

HAWORTH

Compose

North America Price List – February 2023



Electronic Update Page – Compose

- The table below lists all of the updates and addendums added to this price list since the original version was created.
- All **Update** pages will replace the existing pages within the document.
- All **New** pages will be placed at the back of the document.

Link	Date	Pages	Description
Click Here	January 2023	1A-137A	Update – Price List, Product Detail and Application pages for Compose Gallery Panels were added.
Click Here	March 2023	Warranty Page	Update – A web page link to the updated Terms of Sale document has been added to the warranty page. The outdated Terms of Sale pages have been deleted and pages renumbered.
Click Here	April 2023	1A-61A	Update- Copy edits and corrections made to improve product specification.



This Haworth North American price book contains US list prices.
Canadian customers can convert the US list price into their Canadian equivalent by going to www.Haworth.com/Canada to find the current Canadian multipliers. These multiplier factors allow you to convert the US list price into a Canadian list price.

Price Book Overview

The following overview explains how information is organized within the Accessories price book (includes Ergotron®, Planes®, Reed Premier™, Brazo®, LIM®, Pip™, Planes®, PREMISE®, UniGroup®, Compose®, Belong™ and PLACES®).

- 1 Front Cover**
 - Includes the price book title and pricing effectivity date.
- 2 Canadian Conversion / Update Page**
 - Pricing conversion information for converting US pricing into the equivalent Canadian pricing is located on the footer of this page.
 - All Price Book updates will be listed on this page including the date, page number and description of the update.
- 3 Price List Table of Contents**
 - Price List table of contents with page numbers.
- 4 Statement of Line**
 - Provides a pictorial outline of the entire product offering.
- 5 Price List**

Each price list page contains the following:

 - Product Illustration
 - Catalog Number
 - To Order Specify – sequencing for ordering product options and finishes
 - List Prices
 - Product Specification Dimensions
 - Features
 - Specification Tips
 - Class, Discount Group Number (used for discounting) and GSA information
- 6 Finishes, Fabrics and COM**
 - Lists information for material finishes and availability.
 - Provides COM information and requirements (if applicable).
- 7 Index**
 - Products are listed alphabetically by alpha-numeric catalog numbers with price list page number.
- 8 Product Non-Obsolescence and Warranty Policy**
 - Provides information about the Haworth policy for non-obsolescence, warranty and Terms-of-Sale.

Additional Information and Resources

Prices are subject to change without notice or approval. Haworth dealers should always submit proposals through Lynx before presenting to customers. See North American Terms of Sale for more information.

Online Resources

haworth.com

- Haworth's corporate website provides access to price books and a variety of other resources and publications.

surfaces.haworth.com

- Website provides access to the most current fabrics and finishes offered across Haworth's various product lines.

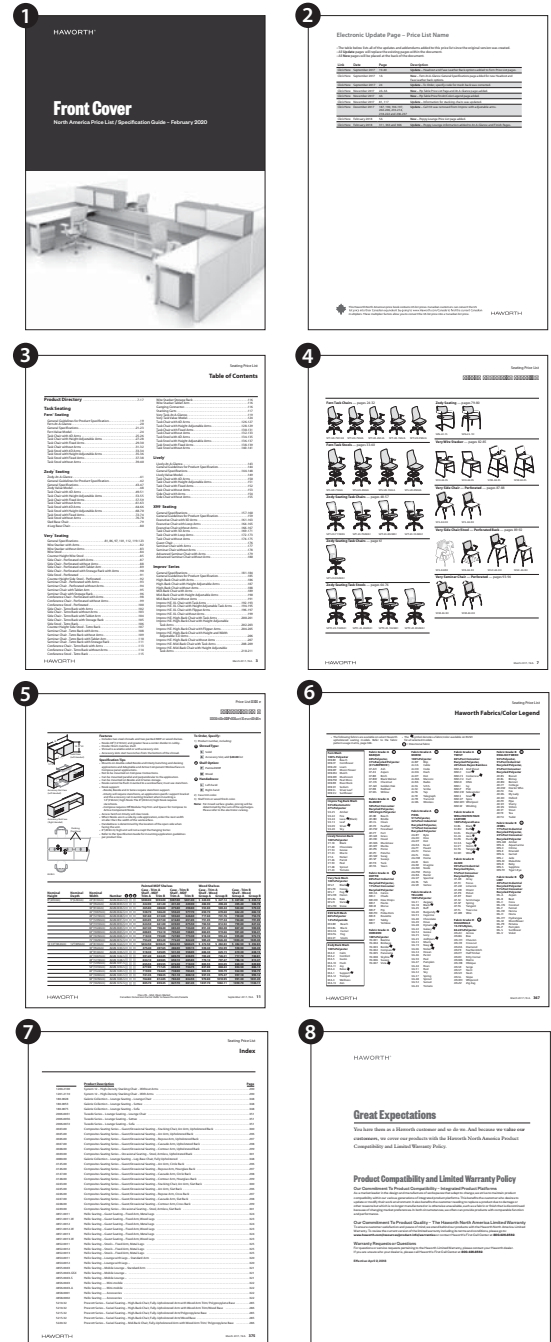


Table of Contents

Statement of Line	7-16
Full Panel Frame — Power Location Overview	17
Full Panel Frames — 3-Circuit	
Full Panel Frames	18, 20
Full Panel Frames — 4-Circuit (2+2 and 3+1)	
Compose Full Panel Frames	22
Full Panel Frames	22
Compose Full Panel Frames	24
Full Panel Frames	24
Individual Tiles	
High Acoustical Inserts	26
Fabric Tile — Standard Core	28
Fabric Tile — Standard Core, Technology Access / Single	30
Fabric Tile — Standard Core, Technology Access / Double	31
Laminate Tile	32, 33
Laminate Tile, Technology Access / Single	34
Laminate Tile, Technology Access / Double	35
Steel Tile	36
Steel Tile, Technology Access / Single	37
Steel Tile, Technology Access / Double	38
Wood Tile	40, 41
Wood Tile, Technology Access / Single	42
Wood Tile, Technology Access / Double	43
Slat Tile	44
Slat Tile, Technology Access / Single	45
Slat Tile, Technology Access / Double	46
Glass Tile	47
Open Frame Tile	47
Hardware Kit – Glass Tile/ Open Frame Tile	48
Markerboard Tile	49
Matched Tile Sets — Natural Wood	
Matched Natural Wood Tile Set	50
Spanning In-line	
Spanning Laminate Tile — Individual Tiles Laminate	52, 53
Spanning Steel Tile — Individual Tiles Steel	54, 55
Spanning Wood Tile — Individual Tiles Wood	56, 57
Spanning 3-Way Intersection — Individual Tiles Fabric	
Spanning Fabric Tile — Standard Core	58
Spanning — Individual Tiles Fabric	
Spanning Fabric Tile — Standard Core	59
Spanning 3-Way Intersection	
Spanning Laminate Tile — Individual Tiles Laminate	60, 61
Spanning Steel Tile — Individual Tiles Steel	62, 63
Spanning Wood Tile — Individual Tiles Wood	64, 65
External Mount Accessories	
Slat, 16" External Mount	66
Markerboard, External Mount	66
Tackboard, External Mount	67

Glass Panels

Glass Panel with Raceway Cover — 3-Circuit	68
Glass Panel with Raceway Cover — 4-Circuit (2+2 and 3+1)	70
Glass Panel without Raceway Cover	72

Panel Accessories

Glass Stack	73
Frameless Glass and Rail Kit — Steel	74
Frameless Glass and Rail Kit — Aluminum	76, 78
Frameless Glass — Bottom Rail – Steel	80
Frameless Glass — Bottom Rail – Aluminum	81
Bottom Rail End Cap	82
Frameless Glass — End-of-Run Clip for use with Aluminum Bottom Rail	82
Glass Topper	83
Glass Topper — Bottom Rail Kit	84
Alignment Clip Kit	84
Stack Frame	85
Sliding Door	86
Filler Post - Sliding Door	86
Top Trim	87
Work Rail Top Trim	88
Work Rail Top Trim Cover	89
Work Rail Top Trim Off-Modular Bracket	89
Glass Top Trim Clip Kit	90
Off Modular Top Trim Mounting 18"-120" for Compose	90
Full Height Trim and Corner Connectors	91
Full Height Trim and Corner Connectors — Work Rail	92
Full Height Trim and Corner Connectors – Work Rail	93
3-Way Intersection	94
4-Way Intersection	94
Variable Height Trim	95
Variable Height Trim (Flush) – 120°	95
Variable Height Trim — Proud Work Rail	96
Variable Height Trim 3-Way & 4-Way — Flush	96
Full Height Trim and Corner Connectors	97
3-Way Intersection — Spanning Tile Corner Blocks	97
Corner Block Assembly – 120°	98
Corner Block Assembly – 90°	98
Panel Frame Wall Mount	98
Glass Wall Mount	98
T-Mount	99
Friction Pad	99
Tie Bracket Kit – Compose Glass Stack	99
Anchoring Kit	100
Seismic Anchoring Bracket	100
In-Line and End-of-Run Condition	101
Steel Trim Top Cap Aligner Clip	102
Steel Trim End-of-Run Bottom Bracket Clip	102
Glass to Glass Connectors	103
Aligner/Light Block	104
Half Aligner/Light Block	104
Vertical Light Block	104

Electrical Components

Base Feed Module – Hardwire Connection	105
Single Circuit Base Feed Module – Receptacle Connection with Power Cord	105
Single Circuit Base Feed Module – Receptacle Connection with Power Cord	106
Base Feed Module – Concealed Hardwire Connection	106
Base Feed Module – Hardwire Connection	107
Hardwire Power Kit — Single Sided	108
Internal Power Base AI Base Feed	109

Table of Contents

Raised Floor Infeed Base Feed Module	110	Benching — Electrical Components	
Top Feed Module	111	Base Feed Module — Hardwire Connection	149
Infeed Harness	112	Benching Base Feed Module — Concealed Hardwire Connection	149
Wall Feed Field Wired 1 Port	112	Below Worksurface Benchng Power Kit	150
Beltline Power Retrofit Kit for 42" High Panels	113	Below Worksurface Benchng Power Kit — Hardwire	151
Beltline and Below Worksurface Power Retrofit Kit	114	Benching — Worksurfaces	
Standing Height Retrofit Kit	115	Rectangular	152
Raceway Retrofit Kit	116	Benching — Worksurface Supports	
Raceway Covers	117	Benching Cantilever Bracket	154
Vertical Power Connector	118	Benching Clear Access/Shared Cantilever Bracket	154
Flexible Power Connector – Panel-to-Panel, Raceway	119	Spanning Worksurface Support Panel — Benchng	155
Flexible Power Connector – Panel-to-Panel, Work-height	120	Worksurface Support Panel — Benchng	155
Flexible Power Connector – Corner Span, Work-height	120	Adaptable Worksurfaces	
Flexible Power Connector – Straight Span, Raceway/ Work-height	121	Rectangular	157-159
Extended Power Connector	121, 122	Rectangular Key	160
Triplex Receptacle – 15 Amp	122	Rectangular Swell	161
Triplex Receptacle – 20 Amp	123	Rectangular Inverse Swell	162
Power Break Marker	124	Rectangular Transition	163
Receptacle Blank Cover	124	Wedge	164, 165
Data Blank Cover	124	Sharp Wedge	166
Adaptor Plate, Single Gang	125	Rectangular Radius End	167
Power and Communication Bezel	125	Corner, 90° Straight Front	168
Cable Management Bracket	125	Corner, 90° Wrap-Around	169
Compose Frame Rail Grommet	125	Corner, 90° Notched	170
		Corner, 90° Angled	171
		Corner, 90° Wrap-Around Transitional	172
		Corner, 90° Notched Transitional	173
		Corner, 90° Angled – Transitional	174
		Corner, 90° Wrap-Around Extended	176
		Corner, 90° Notched Extended	178
		Corner, 90° Wrap-Around Transitional Extended	181
		90° Merger	184
		Corner, 120° Wrap-Around	185, 186
		120° Rectangular Radius End	186
		120° Rectangular Square End	187
		D-Shaped Convergent	188
		Rectangular Convergent	189, 190
		Rectangular Radius Convergent	190
		Wedge Radius Convergent	191
		Rectangular Radius Half Convergent	192
		Wedge Radius Half Convergent	193
		Wedge Radius Half Convergent Plus	194
		Triangular Key	195
		D-Shaped Convergent, Wrap-Around	196
		D-Shaped Ender	198
		Bent	199
		Rectangular Worksurface	200
		Rectangular Adjustable Split Top	200
		Corner 90° Worksurface	201
		Corner 90° Adjustable Split Top	201
		Countertop	202
		Conference End	203
		Key Conference End	204
		120° Link	205
		Worksurface Support	
		Countertop Bracket Kit	206
		Standard Cantilever Bracket	206
		Standard Mini Cantilever Bracket	206
		Worksurface Support Connections Cantilever Bracket	206
Power Distribution for Hardwire Applications			
Electrical Components			
Base Feed Hardwire Plate	127		
Top Feed Module, Hardwired (Pole Only)	127		
Raceway Retrofit Kits	128		
Raceway Covers	129		
Hardwire Power Kit for 42" High Panels at Beltline	130		
Hardwire Power Kit for Beltline, 50" high or greater, Below Worksurface and Standing Height	130		
Receptacle Plate, Hardwired	130		
International Power Components	131		
Benching — Full Panel Frames			
Full Panel Frames — No Power	132		
Benching — Top Trim			
Top Trim	133		
Benching — Individual Tiles			
Fabric Tile — Standard Core	134		
Fabric Tile — Technology Access / Single or Double	135		
Laminate Tile	137		
Laminate Tile — Technology Access / Single or Double	138		
Steel Tile	140		
Wood Tile	141		
Wood Tile — Technology Access / Single or Double	142		
Intersection Spanning Fabric Tile — Standard Core	144		
Laminate Intersection Spanning Tile	145		
Steel Intersection Spanning Tile	146		
Wood Intersection Spanning Tile	147		
Benching — Panel Accessories			
Full Height Trim and Corner Connectors	148		
3-Way Intersection — Spanning Blocks	148		

Table of Contents

Standard Link Cantilever Bracket	207
Side/Corner Bracket	207
Flush Mount Plate	207
Side Bracket for use with Knife Edge	207
Connections Side/Corner Bracket	207
X Series Pedestal-to-Panel Bracket	208
P-Leg	208
Convergent Bracket	208
Worksurface Support Panels	209
Anti Dislodgement Bracket for use with Worksurface Support Panels	209
Double Support Leg	210
Angled Legs	210
Support Column	211
Single Support Leg	211
Support Post	211

Worksurface Accessories

Worksurface Reinforcement Channel	212
Worksurface Reinforcement Bar	212

Upper Storage

Storage Box — Laminate	214
Storage Box — Wood	218

Storage Box Accessories

Ganging Flat Bracket for Storage Box	222
--------------------------------------	-----

Adaptable Upper Storage

Overhead Storage Unit, Standard Mount – Painted Door	223
Overhead Storage Unit, Standard Mount – Laminate Door	224
Overhead Storage Unit, Standard Mount – Translucent Door	225
Overhead Storage Unit, Standard Mount – Wood Door	226
Overhead Storage Unit, Up Mount – Painted Door	227
Overhead Storage Unit, Up Mount – Laminate Door	228
Overhead Storage Unit, Up Mount – Translucent Door	229
Overhead Storage Unit, Up Mount – Wood Door	230
Open Shelf Standard Mount	231
Shelf Divider	231
Overhead Storage Unit / Shelf Gang Clip	231

Wall Mount Components

Overhead Storage Unit, Wall Mount – Painted Door	232
Overhead Storage Unit, Wall Mount – Laminate Door	233
Overhead Storage Unit, Wall Mount – Translucent Door	234
Overhead Storage Unit, Wall Mount – Wood Door	235
Wall Track	236
Back for Wall Mounted Overhead Storage Unit	236
Worksurface Wall Bracket	236
Tackboard, Wall Mount	237
Markerboard, Wall Mount	237

Lighting — Haworth

Reed Premier™ Stand-Alone LED Task Light	238
Reed Premier™ Starter LED Task Light	238
Reed Premier™ Add-On LED Task Light	239
Reed Premier™ Add-On Occupancy Sensor	239
Adaptable LED Task Light - Stand-Alone	240
Adaptable LED Task Light - Starter Kit	240
Adaptable LED Task Light - Add-On Kit	241

Panel Support

Compose Panel-to-Storage Bracket — C5 Be_Hold Storage and A Series Credenza	242
Compose Panel-to-Storage Bracket — C4 Beside Base Unit	243
Compose Panel-to-Storage Bracket — C6 Compose Storage	244
Compose Panel-to-Storage Bracket — C2 X and V Series — Proud Front Attached 2H Storage	245
Compose Panel-to-Storage Bracket — C3 X and V Series — Inset (Recessed) Front Attached 2H Storage	245
Compose Panel-to-Storage Bracket — C1 X and V Series — Freestanding Storage Beside Pantry	246

Finishes and Fabrics

Finish/Color Legend	483
Vertical Fabrics/Color Legend	484

Customer's Own Material

COM Yardage Requirements	485-486
--------------------------	---------

Index

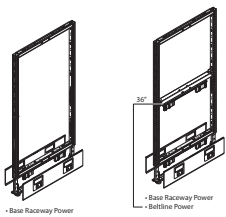
Index	487-493
-------	---------

Lifetime Product Warranty

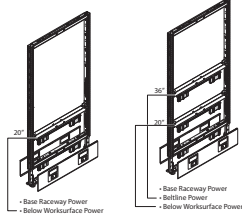
Lifetime Product Warranty	Inside Back Cover
---------------------------	-------------------

Statement of Line

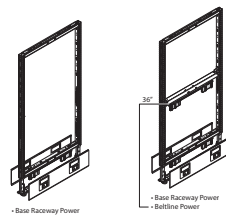
Full Panel Frames — pages 18-24



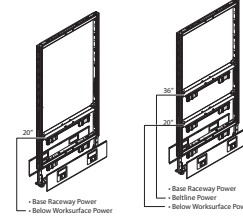
VZFF
Full Panel Frames – 3-Circuit
(Without Below Worksurface Power)



VZFF
Full Panel Frames – 3-Circuit
(With Below Worksurface Power)



VZFF
Full Panel Frames —
4-Circuit (2+2 and 3+1)
(Without Below Worksurface Power)



VZFF
Full Panel Frames —
4-Circuit (2+2 and 3+1)
(With Below Worksurface Power)

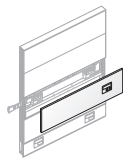
Individual Tiles — pages 26-50



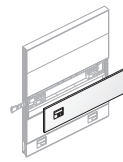
VZFI-A
High Acoustical
Inserts



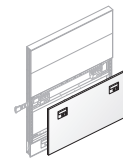
VZTI-FNN
VZTI-FNC
Fabric Tile —
Standard Core



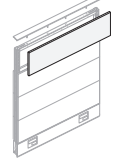
VZTI-FRN
Fabric Tile —
Standard Core
Technology Access /
Single — Right



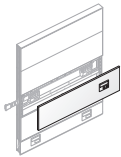
VZTI-FLN
Fabric Tile —
Standard Core
Technology Access /
Single — Left



VZTI-F2N
Fabric Tile —
Standard Core
Technology Access /
Double



VZTI-DNN
Laminate Tile



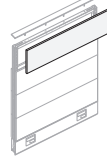
VZTI-DRN
Laminate Tile,
Technology Access /
Single — Right



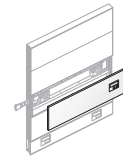
VZTI-DLN
Laminate Tile,
Technology Access /
Single — Left



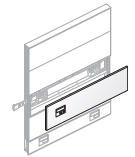
VZTI-D2N
Laminate Tile,
Technology Access /
Double



VZTI-PNN
Steel Tile



VZTI-PLN
Steel Tile, Technology
Access / Single - Right



VZTI-FRN
Steel Tile, Technology
Access / Single - Left



VZTI-P2N
Steel Tile, Technology
Access / Double



VZTI-WNN
Wood Tile



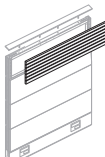
VZTI-WRN
Wood Tile, Technology
Access / Single — Right



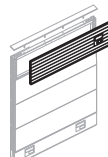
VZTI-WLN
Wood Tile, Technology
Access / Single — Left



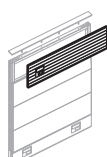
VZTI-W2N
Wood Tile, Technology
Access / Double



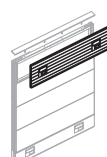
VZTI-JNN
Slat Tile



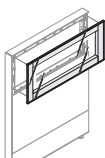
VZTI-JRN
Slat Tile, Technology
Access / Single — Right



VZTI-JLN
Slat Tile, Technology
Access / Single — Left



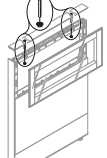
VZTI-J2N
Slat Tile, Technology
Access / Double



VZTI-YNN
Glass Tile



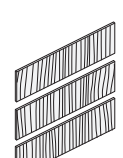
VZTI-ONN
Open Frame Tile



VZTI
Hardware Kit – Glass Tile/
Open Frame Tile
(10 bolts/nuts)



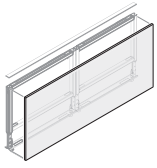
VZTI-MNN
Markerboard Tile



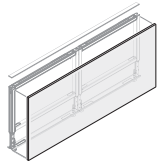
VZTIQ
Matched Natural
Wood Tile Set

Statement of Line

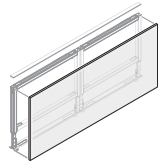
Spanning In-line and 3-Way Intersection Individual Tiles — pages 52-64



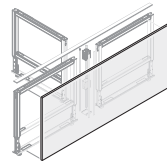
VZTI-DNS
Spanning
Laminate Tile



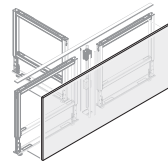
VZTI-PNS
Spanning
Steel Tile



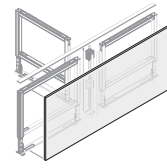
VZTI-WNS
Spanning
Wood Tile



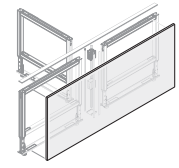
VZTI-FNS
Spanning Fabric Tile —
Standard Core



VZTI-DNS
Spanning 3-Way
Intersection
Laminate Tile

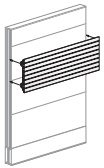


VZTI-PNS
Spanning 3-Way
Intersection
Steel Tile



VZTI-WNS
Spanning 3-Way
Intersection
Wood Tile

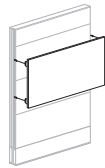
External Mount Accessories — pages 66-67



KZPY-16
Slat, 16"
External Mount

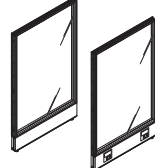


KZAM
Markerboard,
External Mount

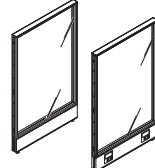


KZAF
Tackboard,
External Mount

Glass Panels — 3-Circuit — pages 68-72



VZGF
Glass Panel with
Raceway Cover
3-Circuit

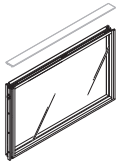


VZGF
Glass Panel with
Raceway Cover
4-Circuit (2+2 and 3+1)

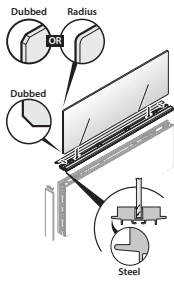


VZGF
Glass Panel without
Raceway Cover

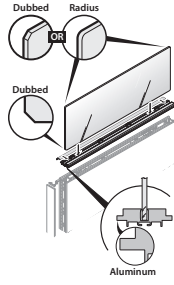
Panel Accessories — pages 73-104



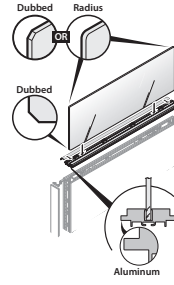
VZGS
Glass Stack



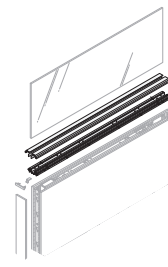
VZGK
Frameless Glass
and Rail Kit — Steel
1/4"(6mm) Thick



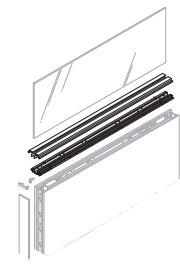
VZGK
Frameless Glass
and Rail Kit — Aluminum
1/4"(6mm) Thick



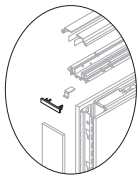
VZGK
Frameless Glass
and Rail Kit — Aluminum
1/2"(13mm) Thick



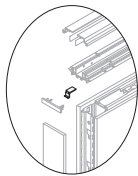
VZGR
Frameless Glass —
Bottom Rail — Steel



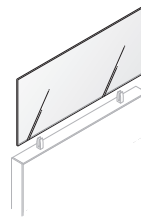
VZGR
Frameless Glass —
Bottom Rail — Aluminum



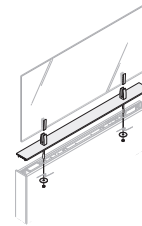
VZGE
Bottom Rail End Cap



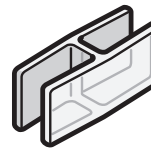
VZGC-0000
Frameless Glass — End-of-Run
Clip for use with Aluminum
Bottom Rail



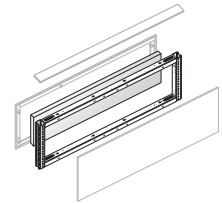
VZSG
Glass Topper



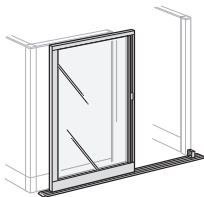
VZST
Glass Topper —
Bottom Rail Kit



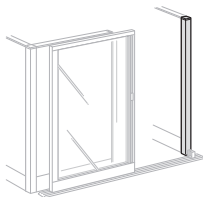
VZSG
Alignment Clip Kit



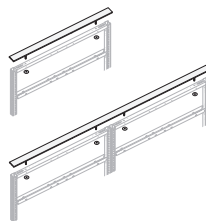
VZFS
Stack Frame



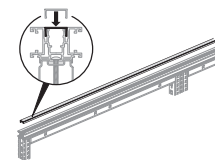
VUZF
Sliding Door
(left-hand shown)



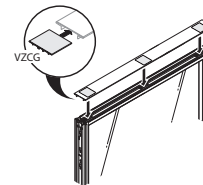
VZZP
Filler Post - Sliding Door



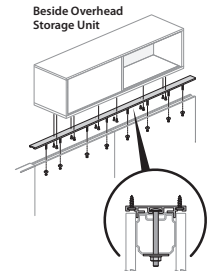
VZCC
Top Trim



VZCR
Work Rail Top Trim Cover



VZCG
Glass Top Trim Clip Kit



VZCC
Off Modular Top Trim Mounting
18"-120" for Compose

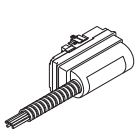
Statement of Line

Panel Accessories (continued) — pages 73-104

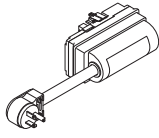
<p>VZCE Full Height Trim and Corner Connectors</p>	<p>VZCL Full Height Trim and Corner Connectors</p>	<p>VZCT Full Height Trim and Corner Connectors</p>	<p>VZCX Full Height Trim and Corner Connectors</p>	<p>VZCT-PN 3-Way Intersection (No Corner Top Cap)</p>	<p>VZCX-AN 4-Way Intersection (No Corner Top Cap)</p>	
<p>VZVE Variable Height Trim End-of-Run (Proud)</p>	<p>VZVT Variable Height Trim 3-Way / 4-Way (Flush)</p>	<p>VZVY Variable Height Trim (Flush) - 120°</p>	<p>VZCX-A Full Height Trim and Corner Connectors 2-Way Intersection - 120°</p>	<p>VZCY-A Full Height Trim and Corner Connectors 3-Way Intersection - 120°</p>	<p>VZCT-NS 3-Way Intersection — Spanning Tile Corner Blocks</p>	
<p>VZCY-0000 Corner Block Assembly - 120°</p>	<p>VZCS-0000 Corner Block Assembly - 90°</p>	<p>VZCW-0000-P Panel Frame Wall Mount</p>	<p>VZCW-G Glass Wall Mount</p>	<p>VZCM-P T-Mount</p>	<p>VZCM-G T-Mount</p>	
<p>7031-0501 Friction Pad</p>	<p>VZCQ-0000 Tie Bracket Kit - Compose Glass Stack</p>	<p>VZSB-0000 Anchoring Kit</p>	<p>HAB Seismic Anchoring Bracket</p>	<p>VZLL In-Line and End-of-Run Condition</p>	<p>VZCC-0000-H Steel Trim Top Cap Aligner Clip</p>	<p>VZCE-0000-H Steel Trim End-of-Run Bottom Bracket Clip</p>
<p>VZGS-1616-U VZGS-1624-U Glass to Glass Connectors</p>	<p>VZGS-0000-P Glass to Glass Connectors</p>	<p>VZGS-0000-B Glass to Glass Connectors</p>	<p>VZAL Aligner/Light Block</p>	<p>VZAL Half Aligner/Light Block</p>	<p>VZAL-1600 Vertical Light Block (Between Panel)</p>	

Statement of Line

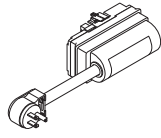
Electrical Components — pages 105-130



VZEB-0000-3
VZEB-0000-H2
VZEB-0000-H4
**Base Feed Module –
Hardwire Connection**



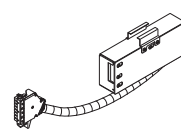
VZEB-0000-2
VZEB-0000-22
VZEB-0000-24
**Single Circuit Base Feed
Module – Receptacle
Connection with Power Cord**



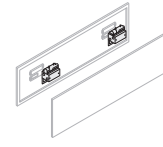
VZEB-0000-1
VZEB-0000-12
VZEB-0000-14
**Single Circuit Base Feed
Module – Receptacle
Connection with Power Cord**



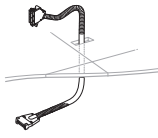
VZEB-0000-Y
VZEB-0000-YH2
VZEB-0000-YH4
**Base Feed Module –
Concealed Hardwire
Connection**



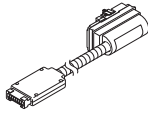
VZEB-0000-Y3U
VZEB-0000-Y2U
VZEB-0000-Y4U
**Base Feed Module –
Architectural Concealed
Hardwire Connection**



VZEK
**Hardwire Power Kit –
Single Sided**



EUEJ-0064-3WF
EUEJ-0064-2WF
EUEJ-0064-4WF
**Internal Power Base AI
Base Feed**



EZEJ-0048-3WF
EZEJ-0048-2WF
EZEJ-0048-4WF
**Raised Floor
Infeed Base
Feed Module**



VZET-3T
VZET-2T
VZET-4T
VZET-3W
VZET-2W
VZET-4W
Top Feed Module



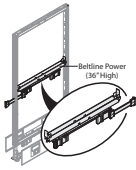
VZEH-0000-3
VZEH-0000-2
VZEH-0000-4
Infeed Harness



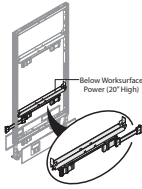
FBEW
**Wall Feed
Field Wired
1 Port**



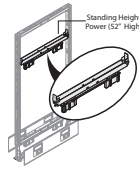
VZEK-3
VZEK-2
VZEK-4
**Beltline Power
Retrofit Kit for
42" High Panels**



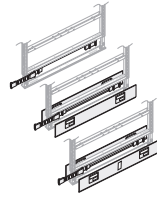
VZEK-3
VZEK-2
VZEK-4
**Beltline and Below
Worksurface
Power Retrofit Kit**



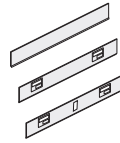
VZEK-3
VZEK-2
VZEK-4
**Beltline and Below
Worksurface
Power Retrofit Kit**



VZEP-3
VZEP-2
VZEP-4
**Standing Height
Retrofit Kit**



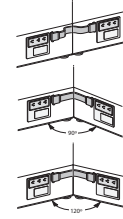
VZEK-3BB
VZEK-4BB
Raceway Retrofit Kit



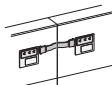
VZEK-NBB
Raceway Covers



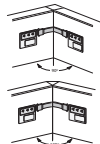
VZEJ-3
**Vertical Power
Connector**



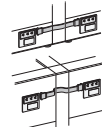
VZEF-OROP
VZEF-OROP-2
VZEF-OROP-4
**Flexible Power Connector –
Panel-to-Panel, Raceway**



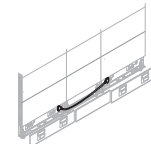
VZEF-OBOP
**Beltline or below
worksurface height
straight condition**



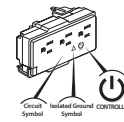
VZEF-OB0Q
**Flexible Power Connector –
Corner Span, Work-height**



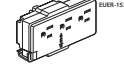
VZEF-OR0S
**Flexible Power Connector –
Straight Span, Raceway/
Work-height**



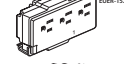
VZEJ-0018-3
**Extended Power
Connector**



1 Circuit
EUEB-153P



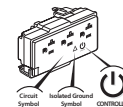
3 Circuit
EUEB-203



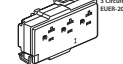
4 Circuit, 2+2
EUEB-202



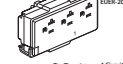
4 Circuit, 3+1
EUEB-204



1 Circuit
EUEB-153P



3 Circuit
EUEB-203



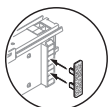
4 Circuit, 2+2
EUEB-202



4 Circuit, 3+1
EUEB-204

EUEB-15
**Triplex Receptacles –
15 Amp**

EUEB-20
**Triplex Receptacles
– 20 Amp**



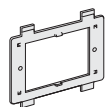
NEP-1
Power Break Marker



VZAR-0000
Receptacle Blank Cover



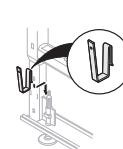
VZAD-0000-R
Data Blank Cover



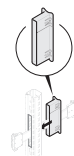
VZAP-0000-G
**Adaptor Plate,
Single Gang**



VZAP-0000-T
**Power and
Communication Bezel**



VZBC-0000
**Cable Management
Bracket**



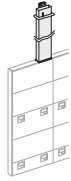
VZEG-0601-V
**Compose Frame Rail
Grommet**

Statement of Line

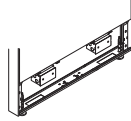
Electrical Components (continued) — pages 105-130



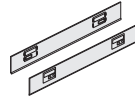
VZEB-0000-C
Base Feed
Hardwire Plate



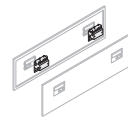
VZET-NT
VZET-NW
Top Feed Module,
Hardwired (Pole Only)



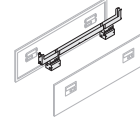
VZEK
Raceway
Retrofit Kits



VZEK
Raceway Covers



VZEK
Hardwire Power Kit
for 42" High Panels at
Beltline

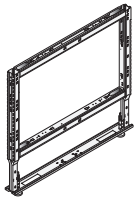


VZEK-C
Hardwire Power Kit
for Beltline, 50" high or
greater, Below
Worksurface and Standing
Height

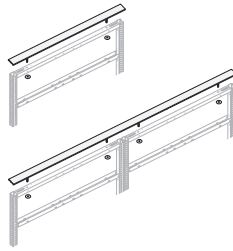


VZAP-0000-C
Receptacle Plate,
Hardwired

Benching — Full Panel Frames and Top Trim — pages 132-133

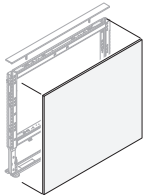


VZFF
Full Panel Frames —
No Power

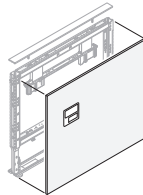


VZCC
Top Trim

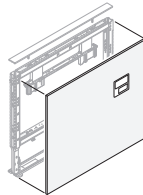
Benching — Full Panel Frames and Top Trim — pages 134-147



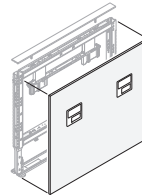
VZTI-FNN
Fabric Tile —
Standard Core



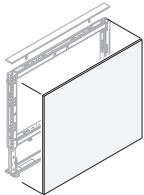
VZTI-FLN
Fabric Tile — Technology
Access / Single or Double
Left Port



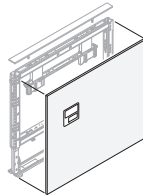
VZTI-FRN
Fabric Tile — Technology
Access / Single or Double
Right Port



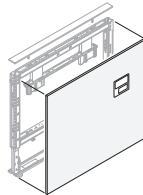
VZTI-F2N
Fabric Tile — Technology
Access / Single or Double
Double Port



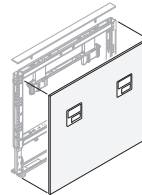
VZTI-DNN
Laminate Tile



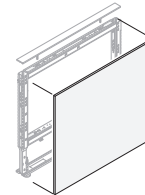
VZTI-DLN
Laminate Tile — Technology
Access / Single or Double
Left Port



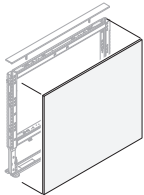
VZTI-DRN
Laminate Tile — Technology
Access / Single or Double
Right Port



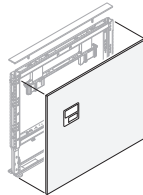
VZTI-D2N
Laminate Tile — Technology
Access / Single or Double
Double Port



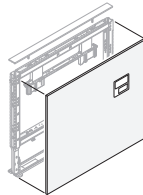
VZTI-PNN
Steel Tile



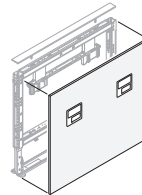
VZTI-WNN
Wood Tile



VZTI-WLN
Wood Tile — Technology
Access / Single or Double
Left Port



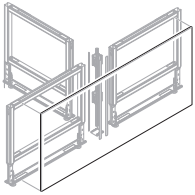
VZTI-WRN
Wood Tile — Technology
Access / Single or Double
Right Port



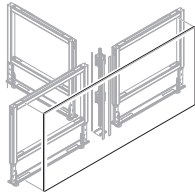
VZTI-W2N
Wood Tile — Technology
Access / Single or Double
Double Port

Statement of Line

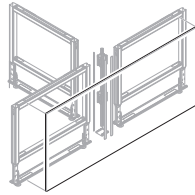
Benching — Full Panel Frames and Top Trim (continued) — pages 134-147



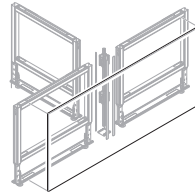
VZTI-FNN
Intersection Spanning Fabric
Tile — Standard Core



VZTI-DNN
Laminate Intersection
Spanning Tile



VZTI-PNN
Steel Intersection
Spanning Tile

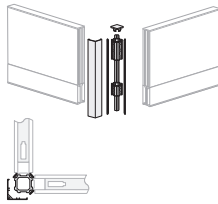


VZTI-WNN
Wood Intersection
Spanning Tile

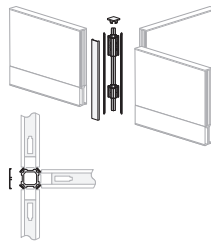
Benching — Panel Accessories — page 148



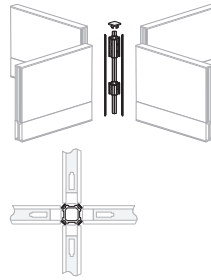
VZCE-2900
Full Height Trim and
Corner Connectors
End of Run



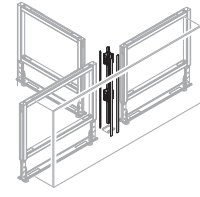
VZCL-2900
Full Height Trim and
Corner Connectors
2-Way Intersection



VZCT-2900
Full Height Trim and
Corner Connectors
3-Way Intersection

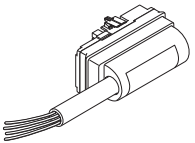


VZCX-2900
Full Height Trim and
Corner Connectors
4-Way Intersection

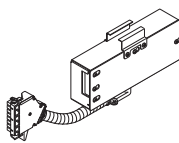


VZCT
3-Way Intersection —
Spanning Blocks

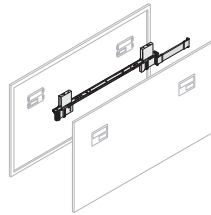
Benching — Electrical and Cable Management — 3-Circuit and 4-Circuit (2+2 and 3+1) — pages 149-151



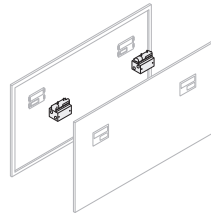
VZEB-0000-3
VZEB-0000-H
Base Feed Module — Hardwire
Connection



VZEB-0000-YB
Benching Base Feed Module —
Concealed Hardwire Connection



VZEK
Below Worksurface
Benching Power Kit

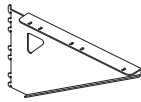


VZEK-2900-C
Below Worksurface Benching
Power Kit — Hardwire

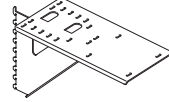
Benching — Worksurfaces — page 152



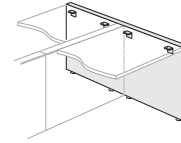
WURA-C
WURA-WC
Rectangular —
Laminate or Wood



ZZBD-1500-PR
ZZBD-1500-PL
Benching Cantilever
Bracket



ZZBD-0060-PN
Benching Clear
Access/Shared
Cantilever Bracket



ZZFS
Spanning Worksurface
Support Panel — Benching


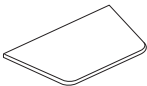



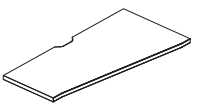
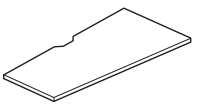

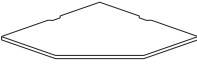

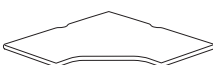
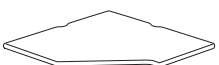


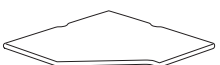

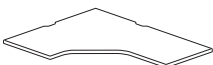

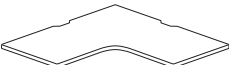



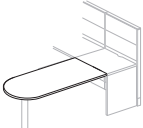
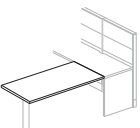
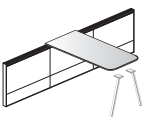
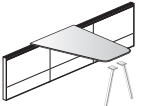
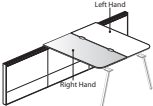
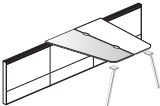
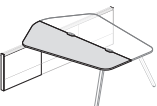
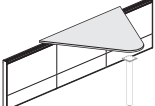
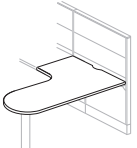
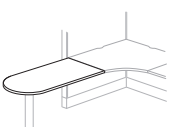

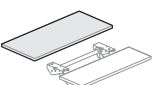
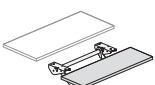


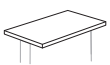
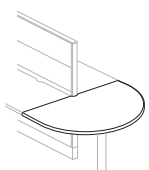
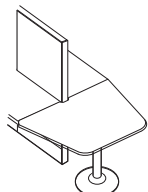
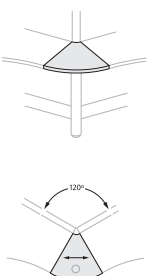


ZZFS
Worksurface Support
Panel — Benching

Benching — Worksurface Supports — pages 154-155

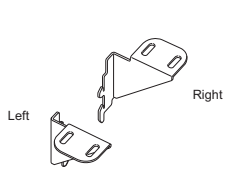
Statement of Line

Adaptable Worksurfaces (Laminate or Wood) — pages 157-205

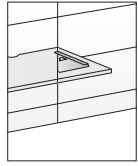
 WURA Rectangular	 WURY Rectangular Key	 WURS Rectangular Swell	 WURW Rectangular Inverse Swell	 WURT-N43 WURT-N34 Rectangular Transition
 WURE-N34 WURE-N43 Wedge	 WURG-N34 WURG-N43 Sharp Wedge	 WURR Rectangular Radius End	 WUCA-L Corner, 90° Straight Front	 WUCR Corner, 90° Wrap-Around
 WUCN Corner, 90° Notched	 WUCU Corner, 90° Angled	 WUCT-N34 WUCT-N43 Corner, 90° Wrap-Around Transitional	 WUCH-N34 WUCH-N43 Corner, 90° Notched Transitional	 WUCF-L45 WUCF-L54 Corner, 90° Angled - Transitional
 WUCE-R44 WUCE-L44 Corner, 90° Wrap-Around Extended	 WUCP-R44 WUCP-L44 Corner, 90° Notched Extended	 WUCX-R34 WUCX-L43 Corner, 90° Wrap-Around Transitional Extended	 WUCQ-N44 90° Merger	 WUCZ-N44 Corner, 120° Wrap-Around
 WURM 120° Rectangular Radius End	 WURL 120° Rectangular Square End	 WURD D-Shaped Convergent	 WURV Rectangular Convergent	 WUYG Rectangular Radius Convergent
 WUYH Wedge Radius Convergent	 WUYC Rectangular Radius Half Convergent	 WUYF Wedge Radius Half Convergent	 WUYT Wedge Radius Half Convergent Plus	 WUYP Triangular Key
 WUCD-L D-Shaped Convergent, Wrap-Around	 WUDD D-Shaped Ender	 WUCB-R45 WUCB-L54 Bent	 WURA Rectangular Worksurface	 WUKR Rectangular Adjustable Split Top
 WUCN Corner 90° Worksurface	 WUKC Corner 90° Adjustable Split Top	 WUTS Countertop	 WUDC-3930 WUDC-5130 WUDC-6330 Conference End	 WURY-3930 WURY-5130 WURY-5136 WURY-6336 WURY-6342 WURY-6348 Key Conference End
				 WZDZ 120° Link

Statement of Line

Worksurface Support — pages 206-211



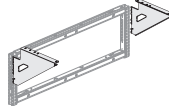
ZZBT
Countertop Bracket Kit



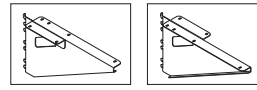
ZZBD
Standard Cantilever Bracket



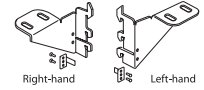
ZZBD-1000
Standard Mini Cantilever Bracket



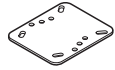
ZZBD
Worksurface Support Connections Cantilever Bracket



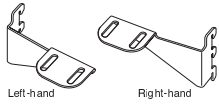
ZZBL-1600
Standard Link Cantilever Bracket



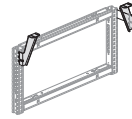
ZZBA-0000-PR
ZZBA-0000-PL
Side/Corner Bracket



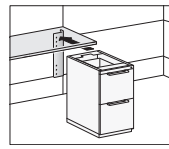
ZZBF-0000-PN
Flush Mount Plate



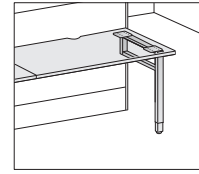
ZZBA-0000-PRF
ZZBA-0000-PLF
Side Bracket for use with Knife Edge



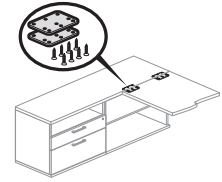
ZZBA
Connections Side/Corner Bracket



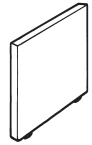
ZZBN
Pedestal-to-Panel Bracket



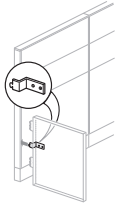
ZZFJ
P-Leg



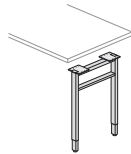
ZBBC-0000-SN
Convergent Bracket



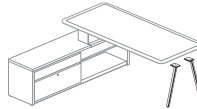
ZZFS
Worksurface Support Panels
(Laminate or Wood)



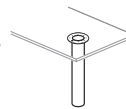
ZZBF-0000-P
Anti Dislodgement Bracket
for use with Worksurface Support Panels



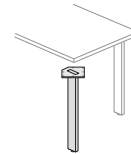
ZZFK
ZZFD
Double Support Leg



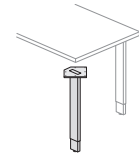
AU11
Angled Legs



WUCC-0004
Support Column



ZUFJ
Single Support Leg

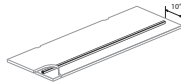


ZZFJ
Support Post

Worksurface Accessories — page 212

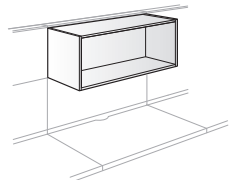


WUAR
Worksurface Reinforcement Channel

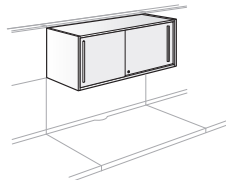


WUAR-PHS
Worksurface Reinforcement Bar

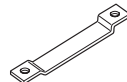
Adaptable Upper Storage — pages 214-237



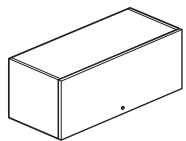
UQFS-LN
Storage Box without Doors
(Laminate or Wood)



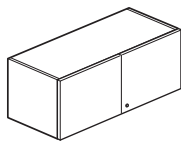
UQFS-LL
UQFS-LW
UQFS-LG
Storage Box with Doors
(Laminate or Wood)



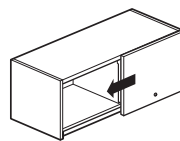
ZUUG
Ganging Flat Bracket
for Storage Box



UZFS-PM
Overhead Storage Unit,
Standard Mount
Flipper Door
(Painted, Laminate or Wood)



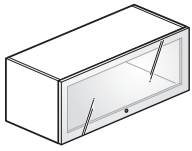
UZKS-PM
Overhead Storage Unit,
Standard Mount
Cabinet Door
(Painted, Laminate or Wood)



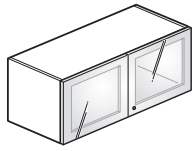
UZHS-PM
Overhead Storage Unit,
Standard Mount
Single Slider Door
(Painted, Laminate or Wood)

Statement of Line

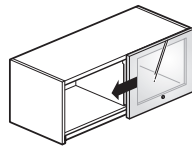
Adaptable Upper Storage (continued) — pages 214-237



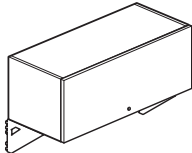
UZFF-QM
Overhead Storage Unit,
Standard Mount
Flipper Door
Translucent Door



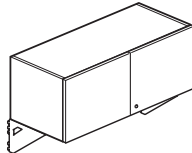
UZKF-QM
Overhead Storage Unit,
Standard Mount
Cabinet Door
Translucent Door



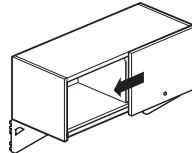
UZHF-QM
Overhead Storage Unit,
Standard Mount
Single Slider Door
Translucent Door



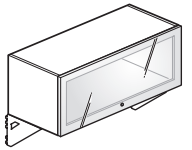
UZGS-PM
Overhead Storage Unit,
Up Mount
Flipper Door
(Painted, Laminate or Wood)



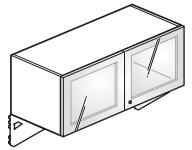
UZLS-PM
Overhead Storage Unit,
Up Mount
Cabinet Door
(Painted, Laminate or Wood)



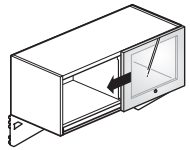
UZJS-PM
Overhead Storage Unit,
Up Mount
Single Slider Door
(Painted, Laminate or Wood)



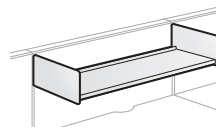
UZGF-QM
Overhead Storage Unit,
Up Mount - Flipper Door
Translucent



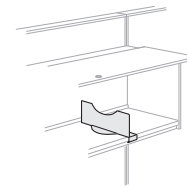
UZLF-QM
Overhead Storage Unit,
Up Mount - Cabinet Door
Translucent



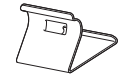
UZJF-QM
Overhead Storage Unit,
Up Mount - Single Slider Door
Translucent



UZSN
Open Shelf
Standard Mount

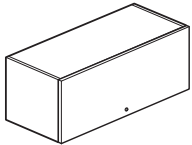


NADR-8
Shelf Divider

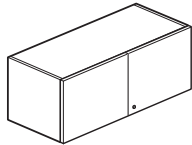


NUB-1
Overhead Storage
Unit / Shelf Gang Clip

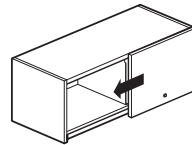
Wall Mount Components — pages 232-237



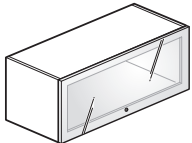
UUFS-PW
Overhead Storage Unit,
Wall Mount
Flipper Door
(Painted, Laminate or Wood)



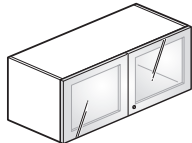
UUKS-PW
Overhead Storage Unit,
Wall Mount
Cabinet Door
(Painted, Laminate or Wood)



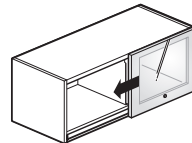
UUHS-PW
Overhead Storage Unit,
Wall Mount
Single Slider Door
(Painted, Laminate or Wood)



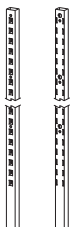
UUFF-QW
Overhead Storage Unit,
Wall Mount
Flipper Door
Translucent Door



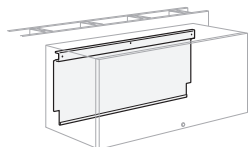
UUKF-QW
Overhead Storage Unit,
Wall Mount
Cabinet Door
Translucent Door



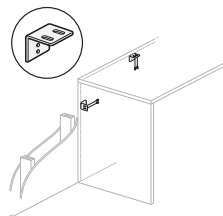
UUHF-QW
Overhead Storage Unit,
Wall Mount
Single Slider Door
Translucent Door



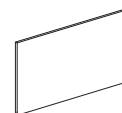
VZAT
Wall Track



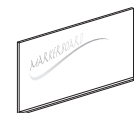
UUFB-P
Back for Wall Mounted
Overhead Storage Unit



ZUBW-PN
Worksurface Wall Bracket



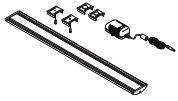
KUAF
Tackboard, Wall Mount



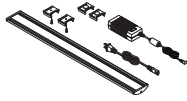
KUAM
Markerboard, Wall Mount

Statement of Line

Lighting — pages 238-241



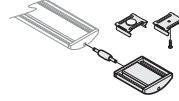
LUTS-0017-19JLD5
Reed Premier™ Add-On LED Task Light
 — For Use with Reed Premier Starter LED Task Lights



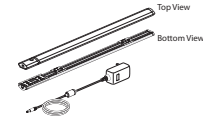
LUTS-0017-12JLD6
Reed Premier™ Starter LED Task Light



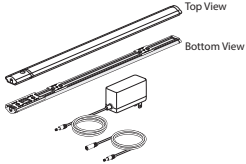
LUTD-0017-1NULDN
Reed Premier™ Add-On LED Task Light
 — For Use with Reed Premier Starter LED Task Lights



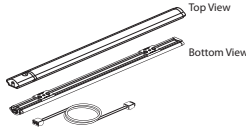
LUTS-0000
Reed Premier™ Add-On Occupancy Sensor



LUTN
Adaptable LED Task Light - Stand-Alone

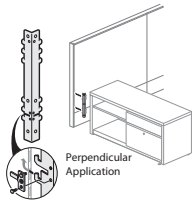


LUTT
Adaptable LED Task Light - Starter Kit

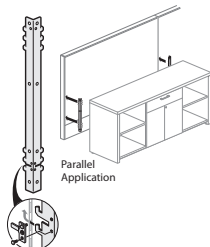


LUTA
Adaptable LED Task Light - Add-On Kit

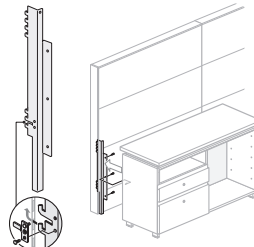
Panel Support — pages 242-246



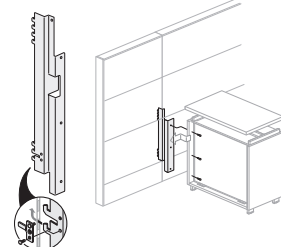
ZZBF-1000-PNA
Compose Panel-to-Storage Bracket — C5, Be_Hold Storage and A Series Credenza — 1.5H



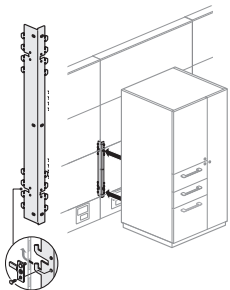
ZZBF-1600-PNA
Compose Panel-to-Storage Bracket — C5, Be_Hold Storage and A Series Credenza — 2H



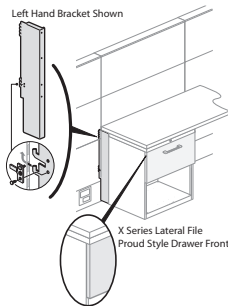
ZZBF-PLQA
Compose Panel-to-Storage Bracket — C4 Beside Base Unit
 Left-hand bracket Parallel application



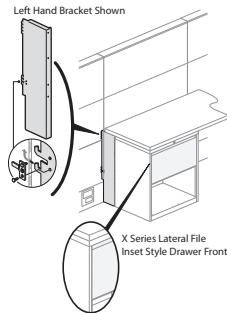
ZZBF-PRQE
Compose Panel-to-Storage Bracket — C4 Beside Base Unit
 Right-hand bracket Perpendicular application



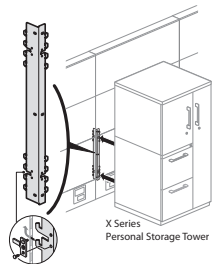
ZZBF-PNB
Compose Panel-to-Storage Bracket — C6
 Compose Storage



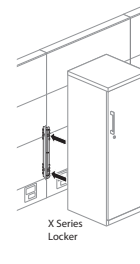
ZZBF-PRLP
Compose Panel-to-Storage Bracket — C2
 X and V Series — Proud Front Attached 2H Storage



ZZBF-PRLR
Compose Panel-to-Storage Bracket — C3
 X and V Series — Inset (Recessed) Front Attached 2H Storage



ZZBF-PNWX
Compose Panel-to-Storage Bracket — C1
 X and V Series — Freestanding Storage Beside Pantry



X Series Locker

Full Panel Frame — Power Location Overview

Two types of Full Panel Frames are available. One titled “Without Below Worksurface Power” and the other “With Below Worksurface Power”. See below for power location capabilities per type of panel frame.

Full Panel Frame – Overview for both types of full panel frame

- Available with or without base raceway 3- or 4-circuit power.
- 24”(610mm) – 72”(1829mm) widths may be powered; 18”(457mm) wide powered panels are not available.
- Standing Height Power location is not capable of routing power to an adjacent panel frame. This power height location requires a separately specified Standing Height PDA Kit and is for use with a powered base raceway panel.
- Standard with a panel frame cutout at Beltline for routing power to an adjacent panel frame.

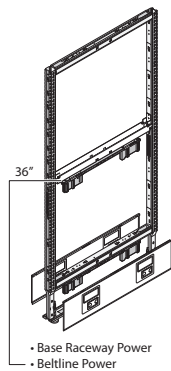
Full Panel Frame – Without Below Worksurface Power

- Beltline Power location may be specified with 3- or 4-circuit Power Distribution Assembly (PDA).
- NOTE:** Not available with below worksurface cutout in panel frame.

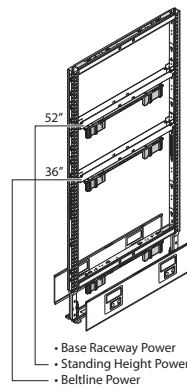
Full Panel Frame – With Below Worksurface Power

- Panel with below worksurface cutouts may be specified with or without 3- or 4-circuit PDA.

Full Panel Frame – Without Below Worksurface Power

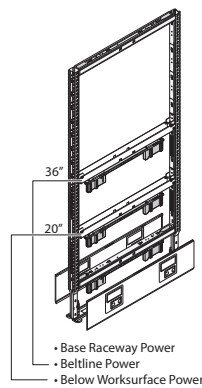
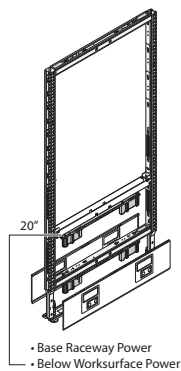


- Beltline Power may be specified for panel heights 42”(1067mm) and greater.

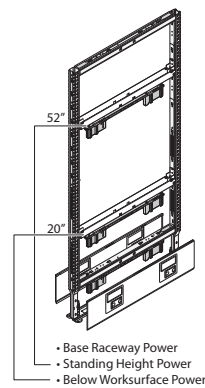


- Beltline power may be specified for panel heights 42”(1067mm) and greater.
- Standing height power is for use with panel heights 58”(1473mm) and greater providing the panel is specified with a powered base raceway; requires a separately specified Standing Height PDA Kit.

Full Panel Frame – With Below Worksurface Power



- Beltline power may be specified for panel heights 42”(1067mm) and greater.

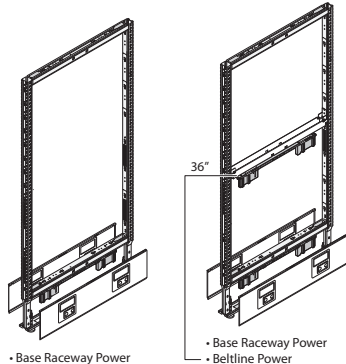


- Standing height power is for use with panel heights 58”(1473mm) and greater providing the panel is specified with a powered base raceway; requires a separately specified Standing Height PDA Kit.

Full Panel Frames — 3-Circuit

(Without Below Worksurface Power)

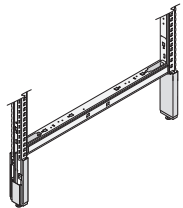
Full Panel Frames



VZFF

NOTES:

- Powered frames with Power Distribution Assemblies (PDA) specified without raceway covers require separately specified base raceway covers or tiles to the floor.
- New York City (NYC) electrical applications require field installation of PDA.
- Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant.
- For International Power, specify non-powered panels and raceway cover without knockouts and use Power Logic components. See Specification Guide for Power Logic contact information.
- Base price reflects:
 - N: No top trim
 - N: Non-powered base raceway
 - H or B: Raceway cover with or without knockouts on side one,
 - H or B: Raceway cover with or without knockouts on side two,
 - N: Non-powered beltline
 - R: Standard acoustical



VZFF-NN00_

Features

- Includes non-powered or powered panel frame assembly, with or without base raceway covers, with connection hardware, leveling glides and carpet gripper; power distribution assembly/flex connector(s) when power is specified.
- Open Base Option (O) does not include raceway covers, pan, and carpet grippers; includes painted leg covers (require trim color).
- Includes beltline crossbar assembly, power distribution assembly, flex connector and panel data grommet when power is specified at beltline.
- Aligner/light blocks can be specified separately.
- Beltline crossbar acts as light block on optional beltline powered frames 50" (1270mm) and higher.
- Frame thickness is 2" (51mm); overall panel thickness is 3" (76mm).
- Base raceway is 8" (203mm) high.
- Powered panels are available for countries that utilize 120 volt 60 hertz electrical systems and U.S. configured plugs and outlets.
- Black finish on frame.
- Shipped assembled with pan, power and glides.

Specification Tips

- Requires separately specified top trim.
- 3-circuit power available on 24" (610mm)- to 72" (1829mm)-wide only at base or beltline.
- Segmented tile configurations require separately specified aligner/light blocks when two tiles align horizontally with each other.
- Open Base Option (O):
 - Cannot be retrofitted to closed base with raceways.
 - Cannot be specified with T-Mount Kit.
 - Frames have a non-powered base; may be specified with or without beltline power and will have an 8" (203mm) open space beneath panel frame; will not accept tile-to-floor.
- No Raceway Cover Option (N):
 - Frames may be non-powered or may have base raceway and/or beltline power.
 - Require a separately specified tile to the floor in place of the base raceway cover.
- Standing height power must be specified as retrofit kits.
- Beltline power kit 42" (1067mm) high is unique and not interchangeable with non-beltline and below worksurface retrofit kits.
- Frames will accept stacks (maximum 2) up to a combined height of 90" (2286mm).
- Flex connectors provided for base powered panel frame, accommodate straight in-line, inside 90° conditions.
- Flex connectors provided with beltline powered panel frames, accommodate straight in-line condition only.
- Receptacles for powered panels must be specified separately for each side.
- Tiles are specified separately per each side.
- Blank receptacles and data covers at base must be specified separately.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Refer to Specification Guide for Planning with Structures.
- 72" (1829mm) wide panel frames with a 72" (1829mm) wide worksurface requires additional worksurface support. Refer to Specification Guide for details.
- High acoustical option available with separately specified High Acoustical Inserts.

To Order, Specify:

1) Product number, including:

1 Base Raceway Power Option

N Non-Powered

3-Circuit: 24"-72" wide

3 3-Circuit, add **\$279.74** list

Y New York City, add **\$279.74** list

C Hardwire (Chicago), add **\$342.67** list

2 Raceway Cover Side One

N No Raceway Cover (tile to floor) - deduct **\$24.68** list

O Open Base Option; add **\$251.44** list

H Raceway Cover with knockouts (not available on 18"-wide) (24" has one set of knockouts on left side)

B Raceway Cover without knockouts

3 Raceway Cover Side Two

N No Raceway Cover (tile to floor) - deduct **\$24.68** list

O Open Base Option; no upcharge

H Raceway Cover with knockouts (not available on 18"-wide) (24" has one set of knockouts on left side)

B Raceway Cover without knockouts

4 Beltline Power

N No Beltline Power

3-Circuit: 24"-72" wide

3 3-Circuit, add **\$590.92** list

Y New York City, add **\$590.92** list

2) Trim color for pan or leg cover.

3) Trim color for raceway cover side 1.

4) Trim color for raceway cover side 2.

Notes: Upcharge for mixed grade fabric or trim surfaces, refer to the electronic design and specification tools for pricing. 72" (1829mm) width is not available in 74" (1880mm) height.

Full Panel Frames

Nominal Height	Width	Number	1	2	3	4	Trim A	Trim B
26" (660mm)	18" (457mm)	VZFF-2618-NN				NR	\$402.90	\$411.64
	24" (610mm)	VZFF-2624-N				NR	429.11	441.37
	30" (762mm)	VZFF-2630-N				NR	455.32	471.10
	36" (914mm)	VZFF-2636-N				NR	481.53	500.83
	42" (1067mm)	VZFF-2642-N				NR	507.74	530.56
	48" (1219mm)	VZFF-2648-N				NR	533.95	560.29
	54" (1372mm)	VZFF-2654-N				NR	560.16	590.02
	60" (1524mm)	VZFF-2660-N				NR	586.37	619.75
	72" (1829mm)	VZFF-2672-N				NR	728.31	768.73

Full Panel Frames — 3-Circuit

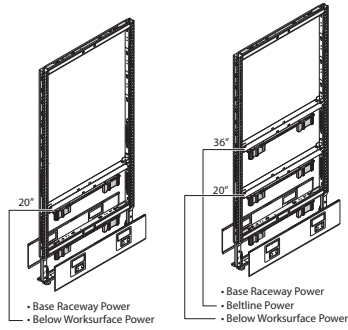
(Without Below Worksurface Power)

Nominal Height	Width	Number	①	②	③	④	Trim A	Trim B
Full Panel Frames 34"(864mm)	18"(457mm)	VZFF-3418-NN	■	■	■	NR	\$528.86	\$537.60
	24"(610mm)	VZFF-3424-N	■	■	■	NR	555.07	567.33
	30"(762mm)	VZFF-3430-N	■	■	■	NR	581.28	597.06
	36"(914mm)	VZFF-3436-N	■	■	■	NR	607.49	626.79
	42"(1067mm)	VZFF-3442-N	■	■	■	NR	633.70	656.52
	48"(1219mm)	VZFF-3448-N	■	■	■	NR	659.91	686.25
	54"(1372mm)	VZFF-3454-N	■	■	■	NR	686.12	715.98
	60"(1524mm)	VZFF-3460-N	■	■	■	NR	712.33	745.71
	72"(1829mm)	VZFF-3472-N	■	■	■	NR	854.27	894.69
42"(1067mm)	18"(457mm)	VZFF-4218-NN	■	■	■	NR	\$548.54	\$557.28
	24"(610mm)	VZFF-4224-N	■	■	■	R	574.75	587.01
	30"(762mm)	VZFF-4230-N	■	■	■	R	600.96	616.74
	36"(914mm)	VZFF-4236-N	■	■	■	R	627.17	646.47
	42"(1067mm)	VZFF-4242-N	■	■	■	R	653.38	676.20
	48"(1219mm)	VZFF-4248-N	■	■	■	R	679.59	705.93
	54"(1372mm)	VZFF-4254-N	■	■	■	R	705.80	735.66
	60"(1524mm)	VZFF-4260-N	■	■	■	R	732.01	765.39
	72"(1829mm)	VZFF-4272-N	■	■	■	R	873.95	914.37
50"(1270mm)	18"(457mm)	VZFF-5018-NN	■	■	■	NR	\$568.22	\$576.96
	24"(610mm)	VZFF-5024-N	■	■	■	R	594.43	606.69
	30"(762mm)	VZFF-5030-N	■	■	■	R	620.64	636.42
	36"(914mm)	VZFF-5036-N	■	■	■	R	646.85	666.15
	42"(1067mm)	VZFF-5042-N	■	■	■	R	673.06	695.88
	48"(1219mm)	VZFF-5048-N	■	■	■	R	699.27	725.61
	54"(1372mm)	VZFF-5054-N	■	■	■	R	725.48	755.34
	60"(1524mm)	VZFF-5060-N	■	■	■	R	767.44	800.82
	72"(1829mm)	VZFF-5072-N	■	■	■	R	893.63	934.05
58"(1473mm)	18"(457mm)	VZFF-5818-NN	■	■	■	NR	\$587.90	\$596.64
	24"(610mm)	VZFF-5824-N	■	■	■	R	614.11	626.37
	30"(762mm)	VZFF-5830-N	■	■	■	R	640.32	656.10
	36"(914mm)	VZFF-5836-N	■	■	■	R	666.53	685.83
	42"(1067mm)	VZFF-5842-N	■	■	■	R	692.74	715.56
	48"(1219mm)	VZFF-5848-N	■	■	■	R	731.42	757.76
	54"(1372mm)	VZFF-5854-N	■	■	■	R	757.63	787.49
	60"(1524mm)	VZFF-5860-N	■	■	■	R	799.59	832.97
	72"(1829mm)	VZFF-5872-N	■	■	■	R	925.78	966.20
66"(1676mm)	18"(457mm)	VZFF-6618-NN	■	■	■	NR	\$607.58	\$616.32
	24"(610mm)	VZFF-6624-N	■	■	■	R	633.79	646.05
	30"(762mm)	VZFF-6630-N	■	■	■	R	660.00	675.78
	36"(914mm)	VZFF-6636-N	■	■	■	R	686.21	705.51
	42"(1067mm)	VZFF-6642-N	■	■	■	R	712.42	735.24
	48"(1219mm)	VZFF-6648-N	■	■	■	R	754.54	780.88
	54"(1372mm)	VZFF-6654-N	■	■	■	R	780.75	810.61
	60"(1524mm)	VZFF-6660-N	■	■	■	R	822.71	856.09
	72"(1829mm)	VZFF-6672-N	■	■	■	R	948.90	989.32
74"(1880mm)	18"(457mm)	VZFF-7418-NN	■	■	■	NR	\$621.09	\$629.83
	24"(610mm)	VZFF-7424-N	■	■	■	R	647.30	659.56
	30"(762mm)	VZFF-7430-N	■	■	■	R	673.51	689.29
	36"(914mm)	VZFF-7436-N	■	■	■	R	699.72	719.02
	42"(1067mm)	VZFF-7442-N	■	■	■	R	725.93	748.75
	48"(1219mm)	VZFF-7448-N	■	■	■	R	771.49	797.83
	54"(1372mm)	VZFF-7454-N	■	■	■	R	797.70	827.56
	60"(1524mm)	VZFF-7460-N	■	■	■	R	839.66	873.04

Full Panel Frames — 3-Circuit

(With Below Worksurface Power)

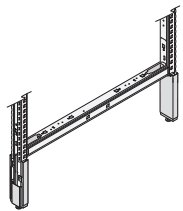
Full Panel Frames



VZFF

NOTES:

- Powered frames with Power Distribution Assemblies (PDA) specified without raceway covers require separately specified base raceway covers or tiles to the floor.
- New York City (NYC) electrical applications require field installation of PDA.
- Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant.
- For International Power, specify non-powered panels and raceway cover without knockouts and use Power Logic components. See Specification Guide for Power Logic contact information.
- Base price reflects:
 - N: No top trim
 - N: Non-powered base raceway
 - H or B: Raceway cover with or without knockouts on side one,
 - H or B: Raceway cover with or without knockouts on side two,
 - N: Non-powered beltline
 - R: Standard acoustical



VZFF-NN00_ _ _

Features

- Includes non-powered or powered panel frame assembly, with or without base raceway covers, with connection hardware, leveling glides and carpet gripper; power distribution assembly/flex connector(s) when power is specified.
- Open Base Option (O) does not include raceway covers, pan, and carpet grippers; includes painted leg covers (require trim color).
- Includes crossbar assembly, power distribution assembly, flex connector and panel data grommet where power is specified.
- Aligner/light blocks can be specified separately.
- When a crossbar is included with the power kit, it acts as a light block.
- Frame thickness is 2" (51mm); overall panel thickness is 3" (76mm).
- Base raceway is 8" (203mm) high.
- Powered panels are available for countries that utilize 120 volt 60 hertz electrical systems and U.S. configured plugs and outlets.
- Black finish on frame.
- Shipped assembled with pan, power and glides.

Specification Tips

- Requires separately specified top trim.
- 3-circuit power available on 24" (610mm)- to 72" (1829mm)-wide only at base, beltline or below worksurface.
- Segmented tile configurations require separately specified aligner/light blocks when two tiles align horizontally with each other.
- Open Base Option (O):
 - Cannot be retrofitted to closed base with raceways.
 - Cannot be specified with T-Mount Kit.
 - Frames have a non-powered base; may be specified with or without power at beltline and/or below worksurface and will have an 8" (203mm) open space beneath panel frame; will not accept tile-to-floor.
- No Raceway Cover Option (N):
 - Frames may be non-powered or may have base raceway, beltline, and/or below worksurface power.
 - Require a separately specified tile to the floor in place of the base raceway cover.
- Standing height power must be specified as retrofit kits.
- Beltline power kit 42" (1067mm) high is unique and not interchangeable with non-beltline and below worksurface retrofit kits.
- Frames will accept stacks (maximum 2) up to a combined height of 90" (2286mm).
- Flex connectors provided for base powered panel frame, accommodate straight in-line, inside 90° conditions.
- Flex connectors provided with beltline and below worksurface powered panel frames, accommodate straight in-line condition only.
- Receptacles for powered panels must be specified separately for each side.
- Tiles are specified separately per each side.
- Blank receptacles and data covers at base must be specified separately.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Refer to Specification Guide for Planning with Structures.
- 72" (1829mm) wide panel frames with a 72" (1829mm) wide worksurface requires additional worksurface support. Refer to Specification Guide for details.
- High acoustical option available with separately specified High Acoustical Inserts.

To Order, Specify:

1) Product number, including:

1 Base Raceway Power Option

- N Non-Powered
- 3-Circuit: 24"-72" wide
- 3 3-Circuit, add \$279.74 list
- Y New York City, add \$279.74 list
- C Hardwire (Chicago), add \$342.67 list

2 Raceway Cover Side One

- N No Raceway Cover (tile to floor) - deduct \$24.68 list
- O Open Base Option; add \$251.44 list
- H Raceway Cover with knockouts (not available on 18"-wide) (24" has one set of knockouts on left side)
- B Raceway Cover without knockouts

3 Raceway Cover Side Two

- N No Raceway Cover (tile to floor) - deduct \$24.68 list
- O Open Base Option; no upcharge
- H Raceway Cover with knockouts (not available on 18"-wide) (24" has one set of knockouts on left side)
- B Raceway Cover without knockouts

4 Beltline Power

- N No Beltline Power
- 3-Circuit: 24"-72" wide
- 3 3-Circuit, add \$590.92 list
- Y New York City, add \$590.92 list

5 Below Worksurface Power

- U Knockout only
- 3-Circuit: 24"-72" wide
- 3 3-Circuit, add \$512.36 list
- Y New York City, add \$512.36 list

- Trim color for pan or leg cover.
- Trim color for raceway cover side 1.
- Trim color for raceway cover side 2.

Notes: Upcharge for mixed grade fabric or trim surfaces, refer to the electronic design and specification tools for pricing. 72" (1829mm) width is not available in 74" (1880mm) height.

Full Panel Frames

Nominal Height	Width	Number	1	2	3	4	5	Trim A	Trim B
26" (660mm)	18" (457mm)	VZFF-2618-NN					NRU	\$481.46	\$490.20
	24" (610mm)	VZFF-2624-N					NR	507.67	519.93
	30" (762mm)	VZFF-2630-N					NR	533.88	549.66
	36" (914mm)	VZFF-2636-N					NR	560.09	579.39
	42" (1067mm)	VZFF-2642-N					NR	586.30	609.12
	48" (1219mm)	VZFF-2648-N					NR	612.51	638.85
	54" (1372mm)	VZFF-2654-N					NR	638.72	668.58
	60" (1524mm)	VZFF-2660-N					NR	664.93	698.31
	72" (1829mm)	VZFF-2672-N					NR	806.87	847.29

Full Panel Frames — 3-Circuit

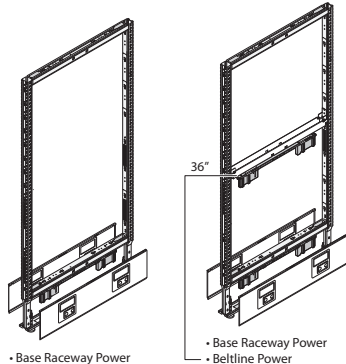
(With Below Worksurface Power)

Nominal Height	Width	Number	1	2	3	4	5	Trim A	Trim B	
Full Panel Frames 34"(864mm)	18"(457mm)	VZFF-3418-NN						NRU	\$ 607.42	\$ 616.16
	24"(610mm)	VZFF-3424-N						NR	633.63	645.89
	30"(762mm)	VZFF-3430-N						NR	659.84	675.62
	36"(914mm)	VZFF-3436-N						NR	686.05	705.35
	42"(1067mm)	VZFF-3442-N						NR	712.26	735.08
	48"(1219mm)	VZFF-3448-N						NR	738.47	764.81
	54"(1372mm)	VZFF-3454-N						NR	764.68	794.54
	60"(1524mm)	VZFF-3460-N						NR	790.89	824.27
	72"(1829mm)	VZFF-3472-N						NR	932.83	973.25
42"(1067mm)	18"(457mm)	VZFF-4218-NN						NRU	\$ 627.10	\$ 635.84
	24"(610mm)	VZFF-4224-N						R	653.31	665.57
	30"(762mm)	VZFF-4230-N						R	679.52	695.30
	36"(914mm)	VZFF-4236-N						R	705.73	725.03
	42"(1067mm)	VZFF-4242-N						R	731.94	754.76
	48"(1219mm)	VZFF-4248-N						R	758.15	784.49
	54"(1372mm)	VZFF-4254-N						R	784.36	814.22
	60"(1524mm)	VZFF-4260-N						R	810.57	843.95
	72"(1829mm)	VZFF-4272-N						R	952.51	992.93
50"(1270mm)	18"(457mm)	VZFF-5018-NN						NRU	\$ 646.78	\$ 655.52
	24"(610mm)	VZFF-5024-N						R	672.99	685.25
	30"(762mm)	VZFF-5030-N						R	699.20	714.98
	36"(914mm)	VZFF-5036-N						R	725.41	744.71
	42"(1067mm)	VZFF-5042-N						R	751.62	774.44
	48"(1219mm)	VZFF-5048-N						R	777.83	804.17
	54"(1372mm)	VZFF-5054-N						R	804.04	833.90
	60"(1524mm)	VZFF-5060-N						R	846.00	879.38
	72"(1829mm)	VZFF-5072-N						R	972.19	1012.61
58"(1473mm)	18"(457mm)	VZFF-5818-NN						NRU	\$ 666.46	\$ 675.20
	24"(610mm)	VZFF-5824-N						R	692.67	704.93
	30"(762mm)	VZFF-5830-N						R	718.88	734.66
	36"(914mm)	VZFF-5836-N						R	745.09	764.39
	42"(1067mm)	VZFF-5842-N						R	771.30	794.12
	48"(1219mm)	VZFF-5848-N						R	809.98	836.32
	54"(1372mm)	VZFF-5854-N						R	836.19	866.05
	60"(1524mm)	VZFF-5860-N						R	878.15	911.53
	72"(1829mm)	VZFF-5872-N						R	1004.34	1044.76
66"(1676mm)	18"(457mm)	VZFF-6618-NN						NRU	\$ 686.14	\$ 694.88
	24"(610mm)	VZFF-6624-N						R	712.35	724.61
	30"(762mm)	VZFF-6630-N						R	738.56	754.34
	36"(914mm)	VZFF-6636-N						R	764.77	784.07
	42"(1067mm)	VZFF-6642-N						R	790.98	813.80
	48"(1219mm)	VZFF-6648-N						R	833.10	859.44
	54"(1372mm)	VZFF-6654-N						R	859.31	889.17
	60"(1524mm)	VZFF-6660-N						R	901.27	934.65
	72"(1829mm)	VZFF-6672-N						R	1027.46	1067.88
74"(1880mm)	18"(457mm)	VZFF-7418-NN						NRU	\$ 699.65	\$ 708.39
	24"(610mm)	VZFF-7424-N						R	725.86	738.12
	30"(762mm)	VZFF-7430-N						R	752.07	767.85
	36"(914mm)	VZFF-7436-N						R	778.28	797.58
	42"(1067mm)	VZFF-7442-N						R	804.49	827.31
	48"(1219mm)	VZFF-7448-N						R	850.05	876.39
	60"(1524mm)	VZFF-7460-N						R	918.22	951.60

Full Panel Frames — 4-Circuit (2+2 and 3+1)

(Without Below Worksurface Power)

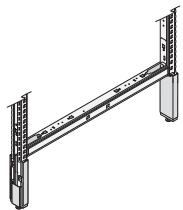
Compose Full Panel Frames



VZFF

NOTES:

- Powered frames with Power Distribution Assemblies (PDA) specified without raceway covers require separately specified base raceway covers or tiles to the floor.
- New York City (NYC) electrical applications require field installation of PDA.
- Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant.
- For International Power, specify non-powered panels and raceway cover without knockouts and use Power Logic components. See Specification Guide for more information on Power Logic.
- Base price reflects:
N: No top trim
N: Non-powered base raceway
H or B: Raceway cover with or without knockouts on side one,
H or B: Raceway cover with or without knockouts on side two,
N: Non-powered beltline
R: Standard acoustical



VZFF-NNOO_

Features

- Includes non-powered or powered panel frame assembly, with or without base raceway covers, with connection hardware, leveling glides and carpet gripper and power distribution assembly/flex connector(s) when power is specified.
- Open Base Option (O) does not include raceway covers, pan, and carpet grippers; includes painted leg covers (require trim color).
- Includes beltline crossbar assembly, power distribution assembly, flex connector and panel data grommet when power is specified at beltline.
- Aligner/light blocks can be specified separately for increased rigidity for full-height fabric tiles or as a light block for segmented tiles for all tile surfaces.
- Beltline crossbar acts as aligner/light block on optional beltline powered frames 50" (1270mm) and higher.
- Frame thickness is 2" (51mm); overall panel thickness is 3" (76mm).
- Base raceway is 8" (203mm) high.
- Black finish on frame.
- Shipped assembled with pan, power and glides.

Specification Tips

- Requires separately specified top trim.
- 4-circuit power available on 24" (610mm)- to 72" (1829mm)-wide only at base or beltline.
- Segmented tile configurations require separately specified aligner/light blocks when two tiles align horizontally with each other.
- Open Base Option (O):
–Cannot be retrofitted to closed base with raceways.
–Cannot be specified with T-Mount Kit.
–Frames have a non-powered base; may be specified with or without beltline power and will have an 8" (203mm) open space beneath panel frame; will not accept tile-to-floor.
- No Raceway Cover Option (N):
–Frames may be non-powered or may have base raceway and/or beltline power.
–Require a separately specified tile to the floor in place of the base raceway cover.
- For standing height, order power and data retrofit kits sold separately.
- Beltline power kit 42" (1067mm) high is unique and not interchangeable with non-beltline and below worksurface retrofit kits.
- Frames will accept stacks (maximum 2) up to a combined height of 90" (2286mm).
- Flex connector provided for base powered panel frame, accommodate straight in-line, inside 90° conditions.
- Receptacles for powered panels must be specified separately for each side.
- Tiles are specified separately per each side.
- Refer to Specification Guide for Planning with Structures.
- Blank receptacles and data covers at base must be specified separately.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- 72" (1829mm) wide panel frames with a 72" (1829mm) wide worksurface requires additional worksurface support. Refer to Specification Guide for details.
- High acoustical option available with separately specified High Acoustical Inserts.

To Order, Specify:

1) Product number, including:

1 Base Raceway Power Option

N Non-Powered

4-Circuit 2+2

2 4-Circuit 2+2, add **\$309.44** list

W New York City, add **\$309.44** list

4-Circuit 3+1

4 4-Circuit 3+1, add **\$309.44** list

V New York City, add **\$309.44** list

2 Raceway Cover Side One

N No Raceway Cover (tile to floor) - deduct **\$24.68** (list)

O Open Base Option; add **\$251.44** list

H Raceway Cover with knockouts (not available on 18" (457mm)-wide) (24" (610mm) has one set of knockouts on left side)

B Raceway Cover without knockouts

3 Raceway Cover Side Two

N No Raceway Cover (tile to floor) - deduct **\$24.68** (list)

O Open Base Option; no upcharge

H Raceway Cover with knockouts (not available on 18" (457mm)-wide) (24" (610mm) has one set of knockouts on left side)

B Raceway Cover without knockouts

4 Beltline Power

N No Beltline Power

4-Circuit 2+2

2 4-Circuit 2+2, add **\$590.92** list

W New York City, add **\$590.92** list

4-Circuit 3+1

4 4-Circuit 3+1, add **\$590.92** list

V New York City, add **\$590.92** list

2) Trim color for pan or leg cover.

3) Trim color for raceway cover side 1.

4) Trim color for raceway cover side 2.

Notes: Upcharge for mixed grade fabric or trim surfaces, refer to the electronic design and specification tools for pricing.
72" (1829mm) width is not available in 74" (1880mm) height.

Full Panel Frames

Nominal Height	Width	Number 1 2 3 4	Trim A	Trim B
26" (660mm)	18" (457mm)	VZFF-2618-NN NR	\$402.90	\$411.64
	24" (610mm)	VZFF-2624-N NR	429.11	441.37
	30" (762mm)	VZFF-2630-N NR	455.32	471.10
	36" (914mm)	VZFF-2636-N NR	481.53	500.83
	42" (1067mm)	VZFF-2642-N NR	507.74	530.56
	48" (1219mm)	VZFF-2648-N NR	533.95	560.29
	54" (1372mm)	VZFF-2654-N NR	560.16	590.02
	60" (1524mm)	VZFF-2660-N NR	586.37	619.75
	72" (1829mm)	VZFF-2672-N NR	728.31	768.73

Full Panel Frames — 4-Circuit (2+2 and 3+1)

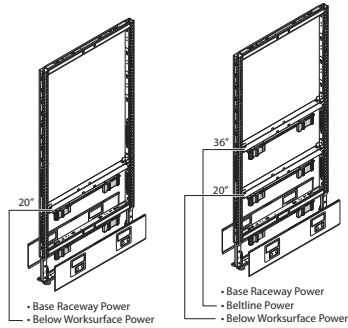
(Without Below Worksurface Power)

Nominal Height	Width	Number	① ② ③ ④				Trim A	Trim B	
			①	②	③	④			
Compose Full Panel Frames 34"(864mm)	18"(457mm)	VZFF-3418-N	N				NR	\$528.86	\$537.60
	24"(610mm)	VZFF-3424-N					NR	555.07	567.33
	30"(762mm)	VZFF-3430-N					NR	581.28	597.06
	36"(914mm)	VZFF-3436-N					NR	607.49	626.79
	42"(1067mm)	VZFF-3442-N					NR	633.70	656.52
	48"(1219mm)	VZFF-3448-N					NR	659.91	686.25
	54"(1372mm)	VZFF-3454-N					NR	686.12	715.98
	60"(1524mm)	VZFF-3460-N					NR	712.33	745.71
	72"(1829mm)	VZFF-3472-N					NR	854.27	894.69
	42"(1067mm)	18"(457mm)	VZFF-4218-N	N				NR	\$548.54
24"(610mm)		VZFF-4224-N					R	574.75	587.01
30"(762mm)		VZFF-4230-N					R	600.96	616.74
36"(914mm)		VZFF-4236-N					R	627.17	646.47
42"(1067mm)		VZFF-4242-N					R	653.38	676.20
48"(1219mm)		VZFF-4248-N					R	679.59	705.93
54"(1372mm)		VZFF-4254-N					R	705.80	735.66
60"(1524mm)		VZFF-4260-N					R	732.01	765.39
50"(1270mm)	72"(1829mm)	VZFF-4272-N					R	873.95	914.37
	18"(457mm)	VZFF-5018-N	N				NR	\$568.22	\$576.96
	24"(610mm)	VZFF-5024-N					R	594.43	606.69
	30"(762mm)	VZFF-5030-N					R	620.64	636.42
	36"(914mm)	VZFF-5036-N					R	646.85	666.15
	42"(1067mm)	VZFF-5042-N					R	673.06	695.88
	48"(1219mm)	VZFF-5048-N					R	699.27	725.61
	54"(1372mm)	VZFF-5054-N					R	725.48	755.34
58"(1473mm)	60"(1524mm)	VZFF-5060-N					R	767.44	800.82
	72"(1829mm)	VZFF-5072-N					R	893.63	934.05
	18"(457mm)	VZFF-5818-N	N				NR	\$587.90	\$596.64
	24"(610mm)	VZFF-5824-N					R	614.11	626.37
	30"(762mm)	VZFF-5830-N					R	640.32	656.10
	36"(914mm)	VZFF-5836-N					R	666.53	685.83
	42"(1067mm)	VZFF-5842-N					R	692.74	715.56
	48"(1219mm)	VZFF-5848-N					R	731.42	757.76
66"(1676mm)	54"(1372mm)	VZFF-5854-N					R	757.63	787.49
	60"(1524mm)	VZFF-5860-N					R	799.59	832.97
	72"(1829mm)	VZFF-5872-N					R	925.78	966.20
	18"(457mm)	VZFF-6618-N	N				NR	\$607.58	\$616.32
	24"(610mm)	VZFF-6624-N					R	633.79	646.05
	30"(762mm)	VZFF-6630-N					R	660.00	675.78
	36"(914mm)	VZFF-6636-N					R	686.21	705.51
	42"(1067mm)	VZFF-6642-N					R	712.42	735.24
74"(1880mm)	48"(1219mm)	VZFF-6648-N					R	754.54	780.88
	54"(1372mm)	VZFF-6654-N					R	780.75	810.61
	60"(1524mm)	VZFF-6660-N					R	822.71	856.09
	72"(1829mm)	VZFF-6672-N					R	948.90	989.32
	18"(457mm)	VZFF-7418-N	N				NR	\$621.09	\$629.83
	24"(610mm)	VZFF-7424-N					R	647.30	659.56
	30"(762mm)	VZFF-7430-N					R	673.51	689.29
	36"(914mm)	VZFF-7436-N					R	699.72	719.02
74"(1880mm)	42"(1067mm)	VZFF-7442-N					R	725.93	748.75
	48"(1219mm)	VZFF-7448-N					R	771.49	797.83
	54"(1372mm)	VZFF-7454-N					R	797.70	827.56
	60"(1524mm)	VZFF-7460-N					R	839.66	873.04

Full Panel Frames — 4-Circuit (2+2 and 3+1)

(With Below Worksurface Power)

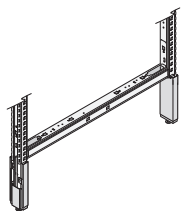
Compose Full Panel Frames



VZFF

NOTES:

- Powered frames with Power Distribution Assemblies (PDA) specified without raceway covers require separately specified base raceway covers or tiles to the floor.
- New York City (NYC) electrical applications require field installation of PDA.
- Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant.
- For International Power, specify non-powered panels and raceway cover without knockouts and use Power Logic components. See Specification Guide for more information on Power Logic.
- Base price reflects:
 - N: No top trim
 - N: Non-powered base raceway
 - H or B: Raceway cover with or without knockouts on side one,
 - H or B: Raceway cover with or without knockouts on side two,
 - N: Non-powered beltline
 - R: Standard acoustical



VZFF-NN00_ _ _

Features

- Includes non-powered or powered panel frame assembly, with or without base raceway covers, with connection hardware, leveling glides and carpet gripper and power distribution assembly/flex connector(s) when power is specified.
- Open Base Option (O) does not include raceway covers, pan, and carpet grippers; includes painted leg covers (require trim color).
- Includes crossbar assembly, power distribution assembly, flex connector and panel data grommet where power is specified.
- Aligner/light blocks can be specified separately for increased rigidity for full-height fabric tiles or as a light block for segmented tiles for all tile surfaces.
- When a crossbar is included with the power kit, it acts as a light block.
- Frame thickness is 2"(51mm); overall panel thickness is 3"(76mm).
- Base raceway is 8"(203mm) high.
- Black finish on frame.
- Shipped assembled with pan, power and glides.

Specification Tips

- Requires separately specified top trim.
- 4-circuit power available on 24"(610mm)- to 72"(1829mm)-wide only at base, beltline or below worksurface.
- Segmented tile configurations require separately specified aligner/light blocks when two tiles align horizontally with each other.
- Open Base Option (O):
 - Cannot be retrofitted to closed base with raceways.
 - Cannot be specified with T-Mount Kit.
 - Frames have a non-powered base; may be specified with or without power at beltline and/or below worksurface power and will have an 8"(203mm) open space beneath panel frame; will not accept tile-to-floor.
- No Raceway Cover Option (N):
 - Frames may be non-powered or may have base raceway, beltline, and/or below worksurface power.
 - Require a separately specified tile to the floor in place of the base raceway cover.
- For standing height, order power and data retrofit kits sold separately.
- Beltline power kit 42"(1067mm) high is unique and not interchangeable with non-beltline and below worksurface retrofit kits.
- Frames will accept stacks (maximum 2) up to a combined height of 90"(2286mm).
- Flex connector provided for base powered panel frame, accommodate straight in-line, inside 90° conditions.
- Receptacles for powered panels must be specified separately for each side.
- Tiles are specified separately per each side.
- Refer to Specification Guide for Planning with Structures.
- Blank receptacles and data covers at base must be specified separately.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- 72"(1829mm) wide panel frames with a 72"(1829mm) wide worksurface requires additional worksurface support. Refer to Specification Guide for details.
- High acoustical option available with separately specified High Acoustical Inserts.

To Order, Specify:

1) Product number, including:

1 Base Raceway Power Option

N Non-Powered

4-Circuit 2+2

2 4-Circuit 2+2, add **\$309.44** list

W New York City, add **\$309.44** list

4-Circuit 3+1

4 4-Circuit 3+1, add **\$309.44** list

V New York City, add **\$309.44** list

2 Raceway Cover Side One

N No Raceway Cover (tile to floor) - deduct **\$24.68** (list)

O Open Base Option; add **\$251.44** list

H Raceway Cover with knockouts (not available on 18"(457mm)-wide) (24"(610mm) has one set of knockouts on left side)

B Raceway Cover without knockouts

3 Raceway Cover Side Two

N No Raceway Cover (tile to floor) - deduct **\$24.68** (list)

O Open Base Option; no upcharge

H Raceway Cover with knockouts (not available on 18"(457mm)-wide) (24"(610mm) has one set of knockouts on left side)

B Raceway Cover without knockouts

4 Beltline Power

N No Beltline Power

4-Circuit 2+2

2 4-Circuit 2+2, add **\$590.92** list

W New York City, add **\$590.92** list

4-Circuit 3+1

4 4-Circuit 3+1, add **\$590.92** list

V New York City, add **\$590.92** list

5 Below Worksurface Power

U Knockout only

4-Circuit 2+2

2 4-Circuit 2+2, add **\$512.36** list

W New York City, add **\$512.36** list

4-Circuit 3+1

4 4-Circuit 3+1, add **\$512.36** list

V New York City, add **\$512.36** list

2) Trim color for pan or leg cover.

3) Trim color for raceway cover side 1.

4) Trim color for raceway cover side 2.

Note: 72"(1829mm) width is not available in 74"(1880mm) height.

Full Panel Frames

Nominal Height	Width	Number	1	2	3	4	5	Trim A	Trim B
26"(660mm)	18"(457mm)	VZFF-2618-NN					NRU	\$481.46	\$490.20
	24"(610mm)	VZFF-2624-N					NR	507.67	519.93
	30"(762mm)	VZFF-2630-N					NR	533.88	549.66
	36"(914mm)	VZFF-2636-N					NR	560.09	579.39
	42"(1067mm)	VZFF-2642-N					NR	586.30	609.12
	48"(1219mm)	VZFF-2648-N					NR	612.51	638.85
	54"(1372mm)	VZFF-2654-N					NR	638.72	668.58
	60"(1524mm)	VZFF-2660-N					NR	664.93	698.31
	72"(1829mm)	VZFF-2672-N					NR	806.87	847.29

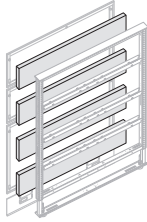
Full Panel Frames — 4-Circuit (2+2 and 3+1)

(With Below Worksurface Power)

Nominal Height	Width	Number	① ② ③ ④ ⑤					Trim A	Trim B		
			①	②	③	④	⑤				
Compose Full Panel Frames	34"(864mm)	18"(457mm)	VZFF-3418-N	N					NRU	\$ 607.42	\$ 616.16
	24"(610mm)	VZFF-3424-N						NR	633.63	645.89	
	30"(762mm)	VZFF-3430-N						NR	659.84	675.62	
	36"(914mm)	VZFF-3436-N						NR	686.05	705.35	
	42"(1067mm)	VZFF-3442-N						NR	712.26	735.08	
	48"(1219mm)	VZFF-3448-N						NR	738.47	764.81	
	54"(1372mm)	VZFF-3454-N						NR	764.68	794.54	
	60"(1524mm)	VZFF-3460-N						NR	790.89	824.27	
	72"(1829mm)	VZFF-3472-N						NR	932.83	973.25	
42"(1067mm)	18"(457mm)	VZFF-4218-N	N						NRU	\$ 627.10	\$ 635.84
	24"(610mm)	VZFF-4224-N						R	653.31	665.57	
	30"(762mm)	VZFF-4230-N						R	679.52	695.30	
	36"(914mm)	VZFF-4236-N						R	705.73	725.03	
	42"(1067mm)	VZFF-4242-N						R	731.94	754.76	
	48"(1219mm)	VZFF-4248-N						R	758.15	784.49	
	54"(1372mm)	VZFF-4254-N						R	784.36	814.22	
	60"(1524mm)	VZFF-4260-N						R	810.57	843.95	
	72"(1829mm)	VZFF-4272-N						R	952.51	992.93	
50"(1270mm)	18"(457mm)	VZFF-5018-N	N						NRU	\$ 646.78	\$ 655.52
	24"(610mm)	VZFF-5024-N						R	672.99	685.25	
	30"(762mm)	VZFF-5030-N						R	699.20	714.98	
	36"(914mm)	VZFF-5036-N						R	725.41	744.71	
	42"(1067mm)	VZFF-5042-N						R	751.62	774.44	
	48"(1219mm)	VZFF-5048-N						R	777.83	804.17	
	54"(1372mm)	VZFF-5054-N						R	804.04	833.90	
	60"(1524mm)	VZFF-5060-N						R	846.00	879.38	
	72"(1829mm)	VZFF-5072-N						R	972.19	1012.61	
58"(1473mm)	18"(457mm)	VZFF-5818-N	N						NRU	\$ 666.46	\$ 675.20
	24"(610mm)	VZFF-5824-N						R	692.67	704.93	
	30"(762mm)	VZFF-5830-N						R	718.88	734.66	
	36"(914mm)	VZFF-5836-N						R	745.09	764.39	
	42"(1067mm)	VZFF-5842-N						R	771.30	794.12	
	48"(1219mm)	VZFF-5848-N						R	809.98	836.32	
	54"(1372mm)	VZFF-5854-N						R	836.19	866.05	
	60"(1524mm)	VZFF-5860-N						R	878.15	911.53	
	72"(1829mm)	VZFF-5872-N						R	1004.34	1044.76	
66"(1676mm)	18"(457mm)	VZFF-6618-N	N						NRU	\$ 686.14	\$ 694.88
	24"(610mm)	VZFF-6624-N						R	712.35	724.61	
	30"(762mm)	VZFF-6630-N						R	738.56	754.34	
	36"(914mm)	VZFF-6636-N						R	764.77	784.07	
	42"(1067mm)	VZFF-6642-N						R	790.98	813.80	
	48"(1219mm)	VZFF-6648-N						R	833.10	859.44	
	54"(1372mm)	VZFF-6654-N						R	859.31	889.17	
	60"(1524mm)	VZFF-6660-N						R	901.27	934.65	
	72"(1829mm)	VZFF-6672-N						R	1027.46	1067.88	
74"(1880mm)	18"(457mm)	VZFF-7418-N	N						NRU	\$ 699.65	\$ 708.39
	24"(610mm)	VZFF-7424-N						R	725.86	738.12	
	30"(762mm)	VZFF-7430-N						R	752.07	767.85	
	36"(914mm)	VZFF-7436-N						R	778.28	797.58	
	42"(1067mm)	VZFF-7442-N						R	804.49	827.31	
	48"(1219mm)	VZFF-7448-N						R	850.05	876.39	
	54"(1372mm)	VZFF-7454-N						R	876.26	906.12	
	60"(1524mm)	VZFF-7460-N						R	918.22	951.60	

Individual Tiles

High Acoustical Inserts



VZFI-A

Features

- Converts fabric acoustical tiles from standard to high acoustical.
- Includes acoustical insert(s) to fit within panel or stack frame.

Specification Tips

- 8”(203mm) tiles may not be installed in raceway position in lieu of base raceway cover.
- High acoustical inserts cannot be installed at power locations.
- 8”(203mm) and 16”(406mm) high inserts convert one section of panel frame.
- 34-74”(864-1880mm) high inserts convert entire panel frame.
- For NRC/STC ratings, refer to Specification Guide.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

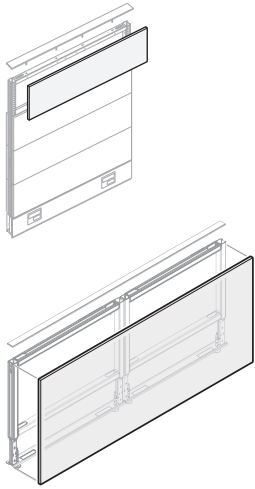
Nominal Height	Quantity-Height	Nominal Width	Number	Price
8”(203mm)	One 8”(203mm)	18”(457mm)	VZFI-0818-A	\$ 33.03
		24”(610mm)	VZFI-0824-A	36.32
		30”(762mm)	VZFI-0830-A	39.60
		36”(914mm)	VZFI-0836-A	42.89
		42”(1067mm)	VZFI-0842-A	46.17
		48”(1219mm)	VZFI-0848-A	49.46
		54”(1372mm)	VZFI-0854-A	73.28
		60”(1524mm)	VZFI-0860-A	76.57
16”(406mm)	One 16”(406mm)	72”(1829mm)	VZFI-0872-A	78.08
		18”(457mm)	VZFI-1618-A	\$ 42.89
		24”(610mm)	VZFI-1624-A	49.46
		30”(762mm)	VZFI-1630-A	56.03
		36”(914mm)	VZFI-1636-A	62.60
		42”(1067mm)	VZFI-1642-A	69.17
		48”(1219mm)	VZFI-1648-A	75.74
		54”(1372mm)	VZFI-1654-A	102.84
34”(864mm)	One 8”(203mm), One 16”(406mm)	60”(1524mm)	VZFI-1660-A	109.42
		72”(1829mm)	VZFI-1672-A	156.89
		18”(457mm)	VZFI-3418-A	\$ 65.06
		24”(610mm)	VZFI-3424-A	79.02
		30”(762mm)	VZFI-3430-A	92.98
		36”(914mm)	VZFI-3436-A	106.94
		42”(1067mm)	VZFI-3442-A	120.90
		48”(1219mm)	VZFI-3448-A	134.87
42”(1067mm)	Two 16”(406mm)	54”(1372mm)	VZFI-3454-A	169.37
		60”(1524mm)	VZFI-3460-A	183.33
		72”(1829mm)	VZFI-3472-A	334.24
		18”(457mm)	VZFI-4218-A	\$ 74.91
		24”(610mm)	VZFI-4224-A	92.16
		30”(762mm)	VZFI-4230-A	109.41
		36”(914mm)	VZFI-4236-A	126.65
		42”(1067mm)	VZFI-4242-A	143.90
50”(1270mm)	One 8”(203mm), Two 16”(406mm)	48”(1219mm)	VZFI-4248-A	161.15
		54”(1372mm)	VZFI-4254-A	198.93
		60”(1524mm)	VZFI-4260-A	216.18
		72”(1829mm)	VZFI-4272-A	413.06
		18”(457mm)	VZFI-5018-A	\$ 84.77
		24”(610mm)	VZFI-5024-A	105.30
		30”(762mm)	VZFI-5030-A	125.83
		36”(914mm)	VZFI-5036-A	146.36
		42”(1067mm)	VZFI-5042-A	166.89
		48”(1219mm)	VZFI-5048-A	187.43
		54”(1372mm)	VZFI-5054-A	228.50
		60”(1524mm)	VZFI-5060-A	249.03
		72”(1829mm)	VZFI-5072-A	491.88

Individual Tiles

	Nominal Height	Quantity-Height	Nominal Width	Number	Price
High Acoustical Inserts	58"(1473mm)	Three 16"(406mm)	18"(457mm)	VZFI-5818-A	\$ 94.62
			24"(610mm)	VZFI-5824-A	118.44
			30"(762mm)	VZFI-5830-A	142.26
			36"(914mm)	VZFI-5836-A	166.07
			42"(1067mm)	VZFI-5842-A	189.89
			48"(1219mm)	VZFI-5848-A	213.71
			54"(1372mm)	VZFI-5854-A	258.06
			60"(1524mm)	VZFI-5860-A	281.88
			72"(1829mm)	VZFI-5872-A	570.70
	66"(1676mm)	One 8"(203mm), Three 16"(406mm)	18"(457mm)	VZFI-6618-A	\$104.48
			24"(610mm)	VZFI-6624-A	131.58
			30"(762mm)	VZFI-6630-A	158.68
			36"(914mm)	VZFI-6636-A	185.78
			42"(1067mm)	VZFI-6642-A	212.88
			48"(1219mm)	VZFI-6648-A	239.99
			54"(1372mm)	VZFI-6654-A	287.63
			60"(1524mm)	VZFI-6660-A	314.73
			72"(1829mm)	VZFI-6672-A	649.52
	74"(1880mm)	Four 16"(406mm)	18"(457mm)	VZFI-7418-A	\$114.33
			24"(610mm)	VZFI-7424-A	144.72
			30"(762mm)	VZFI-7430-A	175.11
36"(914mm)			VZFI-7436-A	205.49	
42"(1067mm)			VZFI-7442-A	235.88	
48"(1219mm)			VZFI-7448-A	266.27	
54"(1372mm)			VZFI-7454-A	317.19	
60"(1524mm)			VZFI-7460-A	347.58	
72"(1829mm)			VZFI-7472-A	728.34	

Individual Tiles

Fabric Tile — Standard Core



VZTI-FNN
VZTI-FNC

Features

- Includes one tile and attachment clips.
- Fabric Tiles are tackable with standard core.
- Actual height is nominal height less .130”(3.3mm).
- Actual width is nominal width less .400”(10.2mm).
- High Acoustic option available; separately specified.
- External and wall mount fabric tiles also available.

Specification Tips

- **Half Aligner/Light Blocks are required and separately specified based upon the tile configuration; refer to Specification Guide.**
- **When 66”(1676mm) and 72”(1829mm) tiles are specified, fabric will be railroaded (RR). Please refer to surfaces.haworth.com for available fabric and codes.**
- For aesthetic reasons, consider specifying tiles less than 66”(1676mm) wide with railroaded fabric if located adjacent to a tile which requires railroaded fabric.
- A full panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- Fabric tiles 36”(914mm) wide and greater may span two Full Panel Frames or Stack Frames in an in-line panel application.
- On the opposite side of a spanning tile, the tile may be the same width as each panel frame or another spanning tile.
- Separately specified top trim is required; in a spanning tile application top trim may span both of the full panels or may be the same width as each full panel frame.
- May be used with a base raceway cover or Tile-to-Floor.
- In a spanning tile application with an accessible base raceway, the base raceway covers must be the same width as each full panel frame; spanning base raceway cover is not available.
- Tile-to-Floor application prohibits power access in the panel frame base raceway and is not for use with a concealed base feed.
- Only internal Power Base base feed can be used with Tile-to-Floor.
- 8”(203mm)H tile is not for use in the panel frame base raceway in place of a base raceway cover.
- Vertical panel frame face dimensions:
 - Full Panel Frame/No Raceway Cover = Full Panel Frame height minus 2”(51mm) (for use Tile-to-Floor)
 - Full Panel Frame/With Raceway Cover = Full Panel Frame height minus 10”(254mm)

Note: (-FNC) is standard with center support.

To Order, Specify:

- 1) Product number.
- 2) Fabric color.

Note: 72”(1829mm) width is not available for 64”(1626mm) and 72”(1829mm) tile height.

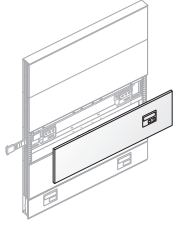
Nominal Height	Nominal Width	Number	Fabric Grade						
			A	B	C	D	E	F	G
8”(203mm)	18”(457mm)	VZTI-0818-FNN	\$ 88.43	\$101.50	\$115.85	\$131.52	\$147.20	\$168.09	\$181.17
	24”(610mm)	VZTI-0824-FNN	95.45	109.58	125.11	142.06	159.03	181.62	195.76
	30”(762mm)	VZTI-0830-FNN	102.45	117.66	134.35	152.60	170.85	195.14	210.34
	36”(914mm)	VZTI-0836-FNN	109.47	125.74	143.61	163.14	182.68	208.67	224.93
	42”(1067mm)	VZTI-0842-FNN	116.48	133.81	152.86	173.67	194.50	222.20	239.51
	48”(1219mm)	VZTI-0848-FNN	123.49	141.90	162.11	184.22	206.33	235.72	254.10
	54”(1372mm)	VZTI-0854-FNN	130.50	149.97	171.36	194.75	218.15	249.25	268.68
	60”(1524mm)	VZTI-0860-FNN	137.51	158.04	180.61	205.28	229.97	262.78	283.26
66”(1676mm)	VZTI-0866-FNS	144.52	166.13	189.86	215.83	241.80	276.30	297.85	
	72”(1829mm)	VZTI-0872-FNN	203.36	226.03	250.94	278.19	305.45	341.66	364.26
16”(406mm)	18”(457mm)	VZTI-1618-FNN	\$118.47	\$136.12	\$155.50	\$176.66	\$197.84	\$226.02	\$243.66
	24”(610mm)	VZTI-1624-FNN	130.73	150.25	171.68	195.09	218.51	249.66	269.16
	30”(762mm)	VZTI-1630-FNN	142.99	164.36	187.86	213.50	239.17	273.31	294.65
	36”(914mm)	VZTI-1636-FNN	155.25	178.49	204.04	231.93	259.84	296.95	320.15
	42”(1067mm)	VZTI-1642-FNN	167.50	192.61	220.21	250.35	280.50	320.59	345.64
	48”(1219mm)	VZTI-1648-FNN	179.77	206.73	236.40	268.77	301.17	344.24	371.14
	54”(1372mm)	VZTI-1654-FNN	192.02	220.85	252.57	287.19	321.83	367.88	396.63
	60”(1524mm)	VZTI-1660-FNN	204.27	234.97	268.74	305.61	342.49	391.52	422.12
	66”(1676mm)	VZTI-1666-FNS	216.54	249.09	284.93	324.03	363.16	415.17	447.62
	72”(1829mm)	VZTI-1672-FNN	288.25	322.67	360.56	401.91	443.28	498.27	532.57

Individual Tiles

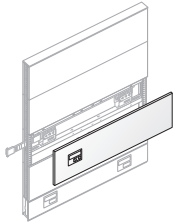
Fabric Tile — Standard Core	Nominal Height	Nominal Width	Number	Fabric Grade					
				A	B	C	D	E	F
24"(610mm)	18"(457mm)	VZTI-2418-FNN	\$148.51	\$170.74	\$195.15	\$ 221.80	\$ 248.48	\$ 283.95	\$ 306.15
	24"(610mm)	VZTI-2424-FNN	166.02	190.91	218.26	248.11	277.99	317.71	342.56
	30"(762mm)	VZTI-2430-FNN	183.52	211.07	241.36	274.41	307.49	351.47	378.96
	36"(914mm)	VZTI-2436-FNN	201.03	231.24	264.47	300.72	337.00	385.23	415.37
	42"(1067mm)	VZTI-2442-FNN	218.53	251.40	287.57	327.02	366.50	418.99	451.77
	48"(1219mm)	VZTI-2448-FNN	236.04	271.57	310.68	353.33	396.01	452.75	488.18
	54"(1372mm)	VZTI-2454-FNN	253.54	291.73	333.78	379.63	425.51	486.51	524.58
	60"(1524mm)	VZTI-2460-FNN	271.04	311.89	356.88	405.93	455.01	520.27	560.98
	66"(1676mm)	VZTI-2466-FNS	288.55	332.06	379.99	432.24	484.52	554.03	597.39
72"(1829mm)	VZTI-2472-FNN	373.14	419.31	470.18	525.63	581.11	654.88	700.88	
32"(813mm)	18"(457mm)	VZTI-3218-FNN	\$178.55	\$205.36	\$234.80	\$ 266.94	\$ 299.12	\$ 341.88	\$ 368.64
	24"(610mm)	VZTI-3224-FNN	201.31	231.57	264.84	301.13	337.47	385.76	415.96
	30"(762mm)	VZTI-3230-FNN	224.05	257.78	294.86	335.32	375.81	429.63	463.27
	36"(914mm)	VZTI-3236-FNN	246.81	283.99	324.90	369.51	414.16	473.51	510.59
	42"(1067mm)	VZTI-3242-FNN	269.56	310.19	354.93	403.69	452.50	517.39	557.90
	48"(1219mm)	VZTI-3248-FNN	292.31	336.41	384.96	437.89	490.85	561.26	605.22
	54"(1372mm)	VZTI-3254-FNN	315.06	362.61	414.99	472.07	529.19	605.14	652.53
	60"(1524mm)	VZTI-3260-FNN	337.81	388.81	445.02	506.25	567.53	649.02	699.84
	66"(1676mm)	VZTI-3266-FNS	360.56	415.03	475.05	540.45	605.88	692.89	747.16
72"(1829mm)	VZTI-3272-FNN	458.03	515.95	579.80	649.35	718.94	811.49	869.19	
40"(1016mm)	18"(457mm)	VZTI-4018-FNN	\$208.59	\$239.98	\$274.45	\$ 312.08	\$ 349.76	\$ 399.81	\$ 431.13
	24"(610mm)	VZTI-4024-FNN	236.59	272.24	311.41	354.16	396.95	453.80	489.36
	30"(762mm)	VZTI-4030-FNN	264.59	304.48	348.37	396.22	444.13	507.80	547.58
	36"(914mm)	VZTI-4036-FNN	292.59	336.74	385.33	438.30	491.32	561.79	605.81
	42"(1067mm)	VZTI-4042-FNN	320.58	368.99	422.28	480.37	538.50	615.78	664.03
	48"(1219mm)	VZTI-4048-FNN	348.59	401.24	459.25	522.44	585.69	669.78	722.26
	54"(1372mm)	VZTI-4054-FNN	376.58	433.49	496.20	564.51	632.87	723.77	780.48
	60"(1524mm)	VZTI-4060-FNN	404.57	465.74	533.15	606.58	680.05	777.76	838.70
	66"(1676mm)	VZTI-4066-FNS	432.58	497.99	570.12	648.65	727.24	831.76	896.93
72"(1829mm)	VZTI-4072-FNN	542.92	612.59	689.42	773.07	856.77	968.10	1037.50	
48"(1219mm)	18"(457mm)	VZTI-4818-FNN	\$238.63	\$274.60	\$314.10	\$ 357.22	\$ 400.40	\$ 457.74	\$ 493.62
	24"(610mm)	VZTI-4824-FNN	271.88	312.90	357.99	407.18	456.43	521.85	562.76
	30"(762mm)	VZTI-4830-FNN	305.12	351.19	401.87	457.13	512.45	585.96	631.89
	36"(914mm)	VZTI-4836-FNC	338.37	389.49	445.76	507.09	568.48	650.07	701.03
	42"(1067mm)	VZTI-4842-FNC	371.61	427.78	489.64	557.04	624.50	714.18	770.16
	48"(1219mm)	VZTI-4848-FNC	404.86	466.08	533.53	607.00	680.53	778.29	839.30
	54"(1372mm)	VZTI-4854-FNC	438.10	504.37	577.41	656.95	736.55	842.40	908.43
	60"(1524mm)	VZTI-4860-FNC	471.34	542.66	621.29	706.90	792.57	906.51	977.56
	66"(1676mm)	VZTI-4866-FNS	504.59	580.96	665.18	756.86	848.60	970.62	1046.70
72"(1829mm)	VZTI-4872-FNC	627.81	709.23	799.04	896.79	994.60	1124.71	1205.81	
56"(1422mm)	18"(457mm)	VZTI-5618-FNN	\$268.67	\$309.22	\$353.75	\$ 402.36	\$ 451.04	\$ 515.67	\$ 556.11
	24"(610mm)	VZTI-5624-FNN	307.17	353.56	404.57	460.20	515.91	589.90	636.16
	30"(762mm)	VZTI-5630-FNN	345.65	397.90	455.37	518.04	580.77	664.12	716.20
	36"(914mm)	VZTI-5636-FNC	384.15	442.24	506.19	575.88	645.64	738.35	796.25
	42"(1067mm)	VZTI-5642-FNC	422.64	486.57	557.00	633.71	710.50	812.58	876.29
	48"(1219mm)	VZTI-5648-FNC	461.13	530.92	607.81	691.56	775.37	886.80	956.34
	54"(1372mm)	VZTI-5654-FNC	499.62	575.25	658.62	749.39	840.23	961.03	1036.38
	60"(1524mm)	VZTI-5660-FNC	538.11	619.58	709.43	807.22	905.09	1035.26	1116.42
	66"(1676mm)	VZTI-5666-FNS	576.60	663.93	760.24	865.07	969.96	1109.48	1196.47
72"(1829mm)	VZTI-5672-FNC	712.70	805.87	908.66	1020.51	1132.43	1281.32	1374.12	
64"(1626mm)	18"(457mm)	VZTI-6418-FNN	\$298.71	\$343.84	\$393.40	\$ 447.50	\$ 501.68	\$ 573.60	\$ 618.60
	24"(610mm)	VZTI-6424-FNN	342.45	394.23	451.14	513.23	575.39	657.94	709.56
	30"(762mm)	VZTI-6430-FNN	386.19	444.60	508.88	578.94	649.09	742.29	800.51
	36"(914mm)	VZTI-6436-FNC	429.93	494.99	566.62	644.67	722.80	826.63	891.47
	42"(1067mm)	VZTI-6442-FNC	473.66	545.37	624.35	710.39	796.50	910.97	982.42
	48"(1219mm)	VZTI-6448-FNC	517.41	595.75	682.10	776.11	870.21	995.32	1073.38
	54"(1372mm)	VZTI-6454-FNC	561.14	646.13	739.83	841.83	943.91	1079.66	1164.33
	60"(1524mm)	VZTI-6460-FNC	604.87	696.51	797.56	907.55	1017.61	1164.00	1255.28
	72"(1829mm)	VZTI-7218-FNN	\$328.75	\$378.46	\$433.05	\$ 492.64	\$ 552.32	\$ 631.53	\$ 681.09
72"(1829mm)	24"(610mm)	VZTI-7224-FNN	377.74	434.89	497.72	566.25	634.87	725.99	782.96
	30"(762mm)	VZTI-7230-FNN	426.72	491.31	562.38	639.85	717.41	820.45	884.82
	36"(914mm)	VZTI-7236-FNC	475.71	547.74	627.05	713.46	799.96	914.91	986.69
	42"(1067mm)	VZTI-7242-FNC	524.69	604.16	691.71	787.06	882.50	1009.37	1088.55
	48"(1219mm)	VZTI-7248-FNC	573.68	660.59	756.38	860.67	965.05	1103.83	1190.42
	54"(1372mm)	VZTI-7254-FNC	622.66	717.01	821.04	934.27	1047.59	1198.29	1292.28
	60"(1524mm)	VZTI-7260-FNC	671.64	773.43	885.70	1007.87	1130.13	1292.75	1394.14

Individual Tiles

Fabric Tile — Standard Core, Technology Access / Single



VZTI-FRN



VZTI-FLN

Features

- Includes one tile, one utility bezel and attachment clips.
- Fabric Tiles are tackable with standard core.
- Actual height is nominal height less .130”(3.3mm).
- Actual width is nominal width less .400”(10.2mm).
- High Acoustic option available; separately specified.
- **Receptacle and data blank plates must be specified separately.**

Specification Tips

- **Half Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- **When 72”(1829mm) wide fabric tiles are specified, fabric will be railroaded. Please refer to surfaces.haworth.com for railroad codes of available fabrics.**
- For aesthetic reasons, consider specifying tiles less than 72”(1829mm) wide with railroaded fabric if located adjacent to a tile which requires railroaded fabric.
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame/with raceway cover = frame height minus 10”(254mm)
- Tiles must be placed at appropriate height to align with power access location.
- Power can be routed horizontally at raceway, beltline, and below worksurface locations.
 - Capability to route power at below worksurface height requires it to be specified with Full Panel Frame with Below Worksurface Power.
- 18”(457mm)-wide technology tiles not available.
- 8”(203mm)-high technology tiles not available.
- **Receptacle and data blank plates must be specified separately.**

To Order, Specify:

- 1) Product number, including:

① Technology Port Option:

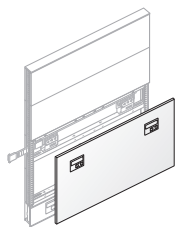
- L** One Ported Tile - Left
- R** One Ported Tile - Right

- 2) Fabric color.
- 3) Non-metallic trim color for bezel.

Nominal Height	Nominal Width	Number ①	Fabric Grade						
			A	B	C	D	E	F	G
16”(406mm)	24”(610mm)	VZTI-1624-F N	\$219.43	\$238.95	\$260.38	\$283.79	\$307.21	\$338.36	\$357.86
	30”(762mm)	VZTI-1630-F N	231.69	253.06	276.56	302.20	327.87	362.01	383.35
	36”(914mm)	VZTI-1636-F N	243.95	267.19	292.74	320.63	348.54	385.65	408.85
	42”(1067mm)	VZTI-1642-F N	256.20	281.31	308.91	339.05	369.20	409.29	434.34
	48”(1219mm)	VZTI-1648-F N	268.47	295.43	325.10	357.47	389.87	432.94	459.84
	54”(1372mm)	VZTI-1654-F N	280.72	309.55	341.27	375.89	410.53	456.58	485.33
	60”(1524mm)	VZTI-1660-F N	292.97	323.67	357.44	394.31	431.19	480.22	510.82
	72”(1829mm)	VZTI-1672-F N	376.95	411.37	449.26	490.61	531.98	586.97	621.27
24”(610mm)	24”(610mm)	VZTI-2424-F N	\$254.72	\$279.61	\$306.96	\$336.81	\$366.69	\$406.41	\$431.26
	30”(762mm)	VZTI-2430-F N	272.22	299.77	330.06	363.11	396.19	440.17	467.66
	36”(914mm)	VZTI-2436-F N	289.73	319.94	353.17	389.42	425.70	473.93	504.07
	42”(1067mm)	VZTI-2442-F N	307.23	340.10	376.27	415.72	455.20	507.69	540.47
	48”(1219mm)	VZTI-2448-F N	324.74	360.27	399.38	442.03	484.71	541.45	576.88
	54”(1372mm)	VZTI-2454-F N	342.24	380.43	422.48	468.33	514.21	575.21	613.28
	60”(1524mm)	VZTI-2460-F N	359.74	400.59	445.58	494.63	543.71	608.97	649.68
	72”(1829mm)	VZTI-2472-F N	461.84	508.01	558.88	614.33	669.81	743.58	789.58
32”(813mm)	24”(610mm)	VZTI-3224-F N	\$290.01	\$320.27	\$353.54	\$389.83	\$426.17	\$474.46	\$504.66
	30”(762mm)	VZTI-3230-F N	312.75	346.48	383.56	424.02	464.51	518.33	551.97
	36”(914mm)	VZTI-3236-F N	335.51	372.69	413.60	458.21	502.86	562.21	599.29
	42”(1067mm)	VZTI-3242-F N	358.26	398.89	443.63	492.39	541.20	606.09	646.60
	48”(1219mm)	VZTI-3248-F N	381.01	425.11	473.66	526.59	579.55	649.96	693.92
	54”(1372mm)	VZTI-3254-F N	403.76	451.31	503.69	560.77	617.89	693.84	741.23
	60”(1524mm)	VZTI-3260-F N	426.51	477.51	533.72	594.95	656.23	737.72	788.54
	72”(1829mm)	VZTI-3272-F N	546.73	604.65	668.50	738.05	807.64	900.19	957.89

Individual Tiles

Fabric Tile — Standard Core, Technology Access / Double



VZTI-F2N

Features

- Includes one tile, two utility bezels and attachment clips.
- Fabric Tiles are tackable with standard core.
- Actual height is nominal height less .130”(3.3mm).
- Actual width is nominal width less .400”(10.2mm).
- High Acoustic option available; specified separately.
- **Receptacle and data blank plates must be specified separately.**

To Order, Specify:

- 1) Product number.
- 2) Fabric color.
- 3) Non-metallic trim color for bezels.

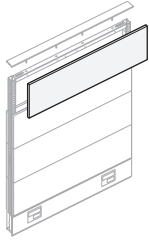
Specification Tips

- **Half Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- **When 72”(1829mm) wide fabric tiles are specified, fabric will be railroaded. Please refer to the surfaces.haworth.com for railroad codes of available fabrics.**
- For aesthetic reasons, consider specifying tiles less than 72”(1829mm) wide with railroaded fabric if located adjacent to a tile which requires railroaded fabric.
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame/with raceway cover = frame height minus 10”(254mm)
- Tiles must be placed at appropriate height to align with power access location.
- Power can only be routed horizontally at raceway, beltline, and below worksurface with cut out locations.
 - Capability to route power at below worksurface height requires it to be specified with Full Panel Frame with Below Worksurface Power.
- 18”(457mm) or 24”(610mm)-wide Double Access Technology tiles not available.
- 8”(203mm)-high technology tiles not available.
- **Receptacle and data blank plates must be specified separately.**

Nominal Height	Nominal Width	Number	Fabric Grade						
			A	B	C	D	E	F	G
16”(406mm)	30”(762mm)	VZTI-1630-F2N	\$355.89	\$377.26	\$400.76	\$426.40	\$452.07	\$ 486.21	\$ 507.55
	36”(914mm)	VZTI-1636-F2N	368.15	391.39	416.94	444.83	472.74	509.85	533.05
	42”(1067mm)	VZTI-1642-F2N	380.40	405.51	433.11	463.25	493.40	533.49	558.54
	48”(1219mm)	VZTI-1648-F2N	392.67	419.63	449.30	481.67	514.07	557.14	584.04
	54”(1372mm)	VZTI-1654-F2N	404.92	433.75	465.47	500.09	534.73	580.78	609.53
	60”(1524mm)	VZTI-1660-F2N	417.17	447.87	481.64	518.51	555.39	604.42	635.02
24”(610mm)	30”(762mm)	VZTI-2430-F2N	\$396.42	\$423.97	\$454.26	\$487.31	\$520.39	\$ 564.37	\$ 591.86
	36”(914mm)	VZTI-2436-F2N	413.93	444.14	477.37	513.62	549.90	598.13	628.27
	42”(1067mm)	VZTI-2442-F2N	431.43	464.30	500.47	539.92	579.40	631.89	664.67
	48”(1219mm)	VZTI-2448-F2N	448.94	484.47	523.58	566.23	608.91	665.65	701.08
	54”(1372mm)	VZTI-2454-F2N	466.44	504.63	546.68	592.53	638.41	699.41	737.48
	60”(1524mm)	VZTI-2460-F2N	483.94	524.79	569.78	618.83	667.91	733.17	773.88
32”(813mm)	30”(762mm)	VZTI-3230-F2N	\$436.95	\$470.68	\$507.76	\$548.22	\$588.71	\$ 642.53	\$ 676.17
	36”(914mm)	VZTI-3236-F2N	459.71	496.89	537.80	582.41	627.06	686.41	723.49
	42”(1067mm)	VZTI-3242-F2N	482.46	523.09	567.83	616.59	665.40	730.29	770.80
	48”(1219mm)	VZTI-3248-F2N	505.21	549.31	597.86	650.79	703.75	774.16	818.12
	54”(1372mm)	VZTI-3254-F2N	527.96	575.51	627.89	684.97	742.09	818.04	865.43
	60”(1524mm)	VZTI-3260-F2N	550.71	601.71	657.92	719.15	780.43	861.92	912.74
	72”(1829mm)	VZTI-3272-F2N	670.93	728.85	792.70	862.25	931.84	1024.39	1082.09

Individual Tiles

Laminate Tile



VZTI-DNN



Wood Grain Laminate

Feature

- Includes one laminate tile with 1mm edgeband and attachment brackets.

Specification Tips

- Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- 8"(203mm) tiles may not be installed in raceway position in place of base raceway cover.
- No power access available if tile is in raceway position.
- Concealed Base Feed cannot be used with laminate tile to floor applications.
- Only internal Power Base base feed can be used if tile is in raceway position.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2"(51mm)
 - Panel frame with raceway cover = frame height minus 10"(254mm)

To Order, Specify:

- Product number.
- Laminate surface color.
- Edgeband trim color.

Notes: Wood grain laminate grain direction is vertical. Wood grain not available on 72"(1829mm) width (standard product). 72"(1829mm) width is not available on 56"(1422mm), 64"(1626mm) or 72"(1829mm) high tiles.

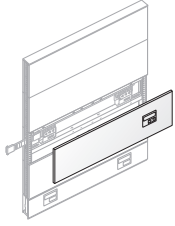
Nominal Height	Nominal Width	Number	Laminate	
			A	B
8"(203mm)	18"(457mm)	VZTI-0818-DNN	\$ 163.63	\$175.13
	24"(610mm)	VZTI-0824-DNN	182.90	195.94
	30"(762mm)	VZTI-0830-DNN	202.17	216.74
	36"(914mm)	VZTI-0836-DNN	221.44	237.55
	42"(1067mm)	VZTI-0842-DNN	240.71	258.36
	48"(1219mm)	VZTI-0848-DNN	259.98	279.16
	54"(1372mm)	VZTI-0854-DNN	279.25	299.97
	60"(1524mm)	VZTI-0860-DNN	298.52	320.78
	72"(1829mm)	VZTI-0872-DNN	405.86	N/A
16"(406mm)	18"(457mm)	VZTI-1618-DNN	\$ 221.44	\$237.55
	24"(610mm)	VZTI-1624-DNN	259.98	279.16
	30"(762mm)	VZTI-1630-DNN	298.52	320.78
	36"(914mm)	VZTI-1636-DNN	337.06	362.39
	42"(1067mm)	VZTI-1642-DNN	375.60	404.00
	48"(1219mm)	VZTI-1648-DNN	414.14	445.62
	54"(1372mm)	VZTI-1654-DNN	452.68	487.23
	60"(1524mm)	VZTI-1660-DNN	491.22	528.84
	72"(1829mm)	VZTI-1672-DNN	637.10	N/A
24"(610mm)	18"(457mm)	VZTI-2418-DNN	\$ 279.25	\$299.97
	24"(610mm)	VZTI-2424-DNN	337.06	362.39
	30"(762mm)	VZTI-2430-DNN	394.87	424.81
	36"(914mm)	VZTI-2436-DNN	452.68	487.23
	42"(1067mm)	VZTI-2442-DNN	510.49	549.65
	48"(1219mm)	VZTI-2448-DNN	568.30	612.07
	54"(1372mm)	VZTI-2454-DNN	626.11	674.49
	60"(1524mm)	VZTI-2460-DNN	683.92	736.91
	72"(1829mm)	VZTI-2472-DNN	868.34	N/A
32"(813mm)	18"(457mm)	VZTI-3218-DNN	\$ 337.06	\$362.39
	24"(610mm)	VZTI-3224-DNN	414.14	445.62
	30"(762mm)	VZTI-3230-DNN	491.22	528.84
	36"(914mm)	VZTI-3236-DNN	568.30	612.07
	42"(1067mm)	VZTI-3242-DNN	645.38	695.30
	48"(1219mm)	VZTI-3248-DNN	722.46	778.52
	54"(1372mm)	VZTI-3254-DNN	799.54	861.75
	60"(1524mm)	VZTI-3260-DNN	876.62	944.98
	72"(1829mm)	VZTI-3272-DNN	1099.58	N/A

Individual Tiles

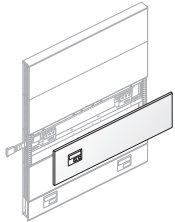
Laminate Tile	Nominal Height	Nominal Width	Number	Laminate	
				A	B
40"(1016mm)	18"(457mm)	18"(457mm)	VZTI-4018-DNN	\$ 394.87	\$ 424.81
	24"(610mm)	24"(610mm)	VZTI-4024-DNN	491.22	528.84
	30"(762mm)	30"(762mm)	VZTI-4030-DNN	587.57	632.88
	36"(914mm)	36"(914mm)	VZTI-4036-DNN	683.92	736.91
	42"(1067mm)	42"(1067mm)	VZTI-4042-DNN	780.27	840.94
	48"(1219mm)	48"(1219mm)	VZTI-4048-DNN	876.62	944.98
	54"(1372mm)	54"(1372mm)	VZTI-4054-DNN	972.97	1049.01
	60"(1524mm)	60"(1524mm)	VZTI-4060-DNN	1069.32	1153.04
	72"(1829mm)	72"(1829mm)	VZTI-4072-DNN	1330.82	N/A
48"(1219mm)	18"(457mm)	18"(457mm)	VZTI-4818-DNN	\$ 452.68	\$ 487.23
	24"(610mm)	24"(610mm)	VZTI-4824-DNN	568.30	612.07
	30"(762mm)	30"(762mm)	VZTI-4830-DNN	683.92	736.91
	36"(914mm)	36"(914mm)	VZTI-4836-DNN	799.54	861.75
	42"(1067mm)	42"(1067mm)	VZTI-4842-DNN	915.16	986.59
	48"(1219mm)	48"(1219mm)	VZTI-4848-DNN	1030.78	1111.43
	54"(1372mm)	54"(1372mm)	VZTI-4854-DNN	1146.40	1236.27
	60"(1524mm)	60"(1524mm)	VZTI-4860-DNN	1262.02	1361.11
	72"(1829mm)	72"(1829mm)	VZTI-4872-DNN	1562.06	N/A
56"(1422mm)	18"(457mm)	18"(457mm)	VZTI-5618-DNN	\$ 510.49	\$ 549.65
	24"(610mm)	24"(610mm)	VZTI-5624-DNN	645.38	695.30
	30"(762mm)	30"(762mm)	VZTI-5630-DNN	780.27	840.94
	36"(914mm)	36"(914mm)	VZTI-5636-DNN	915.16	986.59
	42"(1067mm)	42"(1067mm)	VZTI-5642-DNN	1050.05	1132.24
	48"(1219mm)	48"(1219mm)	VZTI-5648-DNN	1184.94	1277.88
	54"(1372mm)	54"(1372mm)	VZTI-5654-DNN	1319.83	1423.53
	60"(1524mm)	60"(1524mm)	VZTI-5660-DNN	1454.72	1569.18
	64"(1626mm)	18"(457mm)	18"(457mm)	VZTI-6418-DNN	\$1132.18
24"(610mm)		24"(610mm)	VZTI-6424-DNN	1286.34	1342.40
30"(762mm)		30"(762mm)	VZTI-6430-DNN	1440.50	1508.86
36"(914mm)		36"(914mm)	VZTI-6436-DNN	1594.66	1675.31
42"(1067mm)		42"(1067mm)	VZTI-6442-DNN	1748.82	1841.76
48"(1219mm)		48"(1219mm)	VZTI-6448-DNN	1902.98	2008.22
54"(1372mm)		54"(1372mm)	VZTI-6454-DNN	2057.14	2174.67
60"(1524mm)		60"(1524mm)	VZTI-6460-DNN	2211.30	2341.12
72"(1829mm)		18"(457mm)	18"(457mm)	VZTI-7218-DNN	\$1189.99
	24"(610mm)	24"(610mm)	VZTI-7224-DNN	1363.42	1425.63
	30"(762mm)	30"(762mm)	VZTI-7230-DNN	1536.85	1612.89
	36"(914mm)	36"(914mm)	VZTI-7236-DNN	1710.28	1800.15
	42"(1067mm)	42"(1067mm)	VZTI-7242-DNN	1883.71	1987.41
	48"(1219mm)	48"(1219mm)	VZTI-7248-DNN	2057.14	2174.67
	54"(1372mm)	54"(1372mm)	VZTI-7254-DNN	2230.57	2361.93
	60"(1524mm)	60"(1524mm)	VZTI-7260-DNN	2404.00	2549.19

Individual Tiles

Laminate Tile, Technology Access / Single



VZTI-DRN



VZTI-DLN



Wood Grain Laminate

Features

- Includes one laminate tile with 1mm edgeband, one utility bezel and attachment brackets.
- **Receptacle and data blank plates must be specified separately.**

Specification Tips

- **Half Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- No power access available if tile is in raceway position.
- Only internal Power Base base feed can be used if tile is in raceway position.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame with raceway cover = frame height minus 10”(254mm)
- Tiles must be placed at appropriate height to align with power access location.
- Power can be routed horizontally at raceway, beltline, and below worksurface locations.
 - Capability to route power at below worksurface height requires it to be specified with Full Panel Frame with Below Worksurface Power.
- 18”(457mm)-wide technology tiles not available.
- 8”(203mm)-high technology tiles not available.
- **Receptacle and data blank plates must be specified separately.**

To Order, Specify:

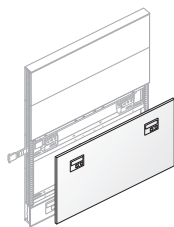
- 1) Product number, including: Technology Port Option:
 - L** One Ported Tile - Left
 - R** One Ported Tile - Right
- 2) Laminate surface color.
- 3) Edgeband trim color.
- 4) Non-metallic trim color for bezel.

Note: Wood grain laminate grain direction is vertical. Wood grain not available on 72”(1829mm) width (standard product).

Nominal Height	Nominal Width	Number ①	Laminate	
			A	B
16”(406mm)	24”(610mm)	VZTI-1624-D N	\$ 347.38	\$ 366.56
	30”(762mm)	VZTI-1630-D N	385.92	408.18
	36”(914mm)	VZTI-1636-D N	424.46	449.79
	42”(1067mm)	VZTI-1642-D N	463.00	491.40
	48”(1219mm)	VZTI-1648-D N	501.54	533.02
	54”(1372mm)	VZTI-1654-D N	540.08	574.63
	60”(1524mm)	VZTI-1660-D N	578.62	616.24
	72”(1829mm)	VZTI-1672-D N	724.50	N/A
24”(610mm)	24”(610mm)	VZTI-2424-D N	\$ 424.46	\$ 449.79
	30”(762mm)	VZTI-2430-D N	482.27	512.21
	36”(914mm)	VZTI-2436-D N	540.08	574.63
	42”(1067mm)	VZTI-2442-D N	597.89	637.05
	48”(1219mm)	VZTI-2448-D N	655.70	699.47
	54”(1372mm)	VZTI-2454-D N	713.51	761.89
	60”(1524mm)	VZTI-2460-D N	771.32	824.31
	72”(1829mm)	VZTI-2472-D N	955.74	N/A
32”(813mm)	24”(610mm)	VZTI-3224-D N	\$ 501.54	\$ 533.02
	30”(762mm)	VZTI-3230-D N	578.62	616.24
	36”(914mm)	VZTI-3236-D N	655.70	699.47
	42”(1067mm)	VZTI-3242-D N	732.78	782.70
	48”(1219mm)	VZTI-3248-D N	809.86	865.92
	54”(1372mm)	VZTI-3254-D N	886.94	949.15
	60”(1524mm)	VZTI-3260-D N	964.02	1032.38
	72”(1829mm)	VZTI-3272-D N	1186.98	N/A

Individual Tiles

Laminate Tile, Technology Access / Double



VZTI-D2N



Wood Grain Laminate

Features

- Includes one laminate tile with 1mm edgeband, two utility bezels and attachment brackets.
- **Receptacle and data blank plates must be specified separately.**

Specification Tips

- **Half Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- No power access available if tile is in raceway position.
- Concealed Base Feed cannot be used with laminate tile to floor applications.
- Only internal Power Base base feed can be used if tile is in raceway position.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame with raceway cover = frame height minus 10”(254mm)
- Tiles must be placed at appropriate height to align with power access location.
- Power can only be routed horizontally at raceway, beltline, and below worksurface with cut out locations.
 - Capability to route power at below worksurface height requires it to be specified with Full Panel Frame with Below Worksurface Power.
- 18”(457mm) or 24”(610mm)-wide Double Access Technology tiles not available.
- 8”(203mm)-high technology tiles not available.
- **Receptacle and data blank plates must be specified separately.**

To Order, Specify:

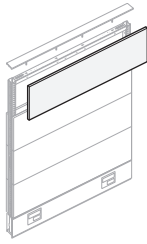
- 1) Product number.
- 2) Laminate surface color.
- 3) Edgeband trim color.
- 4) Non-metallic trim color for bezels.

Note: Wood grain laminate grain direction is vertical. Wood grain not available on 72”(1829mm) width (standard product).

Nominal Height	Nominal Width	Number	Laminate	
			A	B
16”(406mm)	30”(762mm)	VZTI-1630-D2N	\$ 506.80	\$ 529.06
	36”(914mm)	VZTI-1636-D2N	545.34	570.67
	42”(1067mm)	VZTI-1642-D2N	583.88	612.28
	48”(1219mm)	VZTI-1648-D2N	622.42	653.90
	54”(1372mm)	VZTI-1654-D2N	660.96	695.51
	60”(1524mm)	VZTI-1660-D2N	699.50	737.12
	72”(1829mm)	VZTI-1672-D2N	845.38	N/A
24”(610mm)	30”(762mm)	VZTI-2430-D2N	\$ 603.15	\$ 633.09
	36”(914mm)	VZTI-2436-D2N	660.96	695.51
	42”(1067mm)	VZTI-2442-D2N	718.77	757.93
	48”(1219mm)	VZTI-2448-D2N	776.58	820.35
	54”(1372mm)	VZTI-2454-D2N	834.39	882.77
	60”(1524mm)	VZTI-2460-D2N	892.20	945.19
	72”(1829mm)	VZTI-2472-D2N	1076.62	N/A
32”(813mm)	30”(762mm)	VZTI-3230-D2N	\$ 699.50	\$ 737.12
	36”(914mm)	VZTI-3236-D2N	776.58	820.35
	42”(1067mm)	VZTI-3242-D2N	853.66	903.58
	48”(1219mm)	VZTI-3248-D2N	930.74	986.80
	54”(1372mm)	VZTI-3254-D2N	1007.82	1070.03
	60”(1524mm)	VZTI-3260-D2N	1084.90	1153.26
	72”(1829mm)	VZTI-3272-D2N	1307.86	N/A

Individual Tiles

Steel Tile



VZTI-PNN

Feature

- Includes one painted steel tile and attachment brackets.

Specification Tips

- **Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- 8”(203mm) tiles may not be installed in raceway position in place of base raceway cover.
- No power access available if tile is in raceway position.
- Concealed base feed cannot be used with steel tile to floor applications.
- Only International Power Base base feed can be used if tile is in raceway position.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame with raceway cover = frame height minus 10”(254mm)

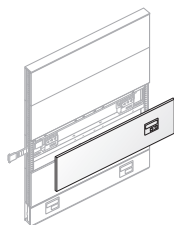
To Order, Specify:

- 1) Product number.
- 2) Trim color.

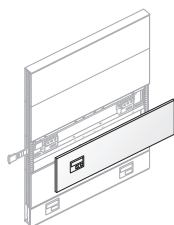
Nominal Height	Nominal Width	Number	Paint	
			A	B
8”(203mm)	18”(457mm)	VZTI-0818-PNN	\$113.35	\$118.62
	24”(610mm)	VZTI-0824-PNN	123.39	130.42
	30”(762mm)	VZTI-0830-PNN	133.43	142.22
	36”(914mm)	VZTI-0836-PNN	143.47	154.02
	42”(1067mm)	VZTI-0842-PNN	153.51	165.82
	48”(1219mm)	VZTI-0848-PNN	163.55	177.62
	54”(1372mm)	VZTI-0854-PNN	173.59	189.42
	60”(1524mm)	VZTI-0860-PNN	183.63	201.22
16”(406mm)	72”(1829mm)	VZTI-0872-PNN	243.29	264.40
	18”(457mm)	VZTI-1618-PNN	\$158.60	\$168.72
	24”(610mm)	VZTI-1624-PNN	174.48	188.64
	30”(762mm)	VZTI-1630-PNN	190.36	208.56
	36”(914mm)	VZTI-1636-PNN	206.24	228.48
	42”(1067mm)	VZTI-1642-PNN	222.12	248.40
	48”(1219mm)	VZTI-1648-PNN	238.00	268.32
	54”(1372mm)	VZTI-1654-PNN	253.88	288.24
24”(610mm)	60”(1524mm)	VZTI-1660-PNN	269.76	308.16
	72”(1829mm)	VZTI-1672-PNN	380.68	427.16
	18”(457mm)	VZTI-2418-PNN	\$217.86	\$233.19
	24”(610mm)	VZTI-2424-PNN	239.88	261.39
	30”(762mm)	VZTI-2430-PNN	261.90	289.59
	36”(914mm)	VZTI-2436-PNN	283.92	317.79
	42”(1067mm)	VZTI-2442-PNN	305.94	345.99
	48”(1219mm)	VZTI-2448-PNN	327.96	374.19
32”(813mm)	54”(1372mm)	VZTI-2454-PNN	349.98	402.39
	60”(1524mm)	VZTI-2460-PNN	372.00	430.59
	72”(1829mm)	VZTI-2472-PNN	534.78	605.73
	18”(457mm)	VZTI-3218-PNN	\$259.53	\$279.83
	24”(610mm)	VZTI-3224-PNN	286.21	314.55
	30”(762mm)	VZTI-3230-PNN	312.89	349.27
	36”(914mm)	VZTI-3236-PNN	339.57	383.99
	42”(1067mm)	VZTI-3242-PNN	366.25	418.71
40”(1016mm)	48”(1219mm)	VZTI-3248-PNN	392.93	453.43
	54”(1372mm)	VZTI-3254-PNN	419.61	488.15
	60”(1524mm)	VZTI-3260-PNN	446.29	522.87
	72”(1829mm)	VZTI-3272-PNN	657.97	750.63
	18”(457mm)	VZTI-4018-PNN	\$317.48	\$342.96
	24”(610mm)	VZTI-4024-PNN	351.86	387.82
	30”(762mm)	VZTI-4030-PNN	386.24	432.68
	36”(914mm)	VZTI-4036-PNN	420.62	477.54
48”(1219mm)	42”(1067mm)	VZTI-4042-PNN	455.00	522.40
	48”(1219mm)	VZTI-4048-PNN	489.38	567.26
	54”(1372mm)	VZTI-4054-PNN	523.76	612.12
	60”(1524mm)	VZTI-4060-PNN	558.14	656.98
	72”(1829mm)	VZTI-4072-PNN	824.80	944.60

Individual Tiles

Steel Tile, Technology Access / Single



VZTI-PLN



VZTI-FRN

Features

- Includes one steel tile, one utility bezel and attachment brackets.
- Actual height is nominal height less .130”(3.3mm).
- Actual width is nominal width less .400”(10.2mm).

Specification Tips

- **Half Aligner/Light Block are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame/with raceway cover = frame height minus 10”(254mm)
- Tiles must be placed at appropriate height to align with power access location.
- Power can be routed horizontally at raceway, beltline, and below worksurface locations.
 - Capability to route power at below worksurface height requires it to be specified with Full Panel Frame with Below Worksurface Power.
- 18”(457mm)-wide technology tiles not available.
- 8”(203mm)-high technology tiles not available.
- **Receptacle and data blank plates must be specified separately.**

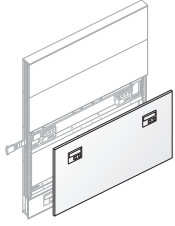
To Order, Specify:

- 1) Product number, including:
 - 1 Technology Port Option:**
 - L** One Ported Tile - Left
 - R** One Ported Tile - Right
- 2) Trim color.
- 3) Non-metallic trim color for bezel.

Nominal Height	Nominal Width	Number 1	Paint	
			A	B
16”(406mm)	24”(610mm)	VZTI-1624-P <input type="checkbox"/> N	\$261.88	\$276.04
	30”(762mm)	VZTI-1630-P <input type="checkbox"/> N	277.76	295.96
	36”(914mm)	VZTI-1636-P <input type="checkbox"/> N	293.64	315.88
	42”(1067mm)	VZTI-1642-P <input type="checkbox"/> N	309.52	335.80
	48”(1219mm)	VZTI-1648-P <input type="checkbox"/> N	325.40	355.72
	54”(1372mm)	VZTI-1654-P <input type="checkbox"/> N	341.28	375.64
	60”(1524mm)	VZTI-1660-P <input type="checkbox"/> N	357.16	395.56
	72”(1829mm)	VZTI-1672-P <input type="checkbox"/> N	468.08	514.56
24”(610mm)	24”(610mm)	VZTI-2424-P <input type="checkbox"/> N	\$327.28	\$348.79
	30”(762mm)	VZTI-2430-P <input type="checkbox"/> N	349.30	376.99
	36”(914mm)	VZTI-2436-P <input type="checkbox"/> N	371.32	405.19
	42”(1067mm)	VZTI-2442-P <input type="checkbox"/> N	393.34	433.39
	48”(1219mm)	VZTI-2448-P <input type="checkbox"/> N	415.36	461.59
	54”(1372mm)	VZTI-2454-P <input type="checkbox"/> N	437.38	489.79
	60”(1524mm)	VZTI-2460-P <input type="checkbox"/> N	459.40	517.99
32”(813mm)	24”(610mm)	VZTI-3224-P <input type="checkbox"/> N	\$373.61	\$401.95
	30”(762mm)	VZTI-3230-P <input type="checkbox"/> N	400.29	436.67
	36”(914mm)	VZTI-3236-P <input type="checkbox"/> N	426.97	471.39
	42”(1067mm)	VZTI-3242-P <input type="checkbox"/> N	453.65	506.11
	48”(1219mm)	VZTI-3248-P <input type="checkbox"/> N	480.33	540.83
	54”(1372mm)	VZTI-3254-P <input type="checkbox"/> N	507.01	575.55
	60”(1532mm)	VZTI-3260-P <input type="checkbox"/> N	533.69	610.27
	72”(1829mm)	VZTI-3272-P <input type="checkbox"/> N	745.37	838.03

Individual Tiles

Steel Tile, Technology Access / Double



VZTI-P2N

Features

- Includes one tile, two utility bezels and attachment clips.
- Actual height is nominal height less .130”(3.3mm).
- Actual width is nominal width less .400”(10.2mm).

Specification Tips

- **Half Aligner/Light Block are required and separately specified based upon tile configuration.**
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame/with raceway cover = frame height minus 10”(254mm)
- Tiles must be placed at appropriate height to align with power access location.
- Power can only be routed horizontally at raceway, beltline, and below worksurface with cut out locations.
 - Capability to route power at below worksurface height requires it to be specified with Full Panel Frame with Below Worksurface Power.
- 18”(457mm) or 24”(610mm)-wide Double Access Technology tiles not available.
- 8”(203mm)-high technology tiles not available.
- **Receptacle and data blank plates must be specified separately.**

To Order, Specify:

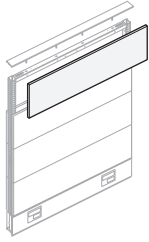
- 1) Product number.
- 2) Trim color.
- 3) Non-metallic trim color for bezels.

Nominal Height	Nominal Width	Number	Paint A	B
16”(406mm)	30”(762mm)	VZTI-1630-P2N	\$400.11	\$418.31
	36”(914mm)	VZTI-1636-P2N	415.99	438.23
	42”(1067mm)	VZTI-1642-P2N	431.87	458.15
	48”(1219mm)	VZTI-1648-P2N	447.75	478.07
	54”(1372mm)	VZTI-1654-P2N	463.63	497.99
	60”(1524mm)	VZTI-1660-P2N	479.51	517.91
	72”(1829mm)	VZTI-1672-P2N	590.43	636.91
24”(610mm)	30”(762mm)	VZTI-2430-P2N	\$471.65	\$499.34
	36”(914mm)	VZTI-2436-P2N	493.67	527.54
	42”(1067mm)	VZTI-2442-P2N	515.69	555.74
	48”(1219mm)	VZTI-2448-P2N	537.71	583.94
	54”(1372mm)	VZTI-2454-P2N	559.73	612.14
	60”(1524mm)	VZTI-2460-P2N	581.75	640.34
	72”(1829mm)	VZTI-2472-P2N	744.53	815.48
32”(813mm)	30”(762mm)	VZTI-3230-P2N	\$522.64	\$559.02
	36”(914mm)	VZTI-3236-P2N	549.32	593.74
	42”(1067mm)	VZTI-3242-P2N	576.00	628.46
	48”(1219mm)	VZTI-3248-P2N	602.68	663.18
	54”(1372mm)	VZTI-3254-P2N	629.36	697.90
	60”(1524mm)	VZTI-3260-P2N	656.04	732.62
	72”(1829mm)	VZTI-3272-P2N	867.72	960.38

This page intentionally blank

Individual Tiles

Wood Tile



VZTI-WNN



Double-cut Veneer (Wood Group A)



Natural Veneer (Wood Group B)

Feature

- Includes one wood tile with attachment brackets.

Specification Tips

- **Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- Vertical panel frame face dimensions
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame/with raceway cover = frame height minus 10”(254mm)
- 8”(203mm) high tiles may not be installed in raceway position in place of base raceway cover.
- Concealed base feed cannot be used with wood tile to floor applications.
- Low gloss finish for double-cut veneer wood tiles.
- Standard gloss finish for natural wood tiles.

To Order, Specify:

- 1) Product number.
- 2) Wood finish color.

Note: 54”(1372mm), 60”(1524mm), and 72”(1829mm) width is not available for 56”(1422mm), 64”(1626mm) and 72”(1829mm) tile height.

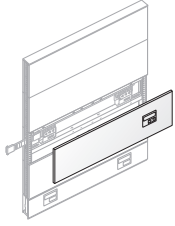
Nominal Height	Nominal Width	Number	Wood	
			Group A	Group B
8”(203mm)	18”(457mm)	VZTI-0818-WNN	\$ 244.96	\$ 354.94
	24”(610mm)	VZTI-0824-WNN	269.44	382.90
	30”(762mm)	VZTI-0830-WNN	293.92	410.86
	36”(914mm)	VZTI-0836-WNN	318.40	438.82
	42”(1067mm)	VZTI-0842-WNN	342.88	466.78
	48”(1219mm)	VZTI-0848-WNN	367.36	494.74
	54”(1372mm)	VZTI-0854-WNN	391.84	522.70
	60”(1524mm)	VZTI-0860-WNN	416.32	550.66
16”(406mm)	72”(1829mm)	VZTI-0872-WNN	589.89	731.19
	18”(457mm)	VZTI-1618-WNN	\$ 362.85	\$ 453.57
	24”(610mm)	VZTI-1624-WNN	393.37	489.47
	30”(762mm)	VZTI-1630-WNN	423.89	525.37
	36”(914mm)	VZTI-1636-WNN	454.41	561.27
	42”(1067mm)	VZTI-1642-WNN	484.93	597.17
	48”(1219mm)	VZTI-1648-WNN	515.45	633.07
	54”(1372mm)	VZTI-1654-WNN	545.97	668.97
24”(610mm)	60”(1524mm)	VZTI-1660-WNN	576.49	704.87
	72”(1829mm)	VZTI-1672-WNN	886.75	1025.89
	18”(457mm)	VZTI-2418-WNN	\$ 562.01	\$ 611.21
	24”(610mm)	VZTI-2424-WNN	618.65	674.11
	30”(762mm)	VZTI-2430-WNN	675.29	737.01
	36”(914mm)	VZTI-2436-WNN	731.93	799.91
	42”(1067mm)	VZTI-2442-WNN	788.57	862.81
	48”(1219mm)	VZTI-2448-WNN	845.21	925.71
32”(813mm)	54”(1372mm)	VZTI-2454-WNN	901.85	988.61
	60”(1524mm)	VZTI-2460-WNN	958.49	1051.51
	72”(1829mm)	VZTI-2472-WNN	1445.60	1551.14
	18”(457mm)	VZTI-3218-WNN	\$ 638.71	\$ 696.78
	24”(610mm)	VZTI-3224-WNN	703.87	773.56
	30”(762mm)	VZTI-3230-WNN	769.03	850.34
	36”(914mm)	VZTI-3236-WNN	834.19	927.12
	42”(1067mm)	VZTI-3242-WNN	899.35	1003.90
32”(813mm)	48”(1219mm)	VZTI-3248-WNN	964.51	1080.68
	54”(1372mm)	VZTI-3254-WNN	1029.67	1157.46
	60”(1524mm)	VZTI-3260-WNN	1094.83	1234.24
	72”(1829mm)	VZTI-3272-WNN	1723.59	1886.24

Individual Tiles

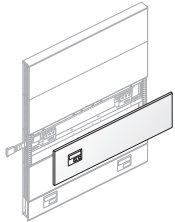
	Nominal Height	Nominal Width	Number	Wood Group A	Group B
Wood Tile	40"(1016mm)	18"(457mm)	VZTI-4018-WNN	\$1105.96	\$1182.89
		24"(610mm)	VZTI-4024-WNN	1159.44	1245.85
		30"(762mm)	VZTI-4030-WNN	1212.92	1308.81
		36"(914mm)	VZTI-4036-WNN	1266.40	1371.77
		42"(1067mm)	VZTI-4042-WNN	1319.88	1434.73
		48"(1219mm)	VZTI-4048-WNN	1373.36	1497.69
		54"(1372mm)	VZTI-4054-WNN	1426.84	1560.65
		60"(1524mm)	VZTI-4060-WNN	1480.32	1623.61
	72"(1829mm)	VZTI-4072-WNN	2210.33	2372.58	
	48"(1219mm)	18"(457mm)	VZTI-4818-WNN	\$1135.40	\$1233.14
		24"(610mm)	VZTI-4824-WNN	1193.84	1300.32
		30"(762mm)	VZTI-4830-WNN	1252.28	1367.50
		36"(914mm)	VZTI-4836-WNN	1310.72	1434.68
		42"(1067mm)	VZTI-4842-WNN	1369.16	1501.86
		48"(1219mm)	VZTI-4848-WNN	1427.60	1569.04
		54"(1372mm)	VZTI-4854-WNN	1486.04	1636.22
		60"(1524mm)	VZTI-4860-WNN	1544.48	1703.40
	72"(1829mm)	VZTI-4872-WNN	2409.02	2585.42	
	56"(1422mm)	18"(457mm)	VZTI-5618-WNN	\$1154.22	\$1255.07
		24"(610mm)	VZTI-5624-WNN	1226.26	1337.21
		30"(762mm)	VZTI-5630-WNN	1298.30	1419.35
36"(914mm)		VZTI-5636-WNN	1370.34	1501.49	
42"(1067mm)		VZTI-5642-WNN	1442.38	1583.63	
48"(1219mm)		VZTI-5648-WNN	1514.42	1665.77	
64"(1626mm)	18"(457mm)	VZTI-6418-WNN	\$1253.55	\$1474.62	
	24"(610mm)	VZTI-6424-WNN	1360.19	1600.26	
	30"(762mm)	VZTI-6430-WNN	1466.83	1725.90	
	36"(914mm)	VZTI-6436-WNN	1573.47	1851.54	
	42"(1067mm)	VZTI-6442-WNN	1680.11	1977.18	
	48"(1219mm)	VZTI-6448-WNN	1786.75	2102.82	
72"(1829mm)	18"(457mm)	VZTI-7218-WNN	\$1259.79	\$1512.53	
	24"(610mm)	VZTI-7224-WNN	1372.71	1638.39	
	30"(762mm)	VZTI-7230-WNN	1485.63	1764.25	
	36"(914mm)	VZTI-7236-WNN	1598.55	1890.11	
	42"(1067mm)	VZTI-7242-WNN	1711.47	2015.97	
	48"(1219mm)	VZTI-7248-WNN	1824.39	2141.83	

Individual Tiles

Wood Tile, Technology Access / Single



VZTI-WRN



VZTI-WLN



Double-cut Veneer (Wood Group A)



Natural Veneer (Wood Group B)

Features

- Includes one wood tile, one utility bezel and attachment brackets.
- **Receptacle and data blank plates must be specified separately.**

Specification Tips

- **Half Aligner/Light Block are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- Vertical panel frame face dimensions
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame/with raceway cover = frame height minus 10”(254mm)
- Concealed base feed cannot be used with wood tile to floor applications.
- Low gloss finish for double-cut veneer wood tiles.
- Standard gloss finish for natural wood tiles.
- Tiles must be placed at appropriate height to align with power access location.
- Power can be routed horizontally at raceway, beltline, and below worksurface locations.
 - Capability to route power at below worksurface height requires it to be specified with Full Panel Frame with Below Worksurface Power.
- 18”(457mm)-wide technology tiles not available.
- 8”(203mm)-high technology tiles not available.
- **Receptacle and data blank plates must be specified separately.**

To Order, Specify:

- 1) Product number, including:

① Technology Port Option:

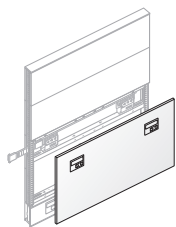
- L** One Ported Tile - Left
- R** One Ported Tile - Right

- 2) Wood finish color.
- 3) Non-metallic trim color for bezel.

Nominal Height	Nominal Width	Number ①	Wood Group A	Wood Group B
16”(406mm)	24”(610mm)	VZTI-1624-W <input type="checkbox"/> N	\$ 480.77	\$ 576.87
	30”(762mm)	VZTI-1630-W <input type="checkbox"/> N	511.29	612.77
	36”(914mm)	VZTI-1636-W <input type="checkbox"/> N	541.81	648.67
	42”(1067mm)	VZTI-1642-W <input type="checkbox"/> N	572.33	684.57
	48”(1219mm)	VZTI-1648-W <input type="checkbox"/> N	602.85	720.47
	54”(1372mm)	VZTI-1654-W <input type="checkbox"/> N	633.37	756.37
	60”(1524mm)	VZTI-1660-W <input type="checkbox"/> N	663.89	792.27
24”(610mm)	72”(1829mm)	VZTI-1672-W <input type="checkbox"/> N	974.15	1113.29
	24”(610mm)	VZTI-2424-W <input type="checkbox"/> N	\$ 706.05	\$ 761.51
	30”(762mm)	VZTI-2430-W <input type="checkbox"/> N	762.69	824.41
	36”(914mm)	VZTI-2436-W <input type="checkbox"/> N	819.33	887.31
	42”(1067mm)	VZTI-2442-W <input type="checkbox"/> N	875.97	950.21
	48”(1219mm)	VZTI-2448-W <input type="checkbox"/> N	932.61	1013.11
	54”(1372mm)	VZTI-2454-W <input type="checkbox"/> N	989.25	1076.01
32”(813mm)	60”(1524mm)	VZTI-2460-W <input type="checkbox"/> N	1045.89	1138.91
	72”(1829mm)	VZTI-2472-W <input type="checkbox"/> N	1533.00	1638.54
	24”(610mm)	VZTI-3224-W <input type="checkbox"/> N	\$ 791.27	\$ 860.96
	30”(762mm)	VZTI-3230-W <input type="checkbox"/> N	856.43	937.74
	36”(914mm)	VZTI-3236-W <input type="checkbox"/> N	921.59	1014.52
	42”(1067mm)	VZTI-3242-W <input type="checkbox"/> N	986.75	1091.30
	48”(1219mm)	VZTI-3248-W <input type="checkbox"/> N	1051.91	1168.08
54”(1372mm)	60”(1524mm)	VZTI-3254-W <input type="checkbox"/> N	1117.07	1244.86
	60”(1524mm)	VZTI-3260-W <input type="checkbox"/> N	1182.23	1321.64
	72”(1829mm)	VZTI-3272-W <input type="checkbox"/> N	1810.99	1973.64

Individual Tiles

Wood Tile, Technology Access / Double



VZTI-W2N



Double-cut Veneer (Wood Group A)



Natural Veneer (Wood Group B)

Features

- Includes one wood tile, two utility bezels and attachment brackets.
- **Receptacle and data blank plates must be specified separately.**

Specification Tips

- **Half Aligner/Light Block are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- Vertical panel frame face dimensions
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame/with raceway cover = frame height minus 10”(254mm)
- Concealed base feed cannot be used with wood tile to floor applications.
- Low gloss finish for double-cut veneer wood tiles.
- Standard gloss finish for natural wood tiles.
- Tiles must be placed at appropriate height to align with power access location.
- Power can only be routed horizontally at raceway, beltline, and below worksurface with cut out locations.
 - Capability to route power at below worksurface height requires it to be specified with Full Panel Frame with Below Worksurface Power.
- 18”(457mm) or 24”(610mm)-wide Double Access Technology tiles not available.
- 8”(203mm)-high technology tiles not available.
- **Receptacle and data blank plates must be specified separately.**

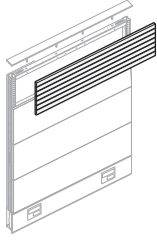
To Order, Specify:

- 1) Product number.
- 2) Wood finish color.
- 3) Non-metallic trim color for bezels.

Nominal Height	Nominal Width	Number	Wood Group A	Wood Group B
16”(406mm)	30”(762mm)	VZTI-1630-W2N	\$ 633.64	\$ 735.12
	36”(914mm)	VZTI-1636-W2N	664.16	771.02
	42”(1067mm)	VZTI-1642-W2N	694.68	806.92
	48”(1219mm)	VZTI-1648-W2N	725.20	842.82
	54”(1372mm)	VZTI-1654-W2N	755.72	878.72
	60”(1524mm)	VZTI-1660-W2N	786.24	914.62
	72”(1829mm)	VZTI-1672-W2N	1096.50	1235.64
24”(610mm)	30”(762mm)	VZTI-2430-W2N	\$ 885.04	\$ 946.76
	36”(914mm)	VZTI-2436-W2N	941.68	1009.66
	42”(1067mm)	VZTI-2442-W2N	998.32	1072.56
	48”(1219mm)	VZTI-2448-W2N	1054.96	1135.46
	54”(1372mm)	VZTI-2454-W2N	1111.60	1198.36
	60”(1524mm)	VZTI-2460-W2N	1168.24	1261.26
	72”(1829mm)	VZTI-2472-W2N	1655.35	1760.89
32”(813mm)	30”(762mm)	VZTI-3230-W2N	\$ 978.78	\$1060.09
	36”(914mm)	VZTI-3236-W2N	1043.94	1136.87
	42”(1067mm)	VZTI-3242-W2N	1109.10	1213.65
	48”(1219mm)	VZTI-3248-W2N	1174.26	1290.43
	54”(1372mm)	VZTI-3254-W2N	1239.42	1367.21
	60”(1524mm)	VZTI-3260-W2N	1304.58	1443.99
	72”(1829mm)	VZTI-3272-W2N	1933.34	2095.99

Individual Tiles

Slat Tile



VZTI-JNN

Features

- Includes one slat tile with attachment brackets.
- Belong work tools or JumpStuff slat tile tools may be used.

Specification Tips

- **Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- 8”(203mm) tiles may not be installed in raceway position in place of base raceway cover.
- Concealed base feed cannot be used with slat tile to floor applications.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame/with raceway cover = frame height minus 10”(254mm)
- External and wall mount slat tiles are also available.

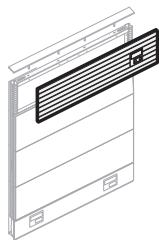
To Order, Specify:

- 1) Product number.
- 2) Trim color.

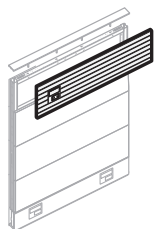
Nominal Height	Nominal Width	Number	Trim	
			A	B
8”(203mm)	18”(457mm)	VZTI-0818-JNN	\$ 323.95	\$ 329.48
	24”(610mm)	VZTI-0824-JNN	356.21	363.56
	30”(762mm)	VZTI-0830-JNN	388.47	397.64
	36”(914mm)	VZTI-0836-JNN	420.73	431.72
	42”(1067mm)	VZTI-0842-JNN	452.99	465.80
	48”(1219mm)	VZTI-0848-JNN	485.25	499.88
	54”(1372mm)	VZTI-0854-JNN	517.51	533.96
	60”(1524mm)	VZTI-0860-JNN	549.77	568.04
16”(406mm)	72”(1829mm)	VZTI-0872-JNN	886.47	908.38
	18”(457mm)	VZTI-1618-JNN	\$ 475.40	\$ 486.14
	24”(610mm)	VZTI-1624-JNN	525.13	540.17
	30”(762mm)	VZTI-1630-JNN	574.90	594.24
	36”(914mm)	VZTI-1636-JNN	624.67	648.31
	42”(1067mm)	VZTI-1642-JNN	674.42	702.36
	48”(1219mm)	VZTI-1648-JNN	724.20	756.44
	54”(1372mm)	VZTI-1654-JNN	773.96	810.50
60”(1524mm)	VZTI-1660-JNN	823.68	864.52	
72”(1829mm)	VZTI-1672-JNN	1127.06	1176.50	

Individual Tiles

Slat Tile, Technology Access / Single



VZTI-JRN



VZTI-JLN

Features

- Includes one slat tile, one utility bezel and attachment brackets.
- Belong work tools or JumpStuff slat tile tools may be used.
- **Receptacle and data blank plates must be specified separately.**

Specification Tips

- **Half Aligner/Light Block are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- Concealed base feed cannot be used with slat tile to floor applications.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame/with raceway cover = frame height minus 10”(254mm)
- External mounted slat tiles are also available.
- Tiles must be placed at appropriate height to align with power access location.
- Power can be routed horizontally at raceway, beltline, and below worksurface locations.
 - Capability to route power at below worksurface height requires it to be specified with Full Panel Frame with Below Worksurface Power.
- 18”(457mm)-wide technology tiles not available.
- 8”(203mm)-high technology tiles not available.
- **Receptacle and data blank plates must be specified separately.**

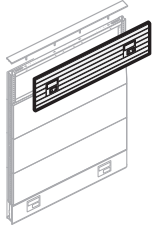
To Order, Specify:

- 1) Product number, including:
 - 1 Technology Port Option:**
 - L** One Ported Tile - Left
 - R** One Ported Tile - Right
- 2) Trim color.
- 3) Non-metallic trim color for bezel.

Nominal Height	Nominal Width	Number 1	Trim	
			A	B
16”(406mm)	24”(610mm)	VZTI-1624-J N	\$ 617.83	\$ 632.87
	30”(762mm)	VZTI-1630-J N	667.60	686.94
	36”(914mm)	VZTI-1636-J N	717.37	741.01
	42”(1067mm)	VZTI-1642-J N	767.12	795.06
	48”(1219mm)	VZTI-1648-J N	816.90	849.14
	54”(1372mm)	VZTI-1654-J N	866.66	903.20
	60”(1524mm)	VZTI-1660-J N	916.38	957.22
	72”(1829mm)	VZTI-1672-J N	1219.76	1269.20

Individual Tiles

Slat Tile, Technology Access / Double



VZTI-J2N

Features

- Includes one slat tile, two utility bezels and attachment brackets.
- Belong work tools or JumpStuff slat tile tools may be used.
- **Receptacle and data blank plates must be specified separately.**

Specification Tips

- **Half Aligner/Light Block are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- Concealed base feed cannot be used with slat tile to floor applications.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame/with raceway cover = frame height minus 10”(254mm)
- External mounted slat tiles are also available.
- Tiles must be placed at appropriate height to align with power access location.
- Power can only be routed horizontally at raceway, beltline, and below worksurface with cut out locations.
 - Capability to route power at below worksurface height requires it to be specified with Full Panel Frame with Below Worksurface Power.
- 18”(457mm) or 24”(610mm)-wide Double Access Technology tiles not available.
- 8”(203mm)-high technology tiles not available.
- **Receptacle and data blank plates must be specified separately.**

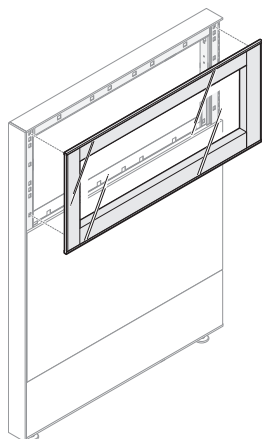
To Order, Specify:

- 1) Product number.
- 2) Trim color.
- 3) Non-metallic trim color for bezels.

Nominal Height	Nominal Width	Number	Trim	
			A	B
16”(406mm)	30”(762mm)	VZTI-1630-J2N	\$ 797.41	\$ 816.75
	36”(914mm)	VZTI-1636-J2N	847.18	870.82
	42”(1067mm)	VZTI-1642-J2N	896.93	924.87
	48”(1219mm)	VZTI-1648-J2N	946.71	978.95
	54”(1372mm)	VZTI-1654-J2N	996.47	1033.01
	60”(1524mm)	VZTI-1660-J2N	1046.19	1087.03
	72”(1829mm)	VZTI-1672-J2N	1349.57	1399.01

Individual Tiles

Glass Tile



VZTI-YNN

Nominal Height	Nominal Width	Number	Trim A Glass A	Glass C	Trim B Glass A	Glass C
Glass Tile						
16"(406mm)	18"(457mm)	VZTI-1618-YNN	\$ 699.55	\$ 838.55	\$ 709.94	\$ 848.94
	24"(610mm)	VZTI-1624-YNN	739.39	894.35	753.88	908.84
	30"(762mm)	VZTI-1630-YNN	779.23	950.15	797.82	968.74
	36"(914mm)	VZTI-1636-YNN	819.07	1005.95	841.76	1028.64
	42"(1067mm)	VZTI-1642-YNN	899.96	1102.80	926.75	1129.59
	48"(1219mm)	VZTI-1648-YNN	939.80	1158.60	970.69	1189.49
	54"(1372mm)	VZTI-1654-YNN	979.64	1214.40	1014.63	1249.39
	60"(1524mm)	VZTI-1660-YNN	1019.48	1270.20	1058.57	1309.29
	72"(1829mm)	VZTI-1672-YNN	1222.33	1504.97	1269.62	1552.26

Features

- Includes one Glass Tile and attachment clips.
- Actual height is nominal height less .130"(3.3mm).
- Actual width is nominal width less .400"(10.2mm).

Specification Tips

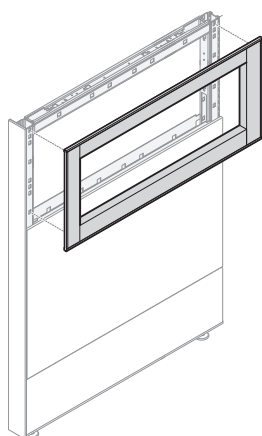
- **Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tiles may not be installed in raceway position.
- **Tiles designed to be used in pairs - separately specify second Tile.**
- When Tile is used in top position, separately specify Glass Tile/Open Frame Hardware Kit.

To Order, Specify:

Glass Tile

- 1) Product number.
- 2) Trim color.
- 3) Glass option.
Grade A:
1C = Clear glass
Grade C:
E21 = Satin Etch

Open Frame Tile



VZTI-ONN

Nominal Height	Nominal Width	Number	Trim A	Trim B
Open Frame Tile				
16"(406mm)	18"(457mm)	VZTI-1618-ONN	\$346.32	\$356.70
	24"(610mm)	VZTI-1624-ONN	369.32	383.84
	30"(762mm)	VZTI-1630-ONN	392.32	410.98
	36"(914mm)	VZTI-1636-ONN	415.32	438.12
	42"(1067mm)	VZTI-1642-ONN	438.32	465.26
	48"(1219mm)	VZTI-1648-ONN	495.36	526.44
	54"(1372mm)	VZTI-1654-ONN	518.36	553.58
	60"(1524mm)	VZTI-1660-ONN	541.36	580.72
	72"(1829mm)	VZTI-1672-ONN	737.58	785.22

Features

- Includes one Open Frame Tile and attachment clips.
- Actual height is nominal height less .130"(3.3mm).
- Actual width is nominal width less .400"(10.2mm).

Specification Tips

- **Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tiles may not be installed in raceway position.
- **Tiles designed to be used in pairs - separately specify second Tile.**

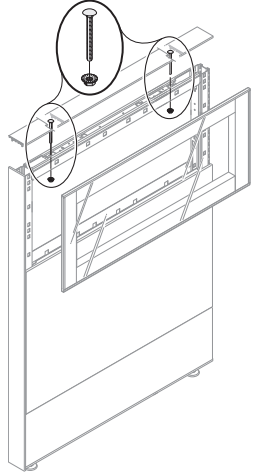
To Order, Specify:

Open Frame Tile

- 1) Product number.
- 2) Trim color.

Individual Tiles

	Number	Price
Hardware Kit – Glass Tile/ Open Frame Tile (10 bolts/nuts)	VZTI-0000	\$38.11



VZTI

Features

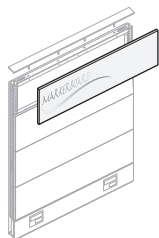
- Includes attachment hardware designed to be used with Glass Tile or Open Frame Tile in top position.
- Each kit supplies hardware for five Glass Tiles or Open Frame Tiles.
- Compatible for use with full profile aluminum trim, wood trim and thin profile steel trim.
- Not for use with Work Rail top cap.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Individual Tiles

Markerboard Tile



VZTI-MNN

Features

- Includes one non-magnetic markerboard with attachment brackets.
- Tray, markers and eraser are not included.

Specification Tips

- **Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Light Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- 8”(203mm) tiles may not be installed in raceway position in place of base raceway cover.
- Concealed base feed cannot be used with markerboard tile to floor applications.
- External and wall mount markerboards are also available.
- **The following products are recommended to maintain the markerboard appearance:**
 - Dry erase marker kit (includes holder, six markers and eraser), order part# 7062-8001.
 - Markerboard cleaner and conditioner, order part# 7031-7001.
 - Markerboard spray cleaner, order part# 7031-7002.

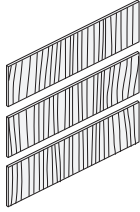
To Order, Specify:

- 1) Product number.
- 2) Finish color.
(TR-W White specification required.)

Nominal Height	Nominal Width	Number	Price
8”(203mm)	18”(457mm)	VZTI-0818-MNN	\$ 243.17
	24”(610mm)	VZTI-0824-MNN	266.47
	30”(762mm)	VZTI-0830-MNN	289.77
	36”(914mm)	VZTI-0836-MNN	313.07
	42”(1067mm)	VZTI-0842-MNN	336.37
	48”(1219mm)	VZTI-0848-MNN	359.67
	54”(1372mm)	VZTI-0854-MNN	382.97
	60”(1524mm)	VZTI-0860-MNN	406.27
16”(406mm)	72”(1829mm)	VZTI-0872-MNN	555.49
	18”(457mm)	VZTI-1618-MNN	\$ 348.69
	24”(610mm)	VZTI-1624-MNN	382.59
	30”(762mm)	VZTI-1630-MNN	416.49
	36”(914mm)	VZTI-1636-MNN	450.39
	42”(1067mm)	VZTI-1642-MNN	484.29
	48”(1219mm)	VZTI-1648-MNN	518.19
	54”(1372mm)	VZTI-1654-MNN	552.09
24”(610mm)	60”(1524mm)	VZTI-1660-MNN	585.99
	72”(1829mm)	VZTI-1672-MNN	859.03
	18”(457mm)	VZTI-2418-MNN	\$ 533.70
	24”(610mm)	VZTI-2424-MNN	585.18
	30”(762mm)	VZTI-2430-MNN	636.66
	36”(914mm)	VZTI-2436-MNN	688.14
	42”(1067mm)	VZTI-2442-MNN	739.62
	48”(1219mm)	VZTI-2448-MNN	791.10
32”(813mm)	54”(1372mm)	VZTI-2454-MNN	842.58
	60”(1524mm)	VZTI-2460-MNN	894.06
	72”(1829mm)	VZTI-2472-MNN	1304.88
	18”(457mm)	VZTI-3218-MNN	\$ 605.33
	24”(610mm)	VZTI-3224-MNN	664.99
	30”(762mm)	VZTI-3230-MNN	724.65
	36”(914mm)	VZTI-3236-MNN	784.31
	42”(1067mm)	VZTI-3242-MNN	843.97
48”(1219mm)	48”(1219mm)	VZTI-3248-MNN	903.63
	54”(1372mm)	VZTI-3254-MNN	963.29
	60”(1524mm)	VZTI-3260-MNN	1022.95
	72”(1829mm)	VZTI-3272-MNN	1552.75

Matched Tile Sets — Natural Wood

Matched Natural Wood Tile Set



VZTQ

Features

- Includes matching natural wood tile set with attachment brackets for use on one side of panel frame.
- Vertical natural wood grain and color is matched between tiles.

Specification Tips

- **Aligner/Light Blocks are required and ordered separately.**
- Refer to Specification Guide for Planning with Tiles and Aligner/Lighter Blocks.
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2”(51mm)
 - Panel frame/with raceway cover = frame height minus 10”(254mm)

To Order, Specify:

- 1) Product number.
- 2) Wood finish.

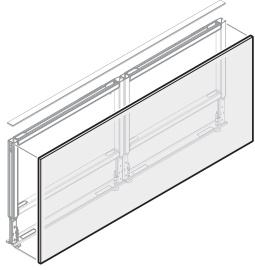
Note: 72”(1829mm) width is not available for 64”(1626mm) and 72”(1829mm) panel height.

Tile Set Height	Width	Wood Tile Set Description	Number	Wood Group B
24”(610mm)	18”(457mm)	One 16”, One 8”	VZTQ-3418-ZZ	\$ 664.97
	24”(610mm)		VZTQ-3424-ZZ	747.17
	30”(762mm)		VZTQ-3430-ZZ	829.37
	36”(914mm)		VZTQ-3436-ZZ	911.57
	42”(1067mm)		VZTQ-3442-ZZ	993.77
	48”(1219mm)		VZTQ-3448-ZZ	1075.97
	54”(1372mm)		VZTQ-3454-ZZ	1158.17
	60”(1524mm)		VZTQ-3460-ZZ	1240.37
32”(813mm)	72”(1829mm)		VZTQ-3472-ZZ	1871.38
	18”(457mm)	Two 16”	VZTQ-4218-ZZ	\$ 786.23
	24”(610mm)		VZTQ-4224-ZZ	888.83
	30”(762mm)		VZTQ-4230-ZZ	991.43
	36”(914mm)		VZTQ-4236-ZZ	1094.03
	42”(1067mm)		VZTQ-4242-ZZ	1196.63
	48”(1219mm)		VZTQ-4248-ZZ	1299.23
	54”(1372mm)		VZTQ-4254-ZZ	1401.83
60”(1524mm)	VZTQ-4260-ZZ		1504.43	
40”(1016mm)	72”(1829mm)		VZTQ-4272-ZZ	2176.24
	18”(457mm)	Two 16”, One 8”	VZTQ-5018-ZZZ	\$1062.53
	24”(610mm)		VZTQ-5024-ZZZ	1184.45
	30”(762mm)		VZTQ-5030-ZZZ	1306.37
	36”(914mm)		VZTQ-5036-ZZZ	1428.29
	42”(1067mm)		VZTQ-5042-ZZZ	1550.21
	48”(1219mm)		VZTQ-5048-ZZZ	1672.13
	54”(1372mm)		VZTQ-5054-ZZZ	1794.05
60”(1524mm)	VZTQ-5060-ZZZ		1915.97	
48”(1219mm)	72”(1829mm)		VZTQ-5072-ZZZ	2626.42
	18”(457mm)	Three 16”	VZTQ-5818-ZZZ	\$1183.78
	24”(610mm)		VZTQ-5824-ZZZ	1320.82
	30”(762mm)		VZTQ-5830-ZZZ	1457.86
	36”(914mm)		VZTQ-5836-ZZZ	1594.90
	42”(1067mm)		VZTQ-5842-ZZZ	1731.94
	48”(1219mm)		VZTQ-5848-ZZZ	1868.98
	54”(1372mm)		VZTQ-5854-ZZZ	2006.02
60”(1524mm)	VZTQ-5860-ZZZ		2143.06	
56”(1422mm)	72”(1829mm)		VZTQ-5872-ZZZ	2883.75
	18”(457mm)	Three 16”, One 8”	VZTQ-6618-ZZZZ	\$1458.21
	24”(610mm)		VZTQ-6624-ZZZZ	1621.89
	30”(762mm)		VZTQ-6630-ZZZZ	1785.57
	36”(914mm)		VZTQ-6636-ZZZZ	1949.25
	42”(1067mm)		VZTQ-6642-ZZZZ	2112.93
	48”(1219mm)		VZTQ-6648-ZZZZ	2276.61
	54”(1372mm)		VZTQ-6654-ZZZZ	2440.29
60”(1524mm)	VZTQ-6660-ZZZZ		2603.97	
64”(1626mm)	18”(457mm)	Four 16”	VZTQ-7418-ZZZZ	\$1579.57
	24”(610mm)		VZTQ-7424-ZZZZ	1736.83
	30”(762mm)		VZTQ-7430-ZZZZ	1894.09
	36”(914mm)		VZTQ-7436-ZZZZ	2051.35
	42”(1067mm)		VZTQ-7442-ZZZZ	2208.61
	48”(1219mm)		VZTQ-7448-ZZZZ	2365.87
	54”(1372mm)		VZTQ-7454-ZZZZ	2523.13
	60”(1524mm)		VZTQ-7460-ZZZZ	2680.39

This page intentionally blank

Spanning In-line — Individual Tiles Laminate

Spanning Laminate Tile



VZTI-DNS



Wood Grain Laminate

Features

- Includes one in-line spanning laminate tile with 1mm edgeband and attachment clips.
- Spans a maximum of two full panel frames or stack frames in an in-line panel application.

Specification Tips

- Spanning tile width equals the sum of two separately specified full panel or stack frames in an in-line panel application.
- Opposite side of the full panel frame or stack frames may have tiles the same width as each frame or another spanning tile may be used.
- A full panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- **Aligner/Light Blocks are separately specified per tile configuration;** see Specification Guide for details.
- Separately specified top trim is required; top trim may span both of the full panel frames or may be the same width as each full panel frame.
- May be used with a base raceway cover the same width as each full panel frame or the tile may go to the floor; a spanning base raceway cover is not available.
- 8”(203mm) H tile is not for use in the panel frame base raceway in place of the base raceway cover.
- Using a tile which goes to the floor prohibits power access in the panel frame base raceway and is not for use with a concealed base feed.
- Only internal Power Base base feed can be used if using a tile which goes to the floor.
- Vertical panel frame face dimensions:
 - Full Panel Frame/No Raceway Cover = Full Panel Frame height minus 2”(51mm) (for use with tile which goes to the floor)
 - Full Panel Frame/With Raceway Cover = Full Panel Frame height minus 10”(254mm)

To Order, Specify:

- 1) Product number.
- 2) Laminate surface color.
- 3) Edgeband trim color.

Notes: Wood grain laminate grain direction is vertical. Wood grain not available on tiles wider than 60”(1524mm) (standard product).

Laminate Tile widths greater than 60”(1524mm) wide are not available on 56”(1422mm), 64”(1626mm) or 72”(1829mm) high tiles.

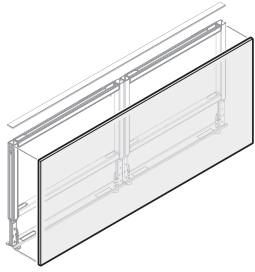
Nominal Height	Nominal Width	Number	Laminate	
			A	B
8”(203mm)	36”(914mm)	VZTI-0836-DNS	\$ 503.38	\$ 519.49
	42”(1067mm)	VZTI-0842-DNS	522.65	540.30
	48”(1219mm)	VZTI-0848-DNS	541.92	561.10
	54”(1372mm)	VZTI-0854-DNS	561.19	581.91
	60”(1524mm)	VZTI-0860-DNS	580.46	602.72
	66”(1676mm)	VZTI-0866-DNS	599.73	N/A
	72”(1829mm)	VZTI-0872-DNS	687.80	N/A
	78”(1981mm)	VZTI-0878-DNS	707.07	N/A
	84”(2134mm)	VZTI-0884-DNS	726.34	N/A
	90”(2286mm)	VZTI-0890-DNS	745.61	N/A
16”(406mm)	36”(914mm)	VZTI-1636-DNS	\$ 619.00	\$ 644.33
	42”(1067mm)	VZTI-1642-DNS	657.54	685.94
	48”(1219mm)	VZTI-1648-DNS	696.08	727.56
	54”(1372mm)	VZTI-1654-DNS	734.62	769.17
	60”(1524mm)	VZTI-1660-DNS	773.16	810.78
	66”(1676mm)	VZTI-1666-DNS	811.70	N/A
	72”(1829mm)	VZTI-1672-DNS	919.04	N/A
	78”(1981mm)	VZTI-1678-DNS	957.58	N/A
	84”(2134mm)	VZTI-1684-DNS	996.12	N/A
	90”(2286mm)	VZTI-1690-DNS	1034.66	N/A
24”(610mm)	36”(914mm)	VZTI-2436-DNS	\$ 734.62	\$ 769.17
	42”(1067mm)	VZTI-2442-DNS	792.43	831.59
	48”(1219mm)	VZTI-2448-DNS	850.24	894.01
	54”(1372mm)	VZTI-2454-DNS	908.05	956.43
	60”(1524mm)	VZTI-2460-DNS	965.86	1018.85
	66”(1676mm)	VZTI-2466-DNS	1023.67	N/A
	72”(1829mm)	VZTI-2472-DNS	1150.28	N/A
	78”(1981mm)	VZTI-2478-DNS	1208.09	N/A
	84”(2134mm)	VZTI-2484-DNS	1265.90	N/A
	90”(2286mm)	VZTI-2490-DNS	1323.71	N/A
	96”(2438mm)	VZTI-2496-DNS	1381.52	N/A

Spanning In-line — Individual Tiles Laminate

	Nominal Height	Nominal Width	Number	Laminate	
				A	B
Spanning Laminate Tile	32"(813mm)	36"(914mm)	VZTI-3236-DNS	\$ 850.24	\$ 894.01
		42"(1067mm)	VZTI-3242-DNS	927.32	977.24
		48"(1219mm)	VZTI-3248-DNS	1004.40	1060.46
		54"(1372mm)	VZTI-3254-DNS	1081.48	1143.69
		60"(1524mm)	VZTI-3260-DNS	1158.56	1226.92
		66"(1676mm)	VZTI-3266-DNS	1235.64	N/A
		72"(1829mm)	VZTI-3272-DNS	1381.52	N/A
		78"(1981mm)	VZTI-3278-DNS	1458.60	N/A
		84"(2134mm)	VZTI-3284-DNS	1535.68	N/A
		90"(2286mm)	VZTI-3290-DNS	1612.76	N/A
	96"(2438mm)	VZTI-3296-DNS	1689.84	N/A	
	40"(1016mm)	36"(914mm)	VZTI-4036-DNS	\$ 965.86	\$1018.85
		42"(1067mm)	VZTI-4042-DNS	1062.21	1122.88
		48"(1219mm)	VZTI-4048-DNS	1158.56	1226.92
		54"(1372mm)	VZTI-4054-DNS	1254.91	1330.95
		60"(1524mm)	VZTI-4060-DNS	1351.26	1434.98
		66"(1676mm)	VZTI-4066-DNS	1447.61	N/A
		72"(1829mm)	VZTI-4072-DNS	1612.76	N/A
		78"(1981mm)	VZTI-4078-DNS	1709.11	N/A
		84"(2134mm)	VZTI-4084-DNS	1805.46	N/A
90"(2286mm)		VZTI-4090-DNS	1901.81	N/A	
96"(2438mm)	VZTI-4096-DNS	1998.16	N/A		
48"(1219mm)	36"(914mm)	VZTI-4836-DNS	\$1081.48	\$1143.69	
	42"(1067mm)	VZTI-4842-DNS	1197.10	1268.53	
	48"(1219mm)	VZTI-4848-DNS	1312.72	1393.37	
	54"(1372mm)	VZTI-4854-DNS	1428.34	1518.21	
	60"(1524mm)	VZTI-4860-DNS	1543.96	1643.05	
	66"(1676mm)	VZTI-4866-DNS	1659.58	N/A	
	72"(1829mm)	VZTI-4872-DNS	1844.00	N/A	
	78"(1981mm)	VZTI-4878-DNS	1959.62	N/A	
	84"(2134mm)	VZTI-4884-DNS	2075.24	N/A	
	90"(2286mm)	VZTI-4890-DNS	2190.86	N/A	
96"(2438mm)	VZTI-4896-DNS	2306.48	N/A		
56"(1422mm)	36"(914mm)	VZTI-5636-DNS	\$1197.10	\$1268.53	
	42"(1067mm)	VZTI-5642-DNS	1331.99	1414.18	
	48"(1219mm)	VZTI-5648-DNS	1466.88	1559.82	
	54"(1372mm)	VZTI-5654-DNS	1601.77	1705.47	
	60"(1524mm)	VZTI-5660-DNS	1736.66	1851.12	
64"(1626mm)	36"(914mm)	VZTI-6436-DNS	\$1876.60	\$1957.25	
	42"(1067mm)	VZTI-6442-DNS	2030.76	2123.70	
	48"(1219mm)	VZTI-6448-DNS	2184.92	2290.16	
	54"(1372mm)	VZTI-6454-DNS	2339.08	2456.61	
	60"(1524mm)	VZTI-6460-DNS	2493.24	2623.06	
72"(1829mm)	36"(914mm)	VZTI-7236-DNS	\$1992.22	\$2082.09	
	42"(1067mm)	VZTI-7242-DNS	2165.65	2269.35	
	48"(1219mm)	VZTI-7248-DNS	2339.08	2456.61	
	54"(1372mm)	VZTI-7254-DNS	2512.51	2643.87	
	60"(1524mm)	VZTI-7260-DNS	2685.94	2831.13	

Spanning In-line — Individual Tiles Steel

Spanning Steel Tile



VZTI-PNS

Feature

- Includes one in-line spanning steel tile and attachment clips.
- Spans a maximum of two full panel frames or stack frames in an in-line panel application.

Specification Tips

- Spanning tile width equals the sum of two separately specified full panel or stack frames in an in-line panel application.
- Opposite side of the full panel frame or stack frames may have tiles the same width as each frame or another spanning tile may be used.
- A full panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- May be used with a base raceway cover the same width as the full panel frame or the tile may go to the floor; a spanning base raceway cover is not available.
- Separately specified top trim is required; top trim may span both of the full panel frames or may be the same width as each full panel frame.
- **Aligner/Light Blocks are separately specified per tile configuration;** see Specification Guide for details.
- 8"(203mm) H tile is not for use in the panel frame base raceway in place of the base raceway cover.
- Using a tile which goes to the floor prohibits power access in the panel frame base raceway and is not for use with a concealed base feed.
- Only internal Power Base base feed can be used if using a tile which goes to the floor.
- Vertical panel frame face dimensions:
 - Full Panel Frame/No Raceway Cover = Full Panel Frame height minus 2"(51mm) (for use with tile which goes to the floor)
 - Full Panel Frame/With Raceway Cover = Full Panel Frame height minus 10"(254mm)

To Order, Specify:

- 1) Product number.
- 2) Trim color.

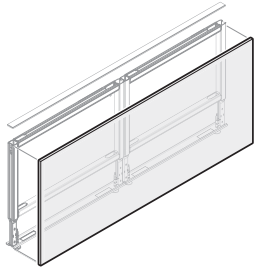
Nominal Height	Nominal Width	Number	Trim	
			A	B
8"(203mm)	36"(914mm)	VZTI-0836-PNS	\$273.22	\$283.77
	42"(1067mm)	VZTI-0842-PNS	283.26	295.57
	48"(1219mm)	VZTI-0848-PNS	293.30	307.37
	54"(1372mm)	VZTI-0854-PNS	303.34	319.17
	60"(1524mm)	VZTI-0860-PNS	313.38	330.97
	66"(1676mm)	VZTI-0866-PNS	323.42	342.77
	72"(1829mm)	VZTI-0872-PNS	333.46	354.57
	78"(1981mm)	VZTI-0878-PNS	343.50	366.37
16"(406mm)	36"(914mm)	VZTI-1636-PNS	\$322.05	\$344.29
	42"(1067mm)	VZTI-1642-PNS	337.93	364.21
	48"(1219mm)	VZTI-1648-PNS	353.81	384.13
	54"(1372mm)	VZTI-1654-PNS	369.69	404.05
	60"(1524mm)	VZTI-1660-PNS	385.57	423.97
	66"(1676mm)	VZTI-1666-PNS	401.45	443.89
	72"(1829mm)	VZTI-1672-PNS	417.33	463.81
	78"(1981mm)	VZTI-1678-PNS	433.21	483.73
24"(610mm)	36"(914mm)	VZTI-2436-PNS	\$344.75	\$378.62
	42"(1067mm)	VZTI-2442-PNS	366.77	406.82
	48"(1219mm)	VZTI-2448-PNS	388.79	435.02
	54"(1372mm)	VZTI-2454-PNS	410.81	463.22
	60"(1524mm)	VZTI-2460-PNS	432.83	491.42
	66"(1676mm)	VZTI-2466-PNS	454.85	519.62
	72"(1829mm)	VZTI-2472-PNS	476.87	547.82
	78"(1981mm)	VZTI-2478-PNS	498.89	576.02

Spanning In-line — Individual Tiles Steel

	Nominal Height	Nominal Width	Number	Trim	
				A	B
Spanning Steel Tile	32"(813mm)	36"(914mm)	VZTI-3236-PNS	\$458.31	\$502.73
		42"(1067mm)	VZTI-3242-PNS	484.99	537.45
		48"(1219mm)	VZTI-3248-PNS	511.67	572.17
		54"(1372mm)	VZTI-3254-PNS	538.35	606.89
		60"(1524mm)	VZTI-3260-PNS	565.03	641.61
		66"(1676mm)	VZTI-3266-PNS	591.71	676.33
		72"(1829mm)	VZTI-3272-PNS	618.39	711.05
		78"(1981mm)	VZTI-3278-PNS	645.07	745.77
	40"(1016mm)	36"(914mm)	VZTI-4036-PNS	\$628.82	\$685.74
		42"(1067mm)	VZTI-4042-PNS	663.20	730.60
		48"(1219mm)	VZTI-4048-PNS	697.58	775.46
		54"(1372mm)	VZTI-4054-PNS	731.96	820.32
		60"(1524mm)	VZTI-4060-PNS	766.34	865.18
		66"(1676mm)	VZTI-4066-PNS	800.72	910.04
72"(1829mm)		VZTI-4072-PNS	835.10	954.90	
78"(1981mm)		VZTI-4078-PNS	869.48	999.76	

Spanning In-line — Individual Tiles Wood

Spanning Wood Tile



VZTI-WNS



Double-Cut Veneer
(Wood Group A)



Natural Veneer
(Wood Group B)

Features

- Includes one in-line spanning wood tile and attachment clips.
- Spans a maximum of two full panel frames or stack frames in an in-line panel application.

Specification Tips

- Spanning tile width equals the sum of two separately specified full panel or stack frames in an in-line panel application.
- Opposite side of the full panel frame or stack frames may have tiles the same width as each frame or another spanning tile may be used.
- A full panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- **Aligner/Light Blocks are separately specified per tile configuration;** see Specification Guide for details.
- Separately specified top trim is required; top trim may span both panel frames or may be the same width as each panel frame.
- May be used with a base raceway cover the same width as the full panel frame or the tile may go to the floor; a spanning base raceway cover is not available.
- Using a tile which goes to the floor prohibits power access in the panel frame base raceway and is not for use with a concealed base feed.
- Only internal Power Base base feed can be used if using a tile which goes to the floor.
- 8”(203mm) H tile is not for use in the panel frame base raceway in place of the base raceway cover.
- Vertical panel frame face dimensions:
 - Full Panel Frame/No Raceway Cover = Full Panel Frame height minus 2”(51mm) (for use with tile which goes to the floor)
 - Full Panel Frame/With Raceway Cover = Full Panel Frame height minus 10”(254mm)

To Order, Specify:

- 1) Product number.
- 2) Wood finish color.

Notes: Wood tiles larger than 48”(1219mm) wide not available in 56”(1422mm), 64”(1626mm) or 72”(1829mm) tile heights.

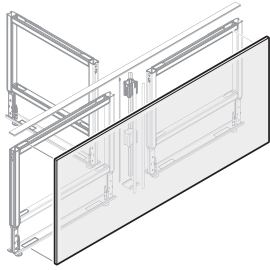
Nominal Height	Nominal Width	Number	Wood Group A	Wood Group B
8”(203mm)	36”(914mm)	VZTI-0836-WNS	\$ 360.92	\$ 481.34
	42”(1067mm)	VZTI-0842-WNS	385.40	509.30
	48”(1219mm)	VZTI-0848-WNS	431.14	558.52
	54”(1372mm)	VZTI-0854-WNS	455.62	586.48
	60”(1524mm)	VZTI-0860-WNS	480.10	614.44
	66”(1676mm)	VZTI-0866-WNS	525.84	663.66
	72”(1829mm)	VZTI-0872-WNS	550.32	691.62
	78”(1981mm)	VZTI-0878-WNS	574.80	719.58
	84”(2134mm)	VZTI-0884-WNS	620.54	768.80
	90”(2286mm)	VZTI-0890-WNS	645.02	796.76
16”(406mm)	36”(914mm)	VZTI-1636-WNS	\$ 539.45	\$ 646.31
	42”(1067mm)	VZTI-1642-WNS	591.23	703.47
	48”(1219mm)	VZTI-1648-WNS	621.75	739.37
	54”(1372mm)	VZTI-1654-WNS	673.53	796.53
	60”(1524mm)	VZTI-1660-WNS	725.31	853.69
	66”(1676mm)	VZTI-1666-WNS	755.83	889.59
	72”(1829mm)	VZTI-1672-WNS	807.61	946.75
	78”(1981mm)	VZTI-1678-WNS	859.39	1003.91
	84”(2134mm)	VZTI-1684-WNS	889.91	1039.81
	90”(2286mm)	VZTI-1690-WNS	941.69	1096.97
24”(610mm)	36”(914mm)	VZTI-2436-WNS	\$ 859.49	\$ 927.47
	42”(1067mm)	VZTI-2442-WNS	937.39	1011.63
	48”(1219mm)	VZTI-2448-WNS	1015.29	1095.79
	54”(1372mm)	VZTI-2454-WNS	1093.19	1179.95
	60”(1524mm)	VZTI-2460-WNS	1171.09	1264.11
	66”(1676mm)	VZTI-2466-WNS	1248.99	1348.27
	72”(1829mm)	VZTI-2472-WNS	1326.89	1432.43
	78”(1981mm)	VZTI-2478-WNS	1404.79	1516.59
	84”(2134mm)	VZTI-2484-WNS	1482.69	1600.75
	90”(2286mm)	VZTI-2490-WNS	1560.59	1684.91
	96”(2438mm)	VZTI-2496-WNS	1638.49	1769.07

Spanning In-line — Individual Tiles Wood

	Nominal Height	Nominal Width	Number	Wood Group A	Wood Group B
Spanning Wood Tile	32"(813mm)	36"(914mm)	VZTI-3236-WNS	\$1004.27	\$1097.20
		42"(1067mm)	VZTI-3242-WNS	1090.69	1195.24
		48"(1219mm)	VZTI-3248-WNS	1198.37	1314.54
		54"(1372mm)	VZTI-3254-WNS	1284.79	1412.58
		60"(1524mm)	VZTI-3260-WNS	1371.21	1510.62
		66"(1676mm)	VZTI-3266-WNS	1478.89	1629.92
		72"(1829mm)	VZTI-3272-WNS	1565.31	1727.96
		78"(1981mm)	VZTI-3278-WNS	1651.73	1826.00
		84"(2134mm)	VZTI-3284-WNS	1759.41	1945.30
		90"(2286mm)	VZTI-3290-WNS	1845.83	2043.34
		96"(2438mm)	VZTI-3296-WNS	1932.25	2141.38
	40"(1016mm)	36"(914mm)	VZTI-4036-WNS	\$1479.00	\$1584.37
		42"(1067mm)	VZTI-4042-WNS	1575.00	1689.85
		48"(1219mm)	VZTI-4048-WNS	1649.74	1774.07
		54"(1372mm)	VZTI-4054-WNS	1745.74	1879.55
		60"(1524mm)	VZTI-4060-WNS	1841.74	1985.03
		66"(1676mm)	VZTI-4066-WNS	1916.48	2069.25
		72"(1829mm)	VZTI-4072-WNS	2012.48	2174.73
		78"(1981mm)	VZTI-4078-WNS	2108.48	2280.21
		84"(2134mm)	VZTI-4084-WNS	2183.22	2364.43
		90"(2286mm)	VZTI-4090-WNS	2279.22	2469.91
	96"(2438mm)	VZTI-4096-WNS	2375.22	2575.39	
48"(1219mm)	36"(914mm)	VZTI-4836-WNS	\$1565.84	\$1689.80	
	42"(1067mm)	VZTI-4842-WNS	1666.80	1799.50	
	48"(1219mm)	VZTI-4848-WNS	1767.76	1909.20	
	54"(1372mm)	VZTI-4854-WNS	1868.72	2018.90	
	60"(1524mm)	VZTI-4860-WNS	1969.68	2128.60	
	66"(1676mm)	VZTI-4866-WNS	2070.64	2238.30	
	72"(1829mm)	VZTI-4872-WNS	2171.60	2348.00	
	78"(1981mm)	VZTI-4878-WNS	2272.56	2457.70	
	84"(2134mm)	VZTI-4884-WNS	2373.52	2567.40	
	90"(2286mm)	VZTI-4890-WNS	2474.48	2677.10	
	96"(2438mm)	VZTI-4896-WNS	2575.44	2786.80	
56"(1422mm)	36"(914mm)	VZTI-5636-WNS	\$1667.98	\$1799.13	
	42"(1067mm)	VZTI-5642-WNS	1782.54	1923.79	
	48"(1219mm)	VZTI-5648-WNS	1918.36	2069.71	
64"(1626mm)	36"(914mm)	VZTI-6436-WNS	\$1913.63	\$2191.70	
	42"(1067mm)	VZTI-6442-WNS	2084.05	2381.12	
	48"(1219mm)	VZTI-6448-WNS	2233.21	2549.28	
72"(1829mm)	36"(914mm)	VZTI-7236-WNS	\$1981.23	\$2272.79	
	42"(1067mm)	VZTI-7242-WNS	2157.93	2462.43	
	48"(1219mm)	VZTI-7248-WNS	2334.63	2652.07	

Spanning 3-Way Intersection — Individual Tiles Fabric

Spanning Fabric Tile — Standard Core



VZTI-FNS

Features

- Includes one intersection spanning fabric tile and attachment clips.
- Spans a maximum of two full panel frames or stack frames and 3-Way panel intersection.
- If used in lowest position within the full panel frame, the tile must go to the floor; spanning tile not for use with a panel base raceway cover.
- Fabric Tiles are tackable with standard core.

Specification Tips

- Spanning tile width equals the sum of two separately specified full panel frames or stack frames plus 3”(76mm) for 3-Way panel intersection.
- Opposite side of the full panel frames or stack frames require separately specified tiles.
- A full panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- **Aligner/Light Blocks are separately specified per tile configuration;** see Specification Guide for details.
- **Separately specified spanning top trim is required; not for use with top trim the same width as each full panel frame or stack frame.**
- **Separately specified 3-Way Intersection - Spanning Tile Corner Blocks (VZCT-____-NS) are required.**
- **Tiles greater than 60”(1524mm) wide are only available with railroaded (RR) fabric. Please refer to surfaces.haworth.com for available fabrics and codes.**
- For aesthetic reasons consider specifying tiles less than 60”(1524mm) wide with railroaded fabric if located adjacent to a tile greater than 60”(1524mm) wide which requires railroaded fabric.
- Using a tile which goes to the floor prohibits power access in the panel frame base raceway and is not for use with a concealed base feed.
- Only internal Power Base base feed can be used if using a tile which goes to the floor.
- 8”(203mm) H tile is not for use in the panel frame base raceway in place of the base raceway cover.
- Vertical panel frame face dimensions:
 - Full Panel Frame/No Raceway Cover = Full Panel Frame height minus 2”(51mm) (for use with tile which goes to the floor)
 - Full Panel Frame/With Raceway Cover = Full Panel Frame height minus 10”(254mm)

To Order, Specify:

- 1) Product number.
- 2) Fabric color. Tiles larger than 60”(1524mm) wide are only available in RR colors.

Note: 63”(1600mm) and 69”(1753mm) widths not available for 64”(1626mm) and 72”(1829mm) panel height.

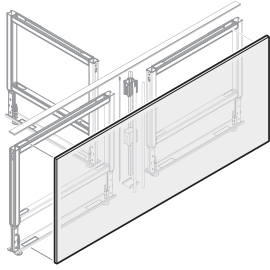
Nominal Height	Nominal Width	Number	Fabric Grade						
			A	B	C	D	E	F	G
8”(203mm)	39”(991mm)	VZTI-0839-FNS	\$327.58	\$344.38	\$362.84	\$383.01	\$403.20	\$430.05	\$446.82
	45”(1143mm)	VZTI-0845-FNS	334.59	352.46	372.09	393.55	415.02	443.56	461.41
	51”(1295mm)	VZTI-0851-FNS	341.61	360.54	381.35	404.09	426.85	457.10	476.00
	57”(1448mm)	VZTI-0857-FNS	348.61	368.62	390.59	414.63	438.67	470.62	490.58
	63”(1600mm)	VZTI-0863-FNS	355.63	376.70	399.85	425.17	450.50	484.16	505.17
16”(406mm)	69”(1753mm)	VZTI-0869-FNS	362.64	384.78	409.10	435.71	462.32	497.67	519.75
	39”(991mm)	VZTI-1639-FNS	\$375.99	\$400.15	\$426.74	\$455.74	\$484.78	\$523.39	\$547.50
	45”(1143mm)	VZTI-1645-FNS	388.24	414.28	442.91	474.17	505.44	547.02	573.00
	51”(1295mm)	VZTI-1651-FNS	400.50	428.40	459.09	492.59	526.11	570.67	598.49
	57”(1448mm)	VZTI-1657-FNS	412.76	442.52	475.27	511.01	546.77	594.31	623.99
24”(610mm)	63”(1600mm)	VZTI-1663-FNS	425.02	456.64	491.45	529.43	567.44	617.96	649.48
	69”(1753mm)	VZTI-1669-FNS	437.27	470.77	507.62	547.86	588.10	641.59	674.98
	39”(991mm)	VZTI-2439-FNS	\$424.39	\$455.93	\$490.63	\$528.48	\$566.36	\$616.73	\$648.18
24”(610mm)	45”(1143mm)	VZTI-2445-FNS	441.89	476.09	513.73	554.78	595.86	650.47	684.58
	51”(1295mm)	VZTI-2451-FNS	459.40	496.26	536.84	581.09	625.37	684.25	720.99
	57”(1448mm)	VZTI-2457-FNS	476.90	516.42	559.94	607.39	654.87	717.99	757.39
	63”(1600mm)	VZTI-2463-FNS	494.41	536.59	583.05	633.70	684.38	751.77	793.80
	69”(1753mm)	VZTI-2469-FNS	511.91	556.75	606.15	660.00	713.88	785.51	830.20

Spanning — Individual Tiles Fabric

	Nominal Height	Nominal Width	Number	Fabric Grade						
				A	B	C	D	E	F	G
Spanning Fabric Tile — Standard Core	32"(813mm)	39"(991mm)	VZTI-3239-FNS	\$472.79	\$511.70	\$ 554.52	\$ 601.21	\$ 647.94	\$ 710.06	\$ 748.85
		45"(1143mm)	VZTI-3245-FNS	495.54	537.91	584.55	635.40	686.28	753.93	796.17
		51"(1295mm)	VZTI-3251-FNS	518.30	564.11	614.59	669.58	724.63	797.82	843.48
		57"(1448mm)	VZTI-3257-FNS	541.04	590.33	644.61	703.78	762.97	841.68	890.80
		63"(1600mm)	VZTI-3263-FNS	563.80	616.53	674.65	737.96	801.32	885.57	938.11
		69"(1753mm)	VZTI-3269-FNS	586.55	642.74	704.68	772.15	839.66	929.44	985.43
	40"(1016mm)	39"(991mm)	VZTI-4039-FNS	\$521.20	\$567.47	\$ 618.42	\$ 673.94	\$ 729.52	\$ 803.40	\$ 849.52
		45"(1143mm)	VZTI-4045-FNS	549.19	599.72	655.37	716.01	776.70	857.38	907.75
		51"(1295mm)	VZTI-4051-FNS	577.19	631.97	692.33	758.08	823.89	911.39	965.98
		57"(1448mm)	VZTI-4057-FNS	605.19	664.23	729.29	800.16	871.07	965.37	1024.20
		63"(1600mm)	VZTI-4063-FNS	633.19	696.47	766.25	842.22	918.26	1019.37	1082.42
		69"(1753mm)	VZTI-4069-FNS	661.18	728.73	803.20	884.30	965.44	1073.36	1140.65
	48"(1219mm)	39"(991mm)	VZTI-4839-FNS	\$569.60	\$623.24	\$ 682.31	\$ 746.67	\$ 811.10	\$ 896.74	\$ 950.20
		45"(1143mm)	VZTI-4845-FNS	602.84	661.54	726.19	796.63	867.12	960.84	1019.34
		51"(1295mm)	VZTI-4851-FNS	636.09	699.83	770.08	846.58	923.15	1024.96	1088.47
		57"(1448mm)	VZTI-4857-FNS	669.33	738.13	813.96	896.54	979.17	1089.06	1157.61
		63"(1600mm)	VZTI-4863-FNS	702.58	776.42	857.85	946.49	1035.20	1153.18	1226.74
		69"(1753mm)	VZTI-4869-FNS	735.82	814.72	901.73	996.45	1091.22	1217.28	1295.88
	56"(1422mm)	39"(991mm)	VZTI-5639-FNS	\$618.00	\$679.01	\$ 746.20	\$ 819.40	\$ 892.68	\$ 990.08	\$1050.88
		45"(1143mm)	VZTI-5645-FNS	656.49	723.36	797.01	877.25	957.54	1064.30	1130.93
	51"(1295mm)	VZTI-5651-FNS	694.99	767.69	847.83	935.08	1022.41	1138.53	1210.96	
	57"(1448mm)	VZTI-5657-FNS	733.47	812.03	898.63	992.92	1087.27	1212.75	1291.01	
	63"(1600mm)	VZTI-5663-FNS	771.97	856.36	949.45	1050.75	1152.14	1286.98	1371.05	
	69"(1753mm)	VZTI-5669-FNS	810.46	900.71	1000.26	1108.60	1217.00	1361.20	1451.11	
64"(1626mm)	39"(991mm)	VZTI-6439-FNS	\$666.41	\$734.78	\$ 810.10	\$ 892.13	\$ 974.26	\$1083.42	\$1151.55	
	45"(1143mm)	VZTI-6445-FNS	710.14	785.17	867.83	957.86	1047.96	1167.75	1242.51	
	51"(1295mm)	VZTI-6451-FNS	753.88	835.55	925.57	1023.58	1121.67	1252.10	1333.46	
	57"(1448mm)	VZTI-6457-FNS	797.62	885.93	983.31	1089.30	1195.37	1336.44	1424.42	
72"(1829mm)	39"(991mm)	VZTI-7239-FNS	\$714.81	\$790.56	\$ 873.99	\$ 964.87	\$1055.84	\$1176.76	\$1252.23	
	45"(1143mm)	VZTI-7245-FNS	763.79	846.98	938.65	1038.47	1138.38	1271.20	1354.09	
	51"(1295mm)	VZTI-7251-FNS	812.78	903.40	1003.32	1112.07	1220.93	1365.67	1455.95	
	57"(1448mm)	VZTI-7257-FNS	861.76	959.83	1067.98	1185.68	1303.47	1460.12	1557.82	

Spanning 3-Way Intersection — Individual Tiles Laminate

Spanning Laminate Tile



VZTI-DNS



Wood Grain Laminate

Features

- Includes one intersection spanning laminate tile with 1mm edgeband and attachment clips.
- Spans a maximum of two full panel frames or stack frames and 3-Way panel intersection.
- If used in lowest position within the full panel frame, the tile must go to the floor; not for use with a full panel frame base raceway cover.

Specification Tips

- Spanning tile width equals the sum of two separately specified full panel frames or stack frames plus 3”(76mm) for 3-Way panel intersection.
- Opposite side of the full panel frames or stack frames may have tiles the same width as each frame or another spanning tile may be used.
- A full panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- **Aligner/Light Blocks are separately specified per tile configuration;** see Specification Guide for details.
- Separately specified spanning top trim is required; not for use with top trim the same width as each full panel frame or stack frame.
- Separately specified 3-Way Intersection - Spanning Tile Corner Blocks are required.
- Using a tile which goes to the floor prohibits power access in the panel frame base raceway and is not for use with a concealed base feed.
- Only internal Power Base base feed can be used if using a tile which goes to the floor.
- 8”(203mm) H tile is not for use in the panel frame base raceway in place of the base raceway cover.
- Vertical panel frame face dimensions:
 - Full Panel Frame/No Raceway Cover = Full Panel Frame height minus 2”(51mm) (for use with tile which goes to the floor)
 - Full Panel Frame/With Raceway Cover = Full Panel Frame height minus 10”(254mm)

To Order, Specify:

- 1) Product number.
- 2) Laminate surface color.
- 3) Edgeband trim color.

Notes: Wood grain laminate grain direction is vertical. Wood grain not available on tiles wider than 60”(1524mm) (standard product).

Laminate Tile widths greater than 60”(1524mm) wide are not available on 56”(1422mm), 64”(1626mm) or 72”(1829mm) high tiles.

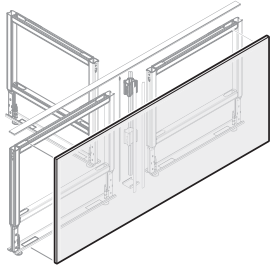
Nominal Height	Nominal Width	Number	Laminate	
			A	B
8”(203mm)	39”(991mm)	VZTI-0839-DNS	\$ 513.01	\$529.89
	45”(1143mm)	VZTI-0845-DNS	532.28	550.70
	51”(1295mm)	VZTI-0851-DNS	551.56	571.51
	57”(1448mm)	VZTI-0857-DNS	570.83	592.31
	63”(1600mm)	VZTI-0863-DNS	590.10	N/A
	69”(1753mm)	VZTI-0869-DNS	609.36	N/A
	75”(1905mm)	VZTI-0875-DNS	697.44	N/A
	81”(2057mm)	VZTI-0881-DNS	716.71	N/A
	93”(2362mm)	VZTI-0893-DNS	755.24	N/A
	99”(2515mm)	VZTI-0899-DNS	774.51	N/A
16”(406mm)	39”(991mm)	VZTI-1639-DNS	\$ 638.27	\$665.14
	45”(1143mm)	VZTI-1645-DNS	676.81	706.75
	51”(1295mm)	VZTI-1651-DNS	715.35	748.36
	57”(1448mm)	VZTI-1657-DNS	753.89	789.98
	63”(1600mm)	VZTI-1663-DNS	792.43	N/A
	69”(1753mm)	VZTI-1669-DNS	830.97	N/A
	75”(1905mm)	VZTI-1675-DNS	938.31	N/A
	81”(2057mm)	VZTI-1681-DNS	976.85	N/A
	93”(2362mm)	VZTI-1693-DNS	1053.93	N/A
	99”(2515mm)	VZTI-1699-DNS	1092.47	N/A
24”(610mm)	39”(991mm)	VZTI-2439-DNS	\$ 763.53	\$800.38
	45”(1143mm)	VZTI-2445-DNS	821.33	862.80
	51”(1295mm)	VZTI-2451-DNS	879.15	925.22
	57”(1448mm)	VZTI-2457-DNS	936.95	987.64
	63”(1600mm)	VZTI-2463-DNS	994.77	N/A
	69”(1753mm)	VZTI-2469-DNS	1052.57	N/A
	75”(1905mm)	VZTI-2475-DNS	1179.18	N/A
	81”(2057mm)	VZTI-2481-DNS	1236.99	N/A
	93”(2362mm)	VZTI-2493-DNS	1352.61	N/A
	99”(2515mm)	VZTI-2499-DNS	1410.42	N/A

Spanning 3-Way Intersection — Individual Tiles Laminate

	Nominal Height	Nominal Width	Number	Laminate		
				A	B	
Spanning Laminate Tile	32"(813mm)	39"(991mm)	VZTI-3239-DNS	\$ 888.78	\$ 935.62	
		45"(1143mm)	VZTI-3245-DNS	965.86	1018.85	
		51"(1295mm)	VZTI-3251-DNS	1042.94	1102.08	
		57"(1448mm)	VZTI-3257-DNS	1120.02	1185.30	
		63"(1600mm)	VZTI-3263-DNS	1197.10	N/A	
		69"(1753mm)	VZTI-3269-DNS	1274.18	N/A	
		75"(1905mm)	VZTI-3275-DNS	1420.06	N/A	
		81"(2057mm)	VZTI-3281-DNS	1497.14	N/A	
		93"(2362mm)	VZTI-3293-DNS	1651.30	N/A	
		99"(2515mm)	VZTI-3299-DNS	1728.38	N/A	
		40"(1016mm)	39"(991mm)	VZTI-4039-DNS	\$1014.03	\$1070.87
			45"(1143mm)	VZTI-4045-DNS	1110.38	1174.90
			51"(1295mm)	VZTI-4051-DNS	1206.74	1278.93
			57"(1448mm)	VZTI-4057-DNS	1303.09	1382.97
63"(1600mm)	VZTI-4063-DNS		1399.43	N/A		
69"(1753mm)	VZTI-4069-DNS		1495.78	N/A		
75"(1905mm)	VZTI-4075-DNS		1660.94	N/A		
81"(2057mm)	VZTI-4081-DNS		1757.29	N/A		
93"(2362mm)	VZTI-4093-DNS		1949.98	N/A		
99"(2515mm)	VZTI-4099-DNS		2046.34	N/A		
48"(1219mm)	39"(991mm)	VZTI-4839-DNS	\$1139.29	\$1206.11		
	45"(1143mm)	VZTI-4845-DNS	1254.91	1330.95		
	51"(1295mm)	VZTI-4851-DNS	1370.53	1455.79		
	57"(1448mm)	VZTI-4857-DNS	1486.15	1580.63		
	63"(1600mm)	VZTI-4863-DNS	1601.77	N/A		
	69"(1753mm)	VZTI-4869-DNS	1717.39	N/A		
	75"(1905mm)	VZTI-4875-DNS	1901.81	N/A		
	81"(2057mm)	VZTI-4881-DNS	2017.43	N/A		
	93"(2362mm)	VZTI-4893-DNS	2248.67	N/A		
	99"(2515mm)	VZTI-4899-DNS	2364.29	N/A		
56"(1422mm)	39"(991mm)	VZTI-5639-DNS	\$1264.55	\$1341.35		
	45"(1143mm)	VZTI-5645-DNS	1399.44	1487.00		
	51"(1295mm)	VZTI-5651-DNS	1534.33	1632.65		
	57"(1448mm)	VZTI-5657-DNS	1669.21	1778.29		
64"(1626mm)	39"(991mm)	VZTI-6439-DNS	\$1953.68	\$2040.48		
	45"(1143mm)	VZTI-6445-DNS	2107.84	2206.93		
	51"(1295mm)	VZTI-6451-DNS	2262.00	2373.38		
	57"(1448mm)	VZTI-6457-DNS	2416.16	2539.84		
72"(1829mm)	39"(991mm)	VZTI-7239-DNS	\$2078.94	\$2175.72		
	45"(1143mm)	VZTI-7245-DNS	2252.36	2362.98		
	51"(1295mm)	VZTI-7251-DNS	2425.79	2550.24		
	57"(1448mm)	VZTI-7257-DNS	2599.22	2737.50		

Spanning 3-Way Intersection — Individual Tiles Steel

Spanning Steel Tile



VZTI-PNS

Feature

- Includes one intersection spanning steel tile and attachment clips.
- Spans a maximum of two full panel frames or stack frames and 3-Way panel intersection.
- Tiles wider than 60"(1524mm) are not available in wood grain laminate.

Specification Tips

- Spanning tile width equals the sum of two separately specified full panel frames or stack frames plus 3"(76mm) for 3-Way panel intersection.
- Opposite side of the full panel frames or stack frames may have tiles the same width as each frame or another spanning tile may be used.
- A full panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- **Aligner/Light Blocks are separately specified per tile configuration;** see Specification Guide for details.
- Separately specified spanning top trim is required; not for use with top trim the same width as each full panel frame or stack frame.
- Separately specified 3-Way Intersection - Spanning Tile Corner Blocks (VZCT-____-NS) are required.
- If used in lowest position within the full panel frame, the tile must go to the floor; not for use with a full panel frame base raceway cover.
- Using a tile which goes to the floor prohibits power access in the panel frame base raceway and is not for use with a concealed base feed.
- Only internal Power Base base feed can be used if using a tile which goes to the floor.
- 8"(203mm) H tile is not for use in the panel frame base raceway in place of the base raceway cover.
- Vertical panel frame face dimensions:
 - Full Panel Frame/No Raceway Cover = Full Panel Frame height minus 2"(51mm) (for use with tile which goes to the floor)
 - Full Panel Frame/With Raceway Cover = Full Panel Frame height minus 10"(254mm)

To Order, Specify:

- 1) Product number.
- 2) Trim color.

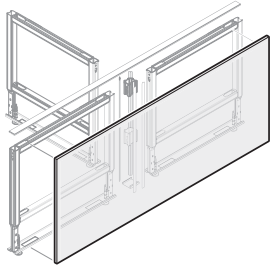
Nominal Height	Nominal Width	Number	Trim	
			A	B
8"(203mm)	39"(991mm)	VZTI-0839-PNS	\$278.24	\$289.67
	45"(1143mm)	VZTI-0845-PNS	288.28	301.47
	51"(1295mm)	VZTI-0851-PNS	298.32	313.27
	57"(1448mm)	VZTI-0857-PNS	308.36	325.07
	63"(1600mm)	VZTI-0863-PNS	318.40	336.87
	69"(1753mm)	VZTI-0869-PNS	328.44	348.67
	75"(1905mm)	VZTI-0875-PNS	338.48	360.47
16"(406mm)	39"(991mm)	VZTI-1639-PNS	\$329.99	\$354.25
	45"(1143mm)	VZTI-1645-PNS	345.87	374.17
	51"(1295mm)	VZTI-1651-PNS	361.75	394.09
	57"(1448mm)	VZTI-1657-PNS	377.63	414.01
	63"(1600mm)	VZTI-1663-PNS	393.51	433.93
	69"(1753mm)	VZTI-1669-PNS	409.39	453.85
	75"(1905mm)	VZTI-1675-PNS	425.27	473.77
24"(610mm)	39"(991mm)	VZTI-2439-PNS	\$355.76	\$392.72
	45"(1143mm)	VZTI-2445-PNS	377.78	420.92
	51"(1295mm)	VZTI-2451-PNS	399.80	449.12
	57"(1448mm)	VZTI-2457-PNS	421.82	477.32
	63"(1600mm)	VZTI-2463-PNS	443.84	505.52
	69"(1753mm)	VZTI-2469-PNS	465.86	533.72
	75"(1905mm)	VZTI-2475-PNS	487.88	561.92

Spanning 3-Way Intersection — Individual Tiles Steel

	Nominal Height	Nominal Width	Number	Trim A	B
Spanning Steel Tile	32"(813mm)	39"(991mm)	VZTI-3239-PNS	\$471.65	\$520.09
		45"(1143mm)	VZTI-3245-PNS	498.33	554.81
		51"(1295mm)	VZTI-3251-PNS	525.01	589.53
		57"(1448mm)	VZTI-3257-PNS	551.69	624.25
		63"(1600mm)	VZTI-3263-PNS	578.37	658.97
		69"(1753mm)	VZTI-3269-PNS	605.05	693.69
		75"(1905mm)	VZTI-3275-PNS	631.73	728.41
	40"(1016mm)	39"(991mm)	VZTI-4039-PNS	\$646.01	\$708.17
		45"(1143mm)	VZTI-4045-PNS	680.39	753.03
		51"(1295mm)	VZTI-4051-PNS	714.77	797.89
		57"(1448mm)	VZTI-4057-PNS	749.15	842.75
		63"(1600mm)	VZTI-4063-PNS	783.53	887.61
		69"(1753mm)	VZTI-4069-PNS	817.91	932.47
		75"(1905mm)	VZTI-4075-PNS	852.29	977.33

Spanning 3-Way Intersection — Individual Tiles Wood

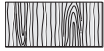
Spanning Wood Tile



VZTI-WNS



Double-Cut Veneer
(Wood Group A)



Natural Veneer
(Wood Group B)

Features

- Includes one intersection spanning wood tile and attachment clips.
- Spans a maximum of two full panel frames or stack frames and 3-Way panel intersection.

Specification Tips

- Spanning tile width equals the sum of two separately specified full panel frames or stack frames plus 3”(76mm) for 3-Way panel intersection.
- Opposite side of the full panel frames or stack frames require separately specified tiles.
- A full panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- **Aligner/Light Blocks are separately specified per tile configuration;** see Specification Guide for details.
- Separately specified spanning top trim is required; not for use with top trim the same width as the full panel frames or stack frames.
- Separately specified 3-Way Intersection - Spanning Tile Corner Blocks are required.
- If used in lowest position within the full panel frame, the tile must go to the floor; not for use with a full panel frame base raceway cover.
- Using a tile which goes to the floor prohibits power access in the panel frame base raceway and is not for use with a concealed base feed.
- Only internal Power Base base feed can be used if using a tile which goes to the floor.
- 8”(203mm) H tile is not for use in the panel frame base raceway in place of the base raceway cover.
- Vertical panel frame face dimensions:
 - Full Panel Frame/No Raceway Cover = Full Panel Frame height minus 2”(51mm) (for use with tile which goes to the floor)
 - Full Panel Frame/With Raceway Cover = Full Panel Frame height minus 10”(254mm)

To Order, Specify:

- 1) Product number.
- 2) Wood finish color.

Notes: Wood tiles larger than 48”(1219mm) wide not available in 56”(1422mm), 64”(1626mm), or 72”(1829mm) tile heights.

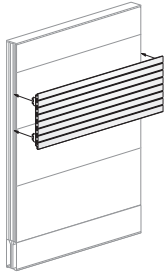
Nominal Height	Nominal Width	Number	Wood Group A	Wood Group B
8”(203mm)	39”(991mm)	VZTI-0839-WNS	\$ 373.16	\$ 495.32
	45”(1143mm)	VZTI-0845-WNS	418.90	544.54
	51”(1295mm)	VZTI-0851-WNS	443.38	572.50
	57”(1448mm)	VZTI-0857-WNS	467.86	600.46
	63”(1600mm)	VZTI-0863-WNS	513.60	649.68
	69”(1753mm)	VZTI-0869-WNS	538.08	677.64
	75”(1905mm)	VZTI-0875-WNS	562.56	705.60
	81”(2057mm)	VZTI-0881-WNS	608.30	754.82
	93”(2362mm)	VZTI-0893-WNS	657.26	810.74
	99”(2515mm)	VZTI-0899-WNS	703.00	859.96
16”(406mm)	39”(991mm)	VZTI-1639-WNS	\$ 554.71	\$ 664.26
	45”(1143mm)	VZTI-1645-WNS	606.49	721.42
	51”(1295mm)	VZTI-1651-WNS	658.27	778.58
	57”(1448mm)	VZTI-1657-WNS	688.79	814.48
	63”(1600mm)	VZTI-1663-WNS	740.57	871.64
	69”(1753mm)	VZTI-1669-WNS	792.35	928.80
	75”(1905mm)	VZTI-1675-WNS	822.87	964.70
	81”(2057mm)	VZTI-1681-WNS	874.65	1021.86
	93”(2362mm)	VZTI-1693-WNS	956.95	1114.92
	99”(2515mm)	VZTI-1699-WNS	1008.73	1172.08
24”(610mm)	39”(991mm)	VZTI-2439-WNS	\$ 909.07	\$ 980.18
	45”(1143mm)	VZTI-2445-WNS	986.97	1064.34
	51”(1295mm)	VZTI-2451-WNS	1064.87	1148.50
	57”(1448mm)	VZTI-2457-WNS	1142.77	1232.66
	63”(1600mm)	VZTI-2463-WNS	1220.67	1316.82
	69”(1753mm)	VZTI-2469-WNS	1298.57	1400.98
	75”(1905mm)	VZTI-2475-WNS	1376.47	1485.14
	81”(2057mm)	VZTI-2481-WNS	1454.37	1569.30
	93”(2362mm)	VZTI-2493-WNS	1610.17	1737.62
	99”(2515mm)	VZTI-2499-WNS	1688.07	1821.78

Spanning 3-Way Intersection — Individual Tiles Wood

	Nominal Height	Nominal Width	Number	Wood Group A	Wood Group B
Spanning Wood Tile	32"(813mm)	39"(991mm)	VZTI-3239-WNS	\$1058.11	\$1156.85
		45"(1143mm)	VZTI-3245-WNS	1144.53	1254.89
		51"(1295mm)	VZTI-3251-WNS	1230.95	1352.93
		57"(1448mm)	VZTI-3257-WNS	1338.63	1472.23
		63"(1600mm)	VZTI-3263-WNS	1425.05	1570.27
		69"(1753mm)	VZTI-3269-WNS	1511.47	1668.31
		75"(1905mm)	VZTI-3275-WNS	1619.15	1787.61
		81"(2057mm)	VZTI-3281-WNS	1705.57	1885.65
		93"(2362mm)	VZTI-3293-WNS	1899.67	2102.99
	99"(2515mm)	VZTI-3299-WNS	1986.09	2201.03	
	40"(1016mm)	39"(991mm)	VZTI-4039-WNS	\$1527.00	\$1637.11
		45"(1143mm)	VZTI-4045-WNS	1623.00	1742.59
		51"(1295mm)	VZTI-4051-WNS	1697.74	1826.81
		57"(1448mm)	VZTI-4057-WNS	1793.74	1932.29
		63"(1600mm)	VZTI-4063-WNS	1889.74	2037.77
		69"(1753mm)	VZTI-4069-WNS	1964.48	2121.99
		75"(1905mm)	VZTI-4075-WNS	2060.48	2227.47
		81"(2057mm)	VZTI-4081-WNS	2156.48	2332.95
		93"(2362mm)	VZTI-4093-WNS	2327.22	2522.65
99"(2515mm)	VZTI-4099-WNS	2423.22	2628.13		
48"(1219mm)	39"(991mm)	VZTI-4839-WNS	\$1616.32	\$1744.65	
	45"(1143mm)	VZTI-4845-WNS	1717.28	1854.35	
	51"(1295mm)	VZTI-4851-WNS	1818.24	1964.05	
	57"(1448mm)	VZTI-4857-WNS	1919.20	2073.75	
	63"(1600mm)	VZTI-4863-WNS	2020.16	2183.45	
	69"(1753mm)	VZTI-4869-WNS	2121.12	2293.15	
	75"(1905mm)	VZTI-4875-WNS	2222.08	2402.85	
	81"(2057mm)	VZTI-4881-WNS	2323.04	2512.55	
	93"(2362mm)	VZTI-4893-WNS	2524.96	2731.95	
99"(2515mm)	VZTI-4899-WNS	2625.92	2841.65		
56"(1422mm)	39"(991mm)	VZTI-5639-WNS	\$1725.26	\$1861.46	
	45"(1143mm)	VZTI-5645-WNS	1861.08	2007.38	
64"(1626mm)	39"(991mm)	VZTI-6439-WNS	\$1988.21	\$2275.78	
	45"(1143mm)	VZTI-6445-WNS	2158.63	2465.20	
72"(1829mm)	39"(991mm)	VZTI-7239-WNS	\$2080.21	\$2378.24	
	45"(1143mm)	VZTI-7245-WNS	2256.91	2567.88	

External Mount Accessories

Slat, 16" External Mount



KZPY-16

Nominal Height	Width	Number	Trim A	B
16"(406mm)	24"(610mm)	KZPY-1624	\$402.41	\$439.58
	30"(762mm)	KZPY-1630	437.93	475.10
	36"(914mm)	KZPY-1636	473.45	510.62
	42"(1067mm)	KZPY-1642	508.97	546.14
	48"(1219mm)	KZPY-1648	550.41	587.58
	54"(1372mm)	KZPY-1654	580.01	617.18
	60"(1524mm)	KZPY-1660	615.53	652.70
72"(1829mm)	KZPY-1672	850.21	887.38	

Features

- Includes slat tile and attachment brackets.
- Belong work tools or JumpStuff slat tile tools may be used.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

Specification Tips

- To be installed in panel frame slots on same width panel, a combination of panels equal to tile width or wall track.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2"(51mm)
 - Panel frame/with raceway cover = frame height minus 10"(254mm)

Markerboard, External Mount



KZAM

Height	Width	Number	Price
16"(406mm)	24"(610mm)	KZAM-1624	\$ 414.43
	30"(762mm)	KZAM-1630	439.45
	36"(914mm)	KZAM-1636	464.47
	42"(1067mm)	KZAM-1642	489.49
	48"(1219mm)	KZAM-1648	514.51
	54"(1372mm)	KZAM-1654	539.53
	60"(1524mm)	KZAM-1660	564.55
24"(610mm)	24"(610mm)	KZAM-2424	\$ 554.33
	30"(762mm)	KZAM-2430	579.35
	36"(914mm)	KZAM-2436	604.37
	42"(1067mm)	KZAM-2442	629.39
	48"(1219mm)	KZAM-2448	654.41
	54"(1372mm)	KZAM-2454	679.43
	60"(1524mm)	KZAM-2460	704.45
32"(813mm)	24"(610mm)	KZAM-3224	\$ 694.23
	30"(762mm)	KZAM-3230	719.25
	36"(914mm)	KZAM-3236	744.27
	42"(1067mm)	KZAM-3242	769.29
	48"(1219mm)	KZAM-3248	794.31
	54"(1372mm)	KZAM-3254	819.33
	60"(1524mm)	KZAM-3260	844.35
72"(1829mm)	KZAM-3272	1340.71	

Features

- Non-magnetic white laminate erasable writing surface with tray and mounting brackets.
- Tray is standard in charcoal and edge is standard in white finish color.
- Markers and eraser are not included.
- Shipped assembled.

To Order, Specify:

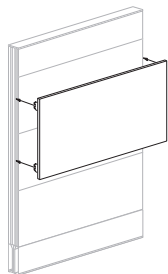
- 1) Product number.
(No finish specification required).

Specification Tips

- Installs in panel connector slots on same width panel or multiple width panels, equal to markerboard width.
- Vertical panel frame face dimensions:
 - Panel frame/non-raceway cover = frame height minus 2"(51mm)
 - Panel frame/with raceway cover = frame height minus 10"(254mm)
- **The following products are recommended to maintain the markerboard appearance:**
 - Dry erase marker kit (includes holder, six markers and eraser), order part# 7062-8001.
 - Markerboard cleaner and conditioner, order part# 7031-7001.
 - Markerboard spray cleaner, order part# 7031-7002.

External Mount Accessories

Tackboard, External Mount



KZAF

Nominal Height	Width	Number	Fabric Grade						
			A	B	C	E	F	G	
16"(406mm)	24"(610mm)	KZAF-1624	\$325.54	\$340.32	\$342.45	\$347.20	\$424.22	\$452.43	
	30"(762mm)	KZAF-1630	341.62	359.04	364.17	374.80	455.72	485.91	
	36"(914mm)	KZAF-1636	357.70	377.76	385.89	402.40	487.22	519.39	
	42"(1067mm)	KZAF-1642	373.78	396.48	407.61	430.00	518.72	552.87	
	48"(1219mm)	KZAF-1648	389.86	415.20	429.33	457.60	550.22	586.35	
	54"(1372mm)	KZAF-1654	405.94	433.92	451.05	485.20	581.72	619.83	
	60"(1524mm)	KZAF-1660	422.02	452.64	472.77	512.80	613.22	653.31	
	72"(1829mm)	KZAF-1672	625.45	661.35	687.48	739.27	847.49	891.54	

Feature

- Includes one fabric covered tackboard with attachment brackets.

Specification Tips

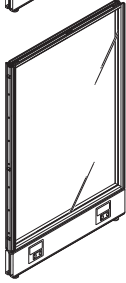
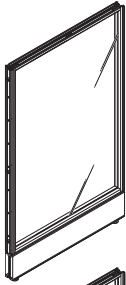
- To be installed in panel frame slots on same width panel, a combination of panels equal to tile width or wall track.
- Can be mounted flush to Compose wall track by modifying attachment brackets in field.
- **When 72"(1829mm) wide tackboards are specified, fabric will be railroaded. Please refer to surfaces.haworth.com for railroad codes of available fabrics.**
- For aesthetic reasons, consider specifying tackboards less than 72"(1829mm) wide with railroad fabric if located adjacent to a tackboard which requires railroaded fabric.

To Order, Specify:

- 1) Product number.
- 2) Fabric surface and color.

Glass Panels — 3-Circuit

Glass Panel with Raceway Cover



VZGF

NOTES:

- Powered panels with raceway covers ship with receptacle ports in the base raceway cover.
- New York City (NYC) electrical applications require field installation of PDA.
- Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant.
- For International Power, specify non-powered panels and raceway cover without knockouts and use Power Logic components. See Specification Guide for Power Logic contact information.
- Base price reflects:
N: No top trim
N: Non-powered base raceway
H or B: Raceway cover with or without knockouts side one
H or B: Raceway cover with or without knockouts on side two

Features

- Includes non-powered or powered panel assembly, two-piece base raceway cover, leveling glides and carpet gripper; power distribution assembly/flex connector(s) when power is specified.
- Single pane glass, centered; standard - largest panel up to 48" (1219mm) width glass.
- Panel thickness is 3" (76mm).
- Powered panels are available for countries that utilize 120 volt 60 hertz electrical systems and U.S. configured plugs and outlets.
- Base raceway is 8" (203mm) high.
- Shipped assembled; raceway covers shipped separately.

Specification Tips

- **Requires separately specified top trim.**
- Not for use with Work Rail Top Trim.
- **3-circuit power available on 24" (610mm)- to 48" (1219mm)-wide only.**
- Non-load bearing.
- Will not accept stack frame, glass stack, countertop, panel hung components or attachment to slider door.
- Flex connectors provided for powered panels accommodate straight in-line, inside 90° conditions.
- **Receptacles for powered panels must be specified separately.**
- **Blank receptacles and data covers at base must be specified separately.**
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=Ivory, 2+2=blue and 3+1=green).

To Order, Specify:

- 1) Product number, including:

1 Base Raceway Power Option

N Non-Powered

3-Circuit: 24"-60" wide

3 3-Circuit, add **\$276.55** list

Y New York City, add **\$276.55** list

C Hardwire

2 Raceway Cover Side One

H Raceway Cover with knockouts (not available on 18"-wide) (24" has one set of knockouts on left side)

B Raceway Cover without knockouts

3 Raceway Cover Side Two

H Raceway Cover with knockouts (not available on 18"-wide) (24" has one set of knockouts on left side)

B Raceway Cover without knockouts

- 2) Trim color for pan and raceway covers.

- 3) Trim color for frame.

- 4) Glass option.

Grade A:

1C = Clear glass

Grade C:

E21 = Satin Etch

Grade D:

1E = Frosted acrylic **(M)**

VM = Patterned glass

CM = Patterned glass

Note: Upcharge for mixed grade trim surfaces, refer to the electronic design and specification tools for pricing.

(M) Items marked with this symbol available as GSA open market.

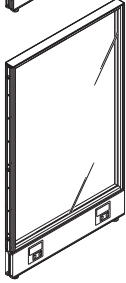
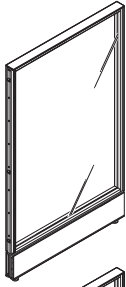
Glass Panels — 3-Circuit

Glass Panel with Raceway Cover

Nominal Height	Width	Number ① ② ③	Trim A Glass			Trim B Glass		
			A	C	D	A	C	D
42"(1067mm)	18"(457mm)	VZGF-4218-NN 1	\$1471.44	\$1901.85	\$2359.77	\$1539.28	\$1969.69	\$2427.61
	24"(610mm)	VZGF-4224-N 1	1593.28	2170.52	2811.78	1662.85	2240.09	2881.35
	30"(762mm)	VZGF-4230-N 1	1715.12	2439.19	3263.79	1786.42	2510.49	3335.09
	36"(914mm)	VZGF-4236-N 1	1836.96	2707.86	3715.80	1909.99	2780.89	3788.83
	42"(1067mm)	VZGF-4242-N 1	1958.80	2976.53	4167.81	2033.56	3051.29	4242.57
	48"(1219mm)	VZGF-4248-N 1	2080.64	3245.20	4619.82	2157.13	3321.69	4696.31
50"(1270mm)	18"(457mm)	VZGF-5018-NN 1	\$1534.31	\$2153.40	\$2601.50	\$1610.84	\$2229.93	\$2678.03
	24"(610mm)	VZGF-5024-N 1	1662.03	2372.18	3141.96	1740.29	2450.44	3220.22
	30"(762mm)	VZGF-5030-N 1	1789.75	2590.96	3682.42	1869.74	2670.95	3762.41
	36"(914mm)	VZGF-5036-N 1	1917.47	2809.74	4222.88	1999.19	2891.46	4304.60
	42"(1067mm)	VZGF-5042-N 1	2045.19	3028.52	4763.34	2128.64	3111.97	4846.79
	48"(1219mm)	VZGF-5048-N 1	2172.91	3247.30	5303.80	2258.09	3332.48	5388.98
58"(1473mm)	18"(457mm)	VZGF-5818-NN 1	\$1597.18	\$2404.95	\$2843.23	\$1673.71	\$2481.48	\$2919.76
	24"(610mm)	VZGF-5824-N 1	1732.77	2674.73	3446.60	1811.03	2752.99	3524.86
	30"(762mm)	VZGF-5830-N 1	1868.36	2944.51	4049.97	1948.35	3024.50	4129.96
	36"(914mm)	VZGF-5836-N 1	2003.95	3214.29	4653.34	2085.67	3296.01	4735.06
	42"(1067mm)	VZGF-5842-N 1	2139.54	3484.07	5256.71	2222.99	3567.52	5340.16
	48"(1219mm)	VZGF-5848-N 1	2275.13	3753.85	5860.08	2360.31	3839.03	5945.26
66"(1676mm)	18"(457mm)	VZGF-6618-NN 1	\$1660.05	\$2656.50	\$3084.96	\$1736.58	\$2733.03	\$3161.49
	24"(610mm)	VZGF-6624-N 1	1799.61	2978.74	3704.02	1877.87	3057.00	3782.28
	30"(762mm)	VZGF-6630-N 1	1939.17	3300.98	4323.08	2019.16	3380.97	4403.07
	36"(914mm)	VZGF-6636-N 1	2078.73	3623.22	4942.14	2160.45	3704.94	5023.86
	42"(1067mm)	VZGF-6642-N 1	2218.29	3945.46	5561.20	2301.74	4028.91	5644.65
	48"(1219mm)	VZGF-6648-N 1	2357.85	4267.70	6180.26	2443.03	4352.88	6265.44
74"(1880mm)	18"(457mm)	VZGF-7418-NN 1	\$1722.92	\$2908.05	\$3326.69	\$1799.45	\$2984.58	\$3403.22
	24"(610mm)	VZGF-7424-N 1	1886.05	3287.67	4220.90	1964.31	3365.93	4299.16
	30"(762mm)	VZGF-7430-N 1	2049.18	3667.29	5115.11	2129.17	3747.28	5195.10
	36"(914mm)	VZGF-7436-N 1	2212.31	4046.91	6009.32	2294.03	4128.63	6091.04
	42"(1067mm)	VZGF-7442-N 1	2375.44	4426.53	6903.53	2458.89	4509.98	6986.98
	48"(1219mm)	VZGF-7448-N 1	2538.57	4806.15	7797.74	2623.75	4891.33	7882.92

Glass Panels — 4-Circuit (2+2 and 3+1)

Glass Panel with Raceway Cover



VZGF

Features

- Includes non-powered or powered panel assembly, with optional two-piece base raceway cover, leveling glides and carpet gripper and power distribution assembly/flex connector(s) when power is specified.
- Single pane glass, centered; standard - largest panel up to 48"(1219mm) width glass.
- Panel thickness is 3"(76mm).
- Base raceway is 8"(203mm) high.
- Shipped assembled; raceway covers shipped separately.

Specification Tips

- **Requires separately specified top trim.**
- Not for use with Work Rail Top Trim.
- **4-circuit power available on 24"(610mm)- to 48"(1219mm)-wide only.**
- Non-load bearing.
- Will not accept stack frame, glass stack countertop or panel hung components or attachment to slider door.
- Flex connectors provided for powered panels accommodate straight in-line, inside 90° conditions.
- **Receptacles for powered panels must be specified separately.**
- **Blank receptacles and data covers at base must be specified separately.**
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).

NOTES:

- *Powered panels with raceway covers ship with receptacle ports in the base raceway cover.*
- *New York City (NYC) electrical applications require field installation of PDA.*
- *Some building codes may restrict the use of panel heights greater than 69"(1753mm). Consult your local code authority to assure that the furniture layout is compliant.*
- *For International Power, specify non-powered panels and raceway cover without knockouts and use Power Logic components. See Specification Guide for more information on Power Logic.*
- *Base price reflects:
N: Non-powered base raceway
H or B: Raceway cover with or without knockouts side one
H or B: Raceway cover with or without knockouts on side two*

To Order, Specify:

1) Product number, including:

① Base Raceway Power Option

N Non-Powered

4-Circuit 2+2:

2 4-Circuit 2+2, add **\$307.84** list

W New York City, add **\$307.84** list

4-Circuit 3+1:

4 4-Circuit 3+1, add **\$307.84** list

V New York City, add **\$307.84** list

② Raceway Cover Side One

H Raceway Cover with knockouts (not available on 18"(457mm)-wide) (24"(610mm) has one set of knockouts on left side)

B Raceway Cover without knockouts

③ Raceway Cover Side Two

H Raceway Cover with knockouts (not available on 18"(457mm)-wide) (24"(610mm) has one set of knockouts on left side)

B Raceway Cover without knockouts

2) Trim color for pan and raceway covers.*

3) Trim color for frame.*

4) Glass option.

Grade A:

1C = Clear glass

Grade C:

E21 = Satin Etch

Grade D:

1E = Frosted acrylic **(M)**

VM = Patterned glass

CM = Patterned glass

Note: Upcharge for mixed grade trim surfaces, refer to the electronic design and specification tools for pricing.

(M) Items marked with this symbol available as GSA open market.

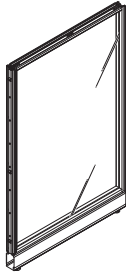
Glass Panels — 4-Circuit (2+2 and 3+1)

Glass Panel with Raceway Cover

Nominal Height	Width	Number ① ② ③	Trim A Glass			Trim B Glass		
			A	C	D	A	C	D
42"(1067mm)	18"(457mm)	VZGF-4218-NN 1	\$1471.44	\$1901.85	\$2359.77	\$1539.28	\$1969.69	\$2427.61
	24"(610mm)	VZGF-4224-N 1	1593.28	2170.52	2811.78	1662.85	2240.09	2881.35
	30"(762mm)	VZGF-4230-N 1	1715.12	2439.19	3263.79	1786.42	2510.49	3335.09
	36"(914mm)	VZGF-4236-N 1	1836.96	2707.86	3715.80	1909.99	2780.89	3788.83
	42"(1067mm)	VZGF-4242-N 1	1958.80	2976.53	4167.81	2033.56	3051.29	4242.57
	48"(1219mm)	VZGF-4248-N 1	2080.64	3245.20	4619.82	2157.13	3321.69	4696.31
50"(1270mm)	18"(457mm)	VZGF-5018-NN 1	\$1534.31	\$2153.40	\$2601.50	\$1610.84	\$2229.93	\$2678.03
	24"(610mm)	VZGF-5024-N 1	1662.03	2372.18	3141.96	1740.29	2450.44	3220.22
	30"(762mm)	VZGF-5030-N 1	1789.75	2590.96	3682.42	1869.74	2670.95	3762.41
	36"(914mm)	VZGF-5036-N 1	1917.47	2809.74	4222.88	1999.19	2891.46	4304.60
	42"(1067mm)	VZGF-5042-N 1	2045.19	3028.52	4763.34	2128.64	3111.97	4846.79
	48"(1219mm)	VZGF-5048-N 1	2172.91	3247.30	5303.80	2258.09	3332.48	5388.98
58"(1473mm)	18"(457mm)	VZGF-5818-NN 1	\$1597.18	\$2404.95	\$2843.23	\$1673.71	\$2481.48	\$2919.76
	24"(610mm)	VZGF-5824-N 1	1732.77	2674.73	3446.60	1811.03	2752.99	3524.86
	30"(762mm)	VZGF-5830-N 1	1868.36	2944.51	4049.97	1948.35	3024.50	4129.96
	36"(914mm)	VZGF-5836-N 1	2003.95	3214.29	4653.34	2085.67	3296.01	4735.06
	42"(1067mm)	VZGF-5842-N 1	2139.54	3484.07	5256.71	2222.99	3567.52	5340.16
	48"(1219mm)	VZGF-5848-N 1	2275.13	3753.85	5860.08	2360.31	3839.03	5945.26
66"(1676mm)	18"(457mm)	VZGF-6618-NN 1	\$1660.05	\$2656.50	\$3084.96	\$1736.58	\$2733.03	\$3161.49
	24"(610mm)	VZGF-6624-N 1	1799.61	2978.74	3704.02	1877.87	3057.00	3782.28
	30"(762mm)	VZGF-6630-N 1	1939.17	3300.98	4323.08	2019.16	3380.97	4403.07
	36"(914mm)	VZGF-6636-N 1	2078.73	3623.22	4942.14	2160.45	3704.94	5023.86
	42"(1067mm)	VZGF-6642-N 1	2218.29	3945.46	5561.20	2301.74	4028.91	5644.65
	48"(1219mm)	VZGF-6648-N 1	2357.85	4267.70	6180.26	2443.03	4352.88	6265.44
74"(1880mm)	18"(457mm)	VZGF-7418-NN 1	\$1722.92	\$2908.05	\$3326.69	\$1799.45	\$2984.58	\$3403.22
	24"(610mm)	VZGF-7424-N 1	1886.05	3287.67	4220.90	1964.31	3365.93	4299.16
	30"(762mm)	VZGF-7430-N 1	2049.18	3667.29	5115.11	2129.17	3747.28	5195.10
	36"(914mm)	VZGF-7436-N 1	2212.31	4046.91	6009.32	2294.03	4128.63	6091.04
	42"(1067mm)	VZGF-7442-N 1	2375.44	4426.53	6903.53	2458.89	4509.98	6986.98
	48"(1219mm)	VZGF-7448-N 1	2538.57	4806.15	7797.74	2623.75	4891.33	7882.92

Glass Panels

Glass Panel without Raceway Cover



VZGF

Features

- Includes non-powered panel assembly, leveling glides and carpet gripper.
- Single pane glass, centered; standard - largest panel up to 48”(1219mm) width glass.
- Panel thickness is 3”(76mm).
- Shipped assembled.

Specification Tips

- **Requires separately specified top trim.**
- Not for use with Work Rail Top Trim.
- Non-load bearing.
- Will not accept stack frame, glass stack countertop or panel hung components or attachment to slider door.

To Order, Specify:

- 1) Product number, including:
- 2) Trim color for frame.
- 4) Glass option.
 Grade A:
 1C = Clear glass
 Grade C:
 E21 = Satin Etch
 Grade D:
 1E = Frosted acrylic (M)
 VM = Patterned glass
 CM = Patterned glass

Note: Upcharge for mixed grade trim surfaces, refer to the electronic design and specification tools for pricing.

(M) Items marked with this symbol available as GSA open market.

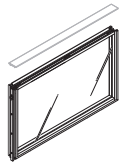
NOTE:

- Some building codes may restrict the use of panel heights greater than 69”(1753mm). Consult your local code authority to assure that the furniture layout is compliant.

Nominal Height	Width	Number	Trim A Glass			Trim B Glass		
			A	C	D	A	C	D
42”(1067mm)	18”(457mm)	VZGF-4218-NNNN1	\$1652.31	\$2082.72	\$2540.64	\$1711.46	\$2141.87	\$2599.79
	24”(610mm)	VZGF-4224-NNNN1	1774.15	2351.39	2992.65	1833.30	2410.54	3051.80
	30”(762mm)	VZGF-4230-NNNN1	1895.99	2620.06	3444.66	1955.14	2679.21	3503.81
	36”(914mm)	VZGF-4236-NNNN1	2017.83	2888.73	3896.67	2076.98	2947.88	3955.82
	42”(1067mm)	VZGF-4242-NNNN1	2139.67	3157.40	4348.68	2198.82	3216.55	4407.83
50”(1270mm)	18”(457mm)	VZGF-5018-NNNN1	\$1715.18	\$2334.27	\$2782.37	\$1783.02	\$2402.11	\$2850.21
	24”(610mm)	VZGF-5024-NNNN1	1842.90	2553.05	3322.83	1910.74	2620.89	3390.67
	30”(762mm)	VZGF-5030-NNNN1	1970.62	2771.83	3863.29	2038.46	2839.67	3931.13
	36”(914mm)	VZGF-5036-NNNN1	2098.34	2990.61	4403.75	2166.18	3058.45	4471.59
	42”(1067mm)	VZGF-5042-NNNN1	2226.06	3209.39	4944.21	2293.90	3277.23	5012.05
58”(1473mm)	18”(457mm)	VZGF-5818-NNNN1	\$1778.05	\$2585.82	\$3024.10	\$1845.89	\$2653.66	\$3091.94
	24”(610mm)	VZGF-5824-NNNN1	1913.64	2855.60	3627.47	1981.48	2923.44	3695.31
	30”(762mm)	VZGF-5830-NNNN1	2049.23	3125.38	4230.84	2117.07	3193.22	4298.68
	36”(914mm)	VZGF-5836-NNNN1	2184.82	3395.16	4834.21	2252.66	3463.00	4902.05
	42”(1067mm)	VZGF-5842-NNNN1	2320.41	3664.94	5437.58	2388.25	3732.78	5505.42
66”(1676mm)	18”(457mm)	VZGF-6618-NNNN1	\$1840.92	\$2837.37	\$3265.83	\$1908.76	\$2905.21	\$3333.67
	24”(610mm)	VZGF-6624-NNNN1	1980.48	3159.61	3884.89	2048.32	3227.45	3952.73
	30”(762mm)	VZGF-6630-NNNN1	2120.04	3481.85	4503.95	2187.88	3549.69	4571.79
	36”(914mm)	VZGF-6636-NNNN1	2259.60	3804.09	5123.01	2327.44	3871.93	5190.85
	42”(1067mm)	VZGF-6642-NNNN1	2399.16	4126.33	5742.07	2467.00	4194.17	5809.91
74”(1880mm)	18”(457mm)	VZGF-7418-NNNN1	\$1903.79	\$3088.92	\$3507.56	\$1971.63	\$3156.76	\$3575.40
	24”(610mm)	VZGF-7424-NNNN1	2066.92	3468.54	4401.77	2134.76	3536.38	4469.61
	30”(762mm)	VZGF-7430-NNNN1	2230.05	3848.16	5295.98	2297.89	3916.00	5363.82
	36”(914mm)	VZGF-7436-NNNN1	2393.18	4227.78	6190.19	2461.02	4295.62	6258.03
	42”(1067mm)	VZGF-7442-NNNN1	2556.31	4607.40	7084.40	2624.15	4675.24	7152.24
48”(1219mm)	VZGF-7448-NNNN1	2719.44	4987.02	7978.61	2787.28	5054.86	8046.45	

Panel Accessories

Glass Stack



VZGS

Features

- Includes frame assembly with glass and mounting hardware.
- Glass stack is preassembled.

Specification Tips

- Relocate top trim from the panel frame to top of glass stack.
- Not for use with Work Rail Top Trim.
- When adding glass stack to panel frame, order vertical trim cover to match overall height of panel and glass stack.
- Glass stacks can match individual panel width or span two panel frames.
- **One corner block assembly per intersection (2-, 3-, or 4-way) will be required (separately specified) for each level of stacks (stack frame or glass stack) at the intersection.**
- Non-load bearing; will not accept components or countertop.
- Overall height including panel frame, stack frame and glass stack may not exceed 90”(2286mm).
- Separately specify Tie Bracket Kit if using Compose Glass Stack adjacent to Patterns Workwall or drywall.
- May be used in Slider Door application. Refer to Specification Guide.
- Separately specify glass to glass connector for a 2-high glass stack application. Refer to Specification Guide.
- Separately specify glass top trim clip kit when specifying steel top trim on Compose standard frame that spans over a glass stack or glass panel.
- Patterned glasses VM and CM available in widths up to 60”(1524mm).

To Order, Specify:

- 1) Product number.
- 2) Trim color for frame.
- 4) Glass option.
Grade A:
 1C = Clear glass
Grade C:
 E21 = Satin Etch
Grade D:
 1E = Frosted acrylic (M)
 VM = Patterned glass
 CM = Patterned glass
 (M) Items marked with this symbol available as GSA open market.

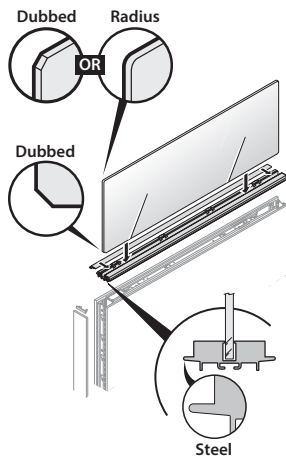
Nominal Height	Width	Number	Trim A Glass			Trim B Glass		
			A	C	D	A	C	D
16”(406mm)	18”(457mm)	VZGS-1618-1	\$ 867.32	\$1058.35	\$1429.38	\$ 885.81	\$1076.84	\$1447.87
	24”(610mm)	VZGS-1624-1	969.92	1237.87	1617.60	990.09	1258.04	1637.77
	30”(762mm)	VZGS-1630-1	1072.52	1417.39	1805.82	1094.37	1439.24	1827.67
	36”(914mm)	VZGS-1636-1	1175.12	1596.91	1994.04	1198.65	1620.44	2017.57
	42”(1067mm)	VZGS-1642-1	1277.72	1776.43	2182.26	1302.93	1801.64	2207.47
	48”(1219mm)	VZGS-1648-1	1380.32	1955.95	2370.48	1407.21	1982.84	2397.37
	54”(1372mm)	VZGS-1654-1	1482.92	2135.47	2558.70	1511.49	2164.04	2587.27
	60”(1524mm)	VZGS-1660-1	1585.52	2314.99	2746.92	1615.77	2345.24	2777.17
	66”(1676mm)	VZGS-1666-1	1906.58	2712.97	3153.60	1938.51	2744.90	3185.53
	72”(1829mm)	VZGS-1672-1	2009.18	2892.49	3341.82	2042.79	2926.10	3375.43
24”(610mm)	18”(457mm)	VZGS-2418-1	\$1134.55	\$1393.76	\$2009.95	\$1153.04	\$1412.25	\$2028.44
	24”(610mm)	VZGS-2424-1	1237.15	1573.28	2198.17	1257.32	1593.45	2218.34
	30”(762mm)	VZGS-2430-1	1339.75	1752.80	2386.39	1361.60	1774.65	2408.24
	36”(914mm)	VZGS-2436-1	1442.35	1932.32	2574.61	1465.88	1955.85	2598.14
	42”(1067mm)	VZGS-2442-1	1544.95	2111.84	2762.83	1570.16	2137.05	2788.04
	48”(1219mm)	VZGS-2448-1	1647.55	2291.36	2951.05	1674.44	2318.25	2977.94
	54”(1372mm)	VZGS-2454-1	2022.31	2743.04	3411.43	2050.88	2771.61	3440.00
	60”(1524mm)	VZGS-2460-1	2170.27	2967.92	3645.01	2200.52	2998.17	3675.26
	66”(1676mm)	VZGS-2466-1	2536.69	3411.26	4097.05	2568.62	3443.19	4128.98
	72”(1829mm)	VZGS-2472-1	2684.65	3636.14	4330.63	2718.26	3669.75	4364.24
24”(610mm)	78”(1981mm)	VZGS-2478-1	2832.61	3861.02	4564.21	2867.90	3896.31	4599.50
	84”(2134mm)	VZGS-2484-1	2980.57	4085.90	4797.79	3017.54	4122.87	4834.76
	90”(2286mm)	VZGS-2490-1	3128.53	4310.78	5031.37	3167.18	4349.43	5070.02
	96”(2438mm)	VZGS-2496-1	3276.49	4535.66	5264.95	3316.82	4575.99	5305.28

Panel Accessories

0.25"(6mm) Thick

Frameless Glass and Rail Kit

— Steel



VZGK

Features

- Includes one bottom rail with or without notches and one 0.25"(6mm) thick frameless glass insert.
- Frameless glass insert standard with beveled edges on top and sides, and radius or dubbed corners on top and side of glass or acrylic. Bottom corners will be dubbed.
- Mounting Options:
(S) - Same height application, in-line.
(V) - Variable height application, one end.
(D) - Variable height application, both ends.
- Inserts available in Clear Glass (SK-1C) (writable), Satin Etch (E21) and Frosted Acrylic (SK-1E).

Specification Tips

- May be the same width as a single panel or may span a maximum of two full panel frames or stack frames in an in-line panel application or a 90°, 3- or 4-way panel intersection.
- The bottom rail is used in place of Compose Top Trim.
–Not for use above a glass panel or glass stack.
- **Insert Mounting Option must match the Bottom Rail Mounting Option; Refer to Application Guidelines for exceptions.**
- Bottom Rail End Cap and End-of-Run Trim are application specific; separately specify as needed.
- Compatible with Steel trim option only.
- Product Reconfiguration Note: Installations prior to August 1, 2021 were standard with radius top corners; specify accordingly.

To Order, Specify:

1) Product number, including:

① Mounting Options

- S** Same height/in-line
- V** Variable height/one end, add **\$23.99** list
- D** Variable height/both ends, add **\$47.94** list

② Top Corner Options

- D** Dubbed
- R** Radius, add **\$136.85** list

2) Trim color for rail.

3) Insert color.

- Grade A:
- 1C = Clear glass
- Grade C:
- E21 = Satin Etch
- Grade D:
- 1E = Frosted acrylic

Nominal Height	Nominal Width	Number	① ②		Trim A Glass			Trim B Glass		
			A	C	D	A	C	D		
8"(203mm)	18"(457mm)	VZGK-0818-H	4	\$ 589.72	\$ 791.62	\$ 926.30	\$ 591.32	\$ 793.22	\$ 927.90	
	24"(610mm)	VZGK-0824-H	4	678.06	885.58	1024.00	681.28	888.80	1027.22	
30"(762mm)	30"(762mm)	VZGK-0830-H	4	766.40	979.54	1121.70	771.24	984.38	1126.54	
	36"(914mm)	VZGK-0836-H	4	854.74	1073.50	1219.40	861.20	1079.96	1225.86	
39"(991mm)	39"(991mm)	VZGK-0839-H	4	898.91	1120.48	1268.25	906.18	1127.75	1275.52	
	42"(1067mm)	VZGK-0842-H	4	943.08	1167.46	1317.10	951.16	1175.54	1325.18	
45"(1143mm)	45"(1143mm)	VZGK-0845-H	4	987.25	1214.44	1365.95	996.14	1223.33	1374.84	
	48"(1219mm)	VZGK-0848-H	4	1031.42	1261.42	1414.80	1041.12	1271.12	1424.50	
51"(1295mm)	51"(1295mm)	VZGK-0851-H	4	1075.59	1308.40	1463.65	1086.10	1318.91	1474.16	
	54"(1372mm)	VZGK-0854-H	4	1119.76	1355.38	1512.50	1131.08	1366.70	1523.82	
57"(1448mm)	57"(1448mm)	VZGK-0857-H	4	1163.93	1402.36	1561.35	1176.06	1414.49	1573.48	
	60"(1524mm)	VZGK-0860-H	4	1208.10	1449.34	1610.20	1221.04	1462.28	1623.14	
63"(1600mm)	63"(1600mm)	VZGK-0863-H	4	1252.27	1496.32	1659.05	1266.02	1510.07	1672.80	
	66"(1676mm)	VZGK-0866-H	4	1296.44	1543.30	1707.90	1311.00	1557.86	1722.46	
69"(1753mm)	69"(1753mm)	VZGK-0869-H	4	1340.61	1590.28	1756.75	1355.98	1605.65	1772.12	
	72"(1829mm)	VZGK-0872-H	4	1384.78	1637.26	1805.60	1400.96	1653.44	1821.78	
75"(1905mm)	75"(1905mm)	VZGK-0875-H	4	1428.95	1684.24	1854.45	1445.94	1701.23	1871.44	
	78"(1981mm)	VZGK-0878-H	4	1473.12	1731.22	1903.30	1490.92	1749.02	1921.10	
81"(2057mm)	81"(2057mm)	VZGK-0881-H	4	1517.29	1778.20	1952.15	1535.90	1796.81	1970.76	
	84"(2134mm)	VZGK-0884-H	4	1561.46	1825.18	2001.00	1580.88	1844.60	2020.42	
87"(2210mm)	87"(2210mm)	VZGK-0887-H	4	1605.63	1872.16	2049.85	1625.86	1892.39	2070.08	
	90"(2286mm)	VZGK-0890-H	4	1649.80	1919.14	2098.70	1670.84	1940.18	2119.74	
93"(2362mm)	93"(2362mm)	VZGK-0893-H	4	1693.97	1966.12	2147.55	1715.82	1987.97	2169.40	
	96"(2438mm)	VZGK-0896-H	4	1738.14	2013.10	2196.40	1760.80	2035.76	2219.06	
99"(2515mm)	99"(2515mm)	VZGK-0899-H	4	1782.31	2060.08	2245.25	1805.78	2083.55	2268.72	
	102"(2591mm)	VZGK-08A2-H	4	1826.48	2107.06	2294.10	1850.76	2131.34	2318.38	
105"(2667mm)	105"(2667mm)	VZGK-08A5-H	4	1870.65	2154.04	2342.95	1895.74	2179.13	2368.04	
	108"(2743mm)	VZGK-08A8-H	4	1914.82	2201.02	2391.80	1940.72	2226.92	2417.70	
111"(2819mm)	111"(2819mm)	VZGK-08B1-H	4	1958.99	2248.00	2440.65	1985.70	2274.71	2467.36	
	114"(2896mm)	VZGK-08B4-H	4	2003.16	2294.98	2489.50	2030.68	2322.50	2517.02	
117"(2972mm)	117"(2972mm)	VZGK-08B7-H	4	2047.33	2341.96	2538.35	2075.66	2370.29	2566.68	
	120"(3048mm)	VZGK-08C0-H	4	2091.50	2388.94	2587.20	2120.64	2418.08	2616.34	

Panel Accessories

0.25”(6mm) Thick

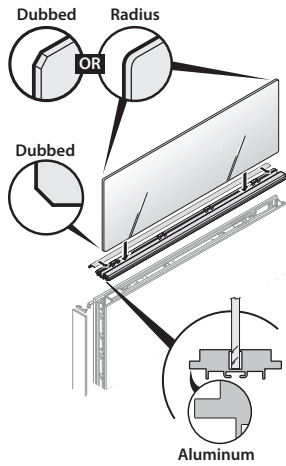
	Nominal Height	Nominal Width	Number	① ②	Trim A Glass			Trim B Glass			
					A	C	D	A	C	D	
Frameless Glass and Rail Kit — Steel	12”(305mm)	18”(457mm)	VZGK-1218-H	4	\$ 616.78	\$ 827.11	\$ 967.40	\$ 618.38	\$ 828.71	\$ 969.00	
		24”(610mm)	VZGK-1224-H	4	714.14	932.90	1078.80	717.36	936.12	1082.02	
		30”(762mm)	VZGK-1230-H	4	811.50	1038.69	1190.20	816.34	1043.53	1195.04	
		36”(914mm)	VZGK-1236-H	4	908.86	1144.48	1301.60	915.32	1150.94	1308.06	
		39”(991mm)	VZGK-1239-H	4	962.05	1203.29	1364.15	969.32	1210.56	1371.42	
		42”(1067mm)	VZGK-1242-H	4	1006.22	1250.27	1413.00	1014.30	1258.35	1421.08	
		45”(1143mm)	VZGK-1245-H	4	1059.41	1309.08	1475.55	1068.30	1317.97	1484.44	
		48”(1219mm)	VZGK-1248-H	4	1103.58	1356.06	1524.40	1113.28	1365.76	1534.10	
		51”(1295mm)	VZGK-1251-H	4	1156.77	1414.87	1586.95	1167.28	1425.38	1597.46	
		54”(1372mm)	VZGK-1254-H	4	1200.94	1461.85	1635.80	1212.26	1473.17	1647.12	
		57”(1448mm)	VZGK-1257-H	4	1254.13	1520.66	1698.35	1266.26	1532.79	1710.48	
		60”(1524mm)	VZGK-1260-H	4	1298.30	1567.64	1747.20	1311.24	1580.58	1760.14	
		63”(1600mm)	VZGK-1263-H	4	1351.49	1626.45	1809.75	1365.24	1640.20	1823.50	
		66”(1676mm)	VZGK-1266-H	4	1395.66	1673.43	1858.60	1410.22	1687.99	1873.16	
		69”(1753mm)	VZGK-1269-H	4	1448.85	1732.24	1921.15	1464.22	1747.61	1936.52	
		72”(1829mm)	VZGK-1272-H	4	1493.02	1779.22	1970.00	1509.20	1795.40	1986.18	
		75”(1905mm)	VZGK-1275-H	4	1546.21	1838.03	2032.55	1563.20	1855.02	2049.54	
		78”(1981mm)	VZGK-1278-H	4	1590.38	1885.01	2081.40	1608.18	1902.81	2099.20	
		81”(2057mm)	VZGK-1281-H	4	1643.57	1943.82	2143.95	1662.18	1962.43	2162.56	
		84”(2134mm)	VZGK-1284-H	4	1687.74	1990.80	2192.80	1707.16	2010.22	2212.22	
		87”(2210mm)	VZGK-1287-H	4	1740.93	2049.61	2255.35	1761.16	2069.84	2275.58	
		90”(2286mm)	VZGK-1290-H	4	1785.10	2096.59	2304.20	1806.14	2117.63	2325.24	
		93”(2362mm)	VZGK-1293-H	4	1838.29	2155.40	2366.75	1860.14	2177.25	2388.60	
		96”(2438mm)	VZGK-1296-H	4	1882.46	2202.38	2415.60	1905.12	2225.04	2438.26	
		99”(2515mm)	VZGK-1299-H	4	1935.65	2261.19	2478.15	1959.12	2284.66	2501.62	
		102”(2591mm)	VZGK-12A2-H	4	1979.82	2308.17	2527.00	2004.10	2332.45	2551.28	
		105”(2667mm)	VZGK-12A5-H	4	2033.01	2366.98	2589.55	2058.10	2392.07	2614.64	
		108”(2743mm)	VZGK-12A8-H	4	2077.18	2413.96	2638.40	2103.08	2439.86	2664.30	
		111”(2819mm)	VZGK-12B1-H	4	2130.37	2472.77	2700.95	2157.08	2499.48	2727.66	
		114”(2896mm)	VZGK-12B4-H	4	2174.54	2519.75	2749.80	2202.06	2547.27	2777.32	
		117”(2972mm)	VZGK-12B7-H	4	2227.73	2578.56	2812.35	2256.06	2606.89	2840.68	
		120”(3048mm)	VZGK-12C0-H	4	2271.90	2625.54	2861.20	2301.04	2654.68	2890.34	
		16”(406mm)	18”(457mm)	VZGK-1618-H	4	\$ 643.84	\$ 862.60	\$ 1008.50	\$ 645.44	\$ 864.20	\$ 1010.10
			24”(610mm)	VZGK-1624-H	4	750.22	980.22	1133.60	753.44	983.44	1136.82
			30”(762mm)	VZGK-1630-H	4	856.60	1097.84	1258.70	861.44	1102.68	1263.54
			36”(914mm)	VZGK-1636-H	4	962.98	1215.46	1383.80	969.44	1221.92	1390.26
			39”(991mm)	VZGK-1639-H	4	1016.17	1274.27	1446.35	1023.44	1281.54	1453.62
			42”(1067mm)	VZGK-1642-H	4	1069.36	1333.08	1508.90	1077.44	1341.16	1516.98
			45”(1143mm)	VZGK-1645-H	4	1122.55	1391.89	1571.45	1131.44	1400.78	1580.34
			48”(1219mm)	VZGK-1648-H	4	1175.74	1450.70	1634.00	1185.44	1460.40	1643.70
			51”(1295mm)	VZGK-1651-H	4	1228.93	1509.51	1696.55	1239.44	1520.02	1707.06
			54”(1372mm)	VZGK-1654-H	4	1282.12	1568.32	1759.10	1293.44	1579.64	1770.42
			57”(1448mm)	VZGK-1657-H	4	1335.31	1627.13	1821.65	1347.44	1639.26	1833.78
			60”(1524mm)	VZGK-1660-H	4	1388.50	1685.94	1884.20	1401.44	1698.88	1897.14
			63”(1600mm)	VZGK-1663-H	4	1441.69	1744.75	1946.75	1455.44	1758.50	1960.50
		66”(1676mm)	VZGK-1666-H	4	1494.88	1803.56	2009.30	1509.44	1818.12	2023.86	
		69”(1753mm)	VZGK-1669-H	4	1548.07	1862.37	2071.85	1563.44	1877.74	2087.22	
		72”(1829mm)	VZGK-1672-H	4	1601.26	1921.18	2134.40	1617.44	1937.36	2150.58	
		75”(1905mm)	VZGK-1675-H	4	1654.45	1979.99	2196.95	1671.44	1996.98	2213.94	
		78”(1981mm)	VZGK-1678-H	4	1707.64	2038.80	2259.50	1725.44	2056.60	2277.30	
		81”(2057mm)	VZGK-1681-H	4	1760.83	2097.61	2322.05	1779.44	2116.22	2340.66	
		84”(2134mm)	VZGK-1684-H	4	1814.02	2156.42	2384.60	1833.44	2175.84	2404.02	
		87”(2210mm)	VZGK-1687-H	4	1867.21	2215.23	2447.15	1887.44	2235.46	2467.38	
		90”(2286mm)	VZGK-1690-H	4	1920.40	2274.04	2509.70	1941.44	2295.08	2530.74	
		93”(2362mm)	VZGK-1693-H	4	1973.59	2332.85	2572.25	1995.44	2354.70	2594.10	
		96”(2438mm)	VZGK-1696-H	4	2026.78	2391.66	2634.80	2049.44	2414.32	2657.46	
		99”(2515mm)	VZGK-1699-H	4	2079.97	2450.47	2697.35	2103.44	2473.94	2720.82	
		102”(2591mm)	VZGK-16A2-H	4	2133.16	2509.28	2759.90	2157.44	2533.56	2784.18	
		105”(2667mm)	VZGK-16A5-H	4	2186.35	2568.09	2822.45	2211.44	2593.18	2847.54	
		108”(2743mm)	VZGK-16A8-H	4	2239.54	2626.90	2885.00	2265.44	2652.80	2910.90	
		111”(2819mm)	VZGK-16B1-H	4	2292.73	2685.71	2947.55	2319.44	2712.42	2974.26	
		114”(2896mm)	VZGK-16B4-H	4	2345.92	2744.52	3010.10	2373.44	2772.04	3037.62	
		117”(2972mm)	VZGK-16B7-H	4	2399.11	2803.33	3072.65	2427.44	2831.66	3100.98	
		120”(3048mm)	VZGK-16C0-H	4	2452.30	2862.14	3135.20	2481.44	2891.28	3164.34	

Panel Accessories

0.25"(6mm) Thick

Frameless Glass and Rail Kit

— Aluminum



VZGK

Features

- Includes one bottom rail with or without notches and one 0.25"(6mm) thick frameless glass insert.
- Frameless glass insert standard with beveled edges on top and sides, and radius or dubbed corners on top and side of glass or acrylic. Bottom corners will be dubbed.
- Mounting Options:
(S) - Same height application, in-line.
(V) - Variable height application, one end.
(D) - Variable height application, both ends.
- Inserts available in Clear Glass (SK-1C) (writable), Satin Etch (E21) and Frosted Acrylic (SK-1E).

Specification Tips

- May be the same width as a single panel or may span a maximum of two full panel frames or stack frames in an in-line panel application or spanning 90°, 3- or 4-way panel intersection.
- The bottom rail is used in place of Compose Top Trim.
–Not for use above a glass panel or glass stack.
- Bottom Rail End Cap and End-of-Run Trim are application specific; separately specify as needed.
- Compatible with Aluminum trim option only.
- Product Reconfiguration Note: Installations prior to August 1, 2021 were standard with radius top corners; specify accordingly.

To Order, Specify:

- 1) Product number, including:

① Mounting Options

- S** Same height/in-line
- V** Variable height/one end, add **\$23.99** list
- D** Variable height/both ends, add **\$47.94** list

② Top Corner Options

- D** Dubbed
- R** Radius, add **\$136.85** list

- 2) Trim color for rail.

- 3) Insert color.

Grade A:
1C = Clear glass
Grade C:
E21 = Satin Etch
Grade D:
1E = Frosted acrylic

Nominal Height	Nominal Width	Number	Trim A Glass			Trim B Glass				
			①	②	A	C	D	A	C	D
8"(203mm)	18"(457mm)	VZGK-0818-A	4		\$ 619.72	\$ 821.62	\$ 956.30	\$ 621.32	\$ 823.22	\$ 957.90
	24"(610mm)	VZGK-0824-A	4		740.00	947.52	1085.94	743.24	950.76	1089.18
	30"(762mm)	VZGK-0830-A	4		860.28	1073.42	1215.58	865.16	1078.30	1220.46
	36"(914mm)	VZGK-0836-A	4		980.56	1199.32	1345.22	987.08	1205.84	1351.74
	39"(991mm)	VZGK-0839-A	4		1040.70	1262.27	1410.04	1048.04	1269.61	1417.38
	42"(1067mm)	VZGK-0842-A	4		1100.84	1325.22	1474.86	1109.00	1333.38	1483.02
	45"(1143mm)	VZGK-0845-A	4		1160.98	1388.17	1539.68	1169.96	1397.15	1548.66
	48"(1219mm)	VZGK-0848-A	4		1221.12	1451.12	1604.50	1230.92	1460.92	1614.30
	51"(1295mm)	VZGK-0851-A	4		1281.26	1514.07	1669.32	1291.88	1524.69	1679.94
	54"(1372mm)	VZGK-0854-A	4		1341.40	1577.02	1734.14	1352.84	1588.46	1745.58
	57"(1448mm)	VZGK-0857-A	4		1401.54	1639.97	1798.96	1413.80	1652.23	1811.22
	60"(1524mm)	VZGK-0860-A	4		1461.68	1702.92	1863.78	1474.76	1716.00	1876.86
	63"(1600mm)	VZGK-0863-A	4		1521.82	1765.87	1928.60	1535.72	1779.77	1942.50
	66"(1676mm)	VZGK-0866-A	4		1581.96	1828.82	1993.42	1596.68	1843.54	2008.14
	69"(1753mm)	VZGK-0869-A	4		1642.10	1891.77	2058.24	1657.64	1907.31	2073.78
	72"(1829mm)	VZGK-0872-A	4		1702.24	1954.72	2123.06	1718.60	1971.08	2139.42
	75"(1905mm)	VZGK-0875-A	4		1762.38	2017.67	2187.88	1779.56	2034.85	2205.06
	78"(1981mm)	VZGK-0878-A	4		1822.52	2080.62	2252.70	1840.52	2098.62	2270.70
	81"(2057mm)	VZGK-0881-A	4		1882.66	2143.57	2317.52	1901.48	2162.39	2336.34
	84"(2134mm)	VZGK-0884-A	4		1942.80	2206.52	2382.34	1962.44	2226.16	2401.98
	87"(2210mm)	VZGK-0887-A	4		2002.94	2269.47	2447.16	2023.40	2289.93	2467.62
	90"(2286mm)	VZGK-0890-A	4		2063.08	2332.42	2511.98	2084.36	2353.70	2533.26
	93"(2362mm)	VZGK-0893-A	4		2123.22	2395.37	2576.80	2145.32	2417.47	2598.90
	96"(2438mm)	VZGK-0896-A	4		2183.36	2458.32	2641.62	2206.28	2481.24	2664.54
	99"(2515mm)	VZGK-0899-A	4		2243.50	2521.27	2706.44	2267.24	2545.01	2730.18
	102"(2591mm)	VZGK-08A2-A	4		2303.64	2584.22	2771.26	2328.20	2608.78	2795.82
	105"(2667mm)	VZGK-08A5-A	4		2363.78	2647.17	2836.08	2389.16	2672.55	2861.46
	108"(2743mm)	VZGK-08A8-A	4		2423.92	2710.12	2900.90	2450.12	2736.32	2927.10
	111"(2819mm)	VZGK-08B1-A	4		2484.06	2773.07	2965.72	2511.08	2800.09	2992.74
	114"(2896mm)	VZGK-08B4-A	4		2544.20	2836.02	3030.54	2572.04	2863.86	3058.38
	117"(2972mm)	VZGK-08B7-A	4		2604.34	2898.97	3095.36	2633.00	2927.63	3124.02
	120"(3048mm)	VZGK-08C0-A	4		2664.48	2961.92	3160.18	2693.96	2991.40	3189.66

Panel Accessories

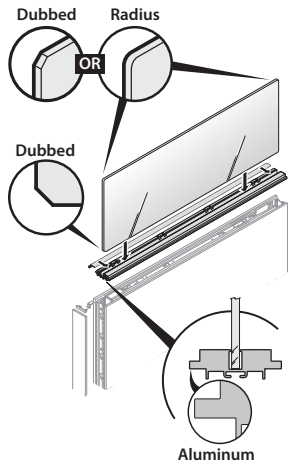
0.25”(6mm) Thick

Nominal Height	Nominal Width	Number	Trim A Glass			Trim B Glass				
			①	②	A	C	D	A	C	D
Frameless Glass and Rail Kit — Aluminum	12”(305mm)	VZGK-1218-A	4		\$ 646.78	\$ 857.11	\$ 997.40	\$ 648.38	\$ 858.71	\$ 999.00
	24”(610mm)	VZGK-1224-A	4		776.08	994.84	1140.74	779.32	998.08	1143.98
	30”(762mm)	VZGK-1230-A	4		905.38	1132.57	1284.08	910.26	1137.45	1288.96
	36”(914mm)	VZGK-1236-A	4		1034.68	1270.30	1427.42	1041.20	1276.82	1433.94
	39”(991mm)	VZGK-1239-A	4		1103.84	1345.08	1505.94	1111.18	1352.42	1513.28
	42”(1067mm)	VZGK-1242-A	4		1163.98	1408.03	1570.76	1172.14	1416.19	1578.92
	45”(1143mm)	VZGK-1245-A	4		1233.14	1482.81	1649.28	1242.12	1491.79	1658.26
	48”(1219mm)	VZGK-1248-A	4		1293.28	1545.76	1714.10	1303.08	1555.56	1723.90
	51”(1295mm)	VZGK-1251-A	4		1362.44	1620.54	1792.62	1373.06	1631.16	1803.24
	54”(1372mm)	VZGK-1254-A	4		1422.58	1683.49	1857.44	1434.02	1694.93	1868.88
	57”(1448mm)	VZGK-1257-A	4		1491.74	1758.27	1935.96	1504.00	1770.53	1948.22
	60”(1524mm)	VZGK-1260-A	4		1551.88	1821.22	2000.78	1564.96	1834.30	2013.86
	63”(1600mm)	VZGK-1263-A	4		1621.04	1896.00	2079.30	1634.94	1909.90	2093.20
	66”(1676mm)	VZGK-1266-A	4		1681.18	1958.95	2144.12	1695.90	1973.67	2158.84
	69”(1753mm)	VZGK-1269-A	4		1750.34	2033.73	2222.64	1765.88	2049.27	2238.18
	72”(1829mm)	VZGK-1272-A	4		1810.48	2096.68	2287.46	1826.84	2113.04	2303.82
	75”(1905mm)	VZGK-1275-A	4		1879.64	2171.46	2365.98	1896.82	2188.64	2383.16
	78”(1981mm)	VZGK-1278-A	4		1939.78	2234.41	2430.80	1957.78	2252.41	2448.80
	81”(2057mm)	VZGK-1281-A	4		2008.94	2309.19	2509.32	2027.76	2328.01	2528.14
	84”(2134mm)	VZGK-1284-A	4		2069.08	2372.14	2574.14	2088.72	2391.78	2593.78
	87”(2210mm)	VZGK-1287-A	4		2138.24	2446.92	2652.66	2158.70	2467.38	2673.12
	90”(2286mm)	VZGK-1290-A	4		2198.38	2509.87	2717.48	2219.66	2531.15	2738.76
	93”(2362mm)	VZGK-1293-A	4		2267.54	2584.65	2796.00	2289.64	2606.75	2818.10
	96”(2438mm)	VZGK-1296-A	4		2327.68	2647.60	2860.82	2350.60	2670.52	2883.74
	99”(2515mm)	VZGK-1299-A	4		2396.84	2722.38	2939.34	2420.58	2746.12	2963.08
	102”(2591mm)	VZGK-12A2-A	4		2456.98	2785.33	3004.16	2481.54	2809.89	3028.72
	105”(2667mm)	VZGK-12A5-A	4		2526.14	2860.11	3082.68	2551.52	2885.49	3108.06
	108”(2743mm)	VZGK-12A8-A	4		2586.28	2923.06	3147.50	2612.48	2949.26	3173.70
111”(2819mm)	VZGK-12B1-A	4		2655.44	2997.84	3226.02	2682.46	3024.86	3253.04	
114”(2896mm)	VZGK-12B4-A	4		2715.58	3060.79	3290.84	2743.42	3088.63	3318.68	
117”(2972mm)	VZGK-12B7-A	4		2784.74	3135.57	3369.36	2813.40	3164.23	3398.02	
120”(3048mm)	VZGK-12C0-A	4		2844.88	3198.52	3434.18	2874.36	3228.00	3463.66	
16”(406mm)	VZGK-1618-A	4		\$ 673.84	\$ 892.60	\$1038.50	\$ 675.44	\$ 894.20	\$1040.10	
24”(610mm)	VZGK-1624-A	4		812.16	1042.16	1195.54	815.40	1045.40	1198.78	
30”(762mm)	VZGK-1630-A	4		950.48	1191.72	1352.58	955.36	1196.60	1357.46	
36”(914mm)	VZGK-1636-A	4		1088.80	1341.28	1509.62	1095.32	1347.80	1516.14	
39”(991mm)	VZGK-1639-A	4		1157.96	1416.06	1588.14	1165.30	1423.40	1595.48	
42”(1067mm)	VZGK-1642-A	4		1227.12	1490.84	1666.66	1235.28	1499.00	1674.82	
45”(1143mm)	VZGK-1645-A	4		1296.28	1565.62	1745.18	1305.26	1574.60	1754.16	
48”(1219mm)	VZGK-1648-A	4		1365.44	1640.40	1823.70	1375.24	1650.20	1833.50	
51”(1295mm)	VZGK-1651-A	4		1434.60	1715.18	1902.22	1445.22	1725.80	1912.84	
54”(1372mm)	VZGK-1654-A	4		1503.76	1789.96	1980.74	1515.20	1801.40	1992.18	
57”(1448mm)	VZGK-1657-A	4		1572.92	1864.74	2059.26	1585.18	1877.00	2071.52	
60”(1524mm)	VZGK-1660-A	4		1642.08	1939.52	2137.78	1655.16	1952.60	2150.86	
63”(1600mm)	VZGK-1663-A	4		1711.24	2014.30	2216.30	1725.14	2028.20	2230.20	
66”(1676mm)	VZGK-1666-A	4		1780.40	2089.08	2294.82	1795.12	2103.80	2309.54	
69”(1753mm)	VZGK-1669-A	4		1849.56	2163.86	2373.34	1865.10	2179.40	2388.88	
72”(1829mm)	VZGK-1672-A	4		1918.72	2238.64	2451.86	1935.08	2255.00	2468.22	
75”(1905mm)	VZGK-1675-A	4		1987.88	2313.42	2530.38	2005.06	2330.60	2547.56	
78”(1981mm)	VZGK-1678-A	4		2057.04	2388.20	2608.90	2075.04	2406.20	2626.90	
81”(2057mm)	VZGK-1681-A	4		2126.20	2462.98	2687.42	2145.02	2481.80	2706.24	
84”(2134mm)	VZGK-1684-A	4		2195.36	2537.76	2765.94	2215.00	2557.40	2785.58	
87”(2210mm)	VZGK-1687-A	4		2264.52	2612.54	2844.46	2284.98	2633.00	2864.92	
90”(2286mm)	VZGK-1690-A	4		2333.68	2687.32	2922.98	2354.96	2708.60	2944.26	
93”(2362mm)	VZGK-1693-A	4		2402.84	2762.10	3001.50	2424.94	2784.20	3023.60	
96”(2438mm)	VZGK-1696-A	4		2472.00	2836.88	3080.02	2494.92	2859.80	3102.94	
99”(2515mm)	VZGK-1699-A	4		2541.16	2911.66	3158.54	2564.90	2935.40	3182.28	
102”(2591mm)	VZGK-16A2-A	4		2610.32	2986.44	3237.06	2634.88	3011.00	3261.62	
105”(2667mm)	VZGK-16A5-A	4		2679.48	3061.22	3315.58	2704.86	3086.60	3340.96	
108”(2743mm)	VZGK-16A8-A	4		2748.64	3136.00	3394.10	2774.84	3162.20	3420.30	
111”(2819mm)	VZGK-16B1-A	4		2817.80	3210.78	3472.62	2844.82	3237.80	3499.64	
114”(2896mm)	VZGK-16B4-A	4		2886.96	3285.56	3551.14	2914.80	3313.40	3578.98	
117”(2972mm)	VZGK-16B7-A	4		2956.12	3360.34	3629.66	2984.78	3389.00	3658.32	
120”(3048mm)	VZGK-16C0-A	4		3025.28	3435.12	3708.18	3054.76	3464.60	3737.66	

Panel Accessories

0.5"(13mm) Thick

Frameless Glass and Rail Kit — Aluminum



VZGK

Features

- Includes one bottom rail with or without notches and one 0.5"(13mm) thick frameless glass insert.
- Frameless glass insert standard with beveled edges on top and sides, and radius or dubbed corners on top and side of glass or acrylic. Bottom corners will be dubbed.
- Mounting Options:
(S) - Same height application, in-line.
(V) - Variable height application, one end.
(D) - Variable height application, both ends.
- Inserts available in Clear Glass (SK-1C) (writable) and Satin Etch (E21).

Specification Tips

- May be the same width as a single panel or may span a maximum of two full panel frames or stack frames in an in-line panel application or spanning 90°, 3- or 4-way panel intersection.
- The bottom rail is used in place of Compose Top Trim.
–Not for use above a glass panel or glass stack.
- Bottom Rail End Cap and End-of-Run Trim are application specific; separately specify as needed.
- Compatible with Aluminum trim option only.
- Product Reconfiguration Note: Installations prior to August 1, 2021 were standard with radius top corners; specify accordingly.

To Order, Specify:

1) Product number, including:

1 Mounting Options

- S** Same height/in-line
- V** Variable height/one end, add **\$23.99** list
- D** Variable height/both ends, add **\$47.94** list

2 Top Corner Options

- D** Dubbed
- R** Radius, add **\$136.85** list

2) Trim color for rail.

3) Insert color.

- Grade A:
- 1C = Clear glass
- Grade C:
- E21 = Satin Etch

Nominal Height	Nominal Width	Number	Trim A Glass		Trim B Glass	
			A	C	A	C
8"(203mm)	18"(457mm)	VZGK-0818-A 2	\$ 714.53	\$ 854.18	\$ 716.13	\$ 855.78
	24"(610mm)	VZGK-0824-A 2	846.85	995.88	850.09	999.12
	30"(762mm)	VZGK-0830-A 2	979.17	1137.58	984.05	1142.46
	36"(914mm)	VZGK-0836-A 2	1111.49	1279.28	1118.01	1285.80
	39"(991mm)	VZGK-0839-A 2	1177.65	1350.13	1184.99	1357.47
	42"(1067mm)	VZGK-0842-A 2	1243.81	1420.98	1251.97	1429.14
	45"(1143mm)	VZGK-0845-A 2	1309.97	1491.83	1318.95	1500.81
	48"(1219mm)	VZGK-0848-A 2	1376.13	1562.68	1385.93	1572.48
	51"(1295mm)	VZGK-0851-A 2	1442.29	1633.53	1452.91	1644.15
	54"(1372mm)	VZGK-0854-A 2	1508.45	1704.38	1519.89	1715.82
	57"(1448mm)	VZGK-0857-A 2	1574.61	1775.23	1586.87	1787.49
	60"(1524mm)	VZGK-0860-A 2	1640.77	1846.08	1653.85	1859.16
	63"(1600mm)	VZGK-0863-A 2	1706.93	1916.93	1720.83	1930.83
	66"(1676mm)	VZGK-0866-A 2	1773.09	1987.78	1787.81	2002.50
	69"(1753mm)	VZGK-0869-A 2	1839.25	2058.63	1854.79	2074.17
	72"(1829mm)	VZGK-0872-A 2	1905.41	2129.48	1921.77	2145.84
	75"(1905mm)	VZGK-0875-A 2	1971.57	2200.33	1988.75	2217.51
	78"(1981mm)	VZGK-0878-A 2	2037.73	2271.18	2055.73	2289.18
	81"(2057mm)	VZGK-0881-A 2	2103.89	2342.03	2122.71	2360.85
	84"(2134mm)	VZGK-0884-A 2	2170.05	2412.88	2189.69	2432.52
	87"(2210mm)	VZGK-0887-A 2	2236.21	2483.73	2256.67	2504.19
	90"(2286mm)	VZGK-0890-A 2	2302.37	2554.58	2323.65	2575.86
	93"(2362mm)	VZGK-0893-A 2	2368.53	2625.43	2390.63	2647.53
	96"(2438mm)	VZGK-0896-A 2	2434.69	2696.28	2457.61	2719.20
	99"(2515mm)	VZGK-0899-A 2	2500.85	2767.13	2524.59	2790.87
	102"(2591mm)	VZGK-08A2-A 2	2567.01	2837.98	2591.57	2862.54
	105"(2667mm)	VZGK-08A5-A 2	2633.17	2908.83	2658.55	2934.21
	108"(2743mm)	VZGK-08A8-A 2	2699.33	2979.68	2725.53	3005.88

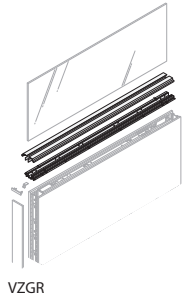
Panel Accessories

0.5"(13mm) Thick

	Nominal Height	Nominal Width	Number	① ②		Trim A Glass		Trim B Glass	
				A	C	A	C		
Frameless Glass and Rail Kit — Aluminum	12"(305mm)	18"(457mm)	VZGK-1218-A	2	\$ 759.65	\$ 913.37	\$ 761.25	\$ 914.97	
		24"(610mm)	VZGK-1224-A	2	907.01	1074.80	910.25	1078.04	
		30"(762mm)	VZGK-1230-A	2	1054.37	1236.23	1059.25	1241.11	
		36"(914mm)	VZGK-1236-A	2	1201.73	1397.66	1208.25	1404.18	
		39"(991mm)	VZGK-1239-A	2	1282.93	1488.24	1290.27	1495.58	
		42"(1067mm)	VZGK-1242-A	2	1349.09	1559.09	1357.25	1567.25	
		45"(1143mm)	VZGK-1245-A	2	1430.29	1649.67	1439.27	1658.65	
		48"(1219mm)	VZGK-1248-A	2	1496.45	1720.52	1506.25	1730.32	
		51"(1295mm)	VZGK-1251-A	2	1577.65	1811.10	1588.27	1821.72	
		54"(1372mm)	VZGK-1254-A	2	1643.81	1881.95	1655.25	1893.39	
		57"(1448mm)	VZGK-1257-A	2	1725.01	1972.53	1737.27	1984.79	
		60"(1524mm)	VZGK-1260-A	2	1791.17	2043.38	1804.25	2056.46	
		63"(1600mm)	VZGK-1263-A	2	1872.37	2133.96	1886.27	2147.86	
		66"(1676mm)	VZGK-1266-A	2	1938.53	2204.81	1953.25	2219.53	
		69"(1753mm)	VZGK-1269-A	2	2019.73	2295.39	2035.27	2310.93	
		72"(1829mm)	VZGK-1272-A	2	2085.89	2366.24	2102.25	2382.60	
		75"(1905mm)	VZGK-1275-A	2	2167.09	2456.82	2184.27	2474.00	
		78"(1981mm)	VZGK-1278-A	2	2233.25	2527.67	2251.25	2545.67	
		81"(2057mm)	VZGK-1281-A	2	2314.45	2618.25	2333.27	2637.07	
		84"(2134mm)	VZGK-1284-A	2	2380.61	2689.10	2400.25	2708.74	
		87"(2210mm)	VZGK-1287-A	2	2461.81	2779.68	2482.27	2800.14	
		90"(2286mm)	VZGK-1290-A	2	2527.97	2850.53	2549.25	2871.81	
		93"(2362mm)	VZGK-1293-A	2	2609.17	2941.11	2631.27	2963.21	
		96"(2438mm)	VZGK-1296-A	2	2675.33	3011.96	2698.25	3034.88	
		99"(2515mm)	VZGK-1299-A	2	2756.53	3102.54	2780.27	3126.28	
		102"(2591mm)	VZGK-12A2-A	2	2822.69	3173.39	2847.25	3197.95	
		105"(2667mm)	VZGK-12A5-A	2	2903.89	3263.97	2929.27	3289.35	
		108"(2743mm)	VZGK-12A8-A	2	2970.05	3334.82	2996.25	3361.02	
		16"(406mm)	18"(457mm)	VZGK-1618-A	2	\$ 804.77	\$ 972.56	\$ 806.37	\$ 974.16
			24"(610mm)	VZGK-1624-A	2	967.17	1153.72	970.41	1156.96
			30"(762mm)	VZGK-1630-A	2	1129.57	1334.88	1134.45	1339.76
			36"(914mm)	VZGK-1636-A	2	1291.97	1516.04	1298.49	1522.56
			39"(991mm)	VZGK-1639-A	2	1373.17	1606.62	1380.51	1613.96
			42"(1067mm)	VZGK-1642-A	2	1454.37	1697.20	1462.53	1705.36
			45"(1143mm)	VZGK-1645-A	2	1535.57	1787.78	1544.55	1796.76
			48"(1219mm)	VZGK-1648-A	2	1616.77	1878.36	1626.57	1888.16
			51"(1295mm)	VZGK-1651-A	2	1697.97	1968.94	1708.59	1979.56
			54"(1372mm)	VZGK-1654-A	2	1779.17	2059.52	1790.61	2070.96
			57"(1448mm)	VZGK-1657-A	2	1860.37	2150.10	1872.63	2162.36
			60"(1524mm)	VZGK-1660-A	2	1941.57	2240.68	1954.65	2253.76
			63"(1600mm)	VZGK-1663-A	2	2022.77	2331.26	2036.67	2345.16
			66"(1676mm)	VZGK-1666-A	2	2103.97	2421.84	2118.69	2436.56
			69"(1753mm)	VZGK-1669-A	2	2185.17	2512.42	2200.71	2527.96
			72"(1829mm)	VZGK-1672-A	2	2266.37	2603.00	2282.73	2619.36
			75"(1905mm)	VZGK-1675-A	2	2347.57	2693.58	2364.75	2710.76
			78"(1981mm)	VZGK-1678-A	2	2428.77	2784.16	2446.77	2802.16
		81"(2057mm)	VZGK-1681-A	2	2509.97	2874.74	2528.79	2893.56	
		84"(2134mm)	VZGK-1684-A	2	2591.17	2965.32	2610.81	2984.96	
		87"(2210mm)	VZGK-1687-A	2	2672.37	3055.90	2692.83	3076.36	
		90"(2286mm)	VZGK-1690-A	2	2753.57	3146.48	2774.85	3167.76	
		93"(2362mm)	VZGK-1693-A	2	2834.77	3237.06	2856.87	3259.16	
		96"(2438mm)	VZGK-1696-A	2	2915.97	3327.64	2938.89	3350.56	
		99"(2515mm)	VZGK-1699-A	2	2997.17	3418.22	3020.91	3441.96	
		102"(2591mm)	VZGK-16A2-A	2	3078.37	3508.80	3102.93	3533.36	
		105"(2667mm)	VZGK-16A5-A	2	3159.57	3599.38	3184.95	3624.76	
		108"(2743mm)	VZGK-16A8-A	2	3240.77	3689.96	3266.97	3716.16	

Panel Accessories

Frameless Glass — Bottom Rail — Steel



Features

- Includes one grooved bottom rail with or without notch (es) and mounting hardware for steel trim application.
- Designed for use with 0.25”(6mm) thick field supplied insert.
- **For custom insert application only; required field supplied 0.25”(6mm) thick insert.**
- Mounting Options:
 (S) - Same height application, in-line.
 (V) - Variable height application, one end.
 (D) - Variable height application, both ends.
- Bottom Rail trim is bolted on Full Panel Frame.

Specification Tips

- For use with Compose full panel frames or stack frames; not for use with glass panel frames or glass stack frames.
- May be the same width as a single panel or span a maximum of two full panel frames or stack frames in an in-line condition or spanning 90°, 3- or 4-way panel intersection.
- Bottom Rail:
 - **Used in place of Compose Top Trim.**
 - Not for use above a glass panel or glass stack.
 - Not for use with aluminum or wood trim.
- Mounting Option (V) has notch on one end to accommodate one Variable Height Cover.
- Mounting Option (D) has notches on both ends to accommodate two Variable Height Covers.
- Bottom Rail End Cap is application specific; separately specify as needed.

To Order, Specify:

1) Product number, including:

① Mounting Options

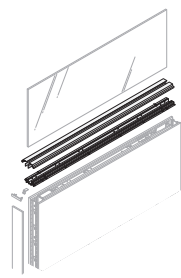
- S** Same height/in-line
- V** Variable height/one end, add **\$22.77** list
- D** Variable height/both ends, add **\$45.51** list

2) Trim color.

Height	Depth	Nominal Width	Number	①	Trim A	B
0.375”(10mm)	3”(76mm)	18”(457mm)	VZGR-0018-H	4	\$ 306.54	\$ 308.07
		24”(610mm)	VZGR-0024-H	4	347.50	350.55
		30”(762mm)	VZGR-0030-H	4	388.46	393.03
		36”(914mm)	VZGR-0036-H	4	429.42	435.51
		39”(991mm)	VZGR-0039-H	4	449.90	456.75
		42”(1067mm)	VZGR-0042-H	4	470.38	477.99
		45”(1143mm)	VZGR-0045-H	4	490.86	499.23
		48”(1219mm)	VZGR-0048-H	4	511.34	520.47
		51”(1295mm)	VZGR-0051-H	4	531.82	541.71
		54”(1372mm)	VZGR-0054-H	4	552.30	562.95
		57”(1448mm)	VZGR-0057-H	4	572.78	584.19
		60”(1524mm)	VZGR-0060-H	4	593.26	605.43
		63”(1600mm)	VZGR-0063-H	4	613.74	626.67
		66”(1676mm)	VZGR-0066-H	4	634.22	647.91
		69”(1753mm)	VZGR-0069-H	4	654.70	669.15
		72”(1829mm)	VZGR-0072-H	4	675.18	690.39
		75”(1905mm)	VZGR-0075-H	4	695.66	711.63
		78”(1981mm)	VZGR-0078-H	4	716.14	732.87
		81”(2057mm)	VZGR-0081-H	4	736.62	754.11
		84”(2134mm)	VZGR-0084-H	4	757.10	775.35
87”(2210mm)	VZGR-0087-H	4	777.58	796.59		
90”(2286mm)	VZGR-0090-H	4	798.06	817.83		
93”(2362mm)	VZGR-0093-H	4	818.54	839.07		
96”(2438mm)	VZGR-0096-H	4	839.02	860.31		
99”(2515mm)	VZGR-0099-H	4	859.50	881.55		
102”(2591mm)	VZGR-00A2-H	4	879.98	902.79		
105”(2667mm)	VZGR-00A5-H	4	900.46	924.03		
108”(2743mm)	VZGR-00A8-H	4	920.94	945.27		
111”(2819mm)	VZGR-00B1-H	4	941.42	966.51		
114”(2896mm)	VZGR-00B4-H	4	961.90	987.75		
117”(2972mm)	VZGR-00B7-H	4	982.38	1008.99		
120”(3048mm)	VZGR-00C0-H	4	1002.86	1030.23		

Panel Accessories

Frameless Glass — Bottom Rail — Aluminum



VZGR

Features

- Includes one grooved bottom rail with or without notch (es) and mounting hardware for aluminum trim application.
- **For custom insert application only; requires field supplied 0.25”(6mm) or 0.5”(13mm) thick insert.**
- Mounting Options:
 (S) - Same height application, in-line.
 (V) - Variable height application, one end.
 (D) - Variable height application, both ends.
- Bottom Rail trim is bolted on Full Panel Frame.

Specification Tips

- For use with Compose full panel frames or stack frames; not for use with glass panel frames or glass stack frames.
- May be the same width as a single panel or span a maximum of two full panel frames or stack frames in an in-line condition or a 90°, 3- or 4-way panel intersection
- Bottom Rail:
 - Used in place of Compose Top Trim.
 - Not for use above a glass panel or glass stack.
 - Not for use with steel or wood trim.
- Mounting Option (V) has notch on one end to accommodate one Variable Height Cover.
- Mounting Option (D) has notches on both ends to accommodate two Variable Height Covers.
- Bottom Rail End Cap and End-of-Run Clip are application specific; separately specify as needed.

To Order, Specify:

1) Product number, including:

1 Mounting Options

- S** Same height/in-line
- V** Variable height/one end, add **\$22.77** list
- D** Variable height/both ends, add **\$45.51** list

2 Insert Thickness

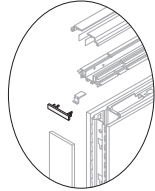
- 4** 0.25”(6mm)
- 2** 0.5”(13mm), add **\$3.06** list

2) Trim color.

Height	Depth	Nominal Width	Number ^{1 2}	Trim A	B
0.375”(10mm)	3”(76mm)	18”(457mm)	VZGR-0018-A	\$ 311.87	\$ 313.36
		24”(610mm)	VZGR-0024-A	360.41	363.44
		30”(762mm)	VZGR-0030-A	408.95	413.52
		36”(914mm)	VZGR-0036-A	457.49	463.60
		39”(991mm)	VZGR-0039-A	481.76	488.64
		42”(1067mm)	VZGR-0042-A	506.03	513.68
		45”(1143mm)	VZGR-0045-A	530.30	538.72
		48”(1219mm)	VZGR-0048-A	554.57	563.76
		51”(1295mm)	VZGR-0051-A	578.84	588.80
		54”(1372mm)	VZGR-0054-A	603.11	613.84
		57”(1448mm)	VZGR-0057-A	627.38	638.88
		60”(1524mm)	VZGR-0060-A	651.65	663.92
		63”(1600mm)	VZGR-0063-A	675.92	688.96
		66”(1676mm)	VZGR-0066-A	700.19	714.00
		69”(1753mm)	VZGR-0069-A	724.46	739.04
		72”(1829mm)	VZGR-0072-A	748.73	764.08
		75”(1905mm)	VZGR-0075-A	773.00	789.12
		78”(1981mm)	VZGR-0078-A	797.27	814.16
		81”(2057mm)	VZGR-0081-A	821.54	839.20
		84”(2134mm)	VZGR-0084-A	845.81	864.24
87”(2210mm)	VZGR-0087-A	870.08	889.28		
90”(2286mm)	VZGR-0090-A	894.35	914.32		
93”(2362mm)	VZGR-0093-A	918.62	939.36		
96”(2438mm)	VZGR-0096-A	942.89	964.40		
99”(2515mm)	VZGR-0099-A	967.16	989.44		
102”(2591mm)	VZGR-00A2-A	991.43	1014.48		
105”(2667mm)	VZGR-00A5-A	1015.70	1039.52		
108”(2743mm)	VZGR-00A8-A	1039.97	1064.56		
111”(2819mm)	VZGR-00B1-A	1064.24	1089.60		
114”(2896mm)	VZGR-00B4-A	1088.51	1114.64		
117”(2972mm)	VZGR-00B7-A	1112.78	1139.68		
120”(3048mm)	VZGR-00C0-A	1137.05	1164.72		

Panel Accessories

	Height	Depth	Description	Number	Trim	
					A	B
Bottom Rail End Cap	0.375"(10mm)	2.375"(60mm)	Steel, for End-of-Run	VZGE-0000-HE	\$55.69	\$66.38
			Steel, for In-line/Corner	VZGE-0000-HI	55.69	66.38
			Aluminum	VZGE-0000-A	55.69	66.38



VZGE

Feature

- Includes one steel or aluminum non-handed Bottom Rail End Cap.

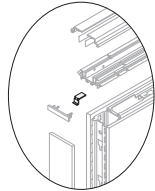
Specification Tips

- Bottom Rail End Cap is used to cover open end of Bottom Rail in an exposed application.
- Aluminum:
 - For use in 2-, 3-, and 4-way, End-of-Run, and stand-alone in-line frameless glass application; refer to Application Guidelines.
- Steel:
 - Specify -HE option for End-of-Run Frameless Glass application; refer to Application Guidelines.
 - Specify -HI option for 2-, 3-, and 4-way, and stand-alone in-line frameless glass application; refer to Application Guidelines.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

Frameless Glass — End-of-Run Clip for use with Aluminum Bottom Rail



VZGC-0000

	Number	Price
	VZGC-0000	\$30.32

Features

- Includes one End-of-Run Clip.
- For use with End-of-Run trim and replaces standard End-of-Run clip in Frameless Glass application.

Specification Tip

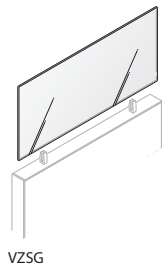
- For use with Aluminum Bottom Rail only.

To Order, Specify:

- 1) Product number.
(No color specification required.)

Panel Accessories

Glass Topper



Nominal Height	Nominal Width	Number ①	Glass A	Glass C
8"(203mm)	18"(457mm)	VZSG-0818-1 4	\$ 376.84	\$ 395.95
	24"(610mm)	VZSG-0824-1 4	410.25	454.17
	30"(762mm)	VZSG-0830-1 4	443.66	512.39
	36"(914mm)	VZSG-0836-1 4	477.07	570.61
	42"(1067mm)	VZSG-0842-1 4	510.48	628.83
	48"(1219mm)	VZSG-0848-1 4	543.89	687.05
	54"(1372mm)	VZSG-0854-1 4	577.30	745.27
	60"(1524mm)	VZSG-0860-1 4	610.71	803.49
12"(305mm)	72"(1829mm)	VZSG-0872-1 4	878.16	1120.56
	18"(457mm)	VZSG-1218-1 4	\$ 416.15	\$ 473.47
	24"(610mm)	VZSG-1224-1 4	449.56	531.69
	30"(762mm)	VZSG-1230-1 4	482.97	589.91
	36"(914mm)	VZSG-1236-1 4	516.38	648.13
	42"(1067mm)	VZSG-1242-1 4	549.79	706.35
	48"(1219mm)	VZSG-1248-1 4	604.82	786.19
	54"(1372mm)	VZSG-1254-1 4	638.23	844.41
16"(406mm)	60"(1524mm)	VZSG-1260-1 4	671.64	902.63
	72"(1829mm)	VZSG-1272-1 4	939.09	1219.70
	18"(457mm)	VZSG-1618-1 4	\$ 455.46	\$ 550.99
	24"(610mm)	VZSG-1624-1 4	488.87	609.21
	30"(762mm)	VZSG-1630-1 4	522.28	667.43
	36"(914mm)	VZSG-1636-1 4	555.69	725.65
	42"(1067mm)	VZSG-1642-1 4	589.10	783.87
	48"(1219mm)	VZSG-1648-1 4	701.12	920.70
54"(1372mm)	VZSG-1654-1 4	734.53	978.92	
	60"(1524mm)	VZSG-1660-1 4	767.94	1037.14
	72"(1829mm)	VZSG-1672-1 4	1035.39	1354.21

Features

- Includes one 0.25"(6mm) thick insert with beveled edges and dubbed corners.
- Mounting Options:
 (S) - Same height application, in-line.
 (V) - Variable height application, one end.
 (D) - Variable height application, both ends.

Specification Tip

- **Only for use with Glass Topper Bottom Rail Kit for aluminum or steel trim profiles; separately specified.**
- Glass Topper and separately specified Glass Topper Bottom Rail Kit must be the same width as panel frame.
- May not span multiple panel frames or panel intersections.

Note: Custom glass insert may be field supplied:
 - Glass thickness should be equal to 0.236"(6mm).
 - Tempered glass is suggested.

To Order, Specify:

- 1) Product number, including:

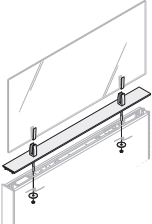
① Mounting Options

- S** Same height/in-line
- V** Variable height/one end
- D** Variable height/both ends

- 2) Insert color.

Grade A
 SK-1C = Clear glass
 Grade C:
 E21 = Satin Etch

Panel Accessories

Glass Topper — Bottom Rail Kit	Height	Depth	Nominal Width	Number ①	Trim A		Trim B	
					A	H	A	H
	0.375"(10mm)	3"(76mm)	18"(457mm)	VZST-0018- 4	\$217.78	\$196.11	\$228.37	\$206.70
			24"(610mm)	VZST-0024- 4	233.83	203.24	247.95	217.36
			30"(762mm)	VZST-0030- 4	249.88	210.37	267.53	228.02
			36"(914mm)	VZST-0036- 4	265.93	217.50	287.11	238.68
			42"(1067mm)	VZST-0042- 4	281.98	224.63	306.69	249.34
			48"(1219mm)	VZST-0048- 4	298.03	231.76	326.27	260.00
			54"(1372mm)	VZST-0054- 4	314.08	238.89	345.85	270.66
			60"(1524mm)	VZST-0060- 4	330.13	246.02	365.43	281.32
		72"(1829mm)	VZST-0072- 4	499.10	397.15	541.46	439.51	

VZST

Features

- Includes one aluminum or steel top trim with holes and mounting hardware.
- **Designed for use with 0.25"(6mm) thick insert; separately specified glass topper or field supplied glass.**
- Top trim with holes is bolted on standard frame.

Specification Tips

- For use with Compose full panel frames or stack frames; not for use with glass panel frames or glass stack frames.
- Top trim with holes must be same width as panel frame.
- Used in place of Full Profile Aluminum or Thin Profile Steel Top Trim.
- Glass Topper Bottom Rail Kit and separately specified Glass Topper must be the same width as panel frame.
- May not span multiple panel frames or panel intersections.

To Order, Specify:

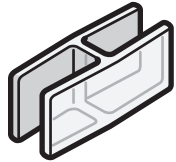
- 1) Product number, including:

① Top Trim Attachment

- A** Aluminum
- H** Steel

- 2) Trim color.

Alignment Clip Kit



VZSG

	Number	Price
	VZSG-0000	\$499.82

Feature

- Includes 10 clear polycarbonate clips.

Specification Tips

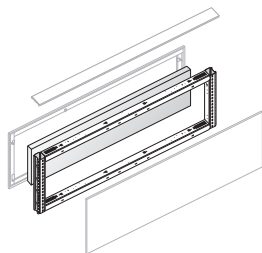
- For use when aligning two Compose Glass Toppers or Frameless Glass.
- Recommended when Glass Toppers are specified in line with each other.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Panel Accessories

Stack Frame



VZFS

Nominal Height	Width	Number	Price
16"(406mm)	18"(457mm)	VZFS-1618-R	\$362.85
	24"(610mm)	VZFS-1624-R	400.49
	30"(762mm)	VZFS-1630-R	438.13
	36"(914mm)	VZFS-1636-R	475.77
	42"(1067mm)	VZFS-1642-R	513.41
	48"(1219mm)	VZFS-1648-R	551.05
	54"(1372mm)	VZFS-1654-R	588.69
	60"(1524mm)	VZFS-1660-R	626.33
	72"(1829mm)	VZFS-1672-R	863.17

Features

- Includes frame assembly and attachment hardware.
- High acoustical option available with separately specified High Acoustical Inserts.

To Order, Specify:

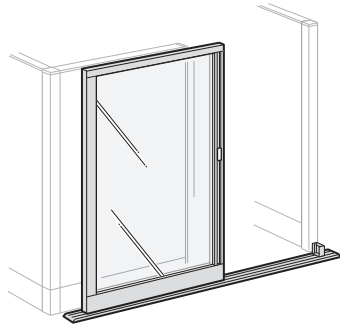
- 1) Product number.
(No color specification required.)

Specification Tips

- Any tile type can be used to face open stack frames.
- Relocate top trim from the panel frame to top of stack frame.
- When adding stack frame to panel frame, order vertical trim cover to match overall height of panel and stack frame.
- Stack one or two high; first stack is load bearing.
- **One corner block assembly per intersection (2-, 3-, or 4-way) will be required (separately specified) for each level of stacks (stack frame or glass stack) at the intersection.**
- Not for use on glass panels or glass stacks.
- Overall height including panel frame and stack frame(s) may not exceed 90"(2286mm).
- Black finish.
- **Cannot route power and data horizontally through stack frame.**

Panel Accessories

	Nominal Height	Nominal Width	Number ① ② ③	Trim A Glass		Trim B Glass	
				A	D	A	D
Sliding Door	66"(1676mm)	36"(914mm)	VUZF-6636-■ ■ ■ Z	\$4628.62	\$5159.17	\$4659.62	\$5190.17
		42"(1067mm)	VUZF-6642-■ ■ ■ Z	4864.74	5627.93	4897.46	5660.65
	74"(1880mm)	36"(914mm)	VUZF-7436-■ ■ ■ Z	\$4806.46	\$5420.37	\$4864.98	\$5478.89
		42"(1067mm)	VUZF-7442-■ ■ ■ Z	5042.58	5889.13	5102.82	5949.37
	82"(2083mm)	36"(914mm)	VUZF-8236-■ ■ ■ Z	\$4984.30	\$5681.57	\$5070.34	\$5767.61
		42"(1067mm)	VUZF-8242-■ ■ ■ Z	5220.42	6150.33	5308.18	6238.09



VUZF (left-hand shown)

Features

- Includes sliding door with track without lock.
- Available with clear glass or frosted acrylic door insert.
- Full height integrated vertical finger-pull door handle.
- Sliding Door adjustable wheels allow 1.25"(32mm) height adjustment.
- Optional door lock is available; locks with key outside and lever inside. Not field retrofittable.
- Threshold is 0.45"(11mm).
- Lock plugs are black.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Locking mechanism locks the door into the track.
- Right-handed door mounts on right side and slides open to right.
- Left-handed door mounts on left side and slides open to left.

Specification Tips

- Handedness cannot be changed in the field.
- Sliding Door mounts outside of the workspace.
- Threshold track is included and must be used with the Slider Door.
- Sliding Door Filler Post is required in certain applications and ordered separately. Refer to Specification Guide.
- **Glass Stack purchased prior to August 2008 requires field replacement of M Rail Kit; available through eParts.**
- **Not available for use with Open Base.**
- When installing in a 2-way application, must order extended glide bracket part# 2206-4905.

To Order, Specify:

1) Product number, including:

① Insert Option:

- G Clear (SG-1C) - Grade A
- X Frosted (SG-IE) - Grade D

② Handedness Option:

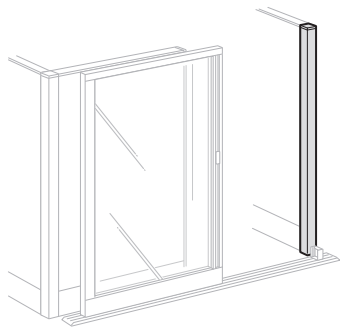
- R Right
- L Left

③ Locking Option:

- N Non-Locking
- L Locking, add \$637.93 list

2) Trim color.

	Nominal Height	Number ①	Trim A		Trim B	
			P	H	P	H
Filler Post - Sliding Door	66"(1676mm)	VZZP-6600 ■	\$764.79	\$587.60	\$797.64	\$620.45
	74"(1880mm)	VZZP-7400 ■	823.47	646.28	856.32	679.13
	82"(2083mm)	VZZP-8200 ■	882.15	704.96	915.00	737.81
	90"(2286mm)	VZZP-9000 ■	940.83	763.64	973.68	796.49



VZZP

Feature

- Includes filler post and attachment hardware.

Specification Tips

- Filler post is required for certain Sliding Door applications. Refer to Specification Guide.
- Specify filler post to match panel height in all applications.

To Order, Specify:

1) Product number, including:

① Trim Option:

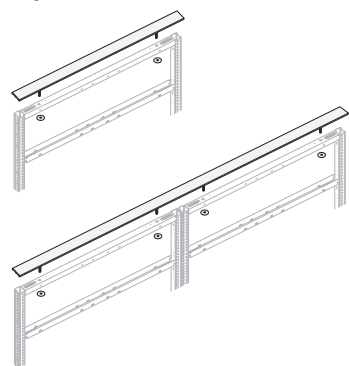
- P Aluminum or Wood
- H Steel

2) Trim color.

Panel Accessories

Width	Number ①	Trim A HS	Trim B HS	Trim A HG	Trim B HG	Trim A A	Trim B A	Wood Group A W	Group B W
18"(457mm)	VZCC-0018-	\$ 65.31	\$ 67.08	\$ 81.48	\$ 83.25	\$175.07	\$176.84	\$ 434.21	\$ 480.32
24"(610mm)	VZCC-0024-	72.39	75.94	89.96	93.51	185.69	189.24	490.71	543.92
30"(762mm)	VZCC-0030-	79.47	84.80	98.44	103.77	196.31	201.64	547.21	607.52
36"(914mm)	VZCC-0036-	86.55	93.66	106.92	114.03	206.93	214.04	603.71	671.12
39"(991mm)	VZCC-0039-	90.09	98.09	111.16	119.16	212.24	220.24	631.96	702.92
42"(1067mm)	VZCC-0042-	93.63	102.52	115.40	124.29	217.55	226.44	660.21	734.72
45"(1143mm)	VZCC-0045-	97.17	106.95	119.64	129.42	222.86	232.64	688.46	766.52
48"(1219mm)	VZCC-0048-	100.71	111.38	123.88	134.55	228.17	238.84	716.71	798.32
51"(1295mm)	VZCC-0051-	104.25	115.81	128.12	139.68	233.48	245.04	744.96	830.12
54"(1372mm)	VZCC-0054-	107.79	120.24	132.36	144.81	238.79	251.24	773.21	861.92
57"(1448mm)	VZCC-0057-	111.33	124.67	136.60	149.94	244.10	257.44	801.46	893.72
60"(1524mm)	VZCC-0060-	114.87	129.10	140.84	155.07	249.41	263.64	829.71	925.52
63"(1600mm)	VZCC-0063-	150.18	165.30	176.85	191.97	274.13	289.25	877.37	976.73
66"(1676mm)	VZCC-0066-	153.72	169.73	181.09	197.10	281.65	297.66	907.83	1010.74
69"(1753mm)	VZCC-0069-	157.26	174.16	185.33	202.23	289.17	306.07	938.29	1044.75
72"(1829mm)	VZCC-0072-	160.80	178.59	189.57	207.36	296.69	314.48	968.75	1078.76
75"(1905mm)	VZCC-0075-	164.34	183.02	193.81	212.49	304.21	322.89	999.21	1112.77
78"(1981mm)	VZCC-0078-	167.88	187.45	198.05	217.62	311.73	331.30	1029.67	1146.78
81"(2057mm)	VZCC-0081-	171.42	191.88	202.29	222.75	319.25	339.71	1060.13	1180.79
84"(2134mm)	VZCC-0084-	174.96	196.31	206.53	227.88	326.77	348.12	1090.59	1214.80
87"(2210mm)	VZCC-0087-	178.50	200.74	210.77	233.01	334.29	356.53	1121.05	1248.81
90"(2286mm)	VZCC-0090-	182.04	205.17	215.01	238.14	341.81	364.94	1151.51	1282.82
93"(2362mm)	VZCC-0093-	185.58	209.60	219.25	243.27	349.33	373.35	1181.97	1316.83
96"(2438mm)	VZCC-0096-	189.12	214.03	223.49	248.40	356.85	381.76	1212.43	1350.84
99"(2515mm)	VZCC-0099-	192.66	218.46	227.73	253.53	364.37	390.17	1242.89	1384.85
102"(2591mm)	VZCC-0102-	196.20	222.89	231.97	258.66	371.89	398.58	1273.35	1418.86
105"(2667mm)	VZCC-0105-	199.74	227.32	236.21	263.79	379.41	406.99	1303.81	1452.87
108"(2743mm)	VZCC-0108-	203.28	231.75	240.45	268.92	386.93	415.40	1334.27	1486.88
111"(2819mm)	VZCC-0111-	206.82	236.18	244.69	274.05	394.45	423.81	1364.73	1520.89
114"(2896mm)	VZCC-0114-	210.36	240.61	248.93	279.18	426.24	456.49	1419.46	1579.17
117"(2972mm)	VZCC-0117-	213.90	245.04	253.17	284.31	409.49	440.63	1425.65	1588.91
120"(3048mm)	VZCC-0120-	217.44	249.47	257.41	289.44	441.28	473.31	1480.38	1647.19

Top Trim



VZCC

Features

- Includes thin profile steel, full profile aluminum, or full profile wood top trim.
- Top trim may be the same width as a single panel or may span a maximum of two full panel frames or stack frames in an in-line panel application or a 3- or 4-way panel intersection.
- Aluminum and wood top trim 0.25"(6mm) thick; steel top trim 0.125"(3mm) thick.
- 3"(76mm) deep.
- Trim is bolted on standard frame, snap-on with glass panels.

Specification Tips

- Not for use with 2-way intersections.
- Required for all panel configurations (may be same width as panel.)
- Steel top trim; specify when necessary
 - Standard frame (HS)
 - Glass panel or glass stack (HG)
 - Glass top trim clip kit (if applicable)
- Mixing steel top trim with wood or aluminum not recommended.
- Wood grain direction is same direction as width.

To Order, Specify:

- 1) Product number, including

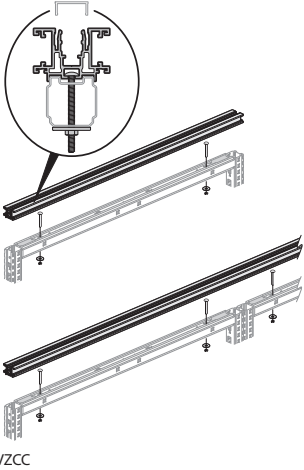
① Option:

- HS** Steel: Standard Frame
- HG** Steel: Glass Panel or Glass Stack
- A** Aluminum
- W** Wood

- 2) Trim color or wood finish color.

Panel Accessories

Work Rail Top Trim



Features

- Includes one aluminum work rail and attachment hardware.
- Accepts Work Rail Top Trim Cover, Belong Plus Center Screen, Stanchion for use with Work Rail Top Trim, Intuity Center Screen, and Work Rail Off-Modular worksurface bracket.
- Work Rail Top Trim is 1.5”(38mm) high.
- Trim is bolted on Compose frame.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

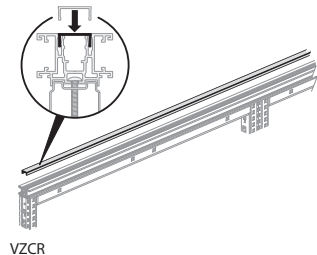
Specification Tips

- Not for use with Glass Panels or Glass Stack Kit.
- Top trim width may:
 - be the same as a single panel frame
 - span two in-line panel frames
 - span a 3- or 4-way intersection and two adjacent panel frames; one on each side of the intersection.
- May not span a 2-way intersection and adjacent panel frame.
- It is not recommended to use Aluminum Top Trim, Steel Top Trim and Work Rail Top Trim on adjacent panel frames in an In-Line condition or a 2-, 3-, or 4-way intersection.
- When specifying panel trim or corner connectors select the option “For use with Work Rail Top Trim”; not for use with Aluminum Top Trim option.

Height	Width	Number	Trim A	B
1.5”(38mm)	18”(457mm)	VZCC-0018-AG	\$ 551.43	\$ 553.20
	24”(610mm)	VZCC-0024-AG	570.85	574.40
	30”(762mm)	VZCC-0030-AG	590.27	595.60
	36”(914mm)	VZCC-0036-AG	609.69	616.80
	39”(991mm)	VZCC-0039-AG	619.40	627.40
	42”(1067mm)	VZCC-0042-AG	629.11	638.00
	45”(1143mm)	VZCC-0045-AG	638.82	648.60
	48”(1219mm)	VZCC-0048-AG	648.53	659.20
	51”(1295mm)	VZCC-0051-AG	658.24	669.80
	54”(1372mm)	VZCC-0054-AG	667.95	680.40
	57”(1448mm)	VZCC-0057-AG	677.66	691.00
	60”(1524mm)	VZCC-0060-AG	687.37	701.60
	63”(1600mm)	VZCC-0063-AG	1082.08	1097.20
	66”(1676mm)	VZCC-0066-AG	1091.79	1107.80
	69”(1753mm)	VZCC-0069-AG	1101.50	1118.40
	72”(1829mm)	VZCC-0072-AG	1111.21	1129.00
	75”(1905mm)	VZCC-0075-AG	1120.92	1139.60
	78”(1981mm)	VZCC-0078-AG	1130.63	1150.20
	81”(2057mm)	VZCC-0081-AG	1140.34	1160.80
	84”(2134mm)	VZCC-0084-AG	1150.05	1171.40
87”(2210mm)	VZCC-0087-AG	1159.76	1182.00	
90”(2286mm)	VZCC-0090-AG	1169.47	1192.60	
93”(2362mm)	VZCC-0093-AG	1179.18	1203.20	
96”(2438mm)	VZCC-0096-AG	1188.89	1213.80	
99”(2515mm)	VZCC-0099-AG	1198.60	1224.40	
102”(2591mm)	VZCC-0102-AG	1208.31	1235.00	
105”(2667mm)	VZCC-0105-AG	1218.02	1245.60	
108”(2743mm)	VZCC-0108-AG	1227.73	1256.20	
111”(2819mm)	VZCC-0111-AG	1237.44	1266.80	
114”(2896mm)	VZCC-0114-AG	1247.15	1277.40	
117”(2972mm)	VZCC-0117-AG	1256.86	1288.00	
120”(3048mm)	VZCC-0120-AG	1266.57	1298.60	

Panel Accessories

	Width	Number	Trim A	B
Work Rail Top Trim Cover	60"(1524mm)	VZCR-0060-AG	\$466.61	\$468.39
	72"(1829mm)	VZCR-0072-AG	559.91	563.49
	120"(3048mm)	VZCR-0120-AG	933.11	943.89



VZCR

Features

- Includes one aluminum rail cover.
- Installs in top channel of Work Rail Top Trim only.
- Can be field cut to fill in top channel where screens or stanchions are not used.

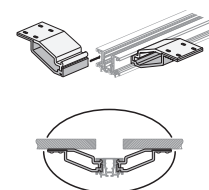
To Order, Specify:

- 1) Product number.
- 2) Trim color.

Specification Tip

- Specify 60"(1524mm) for spans of 60"(1524mm) or less.
- Specify 72"(1829mm) for spans of 60"(1524mm)-72"(1829mm).
- Specify 120"(3048mm) for spans greater than 72"(1829mm).

Work Rail Top Trim Off-Modular Bracket



ZZBD

	Number	Trim A	B
	ZZBD-0200-CNG	\$194.41	\$202.19

Features

- Includes one bracket and attachment hardware.
- Installs in the side channel of Work Rail Top Trim.
- Provides worksurface support in modular or off-modular conditions.
- Bracket for use with Adaptable Worksurfaces.
- Locates underside of worksurface at 28"(711mm) when panel glides are fully recessed.
- Provides clear leg support when supporting 24"(610mm) and 30"(762mm) deep worksurfaces.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

Bracket Requirements

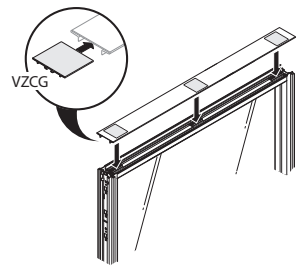
Length of a particular worksurface Connections spine (inches)	Min # of Brackets Required (qty)
24-42	2
48-78	3
84-120	4

Specification Tips

- Only for use with 26"(660mm) high panel frame with separately specified work rail.
- Worksurface front corners support requirements:
 - One corner must be floor supported.
 - Second corner must be either floor supported or attached to an adjacent worksurface with a flush mount kit.
 - The distance between these floor supports may not exceed 10 feet.
- For use with Work Rail Top Trim only.

Panel Accessories

	Number	Price
Glass Top Trim Clip Kit	VZCG-0000	\$32.09



VZCG

Feature

- Includes three attachment clips for connecting steel top trim to glass panels or glass stack frames.

To Order, Specify:

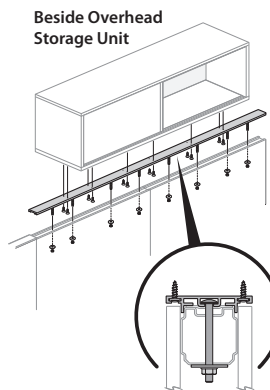
- 1) Product number.
(No finish specification required.)

Specification Tips

- Steel top trim only:
Must be used when spanning over a stack or panel frame and a glass stack or glass panel frame, specify the -HS trim option and order kit(s) separately for steel top trim that is spanning glass.

Top Trim Length	Clips Required
18" - 30"	2
36" - 60"	3
51", 66", 72"	4
78" - 90"	5
63", 75", 96" - 120"	6

Off Modular Top Trim Mounting
18"-120" for Compose



UZCC

Number	Trim	
	A	B
UZCC-0018-A	\$187.31	\$189.02
UZCC-0024-A	203.75	206.32
UZCC-0030-A	220.19	222.76
UZCC-0036-A	236.63	239.20
UZCC-0042-A	253.07	255.64
UZCC-0048-A	269.51	272.08
UZCC-0051-A	277.73	280.30
UZCC-0054-A	285.95	288.52
UZCC-0060-A	302.39	304.96
UZCC-0063-A	350.01	352.58
UZCC-0066-A	358.23	360.80
UZCC-0072-A	374.67	377.24
UZCC-0075-A	418.86	421.43
UZCC-0078-A	427.08	429.65
UZCC-0084-A	443.52	446.09
UZCC-0090-A	459.96	462.53
UZCC-0096-A	476.40	478.97
UZCC-0102-A	492.84	495.41
UZCC-0108-A	509.28	511.85
UZCC-0114-A	525.72	528.29
UZCC-0120-A	542.16	544.73

Features

- Includes Full Profile Aluminum Off Modular top trim and attachment hardware.
- Use to center mount a Countertop or Beside overhead storage unit to modular or off modular applications.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

Specification Tips

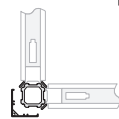
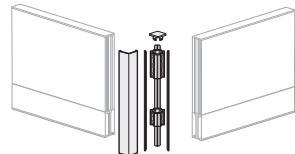
- Designed to be used in Full Profile Aluminum top trim applications only.
- Recommended panel height is 42"(1067mm) to 50"(1270mm) when used with transaction worksurface.
- When mounting Belong Storage Box, Active Component Nook and Be_Hold Nook or Overhead Storage Unit, recommended panel height is 42"(1067mm) to 50"(1270mm). There is no limit to mounting to 26"(660mm) high to 74"(1880mm) high.

Panel Accessories

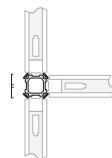
Full Height Trim and Corner Connectors



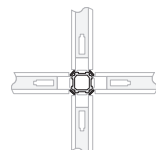
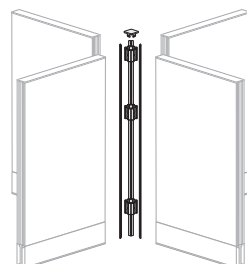
VZCE



VZCL



VZCT



VZCX

Height	Number ①	Trim A H	Trim B H	Trim A A	Trim B A	Wood Group A W	Group B W
End of Run							
26"(660mm)	VZCE-2600-	\$ 67.35	\$ 84.55	\$205.96	\$223.16	\$ 582.33	\$ 629.25
34"(864mm)	VZCE-3400-	75.83	99.91	241.80	265.88	706.57	760.29
42"(1067mm)	VZCE-4200-	84.31	115.27	277.64	308.60	830.81	891.33
50"(1270mm)	VZCE-5000-	92.79	130.63	313.48	351.32	955.05	1022.37
58"(1473mm)	VZCE-5800-	101.27	145.99	349.32	394.04	1079.29	1153.41
66"(1676mm)	VZCE-6600-	109.75	161.35	385.16	436.76	1203.53	1284.45
74"(1880mm)	VZCE-7400-	125.75	184.23	421.00	479.48	1327.77	1415.49
82"(2083mm)	VZCE-8200-	141.75	207.11	456.84	522.20	1452.01	1546.53
90"(2286mm)	VZCE-9000-	157.75	229.99	492.68	564.92	1576.25	1677.57

Features

- Includes thin profile steel, full profile aluminum, or full profile wood end-of-run cover, attachment hardware and alignment tab.
- Aluminum and wood top trim are 0.25"(6mm)-thick; steel top trim is 0.125"(3mm) thick; 3"(76mm)-deep.

2-Way Intersection

26"(660mm)	VZCL-2600-	\$320.90	\$374.27	\$534.04	\$ 587.41	\$1016.47	\$1131.11
34"(864mm)	VZCL-3400-	334.66	401.79	575.48	642.61	1140.71	1282.87
42"(1067mm)	VZCL-4200-	348.42	429.31	616.92	697.81	1264.95	1434.63
50"(1270mm)	VZCL-5000-	362.18	456.83	658.36	753.01	1389.19	1586.39
58"(1473mm)	VZCL-5800-	375.94	484.35	699.80	808.21	1513.43	1738.15
66"(1676mm)	VZCL-6600-	389.70	511.87	741.24	863.41	1637.67	1889.91
74"(1880mm)	VZCL-7400-	403.46	539.39	782.68	918.61	1761.91	2041.67
82"(2083mm)	VZCL-8200-	417.22	566.91	824.12	973.81	1886.15	2193.43
90"(2286mm)	VZCL-9000-	430.98	594.43	865.56	1029.01	2010.39	2345.19

Feature

- Includes thin profile steel, full profile aluminum, or full profile wood 2-way trim cover, corner top cap, attachment hardware, corner blocks, spacers and light blocks.

3-Way Intersection

26"(660mm)	VZCT-2600-	\$255.88	\$352.18	\$494.11	\$ 567.19	\$ 949.14	\$1054.74
34"(864mm)	VZCT-3400-	279.96	414.10	521.63	622.23	1067.78	1192.74
42"(1067mm)	VZCT-4200-	304.04	476.02	549.15	677.27	1186.42	1330.74
50"(1270mm)	VZCT-5000-	328.12	537.94	576.67	732.31	1305.06	1468.74
58"(1473mm)	VZCT-5800-	352.20	599.86	604.19	787.35	1423.70	1606.74
66"(1676mm)	VZCT-6600-	376.28	661.78	631.71	842.39	1542.34	1744.74
74"(1880mm)	VZCT-7400-	400.36	723.70	659.23	897.43	1660.98	1882.74
82"(2083mm)	VZCT-8200-	424.44	785.62	686.75	952.47	1779.62	2020.74
90"(2286mm)	VZCT-9000-	448.52	847.54	714.27	1007.51	1898.26	2158.74

Feature

- Includes thin profile steel, full profile aluminum, or full profile wood 3-way trim cover, corner top cap, attachment hardware, corner blocks, spacers and light blocks.

4-Way Intersection

26"(660mm)	VZCX-2600-	\$177.27	\$179.33	\$384.88	\$386.94	\$505.59	\$543.48
34"(864mm)	VZCX-3400-	188.63	190.69	396.80	398.86	517.51	555.40
42"(1067mm)	VZCX-4200-	199.99	202.05	408.72	410.78	529.43	567.32
50"(1270mm)	VZCX-5000-	211.35	213.41	420.64	422.70	541.35	579.24
58"(1473mm)	VZCX-5800-	222.71	224.77	432.56	434.62	553.27	591.16
66"(1676mm)	VZCX-6600-	234.07	236.13	444.48	446.54	565.19	603.08
74"(1880mm)	VZCX-7400-	245.43	247.49	456.40	458.46	577.11	615.00
82"(2083mm)	VZCX-8200-	256.79	258.85	468.32	470.38	589.03	626.92
90"(2286mm)	VZCX-9000-	268.15	270.21	480.24	482.30	600.95	638.84

Feature

- Includes thin profile steel, full profile aluminum, or wood corner top cap, attachment hardware, corner blocks, spacers and light blocks.

Specification Tips

- When adding stack to panel frame, order trim cover to match overall height of panel and stack.
- For variable height situations, refer to Specification Guide for Planning with Intersections.
- Mixing steel top trim with wood or aluminum not recommended.
- Standard trim guidelines apply to Open Base.
- Specification Option (-F): The top of the End-of-Run steel panel trim attaches to a frameless glass bottom rail.

To Order, Specify:

- 1) Product number, including:

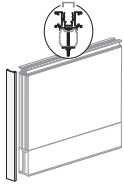
① Option:

- H** Steel
- F** Steel/Frameless Glass - End-of-Run. Add \$19.60 list to **H** Steel option.
- A** Aluminum
- W** Wood

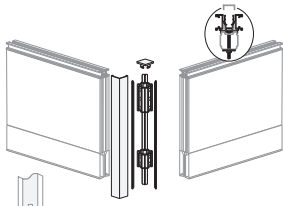
- 2) Trim color or wood finish color for vertical cover, if applicable.
- 3) Trim color or wood finish color for top cap, if applicable.

Panel Accessories

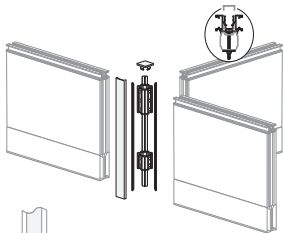
Full Height Trim and Corner Connectors — Work Rail



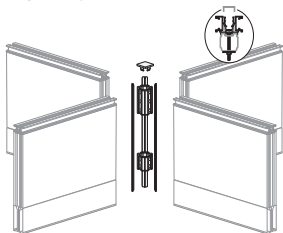
VZCE-AANG



VZCL-AANG



VZCT-AANG



VZCX-AANG

Description	Height	Number	Trim A	B
End of Run				
	28"(711mm)	VZCE-2800-AANG	\$202.43	\$221.76
	36"(914mm)	VZCE-3600-AANG	238.83	265.20
	44"(1118mm)	VZCE-4400-AANG	275.23	308.64
	52"(1321mm)	VZCE-5200-AANG	311.63	352.08
	60"(1524mm)	VZCE-6000-AANG	348.03	395.52
	68"(1727mm)	VZCE-6800-AANG	384.43	438.96
	76"(1930mm)	VZCE-7600-AANG	420.83	482.40

Features

- Includes full profile aluminum, attachment hardware and alignment tab.
- Aluminum top trim are 0.25"(6mm)-thick; 3"(76mm)-deep.

2-Way Intersection

	28"(711mm)	VZCL-2800-AANG	\$534.85	\$592.07
	36"(914mm)	VZCL-3600-AANG	576.77	647.83
	44"(1118mm)	VZCL-4400-AANG	618.69	703.59
	52"(1321mm)	VZCL-5200-AANG	660.61	759.35
	60"(1524mm)	VZCL-6000-AANG	702.53	815.11
	68"(1727mm)	VZCL-6800-AANG	744.45	870.87
	76"(1930mm)	VZCL-7600-AANG	786.37	926.63

Feature

- Includes full profile aluminum, 2-way trim cover, corner top cap, attachment hardware, corner blocks, spacers and light blocks.

3-Way Intersection

	28"(711mm)	VZCT-2800-AANG	\$491.17	\$571.64
	36"(914mm)	VZCT-3600-AANG	519.09	627.24
	44"(1118mm)	VZCT-4400-AANG	547.01	682.84
	52"(1321mm)	VZCT-5200-AANG	574.93	738.44
	60"(1524mm)	VZCT-6000-AANG	602.85	794.04
	68"(1727mm)	VZCT-6800-AANG	630.77	849.64
	76"(1930mm)	VZCT-7600-AANG	658.69	905.24

Feature

- Includes full profile aluminum, 3-way trim cover, corner top cap, attachment hardware, corner blocks, spacers and light blocks.

4-Way Intersection

	28"(711mm)	VZCX-2800-AANG	\$376.90	\$378.97
	36"(914mm)	VZCX-3600-AANG	389.06	391.13
	44"(1118mm)	VZCX-4400-AANG	401.22	403.29
	52"(1321mm)	VZCX-5200-AANG	413.38	415.45
	60"(1524mm)	VZCX-6000-AANG	425.54	427.61
	68"(1727mm)	VZCX-6800-AANG	437.70	439.77
	76"(1930mm)	VZCX-7600-AANG	449.86	451.93

Feature

- Includes full profile aluminum attachment hardware corner blocks, spacers and light blocks.

To Order, Specify:

- 1) Product number.
- 2) Trim color for vertical cover, if applicable.
- 3) Trim color for top cap, if applicable.

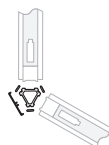
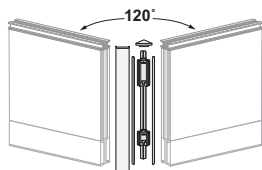
Specification Tips

- Order trim cover to match overall height of full frame and work rail.
- For variable height situations, refer to Specification Guide for Planning with intersections.
- Only work rail top trim may be used adjacent to cover.

Panel Accessories

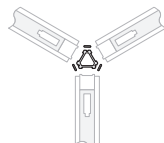
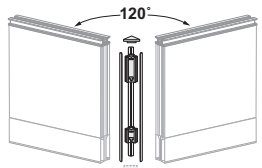
Full Height Trim and Corner Connectors – Work Rail

2-Way Intersection - 120°



VZCV-ANG

3-Way Intersection - 120°



VZCY-NANG

Height	Number	Trim A	B
28"(711mm)	VZCV-2800-AANG	\$ 875.39	\$ 894.72
36"(914mm)	VZCV-3600-AANG	939.31	965.68
44"(1118mm)	VZCV-4400-AANG	1003.23	1036.64
52"(1321mm)	VZCV-5200-AANG	1067.15	1107.60
60"(1524mm)	VZCV-6000-AANG	1131.07	1178.56
68"(1727mm)	VZCV-6800-AANG	1194.99	1249.52
76"(1930mm)	VZCV-7600-AANG	1258.91	1320.48

Feature

- Includes 2-way full profile aluminum cover, corner top cap, attachment hardware, corner blocks, spacers and light blocks.

To Order, Specify:

- 1) Product number.
- 2) Trim color for vertical cover.
- 3) Trim colors for top trim.

28"(711mm)	VZCY-2800-NANG	\$ 781.79	\$ 783.44
36"(914mm)	VZCY-3600-NANG	831.95	833.60
44"(1118mm)	VZCY-4400-NANG	882.11	883.76
52"(1321mm)	VZCY-5200-NANG	932.27	933.92
60"(1524mm)	VZCY-6000-NANG	982.43	984.08
68"(1727mm)	VZCY-6800-NANG	1032.59	1034.24
76"(1930mm)	VZCY-7600-NANG	1082.75	1084.40

Feature

- Includes aluminum corner top cap, attachment hardware, corner blocks, spacers and light blocks.

To Order, Specify:

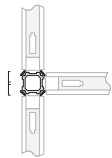
- 1) Product number.
- 2) Trim color.

Specification Tips

- Order trim cover to match overall height of full frame and work rail.
- For variable height applications, refer to Planning with Compose 120° Intersections.
- 120° trim and connectors not available in thin profile steel or full profile wood trim.

Panel Accessories

3-Way Intersection (No Corner Top Cap)



VZCT-PN

Height	Number ^①	Trim A A	Trim B A	Wood Group A W	Group B W
26"(660mm)	VZCT-2600- N	\$442.42	\$483.71	\$ 866.38	\$ 958.19
34"(864mm)	VZCT-3400- N	469.94	524.99	985.02	1096.19
42"(1067mm)	VZCT-4200- N	497.46	566.27	1103.66	1234.19
50"(1270mm)	VZCT-5000- N	524.98	607.55	1222.30	1372.19
58"(1473mm)	VZCT-5800- N	552.50	648.83	1340.94	1510.19
66"(1676mm)	VZCT-6600- N	580.02	690.11	1459.58	1648.19
74"(1880mm)	VZCT-7400- N	607.54	731.39	1578.22	1786.19
82"(2083mm)	VZCT-8200- N	635.06	772.67	1696.86	1924.19
90"(2286mm)	VZCT-9000- N	662.58	813.95	1815.50	2062.19

Feature

- Includes full profile aluminum or full profile wood 3-way trim cover, corner blocks, attachment hardware, spacers and light blocks (no corner top cap).

Specification Tips

- For variable height situations, refer to Specification Guide for Planning with Intersections.
- Specify for 3-way intersection (no corner top cap) when you specify intersection spanning top trim.**
- When adding stack to panel frame, order trim cover to match overall height of panel and stack.
- When using thin profile top trim; specify full profile (A) Aluminum option for 3-way intersection (no corner top cap).

To Order, Specify:

- Product number, including:

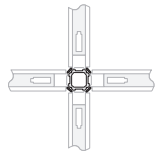
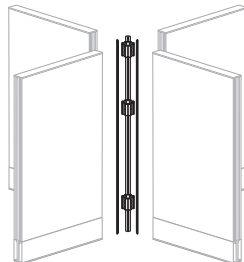
① Option:

A Aluminum

W Wood

- Trim color or wood finish color.

4-Way Intersection (No Corner Top Cap)



VZCX-AN

Height	Number	Price
26"(660mm)	VZCX-2600-AN	\$309.05
34"(864mm)	VZCX-3400-AN	320.97
42"(1067mm)	VZCX-4200-AN	332.89
50"(1270mm)	VZCX-5000-AN	344.81
58"(1473mm)	VZCX-5800-AN	356.73
66"(1676mm)	VZCX-6600-AN	368.65
74"(1880mm)	VZCX-7400-AN	380.57
82"(2083mm)	VZCX-8200-AN	392.49
90"(2286mm)	VZCX-9000-AN	404.41

Feature

- Includes attachment hardware, corner blocks, spacers and light blocks.

Specification Tips

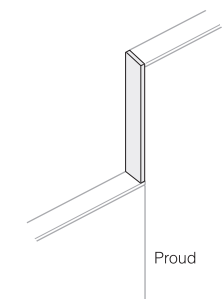
- For variable height situations, refer to Specification Guide for Planning with Intersections.
- Specify for 4-way intersection (no top cap) when you specify intersection spanning top trim.**
- When adding stack to panel frame, order trim cover to match overall height of panel and stack.
- When using thin profile steel trim; specify full profile (A) Aluminum option for 4-way intersection (no top cap).

To Order, Specify:

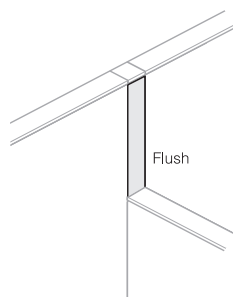
- Product number.
(No finish specification required.)

Panel Accessories

Height	Number ①	Trim A H	Trim B H	Trim A A	Trim B A	Wood Group A W	Group B W
Variable Height Trim							
End-of-Run (Proud)							
8"(203mm)	VZVE-0800-	\$46.82	\$ 47.68	\$173.60	\$174.46	\$395.71	\$ 435.24
16"(406mm)	VZVE-1600-	56.42	64.16	202.56	210.30	500.03	558.68
24"(610mm)	VZVE-2400-	66.02	80.64	231.52	246.14	604.35	682.12
32"(813mm)	VZVE-3200-	75.62	97.12	260.48	281.98	708.67	805.56
40"(1016mm)	VZVE-4000-	85.22	113.60	289.44	317.82	812.99	929.00
48"(1219mm)	VZVE-4800-	94.82	130.08	318.40	353.66	917.31	1052.44



VZVE



VZVT

Feature

- Includes thin profile steel, full profile aluminum, or full profile wood variable height (Proud) cover and attachment hardware.

Specification Tips

- For use with multiple panel heights in in-line condition.
- Cover height is difference between tall and short panel.
- Variable height trim attaching directly to a panel frame will add 0.125" (steel) or 0.25" (wood and aluminum) to panel width.
- May be used in intersection conditions. Refer to Specification Guide for Planning with Intersections.

To Order, Specify:

- 1) Product number, including:

① **Option:**

- H** Steel
- F** Steel/Frameless Glass - End-of-Run. Add \$19.60 list to **H** Steel option.
- A** Aluminum
- W** Wood

- 2) Trim color or wood finish color.

3-Way / 4-Way (Flush)

8"(203mm)	VZVT-0800-	\$115.53	\$116.39	\$223.63	\$224.49	\$359.83	\$ 387.39
16"(406mm)	VZVT-1600-	127.05	134.79	247.23	254.97	460.55	511.63
24"(610mm)	VZVT-2400-	138.57	153.19	270.83	285.45	561.27	635.87
32"(813mm)	VZVT-3200-	150.09	171.59	294.43	315.93	661.99	760.11
40"(1016mm)	VZVT-4000-	161.61	189.99	318.03	346.41	762.71	884.35
48"(1219mm)	VZVT-4800-	173.13	208.39	341.63	376.89	863.43	1008.59

Feature

- Includes thin profile steel, full profile aluminum, or full profile wood vertical trim (Flush), corner block and mounting hardware.

Specification Tips

- For use with multiple panel heights in 3- or 4-way conditions.
- Variable height trim attaching to a corner block will be a flush fit.
- 3-Way/4-Way (Flush) for use in 90° applications only.
- Refer to Specification Guide for Planning with Intersections.
- 3-Way/4-Way wood trim (Flush) for use in in-line applications only.

To Order, Specify:

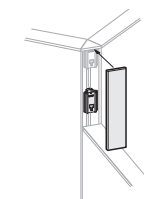
- 1) Product number, including:

① **Option:**

- H** Steel
- A** Aluminum
- W** Wood

- 2) Trim color or wood finish color.

Variable Height Trim (Flush) – 120°



VZVY

Height	Number ①	Trim A H	Trim B H	Trim A A	Trim B A
3-Way					
8"(203mm)	VZVY-0800-	\$256.08	\$257.85	\$256.08	\$257.85
16"(406mm)	VZVY-1600-	268.44	277.29	268.44	277.29
24"(610mm)	VZVY-2400-	280.80	296.73	280.80	296.73
32"(813mm)	VZVY-3200-	293.16	316.17	293.16	316.17
40"(1016mm)	VZVY-4000-	305.52	335.61	305.52	335.61
48"(1219mm)	VZVY-4800-	317.88	355.05	317.88	355.05

Feature

- Includes full profile aluminum or thin profile steel vertical trim (flush fit), corner block with spacers and mounting hardware.

Specification Tips

- For use with multiple panel heights in 3-way condition.
- Variable height trim attaching to a corner block will be a flush fit.
- Refer to Planning with Compose 120° Intersections.

To Order, Specify:

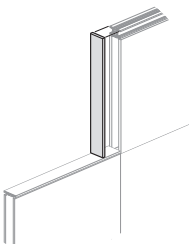
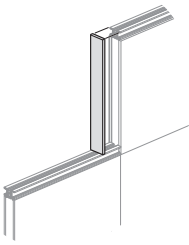
- 1) Product number; including.

① **Vertical Trim Option:**

- H** Steel
- A** Aluminum

- 2) Trim color.

Panel Accessories

	Height	Number	Trim A	B
Variable Height Trim — Proud Work Rail  VZVE-ANAG	For use with Lowest Panel with Aluminum Top Trim to Taller Panel with Work Rail			
	10"(254mm)	VZVE-1000-ANAG	\$167.47	\$170.11
	18"(457mm)	VZVE-1800-ANAG	196.67	206.35
	26"(660mm)	VZVE-2600-ANAG	225.87	242.59
	34"(864mm)	VZVE-3400-ANAG	255.07	278.83
	42"(1067mm)	VZVE-4200-ANAG	284.27	315.07
	50"(1270mm)	VZVE-5000-ANAG	313.47	351.31
	For use with Work Rail Top Trim to Work Rail Top Trim			
	8"(203mm)	VZVE-0800-ANGG	\$160.17	\$161.05
	16"(406mm)	VZVE-1600-ANGG	189.37	197.29
24"(610mm)	VZVE-2400-ANGG	218.57	233.53	
32"(813mm)	VZVE-3200-ANGG	247.77	269.77	
40"(1016mm)	VZVE-4000-ANGG	276.97	306.01	
48"(1219mm)	VZVE-4800-ANGG	306.17	342.25	
 VZVE-ANGG	For use with Lowest Panel with Work Rail to Taller Panel with Aluminum Top Trim			
	14"(356mm)	VZVE-1400-ANGA	\$182.07	\$188.23
	22"(559mm)	VZVE-2200-ANGA	211.27	224.47
	30"(762mm)	VZVE-3000-ANGA	240.47	260.71
	38"(965mm)	VZVE-3800-ANGA	269.67	296.95
	46"(1168mm)	VZVE-4600-ANGA	298.87	333.19

Feature

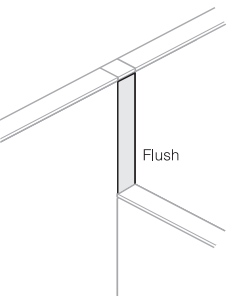
- Includes one full profile aluminum variable height (Proud) trim cover and attachment hardware.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

Specification Tips

- For use with multiple panel heights in an in-line condition.
- Used in a variable height condition between work rail and aluminum top trim or work rail to work rail.
- For use with Compose panels up to 74"(1880mm) high.
- Cover height is difference between tall and short panel.
- Variable height trim attaching directly to a panel frame will add 0.25"(6mm) to panel width.
- Refer to Specification Guide for planning with intersections.

	Height	Number	Trim A	B
Variable Height Trim 3-Way & 4-Way — Flush  VZVT	For use with Work Rail Top Trim			
	14"(356mm)	VZVT-1400-ANGA	\$228.58	\$234.74
	22"(559mm)	VZVT-2200-ANGA	252.42	265.62
	30"(762mm)	VZVT-3000-ANGA	276.26	296.50
	38"(965mm)	VZVT-3800-ANGA	300.10	327.38
	46"(1168mm)	VZVT-4600-ANGA	323.94	358.26

Feature

- Includes one full profile aluminum trim cover (Flush), corner block, and attachment hardware.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

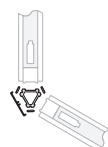
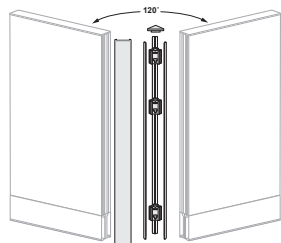
Specification Tips

- For use with multiple panel heights in a 3-way or 4-way panel intersection.
- Used in a variable height condition between Compose panel(s) with Work Rail Top Trim.
- For use with Compose panels up to 74"(1880mm) high
- Cover height is difference between tall and short panel.
- Use 2"(51mm) less variable height trim when connecting a Compose panel with Work Rail Top Trim to a full height Compose panel.
- Refer to Specification Guide for planning with intersections.

Panel Accessories

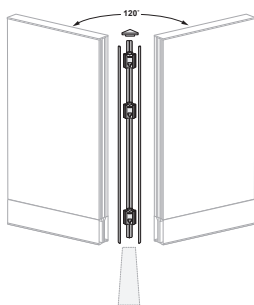
Full Height Trim and Corner Connectors

2-Way Intersection - 120°



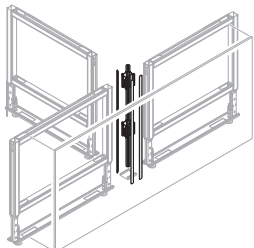
VZCV-A

3-Way Intersection - 120°



VZCY-A

3-Way Intersection — Spanning Tile Corner Blocks



VZCT-NS

Height	Number ①	Trim A H	Trim B H	Trim A A	Trim B A
26"(660mm)	VZCV-2600-	\$ 849.35	\$ 866.55	\$ 866.07	\$ 883.27
34"(864mm)	VZCV-3400-	912.71	936.79	929.43	953.51
42"(1067mm)	VZCV-4200-	976.07	1007.03	992.79	1023.75
50"(1270mm)	VZCV-5000-	1039.43	1077.27	1056.15	1093.99
58"(1473mm)	VZCV-5800-	1102.79	1147.51	1119.51	1164.23
66"(1676mm)	VZCV-6600-	1166.15	1217.75	1182.87	1234.47
74"(1880mm)	VZCV-7400-	1229.51	1287.99	1246.23	1304.71
82"(2083mm)	VZCV-8200-	1292.87	1358.23	1309.59	1374.95
90"(2286mm)	VZCV-9000-	1356.23	1428.47	1372.95	1445.19

Feature

- Includes 2-way full profile aluminum or thin profile steel trim cover, corner top cap, attachment hardware, corner blocks, spacers and light blocks.

To Order, Specify:

- Product number; including.

① Trim Cover Option:

- H** Steel
- A** Aluminum

- Trim color for vertical cover.
- Trim colors for top trim.

26"(660mm)	VZCY-2600-	\$ 761.69	\$ 763.33	\$ 776.69	\$ 778.33
34"(864mm)	VZCY-3400-	811.37	813.01	826.37	828.01
42"(1067mm)	VZCY-4200-	861.05	862.69	876.05	877.69
50"(1270mm)	VZCY-5000-	910.73	912.37	925.73	927.37
58"(1473mm)	VZCY-5800-	960.41	962.05	975.41	977.05
66"(1676mm)	VZCY-6600-	1010.09	1011.73	1025.09	1026.73
74"(1880mm)	VZCY-7400-	1059.77	1061.41	1074.77	1076.41
82"(2083mm)	VZCY-8200-	1109.45	1111.09	1109.45	1111.09
90"(2286mm)	VZCY-9000-	1159.13	1160.77	1174.13	1175.77

Feature

- Includes full profile aluminum or thin profile steel corner top cap, attachment hardware, corner blocks, spacers and light blocks.

Specification Tips

- When adding stack to panel frame, order trim cover to match overall height of panel and stack.
- For variable height applications, refer to Planning with Compose 120° Intersections.
- 120° trim and connectors not available in thin profile steel or full profile wood trim.

To Order, Specify:

- Product number; including.

① Corner Top Cap Option:

- H** Steel
- A** Aluminum

- Trim color.

Height	Number	Trim A	B
26"(660mm)	VZCT-2600-NS	\$316.41	\$324.19
34"(864mm)	VZCT-3400-NS	316.41	324.19
42"(1067mm)	VZCT-4200-NS	339.77	347.55
50"(1270mm)	VZCT-5000-NS	363.13	370.91
58"(1473mm)	VZCT-5800-NS	386.49	394.27
66"(1676mm)	VZCT-6600-NS	409.85	417.63
74"(1880mm)	VZCT-7400-NS	433.21	440.99
82"(2083mm)	VZCT-8200-NS	456.57	464.35
90"(2286mm)	VZCT-9000-NS	479.93	487.71

Feature

- Includes attachment hardware, corner blocks, light blocks and spanning raceway pan.

To Order, Specify:

- Product number.
- Trim color for pan.

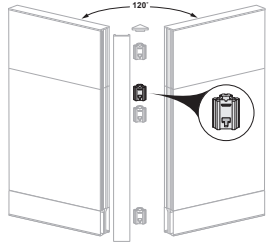
Specification Tips

- Required for use with Spanning 3-Way Intersection – Individual Tile and spanning top trim; Spanning Tile width equals the sum of two separately specified full panel frames or stack frames plus 3"(76mm) for 3-Way panel intersection.
- Not for use in a 3-Way Intersection if tiles are the same width as each full panel or stack frame.
- Not for use with 3-Way Intersection Full Height Panel Trim.

Panel Accessories

	Height	Number	Price
--	--------	--------	-------

Corner Block Assembly – 120°



VZCY-0000

Fits all heights	VZCY-0000	\$105.19
------------------	-----------	----------

Feature

- Includes one 120° corner block with spacers, alignment pin, and panel connection kit (bolt and nut).

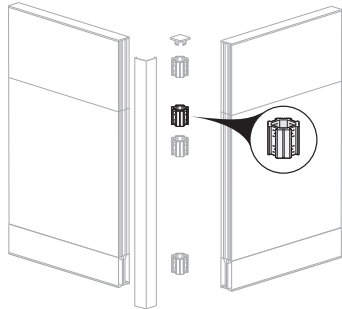
Specification Tip

- One corner block per intersection (2- or 3-way) will be required for each level of stacks (stack frame or glass stack) at the intersection.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Corner Block Assembly – 90°



VZCS-0000

	For use with	Number	Price
Fits all heights	Steel/Aluminum top trim	VZCS-0000	\$64.17
	Wood top trim	VZCS-0000-W	80.23

Feature

- Includes one 90° corner block with spacers, alignment pin, and panel connection kit (bolt and nut).

Specification Tip

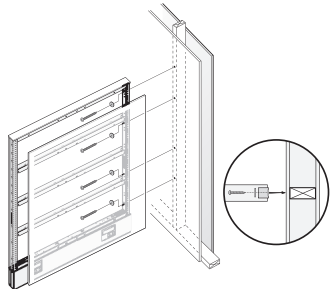
- One corner block per intersection (2-, 3-, or 4-way) will be required for each level of stacks (stack frame or glass stack) at the intersection.

Note: When reconfiguring with product prior to 2009; specify service part# 2922-4629 when adding corner blocks in the top position. (Current block will work in the bottom or middle position.)

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Panel Frame Wall Mount



VZCW-0000-P

Fits all heights	VZCW-0000-P	\$123.00
------------------	-------------	----------

Features

- Includes attachment hardware.
- For mounting panels, with or without stack, to a structural wall.

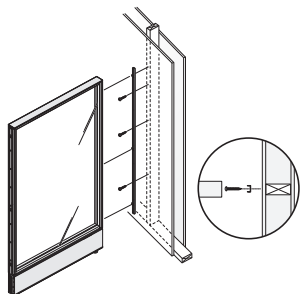
Specification Tips

- Must be properly anchored to a structural wall.
- When using wall mount in combination with wall track, refer to Specification Guide.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Glass Wall Mount



VZCW-G

42"(1067mm)	VZCW-4200-G	\$167.31
50"(1270mm)	VZCW-5000-G	171.00
58"(1473mm)	VZCW-5800-G	174.68
66"(1676mm)	VZCW-6600-G	178.36
74"(1880mm)	VZCW-7400-G	182.03

Features

- Includes wall mount channel and attachment hardware.
- For mounting glass panels to a structural wall.
- Black finish.

Specification Tip

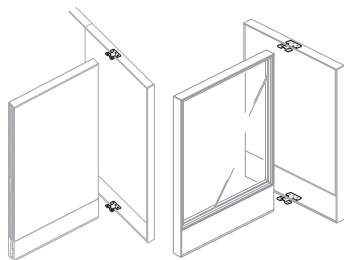
- Must be properly anchored to a structural wall.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Panel Accessories

	Height	Description	Number	Price
T-Mount	Fits all heights	Panel frame	VZCM-0000-P	\$238.11
		Glass frame	VZCM-0000-G	238.11



VZCM-P
Class BC
SIN 33721 Discount Group XI

Features

- Includes top and bottom mounting brackets and hardware.
- Black finish.

Specification Tips

- Panels must be equal height except when T-mounting into a spinewall with a glass stack. In this condition, the T-mounted panel must be equal in height to the panel below the glass stack.
- The spinewall can only be a standard frame with or without a glass stack, the T-mounted panel can be standard or glass frame.
- Not compatible with thin profile steel trim or open base option.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Friction Pad			7031-0501	\$17.22
---------------------	--	--	-----------	---------



7031-0501
Class BA
SIN 33721 Discount Group I

Feature

- Includes one pad.

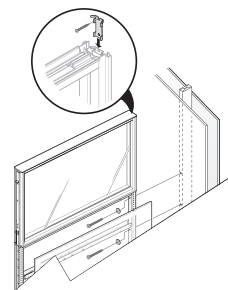
Specification Tip

- Attaches to bottom of glide to prevent movement of panels on hard surface flooring.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Tie Bracket Kit – Compose Glass Stack	2”(51mm)		VZCQ-0000	\$285.16
--	----------	--	-----------	----------



VZCQ-0000
Class BC
SIN 33721 Discount Group I

Features

- Includes:
 - 8 brackets
 - 8 screws (Patterns Workwall attachment)
 - 8 screws (drywall attachment)
- Standard in black finish.

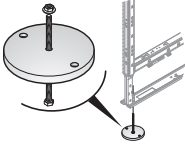
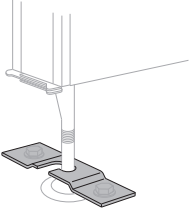
Specification Tips

- For use with Compose Glass Stack mounted adjacent to Patterns Workwall or drywall.
- One kit required per glass stack.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

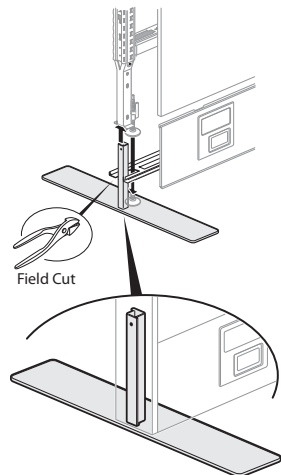
Panel Accessories

	Number	Price
<p>Anchoring Kit</p>  <p>VZSB-0000 Class BA GSA – Open Market</p>	<p>VZSB-0000</p> <p>Features</p> <ul style="list-style-type: none"> Includes one black 5”(127mm) round steel seismic bracket, one 0.375”-16 x 5”(127mm) grade 8 bolt, one 0.375”(10mm) hardened flat washer, and one grade 8 serrated flange nut. When used as described in Office of Statewide Health Planning and Development (OSHPD) pre-approval OPM-0232-13 documentation the anchoring kit will allow for the installation of Compose product in California Hospitals. <hr/> <p>Specification Tips</p> <ul style="list-style-type: none"> The bracket replaces the glide. Requires field drilling of the floor for installation. Requires separately specified expansion anchors to secure seismic bracket to deck or slab as described in OPM-0232-13 which is located on the OSHPD website for the state of California. Expansion anchors are supplied by others. Not for use with Compose Connections. If X Series Drawer Pedestals are used to support Compose Panels, they are to be secured as described in OPM-0232-13; requires separately specified expansion anchors which are supplied by others. Review OSHPD OPM-0232-13 to determine the quantity of kits required for application. 	<p>\$214.65</p> <hr/> <p>To Order, Specify:</p> <ol style="list-style-type: none"> Product number. (No finish specification required.)
<p>Seismic Anchoring Bracket</p>  <p>HAB Class BA SIN 33721; Discount Group I</p>	<p>HAB-0001</p> <p>Features</p> <ul style="list-style-type: none"> Includes package of six formed steel brackets. For seismic anchoring of panels. <hr/> <p>Specification Tip</p> <ul style="list-style-type: none"> Does not fulfill requirements for Office of Statewide Health Planning and Development (OSHPD) for the state of California. 	<p>\$302.77</p> <hr/> <p>To Order, Specify:</p> <ol style="list-style-type: none"> Product number. (No finish specification required.)

Panel Accessories

Panel Frame Foot

	Number	Trim A	B
In-Line and End-of-Run Condition	VZLL-0000-PSF	\$447.95	\$494.60



VZLL

Features

- Includes foot, glides and attachment hardware.
- Foot mechanism provides 2.5”(64mm) vertical adjustment. Must be set in position at install. Panel glide is positioned on top of foot.

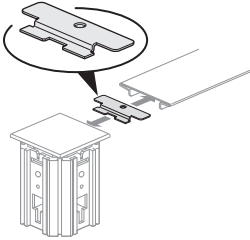
Specification Tips

- Requires field modification to panel frame pan.
- Not for use with panel hung components.
- Not for use with open base.
- Designed to be used in End-of-Run Condition in lieu of a return panel(s).
- A Frame foot is required at every In-Line and End-of-Run straight panel condition.
- A foot is required for select product applications. Refer to Support and Load Guidelines for details.
- Not for use in 2-way, 3-way or 4-way intersections.
- Use for standard Compose frames with or without screens where the total height of the frame and screen is not to exceed 50”(1270mm) tall.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

Panel Accessories

	Number	Price
Steel Trim Top Cap Aligner Clip  <p>VZCC-0000-H</p>	VZCC-0000-H	\$83.30

Features

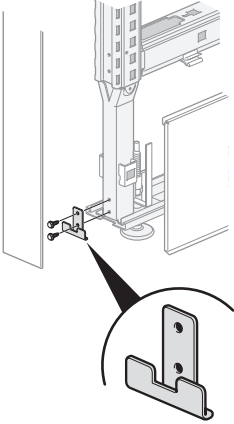
- Includes five black attachment clips.
- For use in corner intersections to align steel top trim to the corner cap.

Specification Tips

- Steel top trim only.
- Clip recommended for alignment.
- Not for use in 120° corners.

To Order, Specify:

- 1) Product number.
(No color specification required.)

Steel Trim End-of-Run Bottom Bracket Clip  <p>VZCE-0000-H</p>	VZCE-0000-H	\$74.99
--	-------------	---------

Features

- Includes five attachment clips and hardware.
- Used to secure bottom of steel End-of-Run cover to panel frame.

Specification Tips

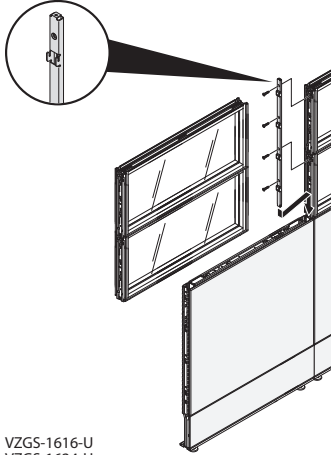
- Steel End-of-Run trim only.
- Clip recommended to anchor trim to the End-of-Run cover.

To Order, Specify:

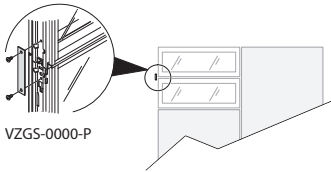
- 1) Product number.
(No color specification required.)

Panel Accessories

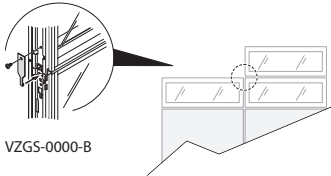
	Description	Quantity	Number	Price
Glass to Glass Connectors	In-Line	1	VZGS-1616-U	\$ 87.36
	In-Line	1	VZGS-1624-U	103.42
	End of run/Intersection	4	VZGS-0000-P	44.56
	Variable Height	4	VZGS-0000-B	114.07



VZGS-1616-U
VZGS-1624-U



VZGS-0000-P



VZGS-0000-B

Feature

- Includes 4 flat plates with attachment hardware.

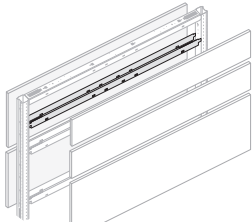
Specification Tips

- For use in securing two glass stacks in vertical applications:
 - P on end of run or intersection applications
 - B in variable height applications
 - U would be used in an in-line application above a 16”(406mm) glass stack.
- Refer to Specification Guide for further information.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Panel Accessories

	Nominal Width	Number	Price
 <p>VZAL</p>	18"(457mm)	VZAL-0018	\$ 72.42
	24"(610mm)	VZAL-0024	75.99
	30"(762mm)	VZAL-0030	79.54
	36"(914mm)	VZAL-0036	83.12
	42"(1067mm)	VZAL-0042	86.67
	48"(1219mm)	VZAL-0048	90.22
	54"(1372mm)	VZAL-0054	93.79
	60"(1524mm)	VZAL-0060	97.34
	72"(1829mm)	VZAL-0072	154.51

Features

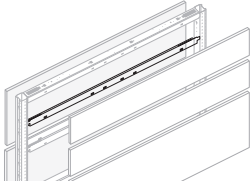
- Includes one Aligner/Light Block.
- Black finish.
- Aligner/light blocks are required and separately specified based upon segmented tile configuration.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Specification Tips

- Specify when horizontal aligner/light block is needed between adjacent tiles.
- Aligner/light blocks can be specified separately for increased rigidity for full-height fabric tiles or as a light block for segmented tiles for all tile surfaces.
- Refer to Specification Guide for Planning with Tiles.

	Nominal Width	Number	Price
 <p>VZAL</p>	24"(610mm)	VZAL-0024-1	\$188.90
	30"(762mm)	VZAL-0030-1	199.51
	36"(914mm)	VZAL-0036-1	210.12
	42"(1067mm)	VZAL-0042-1	220.73
	48"(1219mm)	VZAL-0048-1	231.34
	54"(1372mm)	VZAL-0054-1	241.95
	60"(1524mm)	VZAL-0060-1	252.56
	72"(1829mm)	VZAL-0072-1	391.93

Features

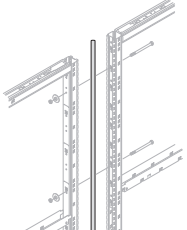
- Includes one Half Aligner/Light Block.
- Black finish.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Specification Tips

- For use when tile reveal falls directly behind power location (beltline, below worksurface or standing height) when power is accessed on one side only. Refer to Specification Guide.
- Specify when horizontal light block is needed between adjacent tiles.
- Refer to Specification Guide for Planning with Tiles.

	Height	Number	Price
 <p>VZAL-1600</p>	16"(406mm)	VZAL-1600	\$ 7.13
	34"(864mm)	VZAL-3400	7.13
	42"(1067mm)	VZAL-4200	7.13
	50"(1270mm)	VZAL-5000	7.13
	58"(1473mm)	VZAL-5800	8.91
	66"(1676mm)	VZAL-6600	8.91
	74"(1880mm)	VZAL-7400	8.91
	82"(2083mm)	VZAL-8200	10.69
	90"(2286mm)	VZAL-9000	10.69

Features

- Includes one Vertical Light Block.
- Blocks light between panels joined in straight (in-line) conditions.

To Order, Specify:

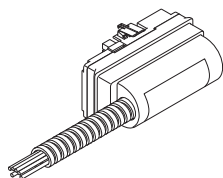
- 1) Product number.
(No finish specification required.)

Specification Tips

- Specify Vertical Light Block in straightline condition as required. Refer to Specification Guide for suggested applications.
- Specify Vertical Light Block height equal to the total height of the panel and/or stack frame configuration.
- The 16"(406mm) light block is recommended for use with stacks that are added to existing installations.
- Not for use with Glass Panels or Glass Stack Frames.

Electrical Components

Base Feed Module – Hardwire Connection



VZEB-0000-3
VZEB-0000-H2
VZEB-0000-H4



Description	Feed Length	Number	Price
3-Circuit			
3-Circuit Hardwire 20 Amp	48”(1219mm)	VZEB-0000-3	\$ 472.79
3-Circuit Hardwire 20 Amp	72”(1829mm)	VZEB-0006-H3	539.79
3-Circuit Hardwire 20 Amp	120”(3048mm)	VZEB-0010-H3	673.79
3-Circuit Hardwire 20 Amp	180”(4572mm)	VZEB-0015-H3	841.29
3-Circuit Hardwire 20 Amp	300”(7620mm)	VZEB-0025-H3	1176.29
4-Circuit, 2+2			
4-Circuit, 2+2 Hardwire 20 Amp	48”(1219mm)	VZEB-0000-H2	\$ 472.79
4-Circuit, 2+2 Hardwire 20 Amp	72”(1829mm)	VZEB-0006-H2	539.79
4-Circuit, 2+2 Hardwire 20 Amp	120”(3048mm)	VZEB-0010-H2	673.79
4-Circuit, 2+2 Hardwire 20 Amp	180”(4572mm)	VZEB-0015-H2	841.29
4-Circuit, 2+2 Hardwire 20 Amp	300”(7620mm)	VZEB-0025-H2	1176.29
4-Circuit, 3+1			
4-Circuit, 3+1 Hardwire 20 Amp	48”(1219mm)	VZEB-0000-H4	\$ 472.79
4-Circuit, 3+1 Hardwire 20 Amp	72”(1829mm)	VZEB-0006-H4	539.79
4-Circuit, 3+1 Hardwire 20 Amp	120”(3048mm)	VZEB-0010-H4	673.79
4-Circuit, 3+1 Hardwire 20 Amp	180”(4572mm)	VZEB-0015-H4	841.29
4-Circuit, 3+1 Hardwire 20 Amp	300”(7620mm)	VZEB-0025-H4	1176.29

Features

- Includes one base feed with black 0.5”(13mm) flexible galvanized steel conduit.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For floor, column, or wall hardwire connections.
- For use with panels equipped with power components.
- Base feed module can be field modified to accommodate left- or right-hand conditions.
- Attaches at any one of the four receptacle sites in a powered base raceway of a panel frame.
- Standard in charcoal trim color only.

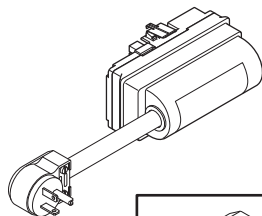
To Order, Specify:

- 1) Product number.
(No finish specification required.)

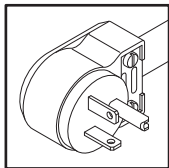
Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- Not for use with tile to the floor panel applications.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

Single Circuit Base Feed Module – Receptacle Connection with Power Cord



VZEB-0000-2
VZEB-0000-22
VZEB-0000-24



Description	Feed Length	Number	Price
3-Circuit Cord Feed 20 Amp (USA Only)	2’(610mm)	VZEB-0000-2	\$414.15
4-Circuit, 2+2 Cord Feed 20 Amp (USA Only)	2’(610mm)	VZEB-0000-22	\$414.15
4-Circuit, 3+1 Cord Feed 20 Amp (USA Only)	2’(610mm)	VZEB-0000-24	\$414.15

Features

- Includes a single circuit power connector, 2’(610mm) cord and 20 amp plug (NEMA 5-20P).
- For use with panels equipped with power components.
- Requires a 20 amp, 125 volt power receptacle (NEMA 5-20R) for plug-in (not included).
- Attaches at any of the four receptacle sites in a powered base raceway of a panel frame.
- Provides power to circuit #1 only.
- Standard in charcoal trim color only.

To Order, Specify:

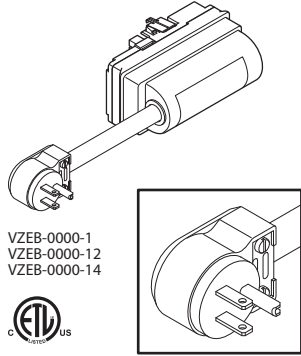
- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- Not for use with tile to the floor panel applications.
- Not for use when routing power to Patterns or Enclose.
- **Not for use in Canada due to electrical code restrictions.**
- **Not for use with isolated ground receptacles.**
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

Electrical Components

	Description	Feed Length	Number	Price
Single Circuit Base Feed Module – Receptacle Connection with Power Cord	3-Circuit Cord Feed 15 Amp (Canada Only)	6'(1829mm)	VZEB-0000-1	\$489.54
	4-Circuit, 2+2 Cord Feed 15 Amp (Canada Only)	6'(1829mm)	VZEB-0000-12	\$489.54
	4-Circuit, 3+1 Cord Feed 15 Amp (Canada Only)	6'(1829mm)	VZEB-0000-14	\$489.54



VZEB-0000-1
VZEB-0000-12
VZEB-0000-14



Features

- Includes a single circuit power connector, 6'(1829mm) cord and 15 amp plug (NEMA 5-15P).
- For use with panels equipped with power components.
- Requires a 15 amp, 125 volt power receptacle (NEMA 5-15R) for plug-in (not included).
- Attaches at any of the four receptacle sites in a powered raceway of a panel frame.
- Provides power to circuit #1 only.
- Standard in charcoal trim color only.

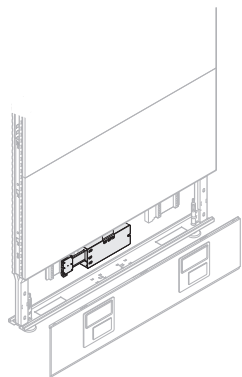
To Order, Specify:

- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- Not for use with tile to the floor panel applications.
- Not for use when routing power to Patterns or Enclose.
- **Not for use in USA due to electrical code restrictions.**
- **Not for use with isolated ground receptacles.**
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

Base Feed Module – Concealed Hardwire Connection



VZEB-0000-Y
VZEB-0000-YH2
VZEB-0000-YH4



Description	Number	Price
3-Circuit Concealed	VZEB-0000-Y	\$708.75
4-Circuit, 2+2 Concealed	VZEB-0000-YH2	\$708.75
4-Circuit, 3+1 Concealed	VZEB-0000-YH4	\$708.75

Features

- Includes one junction box with modular connector and three 0.5"(13mm) knockouts.
- For 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- For 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For use with panels equipped with power components.
- For floor, column, or wall hardwire connections.
- Conforms to New York City electrical code.

To Order, Specify:

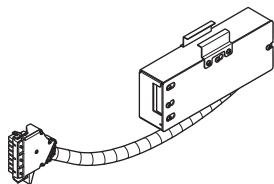
- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- For installation on panels **no less than 36"(914mm) wide.**
- Connector plugs into receptacle site on left side of panel base.
- Not for use when routing power to Patterns or Enclose.
- Conduit and fittings for connection between building and junction box are supplied by local electricians.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

Electrical Components

Base Feed Module – Hardwire Connection



VZEB-0000-Y3U
VZEB-0000-Y2U
VZEB-0000-Y4U



Description	Number	Price
3-Circuit	VZEB-0000-Y3U	\$790.76
4-Circuit, 2+2	VZEB-0000-Y2U	\$790.76
4-Circuit, 3+1	VZEB-0000-Y4U	\$790.76

Features

- Includes one junction box with modular flexible steel conduit connector and three 0.5”(13mm) knockouts.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For use with panels equipped with power components.
- For floor, column, or wall hardwire connections.
- Conforms to New York City electrical code.

To Order, Specify:

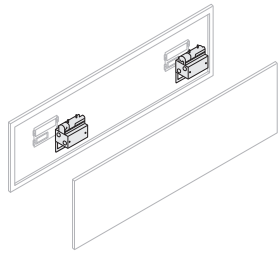
- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- For installation on panels **no less than 36”(914mm)** wide.
- Connector plugs into receptacle site on left side of panel base.
- Conduit and fittings for connection between building and junction box are supplied by local electricians.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

Electrical Components

	Description	Number	Price
Hardwire Power Kit — Single Sided	24"(610mm)-72"(1829mm)	VZEK-2600-C1	\$223.23



VZEK

Features

- Single sided kit includes two 24 cubic inch junction boxes and four blank plates and mounting hardware.
- Conduit, wiring, and receptacles are field supplied.
- Conforms to city of Chicago code.

Specification Tips

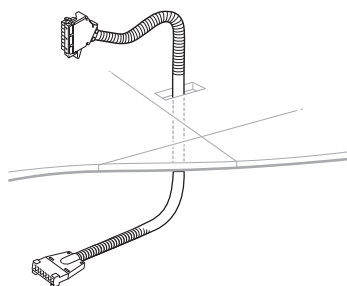
- For use with Technology tile or field ported fabric tile on one side of frame only. Opposite side of frame can use any standard/non-technology tile.
- Provides technology access to one side of the Frame.

To Order, Specify:

- 1) Product number.
- 2) Non-metallic trim color.

Electrical Components

Internal Power Base AI Base Feed



Adaptable
EUEJ-0064-3WF
EUEJ-0064-2WF
EUEJ-0064-4WF



Description	Length	Number	Price
3-Circuit			
3-Circuit Adaptable	64"(1625.6mm)	EUEJ-0064-3WF	\$263.58
3-Circuit Adaptable	102"(2590.8mm)	EUEJ-0102-3WF	304.64
3-Circuit Adaptable	144"(3657.6mm)	EUEJ-0144-3WF	366.27
3-Circuit Adaptable	300"(7620mm)	EUEJ-0300-3WF	874.57
4-Circuit, 2+2			
4-Circuit, 2+2 Adaptable	64"(1625.6mm)	EUEJ-0064-2WF	\$289.25
4-Circuit, 2+2 Adaptable	102"(2590.8mm)	EUEJ-0102-2WF	330.31
4-Circuit, 2+2 Adaptable	144"(3657.6mm)	EUEJ-0144-2WF	391.94
4-Circuit, 2+2 Adaptable	300"(7620mm)	EUEJ-0300-2WF	900.24
4-Circuit, 3+1			
4-Circuit, 3+1 Adaptable	64"(1625.6mm)	EUEJ-0064-4WF	\$289.25
4-Circuit, 3+1 Adaptable	102"(2590.8mm)	EUEJ-0102-4WF	330.31
4-Circuit, 3+1 Adaptable	144"(3657.6mm)	EUEJ-0144-4WF	391.94
4-Circuit, 3+1 Adaptable	300"(7620mm)	EUEJ-0300-4WF	900.24

Features

- Includes a two port splitter and a flexible galvanized steel conduit infeed with Power Base AI connector at one end and a Power Base connector at the other end.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For use with panels equipped with power components.
- Allows quick connect between Compose and Power Base AI underfloor modular wiring system.
- Attaches at any one of the four receptacle sites in a powered base raceway of a panel frame.
- Connector has integral latching system.
- ETL listed Manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in "other air handling spaces" per NEC Article 604.

To Order, Specify:

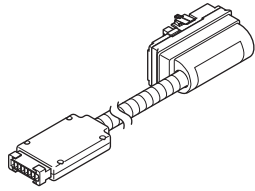
- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- For use when routing power to Patterns or Enclose.
- Male Power Base AI connector can plug directly into a zone distribution box, circuit distributor, or flush floor box connectors.
- Male Power Base AI connector cannot connect directly to infeed or jumper. Use included circuit distributor to connect to jumper or infeed harness.
- Excess length can be coiled under the floor.
- Adaptable infeed may be routed under panel base raceway for a concealed feed.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

Electrical Components

Raised Floor Infeed Base Feed Module



EZEJ-0048-3WF
EZEJ-0048-2WF
EZEJ-0048-4WF



Description	Feed Length	Number	Price
3-Circuit Raised Floor	4'(1219mm)	EZEJ-0048-3WF	\$322.62
4-Circuit, 2+2 Raised Floor	4'(1219mm)	EZEJ-0048-2WF	\$848.87
4-Circuit, 3+1 Raised Floor	4'(1219mm)	EZEJ-0048-4WF	\$848.87

Features

- Includes one base feed with 4'(1219mm) long, black 0.5"(13mm) flexible galvanized steel conduit and a two port splitter.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20-amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20-amp circuits of power.
- For use with panels equipped with power components.
- Allows quick connect between Compose and Power Base AI underfloor modular wiring system.
- Base feed module can be field modified to accommodate left or right conditions.
- Attaches at any one of the four receptacle sites in a powered base raceway of a panel frame.
- Standard in charcoal trim color only.

To Order, Specify:

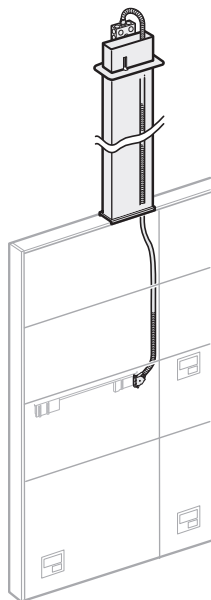
- 1) Product number.
(No finish specification required.)

Specification Tips

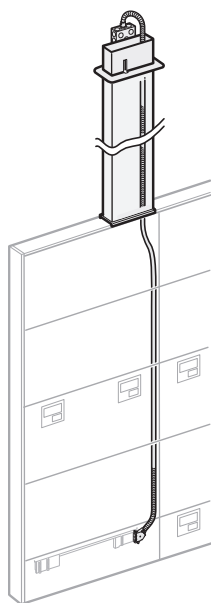
- **Not for use with power sources other than 120 volt 60 hertz.**
- Not for use with tile to the floor panel applications.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

Electrical Components

Top Feed Module



VZET-3T
VZET-2T
VZET-4T
VZET-3W
VZET-2W
VZET-4W



Base Raceway Connection



Description	Panel Height	Pole Length	Number	Trim A			Trim B		
				A	H	G	A	H	G
10' Ceiling Height									
3-Circuit	26"(660mm)	119"(3023mm)	VZET-2600-3T	\$1811.52	\$1811.52	N/A	\$2006.13	\$2006.13	N/A
	28"(711mm)	119"(3023mm)	VZET-2800-3TG	N/A	N/A	\$1809.66	N/A	N/A	\$2002.83
	34"(864mm)– 58"(1473mm)	95"(2413mm)	VZET-3400-3T	1798.50	1798.50	N/A	1983.03	1983.03	N/A
4-Circuit, 2+2	26"(660mm)	119"(3023mm)	VZET-2600-2T	\$2376.98	\$2376.98	N/A	\$2571.59	\$2571.59	N/A
	28"(711mm)	119"(3023mm)	VZET-2800-2TG	N/A	N/A	\$2375.12	N/A	N/A	\$2568.29
	34"(864mm)– 58"(1473mm)	95"(2413mm)	VZET-3400-2T	2363.96	2363.96	N/A	2548.49	2548.49	N/A
4-Circuit, 3+1	26"(660mm)	119"(3023mm)	VZET-2600-4T	\$2376.98	\$2376.98	N/A	\$2571.59	\$2571.59	N/A
	28"(711mm)	119"(3023mm)	VZET-2800-4TG	N/A	N/A	\$2375.12	N/A	N/A	\$2568.29
	34"(864mm)– 58"(1473mm)	95"(2413mm)	VZET-3400-4T	2363.96	2363.96	N/A	2548.49	2548.49	N/A
3-Circuit	26"(660mm)	119"(3023mm)	VZET-2600-3W	\$1856.16	\$1856.16	N/A	\$2085.33	\$2085.33	N/A
	28"(711mm)	119"(3023mm)	VZET-2800-3WG	N/A	N/A	\$1852.44	N/A	N/A	\$2078.73
	34"(864mm)– 50"(1270mm)	119"(3023mm)	VZET-3400-3W	1841.28	1841.28	N/A	2058.93	2058.93	N/A
4-Circuit, 2+2	26"(660mm)	119"(3023mm)	VZET-2600-2W	\$2421.62	\$2421.62	N/A	\$2650.79	\$2650.79	N/A
	28"(711mm)	119"(3023mm)	VZET-2800-2WG	N/A	N/A	\$2417.90	N/A	N/A	\$2644.19
	34"(864mm)– 50"(1270mm)	119"(3023mm)	VZET-3400-2W	2406.74	2406.74	N/A	2624.39	2624.39	N/A
4-Circuit, 3+1	26"(660mm)	119"(3023mm)	VZET-2600-4W	\$2421.62	\$2421.62	N/A	\$2650.79	\$2650.79	N/A
	28"(711mm)	119"(3023mm)	VZET-2800-4WG	N/A	N/A	\$2417.90	N/A	N/A	\$2644.19
	34"(864mm)– 50"(1270mm)	119"(3023mm)	VZET-3400-4W	2406.74	2406.74	N/A	2624.39	2624.39	N/A
3-Circuit	26"(660mm)	119"(3023mm)	VZET-2600-3W	1781.76	1781.76	N/A	1953.33	1953.33	N/A
	28"(711mm)	119"(3023mm)	VZET-2800-3WG	N/A	N/A	\$1852.44	N/A	N/A	\$2078.73
	34"(864mm)– 50"(1270mm)	119"(3023mm)	VZET-3400-3W	1841.28	1841.28	N/A	2058.93	2058.93	N/A
4-Circuit, 2+2	26"(660mm)	119"(3023mm)	VZET-2600-2W	2347.22	2347.22	N/A	2518.79	2518.79	N/A
	28"(711mm)	119"(3023mm)	VZET-2800-2WG	N/A	N/A	\$2417.90	N/A	N/A	\$2644.19
	34"(864mm)– 50"(1270mm)	119"(3023mm)	VZET-3400-2W	2406.74	2406.74	N/A	2624.39	2624.39	N/A
4-Circuit, 3+1	26"(660mm)	119"(3023mm)	VZET-2600-4W	2347.22	2347.22	N/A	2518.79	2518.79	N/A
	28"(711mm)	119"(3023mm)	VZET-2800-4WG	N/A	N/A	\$2417.90	N/A	N/A	\$2644.19
	34"(864mm)– 50"(1270mm)	119"(3023mm)	VZET-3400-4W	2406.74	2406.74	N/A	2624.39	2624.39	N/A
3-Circuit	26"(660mm)	119"(3023mm)	VZET-2600-3W	1781.76	1781.76	N/A	1953.33	1953.33	N/A
	28"(711mm)	119"(3023mm)	VZET-2800-3WG	N/A	N/A	\$1852.44	N/A	N/A	\$2078.73
	34"(864mm)– 50"(1270mm)	119"(3023mm)	VZET-3400-3W	1841.28	1841.28	N/A	2058.93	2058.93	N/A
4-Circuit, 2+2	26"(660mm)	119"(3023mm)	VZET-2600-2W	2347.22	2347.22	N/A	2518.79	2518.79	N/A
	28"(711mm)	119"(3023mm)	VZET-2800-2WG	N/A	N/A	\$2417.90	N/A	N/A	\$2644.19
	34"(864mm)– 50"(1270mm)	119"(3023mm)	VZET-3400-2W	2406.74	2406.74	N/A	2624.39	2624.39	N/A
4-Circuit, 3+1	26"(660mm)	119"(3023mm)	VZET-2600-4W	2347.22	2347.22	N/A	2518.79	2518.79	N/A
	28"(711mm)	119"(3023mm)	VZET-2800-4WG	N/A	N/A	\$2417.90	N/A	N/A	\$2644.19
	34"(864mm)– 50"(1270mm)	119"(3023mm)	VZET-3400-4W	2406.74	2406.74	N/A	2624.39	2624.39	N/A

Features

- Includes one electrical harness in galvanized steel conduit, electrical box, ceiling bezel plate, pole and hardware.
- For connection to the electrical source located in space above a drop ceiling.
- Electrical harness contained in galvanized steel conduit allows for adjacent routing of communication cabling within the pole.
- Removable cover on poles provides access to pathway.
- For use with panels equipped with power components.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20-amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20-amp circuits of power.
- Routes power to base raceway below worksurface, beltline or standing height.
- Electrical harness attaches at any receptacle site or right-hand side of panel in the flex connector location.

To Order, Specify:

- 1) Product number, including:

1 Trim Option

- A** Aluminum or Wood
- H** Steel

Example: VZET-3400-3TA

- 2) Trim color.

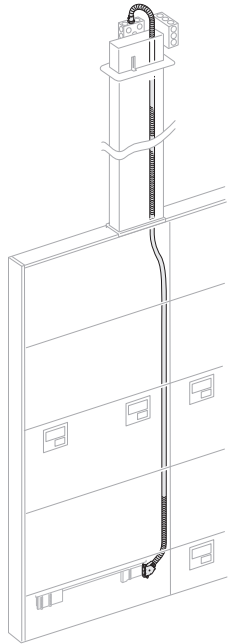
Specification Tips

- For routing and cabling capacities, see Specification Guide.
- For installation on panels no less than 24"(610mm) wide.
- The power connector requires a flexible power connector location on the right side of the panel for attachment.
- Not for use with glass panel frames or glass stack frames.
- Mounts at the end of the panel frame.
- Does not occupy receptacle port.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

Note: Wire harness length is 180"(4572mm) regardless of pole length.

Electrical Components

Infeed Harness



VZEH-0000-3
VZEH-0000-2
VZEH-0000-4

Class BC – SIN 33721;
Discount Group XI



Description	Length	Number	Price
3-Circuit	15'(4572mm)	VZEH-0000-3	\$ 767.64
	30'(9144mm)	VZEH-0030-3	1378.49
4-Circuit, 2+2	15'(4572mm)	VZEH-0000-2	\$ 878.71
	30'(9144mm)	VZEH-0030-2	1489.56
4-Circuit, 3+1	15'(4572mm)	VZEH-0000-4	\$ 878.71
	30'(9144mm)	VZEH-0030-4	1489.56

Features

- Includes electrical harness in galvanized metal conduit.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20-amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20-amp circuits of power.
- Attaches on right-hand side of powered panel frame to flexible power connector location.
- Routes power to base raceway, below worksurface, beltline or standing height.
- For use with panel frames equipped with power components.
- Add the 3-Circuit infeed harness to a 3-Circuit top feed module or a 4-Circuit infeed to a 4-Circuit top feed module to bring additional circuits into the workstation cluster. Local electrician provides secondary junction box at top of top feed pole.

To Order, Specify:

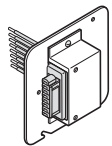
- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- Designed to work with top feeds up to 12' ceilings.
- For internal base feed application use PREMISE top feed harness VNEH-0000-3 for 3-circuit, VNEH-0000-2 for 4-Circuit, 2+2 or VENH-0000-4 for 4-circuit, 3+1.
- Not for use with glass panel frames or glass stack frames.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

Note: Wire harness length is 180"(4572mm).

Wall Feed Field Wired 1 Port



FBEW

Class SP – SIN 33721;
Discount Group V



Description	Height	Length	Number	Price
3-Circuit	1.5"(38.1mm)	4.6875"(119mm)	FBEW-0004-31	\$113.32
4-Circuit	1.5"(38.1mm)	4.6875"(119mm)	FBEW-0004-41	\$113.32

Features

- Includes 4.6875"(119mm) junction box cover with one female modular power connector.
- For use with field supplied 4.6875"(119mm) square junction box.
- Connector has integral latching system.
- UL listed Manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in "other air handling spaces" per NEC Article 604.

To Order, Specify:

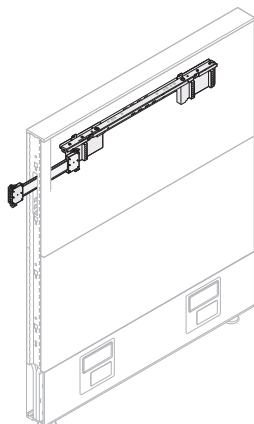
- 1) Product number.
(No finish specification required.)

Specification Tips

- For use with Raised Infeed Base Feed Module and Systems Furniture Power Interface Jumper.
- Provides transition from building power to modular power distribution system. May be used with junction box in wall or column.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 mixtures. Components have unique polarity key and color coding (3-circuit=rust and 4-circuit=black).

Electrical Components

Beltline Power Retrofit Kit for 42" High Panels



VZEK-3
VZEK-2
VZEK-4



Description	Panel Width	Number	Price
3-Circuit			
	24"(610mm)	VZEK-4224-3	\$349.79
	30"(762mm)	VZEK-4230-3	367.07
	36"(914mm)	VZEK-4236-3	384.35
	42"(1067mm)	VZEK-4242-3	401.63
	48"(1219mm)	VZEK-4248-3	418.91
	54"(1372mm)	VZEK-4254-3	436.19
	60"(1524mm)	VZEK-4260-3	453.47
	72"(1829mm)	VZEK-4272-3	713.56
4-Circuit, 2+2			
	24"(610mm)	VZEK-4224-2	\$349.79
	30"(762mm)	VZEK-4230-2	367.07
	36"(914mm)	VZEK-4236-2	384.35
	42"(1067mm)	VZEK-4242-2	401.63
	48"(1219mm)	VZEK-4248-2	418.91
	54"(1372mm)	VZEK-4254-2	436.19
	60"(1524mm)	VZEK-4260-2	453.47
	72"(1829mm)	VZEK-4272-2	713.56
4-Circuit, 3+1			
	24"(610mm)	VZEK-4224-4	\$349.79
	30"(762mm)	VZEK-4230-4	367.07
	36"(914mm)	VZEK-4236-4	384.35
	42"(1067mm)	VZEK-4242-4	401.63
	48"(1219mm)	VZEK-4248-4	418.91
	54"(1372mm)	VZEK-4254-4	436.19
	60"(1524mm)	VZEK-4260-4	453.47
	72"(1829mm)	VZEK-4272-4	713.56

Features

- Includes power distribution assembly (PDA), flexible power connector, and PDA mounting bracket.
- Routes power through panel or provides beltline power access when used with a receptacle and technology tile or field ported fabric tile.

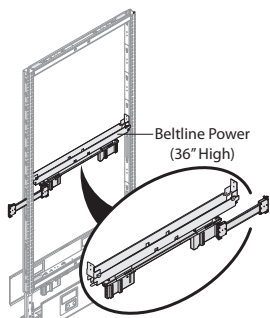
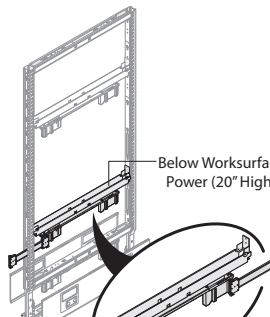
To Order, Specify:

- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with 8"(203mm) tiles.**
- Retrofit kit attaches to panel frame, does not require crossbar brackets for mounting power.
- For use with matching width tile with technology option.
- Can be used with 58"(1473mm) panel frame for standing height access.
- For vertical routing from base raceway to beltline access, specify vertical power connector which attaches to right-hand flex connection location at beltline and base raceway locations.
- Modular Furniture Telecommunications outlet (field supplied) mounts directly to bezel of technology tile.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).

Electrical Components

	Description	Panel Width	Number	Price
Beltline and Below Worksurface Power Retrofit Kit  	3-Circuit			
		24"(610mm)	VZEK-OB24-3	\$420.12
		30"(762mm)	VZEK-OB30-3	445.50
		36"(914mm)	VZEK-OB36-3	470.88
		42"(1067mm)	VZEK-OB42-3	496.26
		48"(1219mm)	VZEK-OB48-3	521.64
		54"(1372mm)	VZEK-OB54-3	547.02
		60"(1524mm)	VZEK-OB60-3	572.40
		72"(1829mm)	VZEK-OB72-3	848.69
		4-Circuit, 2+2		
		24"(610mm)	VZEK-OB24-2	\$420.12
		30"(762mm)	VZEK-OB30-2	445.50
		36"(914mm)	VZEK-OB36-2	470.88
		42"(1067mm)	VZEK-OB42-2	496.26
	48"(1219mm)	VZEK-OB48-2	521.64	
	54"(1372mm)	VZEK-OB54-2	547.02	
	60"(1524mm)	VZEK-OB60-2	572.40	
	72"(1829mm)	VZEK-OB72-2	848.69	
	4-Circuit, 3+1			
	24"(610mm)	VZEK-OB24-4	\$420.12	
	30"(762mm)	VZEK-OB30-4	445.50	
	36"(914mm)	VZEK-OB36-4	470.88	
	42"(1067mm)	VZEK-OB42-4	496.26	
	48"(1219mm)	VZEK-OB48-4	521.64	
	54"(1372mm)	VZEK-OB54-4	547.02	
	60"(1524mm)	VZEK-OB60-4	572.40	
	72"(1829mm)	VZEK-OB72-4	848.69	

VZEK-3
VZEK-2
VZEK-4



Features

- Includes power distribution assembly (PDA), flexible power connector, and power crossbar. Power crossbar will serve as aligner light block (not repositionable).
- Kits mounted at beltline height on 50"(1270mm) or taller frames allow for routing of power through panel or access to power when used with technology tiles or field ported fabric tiles.
- Kits mounted at below worksurface height on frames with below worksurface height openings allow for routing of power through panel or access to power when used with technology tiles or field ported fabric tiles.

To Order, Specify:

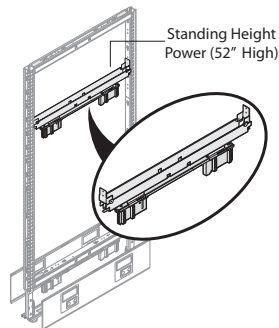
- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with 8"(203mm) tiles.**
- **Not for use with 34"(864mm) or 42"(1067mm) high panels.**
- Capability to route power at below worksurface height requires it to be specified with Full Panel Frame with Below Worksurface Power.
- For use with matching width tile with technology option.
- Beltline power not available for 34"(864mm) panel frame height.
- For vertical routing from base raceway to beltline or below worksurface, specify vertical power connector which attaches to right-hand flex connection location.
- Modular Furniture Telecommunications outlet (field supplied) mounts directly to bezel of technology tile.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).

Electrical Components

Standing Height Retrofit Kit



VZEP-3
VZEP-2
VZEP-4



Description	Panel Width	Number	Price
3-Circuit			
	24"(610mm)	VZEP-0024-3	\$398.17
	30"(762mm)	VZEP-0030-3	420.41
	36"(914mm)	VZEP-0036-3	442.65
	42"(1067mm)	VZEP-0042-3	464.89
	48"(1219mm)	VZEP-0048-3	487.13
	54"(1372mm)	VZEP-0054-3	509.37
	60"(1524mm)	VZEP-0060-3	551.98
	72"(1829mm)	VZEP-0072-3	801.62
4-Circuit, 2+2			
	24"(610mm)	VZEP-0024-2	\$398.17
	30"(762mm)	VZEP-0030-2	420.41
	36"(914mm)	VZEP-0036-2	442.65
	42"(1067mm)	VZEP-0042-2	464.89
	48"(1219mm)	VZEP-0048-2	487.13
	54"(1372mm)	VZEP-0054-2	509.37
	60"(1524mm)	VZEP-0060-2	551.98
	72"(1829mm)	VZEP-0072-2	801.62
4-Circuit, 3+1			
	24"(610mm)	VZEP-0024-4	\$398.17
	30"(762mm)	VZEP-0030-4	420.41
	36"(914mm)	VZEP-0036-4	442.65
	42"(1067mm)	VZEP-0042-4	464.89
	48"(1219mm)	VZEP-0048-4	487.13
	54"(1372mm)	VZEP-0054-4	509.37
	60"(1524mm)	VZEP-0060-4	551.98
	72"(1829mm)	VZEP-0072-4	801.62

Features

- Includes power distribution assembly (PDA) and power crossbar.
- Provides power access at standing height behind a tile with technology option specified or field ported Fabric Tile.

Specification Tips

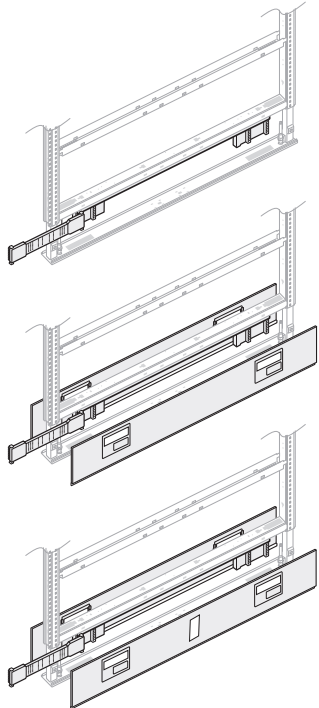
- Not for use with 8"(203mm) tiles as they cannot be ported. Use with a Fabric Tile to be cut in the field.
- Specify Power Connector Below Worksurface to span power horizontally from one panel equipped without below worksurface cutouts to an adjacent panel.
- For vertical routing from base raceway to below worksurface or standing height, specify vertical power connector which attaches to right-hand flex connection at each location.
- Not for use with 58"(1473mm) panel frame for standing height access.
- Power cannot route horizontally at standing height and requires panel frame to be powered at base raceway.
- Modular Furniture Telecommunications outlet (field supplied) mounts directly to bezel of technology tile.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Electrical Components

Raceway Retrofit Kit



VZEK-3BB
VZEK-4BB



Description	Panel Width	Number	1	2	3	Price
3-Circuit						
	24"(610mm)	VZEK-OR24-	■	■	■	\$296.28
	30"(762mm)	VZEK-OR30-	■	■	■	314.30
	36"(914mm)	VZEK-OR36-	■	■	■	332.32
	42"(1067mm)	VZEK-OR42-	■	■	■	350.34
	48"(1219mm)	VZEK-OR48-	■	■	■	368.36
	54"(1372mm)	VZEK-OR54-	■	■	■	386.38
	60"(1524mm)	VZEK-OR60-	■	■	■	404.40
	72"(1829mm)	VZEK-OR72-	■	■	■	619.29
4-Circuit, 2+2 and 3+1						
	24"(610mm)	VZEK-OR24-	■	■	■	\$332.31
	30"(762mm)	VZEK-OR30-	■	■	■	350.33
	36"(914mm)	VZEK-OR36-	■	■	■	368.35
	42"(1067mm)	VZEK-OR42-	■	■	■	386.37
	48"(1219mm)	VZEK-OR48-	■	■	■	404.39
	54"(1372mm)	VZEK-OR54-	■	■	■	422.41
	60"(1524mm)	VZEK-OR60-	■	■	■	440.43
	72"(1829mm)	VZEK-OR72-	■	■	■	655.32

Features

- Includes one power distribution assembly, one power connector, mounting hardware and optional cover(s).
- Converts non-powered panels to powered panels.

Specification Tips

- 8"(203mm) tiles cannot be used in place of base raceway cover.
- 24"(610mm) raceway covers have one knockout located on left side.
- **For single gang option, panel width must be 30"(762mm) or greater; does not include blank plate for a single gang opening.**
- Order single gang adaptor plate separately (VZAP-0000-G).
- Refer to Specification Guide for Planning with Utilities.
- Architectural power option: use when integrating power between Compose and Patterns or Compose and Enclose.
- **Receptacle and data blank covers must be specified separately.**
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).

To Order, Specify:

1) Product number, including:

1 Power Options

3-Circuit

- 3 3-Circuit
- 8 3-Circuit for Architectural Power, add \$216.95 list

4-Circuit 2+2

- 2 4-Circuit 2+2
- 9 4-Circuit 2+2 for Architectural Power, add \$215.56 list

4-Circuit 3+1

- 4 4-Circuit 3+1
- 7 4-Circuit 3+1 for Architectural Power, add \$215.56 list

2 Cover Option Side One (see chart below)

- N Tile to floor
- H Cover with knockouts
- B Cover without knockouts
- G Single Gang

3 Cover Option Side Two (see chart below)

- N Tile to floor
- H Cover with knockouts
- B Cover without knockouts
- G Single Gang

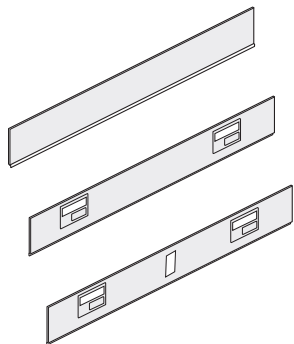
2) Trim color - cover side 1

3) Trim color - cover side 2

Cover Option	Side One		Side Two	
	Trim A	Trim B	Trim A	Trim B
H	\$135.14	\$142.50	\$135.14	\$142.50
B	135.14	142.50	135.14	142.50
G	159.25	166.61	159.25	166.61

Electrical Components

Raceway Covers



VZEK-NBB



Panel Width	Number 1 2	Price
18"(457mm)	VZEK-OR18-NBB	\$296.24
24"(610mm)	VZEK-OR24-N	179.12
30"(762mm)	VZEK-OR30-N	197.14
36"(914mm)	VZEK-OR36-N	215.16
42"(1067mm)	VZEK-OR42-N	233.18
48"(1219mm)	VZEK-OR48-N	251.20
54"(1372mm)	VZEK-OR54-N	269.22
60"(1524mm)	VZEK-OR60-N	287.24
72"(1829mm)	VZEK-OR72-N	408.81

Feature

- Includes two single covers unless tile to floor option is specified which includes one cover.

Specification Tips

- For single gang option, panel width must be 30"(762mm) or greater. Order adaptor plate separately (VZAP-0000-G).**
- 8"(203mm) tiles cannot be used in place of base raceway cover.
- 18"(457mm) raceway cover has no knockouts.
- 24"(610mm) raceway covers have one knockout located on left side.
- Refer to Specification Guide for Planning with Utilities.
- Receptacle and data blank covers must be specified separately.**

To Order, Specify:

- Product number, including:

1 Cover Option Side One (see chart below)

- N** Tile to Floor
- H** Cover with knockouts
- B** Cover without knockouts
- G** Single gang

2 Cover Option Side Two (see chart below)

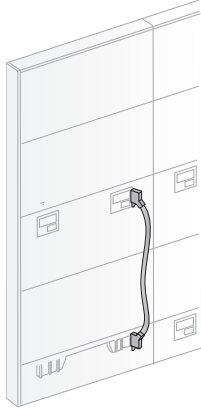
- H** Cover with knockouts
- B** Cover without knockouts
- G** Single gang

- Trim color - cover side 1
- Trim color - cover side 2

Cover Option	Side One		Side Two	
	Trim A	Trim B	Trim A	Trim B
H	\$135.14	\$142.50	\$135.14	\$142.50
B	135.14	142.50	135.14	142.50
G	159.25	166.61	159.25	166.61

Electrical Components

Vertical Power Connector



VZEJ-3



Description	Conduit Length	Number	Price
3-Circuit			
	13.5"(343mm)	VZEJ-0U00-3	\$319.27
	30"(762mm)	VZEJ-0B00-3	324.46
	46"(1168mm)	VZEJ-0S00-3	331.31
	16"(406mm)	VZEJ-UB00-3	319.27
4-Circuit, 2+2			
	13.5"(343mm)	VZEJ-0U00-2	\$319.27
	30"(762mm)	VZEJ-0B00-2	324.46
	46"(1168mm)	VZEJ-0S00-2	331.31
	16"(406mm)	VZEJ-UB00-2	319.27
4-Circuit, 3+1			
	13.5"(343mm)	VZEJ-0U00-4	\$319.27
	30"(762mm)	VZEJ-0B00-4	324.46
	46"(1168mm)	VZEJ-0S00-4	331.31
	16"(406mm)	VZEJ-UB00-4	319.27

Features

- Includes one power connector with safety latches for securing connector to power distribution assembly.
- Transfers power from the base raceway to above base raceway locations (beltline, below worksurface, standing height or beltline to below worksurface).
- The power connectors install on the right-hand side of panel into flexible power connector locations.
- For use with panels equipped with power components.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

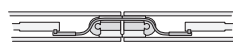
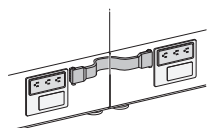
Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- **No horizontal routing is available at standing height.**
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).

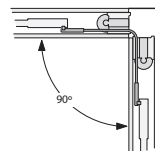
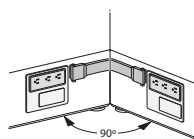
Electrical Components

Flexible Power Connector – Panel-to-Panel, Raceway

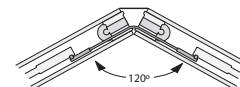
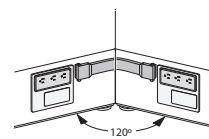
VZEF-OROP
VZEF-OROP-2
VZEF-OROP-4



Base straight condition



Base inside 90° condition



Base inside 120° condition

Description	Length	Number	Price
3-Circuit	13.75"(349mm)	VZEF-OROP	\$158.46
4-Circuit, 2+2	13.75"(349mm)	VZEF-OROP-2	\$158.46
4-Circuit, 3+1	13.75"(349mm)	VZEF-OROP-4	\$158.46

Features

- Includes one flexible power connector with safety latches for securing connector to power distribution assembly.
- Continues electrical circuit between adjacent powered panels in straight or angled conditions in the base raceway.
- For use with panels equipped with power components.
- May be used in straight panel-to-panel application, inside 90° and inside 120° within the base raceway.
- Standard in charcoal trim color only.

To Order, Specify:

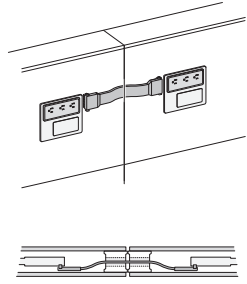
- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).

Electrical Components

Flexible Power Connector – Panel-to-Panel, Work-height



Beltline or below worksurface height straight condition
VZEF-0B0P



Description	Length	Number	Price
3-Circuit	13"(330mm)	VZEF-0B0P	\$158.46
4-Circuit, 2+2	13"(330mm)	VZEF-0B0P-2	\$158.46
4-Circuit, 3+1	13"(330mm)	VZEF-0B0P-4	\$158.46

Features

- Includes one flexible power connector with safety latches for securing connector to power distribution assembly.
- Continues electrical circuits between adjacent powered panels in beltline or below worksurface height straight conditions.
- For use with panels equipped with power components.
- May be used in straight panel-to-panel application at the beltline or below worksurface height.
- Standard in charcoal trim color only.

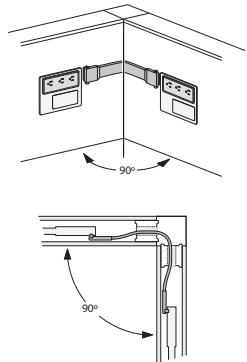
To Order, Specify:

- 1) Product number.
(No finish specification required.)

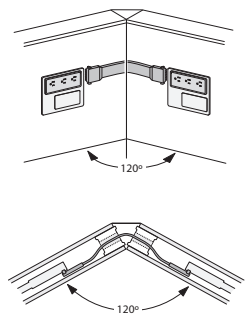
Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- Not for use with standing height applications.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).

Flexible Power Connector – Corner Span, Work-height



Beltline or below worksurface 90° condition



Beltline or below worksurface 120° condition
VZEF-0B0Q



Description	Length	Number	Price
3-Circuit	14.5"(368mm)	VZEF-0B0Q	\$158.46
4-Circuit, 2+2	14.5"(368mm)	VZEF-0B0Q-2	\$158.46
4-Circuit, 3+1	14.5"(368mm)	VZEF-0B0Q-4	\$158.46

Features

- Includes one flexible power connector with safety latches for securing connector to power distribution assembly.
- Continues electrical circuits between adjacent powered panels in beltline or below worksurface 90° and 120° conditions.
- For use with panels equipped with power components.
- Standard in charcoal trim color only.

To Order, Specify:

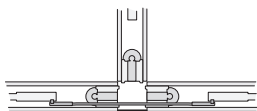
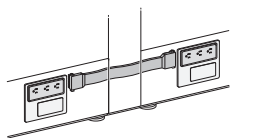
- 1) Product number.
(No finish specification required.)

Specification Tips

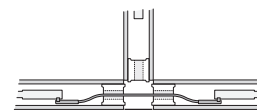
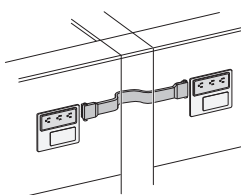
- **Not for use with power sources other than 120 volt 60 hertz.**
- Not for use with standing height applications.
- Flexible power connector must be separately specified and is not included with panel.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).

Electrical Components

	Description	Length	Number	Price
Flexible Power Connector – Straight Span, Raceway/ Work-height	3-Circuit	15.5"(394mm)	VZEF-0R0S	\$158.46
	4-Circuit, 2+2	15.5"(394mm)	VZEF-0R0S-2	\$158.46
	4-Circuit, 3+1	15.5"(394mm)	VZEF-0R0S-4	\$158.46



Base straight span condition



Beltline or below worksurface height
straight span condition
VZEF-0R0S



Features

- Includes one straight span flexible power connector with safety latches for securing connector to power distribution assembly.
- Continues electrical circuit across the three-inch space between powered panels in 3-way or 4-way conditions.
- For use with panels equipped with power components.
- May be used at the base raceway, beltline and below worksurface for straight span conditions.
- Standard in charcoal trim color only.

To Order, Specify:

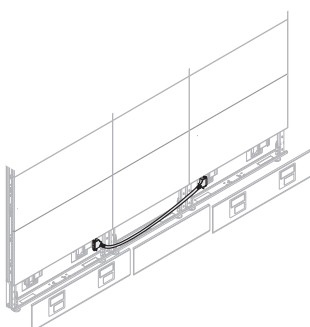
- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- Not for use with standing height applications.
- Straight Span flexible power connector must be separately specified and is not included with panel.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).

Extended Power Connector

	Description	Length	Panel Width	Number	Price
Extended Power Connector	3-Circuit	36"(914mm)	18"(457mm)	VZEJ-0018-3	\$309.46
	4-Circuit, 2+2	36"(914mm)	18"(457mm)	VZEJ-0018-2	\$318.41
	4-Circuit, 3+1	36"(914mm)	18"(457mm)	VZEJ-0018-4	\$318.41



VZEJ-0018-3



Features

- Spans base power through **one** 18"(457mm) non-powered panel located between two powered panels in any condition.
- For use with panels equipped with power components.
- Extended power connectors cannot be coupled together.
- Standard in charcoal trim with metal conduit.

To Order, Specify:

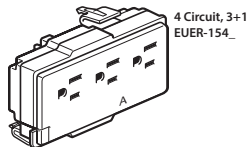
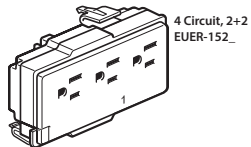
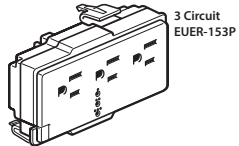
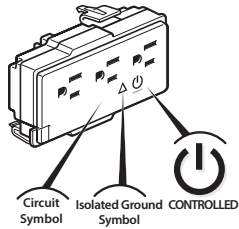
- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- **Specify for use in base raceway only.**
- Not for use with tiles to the floor.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).

Electrical Components

Description	Circuit Access	Receptacle Indicator	Ground Type	Receptacle without Controlled Symbol	Price	Receptacle with Controlled Symbol	Price
Triplex Receptacle – 15 Amp							
3-Circuit							
	Circuit 1-3	N/A	Common	EUER-153P-GS0S	\$168.80	EUER-153P-GC0S	\$173.03
	Circuit 1-3	N/A	Isolated	EUER-153P-IS0S	179.12	EUER-153P-IC0S	183.61
4-Circuit, 2+2							
	Circuit 1	1	Common	EUER-1521-GS0S	\$241.15	EUER-1521-GC0S	\$247.18
	Circuit 2	2		EUER-1522-GS0S	241.15	EUER-1522-GC0S	247.18
	Circuit 3	3		EUER-1523-GS0S	241.15	EUER-1523-GC0S	247.18
	Circuit 4	4		EUER-1524-GS0S	241.15	EUER-1524-GC0S	247.18
	Circuit 1	1	Isolated	EUER-1521-IS0S	\$251.48	EUER-1521-IC0S	\$257.77
	Circuit 2	2		EUER-1522-IS0S	251.48	EUER-1522-IC0S	257.77
	Circuit 3	3		EUER-1523-IS0S	251.48	EUER-1523-IC0S	257.77
	Circuit 4	4		EUER-1524-IS0S	251.48	EUER-1524-IC0S	257.77
4-Circuit, 3+1							
	Circuit 1	A	Common	EUER-1541-GS0S	\$241.15	EUER-1541-GC0S	\$247.18
	Circuit 2	B		EUER-1542-GS0S	241.15	EUER-1542-GC0S	247.18
	Circuit 3	C		EUER-1543-GS0S	241.15	EUER-1543-GC0S	247.18
	Circuit 4	D		EUER-1544-GS0S	241.15	EUER-1544-GC0S	247.18
	Circuit 1	A	Isolated	EUER-1541-IS0S	\$251.48	EUER-1541-IC0S	\$257.77
	Circuit 2	B		EUER-1542-IS0S	251.48	EUER-1542-IC0S	257.77
	Circuit 3	C		EUER-1543-IS0S	251.48	EUER-1543-IC0S	257.77
	Circuit 4	D		EUER-1544-IS0S	251.48	EUER-1544-IC0S	257.77



EUER-15

Circuit Symbol	Circuit 1	Circuit 2	Circuit 3	Circuit 4
3 Circuit	0	00	000	NA
4 Circuit 2+2	1	2	3	4
4 Circuit 3+1	A	B	C	D

Features

- Includes box of six receptacles, each receptacle has three 15 Amp outlets (NEMA 5-15R configuration).
- For use with panels equipped with power components.
- Receptacles are ground type specific.

Specification Tips

- Not for use with power sources other than 120 volt 60 hertz.
- For power access at any location within the panels with appropriate base raceway covers or technology pad.
- Isolated ground receptacle not for use with single circuit base feed module.
- Triplexes for 3-Circuit are field programmable.
- Triplexes for 4-Circuit have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- **Controlled receptacles are marked with a permanent symbol and the word CONTROLLED to comply with various energy code requirements including ASHRAE 90.1 and California Building Code Title 24 part 6.**
- **Circuit assignment and receptacle placement should be coordinated with a local electrician. Local electrician is responsible for circuit loading and code compliance.**
- **Consult with local authority having jurisdiction (AHJ) for requirements regarding controlled receptacles before placing orders and installation.**

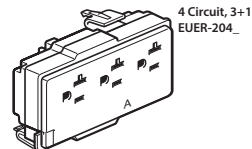
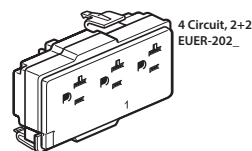
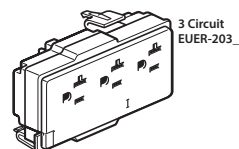
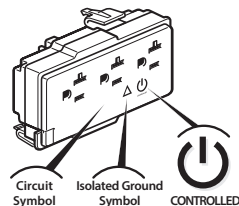
To Order, Specify:

- 1) Product number.
- 2) Trim color.

TR-R	Beige
TR-TY	Cement
TR-AK	Chalk
TR-K	Charcoal
TR-J	Graphite
TR-G	Gray Tone
TR-NG	Orange* Isolated ground only
TR-TW	Plaster
TR-AA	Putty
TR-E	Smoke

Electrical Components

Triplex Receptacle – 20 Amp



EUE-20

Circuit Symbol	Circuit 1	Circuit 2	Circuit 3	Circuit 4
3 Circuit	I	II	III	NA
4 Circuit 2+2	1	2	3	4
4 Circuit 3+1	A	B	C	D

Description	Circuit Access	Receptacle Indicator	Ground Type	Receptacle without Controlled Symbol	Price	Receptacle with Controlled Symbol	Price
3-Circuit							
	Circuit 1	1	Common	EUE-2031-GSOS	\$499.54	EUE-2031-GCOS	\$512.01
	Circuit 2	2		EUE-2032-GSOS	499.54	EUE-2032-GCOS	512.01
	Circuit 3	3		EUE-2033-GSOS	499.54	EUE-2033-GCOS	512.01
	Circuit 1	1	Isolated	EUE-2031-ISOS	\$509.86	EUE-2031-ICOS	\$522.59
	Circuit 2	2		EUE-2032-ISOS	509.86	EUE-2032-ICOS	522.59
	Circuit 3	3		EUE-2033-ISOS	509.86	EUE-2033-ICOS	522.59
4-Circuit, 2+2							
	Circuit 1	1	Common	EUE-2021-GSOS	\$499.54	EUE-2021-GCOS	\$512.01
	Circuit 2	2		EUE-2022-GSOS	499.54	EUE-2022-GCOS	512.01
	Circuit 3	3		EUE-2023-GSOS	499.54	EUE-2023-GCOS	512.01
	Circuit 4	4		EUE-2024-GSOS	499.54	EUE-2024-GCOS	512.01
	Circuit 1	1	Isolated	EUE-2021-ISOS	\$509.86	EUE-2021-ICOS	\$522.59
	Circuit 2	2		EUE-2022-ISOS	509.86	EUE-2022-ICOS	522.59
	Circuit 3	3		EUE-2023-ISOS	509.86	EUE-2023-ICOS	522.59
	Circuit 4	4		EUE-2024-ISOS	509.86	EUE-2024-ICOS	522.59
4-Circuit, 3+1							
	Circuit 1	A	Common	EUE-2041-GSOS	\$499.54	EUE-2041-GCOS	\$512.01
	Circuit 2	B		EUE-2042-GSOS	499.54	EUE-2042-GCOS	512.01
	Circuit 3	C		EUE-2043-GSOS	499.54	EUE-2043-GCOS	512.01
	Circuit 4	D		EUE-2044-GSOS	499.54	EUE-2044-GCOS	512.01
	Circuit 1	A	Isolated	EUE-2041-ISOS	\$509.86	EUE-2041-ICOS	\$522.59
	Circuit 2	B		EUE-2042-ISOS	509.86	EUE-2042-ICOS	522.59
	Circuit 3	C		EUE-2043-ISOS	509.86	EUE-2043-ICOS	522.59
	Circuit 4	D		EUE-2044-ISOS	509.86	EUE-2044-ICOS	522.59

Features

- Includes box of six receptacles, each receptacle has three 20 Amp outlets (NEMA 5-20R configuration).
- For use with panels equipped with power components.
- **Receptacles are circuit and ground type specific.**

Specification Tips

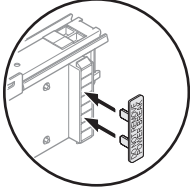


- Not for use with power sources other than 120 volt 60 hertz.
- Receptacles have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit.
- For power access at any location within the panels with appropriate base raceway covers or technology pad.
- Isolated ground receptacle not for use with single circuit base feed module.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- **Controlled receptacles are marked with a permanent symbol and the word CONTROLLED to comply with various energy code requirements including ASHRAE 90.1 and California Building Code Title 24 part 6.**
- **Circuit assignment and receptacle placement should be coordinated with a local electrician. Local electrician is responsible for circuit loading and code compliance.**
- **Consult with local authority having jurisdiction (AHJ) for requirements regarding controlled receptacles before placing orders and installation.**

To Order, Specify:

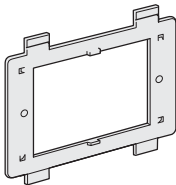
- 1) Product number.
- 2) Trim color.

TR-R	Beige
TR-TY	Cement
TR-AK	Chalk
TR-K	Charcoal
TR-J	Graphite
TR-G	Gray Tone
TR-NG	Orange* Isolated ground only
TR-TW	Plaster
TR-AA	Putty
TR-E	Smoke

Electrical Components

	Height	Width	Number	Price
Power Break Marker  NEP-1 Class FA – SIN 33721; Discount Group XI			NEP-1	\$254.19
Features <ul style="list-style-type: none"> • Includes box of fifty plastic markers. • Use one marker at each power distribution assembly to close the flex connector site wherever an improper electrical connection may occur. • Features following message: "Do not remove – Power Break." 			To Order, Specify: <ol style="list-style-type: none"> 1) Product number. (No finish specification required.) 	
Receptacle Blank Cover  VZAR-0000	2.25"(57mm)	5"(127mm)	VZAR-0000	\$8.92
Features <ul style="list-style-type: none"> • Includes one cover. • Used to cover unused electrical openings at all receptacle locations. 			To Order, Specify: <ol style="list-style-type: none"> 1) Product number. 2) Non-metallic trim color. 	
Data Blank Cover  VZAD-0000-R	1.625"(41mm)	3.125"(79mm)	VZAD-0000-R	\$5.36
Features <ul style="list-style-type: none"> • Includes one Modular Furniture Telecommunications blank cover. • Used to cover unused 1.38"(35mm) x 2.71"(69mm) data openings in tile bezels and base raceway cover. 			To Order, Specify: <ol style="list-style-type: none"> 1) Product number. 2) Non-metallic trim color. 	

Electrical Components

	Description	Number	Price
 <p>VZAP-0000-G</p>	Adaptor Plate, Single Gang	VZAP-0000-G	\$56.06
	<p>Features</p> <ul style="list-style-type: none"> • Single Gang Adaptor Plate includes one communication adaptor plate. • Single Gang Plate provides backer plate to mount standard single gang communication outlet plate (NEMA WD-6 configuration) on a raceway cover with single gang option. • Provides 2.25"(57mm) high x 3.75"(95mm) wide opening. • Black finish only. 	<p>To Order, Specify:</p> <ol style="list-style-type: none"> 1) Product number. (No finish specification required.) 	

VZAP-0000-G

Specification Tips

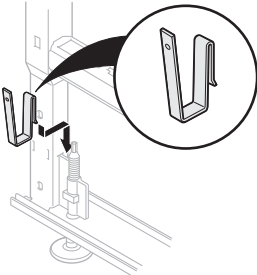
- Single gang porting of fabric tiles is not recommended.
- Single gang raceway cover 30"(762mm) or wider may be ordered separately.

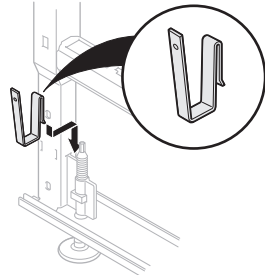
 <p>VZAP-0000-T</p>	Power and Communication Bezel	VZAP-0000-T	\$14.28
	<p>Feature</p> <ul style="list-style-type: none"> • Power and Communication Bezel includes one bezel and mounting hardware for use with fabric tiles only. 	<p>To Order, Specify:</p> <ol style="list-style-type: none"> 1) Product number. 2) Non-Metallic trim color. 	

VZAP-0000-T

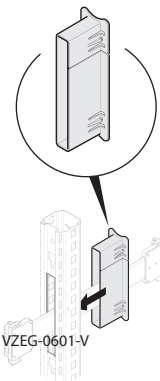
Specification Tips

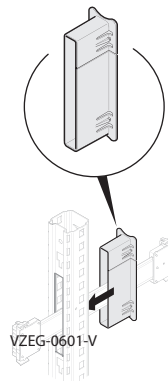
- Specify receptacles to match bezel.
- Power and communication bezels can be used with wood, laminate slat or fabric tiles.
- For fabric tiles prior to March 2009, refer to eParts for replacement bezels.

Cable Management Bracket	Height	Depth	Width	Number	Price
 <p>VZBC-0000</p>	3.8"(97mm)	1.5"(38mm)	0.4"(10mm)	VZBC-0000	\$58.82
	<p>Features</p> <ul style="list-style-type: none"> • Includes 8 cable management brackets. • Manages communication cables horizontally in the base raceway. • Works within base raceways only. Not for use with tiles to the floor. 	<p>To Order, Specify:</p> <ol style="list-style-type: none"> 1) Product number. (No finish specification required.) 			



VZBC-0000

 <p>VZEG-0601-V</p>	Compose Frame Rail Grommet	VZEG-0601-V	\$234.26
	<p>Features</p> <ul style="list-style-type: none"> • Includes 12 grommets. • Additional protection for cables threaded through frame. 	<p>To Order, Specify:</p> <ol style="list-style-type: none"> 1) Product number. (No color specification required.) 	



VZEG-0601-V

Specification Tips

- For use in Full Panel Frames 26"(660mm) to 74"(1880mm) high.
- Inserts into the utility cutouts in the vertical panel frame tubes, only.
- Not for use in cutouts in horizontal panel frame tubes.
- Field installed; inserts into utility cutouts.

Power Distribution for Hardwire Applications

Hardwire power applications are designed to address non-modular power planning solutions.

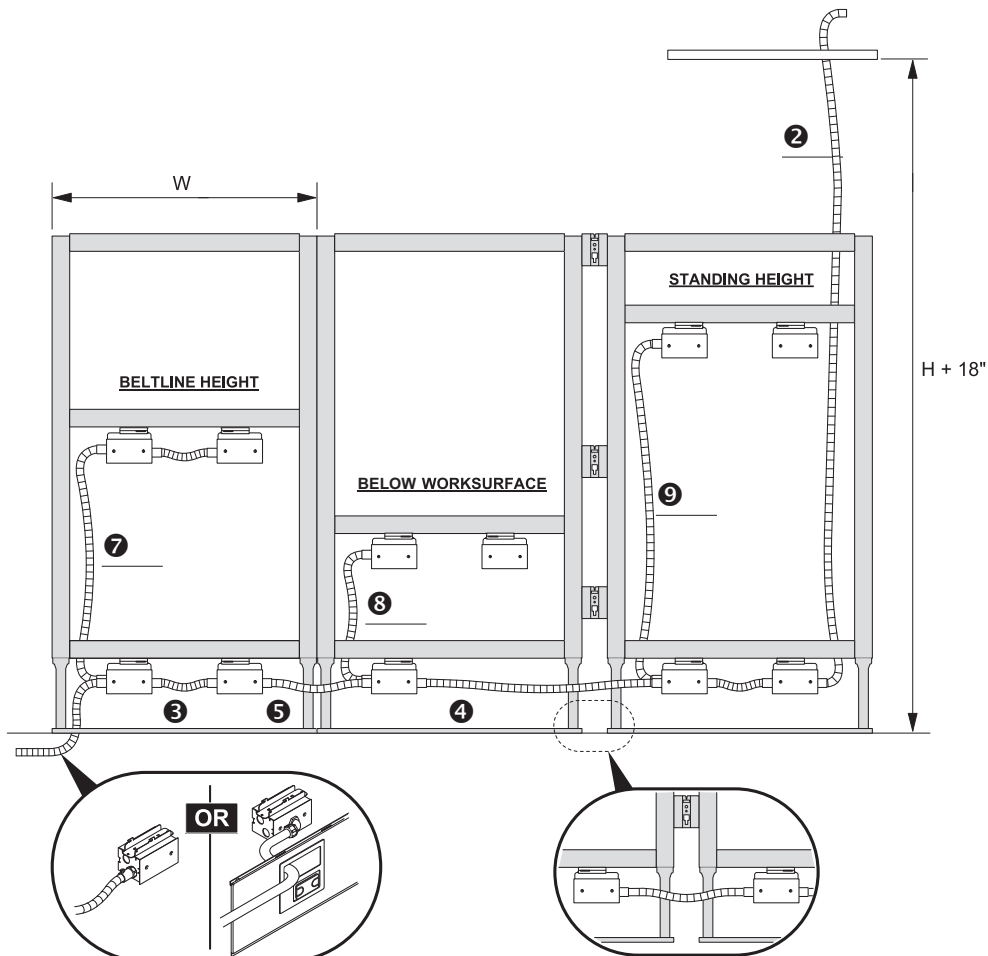
1. Power distribution from building-to-panel.
2. Vertical power distribution.
3. Horizontal power distribution.

Infeeds

Infeeds	Applications
1 Base Feed	48" (1219mm) or as required
2 Top Feed	Ceiling Height (H) + 18" (457mm)

Panel Applications

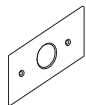
Panel Applications	Panel Applications
3 Between two junction boxes on one panel	Panel Width (W) – 21" (533mm)
4 Between junction boxes if one per panel	Panel Width (W) – 5" (127mm)
5 Across panel connection	12" (305mm)
6 Across 3- or 4-Way connection	16" (406mm)
7 Base to Beltline	40" (1016mm)
8 Base to under worksurface	24" (610mm)
9 Base to standing height	56" (1422mm)



Electrical Components

Hardwire

Description	Number	Price
Base Feed Hardwire Plate Hardwire (Chicago)	VZEB-0000-C	\$96.48



VZEB-0000-C



Features

- Includes 1 junction box cover plate with 0.5”(13mm) hole.
- Standard in charcoal finish color only.

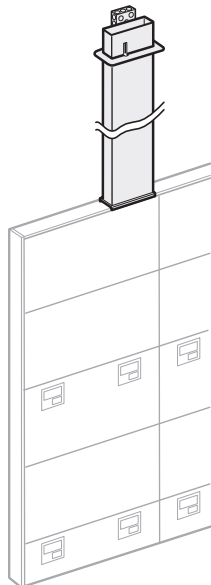
To Order, Specify:

- 1) Product number.
- 2) Non-metallic trim color.

Specification Tips

- For floor, column, or wall hardwire connections to fixed power installations.
- Conduit and fillings are field supplied.

Top Feed Module, Hardwired (Pole Only)



VZET-NT
VZET-NW



Panel Height	Pole Length	Number ①	Trim	
			A	B
10' Ceiling Height				
26”(660mm)	119”(3023mm)	VZET-2600-NT	\$942.39	\$1137.00
28”(711mm)	119”(3023mm)	VZET-2800-NTG	940.53	1133.70
34”(864mm)-58”(1473mm)	95”(2413mm)	VZET-3400-NT	929.37	1113.90
66”(1676mm)-90”(2286mm)	66”(1676mm)	VZET-6600-NT	867.99	1005.00
12' Ceiling Height				
26”(660mm)	138”(3505mm)	VZET-2600-NW	\$987.03	\$1216.20
28”(711mm)	138”(3505mm)	VZET-2800-NWG	983.31	1209.60
34”(864mm)-50”(1270mm)	119”(3023mm)	VZET-3400-NW	972.15	1189.80
58”(1473mm)-90”(2286mm)	95”(2413mm)	VZET-6600-NW	912.63	1084.20

Features

- Includes one electrical box, ceiling bezel plate, pole and hardware.
- For connection to the electrical source located in space above a drop ceiling.
- Removable cover on poles provides access to pathway.
- Routes power to base raceway, below worksurface, beltline or standing height.

To Order, Specify:

- 1) Product number, including:

① Trim Option

- A** Aluminum or Wood
- H** Steel

Example: VZET-3400-NTA

- 2) Trim color.

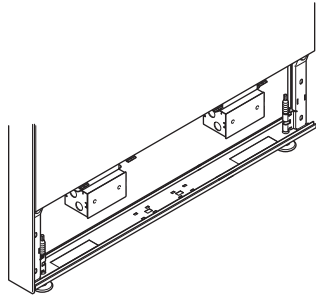
Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- For routing and cabling capacities, see Specification Guide.
- For installation on panel frames no less than 24”(610mm) wide.
- Not for use with glass panel frames or glass stack frames.
- Mounts at the end of the panel frame.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

Electrical Components

Hardwire

	Panel Width	Number ¹ ²	Price
Raceway Retrofit Kits	24"(610mm)	VZEK-0R24-C	\$ 638.62
	30"(762mm)	VZEK-0R30-C	656.64
	36"(914mm)	VZEK-0R36-C	674.66
	42"(1067mm)	VZEK-0R42-C	692.68
	48"(1219mm)	VZEK-0R48-C	710.70
	54"(1372mm)	VZEK-0R54-C	728.72
	60"(1524mm)	VZEK-0R60-C	746.74
	72"(1829mm)	VZEK-0R72-C	1233.83



VZEK



Features

- Hardwired power option kits includes two junction boxes, four blank plates and optional base covers. (Conduit and wiring field supplied)
- Converts non-powered panels to powered panels.

Specification Tips

- 8"(203mm) tiles cannot be used in place of base raceway cover.
- Not for use with tile to floor applications.
- 24"(610mm) raceway covers provide only one opening for power and data access on left side.
- **For single gang option, panel width must be 30"(762mm) or greater.**
- Order single gang adaptor plate separately (VZAP-000-G).
- Refer to Specification Guide for Planning with Utilities.
- **Receptacle and data blank covers must be specified separately.**

To Order, Specify:

- 1) Product number, including:

1 Cover Option Side One (see chart below)

- H** Cover with knockouts
- B** Cover without knockouts
- G** Single Gang

2 Cover Option Side Two (see chart below)

- H** Cover with knockouts
- B** Cover without knockouts
- G** Single Gang

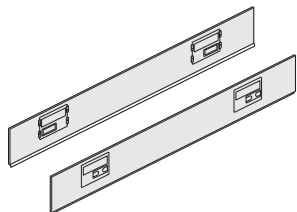
- 2) Trim color for cover side 1.
- 3) Trim color for cover side 2.

Cover Option	Side One		Side Two	
	Trim A	Trim B	Trim A	Trim B
H	\$ 0.00	\$ 8.26	\$ 0.00	\$ 8.26
B	0.00	8.26	0.00	8.26
G	24.11	32.37	24.11	32.37

Electrical Components

Hardwire

Raceway Covers



VZEK



Panel Width	Number ① ②	Price
18"(457mm)	VZEK-OR18-NBB	\$296.24
24"(610mm)	VZEK-OR24-N	179.12
30"(762mm)	VZEK-OR30-N	197.14
36"(914mm)	VZEK-OR36-N	215.16
42"(1067mm)	VZEK-OR42-N	233.18
48"(1219mm)	VZEK-OR48-N	251.20
54"(1372mm)	VZEK-OR54-N	269.22
60"(1524mm)	VZEK-OR60-N	287.24
72"(1829mm)	VZEK-OR72-N	408.81

Features

- Includes two single covers unless tile to floor option is specified which includes one cover.

Specification Tips

- For single gang option, panel width must be 30"(762mm) or greater. Order adaptor plate separately (VZAP-0000-G).
- 8"(203mm) tiles cannot be used in place of base raceway cover.
- 18"(457mm) raceway cover has no knockouts.
- 24"(610mm) raceway covers provide only one knockout located on left side.
- Refer to Specification Guide for Planning with Utilities.
- **Receptacle and data blank covers must be specified separately.**

To Order, Specify:

- 1) Product number, including:

① Cover Option Side One (see chart below)

- N** Tile to Floor
- H** Cover with knockouts
- B** Cover without knockouts
- G** Single gang

② Cover Option Side Two (see chart below)

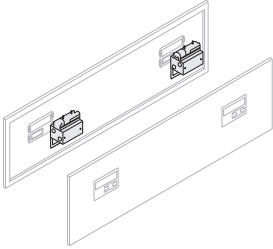

- H** Cover with knockouts
- B** Cover without knockouts
- G** Single gang

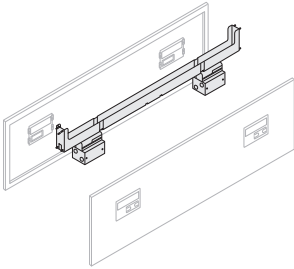

- 2) Trim color for cover side 1.
- 3) Trim color for cover side 2.

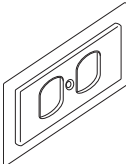
Cover Option	Side One		Side Two	
	Trim A	Trim B	Trim A	Trim B
H	\$135.14	\$148.06	\$135.14	\$148.06
B	135.14	148.06	135.14	148.06
G	24.11	38.33	24.11	38.33

Electrical Components

Hardwire

	Panel Width	Number	Price
Hardwire Power Kit for 42" High Panels at Beltline  VZEK 	24"(610mm)-60"(1524mm)	VZEK-4200-C	\$223.23
	Features <ul style="list-style-type: none"> Includes two junction boxes and four blank plates (conduit field supplied). Provides Power access at the beltline behind a tile with technology option or field ported Fabric Tile. For use with matching width tile with technology option or field ported Fabric Tile. 		To Order, Specify: <ol style="list-style-type: none"> Product number. Non-metallic trim color.
Specification Tips <ul style="list-style-type: none"> For use with Fabric Tiles only. Not for use with 8"(203mm) high tiles. Match tile height on both sides of the frame. 42"(1067mm) panel frame does not require crossbar brackets and aligner light block. Used on tile with technology option to upgrade panel to beltline power and data capability. Specify bezels separately for field ported tiles. Power can route horizontally at the beltline level only. Hardwire receptacles supplied by customer. 			

Hardwire Power Kit for Beltline, 50" high or greater, Below Worksurface and Standing Height  VZEK-C 	24"(610mm)	VZEK-0B24-C	\$325.17
	30"(762mm)	VZEK-0B30-C	332.97
	36"(914mm)	VZEK-0B36-C	340.77
	42"(1067mm)	VZEK-0B42-C	348.57
	48"(1219mm)	VZEK-0B48-C	356.37
	54"(1372mm)	VZEK-0B54-C	364.17
	60"(1524mm)	VZEK-0B60-C	371.97
	72"(1829mm)	VZEK-0B72-C	613.10
Features <ul style="list-style-type: none"> Includes two junction boxes, four blank plates, crossbar brackets and aligner light block (conduit field supplied). Provides Power access at the beltline, below beltline or standing height, behind a tile with technology option or field ported Fabric Tile. 24"(610mm) hardwire kit includes one junction box, 2 blank plates and data plate mounting brackets. For use with matching width tile with technology option or field ported Fabric Tile. 		To Order, Specify: <ol style="list-style-type: none"> Product number. Non-metallic trim color. 	
Specification Tips <ul style="list-style-type: none"> For use with Fabric Tiles only. Not for use with 8"(203mm) high tiles. Match tile height on both sides of the frame. Used on tile with technology option to upgrade panel to beltline power and data capability. Non-beltline requires field porting of fabric tile. Specify bezels separately for field ported tiles. Power can route horizontally at the beltline level only. Beltline power is not available for 34"(864mm) high panel frames. Hardwire receptacles supplied by customer. 			

Receptacle Plate, Hardwired	Description	Number	Price
 VZAP-0000-C	Receptacle Plate, Hardwired	VZAP-0000-C	\$53.49
	Features <ul style="list-style-type: none"> Receptacle Plate, Hardwired includes 4 receptacle plates. Receptacle Plate mounts to hardwired junction box to allow mounting of a duplex receptacle with NEMA 5-15R configuration. Hardwired Plate aligns receptacle with opening of bezel in Technology Tile or Base Raceway Cover. 		To Order, Specify: <ol style="list-style-type: none"> Product number. Non-Metallic trim color.

Electrical Components

Hardwire

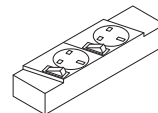
International Power Components For power applications outside North America we recommend the use of **Power Logic** soft wiring components. Power Logic offers a system of single circuit power cords and receptacle modules that fit into our non-powered base raceway. Receptacle modules are offered with two sockets (3 and 4 socket versions also available). Each receptacle module has sockets, switches and fuses that are appropriate for each country around the world. Contact the Power Logic regional sales office in your area to help with planning details to assure local electrical code compliance. Contact Power Logic via the Haworth/Power Logic website, (www.powerlogic.net), or through their corporate offices in Cape Town, South Africa at 27-21-704-1450. Power Logic also offers power solutions for desktop, conference table or freestanding power applications.



Power Entry Cord



Cord



Receptacle

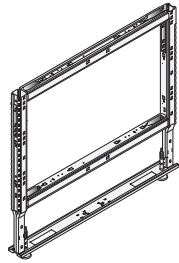


Splitter

To route a Power Logic power entry cord from a ceiling, order a hardwire top feed module to conceal the cord.
To mount a Power Logic receptacle at the base raceway, order a non-powered raceway cover and cut appropriate-sized knockout in the field. To mount a Power Logic receptacle in a fabric tile, order standard fabric tile and cut appropriate-sized knockout in the field.

Benching — Full Panel Frames

Full Panel Frames — No Power



VZFF

Nominal Height	Width	Number	Trim	
			A	B
29"(737mm)	18"(457mm)	VZFF-2918	\$1259.42	\$1264.68
	24"(610mm)	VZFF-2924	1285.63	1292.63
	30"(762mm)	VZFF-2930	1311.84	1320.58
	36"(914mm)	VZFF-2936	1338.05	1348.53
	42"(1067mm)	VZFF-2942	1364.26	1376.48
	48"(1219mm)	VZFF-2948	1390.47	1404.43
	54"(1372mm)	VZFF-2954	1416.68	1432.38
	60"(1524mm)	VZFF-2960	1442.89	1460.33
72"(1829mm)	VZFF-2972	1684.26	1705.18	

Features

- Includes non-powered frame assembly, connection hardware, leveling glides, carpet gripper and pan.
- Does not include raceway covers or top trim.
- Frame thickness is 2"(51mm); overall panel thickness is 3"(76mm).
- Black finish on frame.
- Shipped assembled with pan and glides.

To Order, Specify:

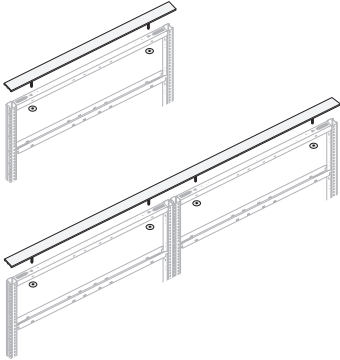
- 1) Product number.
- 2) Trim color for pan.

Specification Tips

- Requires separately specified full profile aluminum and wood top trim; not for use with thin profile steel top trim.
- Requires one separately specified tile for each side.
- Optional 3-, 4-circuit or Hardwire power and communication access is available at base raceway or below worksurface; requires separately specified electrical components.
 - Below worksurface power and communication access requires separately specified technology tile(s) and a Below Worksurface Benching Power and Data Kit for use with 29"(737mm)-high Benching panel frame only.
 - Base raceway power and communication access requires separately specified 19"(483mm)-high tile(s) and Raceway Retrofit Kit.
 - All Benching power applications require separately specified receptacles, data blank covers and electrical components as needed per application.
- **Not intended for use with panel stacks.**
 - Benching panel height does not align with Compose standard panel heights and trim; aesthetically or functionally not intended for use with each other.**
- Frame provides an integral in-line panel connection; requires separately specified panel intersections and trim for all other panel applications, 2-way, 3-way, 4-way and End of Run.
- Aligner/light block not required for 29"(737mm)-high Benching panel frame; a single tile application per side does not require an aligner/light block.

Note: Benching applications may require product specification of select items located in the standard Compose Price List. The panel related components are application specific, refer to Compose Electrical and Cable Management Section for 3-, 4-circuit or Hardwire. (Common components include but are not limited to: Raceway Retrofit Kits, Raceway Covers, Receptacles, Receptacle Blank Covers, Data Blank Covers, Electrical Accessories, Vertical Power Harness for Below Worksurface Height only, Flexible Power Connectors, Top Feed Module.)

Benching — Top Trim

	Width	Number ①	Aluminum Trim A	Trim B	Wood Group A	Wood Group B
			A	A	W	W
 <p>VZCC</p>	18"(457mm)	VZCC-0018-	\$175.07	\$176.84	\$ 434.21	\$ 480.32
	24"(610mm)	VZCC-0024-	185.69	189.24	490.71	543.92
	30"(762mm)	VZCC-0030-	196.31	201.64	547.21	607.52
	36"(914mm)	VZCC-0036-	206.93	214.04	603.71	671.12
	42"(1067mm)	VZCC-0042-	217.55	226.44	660.21	734.72
	48"(1219mm)	VZCC-0048-	228.17	238.84	716.71	798.32
	51"(1295mm)	VZCC-0051-	233.48	245.04	744.96	830.12
	54"(1372mm)	VZCC-0054-	238.79	251.24	773.21	861.92
	60"(1524mm)	VZCC-0060-	249.41	263.64	829.71	925.52
	63"(1600mm)	VZCC-0063-	274.13	289.25	877.37	976.73
	66"(1676mm)	VZCC-0066-	281.65	297.66	907.83	1010.74
	72"(1829mm)	VZCC-0072-	296.69	314.48	968.75	1078.76
	75"(1905mm)	VZCC-0075-	304.21	322.89	999.21	1112.77
	78"(1981mm)	VZCC-0078-	311.73	331.30	1029.67	1146.78
	84"(2134mm)	VZCC-0084-	326.77	348.12	1090.59	1214.80
	90"(2286mm)	VZCC-0090-	341.81	364.94	1151.51	1282.82
	96"(2438mm)	VZCC-0096-	356.85	381.76	1212.43	1350.84
	102"(2591mm)	VZCC-0102-	371.89	398.58	1273.35	1418.86
108"(2743mm)	VZCC-0108-	386.93	415.40	1334.27	1486.88	
114"(2896mm)	VZCC-0114-	426.24	456.49	1419.46	1579.17	
120"(3048mm)	VZCC-0120-	441.28	473.31	1480.38	1647.19	

Features

- Includes full profile 0.25"(6mm) aluminum or full profile wood top trim.
- Designed to span in-line 3- and 4-way panel connections.
- Aluminum and wood top trim 0.25"(6mm) thick.
- 3"(76mm) deep.
- Trim is bolted on Benching panel frame.

Specification Tips

- Not for use with 2-way intersections.
- Required for use with Benching panel frame; may be same width as panel frame or span more than one panel frame or on intersection.
- Woodgrain direction is same direction as width.

To Order, Specify:

1) Product number, including:

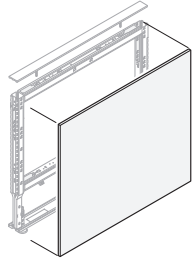
① Trim Option:

- A Aluminum
- W Wood

2) Trim or wood finish color.

Benching — Individual Tiles

Fabric Tile — Standard Core



VZTI-FNN

	Nominal Height	Nominal Width	Number	Fabric Grade							
				A	B	C	D	E	F	G	
Fabric Tile — Standard Core	19"(483mm)	18"(457mm)	VZTI-1918-FNN	\$221.11	\$240.48	\$261.75	\$284.97	\$308.22	\$339.12	\$358.47	
		24"(610mm)	VZTI-1924-FNN	235.34	256.87	280.53	306.35	332.20	366.56	388.07	
		30"(762mm)	VZTI-1930-FNN	249.56	273.25	299.30	327.72	356.18	394.00	417.65	
		36"(914mm)	VZTI-1936-FNN	263.80	289.65	318.09	349.11	380.16	421.43	447.24	
		42"(1067mm)	VZTI-1942-FNN	278.02	306.03	336.86	370.48	404.13	448.87	476.82	
		48"(1219mm)	VZTI-1948-FNN	292.25	322.42	355.64	391.86	428.12	476.31	506.41	
		54"(1372mm)	VZTI-1954-FNN	306.47	338.81	374.41	413.24	452.09	503.74	535.99	
		60"(1524mm)	VZTI-1960-FNN	320.69	355.19	393.18	434.61	476.07	531.18	565.57	
		72"(1829mm)	VZTI-1972-FNN	411.46	450.28	493.05	539.68	586.35	648.37	687.06	
		27"(686mm)	18"(457mm)	VZTI-2718-FNN	\$255.12	\$279.07	\$305.37	\$334.08	\$362.82	\$401.02	\$424.93
			24"(610mm)	VZTI-2724-FNN	274.60	301.51	331.08	363.35	395.65	438.58	465.44
			30"(762mm)	VZTI-2730-FNN	294.07	323.93	356.78	392.60	428.47	476.13	505.93
			36"(914mm)	VZTI-2736-FNN	313.54	346.37	382.48	421.87	461.29	513.68	546.43
			42"(1067mm)	VZTI-2742-FNN	333.01	368.79	408.18	451.12	494.10	551.24	586.92
		48"(1219mm)	VZTI-2748-FNN	352.49	391.23	433.89	480.39	526.93	588.79	627.42	
		54"(1372mm)	VZTI-2754-FNN	371.96	413.66	459.59	509.65	559.74	626.34	667.91	
		60"(1524mm)	VZTI-2760-FNN	391.42	436.08	485.28	538.90	592.56	663.90	708.40	
		72"(1829mm)	VZTI-2772-FNN	500.32	550.89	606.64	667.37	728.15	808.95	859.34	

Features

- Includes one Benchng tile and attachment clips.
- Fabric Tiles are tackable.

To Order, Specify:

- 1) Product number.
- 2) Fabric color.

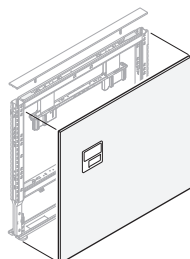
Specification Tips

- For use with 29"(737mm)-high Benchng panel frame.
- Requires one separately specified tile for each side of the panel frame:
 - 27"(686mm)-high tile provides a continuous surface from the top of the panel frame to the floor; does not allow for a base raceway cover.
 - 19"(483mm)-high tile is for use with a Raceway Retrofit Kit or Raceway Covers; separately specified.
- Panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- When 72"(1829mm) wide fabric tiles are specified, fabric will be railroaded. Please refer to surfaces.haworth.com for railroad codes of available fabrics.
- For aesthetic reasons consider specifying tiles less than 72"(1829mm) wide with railroad fabric if located adjacent to a tile which requires railroad fabric.

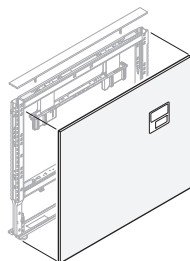
Note: Benchng applications may require product specification of select items located in the standard Compose Price List. The panel related components are application specific, refer to Compose Electrical and Cable Management Section for 3-, 4-circuit or Hardwire. (Common components include but are not limited to: Raceway Retrofit Kits, Raceway Covers, Receptacles, Receptacle Blank Covers, Data Blank Covers, Electrical Accessories, Vertical Power Harness for Below Worksurface Height only, Flexible Power Connectors, Top Feed Module.)

Benching — Individual Tiles

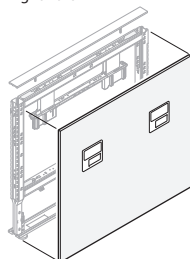
Fabric Tile — Technology Access / Single or Double



VZTI-FLN
Left Port



VZTI-FRN
Right Port



VZTI-F2N
Double Port

- Features**
- Includes one Benching tile, one or two utility bezels and attachment clips.
 - Fabric Tiles are tackable.
 - 24"(610mm)-72"(1829mm)-widths available with one a single port; right-hand or left-hand.
 - 30"(762mm)-72"(1829mm)-widths available with a double port; with one right- and left-hand port.
 - Ports may be located back-to-back on a panel frame.
 - Below Worksurface Benching Power and Data Kit, Receptacles and Data Blank Plate must be separately specified.

Specification Tips

- For use with 29"(737mm) Benching Panel frame.
- Panel frame requires one separately specified tile for each side:
 - 27"(686mm)-high tile provides a continuous surface from the top of the panel frame to the floor; does not allow for a base raceway cover.
 - 19"(483mm)-high tile is for use with a Raceway Retrofit Kit or Raceway Covers; separately specified.
- Panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- Technology tile allows for below worksurface power and data access; **for use with separately specified Below Worksurface Benching Power and Data Kit for use with a 29"(737mm)-high Benching panel frame only. Separately specified Receptacles and Data Blank Plate are also required;** power routing may require additional separately specified electrical components; application specific.
- 29"(737mm)-high Benching panel frame allows power to be horizontally routed below worksurface height; internally through the panel and from panel-to-panel.
- Power routing below worksurface through panel intersections may require separately specified Flexible Power Connectors; see the Compose Price List and Specification Guide; refer to beltline power planning guidelines for a Benching below worksurface power application.
- When 72"(1829mm) wide fabric tiles are specified, fabric will be railroaded. Please refer to surfaces.haworth.com for railroad codes of available fabrics.
- For aesthetic reasons consider specifying tiles less than 72"(1829mm) wide with railroad fabric if located adjacent to a tile which requires railroad fabric.

Note: Benching applications may require product specification of select items located in the standard Compose Price List. The panel related components are application specific, refer to Compose Electrical and Cable Management Section for 3-, 4-circuit or Hardwire. (Common components include but are not limited to: Raceway Retrofit Kits, Raceway Covers, Receptacles, Receptacle Blank Covers, Data Blank Covers, Electrical Accessories, Vertical Power Harness for Below Worksurface Height only, Flexible Power Connectors, Top Feed Module.)

To Order, Specify:

- 1) Product number, including:

① Single Port Location:

L Left

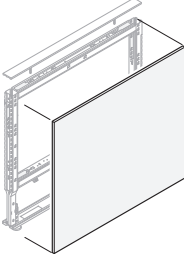

R Right

- 2) Fabric color.
- 3) Non-metallic trim color for bezels.

Benching — Individual Tiles

Fabric Tile — Technology Access / Single or Double	Description	Nominal Height	Nominal Width	Number ①	Fabric Grade							
					A	B	C	D	E	F	G	
Single Port: Left or Right	19"(483mm)	24"(610mm)	VZTI-1924-F	N	\$324.04	\$345.57	\$369.23	\$395.05	\$420.90	\$ 455.26	\$ 476.77	
		30"(762mm)	VZTI-1930-F	N	338.26	361.95	388.00	416.42	444.88	482.70	506.35	
		36"(914mm)	VZTI-1936-F	N	352.50	378.35	406.79	437.81	468.86	510.13	535.94	
		42"(1067mm)	VZTI-1942-F	N	366.72	394.73	425.56	459.18	492.83	537.57	565.52	
		48"(1219mm)	VZTI-1948-F	N	380.95	411.12	444.34	480.56	516.82	565.01	595.11	
		54"(1372mm)	VZTI-1954-F	N	395.17	427.51	463.11	501.94	540.79	592.44	624.69	
		60"(1524mm)	VZTI-1960-F	N	409.39	443.89	481.88	523.31	564.77	619.88	654.27	
		72"(1829mm)	VZTI-1972-F	N	500.16	538.98	581.75	628.38	675.05	737.07	775.76	
		27"(686mm)	24"(610mm)	VZTI-2724-F	N	\$363.30	\$390.21	\$419.78	\$452.05	\$484.35	\$ 527.28	\$ 554.14
			30"(762mm)	VZTI-2730-F	N	382.77	412.63	445.48	481.30	517.17	564.83	594.63
			36"(914mm)	VZTI-2736-F	N	402.24	435.07	471.18	510.57	549.99	602.38	635.13
			42"(1067mm)	VZTI-2742-F	N	421.71	457.49	496.88	539.82	582.80	639.94	675.62
			48"(1219mm)	VZTI-2748-F	N	441.19	479.93	522.59	569.09	615.63	677.49	716.12
			54"(1372mm)	VZTI-2754-F	N	460.66	502.36	548.29	598.35	648.44	715.04	756.61
			60"(1524mm)	VZTI-2760-F	N	480.12	524.78	573.98	627.60	681.26	752.60	797.10
			72"(1829mm)	VZTI-2772-F	N	589.02	639.59	695.34	756.07	816.85	897.65	948.04
	Double Port	19"(483mm)	30"(762mm)	VZTI-1930-F2N		\$462.46	\$486.15	\$512.20	\$540.62	\$569.08	\$ 606.90	\$ 630.55
			36"(914mm)	VZTI-1936-F2N		476.70	502.55	530.99	562.01	593.06	634.33	660.14
			42"(1067mm)	VZTI-1942-F2N		490.92	518.93	549.76	583.38	617.03	661.77	689.72
			48"(1219mm)	VZTI-1948-F2N		505.15	535.32	568.54	604.76	641.02	689.21	719.31
		54"(1372mm)	VZTI-1954-F2N		519.37	551.71	587.31	626.14	664.99	716.64	748.89	
		60"(1524mm)	VZTI-1960-F2N		533.59	568.09	606.08	647.51	688.97	744.08	778.47	
		72"(1829mm)	VZTI-1972-F2N		624.36	663.18	705.95	752.58	799.25	861.27	899.96	
		27"(686mm)	30"(762mm)	VZTI-2730-F2N		\$506.97	\$536.83	\$569.68	\$605.50	\$641.37	\$ 689.03	\$ 718.83
			36"(914mm)	VZTI-2736-F2N		526.44	559.27	595.38	634.77	674.19	726.58	759.33
			42"(1067mm)	VZTI-2742-F2N		545.91	581.69	621.08	664.02	707.00	764.14	799.82
			48"(1219mm)	VZTI-2748-F2N		565.39	604.13	646.79	693.29	739.83	801.69	840.32
			54"(1372mm)	VZTI-2754-F2N		584.86	626.56	672.49	722.55	772.64	839.24	880.81
			60"(1524mm)	VZTI-2760-F2N		604.32	648.98	698.18	751.80	805.46	876.80	921.30
			72"(1829mm)	VZTI-2772-F2N		713.22	763.79	819.54	880.27	941.05	1021.85	1072.24

Benching — Individual Tiles

Laminate Tile	Nominal Height	Nominal Width	Number	Laminate	
				A	B
 <p>VZTI-DNN</p>  <p>Wood Grain Laminate</p>	19"(483mm)	18"(457mm)	VZTI-1918-DNN	\$ 430.36	\$ 448.20
		24"(610mm)	VZTI-1924-DNN	476.13	497.61
		30"(762mm)	VZTI-1930-DNN	521.89	547.03
		36"(914mm)	VZTI-1936-DNN	567.66	596.45
		42"(1067mm)	VZTI-1942-DNN	613.42	645.86
		48"(1219mm)	VZTI-1948-DNN	659.19	695.28
		54"(1372mm)	VZTI-1954-DNN	704.96	744.69
	27"(686mm)	60"(1524mm)	VZTI-1960-DNN	750.72	794.11
		72"(1829mm)	VZTI-1972-DNN	911.05	N/A
		18"(457mm)	VZTI-2718-DNN	\$ 492.14	\$ 514.59
		24"(610mm)	VZTI-2724-DNN	557.18	584.81
		30"(762mm)	VZTI-2730-DNN	622.21	655.03
		36"(914mm)	VZTI-2736-DNN	687.25	725.25
		42"(1067mm)	VZTI-2742-DNN	752.28	795.48
48"(1219mm)	VZTI-2748-DNN	817.32	865.70		
54"(1372mm)	VZTI-2754-DNN	882.36	935.92		
60"(1524mm)	VZTI-2760-DNN	947.39	1006.14		
72"(1829mm)	VZTI-2772-DNN	1146.26	N/A		

Feature

- Includes one Benchng laminate tile with 1mm edgeband and attachment brackets.

Specification Tips

- For use with 29"(737mm)-high Benchng panel frame.
- Requires one separately specified tile for each side:
 - 27"(686mm)-high tile provides a continuous surface from the top of the panel frame to the floor; does not allow for a base raceway cover.
 - 19"(483mm)-high tile is for use with a Raceway Retrofit Kit or Raceway Covers; separately specified.
- Panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.

Note: Benchng applications may require product specification of select items located in the standard Compose Price List. The panel related components are application specific, refer to Compose Electrical and Cable Management Section for 3-, 4-circuit or Hardwire. (Common components include but are not limited to: Raceway Retrofit Kits, Raceway Covers, Receptacles, Receptacle Blank Covers, Data Blank Covers, Electrical Accessories, Vertical Power Harness for Below Worksurface Height only, Flexible Power Connectors, Top Feed Module.)

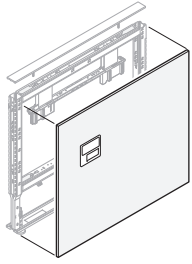
To Order, Specify:

- 1) Product number.
- 2) Laminate surface color.
- 3) Edgeband trim color.

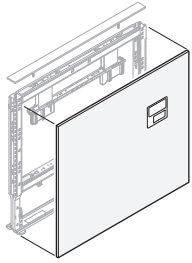
Note: Wood grain laminate grain direction is vertical. Wood grain not available on 72"(1829mm) width (standard product).

Benching — Individual Tiles

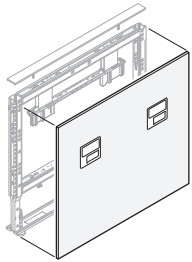
Laminate Tile — Technology Access / Single or Double



VZTI-DLN
Left Port



VZTI-DRN
Right Port



VZTI-D2N
Double Port



Wood Grain Laminate

Features

- Includes one Benching laminate tile with 1mm edgeband, one or two utility bezels and attachment brackets.
- 24"(610mm)-72"(1829mm)-widths available with one a single port; right-hand or left-hand.
- 30"(762mm)-72"(1829mm)-widths available with a double port; with one right- and left-hand port.
- Ports may be located back-to-back on a panel frame.
- Below Worksurface Benching Power and Data Kit, Receptacles and Data Blank Plate must be separately specified.

Specification Tips

- For use with 29"(737mm) Benching Panel frame.
- Panel frame requires one separately specified tile for each side:
 - 27"(686mm)-high tile provides a continuous surface from the top of the panel frame to the floor; does not allow for a base raceway cover.
 - 19"(483mm)-high tile is for use with a Raceway Retrofit Kit or Raceway Covers; separately specified.
- Panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- Technology tile allows for below worksurface power and data access; **for use with separately specified Below Worksurface Benching Power and Data Kit for use with a 29"(737mm)-high. Benching panel frame only. Separately specified Receptacles and Data Blank Plate are also required;** power routing may require additional separately specified electrical components; application specific.
- 29"(737mm)-high Benching panel frame allows power to be horizontally routed below worksurface height; internally through the panel and from panel-to-panel.
- Power routing below worksurface through panel intersections may require separately specified Flexible Power Connectors; see the Compose Price List and Specification Guide; refer to beltline power planning guidelines for a Benching below worksurface power application.

Note: Benching applications may require product specification of select items located in the standard Compose Price List. The panel related components are application specific, refer to Compose Electrical and Cable Management Section for 3-, 4-circuit or Hardwire. (Common components include but are not limited to: Raceway Retrofit Kits, Raceway Covers, Receptacles, Receptacle Blank Covers, Data Blank Covers, Electrical Accessories, Vertical Power Harness for Below Worksurface Height only, Flexible Power Connectors, Top Feed Module.)

To Order, Specify:

- 1) Product number, including:

① Single Port Location:

- L** Left
- R** Right

- 2) Laminate surface color.
- 3) Edgeband trim color.
- 4) Non-metallic trim color for bezels.

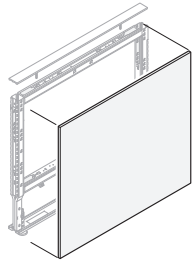
Note: Wood grain laminate grain direction is vertical. Wood grain not available on 72"(1829mm) width (standard product).

Benching — Individual Tiles

Description	Nominal Height	Nominal Width	Number ①	Laminate			
				A	B		
Laminate Tile — Technology Access / Single or Double	Single Port: Left or Right	19"(483mm)	24"(610mm)	VZTI-1924-D	N	\$ 563.53	\$ 585.01
		30"(762mm)	VZTI-1930-D	N	609.29	634.43	
		36"(914mm)	VZTI-1936-D	N	655.06	683.85	
		42"(1067mm)	VZTI-1942-D	N	700.82	733.26	
		48"(1219mm)	VZTI-1948-D	N	746.59	782.68	
		54"(1372mm)	VZTI-1954-D	N	792.36	832.09	
		60"(1524mm)	VZTI-1960-D	N	838.12	881.51	
		72"(1829mm)	VZTI-1972-D	N	998.45	N/A	
		27"(686mm)	24"(610mm)	VZTI-2724-D	N	\$ 644.58	\$ 672.21
	30"(762mm)	VZTI-2730-D	N	709.61	742.43		
	36"(914mm)	VZTI-2736-D	N	774.65	812.65		
	42"(1067mm)	VZTI-2742-D	N	839.68	882.88		
	48"(1219mm)	VZTI-2748-D	N	904.72	953.10		
	54"(1372mm)	VZTI-2754-D	N	969.76	1023.32		
	60"(1524mm)	VZTI-2760-D	N	1034.79	1093.54		
	72"(1829mm)	VZTI-2772-D	N	1233.66	N/A		
	Double Port	19"(483mm)	30"(762mm)	VZTI-1930-D2N	\$ 730.17	\$ 755.31	
			36"(914mm)	VZTI-1936-D2N	775.94	804.73	
			42"(1067mm)	VZTI-1942-D2N	821.70	854.14	
			48"(1219mm)	VZTI-1948-D2N	867.47	903.56	
			54"(1372mm)	VZTI-1954-D2N	913.24	952.97	
60"(1524mm)			VZTI-1960-D2N	959.00	1002.39		
72"(1829mm)		VZTI-1972-D2N	1119.33	N/A			
27"(686mm)		30"(762mm)	VZTI-2730-D2N	\$ 830.49	\$ 863.31		
36"(914mm)		VZTI-2736-D2N	895.53	933.53			
42"(1067mm)		VZTI-2742-D2N	960.56	1003.76			
48"(1219mm)		VZTI-2748-D2N	1025.60	1073.98			
54"(1372mm)		VZTI-2754-D2N	1090.64	1144.20			
60"(1524mm)	VZTI-2760-D2N	1155.67	1214.42				
72"(1829mm)	VZTI-2772-D2N	1354.54	N/A				

Benching — Individual Tiles

Steel Tile



VZTI-PNN

Nominal Height	Nominal Width	Number	Trim A	B
19"(483mm)	18"(457mm)	VZTI-1918-PNN	\$263.24	\$278.57
	24"(610mm)	VZTI-1924-PNN	285.26	306.77
	30"(762mm)	VZTI-1930-PNN	307.28	334.97
	36"(914mm)	VZTI-1936-PNN	329.30	363.17
	42"(1067mm)	VZTI-1942-PNN	351.32	391.37
	48"(1219mm)	VZTI-1948-PNN	373.34	419.57
	54"(1372mm)	VZTI-1954-PNN	395.36	447.77
	60"(1524mm)	VZTI-1960-PNN	417.38	475.97
	72"(1829mm)	VZTI-1972-PNN	540.58	611.53
	27"(686mm)	18"(457mm)	VZTI-2718-PNN	\$323.63
24"(610mm)		VZTI-2724-PNN	350.31	378.66
30"(762mm)		VZTI-2730-PNN	376.99	413.38
36"(914mm)		VZTI-2736-PNN	403.67	448.10
42"(1067mm)		VZTI-2742-PNN	430.35	482.82
48"(1219mm)		VZTI-2748-PNN	457.03	517.54
54"(1372mm)		VZTI-2754-PNN	483.71	552.26
60"(1524mm)		VZTI-2760-PNN	510.39	586.98
72"(1829mm)		VZTI-2772-PNN	682.49	775.16

Feature

- Includes one Benching painted steel tile and attachment brackets.

Specification Tips

- For use with 29"(737mm)-high Benching panel frame.
- Requires one separately specified tile for each side:
 - 27"(686mm)-high tile provides a continuous surface from the top of the panel frame to the floor; does not allow for a base raceway cover.
 - 19"(483mm)-high tile is for use with a Raceway Retrofit Kit or Raceway Covers; separately specified.
- Panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.

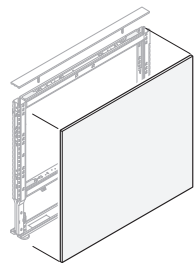
Note: Benching applications may require product specification of select items located in the standard Compose Price List. The panel related components are application specific, refer to Compose Electrical and Cable Management Section for 3-, 4-circuit or Hardwire. (Common components include but are not limited to: Raceway Retrofit Kits, Raceway Covers, Receptacles, Receptacle Blank Covers, Data Blank Covers, Electrical Accessories, Vertical Power Harness for Below Worksurface Height only, Flexible Power Connectors, Top Feed Module.)

To Order, Specify:

- 1) Product number.
- 2) Trim color.

Benching — Individual Tiles

	Nominal Height	Nominal Width	Number	Wood Group A	Wood Group B
Wood Tile	19"(483mm)	18"(457mm)	VZTI-1918-WNN	\$ 677.48	\$ 776.72
		24"(610mm)	VZTI-1924-WNN	734.12	843.50
		30"(762mm)	VZTI-1930-WNN	790.76	910.28
		36"(914mm)	VZTI-1936-WNN	847.40	977.06
		42"(1067mm)	VZTI-1942-WNN	904.04	1043.84
		48"(1219mm)	VZTI-1948-WNN	960.68	1110.62
		54"(1372mm)	VZTI-1954-WNN	1066.27	1226.35
		60"(1524mm)	VZTI-1960-WNN	1122.91	1293.13
		72"(1829mm)	VZTI-1972-WNN	1705.32	1895.82
	27"(686mm)	18"(457mm)	VZTI-2718-WNN	\$ 755.59	\$ 865.12
		24"(610mm)	VZTI-2724-WNN	820.75	941.90
		30"(762mm)	VZTI-2730-WNN	885.91	1018.68
		36"(914mm)	VZTI-2736-WNN	951.07	1095.46
		42"(1067mm)	VZTI-2742-WNN	1016.23	1172.24
		48"(1219mm)	VZTI-2748-WNN	1081.39	1249.02
		54"(1372mm)	VZTI-2754-WNN	1224.86	1404.11
		60"(1524mm)	VZTI-2760-WNN	1290.02	1480.89
		72"(1829mm)	VZTI-2772-WNN	1889.48	2103.59



VZTI-WNN



Double-cut Veneer (Wood Group A)



Natural Veneer (Wood Group B)

Feature

- Includes one Benching wood tile and attachment brackets.

Specification Tips

- For use with 29"(737mm)-high Benching panel frame.
- Requires one separately specified tile for each side or the panel frame:
 - 27"(686mm)-high tile provides a continuous surface from the top of the panel frame to the floor; does not allow for a base raceway cover.
 - 19"(483mm)-high tile is for use with a Raceway Retrofit Kit or Raceway Covers; separately specified.
- Panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- Low gloss finish for double-cut veneer wood tiles.
- Standard gloss finish for natural wood tiles.
- All wood tile widths will have horizontal grain direction for Double Cut Veneer.
- All wood tile widths will have vertical grain direction for Natural Veneer.

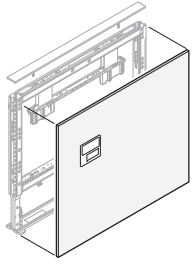
Note: Benching applications may require product specification of select items located in the standard Compose Price List. The panel related components are application specific, refer to Compose Electrical and Cable Management Section for 3-, 4-circuit or Hardwire. (Common components include but are not limited to: Raceway Retrofit Kits, Raceway Covers, Receptacles, Receptacle Blank Covers, Data Blank Covers, Electrical Accessories, Vertical Power Harness for Below Worksurface Height only, Flexible Power Connectors, Top Feed Module.)

To Order, Specify:

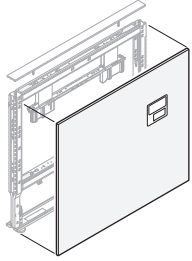
- 1) Product number.
- 2) Wood finish color.

Benching — Individual Tiles

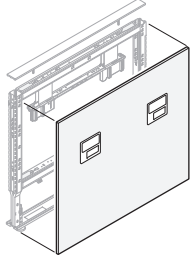
Wood Tile — Technology Access / Single or Double



VZTI-WLN
Left Port



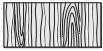
VZTI-WRN
Right Port



VZTI-W2N
Double Port



Double-cut Veneer
(Wood Group A)



Natural Veneer
(Wood Group B)

Features

- Includes one Benching wood tile, one or two utility bezels and attachment brackets.
- 24”(610mm)-72”(1829mm)-widths available with one a single port; right-hand or left-hand.
- 30”(762mm)-72”(1829mm)-widths available with a double port; with one right- and left-hand port.
- Ports may be located back-to-back on a panel frame.
- Below Worksurface Benching Power and Data Kit, Receptacles and Data Blank Plate must be separately specified.

Specification Tips

- For use with 29”(737mm) Benching panel frame.
- Panel frame requires one separately specified tile for each side:
 - 27”(686mm)-high tile provides a continuous surface from the top of the panel frame to the floor; does not allow for a base raceway cover.
 - 19”(483mm)-high tile is for use with a Raceway Retrofit Kit or Raceway Covers; separately specified.
- Panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- Low gloss finish for double-cut veneer wood tiles.
- All wood tile widths will have horizontal grain direction for Double Cut Veneer.
- All wood tile widths will have vertical grain direction for Natural Veneer.
- Standard gloss finish for natural wood tiles.
- Technology tile allows for below worksurface power and data access; **for use with separately specified Below Worksurface Benching Power and Data Kit for use with a 29”(737mm)-high Benching panel frame only. Separately specified Receptacles and Data Blank Plate are also required;** power routing may require additional separately specified electrical components; application specific.
- 29”(737mm)-high Benching panel frame allows power to be horizontally routed below worksurface height; internally through the panel and from panel-to-panel.
- Power routing below worksurface through panel intersections may require separately specified Flexible Power Connectors; see the Compose Price List and Specification Guide; refer to beltline power planning guidelines for a Benching below worksurface power application.

Note: Benching applications may require product specification of select items located in the standard Compose Price List. The panel related components are application specific, refer to Compose Electrical and Cable Management Section for 3-, 4-circuit or Hardwire. (Common components include but are not limited to: Raceway Retrofit Kits, Raceway Covers, Receptacles, Receptacle Blank Covers, Data Blank Covers, Electrical Accessories, Vertical Power Harness for Below Worksurface Height only, Flexible Power Connectors, Top Feed Module.)

To Order, Specify:

- 1) Product number, including:

① Single Port Location:

- L** Left
- R** Right

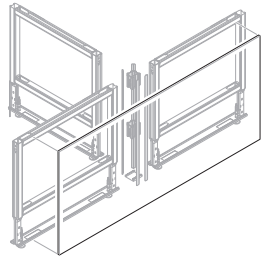
- 2) Wood finish color.
- 3) Non-metallic trim color for bezels.

Benching — Individual Tiles

	Description	Nominal Height	Nominal Width	Number ①	Wood Group A	Wood Group B
Wood Tile — Technology Access / Single or Double	Single Port: Left or Right	19"(483mm)	24"(610mm)	VZTI-1924-W N	\$ 821.52	\$ 930.90
			30"(762mm)	VZTI-1930-W N	878.16	997.68
			36"(914mm)	VZTI-1936-W N	934.80	1064.46
			42"(1067mm)	VZTI-1942-W N	991.44	1131.24
			48"(1219mm)	VZTI-1948-W N	1048.08	1198.02
			54"(1372mm)	VZTI-1954-W N	1153.67	1313.75
			60"(1524mm)	VZTI-1960-W N	1210.31	1380.53
		72"(1829mm)	VZTI-1972-W N	1792.72	1983.22	
		27"(686mm)	24"(610mm)	VZTI-2724-W N	\$ 908.15	\$1029.30
			30"(762mm)	VZTI-2730-W N	973.31	1106.08
			36"(914mm)	VZTI-2736-W N	1038.47	1182.86
			42"(1067mm)	VZTI-2742-W N	1103.63	1259.64
			48"(1219mm)	VZTI-2748-W N	1168.79	1336.42
			54"(1372mm)	VZTI-2754-W N	1312.26	1491.51
	60"(1524mm)		VZTI-2760-W N	1377.42	1568.29	
	Double Port	19"(483mm)	30"(762mm)	VZTI-1930-W2N	\$1000.51	\$1120.03
			36"(914mm)	VZTI-1936-W2N	1057.15	1186.81
			42"(1067mm)	VZTI-1942-W2N	1113.79	1253.59
			48"(1219mm)	VZTI-1948-W2N	1170.43	1320.37
			54"(1372mm)	VZTI-1954-W2N	1276.02	1436.10
			60"(1524mm)	VZTI-1960-W2N	1332.66	1502.88
			72"(1829mm)	VZTI-1972-W2N	1915.07	2105.57
		27"(686mm)	30"(762mm)	VZTI-2730-W2N	\$1095.66	\$1228.43
			36"(914mm)	VZTI-2736-W2N	1160.82	1305.21
			42"(1067mm)	VZTI-2742-W2N	1225.98	1381.99
			48"(1219mm)	VZTI-2748-W2N	1291.14	1458.77
			54"(1372mm)	VZTI-2754-W2N	1434.61	1613.86
			60"(1524mm)	VZTI-2760-W2N	1499.77	1690.64
72"(1829mm)			VZTI-2772-W2N	2099.23	2313.34	

Benching — Individual Tiles

	Nominal Height	Nominal Width	Number	Fabric Grade						
				A	B	C	D	E	F	G
Intersection Spanning Fabric Tile — Standard Core	27"(686mm)	51"(1295mm)	VZTI-2751-FNN	\$362.22	\$402.44	\$446.74	\$495.01	\$543.34	\$607.57	\$647.66
		63"(1600mm)	VZTI-2763-FNN	401.17	447.30	498.14	553.54	608.98	682.68	728.65



VZTI-FNN

Features

- Includes one intersection spanning fabric tile and attachment clips.
- Fabric Tiles are tackable with standard core.

Specification Tips

- For use with two 29"(737mm)-high Benching panel frames, spanning corner blocks and 51"(1295mm)- or 63"(1600mm)-wide top trim; separately specified.
- Designed for use at 3-Way panel intersection; spans two 29"(737mm)-high Benching Panel Frames and 3"(76mm) panel spine.
- 51"(1295mm)-wide tile spans 2-24"(610mm) panels and 3"(76mm) panel spine.
- 63"(1600mm)-wide tile spans 2-30"(762mm) panels and 3"(76mm) panel spine.
- The Intersection Spanning Tile is not for use with base raceway or below worksurface power and communication access; separately specified tiles on the opposite side may have power and communication access.
- Each panel frame requires a separately specified tile for the opposite side of the Intersection Spanning Tile:
 - 27"(686mm)-high tile provides a continuous surface from the top of the panel frame to the floor; does not allow for a base raceway cover.
 - 19"(483mm)-high tile is for use with a Raceway Retrofit Kit or Raceway cover; separately specified.
- Panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- **Not for use with standard 3-Way Intersection Panel Trim and Corner connector; requires separately specified:**
 - Full profile Aluminum Top Trim - 51"(1295mm)- or 63"(1600mm)-wide; same width as Intersection Spanning Tile.
 - 3-Way Intersection Spanning Blocks.

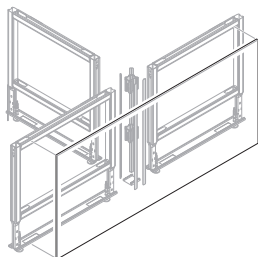
To Order, Specify:

- 1) Product number.
- 2) Fabric color.

Note: Benching applications may require product specification of select items located in the standard Compose Price List. The panel related components are application specific, refer to Compose Electrical and Cable Management Section for 3-, 4-circuit or Hardwire. (Common components include but are not limited to: Raceway Retrofit Kits, Raceway Covers, Receptacles, Receptacle Blank Covers, Data Blank Covers, Electrical Accessories, Vertical Power Harness for Below Worksurface Height only, Flexible Power Connectors, Top Feed Module.)

Benching — Individual Tiles

Laminate Intersection Spanning Tile



VZTI-DNN



Wood Grain Laminate
51" wide



Wood Grain Laminate
63" and 75" wide

Nominal Height	Nominal Width	Number	Laminate	
			A	B
27"(686mm)	51"(1295mm)	VZTI-2751-DNN	\$ 849.84	\$ 900.81
	63"(1600mm)	VZTI-2763-DNN	979.91	1041.26
	75"(1905mm)	VZTI-2775-DNN	1178.78	1250.50

Feature

- Includes one intersection spanning laminate tile with 1mm edgeband and attachment brackets.

Specification Tips

- For use with two 29"(737mm)-high Benching panel frames, spanning corner blocks and 51"(1295mm)-, 63"(1600mm)- or 75"(1905mm)-wide top trim; separately specified.
- Designed for use at 3-Way panel intersection; spans two 29"(737mm)-high Benching Panel Frames and 3"(76mm) panel spine.
- 51"(1295mm)-wide tile spans 2-24"(610mm) panels and 3"(76mm) panel spine.
- 63"(1600mm)-wide tile spans 2-30"(762mm) panels and 3"(76mm) panel spine.
- 75"(1905mm)-wide tile spans 2-36"(914mm) panels and 3"(76mm) panel spine.
- 51"(1295mm)-wide wood grain laminate tile will have a vertical grain pattern.
- 63"(1600mm) and 75"(1905mm)-wide wood grain laminate tile will have a horizontal grain pattern.
- The Intersection Spanning Tile is not for use with base raceway or below worksurface power and communication access; separately specified tiles on the opposite side may have power and communication access.
- Each panel frame requires a separately specified tile for the opposite side of the Intersection Spanning Tile:
 - 27"(686mm)-high tile provides a continuous surface from the top of the panel frame to the floor; does not allow for a base raceway cover.
 - 19"(483mm)-high tile is for use with a Raceway Retrofit Kit or Raceway covers; separately specified.
- Panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- Not for use with standard 3-Way Intersection Panel Trim and Corner connector; requires separately specified:**
 - Full profile Aluminum Top Trim - 51"(1295mm)-, 63"(1600mm)- or 75"(1905mm)-wide; same width as Intersection Spanning Tile.
 - 3-Way Intersection Spanning Blocks.

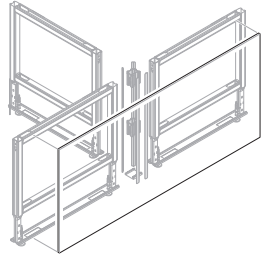
To Order, Specify:

- Product number.
- Laminate surface color.
- Edgeband trim color.

Note: Benching applications may require product specification of select items located in the standard Compose Price List. The panel related components are application specific, refer to Compose Electrical and Cable Management Section for 3-, 4-circuit or Hardwire. (Common components include but are not limited to: Raceway Retrofit Kits, Raceway Covers, Receptacles, Receptacle Blank Covers, Data Blank Covers, Electrical Accessories, Vertical Power Harness for Below Worksurface Height only, Flexible Power Connectors, Top Feed Module.)

Benching — Individual Tiles

Steel Intersection Spanning Tile



VZTI-PNN

Nominal Height	Nominal Width	Number	Trim A	B
27"(686mm)	51"(1295mm)	VZTI-2751-PNN	\$470.37	\$534.90
	63"(1600mm)	VZTI-2763-PNN	523.73	604.34
	75"(1905mm)	VZTI-2775-PNN	577.09	673.78

Feature

- Includes one intersection spanning painted steel tile and attachment brackets.

To Order, Specify:

- Product number.
- Trim color.

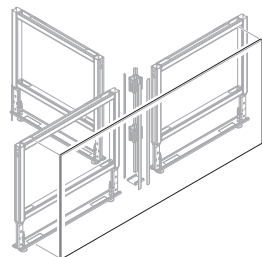
Specification Tips

- For use with two 29"(737mm)-high Benching panel frames, spanning corner blocks and 51"(1295mm)-, 63"(1600mm)- or 75"(1905mm)-wide top trim; separately specified.
- Designed for use at 3-Way panel intersection; spans two 29"(737mm)-high Benching Panel Frames and 3"(76mm) panel spine.
- 51"(1295mm)-wide tile spans 2-24"(610mm) panels and 3"(76mm) panel spine.
- 63"(1600mm)-wide tile spans 2-30"(762mm) panels and 3"(76mm) panel spine.
- 75"(1905mm)-wide tile spans 2-36"(914mm) panels and 3"(76mm) panel spine.
- The Intersection Spanning Tile is not for use with base raceway or below worksurface power and communication access; separately specified tiles on the opposite side may have power and communication access.
- Each panel frame requires a separately specified tile for the opposite side of the Intersection Spanning Tile:
 - 27"(686mm)-high tile provides a continuous surface from the top of the panel frame to the floor; does not allow for a base raceway cover.
 - 19"(483mm)-high tile is for use with a Raceway Retrofit Kit or Raceway covers; separately specified.
- Panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- Not for use with standard 3-Way Intersection Panel Trim and Corner connector; requires separately specified:**
 - Full profile Aluminum Top Trim - 51"(1295mm)-, 63"(1600mm)- or 75"(1905mm)-wide; same width as Intersection Spanning Tile.
 - 3-Way Intersection Spanning Blocks.

Note: Benching applications may require product specification of select items located in the standard Compose Price List. The panel related components are application specific, refer to Compose Electrical and Cable Management Section for 3-, 4-circuit or Hardwire. (Common components include but are not limited to: Raceway Retrofit Kits, Raceway Covers, Receptacles, Receptacle Blank Covers, Data Blank Covers, Electrical Accessories, Vertical Power Harness for Below Worksurface Height only, Flexible Power Connectors, Top Feed Module.)

Benching — Individual Tiles

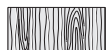
	Nominal Height	Nominal Width	Number	Wood Group A	Wood Group B
Wood Intersection Spanning Tile	27"(686mm)	51"(1295mm)	VZTI-2751-WNN	\$1404.88	\$1578.32
		63"(1600mm)	VZTI-2763-WNN	1577.72	1774.40
		75"(1905mm)	VZTI-2775-WNN	1750.56	1970.48



VZTI-WNN



Double-cut Veneer (Wood Group A)



Natural Veneer (Wood Group B)

Features



- Includes one intersection spanning wood tile and attachment brackets.
- For use with two 29"(737mm)-high Benching panel frames, spanning corner blocks and 51"(1295mm)-, 63"(1600mm)- or 75"(1905mm)-wide top trim; separately specified.
- Designed for use at 3-Way panel intersection; spans two 29"(737mm)-high Benching Panel Frames and 3"(76mm) panel spine.
- 51"(1295mm)-wide tile spans 2-24"(610mm) panels and 3"(76mm) panel spine.
- 63"(1600mm)-wide tile spans 2-30"(762mm) panels and 3"(76mm) panel spine.
- 75"(1905mm)-wide tile spans 2-36"(914mm) panels and 3"(76mm) panel spine.
- Low gloss finish for double-cut veneer wood tiles.
- All tile widths will have a horizontal grain pattern.
- The Intersection Spanning Tile is not for use with base raceway or below worksurface power and communication access; separately specified tiles on the opposite side may have power and communication access.
- Each panel frame requires a separately specified tile for the opposite side of the Intersection Spanning Tile:
 - 27"(686mm)-high tile provides a continuous surface from the top of the panel frame to the floor; does not allow for a base raceway cover.
 - 19"(483mm)-high tile is for use with a Raceway Retrofit Kit or Raceway covers; separately specified.
- Panel frame allows for independent planning options for each side of the panel; tile type and height may be the same or different per side.
- **Not for use with standard 3-Way Intersection Panel Trim and Corner connector; requires separately specified:**
 - Full profile Aluminum Top Trim - 51"(1295mm)-, 63"(1600mm)- or 75"(1905mm)-wide; same width as Intersection Spanning Tile.
 - 3-Way Intersection Spanning Blocks.

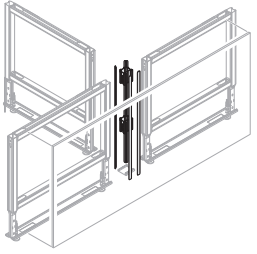
To Order, Specify:

- 1) Product number.
- 2) Wood finish color.

Note: Benching applications may require product specification of select items located in the standard Compose Price List. The panel related components are application specific, refer to Compose Electrical and Cable Management Section for 3-, 4-circuit or Hardwire. (Common components include but are not limited to: Raceway Retrofit Kits, Raceway Covers, Receptacles, Receptacle Blank Covers, Data Blank Covers, Electrical Accessories, Vertical Power Harness for Below Worksurface Height only, Flexible Power Connectors, Top Feed Module.)

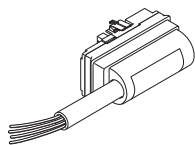
Benching — Panel Accessories

	Height	Number	Aluminum Trim A	Trim B	Wood Group A	Wood Group B
Full Height Trim and Corner Connectors   VZCE-2900	End of Run					
	29"(737mm)	VZCE-2900-A	\$260.77	\$280.55		
		VZCE-2900-W			\$670.29	\$719.76
	Feature					
	<ul style="list-style-type: none"> Includes full profile aluminum end-of-run cover, attachment hardware and alignment tab. 					
	2-Way Intersection					
	29"(737mm)	VZCL-2900-A	\$596.13	\$654.66		
		VZCL-2900-W			\$1279.87	\$1435.16
	Feature					
	<ul style="list-style-type: none"> Includes full profile aluminum 2-way trim cover, corner top cap, attachment hardware, corner blocks, spacers and light blocks. 					
	3-Way Intersection					
	29"(737mm)	VZCT-2900-A	\$533.73	\$617.13		
		VZCT-2900-W			\$1022.93	\$1135.79
	Feature					
	<ul style="list-style-type: none"> Includes full profile aluminum 3-way trim cover, corner top cap, attachment hardware, corner blocks, spacers and light blocks. 					
	3-Way Intersection					
	29"(737mm)	VZCT-2900-WN			\$940.17	\$1039.24
	Feature					
	<ul style="list-style-type: none"> Includes full profile aluminum 3-way trim cover, attachment hardware, corner blocks, spacers and light blocks. 					
	4-Way Intersection					
	29"(737mm)	VZCX-2900-A	\$396.25	\$398.31		
		VZCX-2900-W			\$516.96	\$554.85
	Feature					
	<ul style="list-style-type: none"> Includes full profile aluminum or wood corner top cap, attachment hardware, corner blocks, spacers and light blocks. 					
	Specification Tips					
	<ul style="list-style-type: none"> Separately specified trim and corner connectors are required, exceptions to this guideline include: <ul style="list-style-type: none"> –End-of-Run trim not required if using a Spanning Worksurface Support Panel – Benching. –3-Way Intersection not required if using a Intersection Spanning Tile – Benching. The top corner block is not interchangeable in a standard Compose application. 					
	To Order, Specify:					
	<ol style="list-style-type: none"> Product number. Trim color or wood finish color for vertical cover, if applicable. Trim color or wood finish color for top trim, if applicable. 					

	Height	Number	A	B
3-Way Intersection — Spanning Blocks  VZCT	3-Way Intersection — Spanning Blocks			
	29"(737mm)	VZCT-2900-AB	\$316.41	\$324.19
	Feature			
	<ul style="list-style-type: none"> Includes attachment hardware, corner blocks, light blocks and spanning raceway pans. 			
	Specification Tips			
	<ul style="list-style-type: none"> Required for use with the Intersection Spanning Tile only; specify a quantity of one for each Intersection Spanning Tile. Not for use with standard corner connections. 			
	To Order, Specify:			
	<ol style="list-style-type: none"> Product number. Trim color for pan. 			

Benching — Electrical Components

	Description	Feed Length	Number	Price
Base Feed Module — Hardwire Connection	3-Circuit	4'(1219mm)	VZEB-0000-3	\$472.79
	4-Circuit 2+2	4'(1219mm)	VZEB-0000-H2	472.79
	4-Circuit 3+1	4'(1219mm)	VZEB-0000-H4	472.79



VZEB-0000-3
VZEB-0000-H



Features

- Includes one base feed with 4'(1219mm) long, black 0.5"(13mm) flexible galvanized steel conduit.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For floor, column or wall hardwire connections.
- For use with panels equipped with 3-circuit power components.
- Base feed module can be field modified to accommodate left or right conditions.
- Attaches at one of receptacle sites at the below worksurface or base raceway power location.
- Standard in charcoal trim color.

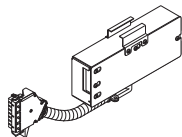
To Order, Specify:

- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- Not for use with tile to the floor application.
- In a benching application, base feed may be used at base raceway or below worksurface location; attaches to one of the four receptacles sites. Exception: on a 24"(610mm)-wide panel attaches to left-hand receptacle site, only in a powered base raceway application.
- **Base feed is an external mount; conduit will be exposed.**
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

Benching Base Feed Module — Concealed Hardwire Connection	3-Circuit		VZEB-0000-YB	\$1025.13
	4-Circuit 2+2		VZEB-0000-YB2	1025.13
	4-Circuit 3+1		VZEB-0000-YB4	1025.13



VZEB-0000-YB



Features

- Includes one junction box with modular connector and three 0.5"(13mm) knockouts.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For floor, column or wall hardwire connections.
- Concealed base feed provides junction box attachment to panel frame.
 - 24"(610mm)-60"(1524mm) panel width base feed attach to receptacle site on right side of powered base raceway or;
 - Base feed attaches to right or left receptacle site of Below Worksurface Benching Power and Data Kit.
- Conforms to New York City electrical code.

To Order, Specify:

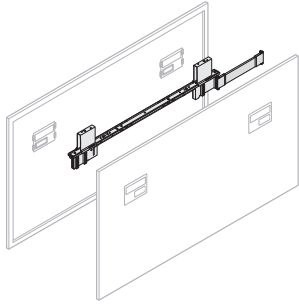
- 1) Product number.
(No finish specification required.)

Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- Not for use with 18"(457mm)-wide panels.
- Base feed is an internal mount; conduit may be routed to limit exposure.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

Benching — Electrical Components

Below Worksurface Benching Power Kit



VZEK



Panel Width	Number	Price
3-Circuit		
24"(610mm)	VZEK-2924-3	\$407.79
30"(762mm)	VZEK-2930-3	429.51
36"(914mm)	VZEK-2936-3	451.23
42"(1067mm)	VZEK-2942-3	472.95
48"(1219mm)	VZEK-2948-3	494.67
54"(1372mm)	VZEK-2954-3	516.39
60"(1524mm)	VZEK-2960-3	538.11
72"(1829mm)	VZEK-2972-3	807.08
4-Circuit, 2+2		
24"(610mm)	VZEK-2924-2	\$407.79
30"(762mm)	VZEK-2930-2	429.51
36"(914mm)	VZEK-2936-2	451.23
42"(1067mm)	VZEK-2942-2	472.95
48"(1219mm)	VZEK-2948-2	494.67
54"(1372mm)	VZEK-2954-2	516.39
60"(1524mm)	VZEK-2960-2	538.11
72"(1829mm)	VZEK-2972-2	807.08
4-Circuit, 3+1		
24"(610mm)	VZEK-2924-4	\$407.79
30"(762mm)	VZEK-2930-4	429.51
36"(914mm)	VZEK-2936-4	451.23
42"(1067mm)	VZEK-2942-4	472.95
48"(1219mm)	VZEK-2948-4	494.67
54"(1372mm)	VZEK-2954-4	516.39
60"(1524mm)	VZEK-2960-4	538.11
72"(1829mm)	VZEK-2972-4	807.08

Features

- Includes power distribution assembly (PDA), flexible power connector, and PDA mounting bracket.
- Provides power access at below worksurface height. Technology tiles or field ported tiles are required for power and/or data access.
- For use with separately specified matching width tile with technology option.

To Order, Specify:

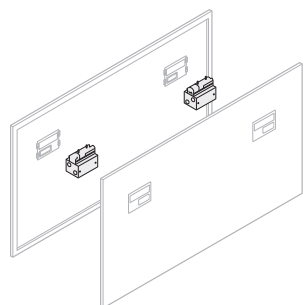
- 1) Product number.
(No finish specification required.)

Specification Tips

- 29"(737mm) panel frame does not require crossbar brackets for mounting power.
- Used on tile with technology option to upgrade panel to below worksurface power and data capability.
- Power can be routed horizontally at the below worksurface level when used with 29"(737mm)-high Benching panel frames.
- For vertical routing from base, separately specify vertical power harness.
- Vertical power harness occupies a right-hand flex connector location at below worksurface and base raceway locations.
- Requires separately specified Triplex Receptacles.
- Modular Furniture Telecommunications outlet (field supplied) mounts directly to bezel technology tile.
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 6-circuit=ivory, 2+2=blue and 3+1=green).

Benching — Electrical Components

	Panel Width	Number	Price
Below Worksurface Benching Power Kit — Hardwire	24"(610mm)-60"(1524mm)	VZEK-2900-C	\$223.23



VZEK-2900-C



Features

- Hardwire kit includes two junction boxes and four blank plates (conduit field supplied).
- Provides Power access below worksurface behind a tile with technology option specified or field ported tile.
- For use with separately specified matching width tile with technology option.

To Order, Specify:

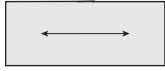
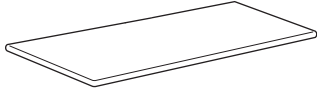
- 1) Product number.
- 2) Trim color.

Specification Tips

- 29"(737mm) panel frame does not require crossbar brackets for mounting power.
- Used on tile with technology option to upgrade panel to below worksurface power and data capability.
- Specify bezels separately for field ported tiles.
- Power can be routed horizontally at the below worksurface level.
- For hardwire applications, conduit, fittings and receptacles are supplied by local electricians.

Benching — Worksurfaces

Rectangular



WURA-C

Features

- Includes 1.19"(30mm) thick Benching work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer work surface with 3mm edgeband (K) or knife (U) on user edge and edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Depths and widths shown in nominal dimensions.
- Worksurfaces 36"(914mm)-wide and wider are drilled for pedestals.

Specification Tips

- 23"(584mm) and 29"(737mm) Benching work surface depths are designed to allow for a 1"(25mm) space between the work surface back edge and the panel; intended for cord drop.
- Benching work surfaces are not for use with Compose Standard Cantilever Bracket (ZZBD-1600), Side/Corner Bracket (ZZBA-0000), Standard Link Cantilever, Pedestal-to-Panel Bracket, P-Leg, Standard Depth Work surface Support Panels – 18"(457mm)-, 24"(610mm)- and 30"(762mm)-deep.
- Benching work surfaces are not intended to align with Adaptable work surfaces.
- Benching work surfaces are designed for use with designated Benching supports option.
- Separately specified Benching work surface support is required; support brackets designated for a Benching application include:
 - Benching Cantilever Bracket
 - Benching Clear Access/Shared Cantilever Bracket
 - Benching Side/Corner Brackets
 - Spanning Work surface Support Panel – Benching
 - Work surface Support Panel – Benching
- Separately specified Adaptable work surface support for a Benching application may include:
 - Flush Mount Plate
 - Double Support Leg
 - Support Column
 - Adjustable Height Disc Base
 - Single Support Leg
 - Support Post
 - Countertop Bracket Kit (for use with a standard Compose countertop)
 - Reinforcement Channel
- Adaptable work surface planning guidelines apply – floor support is required every 10'(3048mm) – maximum distance.
- Intermediate supports are required for unsupported work surface span greater than 60"(1524mm).

Note: Separately specified work surface reinforcement channels provide additional support for work surfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, work surface support panels, columns, legs or attached lower storage.

To Order, Specify:

- 1) Product number, including:

① Surface Options:

- L** Laminate
- W** Wood

② Edge Options:

Laminate:

- J** Edgeband
- F** Knife

Wood:

- K** Edgeband
- U** Knife

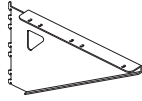
- 2) Laminate surface color or Wood finish color.
- 3) Edge trim color (laminated only).

Benching — Worksurfaces

Nominal Depth	Width	Number	① ②	Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
				J	F	J	F	J	F	K	U	K	U
23"(584mm)	24"(610mm)	WURA-2324-	SC	\$ 395.27	\$ 593.56	\$ 417.93	\$ 616.22	\$ 647.07	\$ 845.36	\$ 795.07	\$1075.82	\$ 835.49	\$1116.24
	30"(762mm)	WURA-2330-	SC	445.39	656.48	471.47	682.56	737.27	948.36	896.83	1200.33	942.17	1245.67
	36"(914mm)	WURA-2336-	SC	496.33	722.78	525.83	752.28	828.29	1054.74	998.59	1329.39	1048.85	1379.65
	42"(1067mm)	WURA-2342-	SC	547.27	789.08	580.19	822.00	919.31	1161.12	1100.35	1458.45	1155.53	1513.63
	48"(1219mm)	WURA-2348-	SC	649.96	907.13	686.30	943.47	1062.08	1319.25	1307.26	1692.66	1367.36	1752.76
	54"(1372mm)	WURA-2354-	SC	700.90	973.43	740.66	1013.19	1153.10	1425.63	1409.02	1821.72	1474.04	1886.74
	60"(1524mm)	WURA-2360-	SC	751.84	1039.73	795.02	1082.91	1244.12	1532.01	1510.78	1950.78	1580.72	2020.72
	66"(1676mm)	WURA-2366-	SC	802.78	1106.03	849.38	1152.63	1335.14	1638.39	1612.54	2079.84	1687.40	2154.70
	72"(1829mm)	WURA-2372-	SC	853.72	1172.33	903.74	1222.35	1426.16	1744.77	1714.30	2208.90	1794.08	2288.68
	78"(1981mm)	WURA-2378-	SC	904.66	1238.63	958.10	1292.07	1517.18	1851.15	1816.06	2337.96	1900.76	2422.66
	84"(2134mm)	WURA-2384-	SC	955.60	1304.93	1012.46	1361.79	1608.20	1957.53	1917.82	2467.02	2007.44	2556.64
	90"(2286mm)	WURA-2390-	SC	1006.54	1371.23	1066.82	1431.51	1699.22	2063.91	2019.58	2596.08	2114.12	2690.62
	96"(2438mm)	WURA-2396-	SC	1057.48	1437.53	1121.18	1501.23	1790.24	2170.29	2121.34	2725.14	2220.80	2824.60
	102"(2591mm)	WURA-23A2-	SC	1108.42	1503.83	1175.54	1570.95	1881.26	2276.67	2223.10	2854.20	2327.48	2958.58
	108"(2743mm)	WURA-23A8-	SC	1159.36	1570.13	1229.90	1640.67	1972.28	2383.05	2324.86	2983.26	2434.16	3092.56
	114"(2896mm)	WURA-23B4-	SC	1210.30	1636.43	1284.26	1710.39	2063.30	2489.43	2426.62	3112.32	2540.84	3226.54
	120"(3048mm)	WURA-23C0-	SC	1261.24	1702.73	1338.62	1780.11	2154.32	2595.81	2528.38	3241.38	2647.52	3360.52
29"(737mm)	24"(610mm)	WURA-2924-	SC	\$ 497.45	\$ 751.69	\$ 520.11	\$ 774.35	\$ 749.25	\$1003.49	\$1147.20	\$1516.01	\$1187.62	\$1556.43
	30"(762mm)	WURA-2930-	SC	552.49	819.53	578.57	845.61	844.37	1111.41	1258.86	1650.42	1304.20	1695.76
	36"(914mm)	WURA-2936-	SC	608.35	890.75	637.85	920.25	940.31	1222.71	1370.52	1789.38	1420.78	1839.64
	42"(1067mm)	WURA-2942-	SC	664.21	961.97	697.13	994.89	1036.25	1334.01	1482.18	1928.34	1537.36	1983.52
	48"(1219mm)	WURA-2948-	SC	771.82	1084.94	808.16	1121.28	1183.94	1497.06	1698.99	2172.45	1759.09	2232.55
	54"(1372mm)	WURA-2954-	SC	827.68	1156.16	867.44	1195.92	1279.88	1608.36	1810.65	2311.41	1875.67	2376.43
	60"(1524mm)	WURA-2960-	SC	883.54	1227.38	926.72	1270.56	1375.82	1719.66	1922.31	2450.37	1992.25	2520.31
	66"(1676mm)	WURA-2966-	SC	939.40	1298.60	986.00	1345.20	1471.76	1830.96	2033.97	2589.33	2108.83	2664.19
	72"(1829mm)	WURA-2972-	SC	995.26	1369.82	1045.28	1419.84	1567.70	1942.26	2145.63	2728.29	2225.41	2808.07
	78"(1981mm)	WURA-2978-	SC	1051.12	1441.04	1104.56	1494.48	1663.64	2053.56	2257.29	2867.25	2341.99	2951.95
	84"(2134mm)	WURA-2984-	SC	1106.98	1512.26	1163.84	1569.12	1759.58	2164.86	2368.95	3006.21	2458.57	3095.83
	90"(2286mm)	WURA-2990-	SC	1162.84	1583.48	1223.12	1643.76	1855.52	2276.16	2480.61	3145.17	2575.15	3239.71
	96"(2438mm)	WURA-2996-	SC	1218.70	1654.70	1282.40	1718.40	1951.46	2387.46	2592.27	3284.13	2691.73	3383.59
	102"(2591mm)	WURA-29A2-	SC	1274.56	1725.92	1341.68	1793.04	2047.40	2498.76	2703.93	3423.09	2808.31	3527.47
	108"(2743mm)	WURA-29A8-	SC	1330.42	1797.14	1400.96	1867.68	2143.34	2610.06	2815.59	3562.05	2924.89	3671.35
	114"(2896mm)	WURA-29B4-	SC	1386.28	1868.36	1460.24	1942.32	2239.28	2721.36	2927.25	3701.01	3041.47	3815.23
	120"(3048mm)	WURA-29C0-	SC	1442.14	1939.58	1519.52	2016.96	2335.22	2832.66	3038.91	3839.97	3158.05	3959.11

Benching — Worksurface Supports

	Description	Height	Depth	Number ①	Price P	Trim A C	Trim B C
Benching Cantilever Bracket	Right-hand	9"(229mm)	15"(381mm)	ZZBD-1500- R	\$200.49	\$227.71	\$231.42
	Left-hand			ZZBD-1500- L	200.49	227.71	231.42



ZZBD-1500-PR
ZZBD-1500-PL

Features

- Includes one right- or left-handed Benchling Cantilever Bracket and mounting screws.
- Provides cantilever support for the left or right side of Benchling worksurface.
- Cantilever bracket can be used on either a 23"(584mm)- or 29"(737mm)-deep Benchling worksurface.
- Mounts worksurface in one inch vertical increments from a minimum of 17"(432mm) high.

To Order, Specify:

- 1) Product number.

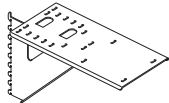
① Finish Option:

- P** No finish
- C** Trim colors

Specification Tips

- For use with 23"(584mm)- or 29"(737mm)-deep Benchling worksurfaces; not intended for use with Adaptable worksurfaces.
- In an In-Line condition a right-hand and a left-hand Benchling Cantilever Bracket may be installed in a side-by-side condition between worksurfaces.

	Height	Depth	Number	Price
Benchling Clear Access/Shared Cantilever Bracket	9"(229mm)	6"(152mm)	ZZBD-0600-PN	\$336.79



ZZBD-0600-PN

Features

- Includes one non-handed Benchling Clear Access/Shared Cantilever Bracket and mounting screws.
- Provides cantilever support between Benchling worksurfaces in a shared condition or as a mid-span support.
- Cantilever bracket can be used on either a 23"(584mm)- or 29"(737mm)-deep Benchling worksurface.
- Mounts Benchling worksurface in one inch vertical increments from a minimum of 17"(432mm) high.
- Provides clear access leg swing when supporting 23"(584mm)- and 29"(737mm)-deep Benchling worksurfaces at standard 29"(737mm) height.
- Standard in charcoal finish only.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

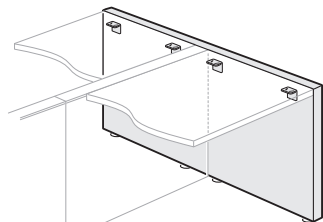
Specification Tips

- For use with 23"(584mm)- or 29"(737mm)-deep Benchling worksurfaces not intended for use with Adaptable worksurfaces.
- Provides greater knee space and storage clearance than the Benchling Cantilever Bracket.

Benching — Worksurface Supports

Height	Depth	Laminate Number ①	Laminate A	B	Wood Number ②	Wood Group A	Group B
29"(737mm)	51"(1295mm)	ZZFS-5100-LNE	\$1728.26	\$1746.93	ZZFS-5100-WNE	\$4013.77	\$4128.83
	63"(1600mm)	ZZFS-6300-LNE	1800.74	1814.01	ZZFS-6300-WNE	4106.89	4234.55

Spanning Worksurface Support Panel — Benchng



ZZFS

51"-Deep:



- Wood Grain Laminate
- Double Cut Veneer (Wood Group A)
- Natural Veneer (Wood Group B)

63"-Deep:



- Double Cut Veneer (Wood Group A)
- Natural Veneer (Wood Group B)



- Wood Grain Laminate

Features

- Includes 2"(51mm)-thick Benchng Spanning Worksurface Support Panel with glides and mounting hardware.
- Use in place of two return panels in a 3-Way panel intersection; spans two same depth Benchng worksurfaces and 3"(76mm) panel spine.
- Provides full support for Benchng worksurfaces.
- Laminate or wood surfaces have 3mm radiused user edge; provides soft access to knee space.
- Adjustable glides provide a maximum of 2.5"(63mm) of height adjustment.

Specification Tips

- For use with 23"(584mm)- or 29"(737mm)-deep Benchng worksurfaces; not intended for use with Adaptable worksurfaces.
- Specify spanning worksurface support panel to match Benchng worksurface edge option.
- Mounts proud to side edge of Benchng worksurfaces; will add 2"(51mm) to overall length of panel spine per each location.
- 51"-wide Spanning worksurface support panel spans 2-23"-deep Benchng worksurfaces and 3"(76mm) panel spine.
- 63"-wide Spanning worksurface support panel spans 2-29"-deep Benchng worksurfaces and 3"(76mm) panel spine.
- 51"-deep will have a vertical grain direction for wood/wood grain laminate.
- 63"-deep will have a vertical grain direction for Double Cut and Natural Veneer; and a horizontal grain direction for wood grain laminate.

To Order, Specify:

Laminate

- 1) Product number including worksurface edge option.

① Edge Options:

- J Edgeband
- F Knife

- 2) Laminate surface color.
- 3) Edge trim color.

Wood

- 1) Product number including worksurface edge option.

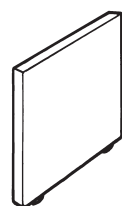
② Edge Options:

- K Edgeband
- U Knife

- 2) Wood finish color.

Height	Depth	Laminate Number ①	Laminate A	B	Wood Number ②	Wood Group A	Group B
27.5"(699mm)	17"(432mm)	ZZFS-1700-LNE	\$807.59	\$841.56	ZZFS-1700-WNE	\$1152.32	\$1231.68
	23"(584mm)	ZZFS-2300-LNE	843.83	875.10	ZZFS-2300-WNE	1198.88	1284.54
	29"(737mm)	ZZFS-2900-LNE	880.07	908.64	ZZFS-2900-WNE	1245.44	1337.40

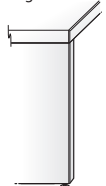
Worksurface Support Panel — Benchng



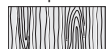
ZZFS

Edgeband

Knife



All Depths:



- Wood Grain Laminate
- Double Cut Veneer (Wood Group A)
- Natural Veneer (Wood Group B)

Features

- Includes 1.5"(38mm) thick Benchng worksurface support panel with glides and mounting hardware.
- Installs in Benchng panel frame component slots and attaches under the end of a Benchng worksurface.
- Provides full support for one end of equal depth Benchng worksurfaces.
- Recommended in heavy loading conditions.
- Non-handed design may be installed in left-hand, right-hand or shared configuration.
- Laminate or wood surfaces have 3mm radiused user edge; provides soft access to knee space.
- Adjustable glides provide a maximum of 2.5"(63mm) of height adjustment.

Specification Tips

- For use with 23"(584mm)- or 29"(737mm)-deep Benchng worksurfaces; not intended for use with Adaptable worksurfaces.
- Specify Benchng worksurface support panel to match Benchng worksurface edge option.
- All depths will have vertical grain direction.

To Order, Specify:

Laminate

- 1) Product number including worksurface edge option.

① Edge Options:

- J Edgeband
- F Knife

- 2) Laminate surface color.
- 3) Edge trim color.

Wood

- 1) Product number including worksurface edge option.

② Edge Options:

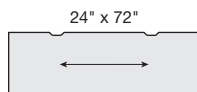
- K Edgeband
- U Knife

- 2) Wood finish color.

This page intentionally blank

Adaptable Worksurfaces

Rectangular



WURA

Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer work surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edge of work surface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- 24"(607mm)- to 60"(1524mm)-wide worksurfaces have one wireway.
- Worksurfaces wider than 60"(1524mm) have two wireways.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.
- Worksurfaces 36"(914mm) wide and above are drilled for pedestals.

Specification Tips

- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of work surface supports for that application; work surface support panel and/or side bracket for use with knife edge.
- Intermediate support is required for unsupported work surface span greater than 60"(1524mm).

Note: Separately specified work surface reinforcement channels provide additional support for work surfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, work surface support panels, columns, legs or attached lower storage.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L** Laminate
- W** Wood

2 Edge Options:

Laminate:

- J** Edgeband
- F** Knife

Wood:

- K** Edgeband
- U** Knife

3 Wireway Options:

- A** Notched
- C** Without

- 2) Laminate surface color or Wood finish color.
- 3) Edge trim color (laminate only).

Adaptable Worksurfaces

Rectangular

Depth	Width	Number	①	②	③	Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
						J	F	J	F	J	F	K	U	K	U
18"(457mm)	24"(610mm)	WURA-1824-	S			\$ 288.74	\$ 479.08	\$ 311.40	\$ 501.74	\$ 540.54	\$ 730.88	\$ 664.28	\$ 921.00	\$ 704.70	\$ 961.42
	27"(686mm)	WURA-1827-	S			311.05	506.51	335.42	530.88	582.89	778.35	710.36	976.18	753.24	1019.06
	30"(762mm)	WURA-1830-	S			334.18	537.32	360.26	563.40	626.06	829.20	756.44	1035.91	801.78	1081.25
	33"(838mm)	WURA-1833-	S			357.31	568.13	385.10	595.92	669.23	880.05	802.52	1095.64	850.32	1143.44
	36"(914mm)	WURA-1836-	S			380.44	598.94	409.94	628.44	712.40	930.90	848.60	1155.37	898.86	1205.63
	39"(991mm)	WURA-1839-	S			403.57	629.75	434.78	660.96	755.57	981.75	894.68	1215.10	947.40	1267.82
	42"(1067mm)	WURA-1842-	S			426.70	660.56	459.62	693.48	798.74	1032.60	940.76	1274.83	995.94	1330.01
	45"(1143mm)	WURA-1845-	S			449.83	691.37	484.46	726.00	841.91	1083.45	986.84	1334.56	1044.48	1392.20
	48"(1219mm)	WURA-1848-	S			524.71	773.93	561.05	810.27	936.83	1186.05	1138.07	1499.44	1198.17	1559.54
	51"(1295mm)	WURA-1851-	S			547.84	804.74	585.89	842.79	980.00	1236.90	1184.15	1559.17	1246.71	1621.73
	54"(1372mm)	WURA-1854-	S			570.97	835.55	610.73	875.31	1023.17	1287.75	1230.23	1618.90	1295.25	1683.92
	57"(1448mm)	WURA-1857-	S			594.10	866.36	635.57	907.83	1066.34	1338.60	1276.31	1678.63	1343.79	1746.11
	60"(1524mm)	WURA-1860-	S			617.23	897.17	660.41	940.35	1109.51	1389.45	1322.39	1738.36	1392.33	1808.30
	63"(1600mm)	WURA-1863-	S			640.36	927.98	685.25	972.87	1152.68	1440.30	1368.47	1798.09	1440.87	1870.49
	66"(1676mm)	WURA-1866-	S			663.49	958.79	710.09	1005.39	1195.85	1491.15	1414.55	1857.82	1489.41	1932.68
	69"(1753mm)	WURA-1869-	S			686.62	989.60	734.93	1037.91	1239.02	1542.00	1460.63	1917.55	1537.95	1994.87
	72"(1829mm)	WURA-1872-	S			709.75	1020.41	759.77	1070.43	1282.19	1592.85	1506.71	1977.28	1586.49	2057.06
	75"(1905mm)	WURA-1875-	S			732.88	1051.22	784.61	1102.95	1325.36	1643.70	1552.79	2037.01	1635.03	2119.25
	78"(1981mm)	WURA-1878-	S			756.01	1082.03	809.45	1135.47	1368.53	1694.55	1598.87	2096.74	1683.57	2181.44
	81"(2057mm)	WURA-1881-	S			779.14	1112.84	834.29	1167.99	1411.70	1745.40	1644.95	2156.47	1732.11	2243.63
	84"(2134mm)	WURA-1884-	S			802.27	1143.65	859.13	1200.51	1454.87	1796.25	1691.03	2216.20	1780.65	2305.82
	87"(2210mm)	WURA-1887-	S			825.40	1174.46	883.97	1233.03	1498.04	1847.10	1737.11	2275.93	1829.19	2368.01
	90"(2286mm)	WURA-1890-	S			848.53	1205.27	908.81	1265.55	1541.21	1897.95	1783.19	2335.66	1877.73	2430.20
	93"(2362mm)	WURA-1893-	S			871.66	1236.08	933.65	1298.07	1584.38	1948.80	1829.27	2395.39	1926.27	2492.39
	96"(2438mm)	WURA-1896-	S			894.79	1266.89	958.49	1330.59	1627.55	1999.65	1875.35	2455.12	1974.81	2554.58
	99"(2515mm)	WURA-1899-	S			917.92	1297.70	983.33	1363.11	1670.72	2050.50	1921.43	2514.85	2023.35	2616.77
	102"(2591mm)	WURA-18A2-	S			941.05	1328.51	1008.17	1395.63	1713.89	2101.35	1967.51	2574.58	2071.89	2678.96
	105"(2667mm)	WURA-18A5-	S			964.18	1359.32	1033.01	1428.15	1757.06	2152.20	2013.59	2634.31	2120.43	2741.15
108"(2743mm)	WURA-18A8-	S			987.31	1390.13	1057.85	1460.67	1800.23	2203.05	2059.67	2694.04	2168.97	2803.34	
111"(2819mm)	WURA-18B1-	S			1010.44	1420.94	1082.69	1493.19	1843.40	2253.90	2105.75	2753.77	2217.51	2865.53	
114"(2890mm)	WURA-18B4-	S			1033.57	1451.75	1107.53	1525.71	1886.57	2304.75	2151.83	2813.50	2266.05	2927.72	
117"(2972mm)	WURA-18B7-	S			1056.70	1482.56	1132.37	1558.23	1929.74	2355.60	2197.91	2873.23	2314.59	2989.91	
120"(3048mm)	WURA-18C0-	S			1079.83	1513.37	1157.21	1590.75	1972.91	2406.45	2243.99	2932.96	2363.13	3052.10	
24"(610mm)	24"(610mm)	WURA-2424-	S			\$ 329.16	\$ 527.45	\$ 351.82	\$ 550.11	\$ 580.96	\$ 779.25	\$ 728.96	\$ 1009.71	\$ 769.38	\$ 1050.13
	27"(686mm)	WURA-2427-	S			353.81	557.22	378.18	581.59	625.65	829.06	779.84	1069.69	822.72	1112.57
	30"(762mm)	WURA-2430-	S			379.28	590.37	405.36	616.45	671.16	882.25	830.72	1134.22	876.06	1179.56
	33"(838mm)	WURA-2433-	S			404.75	623.52	432.54	651.31	716.67	935.44	881.60	1198.75	929.40	1246.55
	36"(914mm)	WURA-2436-	S			430.22	656.67	459.72	686.17	762.18	988.63	932.48	1263.28	982.74	1313.54
	39"(991mm)	WURA-2439-	S			455.69	689.82	486.90	721.03	807.69	1041.82	983.36	1327.81	1036.08	1380.53
	42"(1067mm)	WURA-2442-	S			481.16	722.97	514.08	755.89	853.20	1095.01	1034.24	1392.34	1089.42	1447.52
	45"(1143mm)	WURA-2445-	S			506.63	756.12	541.26	790.75	898.71	1148.20	1085.12	1456.87	1142.76	1514.51
	48"(1219mm)	WURA-2448-	S			583.85	841.02	620.19	877.36	995.97	1253.14	1241.15	1626.55	1301.25	1686.65
	51"(1295mm)	WURA-2451-	S			609.32	874.17	647.37	912.22	1041.48	1306.33	1292.03	1691.08	1354.59	1753.64
	54"(1372mm)	WURA-2454-	S			634.79	907.32	674.55	947.08	1086.99	1359.52	1342.91	1755.61	1407.93	1820.63
	57"(1448mm)	WURA-2457-	S			660.26	940.47	701.73	981.94	1132.50	1412.71	1393.79	1820.14	1461.27	1887.62
	60"(1524mm)	WURA-2460-	S			685.73	973.62	728.91	1016.80	1178.01	1465.90	1444.67	1884.67	1514.61	1954.61
	63"(1600mm)	WURA-2463-	S			711.20	1006.77	756.09	1051.66	1223.52	1519.09	1495.55	1949.20	1567.95	2021.60
	66"(1676mm)	WURA-2466-	S			736.67	1039.92	783.27	1086.52	1269.03	1572.28	1546.43	2013.73	1621.29	2088.59
	69"(1753mm)	WURA-2469-	S			762.14	1073.07	810.45	1121.38	1314.54	1625.47	1597.31	2078.26	1674.63	2155.58
	72"(1829mm)	WURA-2472-	S			787.61	1106.22	837.63	1156.24	1360.05	1678.66	1648.19	2142.79	1727.97	2222.57
	75"(1905mm)	WURA-2475-	S			813.08	1139.37	864.81	1191.10	1405.56	1731.85	1699.07	2207.32	1781.31	2289.56
	78"(1981mm)	WURA-2478-	S			838.55	1172.52	891.99	1225.96	1451.07	1785.04	1749.95	2271.85	1834.65	2356.55
	81"(2057mm)	WURA-2481-	S			864.02	1205.67	919.17	1260.82	1496.58	1838.23	1800.83	2336.38	1887.99	2423.54
	84"(2134mm)	WURA-2484-	S			889.49	1238.82	946.35	1295.68	1542.09	1891.42	1851.71	2400.91	1941.33	2490.53
	87"(2210mm)	WURA-2487-	S			914.96	1271.97	973.53	1330.54	1587.60	1944.61	1902.59	2465.44	1994.67	2557.52
	90"(2286mm)	WURA-2490-	S			940.43	1305.12	1000.71	1365.40	1633.11	1997.80	1953.47	2529.97	2048.01	2624.51
	93"(2362mm)	WURA-2493-	S			965.90	1338.27	1027.89	1400.26	1678.62	2050.99	2004.35	2594.50	2101.35	2691.50
	96"(2438mm)	WURA-2496-	S			991.37	1371.42	1055.07	1435.12	1724.13	2104.18	2055.23	2659.03	2154.69	2758.49
	99"(2515mm)	WURA-2499-	S			1016.84	1404.57	1082.25	1469.98	1769.64	2157.37	2106.11	2723.56	2208.03	2825.48
	102"(2591mm)	WURA-24A2-	S			1042.31	1437.72	1109.43	1504.84	1815.15	2210.56	2156.99	2788.09	2261.37	2892.47
	105"(2667mm)	WURA-24A5-	S			1067.78	1470.87	1136.61	1539.70	1860.66	2263.75	2207.87	2852.62	2314.71	2959.46
108"(2743mm)	WURA-24A8-	S			1093.25	1504.02	1163.79	1574.56	1906.17	2316.94	2258.75	2917.15	2368.05	3026.45	
111"(2819mm)	WURA-24B1-	S			1118.72	1537.17	1190.97	1609.42	1951.68	2370.13	2309.63	2981.68	2421.39	3093.44	
114"(2890mm)	WURA-24B4-	S			1144.19	1570.32	1218.15	1644.28	1997.19	2423.32	2360.51	3046.21	2474.73	3160.43	
117"(2972mm)	WURA-24B7-	S			1169.66	1603.47	1245.33	1679.14	2042.70	2476.51	2411.39	3110.74	2528.07	3227.42	
120"(3048mm)	WURA-24C0-	S			1195.13	1636.62	1272.51	1714.00	2088.21	2529.70	2462.27	3175.27	2581.41	3294.41	

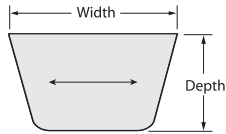
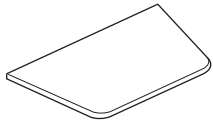
Adaptable Worksurfaces

Rectangular

Depth	Width	Number	①	②	③	Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
						J	F	J	F	J	F	K	U	K	U
30"(762mm)	24"(610mm)	WURA-3024-	■	■	S	\$ 418.12	\$ 672.36	\$ 440.78	\$ 695.02	\$ 669.92	\$ 924.16	\$1067.87	\$1436.68	\$1108.29	\$1477.10
	27"(686mm)	WURA-3027-	■	■	S	445.23	704.59	469.60	728.96	717.07	976.43	1123.70	1501.61	1166.58	1544.49
	30"(762mm)	WURA-3030-	■	■	S	473.16	740.20	499.24	766.28	765.04	1032.08	1179.53	1571.09	1224.87	1616.43
	33"(838mm)	WURA-3033-	■	■	S	501.09	775.81	528.88	803.60	813.01	1087.73	1235.36	1640.57	1283.16	1688.37
	36"(914mm)	WURA-3036-	■	■	S	529.02	811.42	558.52	840.92	860.98	1143.38	1291.19	1710.05	1341.45	1760.31
	39"(991mm)	WURA-3039-	■	■	S	556.95	847.03	588.16	878.24	908.95	1199.03	1347.02	1779.53	1399.74	1832.25
	42"(1067mm)	WURA-3042-	■	■	S	584.88	882.64	617.80	915.56	956.92	1254.68	1402.85	1849.01	1458.03	1904.19
	45"(1143mm)	WURA-3045-	■	■	S	612.81	918.25	647.44	952.88	1004.89	1310.33	1458.68	1918.49	1516.32	1976.13
	48"(1219mm)	WURA-3048-	■	■	S	692.49	1005.61	728.83	1041.95	1104.61	1417.73	1619.66	2093.12	1679.76	2153.22
	51"(1295mm)	WURA-3051-	■	■	S	720.42	1041.22	758.47	1079.27	1152.58	1473.38	1675.49	2162.60	1738.05	2225.16
	54"(1372mm)	WURA-3054-	■	■	S	748.35	1076.83	788.11	1116.59	1200.55	1529.03	1731.32	2232.08	1796.34	2297.10
	57"(1448mm)	WURA-3057-	■	■	S	776.28	1112.44	817.75	1153.91	1248.52	1584.68	1787.15	2301.56	1854.63	2369.04
	60"(1524mm)	WURA-3060-	■	■	S	804.21	1148.05	847.39	1191.23	1296.49	1640.33	1842.98	2371.04	1912.92	2440.98
	63"(1600mm)	WURA-3063-	■	■	S	832.14	1183.66	877.03	1228.55	1344.46	1695.98	1898.81	2440.52	1971.21	2512.92
	66"(1676mm)	WURA-3066-	■	■	S	860.07	1219.27	906.67	1265.87	1392.43	1751.63	1954.64	2510.00	2029.50	2584.86
	69"(1753mm)	WURA-3069-	■	■	S	888.00	1254.88	936.31	1303.19	1440.40	1807.28	2010.47	2579.48	2087.79	2656.80
	72"(1829mm)	WURA-3072-	■	■	S	915.93	1290.49	965.95	1340.51	1488.37	1862.93	2066.30	2648.96	2146.08	2728.74
	75"(1905mm)	WURA-3075-	■	■	S	943.86	1326.10	995.59	1377.83	1536.34	1918.58	2122.13	2718.44	2204.37	2800.68
	78"(1981mm)	WURA-3078-	■	■	S	971.79	1361.71	1025.23	1415.15	1584.31	1974.23	2177.96	2787.92	2262.66	2872.62
	81"(2057mm)	WURA-3081-	■	■	S	999.72	1397.32	1054.87	1452.47	1632.28	2029.88	2233.79	2857.40	2320.95	2944.56
	84"(2134mm)	WURA-3084-	■	■	S	1027.65	1432.93	1084.51	1489.79	1680.25	2085.53	2289.62	2926.88	2379.24	3016.50
	87"(2210mm)	WURA-3087-	■	■	S	1055.58	1468.54	1114.15	1527.11	1728.22	2141.18	2345.45	2996.36	2437.53	3088.44
	90"(2286mm)	WURA-3090-	■	■	S	1083.51	1504.15	1143.79	1564.43	1776.19	2196.83	2401.28	3065.84	2495.82	3160.38
	93"(2362mm)	WURA-3093-	■	■	S	1111.44	1539.76	1173.43	1601.75	1824.16	2252.48	2457.11	3135.32	2554.11	3232.32
	96"(2438mm)	WURA-3096-	■	■	S	1139.37	1575.37	1203.07	1639.07	1872.13	2308.13	2512.94	3204.80	2612.40	3304.26
	99"(2515mm)	WURA-3099-	■	■	S	1167.30	1610.98	1232.71	1676.39	1920.10	2363.78	2568.77	3274.28	2670.69	3376.20
	102"(2591mm)	WURA-30A2-	■	■	S	1195.23	1646.59	1262.35	1713.71	1968.07	2419.43	2624.60	3343.76	2728.98	3448.14
	105"(2667mm)	WURA-30A5-	■	■	S	1223.16	1682.20	1291.99	1751.03	2016.04	2475.08	2680.43	3413.24	2787.27	3520.08
	108"(2743mm)	WURA-30A8-	■	■	S	1251.09	1717.81	1321.63	1788.35	2064.01	2530.73	2736.26	3482.72	2845.56	3592.02
	111"(2819mm)	WURA-30B1-	■	■	S	1279.02	1753.42	1351.27	1825.67	2111.98	2586.38	2792.09	3552.20	2903.85	3663.96
	114"(2890mm)	WURA-30B4-	■	■	S	1306.95	1789.03	1380.91	1862.99	2159.95	2642.03	2847.92	3621.68	2962.14	3735.90
	117"(2972mm)	WURA-30B7-	■	■	S	1334.88	1824.64	1410.55	1900.31	2207.92	2697.68	2903.75	3691.16	3020.43	3807.84
	120"(3048mm)	WURA-30C0-	■	■	S	1362.81	1860.25	1440.19	1937.63	2255.89	2753.33	2959.58	3760.64	3078.72	3879.78

Adaptable Worksurfaces

Rectangular Key



WURY

Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- **Work surface width dimension attaches directly to panel and matches panel width.**
- Worksurfaces predrilled to accept most support options.
- Optional wireways along back edges are color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireways will be Charcoal. Refer to Specification Guide for wireway details.
- 72"(1829mm) wide worksurfaces have two wireways when 'A' option ordered.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of work surface supports for that application; work surface support panel and/or side bracket for use with knife edge.
- **Support post or height adjustment disc base is required.**

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L Laminate
- W Wood

2 Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

3 Wireway Options:

- A Notched
- C Without

- 2) Laminate surface color or Wood finish color.
3) Edge trim color (laminate only).

Depth	Width	Number	①	②	③	Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B		
						J	F	J	F	J	F	K	U	K	U	
30"(762mm)	36"(914mm)	WURY-3036-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	S	\$ 954.21	\$1352.50	\$1024.20	\$1422.49	\$1751.51	\$2149.80	\$2603.12	\$3467.08	\$2758.46	\$3622.42
	48"(1219mm)	WURY-3048-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	S	1014.28	1433.74	1088.38	1507.84	1990.58	2410.04	2742.23	3646.65	2922.34	3826.76
36"(914mm)	48"(1219mm)	WURY-3648-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	S	\$1076.42	\$1515.50	\$1154.94	\$1594.02	\$2247.18	\$2686.26	\$2903.54	\$3853.18	\$3112.34	\$4061.98
	60"(1524mm)	WURY-3660-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	S	1136.49	1596.74	1219.12	1679.37	2486.25	2946.50	3042.65	4032.75	3276.22	4266.32
	72"(1829mm)	WURY-3672-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	S	1196.56	1677.98	1283.30	1764.72	2725.32	3206.74	3181.76	4212.32	3440.10	4470.66
42"(1067mm)	60"(1524mm)	WURY-4260-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	S	\$1198.63	\$1678.50	\$1285.68	\$1765.55	\$2742.85	\$3222.72	\$3203.96	\$4239.28	\$3466.22	\$4501.54
	72"(1829mm)	WURY-4272-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	S	1258.70	1759.74	1349.86	1850.90	2981.92	3482.96	3343.07	4418.85	3630.10	4705.88
48"(1219mm)	60"(1524mm)	WURY-4860-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	S	\$1260.77	\$1760.26	\$1352.24	\$1851.73	\$2999.45	\$3498.94	\$3365.27	\$4445.81	\$3656.22	\$4736.76
	72"(1829mm)	WURY-4872-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	S	1320.84	1841.50	1416.42	1937.08	3238.52	3759.18	3504.38	4625.38	3820.10	4941.10

Adaptable Worksurfaces

Rectangular Swell



WURS

Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer work surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Work surfaces predrilled to accept most support options.
- Optional wireway along back edge of work surface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed work surfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of work surface supports for that application; work surface support panel and/or side bracket for use with knife edge.
- Suggested pedestal style is mobile.

Note: Separately specified work surface reinforcement channels provide additional support for work surfaces with 50" (1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, work surface support panels, columns or legs.

To Order, Specify:

1) Product number, including:

1 Surface Options:

L Laminate

W Wood

2 Edge Options:

Laminate:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

3 Wireway Options:

A Notched

C Without

2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

Depth	Swell Depth	Width	Number	1 2 3		Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B		
				J	F	J	F	J	F	K	U	K	U			
18"(457mm)	21"(533mm)	24"(610mm)	WURS-1824-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$429.29	\$ 666.35	\$459.42	\$ 696.48	\$ 784.65	\$1021.71	\$ 878.57	\$1210.87	\$ 928.76	\$1261.06
		30"(762mm)	WURS-1830-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	473.62	723.98	506.87	757.23	866.12	1116.48	967.01	1322.71	1022.30	1378.00
		36"(914mm)	WURS-1836-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	518.80	785.12	555.17	821.49	948.44	1214.76	1055.45	1439.23	1115.84	1499.62
		42"(1067mm)	WURS-1842-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	563.98	846.26	603.47	885.75	1030.76	1313.04	1143.89	1555.75	1209.38	1621.24
		48"(1219mm)	WURS-1848-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	609.16	907.40	651.77	950.01	1113.08	1411.32	1232.33	1672.27	1302.92	1742.86
		54"(1372mm)	WURS-1854-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	654.34	968.54	700.07	1014.27	1195.40	1509.60	1320.77	1788.79	1396.46	1864.48
24"(610mm)	27"(686mm)	24"(610mm)	WURS-2424-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$444.34	\$ 688.02	\$474.47	\$ 718.15	\$ 799.70	\$1043.38	\$ 908.73	\$1249.33	\$ 958.92	\$1299.52
		30"(762mm)	WURS-2430-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	488.67	745.65	521.92	778.90	881.17	1138.15	1002.21	1366.21	1057.50	1421.50
		36"(914mm)	WURS-2436-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	533.85	806.79	570.22	843.16	963.49	1236.43	1095.69	1487.77	1156.08	1548.16
		42"(1067mm)	WURS-2442-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	579.03	867.93	618.52	907.42	1045.81	1334.71	1189.17	1609.33	1254.66	1674.82
		48"(1219mm)	WURS-2448-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	624.21	929.07	666.82	971.68	1128.13	1432.99	1282.65	1730.89	1353.24	1801.48
		54"(1372mm)	WURS-2454-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	669.39	990.21	715.12	1035.94	1210.45	1531.27	1376.13	1852.45	1451.82	1928.14
30"(762mm)	33"(838mm)	24"(610mm)	WURS-3024-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$581.56	\$ 868.18	\$611.69	\$ 898.31	\$ 936.92	\$1223.54	\$1193.19	\$1608.36	\$1243.38	\$1658.55
		30"(762mm)	WURS-3030-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	625.89	925.81	659.14	959.06	1018.39	1318.31	1291.53	1730.10	1346.82	1785.39
		36"(914mm)	WURS-3036-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	671.07	986.95	707.44	1023.32	1100.71	1416.59	1389.87	1856.52	1450.26	1916.91
		42"(1067mm)	WURS-3042-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	716.25	1048.09	755.74	1087.58	1183.03	1514.87	1488.21	1982.94	1553.70	2048.43
		48"(1219mm)	WURS-3048-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	761.43	1109.23	804.04	1151.84	1265.35	1613.15	1586.55	2109.36	1657.14	2179.95
		54"(1372mm)	WURS-3054-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	806.61	1170.37	852.34	1216.10	1347.67	1711.43	1684.89	2235.78	1760.58	2311.47
60"(1524mm)	WURS-3060-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	851.79	1231.51	900.64	1280.36	1429.99	1809.71	1783.23	2362.20	1864.02	2442.99		

Adaptable Worksurfaces

Rectangular Inverse Swell



WURW

Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer work surface with 3mm edgeband (K) of knife (U) on user edge and 1mm edgeband on sides and back.
- Work surfaces predrilled to accept most support options.
- Optional wireway along back edge of work surface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed work surfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of work surface supports for that application; work surface support panel and/or side bracket for use with knife edge.
- Suggested pedestal style is mobile.

Note: Separately specified work surface reinforcement channels provide additional support for work surfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, work surface support panels, columns or legs.

To Order, Specify:

1) Product number, including:

① Surface Options:

- L Laminate
- W Wood

② Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

③ Wireway Options:

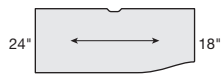
- A Notched
- C Without

- 2) Laminate surface color or Wood finish color.
3) Edge trim color (laminate only).

Depth	Swell Depth	Width	Number	① ② ③			Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
				J	F	J	F	J	F	K	U	K	U			
18"(457mm)	15"(381mm)	24"(610mm)	WURW-1824-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$410.78	\$ 637.65	\$439.60	\$ 666.47	\$ 750.85	\$ 977.72	\$ 920.08	\$1238.08	\$ 968.11	\$1286.11
		30"(762mm)	WURW-1830-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	453.12	692.79	484.82	724.49	828.71	1068.38	1004.68	1345.08	1057.51	1397.91
		36"(914mm)	WURW-1836-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	496.26	751.29	530.84	785.87	907.37	1162.40	1089.28	1456.56	1146.91	1514.19
		42"(1067mm)	WURW-1842-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	539.40	809.79	576.86	847.25	986.03	1256.42	1173.88	1568.04	1236.31	1630.47
		48"(1219mm)	WURW-1848-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	582.54	868.29	622.88	908.63	1064.69	1350.44	1258.48	1679.52	1325.71	1746.75
		54"(1372mm)	WURW-1854-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	625.68	926.79	668.90	970.01	1143.35	1444.46	1343.08	1791.00	1415.11	1863.03
24"(610mm)	21"(533mm)	24"(610mm)	WURW-2424-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$425.19	\$ 658.38	\$454.01	\$ 687.20	\$ 765.26	\$ 998.45	\$ 948.92	\$1274.84	\$ 996.95	\$1322.87
		30"(762mm)	WURW-2430-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	467.53	713.52	499.23	745.22	843.12	1089.11	1038.32	1386.64	1091.15	1439.47
		36"(914mm)	WURW-2436-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	510.67	772.02	545.25	806.60	921.78	1183.13	1127.72	1502.92	1185.35	1560.55
		42"(1067mm)	WURW-2442-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	553.81	830.52	591.27	867.98	1000.44	1277.15	1217.12	1619.20	1279.55	1681.63
		48"(1219mm)	WURW-2448-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	596.95	889.02	637.29	929.36	1079.10	1371.17	1306.52	1735.48	1373.75	1802.71
		54"(1372mm)	WURW-2454-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	640.09	947.52	683.31	990.74	1157.76	1465.19	1395.92	1851.76	1467.95	1923.79
30"(762mm)	27"(686mm)	24"(610mm)	WURW-3024-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$556.50	\$ 830.80	\$585.32	\$ 859.62	\$ 896.57	\$1170.87	\$1221.15	\$1618.43	\$1269.18	\$1666.46
		30"(762mm)	WURW-3030-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	598.84	885.94	630.54	917.64	974.43	1261.53	1315.35	1735.03	1368.18	1787.86
		36"(914mm)	WURW-3036-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	641.98	944.44	676.56	979.02	1053.09	1355.55	1409.55	1856.11	1467.18	1913.74
		42"(1067mm)	WURW-3042-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	685.12	1002.94	722.58	1040.40	1131.75	1449.57	1503.75	1977.19	1566.18	2039.62
		48"(1219mm)	WURW-3048-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	728.26	1061.44	768.60	1101.78	1210.41	1543.59	1597.95	2098.27	1665.18	2165.50
		54"(1372mm)	WURW-3054-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	771.40	1119.94	814.62	1163.16	1289.07	1637.61	1692.15	2219.35	1764.18	2291.38
60"(1524mm)	WURW-3060-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	814.54	1178.44	860.64	1224.54	1367.73	1731.63	1786.35	2340.43	1863.18	2417.26		

Adaptable Worksurfaces

Rectangular Transition



WURT-N43



WURT-N34

Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer work surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edge of work surface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of work surface supports for that application; work surface support panel and/or side bracket for use with knife edge.
- For worksurfaces less than 42"(1067mm)-wide, suggested pedestal style is mobile.
- For worksurfaces greater than 42"(1067mm)-wide, attached pedestal may be installed on deepest side.

Note: Separately specified work surface reinforcement channels provide additional support for worksurfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, work surface support panels, columns, legs or attached lower storage.

To Order, Specify:

1) Product number, including:

1 Surface Options:

L Laminate

W Wood

2 Edge Options:

Laminate:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

3 Wireway Options:

A Notched

C Without

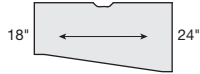
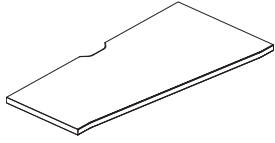
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

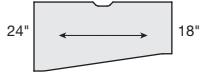
Left/Right Depth	Width	Number	①	②	③	Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
						J	F	J	F	J	F	K	U	K	U
18"(457mm)/24"(610mm)	24"(610mm)	WURT-2424		S	N34	\$443.80	\$ 686.81	\$476.29	\$ 719.30	\$ 823.40	\$1066.41	\$1002.61	\$1345.93	\$1051.40	\$1394.72
	30"(762mm)	WURT-2430		S	N34	500.56	761.15	536.95	797.54	928.70	1189.29	1119.73	1494.31	1174.46	1549.04
	36"(914mm)	WURT-2436		S	N34	557.32	835.49	597.61	875.78	1034.00	1312.17	1236.85	1642.69	1297.52	1703.36
	42"(1067mm)	WURT-2442		S	N34	614.08	909.83	658.27	954.02	1139.30	1435.05	1353.97	1791.07	1420.58	1857.68
	48"(1219mm)	WURT-2448		S	N34	670.84	984.17	718.93	1032.26	1244.60	1557.93	1471.09	1939.45	1543.64	2012.00
	54"(1372mm)	WURT-2454		S	N34	727.60	1058.51	779.59	1110.50	1349.90	1680.81	1588.21	2087.83	1666.70	2166.32
24"(610mm)/18"(457mm)	24"(610mm)	WURT-2424		S	N43	\$443.80	\$ 686.81	\$476.29	\$ 719.30	\$ 823.40	\$1066.41	\$1002.61	\$1345.93	\$1051.40	\$1394.72
	30"(762mm)	WURT-2430		S	N43	500.56	761.15	536.95	797.54	928.70	1189.29	1119.73	1494.31	1174.46	1549.04
	36"(914mm)	WURT-2436		S	N43	557.32	835.49	597.61	875.78	1034.00	1312.17	1236.85	1642.69	1297.52	1703.36
	42"(1067mm)	WURT-2442		S	N43	614.08	909.83	658.27	954.02	1139.30	1435.05	1353.97	1791.07	1420.58	1857.68
	48"(1219mm)	WURT-2448		S	N43	670.84	984.17	718.93	1032.26	1244.60	1557.93	1471.09	1939.45	1543.64	2012.00
	54"(1372mm)	WURT-2454		S	N43	727.60	1058.51	779.59	1110.50	1349.90	1680.81	1588.21	2087.83	1666.70	2166.32
24"(610mm)/30"(762mm)	24"(610mm)	WURT-3024		S	N45	\$476.29	\$ 719.30	\$508.78	\$ 751.79	\$ 855.89	\$1098.90	\$1035.10	\$1378.42	\$1083.89	\$1427.21
	30"(762mm)	WURT-3030		S	N45	533.05	793.64	569.44	830.03	961.19	1221.78	1152.22	1526.80	1206.95	1581.53
	36"(914mm)	WURT-3036		S	N45	589.81	867.98	630.10	908.27	1066.49	1344.66	1269.34	1675.18	1330.01	1735.85
	42"(1067mm)	WURT-3042		S	N45	646.57	942.32	690.76	986.51	1171.79	1467.54	1386.46	1823.56	1453.07	1890.17
	48"(1219mm)	WURT-3048		S	N45	703.33	1016.66	751.42	1064.75	1277.09	1590.42	1503.58	1971.94	1576.13	2044.49
	54"(1372mm)	WURT-3054		S	N45	760.09	1091.00	812.08	1142.99	1382.39	1713.30	1620.70	2120.32	1699.19	2198.81
30"(762mm)/24"(610mm)	24"(610mm)	WURT-3024		S	N54	\$476.29	\$ 719.30	\$508.78	\$ 751.79	\$ 855.89	\$1098.90	\$1035.10	\$1378.42	\$1083.89	\$1427.21
	30"(762mm)	WURT-3030		S	N54	533.05	793.64	569.44	830.03	961.19	1221.78	1152.22	1526.80	1206.95	1581.53
	36"(914mm)	WURT-3036		S	N54	589.81	867.98	630.10	908.27	1066.49	1344.66	1269.34	1675.18	1330.01	1735.85
	42"(1067mm)	WURT-3042		S	N54	646.57	942.32	690.76	986.51	1171.79	1467.54	1386.46	1823.56	1453.07	1890.17
	48"(1219mm)	WURT-3048		S	N54	703.33	1016.66	751.42	1064.75	1277.09	1590.42	1503.58	1971.94	1576.13	2044.49
	54"(1372mm)	WURT-3054		S	N54	760.09	1091.00	812.08	1142.99	1382.39	1713.30	1620.70	2120.32	1699.19	2198.81
60"(1524mm)	24"(610mm)	WURT-3060		S	N54	816.85	1165.34	872.74	1221.23	1487.69	1836.18	1737.82	2268.70	1822.25	2353.13
	30"(762mm)	WURT-3030		S	N54	533.05	793.64	569.44	830.03	961.19	1221.78	1152.22	1526.80	1206.95	1581.53
	36"(914mm)	WURT-3036		S	N54	589.81	867.98	630.10	908.27	1066.49	1344.66	1269.34	1675.18	1330.01	1735.85
	42"(1067mm)	WURT-3042		S	N54	646.57	942.32	690.76	986.51	1171.79	1467.54	1386.46	1823.56	1453.07	1890.17
	48"(1219mm)	WURT-3048		S	N54	703.33	1016.66	751.42	1064.75	1277.09	1590.42	1503.58	1971.94	1576.13	2044.49
	54"(1372mm)	WURT-3054		S	N54	760.09	1091.00	812.08	1142.99	1382.39	1713.30	1620.70	2120.32	1699.19	2198.81
60"(1524mm)	WURT-3060		S	N54	816.85	1165.34	872.74	1221.23	1487.69	1836.18	1737.82	2268.70	1822.25	2353.13	

Adaptable Worksurfaces

Wedge



WURE-N34



WURE-N43

Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireways along back edges are color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireways will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of work surface supports for that application; work surface support panel and/or side bracket for use with knife edge.
- Suggested pedestal style is mobile.

Note: Separately specified work surface reinforcement channels provide additional support for work surfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, work surface end panels, posts or attached lower storage.

To Order, Specify:

1) Product number, including:

① Surface Options:

- L Laminate
- W Wood

② Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

③ Wireway Options:

- A Notched
- C Without

- 2) Laminate surface color or Wood finish color.
- 3) Edge trim color (laminate only).

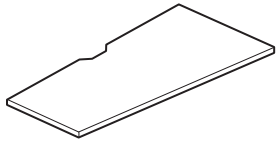
Adaptable Worksurfaces

Wedge

Left/Right Depth	Width	Number	① ② ③			Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
			J	F	J	F	J	F	K	U	K	U			
24"(610mm)/18"(457mm)	24"(610mm)	WURE-2424-	S	N43	\$ 513.41	\$ 757.08	\$ 547.39	\$ 791.06	\$ 896.94	\$ 1140.61	\$ 1054.77	\$ 1378.99	\$ 1080.65	\$ 1404.87	
	30"(762mm)	WURE-2430-	S	N43	567.83	832.86	605.65	870.68	995.52	1260.55	1171.17	1530.43	1211.57	1570.83	
	36"(914mm)	WURE-2436-	S	N43	622.25	908.64	663.91	950.30	1094.10	1380.49	1287.57	1681.87	1342.49	1736.79	
	42"(1067mm)	WURE-2442-	S	N43	676.67	984.42	722.17	1029.92	1192.68	1500.43	1403.97	1833.31	1473.41	1902.75	
	48"(1219mm)	WURE-2448-	S	N43	731.09	1060.20	780.43	1109.54	1291.26	1620.37	1520.37	1984.75	1604.33	2068.71	
	54"(1372mm)	WURE-2454-	S	N43	785.51	1135.98	838.69	1189.16	1389.84	1740.31	1636.77	2136.19	1735.25	2234.67	
	60"(1524mm)	WURE-2460-	S	N43	839.93	1211.76	896.95	1268.78	1488.42	1860.25	1753.17	2287.63	1866.17	2400.63	
	66"(1676mm)	WURE-2466-	S	N43	894.35	1287.54	955.21	1348.40	1587.00	1980.19	1869.57	2439.07	1997.09	2566.59	
	72"(1829mm)	WURE-2472-	S	N43	948.77	1363.32	1013.47	1428.02	1685.58	2100.13	1985.97	2590.51	2128.01	2732.55	
	78"(1981mm)	WURE-2478-	S	N43	1003.19	1439.10	1071.73	1507.64	1784.16	2220.07	2102.37	2741.95	2258.93	2898.51	
	84"(2134mm)	WURE-2484-	S	N43	1057.61	1514.88	1129.99	1587.26	1882.74	2340.01	2218.77	2893.39	2389.85	3064.47	
	90"(2286mm)	WURE-2490-	S	N43	1112.03	1590.66	1188.25	1666.88	1981.32	2459.95	2335.17	3044.83	2520.77	3230.43	
	96"(2438mm)	WURE-2496-	S	N43	1166.45	1666.44	1246.51	1746.50	2079.90	2579.89	2451.57	3196.27	2651.69	3396.39	
	102"(2591mm)	WURE-24A2-	S	N43	1220.87	1742.22	1304.77	1826.12	2178.48	2699.83	2567.97	3347.71	2782.61	3562.35	
108"(2743mm)	WURE-24A8-	S	N43	1275.29	1818.00	1363.03	1905.74	2277.06	2819.77	2684.37	3499.15	2913.53	3728.31		
114"(2896mm)	WURE-24B4-	S	N43	1311.57	1868.52	1401.87	1958.82	2342.78	2899.73	2761.97	3600.11	3000.81	3838.95		
120"(3048mm)	WURE-24C0-	S	N43	1384.13	1969.56	1479.55	2064.98	2474.22	3059.65	2917.17	3802.03	3175.37	4060.23		
18"(457mm)/24"(610mm)	24"(610mm)	WURE-2424-	S	N34	\$ 513.41	\$ 757.08	\$ 547.39	\$ 791.06	\$ 896.94	\$ 1140.61	\$ 1054.77	\$ 1378.99	\$ 1080.65	\$ 1404.87	
	30"(762mm)	WURE-2430-	S	N34	567.83	832.86	605.65	870.68	995.52	1260.55	1171.17	1530.43	1211.57	1570.83	
	36"(914mm)	WURE-2436-	S	N34	622.25	908.64	663.91	950.30	1094.10	1380.49	1287.57	1681.87	1342.49	1736.79	
	42"(1067mm)	WURE-2442-	S	N34	676.67	984.42	722.17	1029.92	1192.68	1500.43	1403.97	1833.31	1473.41	1902.75	
	48"(1219mm)	WURE-2448-	S	N34	731.09	1060.20	780.43	1109.54	1291.26	1620.37	1520.37	1984.75	1604.33	2068.71	
	54"(1372mm)	WURE-2454-	S	N34	785.51	1135.98	838.69	1189.16	1389.84	1740.31	1636.77	2136.19	1735.25	2234.67	
	60"(1524mm)	WURE-2460-	S	N34	839.93	1211.76	896.95	1268.78	1488.42	1860.25	1753.17	2287.63	1866.17	2400.63	
	66"(1676mm)	WURE-2466-	S	N34	894.35	1287.54	955.21	1348.40	1587.00	1980.19	1869.57	2439.07	1997.09	2566.59	
	72"(1829mm)	WURE-2472-	S	N34	948.77	1363.32	1013.47	1428.02	1685.58	2100.13	1985.97	2590.51	2128.01	2732.55	
	78"(1981mm)	WURE-2478-	S	N34	1003.19	1439.10	1071.73	1507.64	1784.16	2220.07	2102.37	2741.95	2258.93	2898.51	
	84"(2134mm)	WURE-2484-	S	N34	1057.61	1514.88	1129.99	1587.26	1882.74	2340.01	2218.77	2893.39	2389.85	3064.47	
	90"(2286mm)	WURE-2490-	S	N34	1112.03	1590.66	1188.25	1666.88	1981.32	2459.95	2335.17	3044.83	2520.77	3230.43	
	96"(2438mm)	WURE-2496-	S	N34	1166.45	1666.44	1246.51	1746.50	2079.90	2579.89	2451.57	3196.27	2651.69	3396.39	
	102"(2591mm)	WURE-24A2-	S	N34	1220.87	1742.22	1304.77	1826.12	2178.48	2699.83	2567.97	3347.71	2782.61	3562.35	
108"(2743mm)	WURE-24A8-	S	N34	1275.29	1818.00	1363.03	1905.74	2277.06	2819.77	2684.37	3499.15	2913.53	3728.31		
114"(2896mm)	WURE-24B4-	S	N34	1311.57	1868.52	1401.87	1958.82	2342.78	2899.73	2761.97	3600.11	3000.81	3838.95		
120"(3048mm)	WURE-24C0-	S	N34	1384.13	1969.56	1479.55	2064.98	2474.22	3059.65	2917.17	3802.03	3175.37	4060.23		
30"(762mm)/24"(610mm)	24"(610mm)	WURE-3024-	S	N54	\$ 529.57	\$ 773.24	\$ 563.55	\$ 807.22	\$ 913.10	\$ 1156.77	\$ 1070.93	\$ 1395.15	\$ 1096.81	\$ 1421.03	
	30"(762mm)	WURE-3030-	S	N54	583.99	849.02	621.81	886.84	1011.68	1276.71	1187.33	1546.59	1227.73	1586.99	
	36"(914mm)	WURE-3036-	S	N54	638.41	924.80	680.07	966.46	1110.26	1396.65	1303.73	1698.03	1358.65	1752.95	
	42"(1067mm)	WURE-3042-	S	N54	692.83	1000.58	738.33	1046.08	1208.84	1516.59	1420.13	1849.47	1489.57	1918.91	
	48"(1219mm)	WURE-3048-	S	N54	747.25	1076.36	796.59	1125.70	1307.42	1636.53	1536.53	2000.91	1620.49	2084.87	
	54"(1372mm)	WURE-3054-	S	N54	801.67	1152.14	854.85	1205.32	1406.00	1756.47	1652.93	2152.35	1751.41	2250.83	
	60"(1524mm)	WURE-3060-	S	N54	856.09	1227.92	913.11	1284.94	1504.58	1876.41	1769.33	2303.79	1882.33	2416.79	
	66"(1676mm)	WURE-3066-	S	N54	910.51	1303.70	971.37	1364.56	1603.16	1996.35	1885.73	2455.23	2013.25	2582.75	
	72"(1829mm)	WURE-3072-	S	N54	964.93	1379.48	1029.63	1444.18	1701.74	2116.29	2002.13	2606.67	2144.17	2748.71	
	78"(1981mm)	WURE-3078-	S	N54	1019.35	1455.26	1087.89	1523.80	1800.32	2236.23	2118.53	2758.11	2275.09	2914.67	
	84"(2134mm)	WURE-3084-	S	N54	1073.77	1531.04	1146.15	1603.42	1898.90	2356.17	2234.93	2909.55	2406.01	3080.63	
	90"(2286mm)	WURE-3090-	S	N54	1128.19	1606.82	1204.41	1683.04	1997.48	2476.11	2351.33	3060.99	2536.93	3246.59	
	96"(2438mm)	WURE-3096-	S	N54	1182.61	1682.60	1262.67	1762.66	2096.06	2596.05	2467.73	3212.43	2667.85	3412.55	
	102"(2591mm)	WURE-30A2-	S	N54	1237.03	1758.38	1320.93	1842.28	2194.64	2715.99	2584.13	3363.87	2798.77	3578.51	
108"(2743mm)	WURE-30A8-	S	N54	1291.45	1834.16	1379.19	1921.90	2293.22	2835.93	2700.53	3515.31	2929.69	3744.47		
114"(2896mm)	WURE-30B4-	S	N54	1327.73	1884.68	1418.03	1974.98	2358.94	2915.89	2778.13	3616.27	3016.97	3855.11		
120"(3048mm)	WURE-30C0-	S	N54	1400.29	1985.72	1495.71	2081.14	2490.38	3075.81	2933.33	3818.19	3191.53	4076.39		
24"(610mm)/30"(762mm)	24"(610mm)	WURE-3024-	S	N45	\$ 529.57	\$ 773.24	\$ 563.55	\$ 807.22	\$ 913.10	\$ 1156.77	\$ 1070.93	\$ 1395.15	\$ 1096.81	\$ 1421.03	
	30"(762mm)	WURE-3030-	S	N45	583.99	849.02	621.81	886.84	1011.68	1276.71	1187.33	1546.59	1227.73	1586.99	
	36"(914mm)	WURE-3036-	S	N45	638.41	924.80	680.07	966.46	1110.26	1396.65	1303.73	1698.03	1358.65	1752.95	
	42"(1067mm)	WURE-3042-	S	N45	692.83	1000.58	738.33	1046.08	1208.84	1516.59	1420.13	1849.47	1489.57	1918.91	
	48"(1219mm)	WURE-3048-	S	N45	747.25	1076.36	796.59	1125.70	1307.42	1636.53	1536.53	2000.91	1620.49	2084.87	
	54"(1372mm)	WURE-3054-	S	N45	801.67	1152.14	854.85	1205.32	1406.00	1756.47	1652.93	2152.35	1751.41	2250.83	
	60"(1524mm)	WURE-3060-	S	N45	856.09	1227.92	913.11	1284.94	1504.58	1876.41	1769.33	2303.79	1882.33	2416.79	
	66"(1676mm)	WURE-3066-	S	N45	910.51	1303.70	971.37	1364.56	1603.16	1996.35	1885.73	2455.23	2013.25	2582.75	
	72"(1829mm)	WURE-3072-	S	N45	964.93	1379.48	1029.63	1444.18	1701.74	2116.29	2002.13	2606.67	2144.17	2748.71	
	78"(1981mm)	WURE-3078-	S	N45	1019.35	1455.26	1087.89	1523.80	1800.32	2236.23	2118.53	2758.11	2275.09	2914.67	
	84"(2134mm)	WURE-3084-	S	N45	1073.77	1531.04	1146.15	1603.42	1898.90	2356.17	2234.93	2909.55	2406.01	3080.63	
	90"(2286mm)	WURE-3090-	S	N45	1128.19	1606.82	1204.41	1683.04	1997.48	2476.11	2351.33	3060.99	2536.93	3246.59	
	96"(2438mm)	WURE-3096-	S	N45	1182.61	1682.60	1262.67	1762.66	2096.06	2596.05	2467.73	3212.43	2667.85	3412.55	
	102"(2591mm)	WURE-30A2-	S	N45	1237.03	1758.38	1320.93	1842.28	2194.64	2715.99	2584.13	3363.87	2798.77	3578.51	
108"(2743mm)	WURE-30A8-	S	N45	1291.45	1834.16	1379.19	1921.90	2293.22	2835.93	2700.53	3515.31	2929.69	3744.47		
114"(2896mm)	WURE-30B4-	S	N45	1327.73	1884.68	1418.03	1974.98	2358.94	2915.89	2778.13	3616.27	3016.97	3855.11		
120"(3048mm)	WURE-30C0-	S	N45	1400.29											

Adaptable Worksurfaces

Sharp Wedge



WURG-N34

WURG-N43

Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireways along back edges are color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireways will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Work surface support specific to product line and work surface edge guidelines; must be separately specified.**
- Knife edge requires use of work surface supports for that application; work surface support panel and/or side bracket for use with knife edge.
- Suggested pedestal style is mobile.

Note: Separately specified work surface reinforcement channels provide additional support for worksurfaces with 50" (1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, work surface end panels, posts or attached lower storage.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L** Laminate
- W** Wood

2 Edge Options:

Laminate:

- J** Edgeband
- F** Knife

Wood:

- K** Edgeband
- U** Knife

3 Wireway Options:

- A** Notched
- C** Without

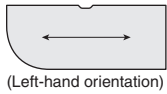
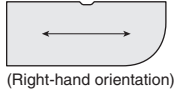
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

Left/Right Depth	Width	Number 1 2 3	Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
			J	F	J	F	J	F	K	U	K	U
24"(610mm)/18"(457mm)	24"(610mm)	WURG-2424- S N43	\$545.23	\$ 791.51	\$580.98	\$ 827.26	\$ 947.83	\$1194.11	\$1114.80	\$1451.68	\$1217.19	\$1554.07
	30"(762mm)	WURG-2430- S N43	606.04	872.79	641.90	908.65	1147.89	1414.64	1239.64	1613.74	1364.23	1738.33
	36"(914mm)	WURG-2436- S N43	666.85	954.07	702.82	990.04	1347.95	1635.17	1364.48	1775.80	1511.27	1922.59
	42"(1067mm)	WURG-2442- S N43	727.66	1035.35	763.74	1071.43	1548.01	1855.70	1489.32	1937.86	1658.31	2106.85
	48"(1219mm)	WURG-2448- S N43	788.47	1116.63	824.66	1152.82	1748.07	2076.23	1614.16	2099.92	1805.35	2291.11
	54"(1372mm)	WURG-2454- S N43	849.28	1197.91	885.58	1234.21	1948.13	2296.76	1739.00	2261.98	1952.39	2475.37
60"(1524mm)	WURG-2460- S N43	910.09	1279.19	946.50	1315.60	2148.19	2517.29	1863.84	2424.04	2099.43	2659.63	
18"(457mm)/24"(610mm)	24"(610mm)	WURG-2424- S N34	\$545.23	\$ 791.51	\$580.98	\$ 827.26	\$ 947.83	\$1194.11	\$1114.80	\$1451.68	\$1217.19	\$1554.07
	30"(762mm)	WURG-2430- S N34	606.04	872.79	641.90	908.65	1147.89	1414.64	1239.64	1613.74	1364.23	1738.33
	36"(914mm)	WURG-2436- S N34	666.85	954.07	702.82	990.04	1347.95	1635.17	1364.48	1775.80	1511.27	1922.59
	42"(1067mm)	WURG-2442- S N34	727.66	1035.35	763.74	1071.43	1548.01	1855.70	1489.32	1937.86	1658.31	2106.85
	48"(1219mm)	WURG-2448- S N34	788.47	1116.63	824.66	1152.82	1748.07	2076.23	1614.16	2099.92	1805.35	2291.11
	54"(1372mm)	WURG-2454- S N34	849.28	1197.91	885.58	1234.21	1948.13	2296.76	1739.00	2261.98	1952.39	2475.37
60"(1524mm)	WURG-2460- S N34	910.09	1279.19	946.50	1315.60	2148.19	2517.29	1863.84	2424.04	2099.43	2659.63	
30"(762mm)/24"(610mm)	24"(610mm)	WURG-3024- S N54	\$554.16	\$ 808.24	\$590.37	\$ 844.45	\$ 977.00	\$1231.08	\$1138.68	\$1475.56	\$1245.33	\$1582.21
	30"(762mm)	WURG-3030- S N54	614.97	889.52	651.29	925.84	1177.06	1451.61	1263.52	1637.62	1392.37	1766.47
	36"(914mm)	WURG-3036- S N54	675.78	970.80	712.21	1007.23	1377.12	1672.14	1388.36	1799.68	1539.41	1950.73
	42"(1067mm)	WURG-3042- S N54	736.59	1052.08	773.13	1088.62	1577.18	1892.67	1513.20	1961.74	1686.45	2134.99
	48"(1219mm)	WURG-3048- S N54	797.40	1133.36	834.05	1170.01	1777.24	2113.20	1638.04	2123.80	1833.49	2319.25
	54"(1372mm)	WURG-3054- S N54	858.21	1214.64	894.97	1251.40	1977.30	2333.73	1762.88	2285.86	1980.53	2503.51
60"(1524mm)	WURG-3060- S N54	919.02	1295.92	955.89	1332.79	2177.36	2554.26	1887.72	2447.92	2127.57	2687.77	
24"(610mm)/30"(762mm)	24"(610mm)	WURG-3024- S N45	\$554.16	\$ 808.24	\$590.37	\$ 844.45	\$ 977.00	\$1231.08	\$1138.68	\$1475.56	\$1245.33	\$1582.21
	30"(762mm)	WURG-3030- S N45	614.97	889.52	651.29	925.84	1177.06	1451.61	1263.52	1637.62	1392.37	1766.47
	36"(914mm)	WURG-3036- S N45	675.78	970.80	712.21	1007.23	1377.12	1672.14	1388.36	1799.68	1539.41	1950.73
	42"(1067mm)	WURG-3042- S N45	736.59	1052.08	773.13	1088.62	1577.18	1892.67	1513.20	1961.74	1686.45	2134.99
	48"(1219mm)	WURG-3048- S N45	797.40	1133.36	834.05	1170.01	1777.24	2113.20	1638.04	2123.80	1833.49	2319.25
	54"(1372mm)	WURG-3054- S N45	858.21	1214.64	894.97	1251.40	1977.30	2333.73	1762.88	2285.86	1980.53	2503.51
60"(1524mm)	WURG-3060- S N45	919.02	1295.92	955.89	1332.79	2177.36	2554.26	1887.72	2447.92	2127.57	2687.77	

Adaptable Worksurfaces

Rectangular Radius End



WURR

Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer work surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on side and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edge of work surface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- Separately specified floor support required on radius end:
 - Side/corner bracket with work surface support leg or column
- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of work surface supports for that application; work surface support panel and/or side bracket for use with knife edge.
- For worksurfaces less than 42”(1067mm) wide, suggested pedestal style is mobile.

Note: Separately specified work surface reinforcement channels provide additional support for worksurfaces with 50”(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, work surface support panels, posts or attached lower storage.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L** Laminate
- W** Wood

2 Edge Options:

Laminate:

- J** Edgeband
- F** Knife

Wood:

- K** Edgeband
- U** Knife

3 Wireway Options:

- A** Notched
- C** Without

4 Orientation (as seated):

- R** Right-hand
- L** Left-hand

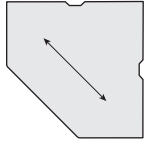
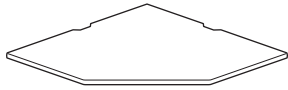
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

Depth	Width	Number	① ② ③ ④				Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
			J	F	J	F	J	F	K	U	K	U				
18”(457mm)	24”(610mm)	WURR-1824-	S			\$479.64	\$ 703.34	\$ 508.46	\$ 732.16	\$ 808.31	\$1032.01	\$ 976.11	\$1291.80	\$1019.35	\$1335.04	
	30”(762mm)	WURR-1830-	S			535.48	771.98	568.02	804.52	906.21	1142.71	1090.65	1456.84	1138.69	1504.88	
	36”(914mm)	WURR-1836-	S			592.12	843.98	628.38	880.24	1004.91	1256.77	1205.19	1631.98	1258.03	1684.82	
	42”(1067mm)	WURR-1842-	S			648.76	915.98	688.74	955.96	1103.61	1370.83	1319.73	1807.12	1377.37	1864.76	
	48”(1219mm)	WURR-1848-	S			705.40	987.98	749.10	1031.68	1202.31	1484.89	1434.27	1982.26	1496.71	2044.70	
	54”(1372mm)	WURR-1854-	S			762.04	1059.98	809.46	1107.40	1301.01	1598.95	1548.81	2157.40	1616.05	2224.64	
24”(610mm)	24”(610mm)	WURR-2424-	S			\$490.87	\$ 717.74	\$ 519.69	\$ 746.56	\$ 819.54	\$1046.41	\$ 988.94	\$1312.56	\$1032.18	\$1355.80	
	30”(762mm)	WURR-2430-	S			546.71	786.38	579.25	818.92	917.44	1157.11	1106.18	1480.30	1154.22	1528.34	
	36”(914mm)	WURR-2436-	S			603.35	858.38	639.61	894.64	1016.14	1271.17	1223.42	1658.14	1276.26	1710.98	
	42”(1067mm)	WURR-2442-	S			659.99	930.38	699.97	970.36	1114.84	1385.23	1340.66	1835.98	1398.30	1893.62	
	48”(1219mm)	WURR-2448-	S			716.63	1002.38	760.33	1046.08	1213.54	1499.29	1457.90	2013.82	1520.34	2076.26	
	54”(1372mm)	WURR-2454-	S			773.27	1074.38	820.69	1121.80	1312.24	1613.35	1575.14	2191.66	1642.38	2258.90	
30”(762mm)	24”(610mm)	WURR-3024-	S			\$641.37	\$ 926.73	\$ 670.19	\$ 955.55	\$ 970.04	\$1255.40	\$1197.14	\$1619.07	\$1240.38	\$1662.31	
	30”(762mm)	WURR-3030-	S			697.21	995.37	729.75	1027.91	1067.94	1366.10	1317.32	1789.75	1365.36	1837.79	
	36”(914mm)	WURR-3036-	S			753.85	1067.37	790.11	1103.63	1166.64	1480.16	1437.50	1970.53	1490.34	2023.37	
	42”(1067mm)	WURR-3042-	S			810.49	1139.37	850.47	1179.35	1265.34	1594.22	1557.68	2151.31	1615.32	2208.95	
	48”(1219mm)	WURR-3048-	S			867.13	1211.37	910.83	1255.07	1364.04	1708.28	1677.86	2332.09	1740.30	2394.53	
	54”(1372mm)	WURR-3054-	S			923.77	1283.37	971.19	1330.79	1462.74	1822.34	1798.04	2512.87	1865.28	2580.11	
60”(1524mm)	WURR-3060-	S			980.41	1355.37	1031.55	1406.51	1561.44	1936.40	1918.22	2693.65	1990.26	2765.69		

Adaptable Worksurfaces

Corner, 90° Straight Front



WUCA-L

Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer work surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edges of work surface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Corner bracket is required and must be separately specified.**
- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of work surface supports for that application; work surface support panel and/or side bracket for use with knife edge.
- Recommend the KU4A-0023- [] N or KU3A-0023- [] keyboard pad for 36"(914mm)-wide corners.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L Laminate
- W Wood

2 Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

3 Wireway Options:

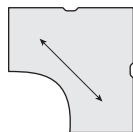
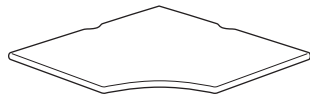
- A Notched
- C Without

- 2) Laminate surface color or Wood finish color.
3) Edge trim color (laminate only).

Depth	Width	Number	① ② ③			Laminate A		Laminate B		Wood Group A		Wood Group B		
			J	F		J	F	K	U	K	U			
18"(457mm)	36"(914mm)	WUCA-3636-	[]	[]	S	N33	\$ 843.80	\$1161.74	\$ 891.62	\$1209.56	\$1237.27	\$1612.69	\$1291.45	\$1666.87
	42"(1067mm)	WUCA-4242-	[]	[]	S	N33	901.82	1250.67	956.99	1305.84	1348.84	1768.11	1430.12	1849.39
	48"(1219mm)	WUCA-4848-	[]	[]	S	N33	1049.09	1428.85	1111.61	1491.37	1549.66	2012.78	1658.04	2121.16
	54"(1372mm)	WUCA-5454-	[]	[]	S	N33	1100.72	1511.39	1170.59	1581.26	N/A	N/A	N/A	N/A
24"(610mm)	36"(914mm)	WUCA-3636-	[]	[]	S	N44	\$ 872.48	\$1190.42	\$ 920.30	\$1238.24	\$1265.95	\$1641.37	\$1320.13	\$1695.55
	42"(1067mm)	WUCA-4242-	[]	[]	S	N44	930.50	1279.35	985.67	1334.52	1377.52	1796.79	1458.80	1878.07
	48"(1219mm)	WUCA-4848-	[]	[]	S	N44	1077.77	1457.53	1140.29	1520.05	1578.34	2041.46	1686.72	2149.84
	54"(1372mm)	WUCA-5454-	[]	[]	S	N44	1129.40	1540.07	1199.27	1609.94	N/A	N/A	N/A	N/A
30"(762mm)	36"(914mm)	WUCA-3636-	[]	[]	S	N55	\$ 993.61	\$1311.55	\$1041.43	\$1359.37	\$1387.08	\$1762.50	\$1441.26	\$1816.68
	42"(1067mm)	WUCA-4242-	[]	[]	S	N55	1051.63	1400.48	1106.80	1455.65	1498.65	1917.92	1579.93	1999.20
	48"(1219mm)	WUCA-4848-	[]	[]	S	N55	1198.90	1578.66	1261.42	1641.18	N/A	N/A	N/A	N/A
	54"(1372mm)	WUCA-5454-	[]	[]	S	N55	1250.53	1661.20	1320.40	1731.07	N/A	N/A	N/A	N/A

Adaptable Worksurfaces

Corner, 90° Wrap-Around



WUCR

Features

- Includes worksurface.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer worksurface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edges of worksurface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Corner bracket is required and must be separately specified.**
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.
- Recommend the KU4A-0023-■ N or KU3A-0023-■ keyboard pad for 36"(914mm)-wide corners.

To Order, Specify:

1) Product number, including:

1 Surface Options:

L Laminate

W Wood

2 Edge Options:

Laminate:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

3 Wireway Options:

A Notched

C Without

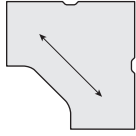
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

Depth	Width	Number	① ② ③		Laminate A		Laminate B		Wood Group A		Wood Group B			
			J	F	J	F	K	U	K	U				
18"(457mm)	36"(914mm)	WUCR-3636-	■	■	S	N33	\$ 710.90	\$1022.05	\$ 756.72	\$1067.87	\$1096.25	\$1463.33	\$1142.56	\$1509.64
	42"(1067mm)	WUCR-4242-	■	■	S	N33	833.72	1163.89	887.40	1217.57	1261.31	1671.59	1337.44	1747.72
	48"(1219mm)	WUCR-4848-	■	■	S	N33	956.54	1305.73	1018.08	1367.27	1426.37	1879.85	1532.32	1985.80
	54"(1372mm)	WUCR-5454-	■	■	S	N33	1079.36	1447.57	1148.76	1516.97	N/A	N/A	N/A	N/A
24"(610mm)	36"(914mm)	WUCR-3636-	■	■	S	N44	\$ 804.60	\$1123.27	\$ 857.86	\$1176.53	\$1194.65	\$1561.73	\$1256.14	\$1623.22
	42"(1067mm)	WUCR-4242-	■	■	S	N44	927.42	1265.11	988.54	1326.23	1359.71	1769.99	1451.02	1861.30
	48"(1219mm)	WUCR-4848-	■	■	S	N44	1050.24	1406.95	1119.22	1475.93	1524.77	1978.25	1645.90	2099.38
	54"(1372mm)	WUCR-5454-	■	■	S	N44	1173.06	1548.79	1249.90	1625.63	N/A	N/A	N/A	N/A
30"(762mm)	36"(914mm)	WUCR-3636-	■	■	S	N55	\$ 898.30	\$1224.49	\$ 959.00	\$1285.19	\$1293.05	\$1660.13	\$1369.72	\$1736.80
	42"(1067mm)	WUCR-4242-	■	■	S	N55	1021.12	1366.33	1089.68	1434.89	1458.11	1868.39	1564.60	1974.88
	48"(1219mm)	WUCR-4848-	■	■	S	N55	1143.94	1508.17	1220.36	1584.59	N/A	N/A	N/A	N/A
	54"(1372mm)	WUCR-5454-	■	■	S	N55	1266.76	1650.01	1351.04	1734.29	N/A	N/A	N/A	N/A

Adaptable Worksurfaces

Corner, 90° Notched



WUCN

Features

- Includes worksurface.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept an adjustable keyboard and most support options.
- Optional wireways along back edges are color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireways will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Corner bracket is required and must be separately specified.**
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.
- Recommend the KU4A-0023- [] N or KU3A-0023- [] keyboard pad for 36"(914mm)-wide corners.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L Laminate
- W Wood

2 Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

3 Wireway Options:

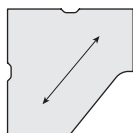
- A Notched
- C Without

- 2) Laminate surface color or Wood finish color.
3) Edge trim color (laminate only).

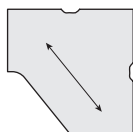
Depth	Width	Number	① ② ③			Laminate A		Laminate B		Wood Group A		Wood Group B	
			J	F	J	F	K	U	K	U			
18"(457mm)	36"(914mm)	WUCN-3636-	<input type="checkbox"/>	<input type="checkbox"/>	S N33	\$ 772.32	\$1085.36	\$ 819.20	\$1132.24	\$1177.55	\$1545.02	\$1213.50	\$1580.97
	42"(1067mm)	WUCN-4242-	<input type="checkbox"/>	<input type="checkbox"/>	S N33	883.26	1229.55	939.50	1285.79	1346.33	1752.80	1386.96	1793.43
	48"(1219mm)	WUCN-4848-	<input type="checkbox"/>	<input type="checkbox"/>	S N33	995.76	1381.95	1061.36	1447.55	1515.11	1968.38	1560.42	2013.69
	54"(1372mm)	WUCN-5454-	<input type="checkbox"/>	<input type="checkbox"/>	S N33	1145.77	1571.86	1220.73	1646.82	N/A	N/A	N/A	N/A
24"(610mm)	36"(914mm)	WUCN-3636-	<input type="checkbox"/>	<input type="checkbox"/>	S N44	\$ 797.32	\$1110.36	\$ 844.20	\$1157.24	\$1202.55	\$1570.02	\$1238.50	\$1605.97
	42"(1067mm)	WUCN-4242-	<input type="checkbox"/>	<input type="checkbox"/>	S N44	908.26	1254.55	964.50	1310.79	1371.33	1777.80	1411.96	1818.43
	48"(1219mm)	WUCN-4848-	<input type="checkbox"/>	<input type="checkbox"/>	S N44	1020.76	1406.95	1086.36	1472.55	1540.11	1993.38	1585.42	2038.69
	54"(1372mm)	WUCN-5454-	<input type="checkbox"/>	<input type="checkbox"/>	S N44	1170.77	1596.86	1245.73	1671.82	N/A	N/A	N/A	N/A
30"(762mm)	36"(914mm)	WUCN-3636-	<input type="checkbox"/>	<input type="checkbox"/>	S N55	\$ 822.32	\$1135.36	\$ 869.20	\$1182.24	\$1227.55	\$1595.02	\$1263.50	\$1630.97
	42"(1067mm)	WUCN-4242-	<input type="checkbox"/>	<input type="checkbox"/>	S N55	933.26	1279.55	989.50	1335.79	1396.33	1802.80	1436.96	1843.43
	48"(1219mm)	WUCN-4848-	<input type="checkbox"/>	<input type="checkbox"/>	S N55	1045.76	1431.95	1111.36	1497.55	N/A	N/A	N/A	N/A
	54"(1372mm)	WUCN-5454-	<input type="checkbox"/>	<input type="checkbox"/>	S N55	1195.77	1621.86	1270.73	1696.82	N/A	N/A	N/A	N/A

Adaptable Worksurfaces

Corner, 90° Angled



(Left-hand orientation)



(Right-hand orientation)
WUCU

Features

- Includes worksurface.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on back.
- Wood veneer surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Optional wireways along back edges are color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireways will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Corner bracket is required and must be separately specified.**
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface panel and/or side bracket for use with knife edge.
- Recommend the KU4A-0023- [] N or KU3A-0023- [] keyboard pad for 36"(914mm)-wide corners.

To Order, Specify:

1) Product number, including:

1 Surface Options:

[L] Laminate

[W] Wood

2 Edge Options:

Laminate:

[J] Edgeband

[F] Knife

Wood:

[K] Edgeband

[U] Knife

3 Wireway Options:

[A] Notched

[C] Without

4 Orientation (as seated):

[R] Right-hand

[L] Left-hand

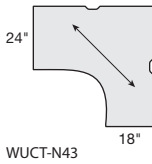
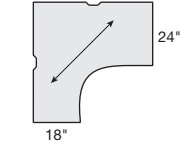
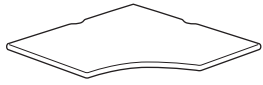
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

Depth	Width	Number	① ② ③ ④	Laminate A		Laminate B		Wood Group A		Wood Group B	
				J	F	J	F	K	U	K	U
18"(457mm)	36"(914mm)	WUCU-3636-	[] [] [] []	\$ 808.43	\$1064.37	\$ 852.62	\$1108.56	\$1140.08	\$1463.82	\$1203.19	\$1526.93
	42"(1067mm)	WUCU-4242-	[] [] [] []	871.77	1182.76	926.37	1237.36	1279.59	1674.46	1381.64	1776.51
	48"(1219mm)	WUCU-4848-	[] [] [] []	1014.03	1380.07	1079.04	1445.08	1498.02	1964.02	1639.01	2105.01
	54"(1372mm)	WUCU-5454-	[] [] [] []	1156.29	1577.38	1231.71	1652.80	N/A	N/A	N/A	N/A
24"(610mm)	36"(914mm)	WUCU-3636-	[] [] [] []	\$ 841.61	\$1107.75	\$ 888.44	\$1154.58	\$1187.64	\$1499.70	\$1257.17	\$1569.23
	42"(1067mm)	WUCU-4242-	[] [] [] []	904.95	1226.14	962.19	1283.38	1327.15	1710.34	1435.62	1818.81
	48"(1219mm)	WUCU-4848-	[] [] [] []	1047.21	1423.45	1114.86	1491.10	1545.58	1999.90	1692.99	2147.31
	54"(1372mm)	WUCU-5454-	[] [] [] []	1189.47	1620.76	1267.53	1698.82	N/A	N/A	N/A	N/A
30"(762mm)	36"(914mm)	WUCU-3636-	[] [] [] []	\$ 874.79	\$1151.13	\$ 924.26	\$1200.60	\$1235.20	\$1535.58	\$1311.15	\$1611.53
	42"(1067mm)	WUCU-4242-	[] [] [] []	938.13	1269.52	998.01	1329.40	1374.71	1746.22	1489.60	1861.11
	48"(1219mm)	WUCU-4848-	[] [] [] []	1080.39	1466.83	1150.68	1537.12	N/A	N/A	N/A	N/A
	54"(1372mm)	WUCU-5454-	[] [] [] []	1222.65	1664.14	1303.35	1744.84	N/A	N/A	N/A	N/A

Adaptable Worksurfaces

Corner, 90° Wrap-Around Transitional



Features

- Includes work surface.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer work surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edges of work surface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Corner bracket is required and must be separately specified.**
- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of work surface supports for that application; work surface support panel and/or side bracket for use with knife edge.
- Recommend the KU4A-0023- [] N or KU3A-0023- [] keyboard pad for 36"(914mm)-wide corners.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- [L] Laminate
- [W] Wood

2 Edge Options:

Laminate:

- [J] Edgeband
- [F] Knife

Wood:

- [K] Edgeband
- [U] Knife

3 Wireway Options:

- [A] Notched
- [C] Without

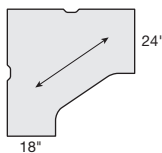
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

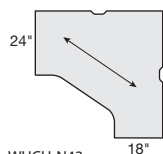
Left/Right Depth	Width	Number ① ② ③	Laminate A		Laminate B		Wood Group A		Wood Group B	
			J	F	J	F	K	U	K	U
18"(457mm)/24"(610mm)	36"(914mm)	WUCT-3636- [] S [] N34	\$ 757.75	\$1072.66	\$ 807.29	\$1122.20	\$1145.45	\$1512.53	\$1199.35	\$1566.43
	42"(1067mm)	WUCT-4242- [] S [] N34	880.57	1214.50	937.97	1271.90	1310.51	1720.79	1394.23	1804.51
	48"(1219mm)	WUCT-4848- [] S [] N34	1003.39	1356.34	1068.65	1421.60	1475.57	1929.05	1589.11	2042.59
	54"(1372mm)	WUCT-5454- [] S [] N34	1126.21	1498.18	1199.33	1571.30	N/A	N/A	N/A	N/A
24"(610mm)/18"(457mm)	36"(914mm)	WUCT-3636- [] S [] N43	\$ 757.75	\$1072.66	\$ 807.29	\$1122.20	\$1145.45	\$1512.53	\$1199.35	\$1566.43
	42"(1067mm)	WUCT-4242- [] S [] N43	880.57	1214.50	937.97	1271.90	1310.51	1720.79	1394.23	1804.51
	48"(1219mm)	WUCT-4848- [] S [] N43	1003.39	1356.34	1068.65	1421.60	1475.57	1929.05	1589.11	2042.59
	54"(1372mm)	WUCT-5454- [] S [] N43	1126.21	1498.18	1199.33	1571.30	N/A	N/A	N/A	N/A
24"(610mm)/30"(762mm)	36"(914mm)	WUCT-3636- [] S [] N45	\$ 851.45	\$1173.88	\$ 908.43	\$1230.86	\$1243.85	\$1610.93	\$1312.93	\$1680.01
	42"(1067mm)	WUCT-4242- [] S [] N45	974.27	1315.72	1039.11	1380.56	1408.91	1819.19	1507.81	1918.09
	48"(1219mm)	WUCT-4848- [] S [] N45	1097.09	1457.56	1169.79	1530.26	N/A	N/A	N/A	N/A
	54"(1372mm)	WUCT-5454- [] S [] N45	1219.91	1599.40	1300.47	1679.96	N/A	N/A	N/A	N/A
30"(762mm)/24"(610mm)	36"(914mm)	WUCT-3636- [] S [] N54	\$ 851.45	\$1173.88	\$ 908.43	\$1230.86	\$1243.85	\$1610.93	\$1312.93	\$1680.01
	42"(1067mm)	WUCT-4242- [] S [] N54	974.27	1315.72	1039.11	1380.56	1408.91	1819.19	1507.81	1918.09
	48"(1219mm)	WUCT-4848- [] S [] N54	1097.09	1457.56	1169.79	1530.26	N/A	N/A	N/A	N/A
	54"(1372mm)	WUCT-5454- [] S [] N54	1219.91	1599.40	1300.47	1679.96	N/A	N/A	N/A	N/A

Adaptable Worksurfaces

Corner, 90° Notched Transitional



WUCH-N34



WUCH-N43

Features

- Includes worksurface.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on back.
- Wood veneer surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept an adjustable keyboard and most support options.
- Optional wireways along back edges are color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireways will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Corner bracket is required and must be separately specified.**
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.
- Recommend the KU4A-0023- [] N or KU3A-0023- [] keyboard pad for 36"(914mm)-wide corners.

To Order, Specify:

1) Product number, including:

1 Surface Options:

[L] Laminate

[W] Wood

2 Edge Options:

Laminate:

[J] Edgeband

[F] Knife

Wood:

[K] Edgeband

[U] Knife

3 Wireway Options:

[A] Notched

[C] Without

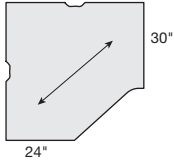
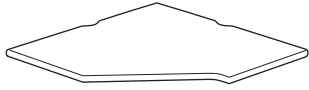
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

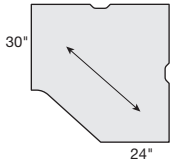
Left/Right Depth	Width	Number	① ② ③			Laminate A		Laminate B		Wood Group A		Wood Group B	
			[]	[S]	[N]	[J]	[F]	[J]	[F]	[K]	[U]	[K]	[U]
18"(457mm)/24"(610mm)	36"(914mm)	WUCH-3636-	[]	[S]	N34	\$ 756.71	\$1069.75	\$ 803.59	\$1116.63	\$1161.94	\$1529.41	\$1197.89	\$1565.36
	42"(1067mm)	WUCH-4242-	[]	[S]	N34	867.65	1213.94	923.89	1270.18	1330.72	1737.19	1371.35	1777.82
	48"(1219mm)	WUCH-4848-	[]	[S]	N34	980.15	1366.34	1045.75	1431.94	1499.50	1952.77	1544.81	1998.08
	54"(1372mm)	WUCH-5454-	[]	[S]	N34	1130.16	1556.25	1205.12	1631.21	N/A	N/A	N/A	N/A
24"(610mm)/18"(457mm)	36"(914mm)	WUCH-3636-	[]	[S]	N43	\$ 756.71	\$1069.75	\$ 803.59	\$1116.63	\$1161.94	\$1529.41	\$1197.89	\$1565.36
	42"(1067mm)	WUCH-4242-	[]	[S]	N43	867.65	1213.94	923.89	1270.18	1330.72	1737.19	1371.35	1777.82
	48"(1219mm)	WUCH-4848-	[]	[S]	N43	980.15	1366.34	1045.75	1431.94	1499.50	1952.77	1544.81	1998.08
	54"(1372mm)	WUCH-5454-	[]	[S]	N43	1130.16	1556.25	1205.12	1631.21	N/A	N/A	N/A	N/A
24"(610mm)/30"(762mm)	36"(914mm)	WUCH-3636-	[]	[S]	N45	\$ 806.71	\$1119.75	\$ 853.59	\$1166.63	\$1211.94	\$1579.41	\$1247.89	\$1615.36
	42"(1067mm)	WUCH-4242-	[]	[S]	N45	917.65	1263.94	973.89	1320.18	1380.72	1787.19	1421.35	1827.82
	48"(1219mm)	WUCH-4848-	[]	[S]	N45	1030.15	1416.34	1095.75	1481.94	N/A	N/A	N/A	N/A
	54"(1372mm)	WUCH-5454-	[]	[S]	N45	1180.16	1606.25	1255.12	1681.21	N/A	N/A	N/A	N/A
30"(762mm)/24"(610mm)	36"(914mm)	WUCH-3636-	[]	[S]	N54	\$ 806.71	\$1119.75	\$ 853.59	\$1166.63	\$1211.94	\$1579.41	\$1247.89	\$1615.36
	42"(1067mm)	WUCH-4242-	[]	[S]	N54	917.65	1263.94	973.89	1320.18	1380.72	1787.19	1421.35	1827.82
	48"(1219mm)	WUCH-4848-	[]	[S]	N54	1030.15	1416.34	1095.75	1481.94	N/A	N/A	N/A	N/A
	54"(1372mm)	WUCH-5454-	[]	[S]	N54	1180.16	1606.25	1255.12	1681.21	N/A	N/A	N/A	N/A

Adaptable Worksurfaces

Corner, 90° Angled – Transitional



(Left-hand orientation)
WUCF-L45



(Right-hand orientation)
WUCF-L54

Features

- Includes worksurface.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer surface with 3mm edgeband (K) or knife edge (U) on user edge and 1mm edgeband on sides and back.
- Optional wireways along back edges are color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireways will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Corner bracket is required and must be separately specified.**
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface panel and/or side bracket for use with knife edge.
- Recommend the KU4A-0023- [] N or KU3A-0023- [] keyboard pad for 36"(914mm)-wide corners.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L Laminate
- W Wood

2 Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

3 Wireway Options:

- A Notched
- C Without

4 Orientation (as seated):

- R Right-hand
- L Left-hand

2) Laminate surface color or Wood finish color.

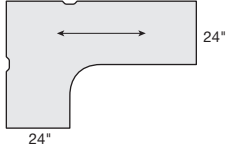
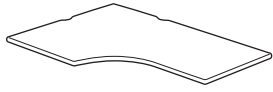
3) Edge trim color (laminate only).

Left/Right Depth	Width	Number	① ② ③ ④				Laminate A		Laminate B		Wood Group A		Wood Group B	
			J	F	J	F	K	U	K	U				
18"(457mm)/24"(610mm)	36"(914mm)	WUCF-3636-	[]	S	[]	34	\$ 746.10	\$1007.14	\$ 791.61	\$1052.65	\$1084.94	\$1402.84	\$1151.26	\$1469.16
	42"(1067mm)	WUCF-4242-	[]	S	[]	34	888.36	1204.45	944.28	1260.37	1303.37	1692.40	1408.63	1797.66
	48"(1219mm)	WUCF-4848-	[]	S	[]	34	1030.62	1401.76	1096.95	1468.09	1521.80	1981.96	1666.00	2126.16
	54"(1372mm)	WUCF-5454-	[]	S	[]	34	1172.88	1599.07	1249.62	1675.81	N/A	N/A	N/A	N/A
24"(610mm)/18"(457mm)	36"(914mm)	WUCF-3636-	[]	S	[]	43	\$ 746.10	\$1007.14	\$ 791.61	\$1052.65	\$1084.94	\$1402.84	\$1151.26	\$1469.16
	42"(1067mm)	WUCF-4242-	[]	S	[]	43	888.36	1204.45	944.28	1260.37	1303.37	1692.40	1408.63	1797.66
	48"(1219mm)	WUCF-4848-	[]	S	[]	43	1030.62	1401.76	1096.95	1468.09	1521.80	1981.96	1666.00	2126.16
	54"(1372mm)	WUCF-5454-	[]	S	[]	43	1172.88	1599.07	1249.62	1675.81	N/A	N/A	N/A	N/A
24"(610mm)/30"(762mm)	36"(914mm)	WUCF-3636-	[]	S	[]	45	\$ 779.28	\$1050.52	\$ 827.43	\$1098.67	\$1132.50	\$1438.72	\$1205.24	\$1511.46
	42"(1067mm)	WUCF-4242-	[]	S	[]	45	921.54	1247.83	980.10	1306.39	1350.93	1728.28	1462.61	1839.96
	48"(1219mm)	WUCF-4848-	[]	S	[]	45	1063.80	1445.14	1132.77	1514.11	N/A	N/A	N/A	N/A
	54"(1372mm)	WUCF-5454-	[]	S	[]	45	1206.06	1642.45	1285.44	1721.83	N/A	N/A	N/A	N/A
30"(762mm)/24"(610mm)	36"(914mm)	WUCF-3636-	[]	S	[]	54	\$ 779.28	\$1050.52	\$ 827.43	\$1098.67	\$1132.50	\$1438.72	\$1205.24	\$1511.46
	42"(1067mm)	WUCF-4242-	[]	S	[]	54	921.54	1247.83	980.10	1306.39	1350.93	1728.28	1462.61	1839.96
	48"(1219mm)	WUCF-4848-	[]	S	[]	54	1063.80	1445.14	1132.77	1514.11	N/A	N/A	N/A	N/A
	54"(1372mm)	WUCF-5454-	[]	S	[]	54	1206.06	1642.45	1285.44	1721.83	N/A	N/A	N/A	N/A

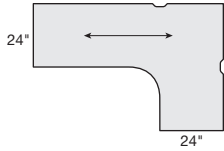
This page intentionally blank

Adaptable Worksurfaces

Corner, 90° Wrap-Around Extended



(Right-hand orientation)
WUCE-R44



(Left-hand orientation)
WUCE-L44

Features

- Includes worksurface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer worksurface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edge of worksurface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Corner bracket is required and must be separately specified.**
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.
- Recommend the KU4A-0023- [] N or KU3A-0023- [] keyboard pad for 36"(914mm)-wide corners.

Note: Separately specified worksurface reinforcement channels provide additional support for worksurfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, worksurface support panels, columns, legs or attached lower storage.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L Laminate
- W Wood

2 Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

3 Wireway Options:

- A Notched
- C Without

4 Orientation (as seated):

- R Right-hand
- L Left-hand

2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

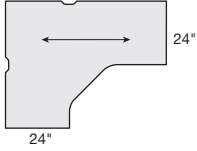
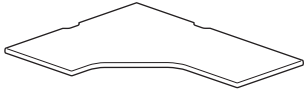
Adaptable Worksurfaces

Corner, 90° Wrap-Around Extended

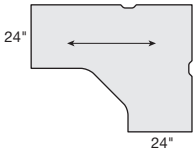
Left/Right Depth	Width	Length	Number	① ② ③ ④				Laminate A		Laminate B		Wood Group A		Wood Group B	
				J	F	J	F	K	U	K	U				
18"(457mm)	36"(914mm)	42"(1067mm)	WUCE-3642-	S	33	\$1166.29	\$1605.43	\$1236.51	\$1675.65	\$1896.04	\$2431.67	\$2026.72	\$2562.35		
		48"(1219mm)	WUCE-3648-	S	33	1181.60	1636.41	1252.67	1707.48	1912.00	2466.56	2045.57	2600.13		
		54"(1372mm)	WUCE-3654-	S	33	1196.91	1667.39	1268.83	1739.31	1927.96	2501.45	2064.42	2637.91		
		60"(1524mm)	WUCE-3660-	S	33	1212.22	1698.37	1284.99	1771.14	1943.92	2536.34	2083.27	2675.69		
		66"(1676mm)	WUCE-3666-	S	33	1340.33	1842.15	1413.95	1915.77	2142.85	2754.20	2285.09	2896.44		
24"(610mm)	36"(914mm)	42"(1067mm)	WUCE-3642-	S	44	\$1209.61	\$1648.75	\$1283.31	\$1722.45	\$1936.10	\$2471.73	\$2074.06	\$2609.69		
		48"(1219mm)	WUCE-3648-	S	44	1224.92	1679.73	1299.47	1754.28	1952.06	2506.62	2092.91	2647.47		
		54"(1372mm)	WUCE-3654-	S	44	1240.23	1710.71	1315.63	1786.11	1968.02	2541.51	2111.76	2685.25		
		60"(1524mm)	WUCE-3660-	S	44	1255.54	1741.69	1331.79	1817.94	1983.98	2576.40	2130.61	2723.03		
		66"(1676mm)	WUCE-3666-	S	44	1383.65	1885.47	1460.75	1962.57	2182.91	2794.26	2332.43	2943.78		
30"(762mm)	36"(914mm)	42"(1067mm)	WUCE-3642-	S	55	\$1435.86	\$1875.00	\$1513.04	\$1952.18	\$2159.09	\$2694.72	\$2304.33	\$2839.96		
		48"(1219mm)	WUCE-3648-	S	55	1451.17	1905.98	1529.20	1984.01	2175.05	2729.61	2323.18	2877.74		
		54"(1372mm)	WUCE-3654-	S	55	1466.48	1936.96	1545.36	2015.84	2191.01	2764.50	2342.03	2915.52		
		60"(1524mm)	WUCE-3660-	S	55	1481.79	1967.94	1561.52	2047.67	2206.97	2799.39	2360.88	2953.30		
		66"(1676mm)	WUCE-3666-	S	55	1609.90	2111.72	1690.48	2192.30	2405.90	3017.25	2562.70	3174.05		
18"(457mm)	42"(1067mm)	48"(1219mm)	WUCE-4248-	S	33	\$1196.91	\$1667.39	\$1268.83	\$1739.31	\$1927.96	\$2501.45	\$2064.42	\$2637.91		
		54"(1372mm)	WUCE-4254-	S	33	1212.22	1698.37	1284.99	1771.14	1943.92	2536.34	2083.27	2675.69		
		60"(1524mm)	WUCE-4260-	S	33	1227.53	1729.35	1301.15	1802.97	1959.88	2571.23	2102.12	2713.47		
		66"(1676mm)	WUCE-4266-	S	33	1383.84	1901.33	1458.31	1975.80	2158.81	2789.09	2303.94	2934.22		
		72"(1829mm)	WUCE-4272-	S	33	1492.68	2025.84	1568.00	2101.16	2362.60	3011.81	2510.62	3159.83		
24"(610mm)	42"(1067mm)	48"(1219mm)	WUCE-4248-	S	44	\$1240.23	\$1710.71	\$1315.63	\$1786.11	\$1968.02	\$2541.51	\$2111.76	\$2685.25		
		54"(1372mm)	WUCE-4254-	S	44	1255.54	1741.69	1331.79	1817.94	1983.98	2576.40	2130.61	2723.03		
		60"(1524mm)	WUCE-4260-	S	44	1270.85	1772.67	1347.95	1849.77	1999.94	2611.29	2149.46	2760.81		
		66"(1676mm)	WUCE-4266-	S	44	1427.16	1944.65	1505.11	2022.60	2198.87	2829.15	2351.28	2981.56		
		72"(1829mm)	WUCE-4272-	S	44	1536.00	2069.16	1614.80	2147.96	2402.66	3051.87	2557.96	3207.17		
30"(762mm)	42"(1067mm)	48"(1067mm)	WUCE-4248-	S	55	\$1466.48	\$1936.96	\$1545.36	\$2015.84	\$2191.01	\$2764.50	\$2342.03	\$2915.52		
		54"(1372mm)	WUCE-4254-	S	55	1481.79	1967.94	1561.52	2047.67	2206.97	2799.39	2360.88	2953.30		
		60"(1524mm)	WUCE-4260-	S	55	1497.10	1998.92	1577.68	2079.50	2222.93	2834.28	2379.73	2991.08		
		66"(1676mm)	WUCE-4266-	S	55	1653.41	2170.90	1734.84	2252.33	2421.86	3052.14	2581.55	3211.83		
		72"(1829mm)	WUCE-4272-	S	55	1762.25	2295.41	1844.53	2377.69	2625.65	3274.86	2788.23	3437.44		
18"(457mm)	48"(1219mm)	54"(1372mm)	WUCE-4854-	S	33	\$1227.53	\$1729.35	\$1301.15	\$1802.97	\$1959.88	\$2571.23	\$2102.12	\$2713.47		
		60"(1524mm)	WUCE-4860-	S	33	1242.84	1760.33	1317.31	1834.80	1975.84	2606.12	2120.97	2751.25		
		66"(1676mm)	WUCE-4866-	S	33	1427.35	1960.51	1502.67	2035.83	2174.77	2823.98	2322.79	2972.00		
		72"(1829mm)	WUCE-4872-	S	33	1536.19	2085.02	1612.36	2161.19	2378.56	3046.70	2529.47	3197.61		
24"(610mm)	48"(1219mm)	54"(1372mm)	WUCE-4854-	S	44	\$1270.85	\$1772.67	\$1347.95	\$1849.77	\$1999.94	\$2611.29	\$2149.46	\$2760.81		
		60"(1524mm)	WUCE-4860-	S	44	1286.16	1803.65	1364.11	1881.60	2015.90	2646.18	2168.31	2798.59		
		66"(1676mm)	WUCE-4866-	S	44	1470.67	2003.83	1549.47	2082.63	2214.83	2864.04	2370.13	3019.34		
		72"(1829mm)	WUCE-4872-	S	44	1579.51	2128.34	1659.16	2207.99	2418.62	3086.76	2576.81	3244.95		
30"(762mm)	48"(1219mm)	54"(1372mm)	WUCE-4854-	S	55	\$1497.10	\$1998.92	\$1577.68	\$2079.50	\$2222.93	\$2834.28	\$2379.73	\$2991.08		
		60"(1524mm)	WUCE-4860-	S	55	1512.41	2029.90	1593.84	2111.33	2238.89	2869.17	2398.58	3028.86		
		66"(1676mm)	WUCE-4866-	S	55	1696.92	2230.08	1779.20	2312.36	2437.82	3087.03	2600.40	3249.61		
		72"(1829mm)	WUCE-4872-	S	55	1805.76	2354.59	1888.89	2437.72	2641.61	3309.75	2807.08	3475.22		
18"(457mm)	54"(1372mm)	60"(1524mm)	WUCE-5460-	S	33	\$1258.15	\$1791.31	\$1333.47	\$1866.63	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCE-5466-	S	33	1470.86	2019.69	1547.03	2095.86	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCE-5472-	S	33	1579.70	2144.20	1656.72	2221.22	N/A	N/A	N/A	N/A		
24"(610mm)	54"(1372mm)	60"(1524mm)	WUCE-5460-	S	44	\$1301.47	\$1834.63	\$1380.27	\$1913.43	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCE-5466-	S	44	1514.18	2063.01	1593.83	2142.66	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCE-5472-	S	44	1623.02	2187.52	1703.52	2268.02	N/A	N/A	N/A	N/A		
30"(762mm)	54"(1372mm)	60"(1524mm)	WUCE-5460-	S	55	\$1527.72	\$2060.88	\$1610.00	\$2143.16	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCE-5466-	S	55	1740.43	2289.26	1823.56	2372.39	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCE-5472-	S	55	1849.27	2413.77	1933.25	2497.75	N/A	N/A	N/A	N/A		
18"(457mm)	60"(1524mm)	66"(1676mm)	WUCE-6066-	S	33	\$1514.37	\$2078.87	\$1591.39	\$2155.89	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCE-6072-	S	33	1623.21	2203.38	1701.08	2281.25	N/A	N/A	N/A	N/A		
24"(610mm)	60"(1524mm)	66"(1676mm)	WUCE-6066-	S	44	\$1557.69	\$2122.19	\$1638.19	\$2202.69	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCE-6072-	S	44	1666.53	2246.70	1747.88	2328.05	N/A	N/A	N/A	N/A		
30"(762mm)	60"(1524mm)	66"(1676mm)	WUCE-6066-	S	55	\$1783.94	\$2348.44	\$1867.92	\$2432.42	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCE-6072-	S	55	1892.78	2472.95	1977.61	2557.78	N/A	N/A	N/A	N/A		

Adaptable Worksurfaces

Corner, 90° Notched Extended



(Right-hand orientation)
WUCP-R44



(Left-hand orientation)
WUCP-L44

Features

- Includes worksurface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer worksurface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireways along back edges are color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireways will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Corner bracket is required and must be separately specified.**
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.
- Recommend the KU4A-0023-■ N or KU3A-0023-■ keyboard pad for 36"(914mm)-wide corners.

Note: Separately specified worksurface reinforcement channels provide additional support for worksurfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, worksurface end panels, legs or attached storage.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L Laminate
- W Wood

2 Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

3 Wireway Options:

- A Notched
- C Without

4 Orientation (as seated):

- R Right-hand
- L Left-hand

2) Laminate surface color or Wood finish color.

3) Edge trim color (laminated only).

Adaptable Worksurfaces

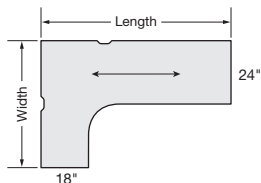
Corner, 90° Notched Extended

Left/Right Depth	Width	Length	Number	① ② ③ ④				Laminate A		Laminate B		Wood Group A		Wood Group B			
				J	F	J	F	K	U	K	U						
18"(457mm)	36"(914mm)	42"(1067mm)	WUCP-3642-	S	33	\$1258.96	\$1696.43	\$1340.25	\$1777.72	\$1839.07	\$2370.70	\$1961.78	\$2493.41				
		48"(1219mm)	WUCP-3648-	S	33	1290.83	1744.07	1374.28	1827.52	1895.66	2451.56	2028.42	2584.32				
		54"(1372mm)	WUCP-3654-	S	33	1322.70	1791.71	1408.31	1877.32	1952.25	2532.42	2095.06	2675.23				
		60"(1524mm)	WUCP-3660-	S	33	1354.57	1839.35	1442.34	1927.12	2008.84	2613.28	2161.70	2766.14				
		66"(1676mm)	WUCP-3666-	S	33	1386.44	1886.99	1476.37	1976.92	2065.43	2694.14	2228.34	2857.05				
		72"(1829mm)	WUCP-3672-	S	33	1592.03	2108.35	1684.12	2200.44	2295.74	2948.72	2468.70	3121.68				
24"(610mm)	36"(914mm)	42"(1067mm)	WUCP-3642-	S	44	\$1294.97	\$1732.44	\$1379.15	\$1816.62	\$1867.67	\$2399.30	\$1995.46	\$2527.09				
		48"(1219mm)	WUCP-3648-	S	44	1326.84	1780.08	1413.18	1866.42	1924.26	2480.16	2062.10	2618.00				
		54"(1372mm)	WUCP-3654-	S	44	1358.71	1827.72	1447.21	1916.22	1980.85	2561.02	2128.74	2708.91				
		60"(1524mm)	WUCP-3660-	S	44	1390.58	1875.36	1481.24	1966.02	2037.44	2641.88	2195.38	2799.82				
		66"(1676mm)	WUCP-3666-	S	44	1422.45	1923.00	1515.27	2015.82	2094.03	2722.74	2262.02	2890.73				
		72"(1829mm)	WUCP-3672-	S	44	1628.04	2144.36	1723.02	2239.34	2324.34	2977.32	2502.38	3155.36				
30"(762mm)	36"(914mm)	42"(1067mm)	WUCP-3642-	S	55	\$1330.98	\$1768.45	\$1418.05	\$1855.52	\$1896.27	\$2427.90	\$2029.14	\$2560.77				
		48"(1219mm)	WUCP-3648-	S	55	1362.85	1816.09	1452.08	1905.32	1952.86	2508.76	2095.78	2651.68				
		54"(1372mm)	WUCP-3654-	S	55	1394.72	1863.73	1486.11	1955.12	2009.45	2589.62	2162.42	2742.59				
		60"(1524mm)	WUCP-3660-	S	55	1426.59	1911.37	1520.14	2004.92	2066.04	2670.48	2229.06	2833.50				
		66"(1676mm)	WUCP-3666-	S	55	1458.46	1959.01	1554.17	2054.72	2122.63	2751.34	2295.70	2924.41				
		72"(1829mm)	WUCP-3672-	S	55	1664.05	2180.37	1761.92	2278.24	2352.94	3005.92	2536.06	3189.04				
18"(457mm)	42"(1067mm)	48"(1219mm)	WUCP-4248-	S	33	\$1322.70	\$1791.71	\$1408.31	\$1877.32	\$1952.25	\$2532.42	\$2095.06	\$2675.23				
		54"(1372mm)	WUCP-4254-	S	33	1354.57	1839.35	1442.34	1927.12	2008.84	2613.28	2161.70	2766.14				
		60"(1524mm)	WUCP-4260-	S	33	1386.44	1886.99	1476.37	1976.92	2065.43	2694.14	2228.34	2857.05				
		66"(1676mm)	WUCP-4266-	S	33	1418.31	1934.63	1510.40	2026.72	2122.02	2775.00	2294.98	2947.96				
		72"(1829mm)	WUCP-4272-	S	33	1623.90	2155.99	1718.15	2250.24	2352.33	3029.58	2535.34	3212.59				
		24"(610mm)	42"(1067mm)	48"(1219mm)	WUCP-4248-	S	44	\$1358.71	\$1827.72	\$1447.21	\$1916.22	\$1980.85	\$2561.02	\$2128.74	\$2708.91		
24"(610mm)	42"(1067mm)	54"(1372mm)	WUCP-4254-	S	44	1390.58	1875.36	1481.24	1966.02	2037.44	2641.88	2195.38	2799.82				
		60"(1524mm)	WUCP-4260-	S	44	1422.45	1923.00	1515.27	2015.82	2094.03	2722.74	2262.02	2890.73				
		66"(1676mm)	WUCP-4266-	S	44	1454.32	1970.64	1549.30	2065.62	2150.62	2803.60	2328.66	2981.64				
		72"(1829mm)	WUCP-4272-	S	44	1659.91	2192.00	1757.05	2289.14	2380.93	3058.18	2569.02	3246.27				
		30"(762mm)	42"(1067mm)	48"(1219mm)	WUCP-4248-	S	55	\$1394.72	\$1863.73	\$1486.11	\$1955.12	\$2009.45	\$2589.62	\$2162.42	\$2742.59		
		30"(762mm)	42"(1067mm)	54"(1372mm)	WUCP-4254-	S	55	1426.59	1911.37	1520.14	2004.92	2066.04	2670.48	2229.06	2833.50		
60"(1524mm)	WUCP-4260-			S	55	1458.46	1959.01	1554.17	2054.72	2122.63	2751.34	2295.70	2924.41				
66"(1676mm)	WUCP-4266-			S	55	1490.33	2006.65	1588.20	2104.52	2179.22	2832.20	2362.34	3015.32				
72"(1829mm)	WUCP-4272-			S	55	1695.92	2228.01	1795.95	2328.04	2409.53	3086.78	2602.70	3279.95				
18"(457mm)	48"(1219mm)			54"(1372mm)	WUCP-4854-	S	33	\$1386.44	\$1886.99	\$1476.37	\$1976.92	\$2065.43	\$2694.14	\$2228.34	\$2857.05		
18"(457mm)	48"(1219mm)			60"(1524mm)	WUCP-4860-	S	33	1418.31	1934.63	1510.40	2026.72	2122.02	2775.00	2294.98	2947.96		
		66"(1676mm)	WUCP-4866-	S	33	1450.18	1982.27	1544.43	2076.52	2178.61	2855.86	2361.62	3038.87				
		72"(1829mm)	WUCP-4872-	S	33	1655.77	2203.63	1752.18	2300.04	2408.92	3110.44	2601.98	3303.50				
		24"(610mm)	48"(1219mm)	54"(1372mm)	WUCP-4854-	S	44	\$1422.45	\$1923.00	\$1515.27	\$2015.82	\$2094.03	\$2722.74	\$2262.02	\$2890.73		
		24"(610mm)	48"(1219mm)	60"(1524mm)	WUCP-4860-	S	44	1454.32	1970.64	1549.30	2065.62	2150.62	2803.60	2328.66	2981.64		
				66"(1676mm)	WUCP-4866-	S	44	1486.19	2018.28	1583.33	2115.42	2207.21	2884.46	2395.30	3072.55		
72"(1829mm)	WUCP-4872-			S	44	1691.78	2239.64	1791.08	2338.94	2437.52	3139.04	2635.66	3337.18				
30"(762mm)	48"(1219mm)			54"(1372mm)	WUCP-4854-	S	55	\$1458.46	\$1959.01	\$1554.17	\$2054.72	\$2122.63	\$2751.34	\$2295.70	\$2924.41		
30"(762mm)	48"(1219mm)			60"(1524mm)	WUCP-4860-	S	55	1490.33	2006.65	1588.20	2104.52	2179.22	2832.20	2362.34	3015.32		
				66"(1676mm)	WUCP-4866-	S	55	1522.20	2054.29	1622.23	2154.32	2235.81	2913.06	2428.98	3106.23		
		72"(1829mm)	WUCP-4872-	S	55	1727.79	2275.65	1829.98	2377.84	2466.12	3167.64	2669.34	3370.86				
		18"(457mm)	54"(1372mm)	60"(1524mm)	WUCP-5460-	S	33	\$1450.18	\$1982.27	\$1544.43	\$2076.52	N/A	N/A	N/A	N/A		
		18"(457mm)	54"(1372mm)	66"(1676mm)	WUCP-5466-	S	33	1482.05	2029.91	1578.46	2126.32	N/A	N/A	N/A	N/A		
				72"(1829mm)	WUCP-5472-	S	33	1687.64	2251.27	1786.21	2349.84	N/A	N/A	N/A	N/A		
24"(610mm)	54"(1372mm)			60"(1524mm)	WUCP-5460-	S	44	\$1486.19	\$2018.28	\$1583.33	\$2115.42	N/A	N/A	N/A	N/A		
24"(610mm)	54"(1372mm)			66"(1676mm)	WUCP-5466-	S	44	1518.06	2065.92	1617.36	2165.22	N/A	N/A	N/A	N/A		
				72"(1829mm)	WUCP-5472-	S	44	1723.65	2287.28	1825.11	2388.74	N/A	N/A	N/A	N/A		
				30"(762mm)	54"(1372mm)	60"(1524mm)	WUCP-5460-	S	55	\$1522.20	\$2054.29	\$1622.23	\$2154.32	N/A	N/A	N/A	N/A
		30"(762mm)	54"(1372mm)	66"(1676mm)	WUCP-5466-	S	55	1554.07	2101.93	1656.26	2204.12	N/A	N/A	N/A	N/A		
				72"(1829mm)	WUCP-5472-	S	55	1759.66	2323.29	1864.01	2427.64	N/A	N/A	N/A	N/A		
				18"(457mm)	60"(1524mm)	66"(1676mm)	WUCP-6066-	S	33	\$1513.92	\$2077.55	\$1612.49	\$2176.12	N/A	N/A	N/A	N/A
18"(457mm)	60"(1524mm)			72"(1829mm)	WUCP-6072-	S	33	1719.51	2298.91	1820.24	2399.64	N/A	N/A	N/A	N/A		
				24"(610mm)	60"(1524mm)	66"(1676mm)	WUCP-6066-	S	44	\$1549.93	\$2113.56	\$1651.39	\$2215.02	N/A	N/A	N/A	N/A
				24"(610mm)	60"(1524mm)	72"(1829mm)	WUCP-6072-	S	44	1755.52	2334.92	1859.14	2438.54	N/A	N/A	N/A	N/A
		30"(762mm)	60"(1524mm)			66"(1676mm)	WUCP-6066-	S	55	\$1585.94	\$2149.57	\$1690.29	\$2253.92	N/A	N/A	N/A	N/A
		30"(762mm)	60"(1524mm)			72"(1829mm)	WUCP-6072-	S	55	1791.53	2370.93	1898.04	2477.44	N/A	N/A	N/A	N/A

This page intentionally blank

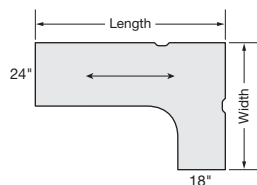
Adaptable Worksurfaces

Corner, 90° Wrap-Around Transitional Extended



(Right-hand orientation)

WUCX-R34



(Left-hand orientation)

WUCX-L43

Features

- Includes worksurface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer worksurface with 3mm edgeband (K) of knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edges of worksurface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Corner bracket is required and must be separately specified.**
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.
- Recommend the KU4A-0023-■ N or KU3A-0023-■ keyboard pad for 36"(914mm)-wide corners.
- Intermediate support is required for unsupported worksurface span greater than 60"(1524mm).

Note: Separately specified worksurface reinforcement channels provide additional support for worksurfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, worksurface support panels, columns, legs or attached lower storage.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L Laminate
- W Wood

2 Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

3 Wireway Options:

- A Notched
- C Without

4 Orientation (as seated):

- R Right-hand
- L Left-hand

2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

Adaptable Worksurfaces

Corner, 90° Wrap-Around Transitional Extended

Left/Right Depth	Width	Length	Number	① ② ③ ④				Laminate A		Laminate B		Wood Group A		Wood Group B	
				J	F	J	F	K	U	K	U				
18"(457mm)/24"(66mm)	36"(914mm)	42"(1067mm)	WUCX-3642-	S	34	\$1315.36	\$1754.50	\$1387.32	\$1826.46	\$2128.40	\$2664.03	\$2262.72	\$2798.35		
		48"(1219mm)	WUCX-3648-	S	34	1330.67	1785.48	1403.48	1858.29	2144.36	2698.92	2281.57	2836.13		
		54"(1372mm)	WUCX-3654-	S	34	1345.98	1816.46	1419.64	1890.12	2160.32	2733.81	2300.42	2873.91		
		60"(1524mm)	WUCX-3660-	S	34	1361.29	1847.44	1435.80	1921.95	2176.28	2768.70	2319.27	2911.69		
		66"(1676mm)	WUCX-3666-	S	34	1489.40	1991.22	1564.76	2066.58	2375.21	2986.56	2521.09	3132.44		
		72"(1829mm)	WUCX-3672-	S	34	1598.24	2115.73	1674.45	2191.94	2579.00	3209.28	2727.77	3358.05		
24"(610mm)/18"(457mm)	36"(914mm)	42"(1067mm)	WUCX-3642-	S	43	\$1315.36	\$1754.50	\$1387.32	\$1826.46	\$2128.40	\$2664.03	\$2262.72	\$2798.35		
		48"(1219mm)	WUCX-3648-	S	43	1330.67	1785.48	1403.48	1858.29	2144.36	2698.92	2281.57	2836.13		
		54"(1372mm)	WUCX-3654-	S	43	1345.98	1816.46	1419.64	1890.12	2160.32	2733.81	2300.42	2873.91		
		60"(1524mm)	WUCX-3660-	S	43	1361.29	1847.44	1435.80	1921.95	2176.28	2768.70	2319.27	2911.69		
		66"(1676mm)	WUCX-3666-	S	43	1489.40	1991.22	1564.76	2066.58	2375.21	2986.56	2521.09	3132.44		
		72"(1829mm)	WUCX-3672-	S	43	1598.24	2115.73	1674.45	2191.94	2579.00	3209.28	2727.77	3358.05		
24"(610mm)/30"(762mm)	36"(914mm)	42"(1067mm)	WUCX-3642-	S	45	\$1358.68	\$1797.82	\$1434.12	\$1873.26	\$2168.46	\$2704.09	\$2310.06	\$2845.69		
		48"(1219mm)	WUCX-3648-	S	45	1373.99	1828.80	1450.28	1905.09	2184.42	2738.98	2328.91	2883.47		
		54"(1372mm)	WUCX-3654-	S	45	1389.30	1859.78	1466.44	1936.92	2200.38	2773.87	2347.76	2921.25		
		60"(1524mm)	WUCX-3660-	S	45	1404.61	1890.76	1482.60	1968.75	2216.34	2808.76	2366.61	2959.03		
		66"(1676mm)	WUCX-3666-	S	45	1532.72	2034.54	1611.56	2113.38	2415.27	3026.62	2568.43	3179.78		
		72"(1829mm)	WUCX-3672-	S	45	1641.56	2159.05	1721.25	2238.74	2619.06	3249.34	2775.11	3405.39		
30"(762mm)/24"(610mm)	36"(914mm)	42"(1067mm)	WUCX-3642-	S	54	\$1358.68	\$1797.82	\$1434.12	\$1873.26	\$2168.46	\$2704.09	\$2310.06	\$2845.69		
		48"(1219mm)	WUCX-3648-	S	54	1373.99	1828.80	1450.28	1905.09	2184.42	2738.98	2328.91	2883.47		
		54"(1372mm)	WUCX-3654-	S	54	1389.30	1859.78	1466.44	1936.92	2200.38	2773.87	2347.76	2921.25		
		60"(1524mm)	WUCX-3660-	S	54	1404.61	1890.76	1482.60	1968.75	2216.34	2808.76	2366.61	2959.03		
		66"(1676mm)	WUCX-3666-	S	54	1532.72	2034.54	1611.56	2113.38	2415.27	3026.62	2568.43	3179.78		
		72"(1829mm)	WUCX-3672-	S	54	1641.56	2159.05	1721.25	2238.74	2619.06	3249.34	2775.11	3405.39		
18"(457mm)/24"(610mm)	42"(1067mm)	48"(1219mm)	WUCX-4248-	S	34	\$1345.98	\$1816.46	\$1419.64	\$1890.12	\$2160.32	\$2733.81	\$2300.42	\$2873.91		
		54"(1372mm)	WUCX-4254-	S	34	1361.29	1847.44	1435.80	1921.95	2176.28	2768.70	2319.27	2911.69		
		60"(1524mm)	WUCX-4260-	S	34	1376.60	1878.42	1451.96	1953.78	2192.24	2803.59	2338.12	2949.47		
		66"(1676mm)	WUCX-4266-	S	34	1532.91	2050.40	1609.12	2126.61	2391.17	3021.45	2539.94	3170.22		
		72"(1829mm)	WUCX-4272-	S	34	1641.75	2174.91	1718.81	2251.97	2594.96	3244.17	2746.62	3395.83		
		24"(610mm)/18"(457mm)	42"(1067mm)	48"(1219mm)	WUCX-4248-	S	43	\$1345.98	\$1816.46	\$1419.64	\$1890.12	\$2160.32	\$2733.81	\$2300.42	\$2873.91
54"(1372mm)	WUCX-4254-			S	43	1361.29	1847.44	1435.80	1921.95	2176.28	2768.70	2319.27	2911.69		
60"(1524mm)	WUCX-4260-			S	43	1376.60	1878.42	1451.96	1953.78	2192.24	2803.59	2338.12	2949.47		
66"(1676mm)	WUCX-4266-			S	43	1532.91	2050.40	1609.12	2126.61	2391.17	3021.45	2539.94	3170.22		
72"(1829mm)	WUCX-4272-			S	43	1641.75	2174.91	1718.81	2251.97	2594.96	3244.17	2746.62	3395.83		
24"(610mm)/30"(762mm)	42"(1067mm)			48"(1219mm)	WUCX-4248-	S	45	\$1389.30	\$1859.78	\$1466.44	\$1936.92	\$2200.38	\$2773.87	\$2347.76	\$2921.25
		54"(1372mm)	WUCX-4254-	S	45	1404.61	1890.76	1482.60	1968.75	2216.34	2808.76	2366.61	2959.03		
		60"(1524mm)	WUCX-4260-	S	45	1419.92	1921.74	1498.76	2000.58	2232.30	2843.65	2385.46	2996.81		
		66"(1676mm)	WUCX-4266-	S	45	1576.23	2093.72	1655.92	2173.41	2431.23	3061.51	2587.28	3217.56		
		72"(1829mm)	WUCX-4272-	S	45	1685.07	2218.23	1765.61	2298.77	2635.02	3284.23	2793.96	3443.17		
		30"(762mm)/24"(610mm)	42"(1067mm)	48"(1067mm)	WUCX-4248-	S	54	\$1389.30	\$1859.78	\$1466.44	\$1936.92	\$2200.38	\$2773.87	\$2347.76	\$2921.25
54"(1372mm)	WUCX-4254-			S	54	1404.61	1890.76	1482.60	1968.75	2216.34	2808.76	2366.61	2959.03		
60"(1524mm)	WUCX-4260-			S	54	1419.92	1921.74	1498.76	2000.58	2232.30	2843.65	2385.46	2996.81		
66"(1676mm)	WUCX-4266-			S	54	1576.23	2093.72	1655.92	2173.41	2431.23	3061.51	2587.28	3217.56		
72"(1829mm)	WUCX-4272-			S	54	1685.07	2218.23	1765.61	2298.77	2635.02	3284.23	2793.96	3443.17		
18"(457mm)/24"(610mm)	48"(1219mm)			54"(1372mm)	WUCX-4854-	S	34	\$1376.60	\$1878.42	\$1451.96	\$1953.78	\$2192.24	\$2803.59	\$2338.12	\$2949.47
		60"(1524mm)	WUCX-4860-	S	34	1391.91	1909.40	1468.12	1985.61	2208.20	2838.48	2356.97	2987.25		
		66"(1676mm)	WUCX-4866-	S	34	1576.42	2109.58	1653.48	2186.64	2407.13	3056.34	2558.79	3208.00		
		72"(1829mm)	WUCX-4872-	S	34	1685.26	2234.09	1763.17	2312.00	2610.92	3279.06	2765.47	3433.61		
		24"(610mm)/18"(457mm)	48"(1219mm)	54"(1372mm)	WUCX-4854-	S	43	\$1376.60	\$1878.42	\$1451.96	\$1953.78	\$2192.24	\$2803.59	\$2338.12	\$2949.47
				60"(1524mm)	WUCX-4860-	S	43	1391.91	1909.40	1468.12	1985.61	2208.20	2838.48	2356.97	2987.25
66"(1676mm)	WUCX-4866-			S	43	1576.42	2109.58	1653.48	2186.64	2407.13	3056.34	2558.79	3208.00		
72"(1829mm)	WUCX-4872-			S	43	1685.26	2234.09	1763.17	2312.00	2610.92	3279.06	2765.47	3433.61		
24"(610mm)/30"(762mm)	48"(1219mm)			54"(1372mm)	WUCX-4854-	S	45	\$1419.92	\$1921.74	\$1498.76	\$2000.58	\$2232.30	\$2843.65	\$2385.46	\$2996.81
				60"(1524mm)	WUCX-4860-	S	45	1435.23	1952.72	1514.92	2032.41	2248.26	2878.54	2404.31	3034.59
		66"(1676mm)	WUCX-4866-	S	45	1619.74	2152.90	1700.28	2233.44	2447.19	3096.40	2606.13	3255.34		
		72"(1829mm)	WUCX-4872-	S	45	1728.58	2277.41	1809.97	2358.80	2650.98	3319.12	2812.81	3480.95		
		30"(762mm)/24"(610mm)	48"(1219mm)	54"(1372mm)	WUCX-4854-	S	54	\$1419.92	\$1921.74	\$1498.76	\$2000.58	\$2232.30	\$2843.65	\$2385.46	\$2996.81
				60"(1524mm)	WUCX-4860-	S	54	1435.23	1952.72	1514.92	2032.41	2248.26	2878.54	2404.31	3034.59
66"(1676mm)	WUCX-4866-			S	54	1619.74	2152.90	1700.28	2233.44	2447.19	3096.40	2606.13	3255.34		
72"(1829mm)	WUCX-4872-			S	54	1728.58	2277.41	1809.97	2358.80	2650.98	3319.12	2812.81	3480.95		

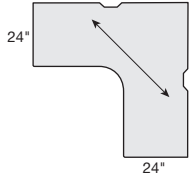
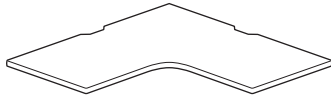
Adaptable Worksurfaces

Corner, 90° Wrap-Around Transitional Extended

Left/Right Depth	Width	Length	Number	① ② ③ ④				Laminate A		Laminate B		Wood Group A		Wood Group B	
				J	F	J	F	K	U	K	U				
18"(457mm)/24"(610mm)	54"(1372mm)	60"(1524mm)	WUCX-5460-	S	34	\$1407.22	\$1940.38	\$1484.28	\$2017.44	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCX-5466-	S	34	1619.93	2168.76	1697.84	2246.67	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCX-5472-	S	34	1728.77	2293.27	1807.53	2372.03	N/A	N/A	N/A	N/A		
24"(610mm)/18"(457mm)	54"(1372mm)	60"(1524mm)	WUCX-5460-	S	43	\$1407.22	\$1940.38	\$1484.28	\$2017.44	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCX-5466-	S	43	1619.93	2168.76	1697.84	2246.67	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCX-5472-	S	43	1728.77	2293.27	1807.53	2372.03	N/A	N/A	N/A	N/A		
24"(610mm)/30"(762mm)	54"(1372mm)	60"(1524mm)	WUCX-5460-	S	45	\$1450.54	\$1983.70	\$1531.08	\$2064.24	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCX-5466-	S	45	1663.25	2212.08	1744.64	2293.47	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCX-5472-	S	45	1772.09	2336.59	1854.33	2418.83	N/A	N/A	N/A	N/A		
30"(762mm)/24"(610mm)	54"(1372mm)	60"(1524mm)	WUCX-5460-	S	54	\$1450.54	\$1983.70	\$1531.08	\$2064.24	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCX-5466-	S	54	1663.25	2212.08	1744.64	2293.47	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCX-5472-	S	54	1772.09	2336.59	1854.33	2418.83	N/A	N/A	N/A	N/A		
18"(457mm)/24"(610mm)	60"(1524mm)	66"(1676mm)	WUCX-6066-	S	34	\$1663.44	\$2227.94	\$1742.20	\$2306.70	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCX-6072-	S	34	1772.28	2352.45	1851.89	2432.06	N/A	N/A	N/A	N/A		
24"(610mm)/18"(457mm)	60"(1524mm)	66"(1676mm)	WUCX-6066-	S	43	\$1663.44	\$2227.94	\$1742.20	\$2306.70	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCX-6072-	S	43	1772.28	2352.45	1851.89	2432.06	N/A	N/A	N/A	N/A		
24"(610mm)/30"(762mm)	60"(1524mm)	66"(1676mm)	WUCX-6066-	S	45	\$1706.76	\$2271.26	\$1789.00	\$2353.50	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCX-6072-	S	45	1815.60	2395.77	1898.69	2478.86	N/A	N/A	N/A	N/A		
30"(762mm)/24"(610mm)	60"(1524mm)	66"(1676mm)	WUCX-6066-	S	54	\$1706.76	\$2271.26	\$1789.00	\$2353.50	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCX-6072-	S	54	1815.60	2395.77	1898.69	2478.86	N/A	N/A	N/A	N/A		

Adaptable Worksurfaces

90° Merger



WUCQ-N44

Features

- Includes worksurface.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireways along back edges are color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireways will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- 90° Merger is suggested alternative to using two perpendicular rectangular worksurfaces.
- **Corner bracket is required and must be separately specified.**
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.
- **Not designed for use with an adjustable keyboard pad.**

To Order, Specify:

1) Product number, including:

① Surface Options:

- L Laminate
- W Wood

② Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

③ Wireway Options:

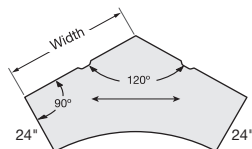
- A Notched
- C Without

- 2) Laminate surface color or Wood finish color.
3) Edge trim color (laminate only).

Left/Right Depth	Width	Number	① ② ③			Laminate A		Laminate B		Wood Group A		Wood Group B	
			S	N	33	J	F	J	F	K	U	K	U
18"(457mm)	36"(914mm)	WUCQ-3636-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$ 787.14	\$1108.28	\$ 834.46	\$1155.60	\$1219.01	\$1591.42	\$1256.77	\$1629.18
	42"(1067mm)	WUCQ-4242-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	861.03	1260.29	908.35	1307.61	1348.71	1665.31	1386.47	1703.07
	48"(1219mm)	WUCQ-4848-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1023.52	1463.22	1070.84	1510.54	1552.25	2063.36	1590.01	2101.12
	54"(1372mm)	WUCQ-5454-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1187.67	1679.18	1234.99	1726.50	N/A	N/A	N/A	N/A
24"(610mm)	36"(914mm)	WUCQ-3636-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$ 816.70	\$1137.84	\$ 864.02	\$1185.16	\$1248.57	\$1620.98	\$1286.33	\$1658.74
	42"(1067mm)	WUCQ-4242-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	890.59	1289.85	937.91	1337.17	1378.27	1694.87	1416.03	1732.63
	48"(1219mm)	WUCQ-4848-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1053.08	1492.78	1100.40	1540.10	1581.81	2092.92	1619.57	2130.68
	54"(1372mm)	WUCQ-5454-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1217.23	1708.74	1264.55	1756.06	N/A	N/A	N/A	N/A
30"(762mm)	36"(914mm)	WUCQ-3636-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$ 941.44	\$1262.58	\$ 988.76	\$1309.90	\$1373.31	\$1745.72	\$1411.07	\$1783.48
	42"(1067mm)	WUCQ-4242-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1015.33	1414.59	1062.65	1461.91	1503.01	1819.61	1540.77	1857.37
	48"(1219mm)	WUCQ-4848-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1177.82	1617.52	1225.14	1664.84	N/A	N/A	N/A	N/A
	54"(1372mm)	WUCQ-5454-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1341.97	1833.48	1389.29	1880.80	N/A	N/A	N/A	N/A

Adaptable Worksurfaces

Corner, 120° Wrap-Around



WUCZ-N44

Features

- Includes worksurface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer worksurface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edges of worksurface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Corner bracket is required and must be separately specified.**
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.
- Recommend the KU4A-0023-■ N or KU3A-0023-■ keyboard pad for 36"(914mm)-wide corners.

Note: Separately specified worksurface reinforcement channels provide additional support for worksurfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, worksurface support panels, columns, legs or attached lower storage.

To Order, Specify:

1) Product number, including:

1 Surface Options:

L Laminate

W Wood

2 Edge Options:

Laminate:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

3 Wireway Options:

A Notched

C Without

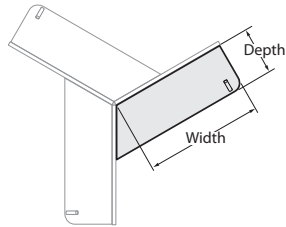
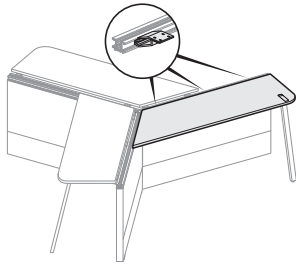
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

Left/Right Depth	Width	Number 1 2 3	Laminate A		Laminate B		Wood Group A		Wood Group B	
			J	F	J	F	K	U	K	U
18"(457mm)	36"(914mm)	WUCZ-3636-■ ■ S ■ N33	\$1005.51	\$1400.06	\$1070.66	\$1465.21	\$1644.93	\$2134.67	\$1775.58	\$2265.32
	42"(1067mm)	WUCZ-4242-■ ■ S ■ N33	1142.94	1579.88	1217.90	1654.84	1855.08	2398.52	2023.14	2566.58
	48"(1219mm)	WUCZ-4848-■ ■ S ■ N33	1280.37	1759.70	1365.14	1844.47	2065.23	2662.37	2270.70	2867.84
	54"(1372mm)	WUCZ-5454-■ ■ S ■ N33	1417.80	1939.52	1512.38	2034.10	2275.38	2926.22	2518.26	3169.10
	60"(1524mm)	WUCZ-6060-■ ■ S ■ N33	1555.23	2119.34	1659.62	2223.73	N/A	N/A	N/A	N/A
24"(610mm)	36"(914mm)	WUCZ-3636-■ ■ S ■ N44	\$1135.09	\$1529.64	\$1210.56	\$1605.11	\$1775.30	\$2265.04	\$1929.19	\$2418.93
	42"(1067mm)	WUCZ-4242-■ ■ S ■ N44	1272.52	1709.46	1357.80	1794.74	1985.45	2528.89	2176.75	2720.19
	48"(1219mm)	WUCZ-4848-■ ■ S ■ N44	1409.95	1889.28	1505.04	1984.37	2195.60	2792.74	2424.31	3021.45
	54"(1372mm)	WUCZ-5454-■ ■ S ■ N44	1547.38	2069.10	1652.28	2174.00	2405.75	3056.59	2671.87	3322.71
	60"(1524mm)	WUCZ-6060-■ ■ S ■ N44	1684.81	2248.92	1799.52	2363.63	N/A	N/A	N/A	N/A
30"(762mm)	36"(914mm)	WUCZ-3636-■ ■ S ■ N55	\$1264.67	\$1659.22	\$1350.46	\$1745.01	\$1905.67	\$2395.41	\$2082.80	\$2572.54
	42"(1067mm)	WUCZ-4242-■ ■ S ■ N55	1402.10	1839.04	1497.70	1934.64	2115.82	2659.26	2330.36	2873.80
	48"(1219mm)	WUCZ-4848-■ ■ S ■ N55	1539.53	2018.86	1644.94	2124.27	2325.97	2923.11	2577.92	3175.06
	54"(1372mm)	WUCZ-5454-■ ■ S ■ N55	1676.96	2198.68	1792.18	2313.90	N/A	N/A	N/A	N/A
	60"(1524mm)	WUCZ-6060-■ ■ S ■ N55	1814.39	2378.50	1939.42	2503.53	N/A	N/A	N/A	N/A

Adaptable Worksurfaces

120° Rectangular Radius End



WURM

Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on panel sides and back.
- Wood with 3mm edgeband (K) or knife edge (U) on user edge and 1mm edgeband on panel sides and back.
- Depths and widths shown in nominal dimensions.

Specification Tips

- Separately specified floor support required on radius end:
 Panel Frame Height: 26"(660mm) only
 –Connections Cantilever Worksurface Support Bracket with work surface support leg or column; applicable to edgeband work surface trim, only
 –Work Rail Top Trim Off-Modular Worksurface Support Bracket with work surface support leg or column
 Panel Frame Heights: 34"(864mm)-74"(1880mm)
 –Standard Cantilever Worksurface Support Bracket with work surface support leg or column; applicable to edgeband work surface trim, only
- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**

Note: Cantilever bracket cannot be used on radius end with knife edge work surface trim.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L Laminate
- W Wood

2 Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

3 Orientation (as seated):

- R Right-hand
- L Left-hand

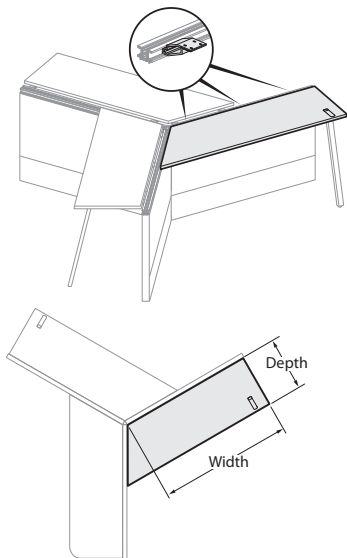
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

Depth	Width	Number	1	2	3	Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
						J	F	J	F	J	F	K	U	K	U
24"(610mm)	36"(914mm)	WURM-2436-	<input type="checkbox"/>	<input type="checkbox"/>	SC	\$ 957.45	\$1237.32	\$1036.41	\$1316.28	\$1865.42	\$2145.29	\$1984.10	\$2589.50	\$2166.84	\$2772.24
	42"(1067mm)	WURM-2442-	<input type="checkbox"/>	<input type="checkbox"/>	SC	993.97	1286.74	1075.73	1368.50	2021.90	2314.67	2067.86	2682.56	2265.12	2879.82
	48"(1219mm)	WURM-2448-	<input type="checkbox"/>	<input type="checkbox"/>	SC	1030.49	1336.16	1115.05	1420.72	2178.38	2484.05	2151.62	2775.62	2363.40	2987.40
	54"(1372mm)	WURM-2454-	<input type="checkbox"/>	<input type="checkbox"/>	SC	1067.01	1385.58	1154.37	1472.94	2334.86	2653.43	2235.38	2868.68	2461.68	3094.98
	60"(1524mm)	WURM-2460-	<input type="checkbox"/>	<input type="checkbox"/>	SC	1103.53	1435.00	1193.69	1525.16	2491.34	2822.81	2319.14	2961.74	2559.96	3202.56
30"(762mm)	36"(914mm)	WURM-3036-	<input type="checkbox"/>	<input type="checkbox"/>	SC	\$1013.07	\$1313.64	\$1096.23	\$1396.80	\$2100.98	\$2401.55	\$2110.46	\$2731.04	\$2314.98	\$2935.56
	42"(1067mm)	WURM-3042-	<input type="checkbox"/>	<input type="checkbox"/>	SC	1058.24	1371.71	1144.90	1458.37	2296.10	2609.57	2214.68	2844.56	2437.35	3067.23
	48"(1219mm)	WURM-3048-	<input type="checkbox"/>	<input type="checkbox"/>	SC	1103.41	1429.78	1193.57	1519.94	2491.22	2817.59	2318.90	2958.08	2559.72	3198.90
	54"(1372mm)	WURM-3054-	<input type="checkbox"/>	<input type="checkbox"/>	SC	1148.58	1487.85	1242.24	1581.51	2686.34	3025.61	2423.12	3071.60	2682.09	3330.57
	60"(1524mm)	WURM-3060-	<input type="checkbox"/>	<input type="checkbox"/>	SC	1193.75	1545.92	1290.91	1643.08	2881.46	3233.63	2527.34	3185.12	2804.46	3462.24

Adaptable Worksurfaces

120° Rectangular Square End



WURL

Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on panel sides and back.
- Wood with 3mm edgeband (K) or knife edge (U) on user edge and 1mm edgeband on panel sides and back.
- Depths and widths shown in nominal dimensions.

Specification Tips

- Separately specified floor support required on square end:
 - Panel Frame Height: 26"(660mm) only
 - Connections Cantilever Worksurface Support Bracket with work surface support leg or column; applicable to edgeband work surface trim, only
 - Work Rail Top Trim Off-Modular Worksurface Support Bracket with work surface support leg or column
 - Panel Frame Heights: 34"(864mm)-74"(1880mm)
 - Standard Cantilever Worksurface Support Bracket with work surface support leg or column; applicable to edgeband work surface trim, only
- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**

Note: Cantilever bracket cannot be used on square end with knife edge work surface trim.

To Order, Specify:

1) Product number, including:

1 Surface Options:

L Laminate

W Wood

2 Edge Options:

Laminate:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

3 Orientation (as seated):

R Right-hand

L Left-hand

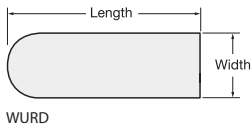
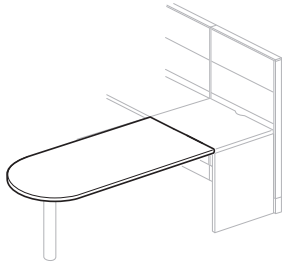
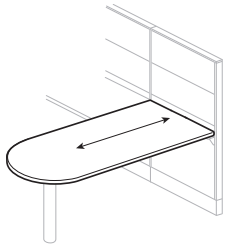
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminated only).

Depth	Width	Number	①	②	③	Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
						J	F	J	F	J	F	K	U	K	U
24"(610mm)	36"(914mm)	WURL-2436-	SC			\$ 957.45	\$1237.32	\$1036.41	\$1316.28	\$1865.42	\$2145.29	\$1984.10	\$2589.50	\$2166.84	\$2772.24
	42"(1067mm)	WURL-2442-	SC			993.97	1286.74	1075.73	1368.50	2021.90	2314.67	2067.86	2682.56	2265.12	2879.82
	48"(1219mm)	WURL-2448-	SC			1030.49	1336.16	1115.05	1420.72	2178.38	2484.05	2151.62	2775.62	2363.40	2987.40
	54"(1372mm)	WURL-2454-	SC			1067.01	1385.58	1154.37	1472.94	2334.86	2653.43	2235.38	2868.68	2461.68	3094.98
	60"(1524mm)	WURL-2460-	SC			1103.53	1435.00	1193.69	1525.16	2491.34	2822.81	2319.14	2961.74	2559.96	3202.56
30"(762mm)	36"(914mm)	WURL-3036-	SC			\$1013.07	\$1313.64	\$1096.23	\$1396.80	\$2100.98	\$2401.55	\$2110.46	\$2731.04	\$2314.98	\$2935.56
	42"(1067mm)	WURL-3042-	SC			1058.24	1371.71	1144.90	1458.37	2296.10	2609.57	2214.68	2844.56	2437.35	3067.23
	48"(1219mm)	WURL-3048-	SC			1103.41	1429.78	1193.57	1519.94	2491.22	2817.59	2318.90	2958.08	2559.72	3198.90
	54"(1372mm)	WURL-3054-	SC			1148.58	1487.85	1242.24	1581.51	2686.34	3025.61	2423.12	3071.60	2682.09	3330.57
	60"(1524mm)	WURL-3060-	SC			1193.75	1545.92	1290.91	1643.08	2881.46	3233.63	2527.34	3185.12	2804.46	3462.24

Adaptable Worksurfaces

D-Shaped Convergent



Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on back (width).
- Wood veneer work surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on back (width).
- Worksurfaces predrilled to accept most support options.
- Optional wireway is centered on back edge and is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- **Must be attached to a panel or face of a straight work surface.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- Work surface support must be separately specified. Select one of the following required floor support options:
 - Work surface support post or column
 - Attached lower storage
- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of work surface supports for that application; work surface support panel and/or side bracket for use with knife edge.
- For aesthetic reasons, when using edgeband edge option, consider specifying D-Shaped Convergent Wrap-Around.

Note: Separately specified work surface reinforcement channels provide additional support for work surfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, work surface support panels, columns, legs or attached lower storage.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L** Laminate
- W** Wood

2 Edge Options:

Laminate:

- J** Edgeband
- F** Knife

Wood:

- K** Edgeband
- U** Knife

3 Wireway Options:

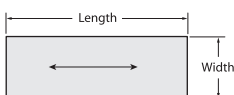
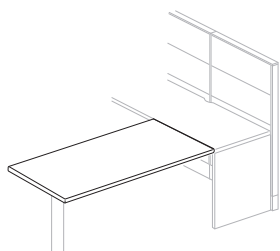
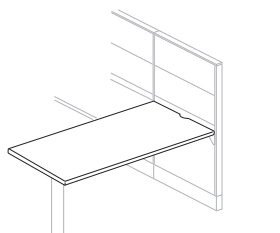
- A** Notched
- C** Without

- 2) Laminate surface color or Wood finish color.
3) Edge trim color (laminate only).

Width	Length	Number	Laminate A		Laminate B		Wood Group A		Wood Group B			
			J	F	J	F	K	U	K	U		
24"(610mm)	36"(914mm)	WURD-2436-	<input type="checkbox"/>	<input type="checkbox"/>	\$ 457.52	\$ 691.80	\$ 487.96	\$ 722.24	\$1212.35	\$1595.86	\$1265.18	\$1648.69
	42"(1067mm)	WURD-2442-	<input type="checkbox"/>	<input type="checkbox"/>	524.74	777.27	559.98	812.51	1392.53	1816.79	1454.90	1879.16
	48"(1219mm)	WURD-2448-	<input type="checkbox"/>	<input type="checkbox"/>	594.20	872.28	635.04	913.12	1572.71	2054.02	1646.21	2127.52
	54"(1372mm)	WURD-2454-	<input type="checkbox"/>	<input type="checkbox"/>	661.42	957.75	706.26	1002.59	1752.89	2274.95	1834.34	2356.40
	60"(1524mm)	WURD-2460-	<input type="checkbox"/>	<input type="checkbox"/>	730.88	1052.76	781.32	1103.20	1933.07	2512.18	2025.65	2604.76
	66"(1676mm)	WURD-2466-	<input type="checkbox"/>	<input type="checkbox"/>	799.22	1143.00	854.46	1198.24	2113.25	2741.26	2215.37	2843.38
	72"(1829mm)	WURD-2472-	<input type="checkbox"/>	<input type="checkbox"/>	866.44	1228.47	925.68	1287.71	2293.43	2962.19	2403.50	3072.26
30"(762mm)	36"(914mm)	WURD-3036-	<input type="checkbox"/>	<input type="checkbox"/>	\$ 617.66	\$ 902.55	\$ 648.10	\$ 932.99	\$1368.47	\$1799.54	\$1421.30	\$1852.37
	42"(1067mm)	WURD-3042-	<input type="checkbox"/>	<input type="checkbox"/>	681.94	985.08	717.18	1020.32	1551.11	2022.93	1613.48	2085.30
	48"(1219mm)	WURD-3048-	<input type="checkbox"/>	<input type="checkbox"/>	748.46	1077.15	789.30	1117.99	1733.75	2262.62	1807.25	2336.12
	54"(1372mm)	WURD-3054-	<input type="checkbox"/>	<input type="checkbox"/>	812.74	1159.68	857.58	1204.52	1916.39	2486.01	1997.84	2567.46
	60"(1524mm)	WURD-3060-	<input type="checkbox"/>	<input type="checkbox"/>	879.26	1251.75	929.70	1302.19	2099.03	2725.70	2191.61	2818.28
	66"(1676mm)	WURD-3066-	<input type="checkbox"/>	<input type="checkbox"/>	944.66	1339.05	999.90	1394.29	2281.67	2957.24	2383.79	3059.36
	72"(1829mm)	WURD-3072-	<input type="checkbox"/>	<input type="checkbox"/>	1008.94	1421.58	1068.18	1480.82	2464.31	3180.63	2574.38	3290.70
36"(914mm)	36"(914mm)	WURD-3636-	<input type="checkbox"/>	<input type="checkbox"/>	\$ 632.08	\$ 921.69	\$ 662.52	\$ 952.13	\$1430.13	\$1870.72	\$1482.96	\$1923.55
	42"(1067mm)	WURD-3642-	<input type="checkbox"/>	<input type="checkbox"/>	699.30	1007.16	734.54	1042.40	1615.17	2096.51	1677.54	2158.88
	48"(1219mm)	WURD-3648-	<input type="checkbox"/>	<input type="checkbox"/>	768.76	1102.17	809.60	1143.01	1800.21	2338.60	1873.71	2412.10
	54"(1372mm)	WURD-3654-	<input type="checkbox"/>	<input type="checkbox"/>	835.98	1187.64	880.82	1232.48	1985.25	2564.39	2066.70	2645.84
	60"(1524mm)	WURD-3660-	<input type="checkbox"/>	<input type="checkbox"/>	905.44	1282.65	955.88	1333.09	2170.29	2806.48	2262.87	2899.06
	66"(1676mm)	WURD-3666-	<input type="checkbox"/>	<input type="checkbox"/>	973.78	1372.89	1029.02	1428.13	2355.33	3040.42	2457.45	3142.54
	72"(1829mm)	WURD-3672-	<input type="checkbox"/>	<input type="checkbox"/>	1041.00	1458.36	1100.24	1517.60	2540.37	3266.21	2650.44	3376.28

Adaptable Worksurfaces

Rectangular Convergent



WURV

Features

- Includes worksurface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edges and 1mm edgeband on front and back (width).
- Wood veneer worksurface 3mm edgeband (K) or knife (U) on user edges and 1mm edgeband on front and back (width).
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edge of worksurface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Must be attached to a panel or face of a straight worksurface.
- Depths and widths shown in nominal dimensions.

Specification Tips

- Worksurface support must be separately specified. Select one of the following required floor support options:
 - Worksurface support post or column
 - Attached lower storage
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.
- For aesthetic reasons, when using edgeband edge option, consider specifying D-Shaped Convergent Wrap-Around.

Note: Separately specified worksurface reinforcement channels provide additional support for worksurfaces with 50”(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, worksurface support panels, columns, legs or attached lower storage.

To Order, Specify:

1) Product number, including:

1 Surface Options:

L Laminate

W Wood

2 Edge Options:

Laminate:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

3 Wireway Options:

A Notched

C Without

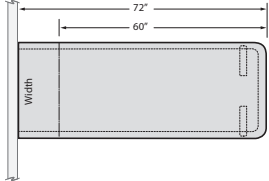
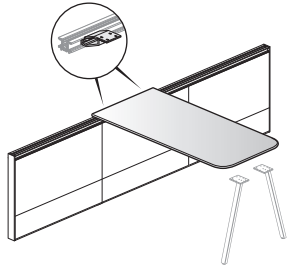
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminite only).

Width	Length	Number				Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
			1	2	3	J	F	J	F	J	F	K	U	K	U
24”(610mm)	36”(914mm)	WURV-2436-	<input type="checkbox"/>	<input type="checkbox"/>	S	\$437.54	\$ 663.81	\$ 466.95	\$ 693.22	\$ 776.98	\$1003.25	\$1163.83	\$1532.06	\$1214.87	\$1583.10
	42”(1067mm)	WURV-2442-	<input type="checkbox"/>	<input type="checkbox"/>	S	502.40	745.77	536.43	779.80	896.32	1139.69	1260.31	1656.39	1317.83	1713.91
	48”(1219mm)	WURV-2448-	<input type="checkbox"/>	<input type="checkbox"/>	S	569.42	836.73	608.84	876.15	1026.90	1294.21	1356.79	1791.86	1421.87	1856.94
	54”(1372mm)	WURV-2454-	<input type="checkbox"/>	<input type="checkbox"/>	S	634.28	918.69	677.55	961.96	1137.16	1421.57	1453.27	1916.19	1523.75	1986.67
	60”(1524mm)	WURV-2460-	<input type="checkbox"/>	<input type="checkbox"/>	S	701.30	1009.65	749.96	1058.31	1267.74	1576.09	1549.75	2051.66	1627.79	2129.70
	66”(1676mm)	WURV-2466-	<input type="checkbox"/>	<input type="checkbox"/>	S	767.24	1096.11	820.52	1149.39	1388.16	1717.03	1646.23	2181.56	1730.75	2266.08
30”(762mm)	36”(914mm)	WURV-3036-	<input type="checkbox"/>	<input type="checkbox"/>	S	\$576.83	\$ 851.97	\$ 606.24	\$ 881.38	\$ 916.27	\$1191.41	\$1278.31	\$1692.50	\$1329.35	\$1743.54
	42”(1067mm)	WURV-3042-	<input type="checkbox"/>	<input type="checkbox"/>	S	638.87	931.11	672.90	965.14	1032.79	1325.03	1389.67	1831.71	1447.19	1889.23
	48”(1219mm)	WURV-3048-	<input type="checkbox"/>	<input type="checkbox"/>	S	703.07	1019.25	742.49	1058.67	1160.55	1476.73	1501.03	1982.06	1566.11	2047.14
	54”(1372mm)	WURV-3054-	<input type="checkbox"/>	<input type="checkbox"/>	S	765.11	1098.39	808.38	1141.66	1267.99	1601.27	1612.39	2121.27	1682.87	2191.75
	60”(1524mm)	WURV-3060-	<input type="checkbox"/>	<input type="checkbox"/>	S	829.31	1186.53	877.97	1235.19	1395.75	1752.97	1723.75	2271.62	1801.79	2349.66
	66”(1676mm)	WURV-3066-	<input type="checkbox"/>	<input type="checkbox"/>	S	892.43	1270.17	945.71	1323.45	1513.35	1891.09	1835.11	2416.40	1919.63	2500.92
36”(914mm)	36”(914mm)	WURV-3636-	<input type="checkbox"/>	<input type="checkbox"/>	S	\$590.72	\$ 870.45	\$ 620.13	\$ 899.86	\$ 930.16	\$1209.89	\$1360.33	\$1783.71	\$1411.37	\$1834.75
	42”(1067mm)	WURV-3642-	<input type="checkbox"/>	<input type="checkbox"/>	S	655.58	952.41	689.61	986.44	1049.50	1346.33	1521.79	1973.02	1579.31	2030.54
	48”(1219mm)	WURV-3648-	<input type="checkbox"/>	<input type="checkbox"/>	S	722.60	1043.37	762.02	1082.79	1180.08	1500.85	1683.25	2173.47	1748.33	2238.55
	54”(1372mm)	WURV-3654-	<input type="checkbox"/>	<input type="checkbox"/>	S	787.46	1125.33	830.73	1168.60	1290.34	1628.21	1844.71	2362.78	1915.19	2433.26
	60”(1524mm)	WURV-3660-	<input type="checkbox"/>	<input type="checkbox"/>	S	854.48	1216.29	903.14	1264.95	1420.92	1782.73	2006.17	2563.23	2084.21	2641.27
	66”(1676mm)	WURV-3666-	<input type="checkbox"/>	<input type="checkbox"/>	S	920.42	1302.75	973.70	1356.03	1541.34	1923.67	2167.63	2758.11	2252.15	2842.63
72”(1829mm)	72”(1829mm)	WURV-3072-	<input type="checkbox"/>	<input type="checkbox"/>	S	954.47	1349.31	1011.60	1406.44	1620.79	2015.63	1946.47	2555.61	2036.39	2645.53
	72”(1829mm)	WURV-3672-	<input type="checkbox"/>	<input type="checkbox"/>	S	985.28	1384.71	1042.41	1441.84	1651.60	2051.03	2329.09	2947.42	2419.01	3037.34

Adaptable Worksurfaces

Rectangular Radius Convergent



WUYG

Features

- Includes worksurface.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on back.
- Wood with 3mm edgeband (K) or knife edge (U) on user edge and 1mm edgeband on back.
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide.**
- Flush mount plate is application specific; specify as needed.
- Worksurface support must be separately specified.
- Knife edge option does not allow cantilever bracket attachment on a Rectangular Radius Convergent. Use Edgeband option for cantilever attachment.
- Convergent span greater than 60"(1524mm) requires a separately specified Reinforcement Bar.

To Order, Specify:

1) Product number, including:

① Surface Options:

- L** Laminate
- W** Wood

② Edge Options:

Laminate:

- J** Edgeband
- F** Knife

Wood:

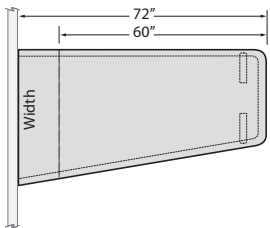
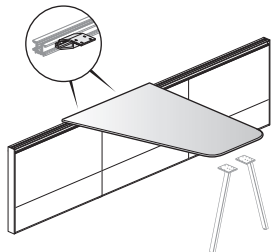
- K** Edgeband
- U** Knife

- 2) Laminate surface color or Wood finish color.
3) Edge trim color (laminite only)

Width	Length	Number ① ②	Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
			J	F	J	F	J	F	K	U	K	U
24"(610mm)	60"(1524mm)	WUYG-2460-SCN	\$1063.13	\$1375.46	\$1147.40	\$1459.73	\$2317.21	\$2629.54	\$2341.17	\$2948.71	\$2551.96	\$3159.50
	72"(1829mm)	WUYG-2472-SCN	1181.85	1538.70	1274.84	1631.69	2821.13	3177.98	2557.17	3192.91	2803.88	3439.62
30"(762mm)	60"(1524mm)	WUYG-3060-SCN	\$1206.13	\$1538.14	\$1301.30	\$1633.31	\$2941.71	\$3273.72	\$2596.77	\$3218.71	\$2852.46	\$3474.40
	72"(1829mm)	WUYG-3072-SCN	1352.73	1729.26	1458.80	1835.33	3569.81	3946.34	2863.17	3513.31	3163.76	3813.90

Adaptable Worksurfaces

Wedge Radius Convergent



WUYH

Features

- Includes work surface.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on back.
- Wood with 3mm edgeband (K) or knife edge (U) on user edge and 1mm edgeband on back.
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide.**
- Cantilever bracket not for use on angled side.
- Convergent span greater than 60"(1524mm) requires a separately specified Reinforcement Bar.
- Flush mount plate is application specific; specify as needed.

To Order, Specify:

1) Product number, including:

1 Surface Options:

L Laminate

W Wood

2 Edge Options:

Laminate:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

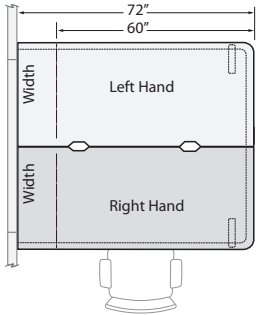
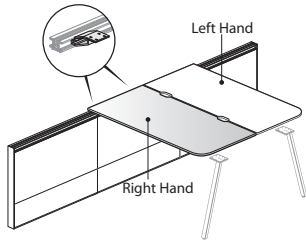
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminated only)

Left/Right Width	Length	Number	① ②	Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
				J	F	J	F	J	F	K	U	K	U
34"(864mm)/60"(1524mm)	60"(1524mm)	WUYH-3460-	SCL	\$1306.35	\$1656.40	\$1409.15	\$1759.20	\$3378.98	\$3729.03	\$2808.28	\$3446.90	\$3095.40	\$3734.02
36"(914mm)/72"(1829mm)	72"(1829mm)	WUYH-3672-	SCL	1524.09	1930.14	1643.24	2049.29	4318.97	4725.02	3194.92	3873.62	3549.39	4228.09
60"(1524mm)/34"(864mm)	60"(1524mm)	WUYH-3460-	SCR	\$1306.35	\$1656.40	\$1409.15	\$1759.20	\$3378.98	\$3729.03	\$2808.28	\$3446.90	\$3095.40	\$3734.02
72"(1829mm)/36"(914mm)	72"(1829mm)	WUYH-3672-	SCR	1524.09	1930.14	1643.24	2049.29	4318.97	4725.02	3194.92	3873.62	3549.39	4228.09

Adaptable Worksurfaces

Rectangular Radius Half Convergent



WUYC

Features

- Includes worksurface.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on panel sides and back.
- Wood with 3mm edgeband (K) or knife edge (U) on user edge and 1mm edgeband on panel sides and back.
- Edge detail is on all sides except the panel and worksurface attachment location.
- Depths and widths shown in nominal dimensions.
- Optional wireway along back edge of worksurface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal.

Specification Tips

- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide.**
- **A left and a right-handed worksurface must be ordered together.**
- Designed to be used with Belong Plus Screen (SUSC-____-FNZANNN); requires wireway option on both worksurfaces.
- 60”(1524mm) tops have two wireways and will only accept 42”(1067mm) wide Belong Plus Screen.
- 72”(1829mm) tops have three wireways and will only accept 48”(1219mm) wide Belong Plus Screen.
- Cantilever bracket cannot be used with wireway.
- Knife edge option for use with 26”(660mm) panel frame with work rail off modular brackets only.
- Does not allow cantilever bracket attachment on a Rectangular Radius Half Convergent. Use Edgeband option for cantilever attachment.
- **A pair of worksurfaces requires four separately specified Flush mount plates.**
- Convergent span greater than 60”(1524mm) requires a separately specified Reinforcement Bar.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L Laminate
- W Wood

2 Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

3 Wireway Options:

- C Without
- E With Wireways

4 Orientation (as seated):

- R Right-hand
- L Left-hand

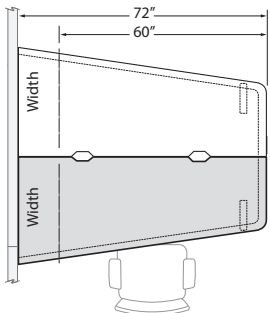
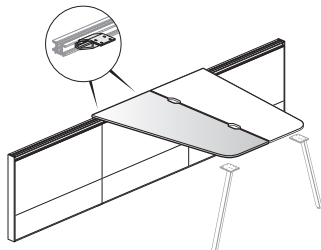
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only)

Width	Length	Number	① ② ③ ④				Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
			J	F	J	F	J	F	K	U	K	U				
24”(610mm)	60”(1524mm)	WUYC-2460-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$1107.23	\$1412.90	\$1195.47	\$1501.14	\$2417.68	\$2723.35	\$2231.80	\$2852.20	\$2451.90	\$3072.30
	72”(1829mm)	WUYC-2472-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1227.55	1559.02	1325.07	1656.54	2940.48	3271.95	2450.04	3085.44	2707.50	3342.90
30”(762mm)	60”(1524mm)	WUYC-3060-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$1256.55	\$1582.92	\$1356.39	\$1682.76	\$3070.10	\$3396.47	\$2499.02	\$3134.48	\$2765.82	\$3401.28
	72”(1829mm)	WUYC-3072-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1405.99	1758.16	1517.43	1869.60	3722.64	4074.81	2769.96	3420.42	3083.46	3733.92

Adaptable Worksurfaces

Wedge Radius Half Convergent



WUYF

Features

- Includes worksurface.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on panel sides and back.
- Wood with 3mm edgeband (K) or knife edge (U) on user edge and 1mm edgeband on panel sides and back.
- Edge detail is on all sides except the panel and worksurface attachment location.
- Depths and widths shown in nominal dimensions.
- Optional wireway along back edge of worksurface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal.

Specification Tips

- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide.**
- **A left and a right-handed worksurface must be ordered together.**
- Designed to be used with Belong Plus Screen (SUSC-____-FNZANNN); requires wireway option on both worksurfaces.
- 60"(1524mm) tops have two wireways and will only accept 42"(1067mm) wide Belong Plus Screen.
- 72"(1829mm) tops have three wireways and will only accept 48"(1219mm) wide Belong Plus Screen.
- Cantilever bracket not for use on angled side.
- Cantilever bracket cannot be used with wireway.
- **A pair of worksurfaces requires four separately specified Flush mount plates.**
- Convergent span greater than 60"(1524mm) requires a separately specified Reinforcement Bar.

To Order, Specify:

1) Product number, including:

1 Surface Options:

L Laminate

W Wood

2 Edge Options:

Laminate:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

3 Wireway Options:

C Without

E With Wireways

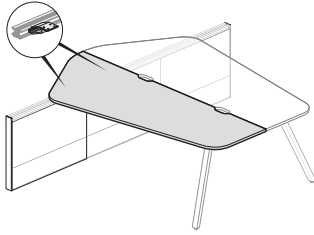
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminated only)

Left/Right Width	Length	Number ① ② ③	Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
			J	F	J	F	J	F	K	U	K	U
34"(864mm)/24"(610mm)	60"(1524mm)	WUYF-3460- [] [] S L	\$1354.75	\$1660.42	\$1462.71	\$1768.38	\$3520.47	\$3826.14	\$2679.75	\$3300.15	\$2979.24	\$3599.64
36"(914mm)/24"(610mm)	72"(1829mm)	WUYF-3672- [] [] S L	1578.23	1916.60	1703.59	2041.96	4498.60	4836.97	3083.68	3724.10	3453.22	4093.64
24"(610mm)/34"(864mm)	60"(1524mm)	WUYF-3460- [] [] S R	\$1354.75	\$1660.42	\$1462.71	\$1768.38	\$3520.47	\$3826.14	\$2679.75	\$3300.15	\$2979.24	\$3599.64
24"(610mm)/36"(914mm)	72"(1829mm)	WUYF-3672- [] [] S R	1578.23	1916.60	1703.59	2041.96	4498.60	4836.97	3083.68	3724.10	3453.22	4093.64

Adaptable Worksurfaces

Wedge Radius Half Convergent Plus

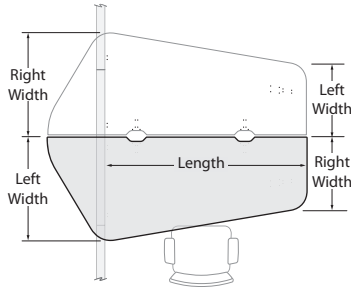


Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on back.
- Wood with 3mm edgeband (K) or knife edge (U) on user edge and 1mm edgeband on back.
- Edge detail is on all sides except the panel and work surface attachment location.
- Depths and widths shown in nominal dimensions.
- Optional wireway along back edge of work surface is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal.

Specification Tips

- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide.**
- **A left and a right-handed work surface must be ordered together.**
- Designed to be used with Belong Plus Screen (SUSC-____-FNZANNN); requires wireway option on both work surfaces.
- 60"(1524mm) tops have two wireways and will only accept 42"(1067mm) wide Belong Plus Screen.
- 72"(1829mm) tops have three wireways and will only accept 48"(1219mm) wide Belong Plus Screen.
- Cantilever bracket not for use on angled side.
- Cantilever bracket cannot be used with wireway.
- **A pair of work surfaces requires four separately specified Flush mount plates.**
- Convergent span greater than 60"(1524mm) requires a separately specified Reinforcement Bar.



WUYT

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L** Laminate
- W** Wood

2 Edge Options:

Laminate:

- J** Edgeband
- F** Knife

Wood:

- K** Edgeband
- U** Knife

3 Wireway Options:

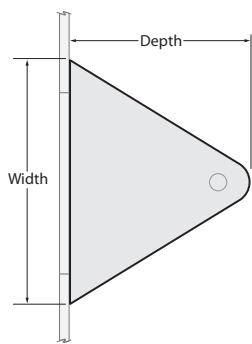
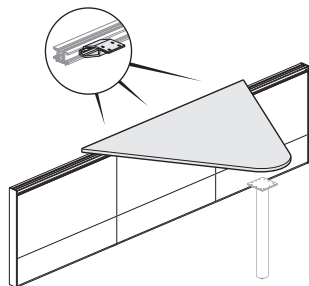
- C** Without
- E** With Wireways

- 2) Laminate surface color or Wood finish color.
3) Edge trim color (laminate only)

Left/Right Width	Length	Number 1 2 3	Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B	
			J	F	J	F	J	F	K	U	K	U
34"(864mm)/24"(610mm)	60"(1524mm)	WUYT-3460- S L	\$1545.19	\$1907.60	\$1666.52	\$2028.93	\$4436.37	\$4798.78	\$3273.69	\$3912.43	\$3637.13	\$4275.87
36"(914mm)/24"(610mm)	72"(1829mm)	WUYT-3672- S L	1773.15	2166.84	1911.92	2305.61	5434.73	5828.42	3685.29	4342.99	4120.57	4778.27
24"(610mm)/34"(864mm)	60"(1524mm)	WUYT-3460- S R	\$1545.19	\$1907.60	\$1666.52	\$2028.93	\$4436.37	\$4798.78	\$3273.69	\$3912.43	\$3637.13	\$4275.87
24"(610mm)/36"(914mm)	72"(1829mm)	WUYT-3672- S R	1773.15	2166.84	1911.92	2305.61	5434.73	5828.42	3685.29	4342.99	4120.57	4778.27

Adaptable Worksurfaces

Triangular Key



WUYP

Features

- Includes worksurface.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on panel sides and back.
- Wood with 3mm edgeband (K) or knife edge (U) on user edge and 1mm edgeband on panel sides and back.
- Edge detail is on all sides except the panel and worksurface attachment location.
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide.**
- Designed to be used with Off Modular Bracket and work rail.
- Not for use with cantilevers.
- Worksurface support must be separately specified.

To Order, Specify:

1) Product number, including:

① Surface Options:

L Laminate

W Wood

② Edge Options:

Laminate:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

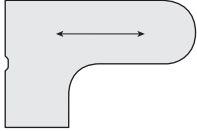
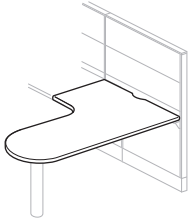
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminates only)

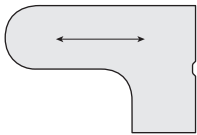
Depth	Width	Number ① ②	Laminate A		Laminate B		Wood Group A		Wood Group B	
			J	F	J	F	K	U	K	U
48"(1219mm)	60"(1524mm)	WUYP-4860-SC	\$1311.31	\$1591.18	\$1415.07	\$1694.94	\$2809.16	\$3414.56	\$3132.70	\$3738.10
60"(1524mm)	72"(1829mm)	WUYP-6072-SC	\$1643.55	\$1976.10	\$1772.11	\$2104.66	\$3612.60	\$4255.98	\$4076.94	\$4720.32

Adaptable Worksurfaces

D-Shaped Convergent, Wrap-Around



(Right-hand orientation)



(Left-hand orientation)

WUCD-L

Features

- Includes worksurface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on side and back.
- Wood veneer worksurface 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on side and back (width).
- Worksurfaces predrilled to accept most support options.
- Optional wireway is centered on back edge and is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- 36"(914mm)-wide surfaces have a 24"(610mm) diameter D-shaped radius.
- 42"(1067mm)- to 60"(1524mm)-wide surfaces have a 30"(762mm) diameter D-shaped radius.
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Worksurface support specific to product line; must be separately specified.**
 - Worksurface support post or column
 - 21"(533mm) adjustable height disc base
 - Attached lower storage
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.
- Mini cantilever brackets are for use with 18"(457mm) deep worksurfaces with knife edge only.
- Recommend the KU4A-0023- N or KU3A-0023- keyboard pad for 36"(914mm)-wide corners.

Note: Separately specified worksurface reinforcement channels provide additional support for worksurfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, worksurface support panels, columns, legs or attached lower storage.

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L Laminate
- W Wood

2 Edge Options:

Laminate:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

3 Wireway Options:

- A Notched
- C Without

4 Orientation (as seated):

- R Right-hand
- L Left-hand

2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

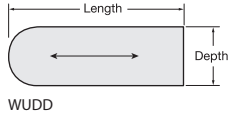
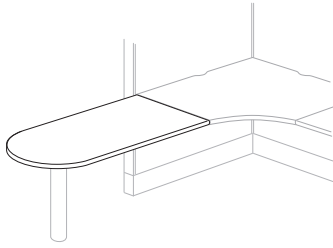
Adaptable Worksurfaces

D-Shaped Convergent, Wrap-Around

Depth	Width	Length	Number	① ② ③ ④				Laminate A		Laminate B		Wood Group A		Wood Group B	
				J	F	J	F	K	U	K	U				
18"(457mm)	36"(914mm)	60"(1524mm)	WUCD-3660-	S	3	\$1347.44	\$1704.83	\$1444.41	\$1801.80	\$2260.99	\$2728.12	\$2426.46	\$2893.59		
		66"(1676mm)	WUCD-3666-	S	3	1391.06	1766.15	1491.15	1866.24	2342.23	2833.12	2521.98	3012.87		
		72"(1829mm)	WUCD-3672-	S	3	1517.17	1909.96	1620.38	2013.17	2505.96	3020.61	2699.99	3214.64		
24"(610mm)	36"(914mm)	60"(1524mm)	WUCD-3660-	S	4	\$1385.21	\$1736.65	\$1484.62	\$1836.06	\$2285.05	\$2750.87	\$2454.59	\$2920.41		
		66"(1676mm)	WUCD-3666-	S	4	1428.83	1797.97	1531.36	1900.50	2366.29	2855.87	2550.11	3039.69		
		72"(1829mm)	WUCD-3672-	S	4	1554.94	1941.78	1660.59	2047.43	2530.02	3043.36	2728.12	3241.46		
30"(762mm)	36"(914mm)	60"(1524mm)	WUCD-3660-	S	5	\$1422.98	\$1768.47	\$1524.83	\$1870.32	\$2309.11	\$2773.62	\$2482.72	\$2947.23		
		66"(1676mm)	WUCD-3666-	S	5	1466.60	1829.79	1571.57	1934.76	2390.35	2878.62	2578.24	3066.51		
		72"(1829mm)	WUCD-3672-	S	5	1592.71	1973.60	1700.80	2081.69	2554.08	3066.11	2756.25	3268.28		
18"(457mm)	42"(1067mm)	60"(1524mm)	WUCD-4260-	S	3	\$1428.83	\$1797.97	\$1531.36	\$1900.50	\$2366.29	\$2855.87	\$2550.11	\$3039.69		
		66"(1676mm)	WUCD-4266-	S	3	1472.45	1859.29	1578.10	1964.94	2447.53	2960.87	2645.63	3158.97		
		72"(1829mm)	WUCD-4272-	S	3	1516.07	1920.61	1624.84	2029.38	2528.77	3065.87	2741.15	3278.25		
24"(610mm)	42"(1067mm)	60"(1524mm)	WUCD-4260-	S	4	\$1466.60	\$1829.79	\$1571.57	\$1934.76	\$2390.35	\$2878.62	\$2578.24	\$3066.51		
		66"(1676mm)	WUCD-4266-	S	4	1510.22	1891.11	1618.31	1999.20	2471.59	2983.62	2673.76	3185.79		
		72"(1829mm)	WUCD-4272-	S	4	1553.84	1952.43	1665.05	2063.64	2552.83	3088.62	2769.28	3305.07		
30"(762mm)	42"(1067mm)	60"(1524mm)	WUCD-4260-	S	5	\$1504.37	\$1861.61	\$1611.78	\$1969.02	\$2414.41	\$2901.37	\$2606.37	\$3093.33		
		66"(1676mm)	WUCD-4266-	S	5	1547.99	1922.93	1658.52	2033.46	2495.65	3006.37	2701.89	3212.61		
		72"(1829mm)	WUCD-4272-	S	5	1591.61	1984.25	1705.26	2097.90	2576.89	3111.37	2797.41	3331.89		
18"(457mm)	48"(1219mm)	60"(1524mm)	WUCD-4860-	S	3	\$1472.45	\$1859.29	\$1578.10	\$1964.94	\$2447.53	\$2960.87	\$2645.63	\$3158.97		
		66"(1676mm)	WUCD-4866-	S	3	1516.07	1920.61	1624.84	2029.38	2528.77	3065.87	2741.15	3278.25		
		72"(1829mm)	WUCD-4872-	S	3	1559.69	1981.93	1671.58	2093.82	2610.01	3170.87	2836.67	3397.53		
24"(610mm)	48"(1219mm)	60"(1524mm)	WUCD-4860-	S	4	\$1510.22	\$1891.11	\$1618.31	\$1999.20	\$2471.59	\$2983.62	\$2673.76	\$3185.79		
		66"(1676mm)	WUCD-4866-	S	4	1553.84	1952.43	1665.05	2063.64	2552.83	3088.62	2769.28	3305.07		
		72"(1829mm)	WUCD-4872-	S	4	1597.46	2013.75	1711.79	2128.08	2634.07	3193.62	2864.80	3424.35		
30"(762mm)	48"(1219mm)	60"(1524mm)	WUCD-4860-	S	5	\$1547.99	\$1922.93	\$1658.52	\$2033.46	\$2495.65	\$3006.37	\$2701.89	\$3212.61		
		66"(1676mm)	WUCD-4866-	S	5	1591.61	1984.25	1705.26	2097.90	2576.89	3111.37	2797.41	3331.89		
		72"(1829mm)	WUCD-4872-	S	5	1635.23	2045.57	1752.00	2162.34	2658.13	3216.37	2892.93	3451.17		
18"(457mm)	54"(1372mm)	60"(1524mm)	WUCD-5460-	S	3	\$1516.07	\$1920.61	\$1624.84	\$2029.38	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCD-5466-	S	3	1559.69	1981.93	1671.58	2093.82	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCD-5472-	S	3	1603.31	2043.25	1718.32	2158.26	N/A	N/A	N/A	N/A		
24"(610mm)	54"(1372mm)	60"(1524mm)	WUCD-5460-	S	4	\$1553.84	\$1952.43	\$1665.05	\$2063.64	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCD-5466-	S	4	1597.46	2013.75	1711.79	2128.08	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCD-5472-	S	4	1641.08	2075.07	1758.53	2192.52	N/A	N/A	N/A	N/A		
30"(762mm)	54"(1372mm)	60"(1524mm)	WUCD-5460-	S	5	\$1591.61	\$1984.25	\$1705.26	\$2097.90	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCD-5466-	S	5	1635.23	2045.57	1752.00	2162.34	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCD-5472-	S	5	1678.85	2106.89	1798.74	2226.78	N/A	N/A	N/A	N/A		
18"(457mm)	60"(1524mm)	60"(1524mm)	WUCD-6060-	S	3	\$1559.69	\$1981.93	\$1671.58	\$2093.82	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCD-6066-	S	3	1603.31	2043.25	1718.32	2158.26	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCD-6072-	S	3	1646.93	2104.57	1765.06	2222.70	N/A	N/A	N/A	N/A		
24"(610mm)	60"(1524mm)	60"(1524mm)	WUCD-6060-	S	4	\$1597.46	\$2013.75	\$1711.79	\$2128.08	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCD-6066-	S	4	1641.08	2075.07	1758.53	2192.52	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCD-6072-	S	4	1684.70	2136.39	1805.27	2256.96	N/A	N/A	N/A	N/A		
30"(762mm)	60"(1524mm)	60"(1524mm)	WUCD-6060-	S	5	\$1635.23	\$2045.57	\$1752.00	\$2162.34	N/A	N/A	N/A	N/A		
		66"(1676mm)	WUCD-6066-	S	5	1678.85	2106.89	1798.74	2226.78	N/A	N/A	N/A	N/A		
		72"(1829mm)	WUCD-6072-	S	5	1722.47	2168.21	1845.48	2291.22	N/A	N/A	N/A	N/A		

Adaptable Worksurfaces

D-Shaped Ender



Features

- Includes worksurface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on back (width).
- Wood veneer worksurface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on back (width).
- Worksurfaces predrilled to accept most support options.
- **Must be attached to the depth of adjoining worksurface.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Worksurface support specific to product line; must be separately specified.**
 - Worksurface support post or column
 - 21"(533mm) adjustable height disc base
 - Attached lower storage
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**

Note: Separately specified worksurface reinforcement channels provide additional support for worksurfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, worksurface support panels, columns, legs or attached lower storage.

To Order, Specify:

1) Product number, including:

① Surface Options:

- L** Laminate
- W** Wood

② Edge Options:

Laminate:

- J** Edgeband
- F** Knife

Wood:

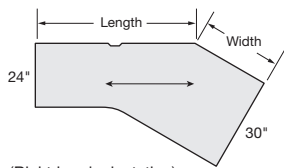
- K** Edgeband
- U** Knife

- 2) Laminate surface color or Wood finish color.
3) Edge trim color (laminite only).

Depth	Length	Number ①②	SC	Laminate A		Laminate B		Wood Group A		Wood Group B	
				J	F	J	F	K	U	K	U
18"(457mm)	36"(914mm)	WUDD-1836-	SC	\$377.13	\$ 592.95	\$ 404.78	\$ 620.60	\$1111.73	\$1472.75	\$1165.35	\$1526.37
	42"(1067mm)	WUDD-1842-	SC	431.67	666.99	463.88	699.20	1277.63	1687.37	1340.91	1750.65
	48"(1219mm)	WUDD-1848-	SC	486.21	741.03	522.98	777.80	1443.53	1901.99	1516.47	1974.93
	54"(1372mm)	WUDD-1854-	SC	540.75	815.07	582.08	856.40	1609.43	2116.61	1692.03	2199.21
	60"(1524mm)	WUDD-1860-	SC	595.29	889.11	641.18	935.00	1775.33	2331.23	1867.59	2423.49
	66"(1676mm)	WUDD-1866-	SC	649.83	963.15	700.28	1013.60	1941.23	2545.85	2043.15	2647.77
	72"(1829mm)	WUDD-1872-	SC	704.37	1037.19	759.38	1092.20	2107.13	2760.47	2218.71	2872.05
24"(610mm)	36"(914mm)	WUDD-2436-	SC	\$430.78	\$ 664.23	\$ 458.43	\$ 691.88	\$1168.63	\$1549.00	\$1222.25	\$1602.62
	42"(1067mm)	WUDD-2442-	SC	499.96	752.91	532.17	785.12	1353.91	1783.00	1417.19	1846.28
	48"(1219mm)	WUDD-2448-	SC	569.14	841.59	605.91	878.36	1539.19	2017.00	1612.13	2089.94
	54"(1372mm)	WUDD-2454-	SC	638.32	930.27	679.65	971.60	1724.47	2251.00	1807.07	2333.60
	60"(1524mm)	WUDD-2460-	SC	707.50	1018.95	753.39	1064.84	1909.75	2485.00	2002.01	2577.26
	66"(1676mm)	WUDD-2466-	SC	776.68	1107.63	827.13	1158.08	2095.03	2719.00	2196.95	2820.92
	72"(1829mm)	WUDD-2472-	SC	845.86	1196.31	900.87	1251.32	2280.31	2953.00	2391.89	3064.58
30"(762mm)	36"(914mm)	WUDD-3036-	SC	\$570.57	\$ 855.36	\$ 598.22	\$ 883.01	\$1319.79	\$1748.41	\$1373.41	\$1802.03
	42"(1067mm)	WUDD-3042-	SC	636.81	941.10	669.02	973.31	1505.07	1982.41	1568.35	2045.69
	48"(1219mm)	WUDD-3048-	SC	703.05	1026.84	739.82	1063.61	1690.35	2216.41	1763.29	2289.35
	54"(1372mm)	WUDD-3054-	SC	769.29	1112.58	810.62	1153.91	1875.63	2450.41	1958.23	2533.01
	60"(1524mm)	WUDD-3060-	SC	835.53	1198.32	881.42	1244.21	2060.91	2684.41	2153.17	2776.67
	66"(1676mm)	WUDD-3066-	SC	901.77	1284.06	952.22	1334.51	2246.19	2918.41	2348.11	3020.33
	72"(1829mm)	WUDD-3072-	SC	968.01	1369.80	1023.02	1424.81	2431.47	3152.41	2543.05	3263.99

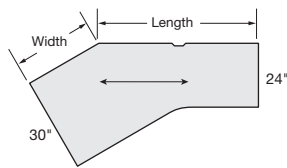
Adaptable Worksurfaces

Bent



(Right-hand orientation)

WUCB-R45



(Left-hand orientation)

WUCB-L54

Features

- Includes worksurface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back (width).
- Wood veneer worksurface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on sides and back (width).
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edge is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireways will be Charcoal. Refer to Specification Guide for wireway details.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Corner bracket is required and must be separately specified.**
- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.

Note: Separately specified worksurface reinforcement channels provide additional support for worksurfaces with 50"(1270mm) spans that are heavily loaded and not otherwise supported by mid-span cantilevers, worksurface end panels, legs or attached storage.

To Order, Specify:

1) Product number, including:

1 Surface Options:

L Laminate

W Wood

2 Edge Options:

Laminate:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

3 Wireway Options:

A Notched

C Without

2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

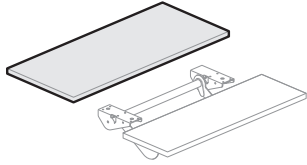
Left/Right Depth	Width	Length	Number	①	②	③	Laminate A		Laminate B		Wood Group A		Wood Group B	
							J	F	J	F	K	U	K	U
24"(610mm)/30"(762mm)	24"(610mm)	36"(914mm)	WUCB-2436-		S	R45	\$1053.20	\$1492.14	\$1128.68	\$1567.62	\$1608.98	\$2128.80	\$1727.33	\$2247.15
		42"(1067mm)	WUCB-2442-		S	R45	1187.41	1669.93	1272.50	1755.02	1752.63	2321.55	1896.55	2465.47
		48"(1219mm)	WUCB-2448-		S	R45	1407.38	1933.48	1502.08	2028.18	2153.56	2771.58	2323.05	2941.07
		60"(1524mm)	WUCB-2460-		S	R45	1590.04	2203.30	1703.96	2317.22	2526.62	3242.84	2747.25	3463.47
24"(610mm)/30"(762mm)	30"(762mm)	36"(914mm)	WUCB-3036-		S	R45	\$1187.41	\$1669.93	\$1272.50	\$1755.02	\$1752.63	\$2321.55	\$1896.55	\$2465.47
		42"(1067mm)	WUCB-3042-		S	R45	1321.62	1847.72	1416.32	1942.42	1896.28	2514.30	2065.77	2683.79
		48"(1219mm)	WUCB-3048-		S	R45	1541.59	2111.27	1645.90	2215.58	2297.21	2964.33	2492.27	3159.39
		60"(1524mm)	WUCB-3060-		S	R45	1724.25	2381.09	1847.78	2504.62	2670.27	3435.59	2916.47	3681.79
30"(762mm)/24"(610mm)	24"(610mm)	36"(914mm)	WUCB-2436-		S	L54	\$1053.20	\$1492.14	\$1128.68	\$1567.62	\$1608.98	\$2128.80	\$1727.33	\$2247.15
		42"(1067mm)	WUCB-2442-		S	L54	1187.41	1669.93	1272.50	1755.02	1752.63	2321.55	1896.55	2465.47
		48"(1219mm)	WUCB-2448-		S	L54	1407.38	1933.48	1502.08	2028.18	2153.56	2771.58	2323.05	2941.07
		60"(1524mm)	WUCB-2460-		S	L54	1590.04	2203.30	1703.96	2317.22	2526.62	3242.84	2747.25	3463.47
30"(762mm)/24"(610mm)	30"(762mm)	36"(914mm)	WUCB-3036-		S	L54	\$1187.41	\$1669.93	\$1272.50	\$1755.02	\$1752.63	\$2321.55	\$1896.55	\$2465.47
		42"(1067mm)	WUCB-3042-		S	L54	1321.62	1847.72	1416.32	1942.42	1896.28	2514.30	2065.77	2683.79
		48"(1219mm)	WUCB-3048-		S	L54	1541.59	2111.27	1645.90	2215.58	2297.21	2964.33	2492.27	3159.39
		60"(1524mm)	WUCB-3060-		S	L54	1724.25	2381.09	1847.78	2504.62	2670.27	3435.59	2916.47	3681.79

Adaptable Worksurfaces

Rectangular Worksurface and Rectangular Adjustable Split Top

To Create Rectangular Worksurface with Split Top

Rectangular Worksurface



WURA

Features

- Includes worksurface and tie plate.
- Laminate with 3mm edgeband (J) user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edge of worksurface is color-matched to solid side/back edge trim. Refer to Specification Guide for wireway details.
- Worksurfaces have one wireway.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

To Order, Specify:

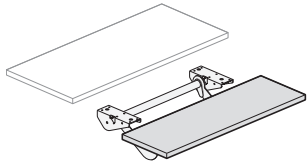
- 1) Product number.
- 2) Laminate surface color.
- 3) Edge trim color.

Specification Tips

- **To create a split top application, an 18" D WURA must be used in conjunction with a WUKR split top. Overall worksurface depth with Split Top is 30" D.**
- **Suspended accessories cannot be attached to WURA worksurface with a WUKR split top.**
- **Do not attach pedestals.**
- **Separately specify worksurface supports for the product line and worksurface. Refer to the Specification Guide for support and load guidelines.**

Depth	Width	Number	Laminate A J	Laminate B J
Notched				
18"(457mm)	36"(914mm)	WURA-1836-LJSA	\$380.44	\$409.94
	42"(1067mm)	WURA-1842-LJSA	426.70	459.62
	48"(1219mm)	WURA-1848-LJSA	524.71	561.05
Without Notch				
18"(457mm)	36"(914mm)	WURA-1836-LJSC	\$380.44	\$409.94
	42"(1067mm)	WURA-1842-LJSC	426.70	459.62
	48"(1219mm)	WURA-1848-LJSC	524.71	561.05

Rectangular Adjustable Split Top



WUKR

Features

- Includes one split rectangular worksurface with a spring assist mechanism that must be used in conjunction with a rectangular worksurface for a split top application.
- Laminate with 3mm edgeband (J) on front and rear front edge, and 1mm on back and side edge of front worksurface.
- Spring assist mechanism:
 - Available in charcoal finish color only.
 - Spring assisted adjustment (with manual lock) of 6"(152mm) above worksurface and 6"(152mm) below.
- Depths and widths shown in nominal and actual dimensions.

To Order, Specify:

- 1) Product number.
- 2) Laminate surface color.
- 3) Edge trim color.

Specification Tips

- **To create a split top application, an 18" D WURA must be used in conjunction with a WUKR split top.**
- Rectangular worksurface split top applications are designed to align with adjacent 30"(762mm)-depth worksurfaces; split top is designed to allow pinch point clearance to accommodate cables.
- Not designed for use on worksurfaces with knife edge.
- Refer to the Specification Guide for application guidelines.

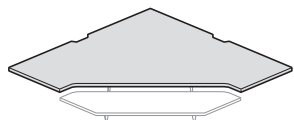
Depth	Actual Width	Nominal Width	Number	Laminate A J	Laminate B J
12"(305mm)	34"(864mm)	36"(914mm)	WUKR-1236-LJSC	\$2162.42	\$2516.19
	40"(1016mm)	42"(1067mm)	WUKR-1242-LJSC	2305.62	2682.85
	46"(1168mm)	48"(1219mm)	WUKR-1248-LJSC	2448.82	2849.51

Adaptable Worksurfaces

Corner 90° Worksurface and Corner 90° Adjustable Split Top

To Create Corner 90° Worksurface Split Top

Corner 90° Worksurface



WUCN

Features

- Includes worksurface and tie plate.
- Laminate with 3mm edgeband (J) on user edge and 1mm edgeband on sides and back.
- Worksurfaces predrilled to accept most support options.
- Optional wireway along back edge of worksurface is color-matched to solid side/back edge trim. Refer to Specification Guide for wireway details.
- Worksurfaces have two wireways.
- **Installed worksurfaces without wireway will not allow clearance for power plug.**
- Depths and widths shown in nominal dimensions.

To Order, Specify:

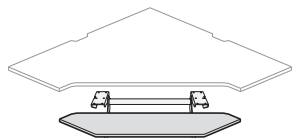
- 1) Product number.
- 2) Laminate surface color.
- 3) Edge trim color.

Specification Tips

- **To create a split top application, an 18" D x 48" W WUCN must be used in conjunction with a WUKC split top. Overall worksurface depth with Split Top is 30" D.**
- **Corner bracket is required and must be separately specified.**
- **Separately specify worksurface supports for the product line and worksurface. Refer to the Specification Guide for support and load guidelines.**

Left/Right Depth	Width	Number	Laminate A J	Laminate B J
Notched				
48"(1219mm)	48"(1219mm)	WUCN-4848-LJSAN33	\$995.76	\$1061.36
Without Notch				
48"(1219mm)	48"(1219mm)	WUCN-4848-LJSCN33	\$995.76	\$1061.36

Corner 90° Adjustable Split Top



WUKC

Features

- Includes one split corner worksurface with spring mechanism that must be used in conjunction with a corner worksurface for a split top application.
- Laminate with 3mm edgeband (J) on front and rear front edge, and 1mm on back and side edge of front worksurface.
- Spring assist mechanism:
 - Available in charcoal finish color only.
 - Spring assisted adjustment (with manual lock) of 6"(152mm) above worksurface and 6"(152mm) below.
- Depths and widths shown in nominal dimensions.

To Order, Specify:

- 1) Product number.
- 2) Laminate surface color.
- 3) Edge trim color.

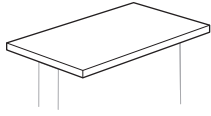
Specification Tips

- **To create a split top application, an 18" D x 48" W WUCN must be used in conjunction with a WUKC split top. Overall worksurface depth with Split Top is 30" D.**
- Corner worksurface split top applications are designed to align with adjacent 18"(457mm)-depth worksurfaces; split top is designed to allow pinch point clearance to accommodate cables.
- Not designed for use with adjacent worksurfaces of 24"(610mm) or 30"(762mm) depth.
- Not designed for use on worksurfaces with knife edge.
- Refer to the Specification Guide for application guidelines.

Left/Right Depth	Width	Number	Laminate A J	Laminate B J
12"(305mm)	48"(1219mm)	WUKC-1248-LJSC	\$2305.62	\$2682.85

Adaptable Worksurfaces

Countertop



WUTS

Features

- Includes countertop and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on ends.
- Wood veneer surface with 3mm edgeband (K) or knife (U) on user edges and 1mm edgeband on ends.
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Requires separately specified mounting hardware.**
- For installation on panels 42"(1067mm)-high or higher.
- For use in applications that match panel width or multiple panel widths.
- **Countertop support specific to product line; must be separately specified.**

To Order, Specify:

- 1) Product number, including:

① Surface Options:

- L** Laminate
- W** Wood

② Edge Options:

Laminate:

- J** Edgeband
- F** Knife

Wood:

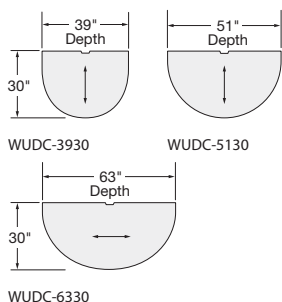
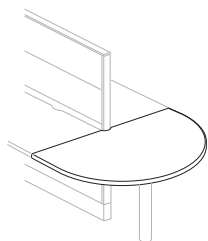
- K** Edgeband
- U** Knife

- 2) Laminate surface color or Wood finish color.
- 3) Edge trim color (laminates only).

Depth	Width	Number ①②	Laminate A		Laminate B		Wood Group A		Wood Group B	
			J	F	J	F	K	U	K	U
12"(305mm)	23"(584mm)	WUTS-1223-SC	\$483.75	\$ 720.44	\$519.28	\$ 755.97	\$ 846.65	\$1145.09	\$ 878.62	\$1177.06
	24"(610mm)	WUTS-1224-SC	487.98	726.15	523.82	761.99	853.63	1153.96	886.82	1187.15
	29"(737mm)	WUTS-1229-SC	509.13	754.70	546.52	792.09	888.53	1198.31	927.82	1237.60
	30"(762mm)	WUTS-1230-SC	513.36	760.41	551.06	798.11	895.51	1207.18	936.02	1247.69
	35"(889mm)	WUTS-1235-SC	534.51	788.96	573.76	828.21	930.41	1251.53	977.02	1298.14
	36"(914mm)	WUTS-1236-SC	538.74	794.67	578.30	834.23	937.39	1260.40	985.22	1308.23
	41"(1041mm)	WUTS-1241-SC	559.89	823.22	601.00	864.33	972.29	1304.75	1026.22	1358.68
	42"(1067mm)	WUTS-1242-SC	564.12	828.93	605.54	870.35	979.27	1313.62	1034.42	1368.77
	47"(1194mm)	WUTS-1247-SC	585.27	857.48	628.24	900.45	1014.17	1357.97	1075.42	1419.22
	48"(1219mm)	WUTS-1248-SC	589.50	863.19	632.78	906.47	1021.15	1366.84	1083.62	1429.31
	53"(1346mm)	WUTS-1253-SC	610.65	891.74	655.48	936.57	1056.05	1411.19	1124.62	1479.76
	54"(1372mm)	WUTS-1254-SC	614.88	897.45	660.02	942.59	1063.03	1420.06	1132.82	1489.85
	59"(1499mm)	WUTS-1259-SC	636.03	926.00	682.72	972.69	1097.93	1464.41	1173.82	1540.30
	60"(1524mm)	WUTS-1260-SC	640.26	931.71	687.26	978.71	1104.91	1473.28	1182.02	1550.39
	65"(1651mm)	WUTS-1265-SC	661.41	960.26	709.96	1008.81	1139.81	1517.63	1223.02	1600.84
	66"(1676mm)	WUTS-1266-SC	665.64	965.97	714.50	1014.83	1146.79	1526.50	1231.22	1610.93
	71"(1803mm)	WUTS-1271-SC	686.79	994.52	737.20	1044.93	1181.69	1570.85	1272.22	1661.38
	72"(1829mm)	WUTS-1272-SC	691.02	1000.23	741.74	1050.95	1188.67	1579.72	1280.42	1671.47
	77"(1956mm)	WUTS-1277-SC	712.17	1028.78	764.44	1081.05	1223.57	1624.07	1321.42	1721.92
	78"(1981mm)	WUTS-1278-SC	716.40	1034.49	768.98	1087.07	1230.55	1632.94	1329.62	1732.01
	83"(2108mm)	WUTS-1283-SC	737.55	1063.04	791.68	1117.17	1265.45	1677.29	1370.62	1782.46
	84"(2134mm)	WUTS-1284-SC	741.78	1068.75	796.22	1123.19	1272.43	1686.16	1378.82	1792.55
	89"(2261mm)	WUTS-1289-SC	762.93	1097.30	818.92	1153.29	1307.33	1730.51	1419.82	1843.00
	90"(2286mm)	WUTS-1290-SC	767.16	1103.01	823.46	1159.31	1314.31	1739.38	1428.02	1853.09
	95"(2413mm)	WUTS-1295-SC	788.31	1131.56	846.16	1189.41	1349.21	1783.73	1469.02	1903.54
	96"(2438mm)	WUTS-1296-SC	792.54	1137.27	850.70	1195.43	1356.19	1792.60	1477.22	1913.63
	101"(2565mm)	WUTS-12A1-SC	813.69	1165.82	873.40	1225.53	1391.09	1836.95	1518.22	1964.08
	102"(2591mm)	WUTS-12A2-SC	817.92	1171.53	877.94	1231.55	1398.07	1845.82	1526.42	1974.17
	107"(2718mm)	WUTS-12A7-SC	839.07	1200.08	900.64	1261.65	1432.97	1890.17	1567.42	2024.62
	108"(2743mm)	WUTS-12A8-SC	843.30	1205.79	905.18	1267.67	1439.95	1899.04	1575.62	2034.71
	113"(2870mm)	WUTS-12B3-SC	864.45	1234.34	927.88	1297.77	1474.85	1943.39	1616.62	2085.16
	114"(2896mm)	WUTS-12B4-SC	868.68	1240.05	932.42	1303.79	1481.83	1952.26	1624.82	2095.25
	119"(3023mm)	WUTS-12B9-SC	889.83	1268.60	955.12	1333.89	1516.73	1996.61	1665.82	2145.70
	120"(3048mm)	WUTS-12C0-SC	894.06	1274.31	959.66	1339.91	1523.71	2005.48	1674.02	2155.79

Adaptable Worksurfaces

Conference End



Features

- Includes worksurface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on back.
- Wood veneer worksurface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on back.
- Worksurfaces predrilled to accept most support options.
- Optional wireway can be specified to accommodate panel end-of-run trim.
- Depths and widths shown in nominal dimensions.

Specification Tips

- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.
- Conference ends with single support posts or columns are generally not considered to be panel supports. See load guidelines in Specification Guide to insure that the panels are properly supported.
- The back edge of the conference end must be supported by either
 - Two FMK brackets (51”(1295mm)/63”(1600mm) depths)
 - A standard link cantilever (pair)
 - Worksurface support panel
 - A combination of the previous three
- The front of the conference end must be supported by one of the following:
 - Support post, column, or 21”(533mm) adjustable height disc base - REQUIRED
 - (D) wireway option specific to Compose end-of-run applications

Note: Grain direction will run across 63”(1600mm)-wide conference end worksurface.

To Order, Specify:

1) Product number, including:

1 Surface Options:

L Laminate

W Wood

2 Edge Options:

Laminate:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

3 Wireway Options:

A Notched

D Compose End-of-Run

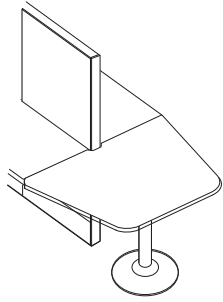
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

Depth	Width	Number	1 2 3		Laminate A		Laminate B		Wood Group A		Wood Group B		
			1	2	J	F	J	F	K	U	K	U	
39”(991mm)	30”(762mm)	WUDC-3930-	<input type="checkbox"/>	<input type="checkbox"/>	S	\$ 927.42	\$1303.23	\$ 991.45	\$1367.26	\$2683.80	\$3408.76	\$2813.47	\$3538.43
51”(1295mm)		WUDC-5130-	<input type="checkbox"/>	<input type="checkbox"/>	S	971.62	1364.46	1037.34	1430.18	2826.93	3593.10	2982.08	3748.25
63”(1600mm)		WUDC-6330-	<input type="checkbox"/>	<input type="checkbox"/>	S	1012.42	1420.98	1079.70	1488.26	2959.05	3763.26	3137.72	3941.93

Adaptable Worksurfaces

Key Conference End



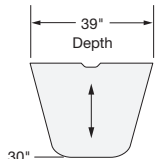
Features

- Includes worksurface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on back.
- Wood veneer worksurface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on back.
- Worksurfaces predrilled to accept most support options.
- Wireway along back edge is color-matched to solid side/back edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal. Refer to Specification Guide for wireway details.
- Depths and widths shown in nominal dimensions.
- Wireway required to accommodate end-of-run trim.

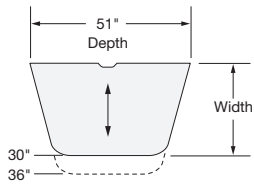
Specification Tips

- **Worksurface support specific to product line and worksurface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
- Knife edge requires use of worksurface supports for that application; worksurface support panel and/or side bracket for use with knife edge.
 - Mini cantilever brackets are for use with 18”(457mm) deep worksurfaces with knife edge only.
- Key ends with single support posts or columns are generally not considered to be panel supports. See load guidelines in Specification Guide to insure that the panels are properly supported.
- The back edge of the key end must be supported by either
 - Two FMK brackets (51”(1295mm)/63”(1600mm) depths)
 - A standard link bracket (pair)
 - Another component with shared worksurface support (Worksurface support panel, P-leg)
 - A combination of the previous three
- **The front of the key end must be supported by one of the following:**
 - Support post, column, or 21”(533mm) adjustable height disc base - **REQUIRED**
- To be used in conference end application.
 - (D) wireway option specific to Compose end-of-run applications

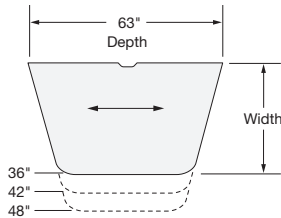
Note: Grain direction for laminate Key End over 63”(1600mm)-deep will be reversed.



WURY-3930



WURY-5130
WURY-5136



WURY-6336
WURY-6342
WURY-6348

To Order, Specify:

1) Product number, including:

1 Surface Options:

- L** Laminate
- W** Wood

2 Edge Options:

Laminate:

- J** Edgeband
- F** Knife

Wood:

- K** Edgeband
- U** Knife

3 Wireway Options:

- A** Notched
- D** Compose End-of-Run

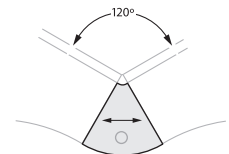
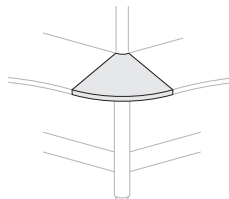
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminate only).

Depth	Width	Number ① ② ③	Laminate A		Laminate B		Wood Group A		Wood Group B	
			J	F	J	F	K	U	K	U
39”(991mm)	30”(762mm)	WURY-3930- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/>	\$1173.29	\$1649.43	\$1257.34	\$1733.48	\$3180.22	\$4134.81	\$3404.93	\$4359.52
51”(1295mm)	30”(762mm)	WURY-5130- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/>	\$1179.69	\$1658.08	\$1264.18	\$1742.57	\$3186.07	\$4140.66	\$3411.79	\$4366.38
	36”(914mm)	WURY-5136- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/>	1205.03	1690.19	1291.42	1776.58	3260.85	4237.22	3499.97	4476.34
63”(1600mm)	36”(914mm)	WURY-6336- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/>	\$1211.43	\$1698.84	\$1298.26	\$1785.67	\$3266.70	\$4243.07	\$3506.83	\$4483.20
	42”(1067mm)	WURY-6342- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/>	1236.77	1730.95	1325.50	1819.68	3341.48	4339.63	3595.01	4593.16
	48”(1219mm)	WURY-6348- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/>	1262.11	1763.06	1352.74	1853.69	3416.26	4436.19	3683.19	4703.12

Adaptable Worksurfaces

120° Link



WZDZ

Features

- Includes work surface and tie plate.
- Laminate with 3mm edgeband (J) or knife edge (F) on user edge and 1mm edgeband on sides and back.
- Wood veneer work surface with 3mm edgeband (K) or knife (U) on user edge and 1mm edgeband on back.
- Worksurfaces predrilled to accept most support options.
- Depths and widths shown in nominal dimensions.

Specification Tips

- Support column, leg or work surface support panel may be used dependent upon application.
- Use with Corner, 120° Wrap-Around worksurfaces.
- **Work surface support specific to product line and work surface edge guidelines; must be separately specified; refer to Specification Guide for support and load.**
 - P-Leg
 - Support post
 - Support column
 - Work surface support panel
 - Tie plate with 18”(457mm) depth
 - Flush mount plates with 24”(610mm) and 30”(762mm) depths
 - Standard link cantilevers
- Knife edge requires use of work surface supports for that application; work surface support panel and/or side bracket for use with knife edge.
- Mini cantilever brackets are for use with 18”(457mm) deep worksurfaces with knife edge only.

To Order, Specify:

1) Product number, including:

1 Surface Options:

L Laminate

W Wood

2 Edge Options:

Laminate:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

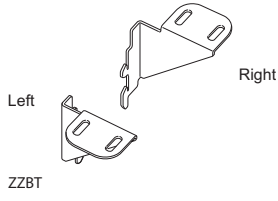
2) Laminate surface color or Wood finish color.

3) Edge trim color (laminated only).

Depth	Number 1 2	Laminate A		Laminate B		Wood Group A		Wood Group B	
		J	F	J	F	K	U	K	U
18”(457mm)	WZDZ-1821- SC	\$449.43	\$ 691.89	\$482.03	\$ 724.49	\$1207.60	\$1622.09	\$1308.82	\$1723.31
24”(610mm)	WZDZ-2427- SC	492.96	735.42	525.56	768.02	1342.08	1756.57	1408.95	1823.44
30”(762mm)	WZDZ-3033- SC	696.46	1016.99	747.93	1068.46	1873.16	2465.98	1998.38	2591.20

Worksurface Support

	Height	Depth	Width	Description	Number	Trim A	Trim B
Countertop Bracket Kit	3"(76mm)	1.5"(38mm)	3"(76mm)	For use with Aluminum trim and wood	ZZBT-0000-PNE	\$134.24	\$135.88
	3"(76mm)	1.5"(38mm)	3"(76mm)	For use with thin profile steel trim	ZZBT-0000-PNH	147.24	148.88



Feature

- Includes two left-hand and two right-hand countertop brackets and mounting screws.

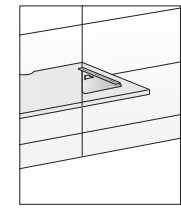
To Order, Specify:

- 1) Product number.
- 2) Trim color.

Specification Tips

- Not for use with glass panels or glass stacks.
- For countertop widths larger than 60"(1524mm), order two countertop bracket kits.

Standard Cantilever Bracket



Height	Depth	Width	Description	Number	Price P	Trim A C	Trim B C
9"(229mm)	16"(406mm)	1.625"(41mm)	Right-hand	ZZBD-1600- R	\$ 96.44	\$123.66	\$127.37
			Left-hand	ZZBD-1600- L	96.44	123.66	127.37
			Pair	ZZBD-1600- P	158.39	233.24	244.34

Features

- Includes one right- and/or one left-handed bracket and mounting screws.
- Provides cantilever support for the left or right side of worksurface.
- Installs in panel side trim rail.
- Cantilever bracket can be used on either a 18"(457mm)-, 24"(610mm)- or 30"(762mm)-deep worksurface.
- Mounts worksurface in one inch vertical increments from a minimum of 17"(432mm) high.
- Provides clear access leg swing when supporting 24"(610mm)- and 30"(762mm)-deep worksurfaces at standard 29"(737mm) height.
- (P) finish option standard in black.

To Order, Specify:

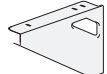
- 1) Product number, including:

1) Finish Option:

- P** No finish specification required.
- C** Trim colors for A and B.

- 2) Trim color (Option C).

Standard Mini Cantilever Bracket



9"(229mm)	10"(254mm)	1.625"(41mm)	Right-hand	ZZBD-1000- R	\$108.07	\$135.29	\$139.00
			Left-hand	ZZBD-1000- L	108.07	135.29	139.00
			Pair	ZZBD-1000- P	178.72	253.57	264.67

Features

- Includes one right- and/or one left-handed bracket and mounting screws.
- Installs in panel side trim rail.
- Mounts worksurface in one inch vertical increments from a minimum of 17"(432mm) high.
- (P) finish option standard in black.

To Order, Specify:

- 1) Product number, including:

1) Finish Option:

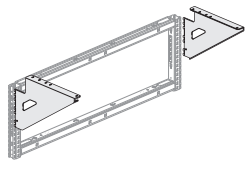
- P** No finish specification required.
- C** Trim colors for A and B.

- 2) Trim color (Option C).

Specification Tip

- **Mini cantilever brackets are for use with 18"(457mm) deep worksurfaces with knife edge only.**

Worksurface Support Connections Cantilever Bracket



Class BC – SIN 33721; Discount Group XI

Height	Depth	Width	Description	Number	Trim A	Trim B
9"(229mm)	1.625"(41mm)	16"(406mm)	Right-Hand	ZZBD-1600-CRNB	\$216.14	\$246.88
			Left-Hand	ZZBD-1600-CLNB	216.14	246.88
			Pair	ZZBD-1600-CPNB	432.28	463.02

Features

- Includes one right- and/or one left-handed bracket and attachment hardware.
- Provides cantilever support for the left or right side of worksurface.
- **Installs in 26"(660mm) high panel frame.**
- Cantilever bracket for use with Adaptable Worksurfaces.

To Order, Specify:

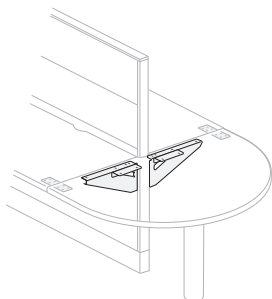
- 1) Product number.
- 2) Trim color.

Specification Tip

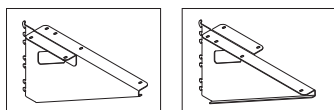
- Right and Left-hand cantilevers can be installed side-by-side between worksurfaces in an in-line condition.

Worksurface Support

	Height	Depth	Width	Description	Number ①	Price P	Trim A C	Trim B C
Standard Link Cantilever Bracket	9"(229mm)	16.5"(419mm)	3.75"(95mm)	Pair	ZZBL-1600- P	\$233.22	\$308.07	\$319.17
				Right-hand	ZZBL-1600- R	139.20	166.42	170.13
				Left-hand	ZZBL-1600- L	139.20	166.42	170.13



ZZBL-1600



Left

Right

Features

- Includes one right- and/or one left-handed bracket, with attached angle bracket and mounting screws.
- Provides cantilever support for the left or right side of conference end and key conference end and the adjoining worksurface.
- Installs in panel side trim rail.
- Cantilever bracket can be used on either a 18"(457mm)-, 24"(610mm)- or 30"(762mm)-deep worksurface.
- Mounts worksurface in one inch vertical increments from a minimum of 17"(432mm) high.
- Provides clear access leg swing when supporting 24"(610mm)- and 30"(762mm)-deep worksurfaces at standard 29"(737mm) height.
- (P) finish option standard in black.

To Order, Specify:

- 1) Product number.

① Finish Option:

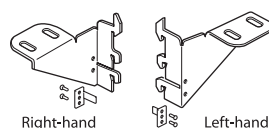
- P** No finish specification required.
- C** Trim colors for A and B.

- 2) Trim color (Option C).

Specification Tip

- To be used with conference end, key conference end, 120° link and D-shaped ender only.

Side/Corner Bracket



Right-hand
ZZBA-0000-PR
ZZBA-0000-PL

Left-hand

Description	Number	Price
Right-hand	ZZBA-0000-PR	\$30.04
Left-hand	ZZBA-0000-PL	30.04

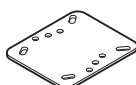
Features

- Includes one left- or right-hand bracket and mounting screws and dislodgement clip.
- Standard in black finish color only
- Installs into panel side trim rail and attaches to worksurface.
- Not for use with front corner of worksurfaces with knife edge.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Flush Mount Plate



ZUBF-0000-PN

Depth	Width	Number	Price
3"(76mm)	4"(102mm)	ZUBF-0000-PN	\$34.81

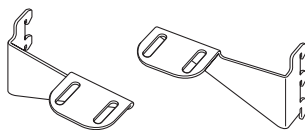
Features

- Includes one bracket and mounting screws.
- Mounts straight end of convergent worksurfaces or conference end worksurfaces to panel-hung worksurfaces.
- Standard in black finish color only.
- Provides attachment of two worksurfaces at the same height.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Side Bracket for use with Knife Edge



Left-hand
ZZBA-0000-PRF
ZZBA-0000-PLF

Right-hand

Description	Number	Trim A	B
Right	ZZBA-0000-PRF	\$88.75	\$112.63
Left	ZZBA-0000-PLF	88.75	112.63

Features

- Includes one left- or right-hand bracket, mounting screws.
- Attaches to front corner of worksurface with knife edge.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

Connections Side/Corner Bracket



ZZBA
Class BC – SIN 33721;
Discount Group XI

Description	Number	Trim A	B
Right-Hand	ZZBA-0000-CRJB	\$88.45	\$111.54
Left-Hand	ZZBA-0000-CLJB	88.45	111.54

Features

- Includes one right- or left-hand bracket, attachment hardware and dislodgement clip.
- **Installs in 26"(660mm) high panel frame.**
- For use with worksurfaces with or without knife edge.

To Order, Specify:

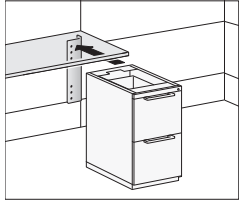
- 1) Product number.
- 2) Trim color.

Specification Tip

- Required for use with 26"(660mm) high panel frame.

Worksurface Support

	Number	Trim A	B
X Series Pedestal-to-Panel Bracket	ZZBN-0000-PNJ	\$258.59	\$278.86



ZZBN

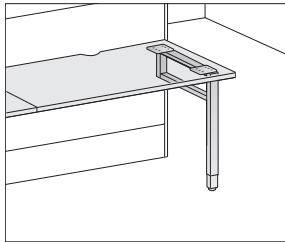
Features

- Includes one bracket and mounting screws.
- Install in panel side rail and attached to the back side of an attached pedestal.
- Does not attach to 2H lateral files.
- Worksurface and pedestal must be same nominal depth.
- Non-handed.
- For use with 3mm edgeband worksurfaces.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

P-Leg



ZZFJ

Height	Depth	Number	Trim A	B
Adjustable Height – Aluminum				
26"-32"(660mm-813mm)	18"(457mm)	ZZFJ-1800-PNE	\$656.03	\$679.21
	24"(610mm)	ZZFJ-2400-PNE	704.18	727.36
	30"(762mm)	ZZFJ-3000-PNE	752.33	775.51
Fixed Height – Aluminum				
28"(711mm)	18"(457mm)	ZZFJ-1800-PNEF	\$656.03	\$679.21
	24"(610mm)	ZZFJ-2400-PNEF	704.18	727.36
	30"(762mm)	ZZFJ-3000-PNEF	752.33	775.51
Fixed Height – Steel				
28"(711mm)	18"(457mm)	ZZFP-1800-PNEF	\$470.63	\$493.81
	24"(610mm)	ZZFP-2400-PNEF	518.78	541.96
	30"(762mm)	ZZFP-3000-PNEF	566.93	590.11

Features

- Includes mounting bracket and mounting hardware with one adjustable or fixed height aluminum P-leg, or one fixed height steel P-leg.
- Installs in panel frame component slots.
- Non-handed design may be installed in left-hand, right-hand or shared configuration.
- Provides full support for one end of equal depth worksurface.
- 6"(152mm) adjustment range on adjustable height P-leg allows worksurface heights from 26"(660mm) to 32"(813mm).
- 1"(25mm) adjustment glide on fixed leg.

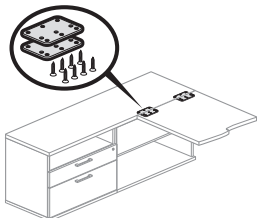
To Order, Specify:

- 1) Product number.
- 2) Trim color.

Specification Tips

- Not intended to support overhead storage unit at end of run.
- Not designed to be used with knife edge.

Convergent Bracket



ZBBC-0000-SN

	Number	Price
	ZBBC-0000-SN	\$26.54

Feature

- Includes two black painted steel bracket and eight screws.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

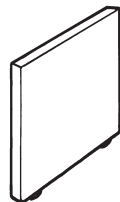
Specification Tips

- Attaches perpendicular worksurface to front, underside of modular lower storage top or common top.
- For use with open or sliding door modular lower storage.
- Not for use with storage on legs.

Worksurface Support

Worksurface Support Panels

Laminate Height	Thickness	Depth	Number ① ②	Laminate A	Laminate B	Wood Group A	Group B
27.875"(708mm)	1.5"(38mm)	12"(305mm)	ZZFS-1200- <input type="checkbox"/> NE <input type="checkbox"/>	\$432.64	\$468.86	\$768.77	\$ 842.88
		18"(457mm)	ZZFS-1800- <input type="checkbox"/> NE <input type="checkbox"/>	468.88	502.40	815.33	895.74
		24"(610mm)	ZZFS-2400- <input type="checkbox"/> NE <input type="checkbox"/>	505.12	535.94	861.89	948.60
		30"(762mm)	ZZFS-3000- <input type="checkbox"/> NE <input type="checkbox"/>	541.36	569.48	908.45	1001.46

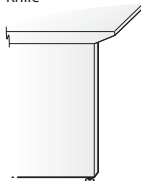


ZZFS

Edgeband



Knife



Features

- Includes support panel with glides and mounting hardware.
- Installs in panel frame component slots and attaches under the end of a worksurface.
- Provides full support for one end of equal depth worksurfaces.
- Recommended in heavy loading conditions.
- Non-handed design may be installed in left-hand, right-hand or shared configuration.
- Laminate or wood surfaces with plastic edge trim, 3mm radiused user edge provides soft access to knee space.
- Adjustable glides provide a maximum of 2.5"(63mm) of height adjustment.

Specification Tips

- Specify worksurface support panel to match worksurface edge option.
- Separately specify Anti-Dislodgement Bracket for additional support. Please refer to Anti-Dislodgement Bracket price list page for specification tips.

To Order, Specify:

- 1) Product number, including:

① Surface Options:

- L Laminate
- W Wood

② Edge Options:

Laminate:

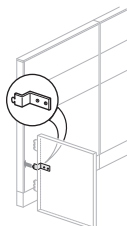
- J Edgeband
- F Knife

Wood:

- K Edgeband
- U Knife

- 2) Laminate color or Wood finish color.
- 3) Edge trim color (laminate only).

Anti Dislodgement Bracket for use with Worksurface Support Panels



ZZBF-0000-P

Height	Description	For use with	Number ①	Price
0.9"(23mm)	Non-shared	End condition	ZZBF-0000-P <input type="checkbox"/>	\$146.52
	Shared	Panel seams	ZZBF-0000-P <input type="checkbox"/> S	\$146.52

Features

- Includes one left or right-hand shared or non-shared anti-dislodgement bracket and mounting screws.
- Standard in black finish only.

Specification Tips

- **Anti-Dislodgement Bracket only for use with worksurface support panels used in conjunction with a worksurface.**
- Worksurface support panel with anti-dislodgement bracket can be used in place of a return panel in some applications.
- Panel runs with worksurface support panels: minimum of one anti-dislodgement bracket needed per side.
- See Load and Support guidelines for details.

To Order, Specify:

- 1) Product number, including:

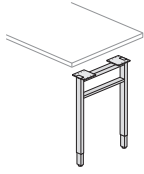
① Handedness:

- R Right
- L Left

(No finish specification required.)

Worksurface Support

Double Support Leg



ZZFK
ZZFD

Class CA – SIN 33721: Discount Group VIII

Height	Depth	Number	Trim A	B
Adjustable Height – Aluminum				
26"-32"(660mm-813mm)	18"(457mm)	ZZFK-1800-PNFG	\$718.71	\$740.99
	24"(610mm)	ZZFK-2400-PNFG	761.62	783.90
	30"(762mm)	ZZFK-3000-PNFG	804.53	826.81
Fixed Height – Aluminum				
28"(711mm)	18"(457mm)	ZZFK-1800-PNFF	\$718.71	\$740.99
	24"(610mm)	ZZFK-2400-PNFF	761.62	783.90
	30"(762mm)	ZZFK-3000-PNFF	804.53	826.81
Fixed Height – Steel				
28"(711mm)	18"(457mm)	ZZFD-1800-PNFF	\$540.33	\$562.61
	24"(610mm)	ZZFD-2400-PNFF	583.24	605.52
	30"(762mm)	ZZFD-3000-PNFF	626.15	648.43

Features

- Includes mounting hardware with one adjustable height aluminum double support leg, or one fixed height steel or aluminum double support leg.
- Leg may be installed in left-hand or right-hand configuration.
- 6"(152mm) adjustment range on adjustable double support leg allows worksurface heights from 26"(660mm) to 32"(813mm).
- 1"(25mm) adjustment glide on fixed leg.
- Provides full support for one end of equal depth worksurface.

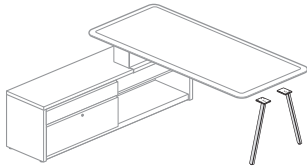
To Order, Specify:

- 1) Product number.
- 2) Trim color.

Specification Tips

- Typically used to support one end of panel attached convergent worksurface.
- Double leg with glide can be used to replace support post or support column.
- Use reduced depth support leg below worksurface. Example: 24"(610mm) deep worksurface - use 18"(457mm) deep double support leg.
- Can be used in Freestanding applications.
 - Each leg must be within 6 inches of side edge of worksurface.
 - Span between legs must not exceed 60"(1524mm).

Angled Legs



AU1

Class IN – GSA: Open Market

Features

- Includes one leg or pair of legs, glides and attachment hardware.
- Glides provide 1"(25mm) leveling adjustment.
- Legs are painted metal or veneer wrapped metal.
- Legs are 28"(711mm) to bottom of worksurface with glides fully recessed.
- Pair ships with one right- and left-hand legs.

To Order, Specify:

- 1) Product number, including:
 - ① **Handedness (use for single):**
 - L Left-hand
 - R Right-hand
- 2) Trim color or wood finish.
- 3) Trim for wood leg mounting plate.

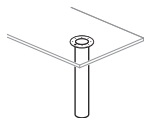
Specification Tips

- Angled legs are for use with Adaptable and Active Component worksurfaces.
- Handedness:
 - Right-hand is users right side.
 - Left-hand is users left side.
- Refer to Specification Guide for planning information.

Nominal Height	Description	Number ①	Trim A	B
Angled Legs				
28"(711mm)	Single	AUA1-2900-S FG	\$137.71	\$155.36
	Pair	AUA2-2900-SBFG	273.64	308.95

Worksurface Support

	Number	Trim A	B
Support Column	WUCC-0004	\$422.31	\$442.98



WUCC-0004

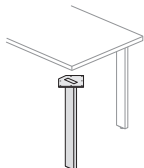
Features

- Includes one column and mounting screws.
- Column adjusts vertically for worksurface heights from 26”(660mm) to 32”(813mm).
- 3”(76mm)-diameter column includes 6”(152mm)- square top plate.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

	Height	Depth	Width	Number	Trim A	B
Single Support Leg	28”(711mm)	3.25”(83mm)	1.125”(29mm)	ZUFJ-0101-PNFG	\$272.36	\$295.63



ZUFJ

Features

- Includes one support leg and mounting hardware.
- Glide provides 0.5”(13mm) of height adjustment.

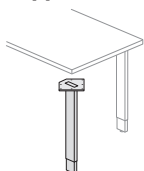
To Order, Specify:

- 1) Product number.
- 2) Trim color.

Specification Tips

- May be used with worksurfaces in 90° or 45° applications.
- **One end of worksurface must be panel attached, not to be used as freestanding.**

	Height (Adjustable)	Description	Number	Trim A	B
Support Post	26”(660mm)/32”(813mm)	Single post with glide, adjustable	ZZFJ-0101-PNFG	\$386.11	\$408.53



ZZFJ

Features

- Includes one single post and mounting hardware.
- 6”(152mm) height adjustment (26”(660mm)-32”(813mm)).

To Order, Specify:

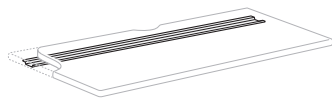
- 1) Product number.
- 2) Trim color.

Specification Tips

- May be used with worksurfaces in 90° or 45° applications.
- **One end of worksurface must be panel attached, not to be used as freestanding.**

Worksurface Accessories

	Length	Number	Price
Worksurface Reinforcement Channel	16"(406mm)	WUAR-1600-PH	\$72.78
	24"(610mm)	WUAR-2400-PH	76.78
	32"(813mm)	WUAR-3200-PH	80.78
	39"(991mm)	WUAR-3900-PH	84.28
	47"(1194mm)	WUAR-4700-PH	88.28
	54"(1372mm)	WUAR-5400-PH	91.78



WUAR

Features

- Includes metal, U-shaped channel and mounting screws.
- Field installed, located and drilled per installation instructions.
- Worksurface reinforcement channels must be specified to provide additional support for laminate or wood worksurfaces with 50" or larger spans that are heavily loaded and not otherwise supported by mid-span cantilevers, worksurface supports, legs, or under-worksurface storage.
- Specify worksurface reinforcement channel in length that won't interfere with lower storage.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Application Guidelines

Laminate or Wood Panel Hung Worksurface Applications (for standard 29"(737mm) high worksurfaces)

General Application/Number:

- 54"(1372mm) wide with two suspended pedestals or stationary pedestals over 27"(686mm) in height, use WUAR-1600-PH.
- 60"(1524mm) wide top with two suspended pedestals or stationary pedestals over 27"(686mm) in height, use WUAR-2400-PH.
- 54"(1372mm) wide top with one suspended pedestal or stationary pedestal over 27"(686mm) in height, use WUAR-3200-PH.
- 50"(1270mm) wide top with one suspended pedestal or stationary pedestal over 27"(686mm) in height, use WUAR-3900-PH.
- 54"(1372mm) wide top – no suspended pedestal or stationary pedestal over 27"(686mm) in height, use WUAR-4700-PH.
- 60"(1524mm) wide top – no suspended pedestal or stationary pedestal over 27"(686mm) in height, use WUAR-5400-PH.

Worksurface reinforcement channels can provide additional strengthening to 54" and 60" worksurfaces on like-sized panels where heavy loads are anticipated. Depending on application, heavily loaded worksurfaces may not need a worksurface reinforcement channel when:

- Support is provided by a third cantilever on 54"(1372mm) and 60"(1524mm) worksurfaces (spanning multiple panels) or by using other under-worksurface support methods.
- Fixed/attached pedestals provide under- worksurface support.
- Panel hung worksurfaces wider than 60"(1524mm) require more than two cantilevers.

Laminate or Wood Convergent Tops and Convergent Freestanding Units

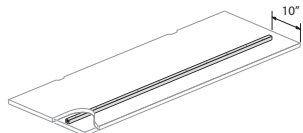
- 72"(1829mm) convergent worksurfaces and wrap-around convergent worksurfaces, panel hung, or freestanding, use WUAR-3900-PH.

Application Guidelines for using Worksurface Reinforcement Channel with Under-Worksurface Storage

For worksurfaces at the standard 29"(737mm) height.

- All pedestals under 25"(635mm) in height can be used under a worksurface with a worksurface reinforcement channel.
- Mobile pedestals over 27"(686mm) in height cannot be used under a worksurface with a worksurface reinforcement channel. By increasing worksurface height to 30"(762mm), mobile pedestals can be used with a worksurface reinforcement channel.
- Stationary pedestals can be used in applications with worksurface reinforcement channels. Refer to Laminate or Wood Panel Hung Worksurface Applications matrix information above regarding suspended and stationary pedestals.
- In most applications, lateral files or fixed pedestals supply adequate support so that worksurface reinforcement channels are not needed.

	Length	Height	Number	Price
Worksurface Reinforcement Bar	48"(1219mm)	1.5"(38mm)	WUAR-4800-PHS	\$174.51
	60"(1524mm)	1.5"(38mm)	WUAR-6000-PHS	204.73
	72"(1829mm)	1.5"(38mm)	WUAR-7200-PHS	234.95
	96"(2438mm)	1.5"(38mm)	WUAR-9600-PHS	295.39
	120"(3048mm)	1.5"(38mm)	WUAR-C000-PHS	451.63



WUAR-PHS

Features

- Includes metal tube and mounting screws.
- Field installed, located and drilled per installation instructions; 10"(254mm) from user edge of the worksurface.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

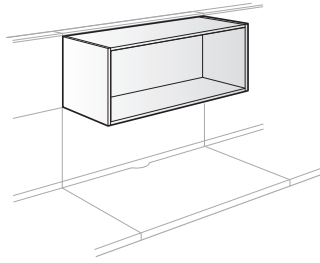
Specification Tips

- Not recommended for use with keyboard trays or AKPs. Use shorter length, as needed, to accommodate other under worksurface support components.
- Pedestals under 25"(635mm) in height can be used under a worksurface with a worksurface reinforcement bar.
- When the height of the spine panel is 50"(1270mm) or lower; A minimum of 72"(1829mm) worksurface reinforcement bar **must** be specified to provide additional support on a contiguous laminate or wood worksurface with 72"(1829mm) or greater gap between floor supports. Where feasible; longer worksurface reinforcement bars provide additional strength.
- See Load and Support guidelines for details.

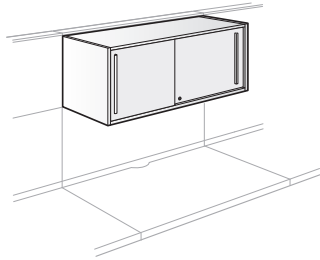
This page intentionally blank

Upper Storage — Laminate Storage Box

Storage Box — Laminate



UQFS-LN



UQFS-LL
UQFS-LW
UQFS-LG

Features

- Includes laminate storage box with finished back, attachment hardware and if specified door track with doors.
- Storage Boxes 48”(1219mm)-wide and greater have a center divider.
- Laminate storage box with 1mm edgeband edges.
- If door option is chosen, two doors with pulls and door track included. Door track is not included when doors are not specified.
- Door track is metallic silver plastic.
- Storage Box inside dimensions:
 - Height: 14”(356mm)
 - Depth: 13”(330mm)
- Optional sliding doors:
 - Available in laminate, wood veneer, glass or acrylic.
 - Doors are standard as half-widths; (i.e.: 96”(2438mm) = two 48”(1219mm) doors
 - Right-hand door slides behind left-hand door.
 - Doors overlap 1”(25mm) with the following opening sizes:

.30” - 14.75”	.48” - 23.75”	.72” - 35.75”
.36” - 17.75”	.54” - 26.75”	.80” - 39.75”
.40” - 19.75”	.60” - 29.75”	.84” - 41.75”
.42” - 20.75”	.66” - 32.75”	.96” - 47.75”
 - Bar pulls available in trim colors.
 - Optional door lock is located in right door and available in black or chrome.
 - For lock options, refer to Lock Program section of the Accessories Price List.
- Safety interlock prevents dislodgment of storage box from panel component slots.
- Separately specified light options available.

Specification Tips

- One row of 16”(406mm) storage boxes can be used on each panel.
- Laminate or wood doors can be retrofitted with locks.
- Mounting Option (V) can be mounted on Compose wall track - up to 60”(1524mm) wide storage box.
- Storage Box wider than 60”(1524mm) may not be used with wall track.

To Order, Specify:

- 1) Product number, including:

① Mounting Option:

- V** Compose
- W** Wall Mount (drywall)

② Locking Option:

- N** None
- L** Locking, add **\$118.78** list

- 2) Box laminate surface color.
- 3) Box laminate edge trim color.
- 4) Door surface color/finish.
- 5) Pull trim color.
- 6) Lock Plug finish color.
 - Black – LR-BL
 - Chrome – LR-BP

Upper Storage — Laminate Storage Box

Outside Depth	Outside Width	Inside Width	Number	① ②		Case Laminate A		Case Laminate B	
				①	②	Trim A	Trim B	Trim A	Trim B
Without Doors/16.5"(419mm) Outside Height									
15.75"(400mm)	30"(762mm)	28.25"(718mm)	UQFS-1630-LN	N	NA	\$1897.41	N/A	\$2018.66	N/A
	36"(914mm)	34.25"(870mm)	UQFS-1636-LN	N	NA	1976.61	N/A	2103.05	N/A
	40"(1016mm)	28.25"(718mm)	UQFS-1640-LN	N	NA	2029.41	N/A	2159.31	N/A
	42"(1067mm)	40.25"(1022mm)	UQFS-1642-LN	N	NA	2055.81	N/A	2187.44	N/A
	48"(1219mm)	22.75"(578mm)/22.75"(578mm)	UQFS-1648-LN	N	NA	2135.01	N/A	2271.83	N/A
	54"(1372mm)	25.75"(654mm)/ 25.75"(654mm)	UQFS-1654-LN	N	NA	2214.21	N/A	2356.22	N/A
	60"(1524mm)	28.75"(730mm)/ 28.75"(730mm)	UQFS-1660-LN	N	NA	2319.36	N/A	2466.56	N/A
	66"(1676mm)	31.75"(806mm)/ 31.75"(806mm)	UQFS-1666-LN	N	NA	2403.75	N/A	2556.14	N/A
	72"(1829mm)	34.75"(883mm)/ 34.75"(883mm)	UQFS-1672-LN	N	NA	2488.14	N/A	2645.72	N/A
	80"(2032mm)	38.75"(984mm)/ 38.75"(984mm)	UQFS-1680-LN	N	NA	2600.66	N/A	2765.16	N/A
	84"(2134mm)	40.75"(1035mm)/ 40.75"(1035mm)	UQFS-1684-LN	N	NA	2656.92	N/A	2824.88	N/A
	96"(2438mm)	46.75"(1187mm)/ 46.75"(1187mm)	UQFS-1696-LN	N	NA	2914.76	N/A	3093.10	N/A

Outside Depth	Outside Width	Inside Width	Number	① ②		Case Laminate A Door Laminate A		Door Laminate B	
				①	②	Trim A	Trim B	Trim A	Trim B
With Laminate Doors/16.5"(419mm) Outside Height									
15.75"(400mm)	30"(762mm)	28.25"(718mm)	UQFS-1630-LL	B	NA	\$2542.41	\$2552.31	\$2593.56	\$2603.46
	36"(914mm)	34.25"(870mm)	UQFS-1636-LL	B	NA	2671.08	2680.98	2727.15	2737.05
	40"(1016mm)	28.25"(718mm)	UQFS-1640-LL	B	NA	2756.86	2766.76	2816.21	2826.11
	42"(1067mm)	40.25"(1022mm)	UQFS-1642-LL	B	NA	2799.75	2809.65	2860.74	2870.64
	48"(1219mm)	22.75"(578mm)/22.75"(578mm)	UQFS-1648-LL	B	NA	2928.42	2938.32	2994.33	3004.23
	54"(1372mm)	25.75"(654mm)/25.75"(654mm)	UQFS-1654-LL	B	NA	3057.09	3066.99	3127.92	3137.82
	60"(1524mm)	28.75"(730mm)/28.75"(730mm)	UQFS-1660-LL	B	NA	3211.71	3221.61	3287.46	3297.36
	66"(1676mm)	31.75"(806mm)/31.75"(806mm)	UQFS-1666-LL	B	NA	3345.57	3355.47	3426.24	3436.14
	72"(1829mm)	34.75"(883mm)/34.75"(883mm)	UQFS-1672-LL	B	NA	3532.23	3542.13	3565.02	3574.92
	80"(2032mm)	38.75"(984mm)/38.75"(984mm)	UQFS-1680-LL	B	NA	3710.71	3720.61	3750.06	3759.96
	84"(2134mm)	40.75"(1035mm)/40.75"(1035mm)	UQFS-1684-LL	B	NA	3799.95	3809.85	3842.58	3852.48
	96"(2438mm)	46.75"(1187mm)/46.75"(1187mm)	UQFS-1696-LL	B	NA	4156.73	4166.63	4209.20	4219.10

Outside Depth	Outside Width	Inside Width	Number	① ②		Case Laminate B Door Laminate A		Door Laminate B	
				①	②	Trim A	Trim B	Trim A	Trim B
With Laminate Doors/16.5"(419mm) Outside Height									
15.75"(400mm)	30"(762mm)	28.25"(718mm)	UQFS-1630-LL	B	NA	\$2663.66	\$2673.56	\$2714.81	\$2724.71
	36"(914mm)	34.25"(870mm)	UQFS-1636-LL	B	NA	2797.52	2807.42	2853.59	2863.49
	40"(1016mm)	28.25"(718mm)	UQFS-1640-LL	B	NA	2886.76	2896.66	2946.11	2956.01
	42"(1067mm)	40.25"(1022mm)	UQFS-1642-LL	B	NA	2931.38	2941.28	2992.37	3002.27
	48"(1219mm)	22.75"(578mm)/22.75"(578mm)	UQFS-1648-LL	B	NA	3065.24	3075.14	3131.15	3141.05
	54"(1372mm)	25.75"(654mm)/25.75"(654mm)	UQFS-1654-LL	B	NA	3199.10	3209.00	3269.93	3279.83
	60"(1524mm)	28.75"(730mm)/28.75"(730mm)	UQFS-1660-LL	B	NA	3358.91	3368.81	3434.66	3444.56
	66"(1676mm)	31.75"(806mm)/31.75"(806mm)	UQFS-1666-LL	B	NA	3497.96	3507.86	3578.63	3588.53
	72"(1829mm)	34.75"(883mm)/34.75"(883mm)	UQFS-1672-LL	B	NA	3637.01	3646.91	3722.60	3732.50
	80"(2032mm)	38.75"(984mm)/38.75"(984mm)	UQFS-1680-LL	B	NA	3822.41	3832.31	3914.56	3924.46
	84"(2134mm)	40.75"(1035mm)/40.75"(1035mm)	UQFS-1684-LL	B	NA	3915.11	3925.01	4010.54	4020.44
	96"(2438mm)	46.75"(1187mm)/46.75"(1187mm)	UQFS-1696-LL	B	NA	4282.27	4292.17	4387.54	4397.44

Upper Storage — Laminate Storage Box

Outside Depth	Outside Width	Inside Width	Number	① ②		Case Laminate A		Door Wood Group B	
				Trim A	Trim B	Trim A	Trim B		
With Wood Doors/16.5"(419mm) Outside Height									
15.75"(400mm)	30"(762mm)	28.25"(718mm)	UQFS-1630-LW	B	NA	\$2765.09	\$2774.99	\$2918.47	\$2928.37
	36"(914mm)	34.25"(870mm)	UQFS-1636-LW	B	NA	2923.49	2933.39	3091.72	3101.62
	40"(1016mm)	28.25"(718mm)	UQFS-1640-LW	B	NA	3029.09	3038.99	3207.22	3217.12
	42"(1067mm)	40.25"(1022mm)	UQFS-1642-LW	B	NA	3081.89	3091.79	3264.97	3274.87
	48"(1219mm)	22.75"(578mm)/22.75"(578mm)	UQFS-1648-LW	B	NA	3240.29	3250.19	3438.22	3448.12
	54"(1372mm)	25.75"(654mm)/25.75"(654mm)	UQFS-1654-LW	B	NA	3398.69	3408.59	3611.47	3621.37
	60"(1524mm)	28.75"(730mm)/28.75"(730mm)	UQFS-1660-LW	B	NA	3583.04	3592.94	3810.67	3820.57
	66"(1676mm)	31.75"(806mm)/31.75"(806mm)	UQFS-1666-LW	B	NA	3746.63	3756.53	3989.11	3999.01
	72"(1829mm)	34.75"(883mm)/34.75"(883mm)	UQFS-1672-LW	B	NA	3910.22	3920.12	4167.55	4177.45
	80"(2032mm)	38.75"(984mm)/38.75"(984mm)	UQFS-1680-LW	B	NA	4128.34	4138.24	4405.47	4415.37
	84"(2134mm)	40.75"(1035mm)/40.75"(1035mm)	UQFS-1684-LW	B	NA	4237.40	4247.30	4524.43	4534.33
	96"(2438mm)	46.75"(1187mm)/46.75"(1187mm)	UQFS-1696-LW	B	NA	4653.64	4663.54	4970.37	4980.27

Outside Depth	Outside Width	Inside Width	Number	① ②		Case Laminate B		Door Wood Group B	
				Trim A	Trim B	Trim A	Trim B		
With Wood Doors/16.5"(419mm) Outside Height									
15.75"(400mm)	30"(762mm)	28.25"(718mm)	UQFS-1630-LW	B	NA	\$2886.34	\$2896.24	\$3039.72	\$3049.62
	36"(914mm)	34.25"(870mm)	UQFS-1636-LW	B	NA	3049.93	3059.83	3218.16	3228.06
	40"(1016mm)	28.25"(718mm)	UQFS-1640-LW	B	NA	3158.99	3168.89	3337.12	3347.02
	42"(1067mm)	40.25"(1022mm)	UQFS-1642-LW	B	NA	3213.52	3223.42	3396.60	3406.50
	48"(1219mm)	22.75"(578mm)/22.75"(578mm)	UQFS-1648-LW	B	NA	3377.11	3387.01	3575.04	3584.94
	54"(1372mm)	25.75"(654mm)/25.75"(654mm)	UQFS-1654-LW	B	NA	3540.70	3550.60	3753.48	3763.38
	60"(1524mm)	28.75"(730mm)/28.75"(730mm)	UQFS-1660-LW	B	NA	3730.24	3740.14	3957.87	3967.77
	66"(1676mm)	31.75"(806mm)/31.75"(806mm)	UQFS-1666-LW	B	NA	3899.02	3908.92	4141.50	4151.40
	72"(1829mm)	34.75"(883mm)/34.75"(883mm)	UQFS-1672-LW	B	NA	4067.80	4077.70	4325.13	4335.03
	80"(2032mm)	38.75"(984mm)/38.75"(984mm)	UQFS-1680-LW	B	NA	4292.84	4302.74	4569.97	4579.87
	84"(2134mm)	40.75"(1035mm)/40.75"(1035mm)	UQFS-1684-LW	B	NA	4405.36	4415.26	4692.39	4702.29
	96"(2438mm)	46.75"(1187mm)/46.75"(1187mm)	UQFS-1696-LW	B	NA	4831.98	4841.88	5148.71	5158.61

Upper Storage — Laminate Storage Box

Outside Width	Number	① ②		Case Laminate A Door Glass A		Door Glass C		Door Glass F		Door Acrylic	
				Trim A	Trim B	Trim A	Trim B	Trim A	Trim B	Trim A	Trim B
With Glass or Acrylic Doors/16.5"(419mm) Outside Height – 15.75"(400mm) Outside Depth											
30"(762mm)	UQFS-1630-LG	B	NA	\$3232.26	\$3242.16	\$4572.97	\$4582.87	\$5545.74	\$5555.64	\$3232.26	\$3242.16
36"(914mm)	UQFS-1636-LG	B	NA	3399.45	3409.35	4857.58	4867.48	5906.67	5916.57	3311.46	3321.36
40"(1016mm)	UQFS-1640-LG	B	NA	3510.91	3520.81	5047.32	5057.22	6147.29	6157.19	3364.26	3374.16
42"(1067mm)	UQFS-1642-LG	B	NA	3566.64	3576.54	5142.19	5152.09	6267.60	6277.50	3390.66	3400.56
48"(1219mm)	UQFS-1648-LG	B	NA	3838.22	3848.12	5426.80	5436.70	6628.53	6638.43	3469.86	3479.76
54"(1372mm)	UQFS-1654-LG	B	NA	4018.46	4028.36	5711.41	5721.31	6989.46	6999.36	3549.06	3558.96
60"(1524mm)	UQFS-1660-LG	B	NA	4138.98	4148.88	6066.79	6076.69	7421.16	7431.06	3654.21	3664.11
66"(1676mm)	UQFS-1666-LG	B	NA	4356.18	4366.08	6401.41	6411.31	7832.10	7842.00	3738.60	3748.50
72"(1829mm)	UQFS-1672-LG	B	NA	4573.38	4583.28	6736.03	6745.93	8243.04	8252.94	3822.99	3832.89
80"(2032mm)	UQFS-1680-LG	B	NA	4862.98	4872.88	7182.19	7192.09	8790.96	8800.86	3935.51	3945.41
84"(2134mm)	UQFS-1684-LG	B	NA	5007.78	5017.68	7405.27	7415.17	9064.92	9074.82	3991.77	4001.67
96"(2438mm)	UQFS-1696-LG	B	NA	5531.24	5541.14	8163.57	8173.47	9975.86	9985.76	4249.61	4259.51

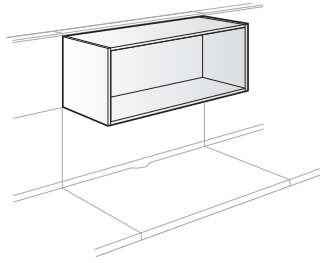
Refer to page 216 for outside width and inside width dimensions.

Outside Width	Number	① ② ③			Case Laminate B Door Glass A		Door Glass C		Door Glass F		Door Glass Acrylic	
					Trim A	Trim B	Trim A	Trim B	Trim A	Trim B	Trim A	Trim B
With Glass or Acrylic Doors/16.5"(419mm) Outside Height – 15.75"(400mm) Outside Depth												
30"(762mm)	UQFS-1630-LG	B	NA		\$3353.51	\$3363.41	\$4694.22	\$4704.12	\$ 5666.99	\$ 5676.89	\$3353.51	\$3363.41
36"(914mm)	UQFS-1636-LG	B	NA		3525.89	3535.79	4984.02	4993.92	6033.11	6043.01	3437.90	3447.80
40"(1016mm)	UQFS-1640-LG	B	NA		3640.81	3650.71	5177.22	5187.12	6277.19	6287.09	3494.16	3504.06
42"(1067mm)	UQFS-1642-LG	B	NA		3698.27	3708.17	5273.82	5283.72	6399.23	6409.13	3522.29	3532.19
48"(1219mm)	UQFS-1648-LG	B	NA		3870.65	3880.55	5563.62	5573.52	6765.35	6775.25	3606.68	3616.58
54"(1372mm)	UQFS-1654-LG	B	NA		4043.03	4052.93	5853.42	5863.32	7131.47	7141.37	3691.07	3700.97
60"(1524mm)	UQFS-1660-LG	B	NA		4286.18	4296.08	6213.99	6223.89	7568.36	7578.26	3801.41	3811.31
66"(1676mm)	UQFS-1666-LG	B	NA		4508.57	4518.47	6553.80	6563.70	7984.49	7994.39	3890.99	3900.89
72"(1829mm)	UQFS-1672-LG	B	NA		4730.96	4740.86	6893.61	6903.51	8400.62	8410.52	3980.57	3990.47
80"(2032mm)	UQFS-1680-LG	B	NA		5027.48	5037.38	7346.69	7356.59	8955.46	8965.36	4100.01	4109.91
84"(2134mm)	UQFS-1684-LG	B	NA		5175.74	5185.64	7573.23	7583.13	9232.88	9242.78	4159.73	4169.63
96"(2438mm)	UQFS-1696-LG	B	NA		5709.58	5719.48	8341.91	8351.81	10154.20	10164.10	4427.95	4437.85

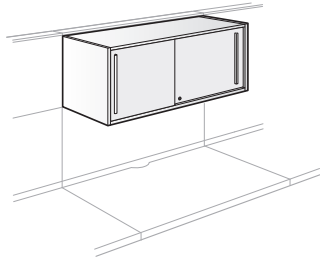
Refer to page 216 for outside width and inside width dimensions.

Upper Storage — Wood Storage Box

Storage Box — Wood



UQFS-WN



UQFS-WL
UQFS-WW
UQFS-WG

Features

- Includes wood storage box with finished back, attachment hardware and if specified door track with doors.
- Storage Boxes 48"(1219mm)-wide and greater have a center divider.
- Wood veneer storage box with 1mm edgeband edges.
- If door option is chosen, two doors with pulls and door track included. Door track is not included when doors are not specified.
- Door track is metallic silver plastic.
- Storage Box inside dimensions:
 - Height: 14"(356mm)
 - Depth: 13"(330mm)
- Optional sliding doors:
 - Available in laminate, wood veneer, glass or acrylic.
 - Doors are standard as half-widths; (i.e.: 96"(2438mm) = two 48"(1219mm) doors)
 - Right-hand door slides behind left-hand door.
 - Doors overlap 1"(25mm) with the following opening sizes:

.30" - 14.75"	.48" - 23.75"	.72" - 35.75"
.36" - 17.75"	.54" - 26.75"	.80" - 39.75"
.40" - 19.75"	.60" - 29.75"	.84" - 41.75"
.42" - 20.75"	.66" - 32.75"	.96" - 47.75"
 - Bar pulls available in trim colors.
 - Optional door lock is located in right door and available in black or chrome.
 - For lock options, refer to Lock Program section of the Accessories Price List.
- Safety interlock prevents dislodgment of storage box from panel component slots.
- Separately specified light options available.

Specification Tips

- One row of 16"(406mm) storage boxes can be used on each panel.
- Laminate or wood doors can be retrofitted with locks.
- Mounting Option (V) can be mounted on Compose wall track - up to 60"(1524mm) wide storage box.
- Storage Box wider than 60" may not be used with wall track.

To Order, Specify:

- 1) Product number, including:

① Mounting Option:

- V** Compose
- W** Wall Mount (drywall)

② Locking Option:

- N** None
- L** Locking, add **\$118.78** list

- 2) Box wood finish.
- 3) Door surface color/finish.
- 4) Pull trim color.
- 5) Lock Plug finish color.
 - Black – LR-BL
 - Chrome – LR-BP

Upper Storage — Wood Storage Box

Outside Depth	Outside Width	Inside Width	Number	①	②	Case Wood Group A Trim A	Case Wood Group A Trim B	Case Wood Group B Trim A	Case Wood Group B Trim B
Without Doors/16.5"(419mm) Outside Height									
15.75"(400mm)	30"(762mm)	28.25"(718mm)	UQFS-1630-WN	N	NA	\$3335.85	N/A	\$3591.64	N/A
	36"(914mm)	34.25"(870mm)	UQFS-1636-WN	N	NA	3489.09	N/A	3758.05	N/A
	40"(1016mm)	28.25"(718mm)	UQFS-1640-WN	N	NA	3591.25	N/A	3868.99	N/A
	42"(1067mm)	40.25"(1022mm)	UQFS-1642-WN	N	NA	3642.33	N/A	3924.46	N/A
	48"(1219mm)	22.75"(578mm)/22.75"(578mm)	UQFS-1648-WN	N	NA	3795.57	N/A	4090.87	N/A
	54"(1372mm)	25.75"(654mm)/25.75"(654mm)	UQFS-1654-WN	N	NA	3948.81	N/A	4257.28	N/A
	60"(1524mm)	28.75"(730mm)/28.75"(730mm)	UQFS-1660-WN	N	NA	4128.00	N/A	4449.64	N/A
	66"(1676mm)	31.75"(806mm)/31.75"(806mm)	UQFS-1666-WN	N	NA	4286.43	N/A	4621.24	N/A
	72"(1829mm)	34.75"(883mm)/34.75"(883mm)	UQFS-1672-WN	N	NA	4444.86	N/A	4792.84	N/A
	80"(2032mm)	38.75"(984mm)/38.75"(984mm)	UQFS-1680-WN	N	NA	4656.10	N/A	5021.64	N/A
	84"(2134mm)	40.75"(1035mm)/40.75"(1035mm)	UQFS-1684-WN	N	NA	4761.72	N/A	5136.04	N/A
	96"(2438mm)	46.75"(1187mm)/46.75"(1187mm)	UQFS-1696-WN	N	NA	5167.64	N/A	5568.30	N/A

Outside Depth	Outside Width	Inside Width	Number	①	②	Case Wood Group A Door Laminate A Trim A	Case Wood Group A Door Laminate A Trim B	Door Laminate B Trim A	Door Laminate B Trim B
With Laminate Doors/16.5"(419mm) Outside Height									
15.75"(400mm)	30"(762mm)	28.25"(718mm)	UQFS-1630-WL	B	NA	\$3980.85	\$3990.75	\$4032.00	\$4041.90
	36"(914mm)	34.25"(870mm)	UQFS-1636-WL	B	NA	4183.56	4193.46	4239.63	4249.53
	40"(1016mm)	28.25"(718mm)	UQFS-1640-WL	B	NA	4318.70	4328.60	4378.05	4387.95
	42"(1067mm)	40.25"(1022mm)	UQFS-1642-WL	B	NA	4386.27	4396.17	4447.26	4457.16
	48"(1219mm)	22.75"(578mm)/22.75"(578mm)	UQFS-1648-WL	B	NA	4588.98	4598.88	4654.89	4664.79
	54"(1372mm)	25.75"(654mm)/25.75"(654mm)	UQFS-1654-WL	B	NA	4791.69	4801.59	4862.52	4872.42
	60"(1524mm)	28.75"(730mm)/28.75"(730mm)	UQFS-1660-WL	B	NA	5020.35	5030.25	5096.10	5106.00
	66"(1676mm)	31.75"(806mm)/31.75"(806mm)	UQFS-1666-WL	B	NA	5228.25	5238.15	5308.92	5318.82
	72"(1829mm)	34.75"(883mm)/34.75"(883mm)	UQFS-1672-WL	B	NA	5436.15	5446.05	5521.74	5531.64
	80"(2032mm)	38.75"(984mm)/38.75"(984mm)	UQFS-1680-WL	B	NA	5713.35	5723.25	5805.50	5815.40
	84"(2134mm)	40.75"(1035mm)/40.75"(1035mm)	UQFS-1684-WL	B	NA	5851.95	5861.85	5947.38	5957.28
	96"(2438mm)	46.75"(1187mm)/46.75"(1187mm)	UQFS-1696-WL	B	NA	6356.81	6366.71	6462.08	6471.98

Outside Depth	Outside Width	Inside Width	Number	①	②	Case Wood Group B Door Laminate A Trim A	Case Wood Group B Door Laminate A Trim B	Door Laminate B Trim A	Door Laminate B Trim B
With Laminate Doors/16.5"(419mm) Outside Height									
15.75"(400mm)	30"(762mm)	28.25"(718mm)	UQFS-1630-WL	B	NA	\$4236.64	\$4246.54	\$4287.79	\$4297.69
	36"(914mm)	34.25"(870mm)	UQFS-1636-WL	B	NA	4452.52	4462.42	4508.59	4518.49
	40"(1016mm)	28.25"(718mm)	UQFS-1640-WL	B	NA	4596.44	4606.34	4655.79	4665.69
	42"(1067mm)	40.25"(1022mm)	UQFS-1642-WL	B	NA	4668.40	4678.30	4729.39	4739.29
	48"(1219mm)	22.75"(578mm)/22.75"(578mm)	UQFS-1648-WL	B	NA	4884.28	4894.18	4950.19	4960.09
	54"(1372mm)	25.75"(654mm)/25.75"(654mm)	UQFS-1654-WL	B	NA	5100.16	5110.06	5170.99	5180.89
	60"(1524mm)	28.75"(730mm)/28.75"(730mm)	UQFS-1660-WL	B	NA	5341.99	5351.89	5417.74	5427.64
	66"(1676mm)	31.75"(806mm)/31.75"(806mm)	UQFS-1666-WL	B	NA	5563.06	5572.96	5643.73	5653.63
	72"(1829mm)	34.75"(883mm)/34.75"(883mm)	UQFS-1672-WL	B	NA	5784.13	5794.03	5869.72	5879.62
	80"(2032mm)	38.75"(984mm)/38.75"(984mm)	UQFS-1680-WL	B	NA	6078.89	6088.79	6171.04	6180.94
	84"(2134mm)	40.75"(1035mm)/40.75"(1035mm)	UQFS-1684-WL	B	NA	6226.27	6236.17	6321.70	6331.60
	96"(2438mm)	46.75"(1187mm)/46.75"(1187mm)	UQFS-1696-WL	B	NA	6757.47	6767.37	6862.74	6872.64

Upper Storage — Wood Storage Box

Outside Depth	Outside Width	Inside Width	Number	① ②		Case Wood Group A		Door Wood Group B	
						Door Wood Group A Trim A	Trim B	Trim A	Trim B
With Wood Doors/16.5"(419mm) Outside Height									
15.75"(400mm)	30"(762mm)	28.25"(718mm)	UQFS-1630-WW	B	NA	\$4203.53	\$4213.43	\$4356.91	\$4366.81
	36"(914mm)	34.25"(870mm)	UQFS-1636-WW	B	NA	4435.97	4445.87	4604.20	4614.10
	40"(1016mm)	28.25"(718mm)	UQFS-1640-WW	B	NA	4590.93	4600.83	4769.06	4778.96
	42"(1067mm)	40.25"(1022mm)	UQFS-1642-WW	B	NA	4668.41	4678.31	4851.49	4861.39
	48"(1219mm)	22.75"(578mm)/22.75"(578mm)	UQFS-1648-WW	B	NA	4900.85	4910.75	5098.78	5108.68
	54"(1372mm)	25.75"(654mm)/25.75"(654mm)	UQFS-1654-WW	B	NA	5133.29	5143.19	5346.07	5355.97
	60"(1524mm)	28.75"(730mm)/28.75"(730mm)	UQFS-1660-WW	B	NA	5391.68	5401.58	5619.31	5629.21
	66"(1676mm)	31.75"(806mm)/31.75"(806mm)	UQFS-1666-WW	B	NA	5629.31	5639.21	5871.79	5881.69
	72"(1829mm)	34.75"(883mm)/34.75"(883mm)	UQFS-1672-WW	B	NA	5866.94	5876.84	6124.27	6134.17
	80"(2032mm)	38.75"(984mm)/38.75"(984mm)	UQFS-1680-WW	B	NA	6183.78	6193.68	6460.91	6470.81
	84"(2134mm)	40.75"(1035mm)/40.75"(1035mm)	UQFS-1684-WW	B	NA	6342.20	6352.10	6629.23	6639.13
	96"(2438mm)	46.75"(1187mm)/46.75"(1187mm)	UQFS-1696-WW	B	NA	6906.52	6916.42	7223.25	7233.15

Outside Depth	Outside Width	Inside Width	Number	① ②		Case Wood Group B		Door Wood Group B	
						Door Wood Group A Trim A	Trim B	Trim A	Trim B
With Wood Doors/16.5"(419mm) Outside Height									
15.75"(400mm)	30"(762mm)	28.25"(718mm)	UQFS-1630-WW	B	NA	\$4459.32	\$4469.22	\$4612.70	\$4622.60
	36"(914mm)	34.25"(870mm)	UQFS-1636-WW	B	NA	4704.93	4714.83	4873.16	4883.06
	40"(1016mm)	28.25"(718mm)	UQFS-1640-WW	B	NA	4868.67	4878.57	5046.80	5056.70
	42"(1067mm)	40.25"(1022mm)	UQFS-1642-WW	B	NA	4950.54	4960.44	5133.62	5143.52
	48"(1219mm)	22.75"(578mm)/22.75"(578mm)	UQFS-1648-WW	B	NA	5196.15	5206.05	5394.08	5403.98
	54"(1372mm)	25.75"(654mm)/25.75"(654mm)	UQFS-1654-WW	B	NA	5441.76	5451.66	5654.54	5664.44
	60"(1524mm)	28.75"(730mm)/28.75"(730mm)	UQFS-1660-WW	B	NA	5713.32	5723.22	5940.95	5950.85
	66"(1676mm)	31.75"(806mm)/31.75"(806mm)	UQFS-1666-WW	B	NA	5964.12	5974.02	6206.60	6216.50
	72"(1829mm)	34.75"(883mm)/34.75"(883mm)	UQFS-1672-WW	B	NA	6214.92	6224.82	6472.25	6482.15
	80"(2032mm)	38.75"(984mm)/38.75"(984mm)	UQFS-1680-WW	B	NA	6549.32	6559.22	6826.45	6836.35
	84"(2134mm)	40.75"(1035mm)/40.75"(1035mm)	UQFS-1684-WW	B	NA	6716.52	6726.42	7003.55	7013.45
	96"(2438mm)	46.75"(1187mm)/46.75"(1187mm)	UQFS-1696-WW	B	NA	7307.18	7317.08	7623.91	7633.81

Upper Storage — Wood Storage Box

Outside Width	Number	① ②		Case Wood Group A Door Glass A		Door Glass C		Door Glass F		Door Acrylic	
				Trim A	Trim B	Trim A	Trim B	Trim A	Trim B	Trim A	Trim B
With Glass or Acrylic Doors/16.5"(419mm) Outside Height											
30"(762mm)	UQFS-1630-WG	B	NA	\$4670.70	\$4680.60	\$ 6011.41	\$ 6021.31	\$ 6984.18	\$ 6994.08	\$4670.70	\$4680.60
36"(914mm)	UQFS-1636-WG	B	NA	4911.93	4921.83	6370.06	6379.96	7419.15	7429.05	4823.94	4833.84
40"(1016mm)	UQFS-1640-WG	B	NA	5072.75	5082.65	6609.16	6619.06	7709.13	7719.03	4926.10	4936.00
42"(1067mm)	UQFS-1642-WG	B	NA	5153.16	5163.06	6728.71	6738.61	7854.12	7864.02	4977.18	4987.08
48"(1219mm)	UQFS-1648-WG	B	NA	5394.39	5404.29	7087.36	7097.26	8289.09	8298.99	5130.42	5140.32
54"(1372mm)	UQFS-1654-WG	B	NA	5635.62	5645.52	7446.01	7455.91	8724.06	8733.96	5283.66	5293.56
60"(1524mm)	UQFS-1660-WG	B	NA	5902.80	5912.70	7830.61	7840.51	9184.98	9194.88	5462.85	5472.75
66"(1676mm)	UQFS-1666-WG	B	NA	6149.22	6159.12	8194.45	8204.35	9625.14	9635.04	5621.28	5631.18
72"(1829mm)	UQFS-1672-WG	B	NA	6395.64	6405.54	8558.29	8568.19	10065.30	10075.20	5898.65	5908.55
80"(2032mm)	UQFS-1680-WG	B	NA	6724.20	6734.10	9043.41	9053.31	10652.18	10662.08	5990.95	6000.85
84"(2134mm)	UQFS-1684-WG	B	NA	6888.48	6898.38	9285.97	9295.87	10945.62	10955.52	6096.57	6106.47
96"(2438mm)	UQFS-1696-WG	B	NA	7470.38	7480.28	10102.71	10112.61	11915.00	11924.90	6502.49	6512.39

Refer to page 217 for outside width and inside width dimensions.

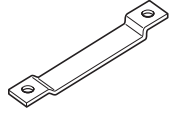
Outside Width	Number	① ②		Case Wood Group B Door Glass A		Door Glass C		Door Glass F		Door Acrylic	
				Trim A	Trim B	Trim A	Trim B	Trim A	Trim B	Trim A	Trim B
With Glass or Acrylic Doors/16.5"(419mm) Outside Height											
30"(762mm)	UQFS-1630-WG	B	NA	\$4926.49	\$4936.39	\$ 6267.20	\$ 6277.10	\$ 7239.97	\$ 7249.87	\$4926.49	\$4936.39
36"(914mm)	UQFS-1636-WG	B	NA	5180.89	5190.79	6639.02	6648.92	7688.11	7698.01	5092.90	5102.80
40"(1016mm)	UQFS-1640-WG	B	NA	5350.49	5360.39	6886.90	6896.80	7986.87	7996.77	5203.84	5213.74
42"(1067mm)	UQFS-1642-WG	B	NA	5435.29	5445.19	7010.84	7020.74	8136.25	8146.15	5259.31	5269.21
48"(1219mm)	UQFS-1648-WG	B	NA	5689.69	5699.59	7382.66	7392.56	8584.39	8594.29	5425.72	5435.62
54"(1372mm)	UQFS-1654-WG	B	NA	5944.09	5953.99	7754.48	7764.38	9032.53	9042.43	5592.13	5602.03
60"(1524mm)	UQFS-1660-WG	B	NA	6224.44	6234.34	8152.25	8162.15	9506.62	9516.52	5784.49	5794.39
66"(1676mm)	UQFS-1666-WG	B	NA	6484.03	6493.93	8529.26	8539.16	9959.95	9969.85	5956.09	5965.99
72"(1829mm)	UQFS-1672-WG	B	NA	6743.62	6753.52	8906.27	8916.17	10413.28	10423.18	6127.69	6137.59
80"(2032mm)	UQFS-1680-WG	B	NA	7089.74	7099.64	9408.95	9418.85	11017.72	11027.62	6356.49	6366.39
84"(2134mm)	UQFS-1684-WG	B	NA	7262.80	7272.70	9660.29	9670.19	11319.94	11329.84	6470.89	6480.79
96"(2438mm)	UQFS-1696-WG	B	NA	7871.04	7880.94	10503.37	10513.27	12315.66	12325.56	6903.15	6913.05

Refer to page 217 for outside width and inside width dimensions.

Storage Box Accessories

	Number	Trim A	B
Ganging Flat Bracket for Storage Box	ZUUG-0000	\$73.73	\$79.26

Box



ZUUG

Feature

- Includes one bracket and attachment hardware.

Specification Tips

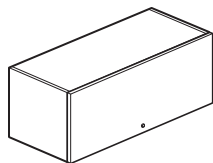
- Provides additional stability in unbalanced panel. Applications with adjacent storage boxes.
- Required for all adjacent storage boxes in an unbalanced condition.

To Order, Specify:

- 1) Product number.
- 2) Trim Color

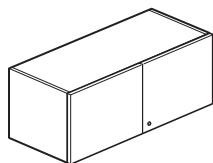
Adaptable Upper Storage

	Height	Depth	Width	Flipper Door Number ①②	Trim A Trim A	Trim B	Trim B Trim A	Trim B
Overhead Storage Unit, Standard Mount – Painted Door	16"(406mm)	14"(356mm)	24"(610mm)	UZFS-1624-PM	\$1026.47	\$1032.00	\$1041.21	\$1046.74
			30"(762mm)	UZFS-1630-PM	1073.81	1080.27	1090.37	1096.83
			36"(914mm)	UZFS-1636-PM	1121.15	1128.54	1139.53	1146.92
			42"(1067mm)	UZFS-1642-PM	1168.49	1176.81	1188.69	1197.01
			48"(1219mm)	UZFS-1648-PM	1215.83	1225.08	1237.85	1247.10
			54"(1372mm)	UZFS-1654-PM	1263.17	1273.35	1287.01	1297.19
			60"(1524mm)	UZFS-1660-PM	1419.17	1430.28	1444.83	1455.94
			66"(1676mm)	UZFS-1666-PM	1707.81	1719.85	1735.29	1747.33
		72"(1829mm)	UZFS-1672-PM	2013.05	2026.02	2042.35	2055.32	



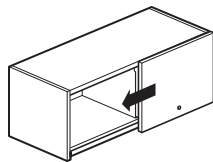
UZFS-PM

	Height	Depth	Width	Cabinet Door Number ①	Trim A Trim A	Trim B	Trim B Trim A	Trim B
	16"(406mm)	14"(356mm)	24"(610mm)	UZKS-1624-PM	\$1710.40	\$1715.93	\$1725.14	\$1730.67
			30"(762mm)	UZKS-1630-PM	1757.74	1764.20	1774.30	1780.76
			36"(914mm)	UZKS-1636-PM	1805.08	1812.47	1823.46	1830.85
			42"(1067mm)	UZKS-1642-PM	1852.42	1860.74	1872.62	1880.94
			48"(1219mm)	UZKS-1648-PM	1965.52	1974.77	1987.54	1996.79
			54"(1372mm)	UZKS-1654-PM	2136.83	2147.01	2160.67	2170.85
			60"(1524mm)	UZKS-1660-PM	2335.17	2346.28	2360.83	2371.94
			66"(1676mm)	UZKS-1666-PM	2817.24	2829.28	2844.72	2856.76
		72"(1829mm)	UZKS-1672-PM	3251.45	3264.42	3280.75	3293.72	



UZKS-PM

	Height	Depth	Width	Single Slider Door Number ①	Trim A Trim A	Trim B	Trim B Trim A	Trim B
	16"(406mm)	14"(356mm)	24"(610mm)	UZHS-1624-PM	\$1026.47	\$1032.00	\$1041.21	\$1046.74
			30"(762mm)	UZHS-1630-PM	1073.81	1080.27	1090.37	1096.83
			36"(914mm)	UZHS-1636-PM	1121.15	1128.54	1139.53	1146.92
			42"(1067mm)	UZHS-1642-PM	1168.49	1176.81	1188.69	1197.01
			48"(1219mm)	UZHS-1648-PM	1215.83	1225.08	1237.85	1247.10
			54"(1372mm)	UZHS-1654-PM	1263.17	1273.35	1287.01	1297.19
			60"(1524mm)	UZHS-1660-PM	1419.17	1430.28	1444.83	1455.94
			66"(1676mm)	UZHS-1666-PM	1707.81	1719.85	1735.29	1747.33
		72"(1829mm)	UZHS-1672-PM	2013.05	2026.02	2042.35	2055.32	



UZHS-PM

Features

- Includes door front without lock, top shelf, bottom shelf with back stop, end panels, and hardware. Optional locks available.
- Inside dimensions:
 - Height: 12.75"(324mm)
 - Depth: 13.25"(337mm)
- Locks are available in black or chrome.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgement from panel component slots.
- Flipper door stores on top of unit.
- Flipper Door - 66"(1676mm) and 72"(1829mm) units have two doors, one lock per door if locking option is specified.
- Cabinet Door - 24"-42"(610mm-1067mm) units have two cabinet doors with one lock if locking option is specified.
- 48"-72"(1219mm-1829mm) units have four cabinet doors with two locks if locking option is specified.
- Single Slider Door - Door is half the width of the unit.
- Shipped unassembled.

Specification Tips

- To be installed in connector slots on same size panel or on a maximum of two panel frames that equal the width of the storage unit.
- Specify separate shelf gang clip for unbalanced configurations with greater than one row of overhead storage units.
- Units cannot be retrofitted with different door style; i.e., flipper doors cannot be changed to cabinet doors.
- Doors cannot be retrofitted with locks.
- Standard mount overhead storage unit cannot be retrofitted to up mount overhead storage unit.
- Cannot be used on top of slat tile.
- Flipper doors can be field retrofitted with slow close mechanism from eParts.

To Order, Specify:

- 1) Product number, including:

① Locking Option:

- N Non-locking
- L Locking, add \$29.47 list

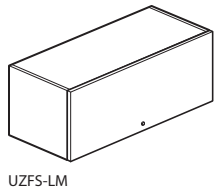
② Close Option: (Flipper door only)

- S Slow close 24"-60" wide units, add \$482.61 list
- 66" and 72" wide units, add \$965.22 list
- No specification required for standard close.

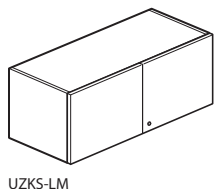
- 2) Trim color for shelf and end panels.
- 3) Trim color for door.
- 4) Trim color for lock housing, if applicable.

Adaptable Upper Storage

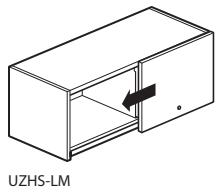
	Height	Depth	Width	Flipper Door Number ①②	Laminate A		Laminate B	
					Trim A	Trim B	Trim A	Trim B
Overhead Storage Unit, Standard Mount – Laminate Door	16"(406mm)	14"(356mm)	24"(610mm)	UZFS-1624-LM	\$1395.03	\$1409.77	\$1422.68	\$1437.42
			30"(762mm)	UZFS-1630-LM	1477.20	1493.76	1504.85	1521.41
			36"(914mm)	UZFS-1636-LM	1559.37	1577.75	1587.02	1605.40
			42"(1067mm)	UZFS-1642-LM	1641.54	1661.74	1669.19	1689.39
			48"(1219mm)	UZFS-1648-LM	1723.71	1745.73	1751.36	1773.38
			54"(1372mm)	UZFS-1654-LM	1805.88	1829.72	1833.53	1857.37
			60"(1524mm)	UZFS-1660-LM	2000.43	2026.09	2028.08	2053.74
			66"(1676mm)	UZFS-1666-LM	2425.16	2452.64	2452.81	2480.29
		72"(1829mm)	UZFS-1672-LM	2851.81	2881.11	2879.46	2908.76	



	Height	Depth	Width	Cabinet Door Number ①	Laminate A		Laminate B	
					Trim A	Trim B	Trim A	Trim B
	16"(406mm)	14"(356mm)	24"(610mm)	UZKS-1624-LM	\$2374.59	\$2389.33	\$2402.24	\$2416.98
			30"(762mm)	UZKS-1630-LM	2456.76	2473.32	2484.41	2500.97
			36"(914mm)	UZKS-1636-LM	2538.93	2557.31	2566.58	2584.96
			42"(1067mm)	UZKS-1642-LM	2621.10	2641.30	2648.75	2668.95
			48"(1219mm)	UZKS-1648-LM	2738.72	2760.74	2766.37	2788.39
			54"(1372mm)	UZKS-1654-LM	3004.64	3028.48	3032.29	3056.13
			60"(1524mm)	UZKS-1660-LM	3289.43	3315.09	3317.08	3342.74
			66"(1676mm)	UZKS-1666-LM	3935.22	3962.70	3962.87	3990.35
		72"(1829mm)	UZKS-1672-LM	4577.41	4606.71	4605.06	4634.36	



	Height	Depth	Width	Single Slider Door Number ①	Laminate A		Laminate B	
					Trim A	Trim B	Trim A	Trim B
	16"(406mm)	14"(356mm)	24"(610mm)	UZHS-1624-LM	\$1395.03	\$1409.77	\$1422.68	\$1437.42
			30"(762mm)	UZHS-1630-LM	1477.20	1493.76	1504.85	1521.41
			36"(914mm)	UZHS-1636-LM	1559.37	1577.75	1587.02	1605.40
			42"(1067mm)	UZHS-1642-LM	1641.54	1661.74	1669.19	1689.39
			48"(1219mm)	UZHS-1648-LM	1723.71	1745.73	1751.36	1773.38
			54"(1372mm)	UZHS-1654-LM	1805.88	1829.72	1833.53	1857.37
			60"(1524mm)	UZHS-1660-LM	2000.43	2026.09	2028.08	2053.74
			66"(1676mm)	UZHS-1666-LM	2425.16	2452.64	2452.81	2480.29
		72"(1829mm)	UZHS-1672-LM	2851.81	2881.11	2879.46	2908.76	



Features

- Includes door front without lock, top shelf, bottom shelf with back stop, end panels, and hardware. Optional locks available.
- Inside dimensions:
 - Height: 12.75"(324mm)
 - Depth: 13.25"(337mm)
- Locks are available in black or chrome.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgement from panel component slots.
- Flipper door stores on top of unit.
- Flipper Door - 66"(1676mm) and 72"(1829mm) units have two doors, one lock per door if locking option is specified.
- Cabinet Door - 24"-42"(610mm-1067mm) units have two cabinet doors with one lock if locking option is specified.
- -48"-72"(1219mm-1829mm) units have four cabinet doors with two locks if locking option is specified.
- Single Slider Door - Door is half the width of the unit.
- Shipped unassembled.

Specification Tips

- To be installed in connector slots on same size panel or on a maximum of two panel frames that equal the width of the storage unit.
- Specify separate shelf gang clip for unbalanced configurations with greater than one row of overhead storage units.
- Units cannot be retrofitted with different door style; i.e., flipper doors cannot be changed to cabinet doors.
- Doors cannot be retrofitted with locks.
- Standard mount overhead storage unit cannot be retrofitted to up mount overhead storage unit.
- Cannot be used on top of slat tile.
- Flipper doors can be field retrofitted with slow close mechanism from eParts.

To Order, Specify:

- 1) Product number, including:

① Locking Option:

- N Non-locking
- L Locking, add \$29.47 list

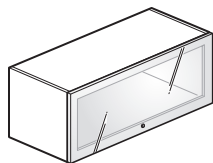
② Close Option: (Flipper door only)

- S Slow close 24"-60" wide units, add \$482.61 list
- 66" and 72" wide units, add \$965.22 list
- No specification required for standard close.

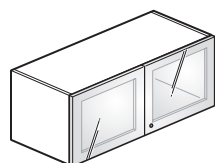
- 2) Trim color for shelf and end panels.
- 3) Laminate color for door.
- 4) Edgeband color for door.
- 5) Trim color for lock housing, if applicable.

Adaptable Upper Storage

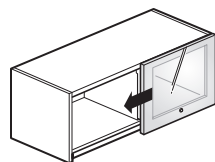
	Height	Depth	Width	Flipper Door Number ① ②	White Trim A	Trim B
Overhead Storage Unit, Standard Mount – Translucent Door	16"(406mm)	14"(356mm)	24"(610mm)	UZFF-1624-QM	\$1608.32	\$1623.06
			30"(762mm)	UZFF-1630-QM	1679.33	1695.89
			36"(914mm)	UZFF-1636-QM	1750.34	1768.72
			42"(1067mm)	UZFF-1642-QM	1821.35	1841.55
			48"(1219mm)	UZFF-1648-QM	1892.36	1914.38
			54"(1372mm)	UZFF-1654-QM	1963.37	1987.21
			60"(1524mm)	UZFF-1660-QM	2194.63	2220.29
			66"(1676mm)	UZFF-1666-QM	2687.43	2714.91
		72"(1829mm)	UZFF-1672-QM	3058.73	3088.03	



UZFF-QM



UZKF-QM



UZHF-QM

	Height	Depth	Width	Cabinet Door Number ①	White Trim A	Trim B
	16"(406mm)	14"(356mm)	24"(610mm)	UZKF-1624-QM	\$2587.88	\$2602.62
			30"(762mm)	UZKF-1630-QM	2686.46	2703.02
			36"(914mm)	UZKF-1636-QM	2785.04	2803.42
			42"(1067mm)	UZKF-1642-QM	2883.62	2903.82
			48"(1219mm)	UZKF-1648-QM	3015.06	3037.08
			54"(1372mm)	UZKF-1654-QM	3292.63	3316.47
			60"(1524mm)	UZKF-1660-QM	3587.17	3612.83
			66"(1676mm)	UZKF-1666-QM	4310.60	4338.08
			72"(1829mm)	UZKF-1672-QM	4975.42	5004.72

	Height	Depth	Width	Single Slider Door Number ①	White Trim A	Trim B
	16"(406mm)	14"(356mm)	24"(610mm)	UZHF-1624-QM	\$1608.32	\$1623.06
			30"(762mm)	UZHF-1630-QM	1679.33	1695.89
			36"(914mm)	UZHF-1636-QM	1750.34	1768.72
			42"(1067mm)	UZHF-1642-QM	1821.35	1841.55
			48"(1219mm)	UZHF-1648-QM	1892.36	1914.38
			54"(1372mm)	UZHF-1654-QM	1963.37	1987.21
			60"(1524mm)	UZHF-1660-QM	2194.63	2220.29
			66"(1676mm)	UZHF-1666-QM	2687.43	2714.91
			72"(1829mm)	UZHF-1672-QM	3058.73	3088.03

Features

- Includes door front without lock, top shelf, bottom shelf with back stop, end panels, and hardware. Optional locks available.
- Inside dimensions:
 - Height: 12.75"(324mm)
 - Depth: 13.25"(337mm)
- Locks are available in black or chrome.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgement from panel component slots.
- Flipper door stores on top of unit.
- Flipper Door - 66"(1676mm) and 72"(1829mm) units have two doors, one lock per door if locking option is specified.
- Cabinet Door - 24"-42"(610mm-1067mm) units have two cabinet doors with one lock if locking option is specified.
 - 48"-72"(1219mm-1829mm) units have four cabinet doors with two locks if locking option is specified.
- Single Slider Door - Door is half the width of the unit.
- Shipped unassembled.

Specification Tips

- To be installed in connector slots on same size panel or on a maximum of two panel frames that equal the width of the storage unit.
- Specify separate shelf gang clip for unbalanced configurations with greater than one row of overhead storage units.
- Units cannot be retrofitted with different door style; i.e., flipper doors cannot be changed to cabinet doors.
- Doors cannot be retrofitted with locks.
- Standard mount overhead storage unit cannot be retrofitted to up mount overhead storage unit.
- Cannot be used on top of slat tile.
- Flipper doors can be field retrofitted with slow close mechanism from eParts.

To Order, Specify:

- 1) Product number, including:

① Locking Option:

- N Non-locking
- L Locking, add \$29.47 list

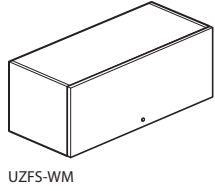
② Close Option: (Flipper door only)

- S Slow close 24"-60" wide units, add \$482.61 list
66" and 72" wide units, add \$965.22 list
- No specification required for standard close.

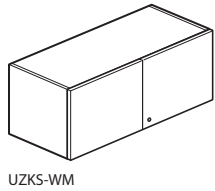
- 2) Trim color for shelf and end panels.
- 3) Translucent color for door.
- 4) Trim color for lock housing, if applicable.

Adaptable Upper Storage

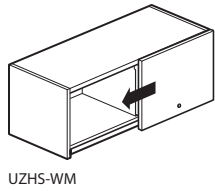
	Height	Depth	Width	Flipper Door Number ① ②	Wood Group A		Wood Group B	
					Trim A	Trim B	Trim A	Trim B
Overhead Storage Unit, Standard Mount – Wood Door	16"(406mm)	14"(356mm)	24"(610mm)	UZFS-1624-WM	\$1675.90	\$1690.64	\$1782.73	\$1797.47
			30"(762mm)	UZFS-1630-WM	1752.31	1768.87	1859.14	1875.70
			36"(914mm)	UZFS-1636-WM	1828.72	1847.10	1935.55	1953.93
			42"(1067mm)	UZFS-1642-WM	1905.13	1925.33	2011.96	2032.16
			48"(1219mm)	UZFS-1648-WM	1981.54	2003.56	2088.37	2110.39
			54"(1372mm)	UZFS-1654-WM	2057.95	2081.79	2164.78	2188.62
			60"(1524mm)	UZFS-1660-WM	2359.07	2384.73	2465.90	2491.56
			66"(1676mm)	UZFS-1666-WM	2814.94	2842.42	2921.77	2949.25
		72"(1829mm)	UZFS-1672-WM	3307.67	3336.97	3414.50	3443.80	



	Height	Depth	Width	Cabinet Door Number ①	Wood Group A		Wood Group B	
					Trim A	Trim B	Trim A	Trim B
	16"(406mm)	14"(356mm)	24"(610mm)	UZKS-1624-WM	\$2738.24	\$2752.98	\$2845.07	\$2859.81
			30"(762mm)	UZKS-1630-WM	2825.75	2842.31	2932.58	2949.14
			36"(914mm)	UZKS-1636-WM	2913.26	2931.64	3020.09	3038.47
			42"(1067mm)	UZKS-1642-WM	3000.77	3020.97	3107.60	3127.80
			48"(1219mm)	UZKS-1648-WM	3123.06	3145.08	3229.89	3251.91
			54"(1372mm)	UZKS-1654-WM	3426.30	3450.14	3533.13	3556.97
			60"(1524mm)	UZKS-1660-WM	3749.15	3774.81	3855.98	3881.64
			66"(1676mm)	UZKS-1666-WM	4487.31	4514.79	4594.14	4621.62
		72"(1829mm)	UZKS-1672-WM	5219.59	5248.89	5326.42	5355.72	



	Height	Depth	Width	Single Slider Door Number ①	Wood Group A		Wood Group B	
					Trim A	Trim B	Trim A	Trim B
	16"(406mm)	14"(356mm)	24"(610mm)	UZHS-1624-WM	\$1675.90	\$1690.64	\$1782.73	\$1797.47
			30"(762mm)	UZHS-1630-WM	1752.31	1768.87	1859.14	1875.70
			36"(914mm)	UZHS-1636-WM	1828.72	1847.10	1935.55	1953.93
			42"(1067mm)	UZHS-1642-WM	1905.13	1925.33	2011.96	2032.16
			48"(1219mm)	UZHS-1648-WM	1981.54	2003.56	2088.37	2110.39
			54"(1372mm)	UZHS-1654-WM	2057.95	2081.79	2164.78	2188.62
			60"(1524mm)	UZHS-1660-WM	2359.07	2384.73	2465.90	2491.56
			66"(1676mm)	UZHS-1666-WM	2814.94	2842.42	2921.77	2949.25
		72"(1829mm)	UZHS-1672-WM	3307.67	3336.97	3414.50	3443.80	



Features

- Includes door front without lock, top shelf, bottom shelf with back stop, end panels, and hardware. Optional locks available.
- Inside dimensions:
 - Height: 12.75"(324mm)
 - Depth: 13.25"(337mm)
- Locks are available in black or chrome.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgement from panel component slots.
- Flipper door stores on top of unit.
- Flipper Door - 66"(1676mm) and 72"(1829mm) units have two doors, one lock per door if locking option is specified.
- Cabinet Door - 24"-42"(610mm-1067mm) units have two cabinet doors with one lock if locking option is specified.
- 48"-72"(1219mm-1829mm) units have four cabinet doors with two locks if locking option is specified.
- Single Slider Door - Door is half the width of the unit.
- Shipped unassembled.

Specification Tips

- To be installed in connector slots on same size panel or on a maximum of two panel frames that equal the width of the storage unit.
- Specify separate shelf gang clip for unbalanced configurations with greater than one row of overhead storage units.
- Units cannot be retrofitted with different door style; i.e., flipper doors cannot be changed to cabinet doors.
- Doors cannot be retrofitted with locks.
- Standard mount overhead storage unit cannot be retrofitted to up mount overhead storage unit.
- Cannot be used on top of slat tile.
- Flipper doors can be field retrofitted with slow close mechanism from eParts.

To Order, Specify:

- 1) Product number, including:

① Locking Option:

- N** Non-locking
- L** Locking, add \$29.47 list

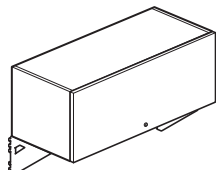
② Close Option: (Flipper door only)

- S** Slow close 24"-60" wide units, add \$482.61 list
- 66" and 72" wide units, add \$965.22 list
- No specification required for standard close.

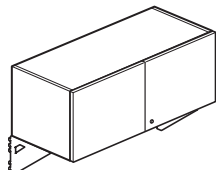
- 2) Trim color for shelf and end panels.
- 3) Wood finish for door.
- 4) Trim color for lock housing, if applicable.

Adaptable Upper Storage

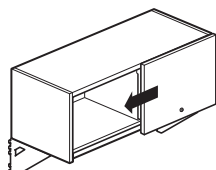
Overhead Storage Unit, Up Mount – Painted Door



UZGS-PM



UZLS-PM



UZJS-PM

Height	Depth	Width	Flipper Door Number ① ②	Trim A Trim A	Trim B	Trim B Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UZGS-1624-PM	\$1434.60	\$1440.13	\$1449.34	\$1454.87
		30"(762mm)	UZGS-1630-PM	1481.94	1488.40	1498.50	1504.96
		36"(914mm)	UZGS-1636-PM	1529.28	1536.67	1547.66	1555.05
		42"(1067mm)	UZGS-1642-PM	1576.62	1584.94	1596.82	1605.14
		48"(1219mm)	UZGS-1648-PM	1623.96	1633.21	1645.98	1655.23

Height	Depth	Width	Cabinet Door Number ①	Trim A Trim A	Trim B	Trim B Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UZLS-1624-PM	\$2424.12	\$2429.65	\$2438.86	\$2444.39
		30"(762mm)	UZLS-1630-PM	2471.46	2477.92	2488.02	2494.48
		36"(914mm)	UZLS-1636-PM	2518.80	2526.19	2537.18	2544.57
		42"(1067mm)	UZLS-1642-PM	2566.14	2574.46	2586.34	2594.66
		48"(1219mm)	UZLS-1648-PM	2679.24	2688.49	2701.26	2710.51

Height	Depth	Width	Single Slider Door Number ①	Trim A Trim A	Trim B	Trim B Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UZJS-1624-PM	\$1434.60	\$1440.13	\$1449.34	\$1454.87
		30"(762mm)	UZJS-1630-PM	1481.94	1488.40	1498.50	1504.96
		36"(914mm)	UZJS-1636-PM	1529.28	1536.67	1547.66	1555.05
		42"(1067mm)	UZJS-1642-PM	1576.62	1584.94	1596.82	1605.14
		48"(1219mm)	UZJS-1648-PM	1623.96	1633.21	1645.98	1655.23

Features

- Includes door front without lock, top shelf, bottom shelf with full back, end panels, mounting brackets and hardware. Optional locks available.
- Inside dimensions:
 - Height: 12.75"(324mm)
 - Depth: 13.25"(337mm)
- Up-Mount brackets are color-matched to case.
- Locks are available in black or chrome.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgement from panel component slots.
- Flipper door stores on top of unit.
- Cabinet Door - 24"-42"(610mm-1067mm) units have two cabinet doors with one lock if locking option is specified.
 - 48"(1219mm) units have four cabinet doors with two locks if locking option is specified.
- Single Slider Door - Door is half the width of the unit.
- Doors shipped separate - ships unassembled.

Specification Tips

- To be installed in connector slots on same size panel or on a maximum of two panel frames that equal the width of the storage unit.
- Specify separate shelf gang clip for unbalanced configurations with greater than one row of overhead storage units.
- Doors cannot be retrofitted with locks.
- Up-mount overhead storage unit cannot be retrofitted to standard mount overhead storage unit.
- Recommended for single row application.
- Recommended for use with 50"(1270mm) or 58"(1473mm) high panel configurations.
- Using up mount overheads limits allowable panel runs to 8 feet maximum and requires worksurfaces use side-mount brackets, worksurface support panels or other form of floor support. (Fully cantilevered worksurfaces are not allowed). Return panels on each end must equal height of panel run and depth of worksurface.
- Up-mount overhead storage cannot be installed above an external mount slat tile, tackboard, markerboard, glass stack or glass panel.
- Flipper doors can be field retrofitted with slow close mechanism from eParts.

To Order, Specify:

- 1) Product number, including:

① Locking Option:

- N Non-locking
- L Locking, add \$29.47 list

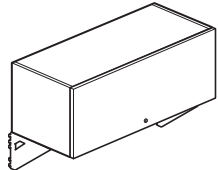
② Close Option: (Flipper door only)

- S Slow close, add \$482.61 list
- No specification required for standard close.

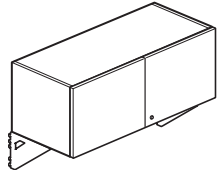
- 2) Trim color for shelf and end panels.
- 3) Trim color for door.
- 4) Trim color for lock housing, if applicable.

Adaptable Upper Storage

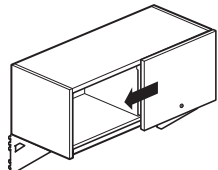
	Height	Depth	Width	Flipper Door Number ① ②	Laminate A Trim A	Trim B	Laminate B Trim A	Trim B
Overhead Storage Unit, Up Mount – Laminate Door	16"(406mm)	14"(356mm)	24"(610mm)	UZGS-1624-LM	\$1981.10	\$1995.84	\$2008.75	\$2023.49
			30"(762mm)	UZGS-1630-LM	2063.27	2079.83	2090.92	2107.48
			36"(914mm)	UZGS-1636-LM	2145.44	2163.82	2173.09	2191.47
			42"(1067mm)	UZGS-1642-LM	2227.61	2247.81	2255.26	2275.46
			48"(1219mm)	UZGS-1648-LM	2309.78	2331.80	2337.43	2359.45



UZGS-LM



UZLS-LM



UZJS-LM

Height	Depth	Width	Cabinet Door Number ①	Laminate A Trim A	Trim B	Laminate B Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UZLS-1624-LM	\$3395.84	\$3410.58	\$3423.49	\$3438.23
		30"(762mm)	UZLS-1630-LM	3478.01	3494.57	3505.66	3522.22
		36"(914mm)	UZLS-1636-LM	3560.18	3578.56	3587.83	3606.21
		42"(1067mm)	UZLS-1642-LM	3642.35	3662.55	3670.00	3690.20
		48"(1219mm)	UZLS-1648-LM	3759.97	3781.99	3787.62	3809.64

Height	Depth	Width	Single Slider Door Number ①	Laminate A Trim A	Trim B	Laminate B Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UZJS-1624-LM	\$1981.10	\$1995.84	\$2008.75	\$2023.49
		30"(762mm)	UZJS-1630-LM	2063.27	2079.83	2090.92	2107.48
		36"(914mm)	UZJS-1636-LM	2145.44	2163.82	2173.09	2191.47
		42"(1067mm)	UZJS-1642-LM	2227.61	2247.81	2255.26	2275.46
		48"(1219mm)	UZJS-1648-LM	2309.78	2331.80	2337.43	2359.45

Features

- Includes door front without lock, top shelf, bottom shelf with full back, end panels, mounting brackets and hardware. Optional locks available.
- Inside dimensions:
 - Height: 12.75"(324mm)
 - Depth: 13.25"(337mm)
- Up-Mount brackets are color-matched to case.
- Locks are available in black or chrome.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgement from panel component slots.
- Flipper door stores on top of unit.
- Cabinet Door - 24"-42"(610mm-1067mm) units have two cabinet doors with one lock if locking option is specified.
 - 48"(1219mm) units have four cabinet doors with two locks if locking option is specified.
- Single Slider Door - Door is half the width of the unit.
- Doors shipped separate - ships unassembled.

Specification Tips

- To be installed in connector slots on same size panel or on a maximum of two panel frames that equal the width of the storage unit.
- Specify separate shelf gang clip for unbalanced configurations with greater than one row of overhead storage units.
- Doors cannot be retrofitted with locks.
- Up-mount overhead storage unit cannot be retrofitted to standard mount overhead storage unit.
- Recommended for single row application.
- Recommended for use with 50"(1270mm) or 58"(1473mm) high panel configurations.
- Using up mount overheads limits allowable panel runs to 10 feet maximum and requires worksurfaces use side-mount brackets, worksurface support panels or other form of floor support. (Fully cantilevered worksurfaces are not allowed). Return panels on each end must equal height of panel run and depth of worksurface.
- Up-mount overhead storage cannot be installed above an external mount slat tile, tackboard, markerboard, glass stack or glass panel.
- Flipper doors can be field retrofitted with slow close mechanism from eParts.

To Order, Specify:

- 1) Product number, including:

① Locking Option:

- N Non-locking
- L Locking, add \$29.47 list

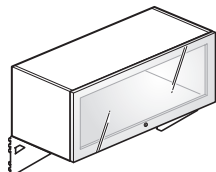
② Close Option: (Flipper door only)

- S Slow close, add \$482.61 list
- No specification required for standard close.

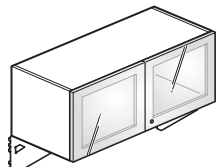
- 2) Trim color for shelf and end panels.
- 3) Laminate color for door.
- 4) Edgeband color for door.
- 4) Trim color for lock housing, if applicable.

Adaptable Upper Storage

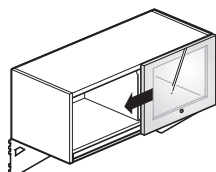
Overhead Storage Unit, Up Mount – Translucent Door



UZGF-QM



UZLF-QM



UZJF-QM

Height	Depth	Width	Flipper Door Number	White Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UZGF-1624-QM <input type="checkbox"/> <input type="checkbox"/>	\$2250.44	\$2265.18
		30"(762mm)	UZGF-1630-QM <input type="checkbox"/> <input type="checkbox"/>	2321.45	2338.01
		36"(914mm)	UZGF-1636-QM <input type="checkbox"/> <input type="checkbox"/>	2392.46	2410.84
		42"(1067mm)	UZGF-1642-QM <input type="checkbox"/> <input type="checkbox"/>	2463.47	2483.67
		48"(1219mm)	UZGF-1648-QM <input type="checkbox"/> <input type="checkbox"/>	2534.48	2556.50

Height	Depth	Width	Cabinet Door Number	White Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UZLF-1624-QM <input type="checkbox"/>	\$3690.33	\$3705.07
		30"(762mm)	UZLF-1630-QM <input type="checkbox"/>	3788.91	3805.47
		36"(914mm)	UZLF-1636-QM <input type="checkbox"/>	3887.49	3905.87
		42"(1067mm)	UZLF-1642-QM <input type="checkbox"/>	3986.07	4006.27
		48"(1219mm)	UZLF-1648-QM <input type="checkbox"/>	4117.51	4139.53

Height	Depth	Width	Single Slider Door Number	White Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UZJF-1624-QM <input type="checkbox"/>	\$2250.44	\$2265.18
		30"(762mm)	UZJF-1630-QM <input type="checkbox"/>	2321.45	2338.01
		36"(914mm)	UZJF-1636-QM <input type="checkbox"/>	2392.46	2410.84
		42"(1067mm)	UZJF-1642-QM <input type="checkbox"/>	2463.47	2483.67
		48"(1219mm)	UZJF-1648-QM <input type="checkbox"/>	2534.48	2556.50

Features

- Includes door front without lock, top shelf, bottom shelf with full back, end panels, mounting brackets and hardware. Optional locks available.
- Inside dimensions:
 - Height: 12.75"(324mm)
 - Depth: 13.25"(337mm)
- Up-Mount brackets are color-matched to case.
- Locks are available in black or chrome.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgement from panel component slots.
- Flipper door stores on top of unit.
- Cabinet Door - 24"-42"(610mm-1067mm) units have two cabinet doors with one lock if locking option is specified.
 - 48"(1219mm) units have four cabinet doors with two locks if locking option is specified.
- Single Slider Door - Door is half the width of the unit.
- Doors shipped separate - ships unassembled.

Specification Tips

- To be installed in connector slots on same size panel or on a maximum of two panel frames that equal the width of the storage unit.
- Specify separate shelf gang clip for unbalanced configurations with greater than one row of overhead storage units.
- Doors cannot be retrofitted with locks.
- Up-mount overhead storage unit cannot be retrofitted to standard mount overhead storage unit.
- Recommended for single row application.
- Recommended for use with 50"(1270mm) or 58"(1473mm) high panel configurations.
- Using up mount overheads limits allowable panel runs to 10 feet maximum and requires worksurfaces use side-mount brackets, worksurface support panels or other form of floor support. (Fully cantilevered worksurfaces are not allowed). Return panels on each end must equal height of panel run and depth of worksurface.
- Up-mount overhead storage cannot be installed above an external mount slat tile, tackboard, markerboard, glass stack or glass panel.
- Flipper doors can be field retrofitted with slow close mechanism from eParts.

To Order, Specify:

- 1) Product number, including:

① Locking Option:

- N Non-locking
- L Locking, add \$29.47 list

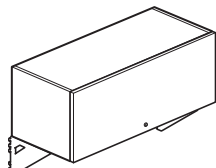
② Close Option: (Flipper door only)

- S Slow close, add \$482.61 list
- No specification required for standard close.

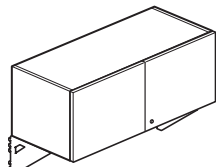
- 2) Trim color for shelf and end panels.
- 3) Translucent color for door.
- 4) Trim color for lock housing, if applicable.

Adaptable Upper Storage

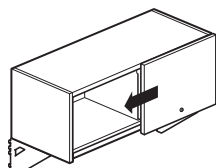
Overhead Storage Unit, Up Mount – Wood Door



UZGF-WM



UZLS-WM



UZJS-WM

Height	Depth	Width	Flipper Door Number	Wood Group A		Wood Group B		
				Trim A	Trim B	Trim A	Trim B	
16"(406mm)	14"(356mm)	24"(610mm)	UZGS-1624-WM	①	\$2289.03	\$2303.77	\$2395.86	\$2410.60
		30"(762mm)	UZGS-1630-WM	②	2365.44	2382.00	2472.27	2488.83
		36"(914mm)	UZGS-1636-WM		2441.85	2460.23	2548.68	2567.06
		42"(1067mm)	UZGS-1642-WM		2518.26	2538.46	2625.09	2645.29
		48"(1219mm)	UZGS-1648-WM		2594.67	2616.69	2701.50	2723.52

Height	Depth	Width	Cabinet Door Number	Wood Group A		Wood Group B		
				Trim A	Trim B	Trim A	Trim B	
16"(406mm)	14"(356mm)	24"(610mm)	UZLS-1624-WM		\$3902.57	\$3917.31	\$4009.40	\$4024.14
		30"(762mm)	UZLS-1630-WM		3990.08	4006.64	4096.91	4113.47
		36"(914mm)	UZLS-1636-WM		4077.59	4095.97	4184.42	4202.80
		42"(1067mm)	UZLS-1642-WM		4165.10	4185.30	4271.93	4292.13
		48"(1219mm)	UZLS-1648-WM		4287.39	4309.41	4394.22	4416.24

Height	Depth	Width	Single Slider Door Number	Wood Group A		Wood Group B		
				Trim A	Trim B	Trim A	Trim B	
16"(406mm)	14"(356mm)	24"(610mm)	UZJS-1624-WM	①	\$2289.03	\$2303.77	\$2395.86	\$2410.60
		30"(762mm)	UZJS-1630-WM		2365.44	2382.00	2472.27	2488.83
		36"(914mm)	UZJS-1636-WM		2441.85	2460.23	2548.68	2567.06
		42"(1067mm)	UZJS-1642-WM		2518.26	2538.46	2625.09	2645.29
		48"(1219mm)	UZJS-1648-WM		2594.67	2616.69	2701.50	2723.52

Features

- Includes door front without lock, top shelf, bottom shelf with full back, end panels, mounting brackets and hardware. Optional locks available.
- Inside dimensions:
 - Height: 12.75"(324mm)
 - Depth: 13.25"(337mm)
- Up-Mount brackets are color-matched to case.
- Locks are available in black or chrome.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgement from panel component slots.
- Flipper door stores on top of unit.
- Cabinet Door - 24"-42"(610mm-1067mm) units have two cabinet doors with one lock if locking option is specified.
 - 48"(1219mm) units have four cabinet doors with two locks if locking option is specified.
- Single Slider Door - Door is half the width of the unit.
- Doors shipped separate - ships unassembled.

Specification Tips

- To be installed in connector slots on same size panel or on a maximum of two panel frames that equal the width of the storage unit.
- Specify separate shelf gang clip for unbalanced configurations with greater than one row of overhead storage units.
- Doors cannot be retrofitted with locks.
- Up-mount overhead storage unit cannot be retrofitted to standard mount overhead storage unit.
- Recommended for single row application.
- Recommended for use with 50"(1270mm) or 58"(1473mm) high panel configurations.
- Using up mount overheads limits allowable panel runs to 10 feet maximum and requires worksurfaces use side-mount brackets, worksurface support panels or other form of floor support. (Fully cantilevered worksurfaces are not allowed). Return panels on each end must equal height of panel run and depth of worksurface.
- Up-mount overhead storage cannot be installed above an external mount slat tile, tackboard, markerboard, glass stack or glass panel.
- Flipper doors can be field retrofitted with slow close mechanism from eParts.

To Order, Specify:

- 1) Product number, including:

① Locking Option:

- N Non-locking
- L Locking, add \$29.47 list

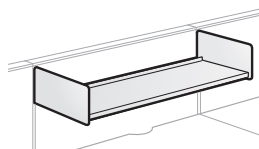
② Close Option: (Flipper door only)

- S Slow close, add \$482.61 list
- No specification required for standard close.

- 2) Trim color for shelf and end panels.
- 3) Wood finish for door.
- 4) Trim color for lock housing, if applicable.

Adaptable Upper Storage

	Height	Depth	Width	Number	Trim A	B
Open Shelf Standard Mount	8"(203mm)	14"(356mm)	24"(610mm)	UZSN-0824-PM	\$348.48	\$365.95
			30"(762mm)	UZSN-0830-PM	360.93	382.75
			36"(914mm)	UZSN-0836-PM	373.38	399.55
			42"(1067mm)	UZSN-0842-PM	385.83	416.35
			48"(1219mm)	UZSN-0848-PM	398.28	433.15
			54"(1372mm)	UZSN-0854-PM	410.73	449.95
			60"(1524mm)	UZSN-0860-PM	423.18	466.75
			66"(1676mm)	UZSN-0866-PM	435.63	483.55
			72"(1829mm)	UZSN-0872-PM	448.08	500.35



UZSN

Features

- Includes shelf with back stop, end panels and hardware.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgment from panel connector slots.
- Shelf thickness is 2"(51mm).
- Shipped unassembled.

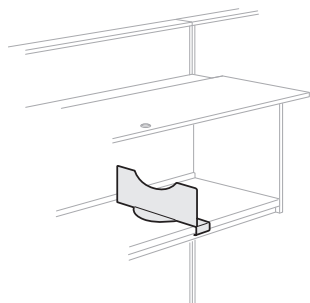
To Order, Specify:

- 1) Product number.
- 2) Trim color.

Specification Tips

- Specify separate shelf gang clip for unbalanced configurations with greater than one row of shelves.
- To be installed in component mounting rails on same size panel or on a maximum of two panel frames that equals the shelf width.

Shelf Divider	4"(102mm)	13.25"(337mm)	1.75"(44mm)	NADR-8	\$323.24	\$345.78
----------------------	-----------	---------------	-------------	--------	----------	----------



NADR-8

Features

- To be used to divide space laterally on overhead storage units and open shelves.
- Includes box of eight shelf dividers.
- May be used on all Compose shelves or standard mount or up-mount overhead storage units.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

Overhead Storage Unit / Shelf Gang Clip	Number	Price
	NUB-1	\$71.43



NUB-1

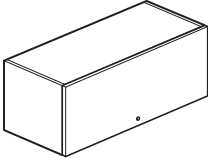
Features

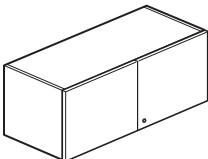
- Includes one ganging clip.
- Provides additional stability in unbalanced panel configurations with adjacent shelves and overheads.
- Required for all adjacent shelves and unbalanced panel configurations.
- Standard in black finish.

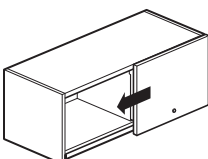
To Order, Specify:

- 1) Product number.
(No finish specification required.)

Wall Mount Components

	Height	Depth	Width	Flipper Door Number ①②	Trim A Trim A	Trim B	Trim B Trim A	Trim B
Overhead Storage Unit, Wall Mount – Painted Door  UUFS-PW	16"(406mm)	14"(356mm)	24"(610mm)	UUFS-1624-PW	\$1105.75	\$1111.28	\$1120.49	\$1126.02
			30"(762mm)	UUFS-1630-PW	1153.09	1159.55	1169.65	1176.11
			36"(914mm)	UUFS-1636-PW	1200.43	1207.82	1218.81	1226.20
			42"(1067mm)	UUFS-1642-PW	1247.77	1256.09	1267.97	1276.29
			48"(1219mm)	UUFS-1648-PW	1295.11	1304.36	1317.13	1326.38
			54"(1372mm)	UUFS-1654-PW	1342.45	1352.63	1366.29	1376.47
			60"(1524mm)	UUFS-1660-PW	1498.45	1509.56	1524.11	1535.22
			66"(1676mm)	UUFS-1666-PW	1787.09	1799.13	1814.57	1826.61
		72"(1829mm)	UUFS-1672-PW	2092.33	2105.30	2121.63	2134.60	

	Height	Depth	Width	Cabinet Door Number ①	Trim A Trim A	Trim B	Trim B Trim A	Trim B
 UUKS-PW	16"(406mm)	14"(356mm)	24"(610mm)	UUKS-1624-PW	\$1789.68	\$1795.21	\$1804.42	\$1809.95
			30"(762mm)	UUKS-1630-PW	1837.02	1843.48	1853.58	1860.04
			36"(914mm)	UUKS-1636-PW	1884.36	1891.75	1902.74	1910.13
			42"(1067mm)	UUKS-1642-PW	1931.70	1940.02	1951.90	1960.22
			48"(1219mm)	UUKS-1648-PW	2044.80	2054.05	2066.82	2076.07
			54"(1372mm)	UUKS-1654-PW	2216.11	2226.29	2239.95	2250.13
			60"(1524mm)	UUKS-1660-PW	2414.45	2425.56	2440.11	2451.22
			66"(1676mm)	UUKS-1666-PW	2896.52	2908.56	2924.00	2936.04
		72"(1829mm)	UUKS-1672-PW	3330.73	3343.70	3360.03	3373.00	

	Height	Depth	Width	Single Slider Door Number ①	Trim A Trim A	Trim B	Trim B Trim A	Trim B
 UUHS-PW	16"(406mm)	14"(356mm)	24"(610mm)	UUHS-1624-PW	\$1105.75	\$1111.28	\$1120.49	\$1126.02
			30"(762mm)	UUHS-1630-PW	1153.09	1159.55	1169.65	1176.11
			36"(914mm)	UUHS-1636-PW	1200.43	1207.82	1218.81	1226.20
			42"(1067mm)	UUHS-1642-PW	1247.77	1256.09	1267.97	1276.29
			48"(1219mm)	UUHS-1648-PW	1295.11	1304.36	1317.13	1326.38
			54"(1372mm)	UUHS-1654-PW	1342.45	1352.63	1366.29	1376.47
			60"(1524mm)	UUHS-1660-PW	1498.45	1509.56	1524.11	1535.22
			66"(1676mm)	UUHS-1666-PW	1787.09	1799.13	1814.57	1826.61
		72"(1829mm)	UUHS-1672-PW	2092.33	2105.30	2121.63	2134.60	

Features

- Includes door front with lock option, top shelf, bottom shelf with back stop, end panels, mounting bar and hardware. Optional locks and non-structural back are available.
- Inside dimensions:
 - Height: 12.75"(324mm)
 - Depth: 13.25"(337mm)
- Locks are available in black or chrome.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgement from wall.
- Flipper Door - 66"(1676mm) and 72"(1829mm) units have two doors, one lock per door if locking option is specified.
- Flipper door stores on top of unit.
- Cabinet Door - 24"-42"(610mm-1067mm) units have two cabinet doors with one lock if locking option is specified.
- 48"-72"(1219mm-1829mm) units have four cabinet doors with two locks if locking option is specified.
- Single Slider Door - Door is half the width of the unit.
- Shipped unassembled.

Specification Tips

- Doors cannot be retrofitted with locks.
- Must be properly anchored to a structural wall.
- Anchors are not provided, must be field supplied.
- Flipper doors can be field retrofitted with slow close mechanism from eParts.

To Order, Specify:

- 1) Product number, including:

① Locking Option:

- N** Non-locking
- L** Locking, add \$29.47 list

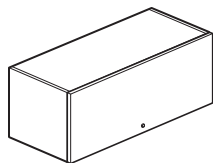
② Close Option: (Flipper door only)

- S** Slow close 24"-60" wide units, add \$482.61 list
- 66" and 72" wide units, add \$965.22 list
- No specification required for standard close.

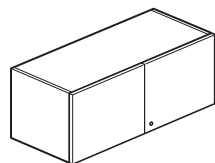
- 2) Trim color for shelf and end panels.
- 3) Trim color for door.
- 4) Trim color for lock housing, if applicable.

Wall Mount Components

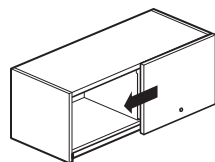
Overhead Storage Unit, Wall Mount – Laminate Door



UUFS-LW



UUKS-LW



UUHS-LW

Height	Depth	Width	Flipper Door Number ① ②	Laminate A Trim A	Trim B	Laminate B Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UUFS-1624-LW	\$1656.17	\$1670.91	\$1683.82	\$1698.56
		30"(762mm)	UUFS-1630-LW	1738.34	1754.90	1765.99	1782.55
		36"(914mm)	UUFS-1636-LW	1820.51	1838.89	1848.16	1866.54
		42"(1067mm)	UUFS-1642-LW	1902.68	1922.88	1930.33	1950.53
		48"(1219mm)	UUFS-1648-LW	1984.85	2006.87	2012.50	2034.52
		54"(1372mm)	UUFS-1654-LW	2067.02	2090.86	2094.67	2118.51
		60"(1524mm)	UUFS-1660-LW	2261.57	2287.23	2289.22	2314.88
		66"(1676mm)	UUFS-1666-LW	2686.30	2713.78	2713.95	2741.43
		72"(1829mm)	UUFS-1672-LW	3112.95	3142.25	3140.60	3169.90

Height	Depth	Width	Cabinet Door Number ①	Laminate A Trim A	Trim B	Laminate B Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UUKS-1624-LW	\$2635.73	\$2650.47	\$2663.38	\$2678.12
		30"(762mm)	UUKS-1630-LW	2717.90	2734.46	2745.55	2762.11
		36"(914mm)	UUKS-1636-LW	2800.07	2818.45	2827.72	2846.10
		42"(1067mm)	UUKS-1642-LW	2882.24	2902.44	2909.89	2930.09
		48"(1219mm)	UUKS-1648-LW	2999.86	3021.88	3027.51	3049.53
		54"(1372mm)	UUKS-1654-LW	3265.78	3289.62	3293.43	3317.27
		60"(1524mm)	UUKS-1660-LW	3550.57	3576.23	3578.22	3603.88
		66"(1676mm)	UUKS-1666-LW	4196.36	4223.84	4224.01	4251.49
		72"(1829mm)	UUKS-1672-LW	4838.55	4867.85	4866.20	4895.50

Height	Depth	Width	Single Slider Door Number ①	Laminate A Trim A	Trim B	Laminate B Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UUHS-1624-LW	\$1656.17	\$1670.91	\$1683.82	\$1698.56
		30"(762mm)	UUHS-1630-LW	1738.34	1754.90	1765.99	1782.55
		36"(914mm)	UUHS-1636-LW	1820.51	1838.89	1848.16	1866.54
		42"(1067mm)	UUHS-1642-LW	1902.68	1922.88	1930.33	1950.53
		48"(1219mm)	UUHS-1648-LW	1984.85	2006.87	2012.50	2034.52
		54"(1372mm)	UUHS-1654-LW	2067.02	2090.86	2094.67	2118.51
		60"(1524mm)	UUHS-1660-LW	2261.57	2287.23	2289.22	2314.88
		66"(1676mm)	UUHS-1666-LW	2686.30	2713.78	2713.95	2741.43
		72"(1829mm)	UUHS-1672-LW	3112.95	3142.25	3140.60	3169.90

Features

- Includes door front with lock option, top shelf, bottom shelf with back stop, end panels, mounting bar and hardware. Optional locks and non-structural back are available.
- Inside dimensions:
 - Height: 12.75"(324mm)
 - Depth: 13.25"(337mm)
- Locks are available in black or chrome.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgement from panel component slots.
- Flipper Door - 66"(1676mm) and 72"(1829mm) units have two doors, one lock per door if locking option is specified.
- Flipper door stores on top of unit.
- Cabinet Door - 24"-42"(610mm-1067mm) units have two cabinet doors with one lock if locking option is specified.
 - 48"-72"(1219mm-1829mm) units have four cabinet doors with two locks if locking option is specified.
- Single Slider Door - Door is half the width of the unit.
- Shipped unassembled.

Specification Tips

- Doors cannot be retrofitted with locks.
- Must be properly anchored to a structural wall.
- Anchors are not provided, must be field supplied.
- Flipper doors can be field retrofitted with slow close mechanism from eParts.

To Order, Specify:

- 1) Product number, including:

① Locking Option:

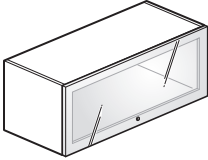
- N Non-locking
- L Locking, add \$29.47 list

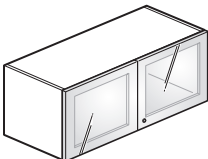
② Close Option: (Flipper door only)

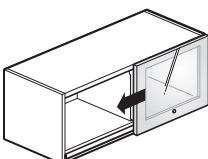
- S Slow close 24"-60" wide units, add \$482.61 list
66" and 72" wide units, add \$965.22 list
- No specification required for standard close.

- 2) Trim color for shelf and end panels.
- 3) Laminate color for door.
- 4) Edgeband color.
- 5) Trim color for lock housing, if applicable.

Wall Mount Components

	Height	Depth	Width	Flipper Door Number ① ②	White Trim A	Trim B
Overhead Storage Unit, Wall Mount – Translucent Door  UUFF-QW	16"(406mm)	14"(356mm)	24"(610mm)	UUFF-1624-QW	\$1954.61	\$1969.35
			30"(762mm)	UUFF-1630-QW	2025.62	2042.18
			36"(914mm)	UUFF-1636-QW	2096.63	2115.01
			42"(1067mm)	UUFF-1642-QW	2167.64	2187.84
			48"(1219mm)	UUFF-1648-QW	2238.65	2260.67
			54"(1372mm)	UUFF-1654-QW	2309.66	2333.50
			60"(1524mm)	UUFF-1660-QW	2540.92	2566.58
			66"(1676mm)	UUFF-1666-QW	3033.72	3061.20
		72"(1829mm)	UUFF-1672-QW	3405.02	3434.32	

	Height	Depth	Width	Cabinet Door Number ①	White Trim A	Trim B
 UUKF-QW	16"(406mm)	14"(356mm)	24"(610mm)	UUKF-1624-QW	\$2934.17	\$2948.91
			30"(762mm)	UUKF-1630-QW	3032.75	3049.31
			36"(914mm)	UUKF-1636-QW	3131.33	3149.71
			42"(1067mm)	UUKF-1642-QW	3229.91	3250.11
			48"(1219mm)	UUKF-1648-QW	3361.35	3383.37
			54"(1372mm)	UUKF-1654-QW	3638.92	3662.76
			60"(1524mm)	UUKF-1660-QW	3933.46	3959.12
			66"(1676mm)	UUKF-1666-QW	4656.89	4684.37
		72"(1829mm)	UUKF-1672-QW	5321.71	5351.01	

	Height	Depth	Width	Single Slider Door Number ①	White Trim A	Trim B
 UUHF-QW	16"(406mm)	14"(356mm)	24"(610mm)	UUHF-1624-QW	\$1954.61	\$1969.35
			30"(762mm)	UUHF-1630-QW	2025.62	2042.18
			36"(914mm)	UUHF-1636-QW	2096.63	2115.01
			42"(1067mm)	UUHF-1642-QW	2167.64	2187.84
			48"(1219mm)	UUHF-1648-QW	2238.65	2260.67
			54"(1372mm)	UUHF-1654-QW	2309.66	2333.50
			60"(1524mm)	UUHF-1660-QW	2540.92	2566.58
			66"(1676mm)	UUHF-1666-QW	3033.72	3061.20
		72"(1829mm)	UUHF-1672-QW	3405.02	3434.32	

Features

- Includes door front with lock option, top shelf, bottom shelf with back stop, end panels, mounting bar and hardware. Optional locks and non-structural back are available.
- Inside dimensions:
 - Height: 12.75"(324mm)
 - Depth: 13.25"(337mm)
- Locks are available in black or chrome.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgement from panel component slots.
- Flipper Door - 66"(1676mm) and 72"(1829mm) units have two doors, one lock per door if locking option is specified.
- Flipper door stores on top of unit.
- Cabinet Door - 24"-42"(610mm-1067mm) units have two cabinet doors with one lock if locking option is specified.
- 48"-72"(1219mm-1829mm) units have four cabinet doors with two locks if locking option is specified.
- Single Slider Door - Door is half the width of the unit.
- Shipped unassembled.

Specification Tips

- Doors cannot be retrofitted with locks.
- Must be properly anchored to a structural wall.
- Anchors are not provided, must be field supplied.
- Flipper doors can be field retrofitted with slow close mechanism from eParts.

To Order, Specify:

- 1) Product number, including:

① Locking Option:

- N Non-locking
- L Locking, add \$29.47 list

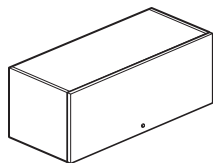
② Close Option: (Flipper door only)

- S Slow close 24"-60" wide units, add \$482.61 list
- 66" and 72" wide units, add \$965.22 list
- No specification required for standard close.

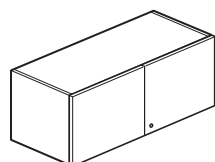
- 2) Trim color for shelf and end panels.
- 3) Translucent color for door.
- 4) Trim color for lock housing, if applicable.

Wall Mount Components

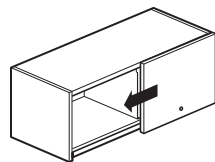
Overhead Storage Unit, Wall Mount – Wood Door



UUFS-WW



UUKS-WW



UUHS-WW

Height	Depth	Width	Flipper Door Number ① ②	Wood Group A		Wood Group B	
				Trim A	Trim B	Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UUFS-1624-WW	\$1915.35	\$1930.09	\$2022.18	\$2036.92
		30"(762mm)	UUFS-1630-WW	1991.76	2008.32	2098.59	2115.15
		36"(914mm)	UUFS-1636-WW	2068.17	2086.55	2175.00	2193.38
		42"(1067mm)	UUFS-1642-WW	2144.58	2164.78	2251.41	2271.61
		48"(1219mm)	UUFS-1648-WW	2220.99	2243.01	2327.82	2349.84
		54"(1372mm)	UUFS-1654-WW	2297.40	2321.24	2404.23	2428.07
		60"(1524mm)	UUFS-1660-WW	2598.52	2624.18	2705.35	2731.01
		66"(1676mm)	UUFS-1666-WW	3054.39	3081.87	3161.22	3188.70
		72"(1829mm)	UUFS-1672-WW	3547.12	3576.42	3653.95	3683.25

Height	Depth	Width	Cabinet Door Number ①	Wood Group A		Wood Group B	
				Trim A	Trim B	Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UUKS-1624-WW	\$3158.23	\$3172.97	\$3265.06	\$3279.80
		30"(762mm)	UUKS-1630-WW	3245.74	3262.30	3352.57	3369.13
		36"(914mm)	UUKS-1636-WW	3333.25	3351.63	3440.08	3458.46
		42"(1067mm)	UUKS-1642-WW	3420.76	3440.96	3527.59	3547.79
		48"(1219mm)	UUKS-1648-WW	3543.05	3565.07	3649.88	3671.90
		54"(1372mm)	UUKS-1654-WW	3846.29	3870.13	3953.12	3976.96
		60"(1524mm)	UUKS-1660-WW	4169.14	4194.80	4275.97	4301.63
		66"(1676mm)	UUKS-1666-WW	4907.30	4934.78	5014.13	5041.61
		72"(1829mm)	UUKS-1672-WW	5639.58	5668.88	5746.41	5775.71

Height	Depth	Width	Single Slider Door Number ①	Wood Group A		Wood Group B	
				Trim A	Trim B	Trim A	Trim B
16"(406mm)	14"(356mm)	24"(610mm)	UUHS-1624-WW	\$1915.35	\$1930.09	\$2022.18	\$2036.92
		30"(762mm)	UUHS-1630-WW	1991.76	2008.32	2098.59	2115.15
		36"(914mm)	UUHS-1636-WW	2068.17	2086.55	2175.00	2193.38
		42"(1067mm)	UUHS-1642-WW	2144.58	2164.78	2251.41	2271.61
		48"(1219mm)	UUHS-1648-WW	2220.99	2243.01	2327.82	2349.84
		54"(1372mm)	UUHS-1654-WW	2297.40	2321.24	2404.23	2428.07
		60"(1524mm)	UUHS-1660-WW	2598.52	2624.18	2705.35	2731.01
		66"(1676mm)	UUHS-1666-WW	3054.39	3081.87	3161.22	3188.70
		72"(1829mm)	UUHS-1672-WW	3547.12	3576.42	3653.95	3683.25

Features

- Includes door front with lock option, top shelf, bottom shelf with back stop, end panels, mounting bar and hardware. Optional locks and non-structural back are available.
- Inside dimensions:
 - Height: 12.75"(324mm)
 - Depth: 13.25"(337mm)
- Locks are available in black or chrome.
- For lock options, refer to Lock Program section of the Accessories Price List.
- Accepts separately specified task lights.
- Safety interlock prevents dislodgement from wall.
- Flipper Door - 66"(1676mm) and 72"(1829mm) units have two doors, one lock per door if locking option is specified.
- Flipper door stores on top of unit.
- Cabinet Door - 24"-42"(610mm-1067mm) units have two cabinet doors with one lock if locking option is specified.
 - 48"-72"(1219mm-1829mm) units have four cabinet doors with two locks if locking option is specified.
- Single Slider Door - Door is half the width of the unit.
- Shipped unassembled.

Specification Tips

- Doors cannot be retrofitted with locks.
- Must be properly anchored to a structural wall.
- Anchors are not provided, must be field supplied.
- Flipper doors can be field retrofitted with slow close mechanism from eParts.

To Order, Specify:

- 1) Product number, including:

① Locking Option:

- N Non-locking
- L Locking, add \$29.47 list

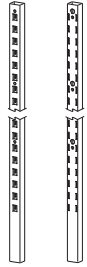
② Close Option: (Flipper door only)

- S Slow close 24"-60" wide units, add \$482.61 list
66" and 72" wide units, add \$965.22 list
- No specification required for standard close.

- 2) Trim color for shelf and end panels.
- 3) Wood finish for door.
- 4) Trim color for lock housing, if applicable.

Wall Mount Components

	Height	Width	Depth Locations	Wall Attachment	Number	Price
Wall Track	30"(762mm)	1"(25mm)	.75"(19.05mm)	4 holes	VZAT-3000	\$102.55
	66"(1676mm)			10 holes	VZAT-6600	158.03
	74"(1880mm)			11 holes	VZAT-7400	170.33



VZAT

Features

- Includes one two-sided wall track and screws.
- One wall track will mount two adjacent components.
 - Side one will accommodate mounting of two components in a side-by-side shared condition.
 - Side two will accommodate mounting of one component.
- For attachment of the following components to structural walls:
 - panel-hung storage
 - tack strips, tackboards, markerboards
 - worksurface and supports

To Order, Specify:

- 1) Product number.
- 2) Trim color.

Note: \$25.40 upcharge list for Metallic and accent trim color.

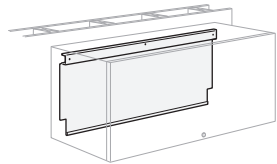
Specification Tips

- A wall-mounted Compose panel may require a field-installed shim when used with wall track to support a corner or transitional worksurface. Refer to Specification Guide.
- In a component end mount condition, wall track will not add additional width.

NOTE:

Mounting holes begin 0.5"(13mm) from the top and continue every 6"(152mm) on center. Wall track is designed to be field-cut from the bottom of the track. See installation instructions for detail.

Back for Wall Mounted Overhead Storage Unit



UUFB-P

Outside Height	Width	Number	Price
16"(406mm)	24"(610mm)	UUFB-0024-P	\$389.69
	30"(762mm)	UUFB-0030-P	398.78
	36"(914mm)	UUFB-0036-P	407.87
	42"(1067mm)	UUFB-0042-P	416.96
	48"(1219mm)	UUFB-0048-P	426.05
	54"(1372mm)	UUFB-0054-P	435.14
	60"(1524mm)	UUFB-0060-P	444.23
	66"(1676mm)	UUFB-0066-P	453.32
	72"(1829mm)	UUFB-0072-P	462.41

Features

- Includes one painted back and mounting hardware.
- Used to cover wall mount attachment brackets.

To Order, Specify:

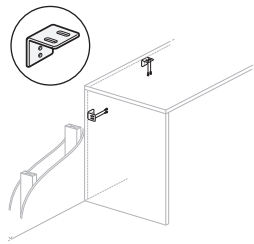
- 1) Product number.
- 2) Trim color.

Note: \$39.67 upcharge list for Metallic and accent trim color.

Specification Tips

- For use on Wall Mount Overhead Storage Units only.
- Back must match width of Wall Mounted Overhead Storage Units.

Worksurface Wall Bracket



ZUBW-PN

Number	Price
ZUBW-0000-PN	\$37.07

Features

- Includes one bracket and worksurface or worksurface support panel mounting screws.
- **Screws/anchors for attachment to wall are field supplied.**
- Worksurface to wall application
 - Partially supports the back of a worksurface in wall mount application when a vertical wall track is not desired.
- Worksurface Support Panel to wall application
 - Attaches a worksurface support panel (ZZFS) to a building wall in a wall mount application when a vertical wall track is not desired.
- Standard in black finish only.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

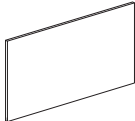
Bracket Requirements

Length of a particular worksurface adjacent to the wall (inches)	Min # of Brackets Required (qty)
24-42	2
48-78	3
84-120	4

Specification Tips

- **Must be properly anchored to a structural wall.**
- Worksurface front corners support requirements:
 - One corner must be floor supported.
 - Second corner must be either floor supported or attached to an adjacent worksurface with a flush mount kit.
 - The distance between these floor supports may not exceed 10 feet.

Wall Mount Components

	Nominal Height	Width	Number	Fabric Grade					
				A	B	C	E	F	G
Tackboard, Wall Mount  KUAF	16"(406mm)	24"(610mm)	KUAF-1624	\$327.47	\$344.01	\$346.47	\$370.09	\$447.25	\$475.17
		30"(762mm)	KUAF-1630	344.01	363.30	368.90	399.14	480.92	511.59
		36"(914mm)	KUAF-1636	360.55	382.59	391.33	428.19	514.59	548.01
		42"(1067mm)	KUAF-1642	377.09	401.88	413.76	457.24	548.26	584.43
		48"(1219mm)	KUAF-1648	393.63	421.17	436.19	486.29	581.93	620.85
		54"(1372mm)	KUAF-1654	410.17	440.46	458.62	515.34	615.60	657.27
		60"(1524mm)	KUAF-1660	426.71	459.75	481.05	544.39	649.27	693.69

Feature

- Includes one tackboard and attachment hardware for structural wall.

Specification Tips

- Designed to be used under wall mounted overhead storage units.
- **Not for use with wall track.**

To Order, Specify:

- 1) Product number.
- 2) Fabric surface and color.

Markerboard, Wall Mount



KUAM

	Nominal Height	Width	Number	Price
	16"(406mm)	24"(610mm)	KUAM-1624	\$447.96
		30"(762mm)	KUAM-1630	473.28
		36"(914mm)	KUAM-1636	498.60
		42"(1067mm)	KUAM-1642	523.92
		48"(1219mm)	KUAM-1648	549.24
		54"(1372mm)	KUAM-1654	574.56
		60"(1524mm)	KUAM-1660	599.88
	24"(610mm)	24"(610mm)	KUAM-2424	\$589.87
		30"(762mm)	KUAM-2430	615.19
		36"(914mm)	KUAM-2436	640.51
		42"(1067mm)	KUAM-2442	665.83
		48"(1219mm)	KUAM-2448	691.15
		54"(1372mm)	KUAM-2454	716.47
		60"(1524mm)	KUAM-2460	741.79
	32"(813mm)	24"(610mm)	KUAM-3224	\$797.89
		30"(762mm)	KUAM-3230	823.21
		36"(914mm)	KUAM-3236	848.53
		42"(1067mm)	KUAM-3242	873.85
		48"(1219mm)	KUAM-3248	899.17
		54"(1372mm)	KUAM-3254	924.49
		60"(1524mm)	KUAM-3260	949.81

Features

- Includes non-magnetic white laminate erasable writing surface with tray and attachment hardware for structural wall.
- Tray available in charcoal only.
- Markers and erasers not included.

Specification Tips

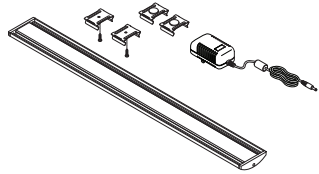
- Designed to be used under wall mounted overhead storage units.
- Does not allow task light cord to pass behind.
- **Not for use with wall track.**
- **The following products are recommended to maintain the markerboard appearance:**
 - Dry erase marker kit (includes holder, six markers and eraser), order part# 7062-8001.
 - Markerboard cleaner and conditioner, order part# 7031-7001.
 - Markerboard spray cleaner, order part# 7031-7002.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Lighting — Haworth

	Fixture Length	Watts	Number	Price
Reed Premier™ Stand-Alone LED Task Light	16.4"(417mm)	7.8	LUTS-0017-19ULD5	\$349.36



LUTS-0017-19ULD5



Features

- Includes 17"(432mm) LED fixture, 15 watt power supply with nine foot removable power cord.
- Standard in anodized (silver) color with white end caps.
- Height: 0.5"(12.7mm); Width: 2.0"(51mm); Length: 16.4"(417mm).

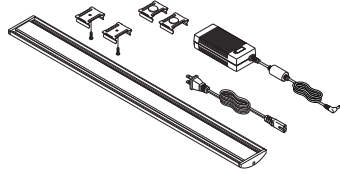
Specification Tips

- For use with 120 volt, 60 hertz electrical system.
- Color Temp: 3500K.
- Color Rendition Index: 84 CRI.
- Rated Lifespan: 5 0,000 hour.
- Not intended for daisy chaining.
- Single touch on/off with continuous dimming from 15-100%.
- Automatic shutoff after 10 hours.
- Includes screw and magnetic attachment hardware for steel, laminate and wood.
- Intended for use in horizontal applications.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Reed Premier™ Starter LED Task Light	16.4"(417mm)	7.8	LUTS-0017-12ULD6	\$ 480.38
	30.1"(765mm)	17.6	LUTS-0031-12ULD6	699.06
	43.7"(1110mm)	25.9	LUTS-0044-12ULD6	902.12
	57.4"(1458mm)	33.6	LUTS-0058-12ULD6	1120.80



LUTS-0017-12ULD6



Features

- Includes LED fixture, 60 watt power supply with twelve foot removable power cord.
- Standard in anodized (silver) color with white end caps.
- Height: 0.5"(12.7mm); Width: 2.0"(51mm); Lengths: 16.4"(417mm), 30.1"(765mm), 43.7"(1110mm) or 57.4"(1458mm).

Specification Tips

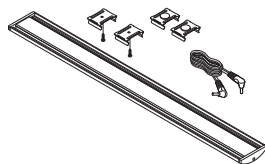
- For use with 120 volt, 60 hertz electrical system.
- Color Temp: 3500K.
- Color Rendition Index: 84 CRI.
- Rated Lifespan: 5 0,000 hour.
- Refer to the Specification Guide for a chart showing the total number of light fixtures that can be daisy chained together.
- Single touch on/off with continuous dimming from 15-100%.
- Automatic shutoff after 10 hours.
- Includes screw and magnetic attachment hardware for steel, laminate and wood.
- Intended for use in horizontal applications.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Lighting — Haworth

	Fixture Length	Watts	Number	Price
Reed Premier™	16.4"(417mm)	7.8	LUTD-0017-1NULDN	\$349.36
Add-On LED Task Light —	30.1"(765mm)	17.6	LUTD-0031-1NULDN	568.04
For Use with Reed Premier Starter	43.7"(1110mm)	25.9	LUTD-0044-1NULDN	771.10
LED Task Lights	57.4"(1458mm)	33.6	LUTD-0058-1NULDN	989.78



LUTD-0017-1NULDN



Features

- Includes LED fixture, 8"(203mm) and 30"(762mm) daisy chain cord.
- Standard in anodized (silver) color with white end caps.
- Height: 0.5"(12.7mm); Width: 2.0"(51mm); Lengths: 16.4"(417mm), 30.1"(765mm), 43.7"(1110mm) or 57.4"(1458mm).

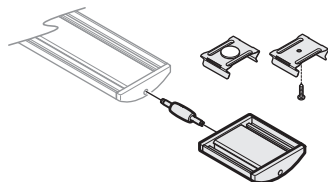
To Order, Specify:

- 1) Product number.
(No finish specification required.)

Specification Tips

- For use with 120 volt, 60 hertz electrical system.
- Color Temp: 3500K.
- Color Rendition Index: 84 CRI.
- Rated Lifespan: 50,000 hour.
- Refer to the Specification Guide for a chart showing the total number of light fixtures that can be daisy chained together.
- Single touch on/off with continuous dimming from 15-100%.
- Automatic shutoff after 10 hours.
- Includes screw and magnetic attachment hardware for steel, laminate and wood.
- Intended for use in horizontal applications.

Reed Premier™ Add-On Occupancy Sensor



LUTS-0000



LUTS-0000

\$393.08

Features

- Includes occupancy sensor and attachment connector.
- Standard in anodized (silver) color with white end caps.
- Height: 0.7"(17.8mm); Width: 2.0"(51mm); Length: 2.3"(58mm).

To Order, Specify:

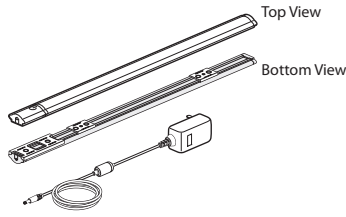
- 1) Product number.
(No finish specification required.)

Specification Tips

- For use with 120 volt, 60 hertz electrical system.
- Includes screw and magnetic attachment hardware for steel, laminate and wood.
- Intended for use in horizontal applications.

Lighting — Haworth

	Fixture Length	Total Length with Switch	Watts	Number	Price
Adaptable LED Task Light - Stand-Alone	17"(432mm)	18.6"(472mm)	5.6	LUTN-0017-19ULDN	\$232.88
	31"(787mm)	32.6"(828mm)	10.3	LUTN-0031-19ULDN	264.38
	44"(1118mm)	45.6"(1158mm)	14.3	LUTN-0044-19ULDN	293.63



LUTN



Features

- Includes 17"(mm), 31"(787mm) or 44"(1118mm) LED fixture, one on/off/dimmer pack, 18 watt power supply with black nine foot power cord, two adhesive cord managers and screw/magnetic attachment hardware.
- Standard in anodized (silver) color with black caps.
- Height: 0.5"(12.7mm); Width: 1.18"(30mm).
- Automatic turn off after 12 hours (+/- 15 mins).

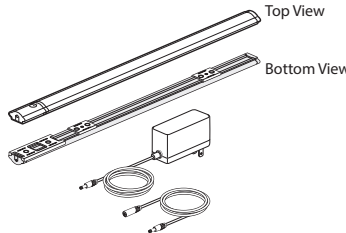
To Order, Specify:

- 1) Product number.
(No finish specification required.)

Specification Tips

- For use with 120 volt, 60 hertz electrical system.
- Color Temp: 3500K.
- Color Rendition Index: 85 CRI.
- Rated Lifespan: 52,000 hour.
- **Not intended for daisy chaining.**
- Single touch on/off with continuous dimming from 15-100% with last state memory.
- Intended for use under shelf or cabinet.

Adaptable LED Task Light - Starter Kit	17"(432mm)	18.6"(472mm)	5.6	LUTT-0017-11ULDN	\$264.20
	31"(787mm)	32.6"(828mm)	10.3	LUTT-0031-11ULDN	295.70
	44"(1118mm)	45.6"(1158mm)	14.3	LUTT-0044-11ULDN	324.95



LUTT



Features

- Includes LED fixture, one on/off/dimmer pack, 65 watt power supply with eleven foot power cord, two adhesive cord managers, and screw/magnetic attachment hardware.
- Standard in anodized (silver) color with black caps.
- Height: 0.5"(12.7mm); Width: 1.18"(30mm).
- Automatic turn off after 12 hours (+/- 15 mins).

To Order, Specify:

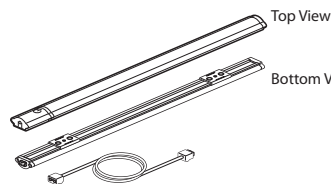
- 1) Product number.
(No finish specification required.)

Specification Tips

- For use with 120 volt, 60 hertz electrical system.
- Color Temp: 3500K.
- Color Rendition Index: 85 CRI.
- Rated Lifespan: 52,000 hour.
- Refer to the Specification Guide or under the Adaptable LED Task Light - Add-on Kit for a chart showing the total number of light fixtures that can be daisy chained together.
- Single touch on/off with continuous dimming from 15-100% with last state memory.
- The on/off dimmer switch on the Starter Kit fixture will control all connected Add-On lights.
- Intended for use under shelf or cabinet.

Lighting — Haworth

	Fixture Length	Watts	Number	Price
Adaptable LED Task Light - Add-On Kit	17"(432mm)	5.6	LUTA-0017-1NULDN	\$196.11
	31"(787mm)	10.3	LUTA-0031-1NULDN	227.61
	44"(1118mm)	14.3	LUTA-0044-1NULDN	256.86



LUTA



Features

- Includes LED fixture, 18"(457mm) daisy chain cord, two adhesive cord mangers, and screw/magnetic attachment hardware.
- Standard in anodized (silver) color with black caps.
- Height: 0.5"(12.7mm); Width: 1.18"(30mm).

To Order, Specify:

- 1) Product number.
(No finish specification required.)

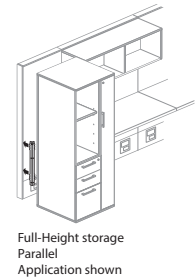
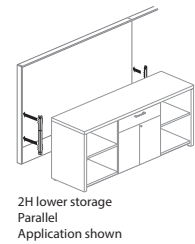
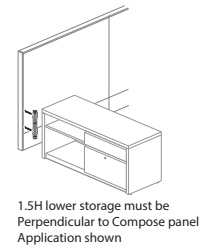
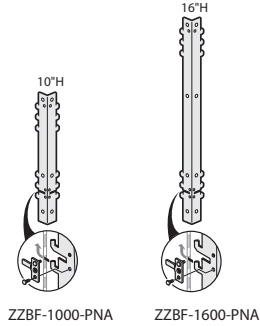
Specification Tips

- For use with 120 volt, 60 hertz electrical system.
- Color Temp: 3500K.
- Color Rendition Index: 85 CRI.
- Rated Lifespan: 52,000 hour.
- Refer to the chart below for the total number of light fixtures that can be daisy chained together.
- The on/off dimmer switch on the Starter Kit fixture will control all connected Add-On lights.
- Intended for use under shelf or cabinet.

Daisy Chair Combinations	# of 17" Lights	# of 31" Lights	# of 44" Lights
Combination 1	1	1	1
Combination 2	1	1	0
Combination 3	1	2	0
Combination 4	1	0	1
Combination 5	1	0	0
Combination 6	2	1	0
Combination 7	2	0	1
Combination 8	2	0	0
Combination 9	3	1	0
Combination 10	3	0	0
Combination 11	4	0	0
Combination 12	0	1	1
Combination 14	0	2	0
Combination 15	0	3	0
Combination 17	0	0	2

Panel Support

	Bracket Height	Storage Height	Number	Trim A	B
Compose Panel-to-Storage Bracket — C5 Be_Hold Storage and A Series Credenza	10"(254mm)	Be_Hold 1.5H Attached Storage A Series 1.5H Credenza	ZZBF-1000-PNA	\$139.97	\$160.19
	16"(406mm)	Be_Hold 2H & 3H Attached Storage Be_Hold Freestanding Storage Heights A Series 2H Credenza	ZZBF-1600-PNA	139.97	160.19



Features

- Includes one non-handed bracket and mounting hardware.
- Available in user specified trim colors.
- Installs in Compose panel frame slots and attaches to a storage unit; requires field drilling storage unit.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

Specification Tips

- Provides floor support to a Compose panel application when attached to storage
- **For use with Compose full panel frames only. See the Support and Load Guidelines for Application details.**
- Not for use with Compose glass panels, Compose Connections, or Compose Beam.
- Not for use with X Series, V Series, Beside or Compose Storage.

Be_Hold Storage applications:

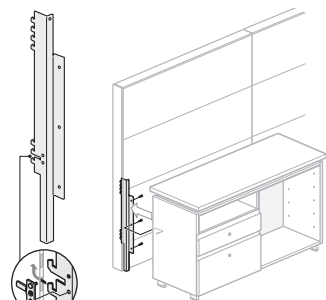
- 1.5H Be_Hold attached lower storage may only be attached perpendicular to a Compose Frame with a 10"(254mm) H Compose Panel-to-Storage Bracket— C5 (ZZBF-1000-PNA).
- 2H, 3H Be_Hold attached lower storage and freestanding height storage including a bookcase, storage cabinet, wardrobe or personal storage tower may be attached perpendicular or parallel to a Compose Frame with a 16"(406mm) H Compose Panel-to-Storage Bracket— C5 (ZZBF-1600-PNA).
- Bracket may be used with a Be_Hold inset or proud lower storage back.
- Refer to the Be_Hold Price Book for a complete storage offering and additional application guidelines.

A Series Credenza applications:

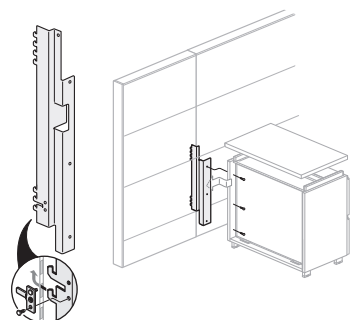
- 1.5H A Series credenza may be attached perpendicular or parallel to a Compose Frame with a 10"(254mm) H Compose Panel-to-Storage Bracket— C5 (ZZBF-1000-PNA).
- 2H A Series credenza may be attached perpendicular or parallel to a Compose Frame with a 16"(406mm) H Compose Panel-to-Storage bracket— C5 (ZZBF-1600-PNA).
- Bracket may be used with or without an A Series credenza back panel.
- Refer to A Series Price Book for a complete storage offering and additional application guidelines.

Panel Support

Compose Panel-to-Storage Bracket — C4 Beside Base Unit	Bracket Height	Beside Base Unit Height	Number	1	2	Trim A	B
	18"(457mm)	1.5H	ZZBF-1800-P	Q		\$186.62	\$206.84
24"(610mm)	2H	ZZBF-2400-P	Q		186.62	206.84	



Left-hand bracket
Parallel application
ZZBF-PLQA



Right-hand bracket
Perpendicular application
ZZBF-PRQE

Features

- Includes one handed application specific attachment bracket with hardware.
- Installs in panel frame slots and attaches to the back corner of the Beside base unit.
- Available in user specified trim colors.

Specification Tips

- Provides floor support to a Compose panel application. See Support and Load Guidelines for details.
- Height of the bracket is determined by the finished height of the Beside base unit:
 - 18"(457mm) high bracket is for use with a 1.5H base unit
 - 24"(610mm) high bracket is for use with a 2H base unit
- Bracket handedness is determined by facing the front of the Beside base unit and identifying if the left- or right-hand side will attach to the panel.
- Bracket application is determined by the base unit in relationship to the panel run; whether the base unit is parallel or perpendicular to the panel run.
- Bracket attaches to the credenza end panel. Field drilling required.
- May be used with or without a base unit finished back.
- Not for use with Compose glass panels.
- Not for use with X Series, V Series, A Series or Compose Storage.

To Order, Specify:

1) Product number, including:

1 Handed Option:

- L Left
- R Right

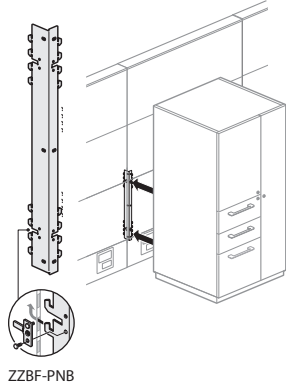
2 Application:

- A Parallel
- E Perpendicular

2) Trim color.

Panel Support

	Bracket Height	Compose Storage Height	Number	Trim A	B
Compose Panel-to-Storage Bracket — C6 Compose Storage	10"(254mm)	1.5H	ZZBF-1000-PNB	\$139.97	\$160.19
	16"(406mm)	2H	ZZBF-1600-PNB	139.97	160.19
	28"(711mm)	3H, Personal Storage Tower, Wardrobe	ZZBF-2800-PNB	139.97	160.19



Features

- Includes one non-handed bracket and mounting hardware.
- Available in user specified trim colors.
- Installs in panel frame slots and attaches to the back corner of the Compose Storage.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

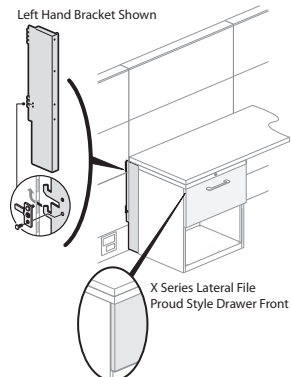
Specification Tips

- Provides floor support to a Compose panel application. See Support and Load Guidelines for details.
- Installation requires field drilling of storage end panel.
- For use with 1.5H, 2H, 3H and Full Height Compose Storage; bracket is height specific – specify accordingly.
- For use with Chamfer Leg, Plinth or Side Panel Base.
- Storage unit to be parallel to Compose panel run.
- When storage unit is located beneath an Adaptable worksurface, the storage unit and worksurface must be the same nominal depth.
- Not for use with Compose glass panels.
- Not for use with X Series, V Series, A Series or Beside Storage.
- For use with lower storage with unfinished insert back or separately specified finished proud back.

Panel Support

Bracket Height	For use with Worksurface Depth	Number ①	Trim	
			A	B
27"(686mm)	24"(610mm)	ZZBF-2724-P LP	\$326.61	\$346.83
	30"(762mm)	ZZBF-2730-P LP	404.38	424.60

Compose Panel-to-Storage Bracket — C2
X and V Series — Proud Front Attached 2H Storage



ZZBF-PRLP

Features

- Proud Front (-LP) Bracket.
- Includes one left- or right-hand bracket and mounting hardware.
- For use with X Series or V Series 2H Attached Storage; Lateral Files, Combination Units, and Storage Cabinet.
- For use with 24"(610mm) or 30"(762mm) deep Adaptable worksurface; specify accordingly.
- Bracket type is specific to storage front, Proud or Inset (Recessed); specify accordingly.
- Available in user specified trim colors.
- Installs in Compose panel connector slots and attached to the back corner of the storage unit.

Specification Tips

- Provides floor support to a Compose panel application. See Support and Load Guidelines for details.
- For a Proud Storage Front specify functional option (-LP).
- For an Inset (Recessed) Storage Front specify functional option (-LR).
- Installation requires field drilling of storage unit.
- Not for use with X Series or V Series attached pedestal.
- Not for use with X Series or V Series 2H Freestanding Storage.
- Storage unit to be parallel to Compose panel run.

To Order, Specify:

- 1) Product number, including:

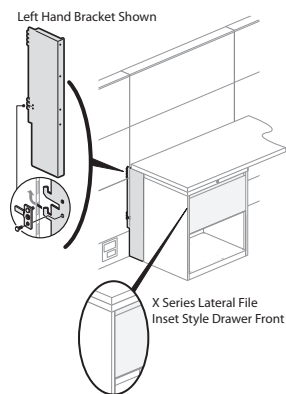
① Handedness:

- R Right
- L Left

- 2) Trim color.

Bracket Height	For use with Worksurface Depth	Number ①	Trim	
			A	B
27"(686mm)	24"(610mm)	ZZBF-2724-P LR	\$326.61	\$346.83
	30"(762mm)	ZZBF-2730-P LR	404.38	424.60

Compose Panel-to-Storage Bracket — C3
X and V Series — Inset (Recessed) Front Attached 2H Storage



ZZBF-PRLR

Features

- Inset (Recessed) Front (-LR) Bracket.
- Includes one left- or right-hand bracket and mounting hardware.
- For use with X Series or V Series 2H Attached Storage; Lateral Files, Combination Units, and Storage Cabinet.
- For use with 24"(610mm) or 30"(762mm) deep Adaptable worksurface; specify accordingly.
- Bracket type is specific to storage front, Proud or Inset (Recessed); specify accordingly.
- Available in user specified trim colors.
- Installs in Compose panel connector slots and attached to the back corner of the storage unit.

Specification Tips

- Provides floor support to a Compose panel application. See Support and Load Guidelines for details.
- For a Proud Storage Front specify functional option (-LP).
- For an Inset (Recessed) Storage Front specify functional option (-LR).
- Installation requires field drilling of storage unit.
- Not for use with X Series or V Series attached pedestal.
- Not for use with X Series or V Series 2H Freestanding Storage.
- Storage unit to be parallel to Compose panel run.

To Order, Specify:

- 1) Product number, including:

① Handedness:

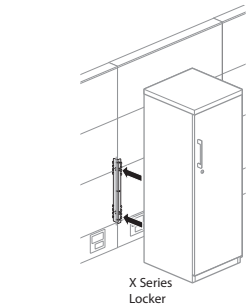
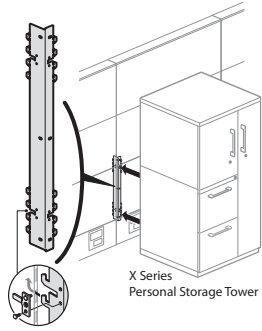
- R Right
- L Left

- 2) Trim color.

Panel Support

	Height	Depth	Width	Number	Trim A	B
Compose Panel-to-Storage Bracket — C1	12"(305mm)	1.25"(32mm)	1.25"(32mm)	ZZBF-1200-PNW	\$139.97	\$160.19
	18.5"(470mm)			ZZBF-1800-PNW	139.97	160.19

X and V Series — Freestanding Storage Beside Pantry



ZZBF-PNW

Features

- Includes one non-handed bracket and mounting hardware.
- For use with X Series Freestanding Storage (all heights):
 - Personal Storage Tower (PST)
 - Locker, Wardrobe
 - Beside Pantry
- Available in user specified trim colors.
- Installs in Compose panel connector slots and attached to the back corner of the storage unit.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

Specification Tips

- Provides floor support to a Compose panel application. See Support and Load Guidelines for details.
- Not for use with X Series or V Series 2H Attached Storage: Attached pedestal, Attached Lateral File, Attached Combination Units and Attached Storage Cabinet.
- Installation requires field drilling of storage unit.
- Storage unit to be parallel to Compose panel run.
- 12"(305mm) H bracket for use with:
 - X and V Series 1.5H Freestanding Storage
 - 12"(305mm) W Lockers
 - Compose 26"(660mm) H
- 18.5"(470mm) H bracket for use with:
 - X and V Series 2H or greater Freestanding Storage
 - Personal Storage Towers (PST)
 - Lockers
 - Wardrobe Units
 - Beside Pantry

Finish/Color Legend

Wood Finishes

Grade A

Double Cut

2P-RL	Applegate
2R-RL	Butternut
WE-RD	Dune
WJ-RE	Ebony
2N-RL	Echo
W3-HR	Harbor
LQ-RH	Hazel Walnut
WE-RT	Melba
W4-PB	Pebble
WC-RW	Wenge

Grade B

Anegre Quarter Cut

NP-W15	Espresso
NP-W08	Golden
NP-W07	Light

Cherry

VC-CA1	Amber
VC-W23	American
VC-W33	Caramel
VC-W30	Heritage
VC-W32	Pacific

Cherry Quarter Cut

NX-U	Medium
------	--------

Maple

VP-LM	Light
VP-N	Natural
VP-AD	Sand

Maple Quarter Cut

NM-N	Natural
------	---------

Oak

VJ-W42	Brindle
VJ-W05	Natural

Rift Cut White Oak

NR-W15	Espresso
NR-W37	Fawn
NR-W40	Mocha
NR-W38	Tuxedo

Walnut

VR-W15	Espresso
VR-W21	Mahogany Satin
VR-W31	Retro

Walnut Quarter Cut

NW-W35	Clear
NW-W15	Espresso
NW-W31	Retro
NW-W41	Verdant

Laminate

Grade A

Solid Color

H-34	Beige
H-AK	Chalk
H-8J	Charcoal
H-3J	Graphite
H-62	Gray Tone
H-WL	Linen
H-3P	Platinum
H-AA	Putty
H-3E	Smoke

Patterned

H-P1	Linen Casual
H-P2	Linen Classic
H-P3	Linen Crisp
H-P4	Linen Flax

Wood

H-AM	Amber Cherry
H-AE	Maple
H-AD	Medium Cherry

Grade B

Premium Wood Grain

H-KA	Brazilwood
H-KG	Columbian Walnut
H-KP	Field Elm
H-KN	Grey Elm
H-KM	Landmark Wood
H-KL	Neo Walnut
H-KC	New Age Oak
H-KR	Phantom Ecru
H-KS	Phantom Pearl
H-KD	River Cherry
H-KE	Sanara
H-KF	Williamsburg Cherry

Grade E

Premium

H-C1	Hay
H-C2	Drift
H-C3	Pecan
H-C4	Molasses
H-C5	Mineral
H-C6	Hatch
H-C7	Tanned

Edgeband

Solid Color

HP-34	Beige
HP-AK	Chalk
HP-8J	Charcoal
HP-3J	Graphite
HP-62	Gray Tone
HP-WL	Linen
HP-3P	Platinum
HP-AA	Putty
HP-3E	Smoke

Patterned Edgeband

HP-P1	Linen Casual
HP-P2	Linen Classic
HP-P3	Linen Crisp
HP-P4	Linen Flax

Wood Grain

HP-KA	Brazilwood
HP-AM	Cherry
HP-KG	Columbian Walnut
HP-KP	Field Elm
HP-KN	Grey Elm
HP-KM	Landmark Wood
HP-AE	Maple
HP-AD	Medium Cherry
HP-KL	Neo Walnut
HP-KC	New Age Oak
HP-KR	Phantom Ecru
HP-KS	Phantom Pearl
HP-KD	River Cherry
HP-KE	Sanara
HP-KF	Williamsburg Cherry

Ply-Edge

HP-PW	Ply-Edge
-------	----------

Premium

HP-C1	Hay
HP-C2	Drift
HP-C3	Pecan
HP-C4	Molasses
HP-C5	Mineral
HP-C6	Hatch
HP-C7	Tanned

Trim

Grade A

Smooth

TR-R	Beige
TR-AK	Chalk
TR-K	Charcoal
TR-C1	Cocoa
TR-J	Graphite
TR-G	Gray Tone
TR-AA	Putty
TR-E	Smoke
TR-PLS	Smooth Plaster
TR-FM	Snow

Textured

TR-TG	Grout
TR-TF	Pitch
TR-TW	Plaster

Grade B

Smooth

TR-1C	Accent Blue
TR-1E	Accent Orange
TR-1G	Blue Jay
TR-1R	Brownstone
TR-CTS	Chartreuse
TR-1N	Night
TR-1Q	Park
TR-RR	Rusty Red
TR-1M	Sable
TR-1J	Sky Blue
TR-1H	Terra
TR-1K	Wren

Smooth Metallic

TR-DM	Dark Bronze Metallic
TR-MC	Metallic Champagne
TR-LE	Metallic Silver

Textured Metallic

TR-HE	Hellenic
-------	----------

Glass

Grade A

SK-1C	Clear
-------	-------

Grade C

SQ-ER	English Reeded
-------	----------------

Grade D

SQ-CM	Checks Mix
SQ-VM	Vertical Moire

Tempered Glass

Grade A

2G-1C	Clear, Std.
-------	-------------

Grade C

SK-E21	Satin Etched, Std.
--------	--------------------

Translucent

Grade D

SK-1E	Frosted
-------	---------

Acrylic

Grade C

SS-WT	Acrylic
-------	---------

Lock Plugs

LR-BL	Black
LR-BP	Chrome

ALERT: These materials are current, however they are being considered for future obsolescence due to low volume.

Wood:

WL-RL	Beachwood
VR-W12	Naturally Walnut
WF-RC	Sorrel Double Cut

Laminate:

H-EC	Quail Nest
H-DE	Wheat Grain

Trims:

TR-1F	Accent Red
TR-AL	Alloy
TR-AR	Argent
TR-TY	Cement

Forest Stewardship Council (FSC) Statement:

In our continuing support of sustainable forestry and responsible purchasing, Haworth North America is offering FSC certified wood products at no up-charge. By providing FSC certified material, Haworth is supporting our client's green building goals and demonstrating our collective commitment to source materials more sustainably.

Haworth will provide to you the necessary FSC-certified paperwork with your shipment. For more information, FAQs, and a complete FSC product list (including product exceptions), go to the Library and search FSC.

Fabrics/Color Legend

Vertical Fabrics

Grade A

Aerial (36)
Chevron (6X)
Etch (35)
Highlands (L6)
Striae (C1)
Tailored (PY)
Tellure (3A)

Grade B

Camp (33)
Classic (L5)
Fields (34)
Hue (6)
Kio (ZR)
Peca (32)
Reverb (3V)
Shimmer (WS)

Grade C

Sisal (SW)
Thorman (45)

Grade D

Tangram (LV)

* For most current finish and fabric availability please reference surfaces.haworth.com.

ALERT: These materials are current, however they are being considered for future obsolescence due to low volume.

Grade A

Iowa (FZ)
Point (EE)
Tatami (W5)
Tuscan (TK)

Grade B

Ritz (PV)
Savoy (FJ)
Traffic (WZ)

Grade C

Birds Nest (PH)
Geode (PR)
Landscape (C2)

Haworth+

For information on the Haworth+ alliance program, including images and product availability, please refer to:
[Haworth.com > Surface Collection > Haworth+ Library](https://www.haworth.com/surface-collection/haworth-plus-library)

Customer's Own Material (COM)

For general Customer's Own Material (COM) information including processes and forms, please refer to:
[Haworth.com > Surface Collection > Resources > COM](https://www.haworth.com/surface-collection/resources/com)
For information on approved COM's, please refer to:
[Haworth.com > Surface Collection > COM Library](https://www.haworth.com/surface-collection/com-library)

COM Yardage Requirements

Compose Tile Fabric Usage

Nominal (Inches)		66 Inch Roll (Linear Yards)			54 Inch Roll (Linear Yards)		
Height	Width	Directional	Railroad	Non-directional	Directional	Railroad	Non-directional
8" <small>(203mm)</small>	18" <small>(457mm)</small>	0.111	0.122	0.111	0.167	0.153	0.153
	24" <small>(610mm)</small>	0.167	0.156	0.156	0.167	0.195	0.167
	30" <small>(762mm)</small>	0.167	0.189	0.167	0.334	0.236	0.236
	36" <small>(914mm)</small>	0.334	0.222	0.222	0.334	0.278	0.278
	42" <small>(1067mm)</small>	0.334	0.256	0.256	0.334	0.320	0.320
	48" <small>(1219mm)</small>	0.334	0.289	0.289	0.334	0.361	0.334
	60" <small>(1524mm)</small>	0.334	0.356	0.334	N/A	0.445	0.445
	72" <small>(1829mm)</small>	N/A	0.422	0.422	N/A	0.528	0.528
16" <small>(406mm)</small>	18" <small>(457mm)</small>	0.185	0.204	0.185	0.278	0.306	0.278
	24" <small>(610mm)</small>	0.278	0.259	0.259	0.278	0.389	0.278
	30" <small>(762mm)</small>	0.278	0.315	0.278	0.556	0.473	0.473
	36" <small>(914mm)</small>	0.556	0.371	0.371	0.556	0.556	0.556
	42" <small>(1067mm)</small>	0.556	0.426	0.426	0.556	0.639	0.556
	48" <small>(1219mm)</small>	0.556	0.482	0.482	0.556	0.723	0.556
	60" <small>(1524mm)</small>	0.556	0.593	0.556	N/A	0.889	0.889
	72" <small>(1829mm)</small>	N/A	0.704	0.704	N/A	1.056	1.056
24" <small>(610mm)</small>	18" <small>(457mm)</small>	0.259	0.306	0.259	0.389	0.306	0.306
	24" <small>(610mm)</small>	0.389	0.389	0.389	0.389	0.389	0.389
	30" <small>(762mm)</small>	0.389	0.473	0.389	0.778	0.473	0.473
	36" <small>(914mm)</small>	0.778	0.556	0.556	0.778	0.556	0.556
	42" <small>(1067mm)</small>	0.778	0.639	0.639	0.778	0.639	0.639
	48" <small>(1219mm)</small>	0.778	0.723	0.723	0.778	0.723	0.723
	60" <small>(1524mm)</small>	0.778	0.889	0.778	N/A	0.889	0.889
	72" <small>(1829mm)</small>	N/A	1.056	1.056	N/A	1.056	1.056
32" <small>(813mm)</small>	18" <small>(457mm)</small>	0.333	0.612	0.333	0.500	0.612	0.500
	24" <small>(610mm)</small>	0.500	0.778	0.500	0.500	0.778	0.500
	30" <small>(762mm)</small>	0.500	0.945	0.500	1.000	0.945	0.945
	36" <small>(914mm)</small>	1.000	1.112	1.000	1.000	1.112	1.000
	42" <small>(1067mm)</small>	1.000	1.278	1.000	1.000	1.278	1.000
	48" <small>(1219mm)</small>	1.000	1.445	1.000	1.000	1.445	1.000
	60" <small>(1524mm)</small>	1.000	1.778	1.000	N/A	1.778	1.778
	72" <small>(1829mm)</small>	N/A	2.112	2.112	N/A	2.112	2.112
40" <small>(1016mm)</small>	18" <small>(457mm)</small>	0.408	0.612	0.408	0.612	0.612	0.612
	24" <small>(610mm)</small>	0.612	0.778	0.612	0.612	0.778	0.612
	30" <small>(762mm)</small>	0.612	0.945	0.612	1.223	0.945	0.945
	36" <small>(914mm)</small>	1.223	1.112	1.112	1.223	1.112	1.112
	42" <small>(1067mm)</small>	1.223	1.278	1.223	1.223	1.278	1.223
	48" <small>(1219mm)</small>	1.223	1.445	1.223	1.223	1.445	1.223
	60" <small>(1524mm)</small>	1.223	1.778	1.223	N/A	1.778	1.778
	72" <small>(1829mm)</small>	N/A	2.112	2.112	N/A	2.112	2.112

COM Yardage Requirements

Compose Tile Fabric Usage, (continued)

Nominal (Inches)		66 Inch Roll (Linear Yards)			54 Inch Roll (Linear Yards)		
Height	Width	Directional	Railroad	Non-directional	Directional	Railroad	Non-directional
48" <small>(1219mm)</small>	18" <small>(457mm)</small>	0.482	0.612	0.482	0.723	0.612	0.612
	24" <small>(610mm)</small>	0.723	0.778	0.723	0.723	0.778	0.723
	30" <small>(762mm)</small>	0.723	0.945	0.723	1.445	0.945	0.945
	36" <small>(914mm)</small>	1.445	1.112	1.112	1.445	1.112	1.112
	42" <small>(1067mm)</small>	1.445	1.278	1.278	1.445	1.278	1.278
	48" <small>(1219mm)</small>	1.445	1.445	1.445	1.445	1.445	1.445
	60" <small>(1524mm)</small>	1.445	1.778	1.445	N/A	1.778	1.778
	72" <small>(1829mm)</small>	N/A	2.112	2.112	N/A	2.112	2.112
54" <small>(1422mm)</small>	18" <small>(457mm)</small>	0.556	0.612	0.556	0.834	N/A	0.834
	24" <small>(610mm)</small>	0.834	0.778	0.778	0.834	N/A	0.834
	30" <small>(762mm)</small>	0.834	0.945	0.834	1.667	N/A	1.667
	36" <small>(914mm)</small>	1.667	1.112	1.112	1.667	N/A	1.667
	42" <small>(1067mm)</small>	1.667	1.278	1.278	1.667	N/A	1.667
	48" <small>(1219mm)</small>	1.667	1.445	1.445	1.667	N/A	1.667
	60" <small>(1524mm)</small>	1.667	1.778	1.667	N/A	N/A	N/A
	72" <small>(1829mm)</small>	N/A	2.112	2.112	N/A	N/A	N/A
64" <small>(1626mm)</small>	18" <small>(457mm)</small>	0.630	0.612	0.612	0.945	N/A	0.945
	24" <small>(610mm)</small>	0.945	0.778	0.778	0.945	N/A	0.945
	30" <small>(762mm)</small>	0.945	0.945	0.945	1.889	N/A	1.889
	36" <small>(914mm)</small>	1.889	1.112	1.112	1.889	N/A	1.889
	42" <small>(1067mm)</small>	1.889	1.278	1.278	1.889	N/A	1.889
	48" <small>(1219mm)</small>	1.889	1.445	1.445	1.889	N/A	1.889
	60" <small>(1524mm)</small>	1.889	1.778	1.778	N/A	N/A	N/A
	72" <small>(1829mm)</small>	N/A	2.112	2.112	N/A	N/A	N/A
72" <small>(2032mm)</small>	18" <small>(457mm)</small>	0.704	N/A	0.704	1.056	N/A	1.056
	24" <small>(610mm)</small>	1.056	N/A	1.056	1.056	N/A	1.056
	30" <small>(762mm)</small>	1.056	N/A	1.056	2.112	N/A	2.112
	36" <small>(914mm)</small>	2.112	N/A	2.112	2.112	N/A	2.112
	42" <small>(1067mm)</small>	2.112	N/A	2.112	2.112	N/A	2.112
	48" <small>(1219mm)</small>	2.112	N/A	2.112	2.112	N/A	2.112
	60" <small>(1524mm)</small>	2.112	N/A	2.112	N/A	N/A	N/A
	72" <small>(1829mm)</small>	N/A	N/A	N/A	N/A	N/A	N/A

Products are listed alphabetically in this index by alpha-numeric prefix/suffix codes.

Product Code	Product Description	Page
7031-0501	Panel Accessories – Friction Pad	.99
AUI1	Worksurface Support – Angled Legs	.210
EUEJ-0064-2WF	Electrical Components – Internal Power Base AI Base Feed	.109
EUEJ-0064-3WF	Electrical Components – Internal Power Base AI Base Feed	.109
EUEJ-0064-4WF	Electrical Components – Internal Power Base AI Base Feed	.109
EUER-15	– Triplex Receptacle – 15 Amp	.122
EUER-20	– Triplex Receptacle – 20 Amp	.123
EZEJ-0048-2WF	Electrical Components – Raised Floor Infeed Base Feed Module	.110
EZEJ-0048-3WF	Electrical Components – Raised Floor Infeed Base Feed Module	.110
EZEJ-0048-4WF	Electrical Components – Raised Floor Infeed Base Feed Module	.110
FBEW	Electrical Components – Wall Feed Field Wired 1 Port	.112
HAB	Panel Accessories – Seismic Anchoring Bracket	.100
KUAF	Wall Mount Components – Tackboard, Wall Mount	.237
KUAM	Wall Mount Components – Markerboard, Wall Mount	.237
KZAF	External Mount Accessories – Tackboard, External Mount	.67
KZAM	External Mount Accessories – Markerboard, External Mount	.66
KZPY-16	External Mount Accessories – Slat, 16” External Mount	.66
LUTA	Lighting — Haworth – Adaptable LED Task Light - Add-On Kit	.241
LUTD-0017-1NULDN	Lighting — Haworth – Reed Premier™ Add-On LED Task Light	.239
LUTN	Lighting — Haworth – Adaptable LED Task Light - Stand-Alone	.240
LUTS-0000	Lighting — Haworth – Reed Premier™ Add-On Occupancy Sensor	.239
LUTS-0017-12ULD6	Lighting — Haworth – Reed Premier™ Starter LED Task Light	.238
LUTS-0017-19ULD5	Lighting — Haworth – Reed Premier™ Stand-Alone LED Task Light	.238
LUTT	Lighting — Haworth – Adaptable LED Task Light - Starter Kit	.240
NADR-8	Adaptable Upper Storage – Shelf Divider	.231
NEP-1	Electrical Components – Power Break Marker	.124
NUB-1	Adaptable Upper Storage – Overhead Storage Unit / Shelf Gang Clip	.231
UQFS-LG	Upper Storage — Laminate Storage Box – Storage Box — Laminate	.214
UQFS-LL	Upper Storage — Laminate Storage Box – Storage Box — Laminate	.214
UQFS-LN	Upper Storage — Laminate Storage Box – Storage Box — Laminate	.214
UQFS-LW	Upper Storage — Laminate Storage Box – Storage Box — Laminate	.214
UQFS-WG	Upper Storage — Wood Storage Box – Storage Box — Wood	.218
UQFS-WL	Upper Storage — Wood Storage Box – Storage Box — Wood	.218
UQFS-WN	Upper Storage — Wood Storage Box – Storage Box — Wood	.218
UQFS-WW	Upper Storage — Wood Storage Box – Storage Box — Wood	.218
UUFB-P	Wall Mount Components – Back for Wall Mounted Overhead Storage Unit	.236
UUFF-QW	Wall Mount Components – Overhead Storage Unit, Wall Mount – Translucent Door	.234
UUFF-LW	Wall Mount Components – Overhead Storage Unit, Wall Mount – Laminate Door	.233
UUFF-PW	Wall Mount Components – Overhead Storage Unit, Wall Mount – Painted Door	.232
UUFF-WW	Wall Mount Components – Overhead Storage Unit, Wall Mount – Wood Door	.235
UUHF-QW	Wall Mount Components – Overhead Storage Unit, Wall Mount – Translucent Door	.234
UUHF-LW	Wall Mount Components – Overhead Storage Unit, Wall Mount – Laminate Door	.233
UUHF-PW	Wall Mount Components – Overhead Storage Unit, Wall Mount – Painted Door	.232
UUHF-WW	Wall Mount Components – Overhead Storage Unit, Wall Mount – Wood Door	.235
UUKF-QW	Wall Mount Components – Overhead Storage Unit, Wall Mount – Translucent Door	.234
UUKF-LW	Wall Mount Components – Overhead Storage Unit, Wall Mount – Laminate Door	.233
UUKF-PW	Wall Mount Components – Overhead Storage Unit, Wall Mount – Painted Door	.232
UUKF-WW	Wall Mount Components – Overhead Storage Unit, Wall Mount – Wood Door	.235
UZCC	Panel Accessories – Off Modular Top Trim Mounting 18”-120” for Compose	.90
UZFF-QM	Adaptable Upper Storage – Overhead Storage Unit, Standard Mount – Translucent Door	.225
UZFF-LM	Adaptable Upper Storage – Overhead Storage Unit, Standard Mount – Laminate Door	.224

Index

<u>Product Code</u>	<u>Product Description</u>	<u>Page</u>
UZFS-PM	Adaptable Upper Storage – Overhead Storage Unit, Standard Mount – Painted Door	223
UZFS-WM	Adaptable Upper Storage – Overhead Storage Unit, Standard Mount – Wood Door	226
UZGF-QM	Adaptable Upper Storage – Overhead Storage Unit, Up Mount – Translucent Door	229
UZGF-WM	Adaptable Upper Storage – Overhead Storage Unit, Up Mount – Wood Door	230
UZGS-LM	Adaptable Upper Storage – Overhead Storage Unit, Up Mount – Laminate Door	228
UZGS-PM	Adaptable Upper Storage – Overhead Storage Unit, Up Mount – Painted Door	227
UZHF-QM	Adaptable Upper Storage – Overhead Storage Unit, Standard Mount – Translucent Door	225
UZHS-LM	Adaptable Upper Storage – Overhead Storage Unit, Standard Mount – Laminate Door	224
UZHS-PM	Adaptable Upper Storage – Overhead Storage Unit, Standard Mount – Painted Door	223
UZHS-WM	Adaptable Upper Storage – Overhead Storage Unit, Standard Mount – Wood Door	226
UZJF-QM	Adaptable Upper Storage – Overhead Storage Unit, Up Mount – Translucent Door	229
UZJS-LM	Adaptable Upper Storage – Overhead Storage Unit, Up Mount – Laminate Door	228
UZJS-PM	Adaptable Upper Storage – Overhead Storage Unit, Up Mount – Painted Door	227
UZJS-WM	Adaptable Upper Storage – Overhead Storage Unit, Up Mount – Wood Door	230
UZKF-QM	Adaptable Upper Storage – Overhead Storage Unit, Standard Mount – Translucent Door	225
UZKS-LM	Adaptable Upper Storage – Overhead Storage Unit, Standard Mount – Laminate Door	224
UZKS-PM	Adaptable Upper Storage – Overhead Storage Unit, Standard Mount – Painted Door	223
UZKS-WM	Adaptable Upper Storage – Overhead Storage Unit, Standard Mount – Wood Door	226
UZLF-QM	Adaptable Upper Storage – Overhead Storage Unit, Up Mount – Translucent Door	229
UZLS-LM	Adaptable Upper Storage – Overhead Storage Unit, Up Mount – Laminate Door	228
UZLS-PM	Adaptable Upper Storage – Overhead Storage Unit, Up Mount – Painted Door	227
UZLS-WM	Adaptable Upper Storage – Overhead Storage Unit, Up Mount – Wood Door	230
UZSN	Adaptable Upper Storage – Open Shelf Standard Mount	231
VUZF	Panel Accessories – Sliding Door	86
VZAD-0000-R	Electrical Components – Data Blank Cover	124
VZAL	Panel Accessories – Aligner/Light Block	104
VZAL	Panel Accessories – Half Aligner/Light Block	104
VZAL-1600	Panel Accessories – Vertical Light Block	104
VZAP-0000-C	Electrical Components – Receptacle Plate, Hardwired	130
VZAP-0000-G	Electrical Components – Adaptor Plate, Single Gang	125
VZAP-0000-T	Electrical Components – Power and Communication Bezel	125
VZAR-0000	Electrical Components – Receptacle Blank Cover	124
VZAT	Wall Mount Components – Wall Track	236
VZBC-0000	Electrical Components – Cable Management Bracket	125
VZCC	Benching — Top Trim – Top Trim	133
VZCC	Panel Accessories – Top Trim	87
VZCC	Panel Accessories – Work Rail Top Trim	88
VZCC-0000-H	Panel Accessories – Steel Trim Top Cap Aligner Clip	102
VZCE	Panel Accessories – Full Height Trim and Corner Connectors	91
VZCE-0000-H	Panel Accessories – Steel Trim End-of-Run Bottom Bracket Clip	102
VZCE-2900	Benching — Panel Accessories – Full Height Trim and Corner Connectors	148
VZCE-AANG	Panel Accessories – Full Height Trim and Corner Connectors — Work Rail	92
VZCG	Panel Accessories – Glass Top Trim Clip Kit	90
VZCL	Panel Accessories – Full Height Trim and Corner Connectors	91
VZCL-2900	Benching — Panel Accessories – Full Height Trim and Corner Connectors	148
VZCL-AANG	Panel Accessories – Full Height Trim and Corner Connectors — Work Rail	92
VZCM-G	Panel Accessories – T-Mount	99
VZCM-P	Panel Accessories – T-Mount	99
VZCQ-0000	Panel Accessories – Tie Bracket Kit – Compose Glass Stack	99
VZCR	Panel Accessories – Work Rail Top Trim Cover	89
VZCS-0000	Panel Accessories – Corner Block Assembly – 90°	98
VZCT	Benching — Panel Accessories – 3-Way Intersection — Spanning Blocks	148
VZCT	Panel Accessories – Full Height Trim and Corner Connectors	91

Index

<u>Product Code</u>	<u>Product Description</u>	<u>Page</u>
VZCT-2900	Benching — Panel Accessories – Full Height Trim and Corner Connectors	148
VZCT-AANG	Panel Accessories – Full Height Trim and Corner Connectors — Work Rail	92
VZCT-NS	Panel Accessories – 3-Way Intersection — Spanning Tile Corner Blocks	97
VZCT-PN	Panel Accessories – 3-Way Intersection	94
VZCV-A	Panel Accessories – Full Height Trim and Corner Connectors	97
VZCV-ANG	Panel Accessories – Full Height Trim and Corner Connectors – Work Rail	93
VZCW-0000-P	Panel Accessories – Panel Frame Wall Mount	98
VZCW-G	Panel Accessories – Glass Wall Mount	98
VZCX	Panel Accessories – Full Height Trim and Corner Connectors	91
VZCX-2900	Benching — Panel Accessories – Full Height Trim and Corner Connectors	148
VZCX-AANG	Panel Accessories – Full Height Trim and Corner Connectors — Work Rail	92
VZCX-AN	Panel Accessories – 4-Way Intersection	94
VZCY-0000	Panel Accessories – Corner Block Assembly – 120°	98
VZCY-A	Panel Accessories – Full Height Trim and Corner Connectors	97
VZCY-NANG	Panel Accessories – Full Height Trim and Corner Connectors – Work Rail	93
VZEB-0000-1	Electrical Components – Single Circuit Base Feed Module – Receptacle Connection with Power Cord	106
VZEB-0000-12	Electrical Components – Single Circuit Base Feed Module – Receptacle Connection with Power Cord	106
VZEB-0000-14	Electrical Components – Single Circuit Base Feed Module – Receptacle Connection with Power Cord	106
VZEB-0000-2	Electrical Components – Single Circuit Base Feed Module – Receptacle Connection with Power Cord	105
VZEB-0000-22	Electrical Components – Single Circuit Base Feed Module – Receptacle Connection with Power Cord	105
VZEB-0000-24	Electrical Components – Single Circuit Base Feed Module – Receptacle Connection with Power Cord	105
VZEB-0000-3	Benching — Electrical Components – Base Feed Module — Hardwire Connection	149
VZEB-0000-3	Electrical Components – Base Feed Module – Hardwire Connection	105
VZEB-0000-C	Electrical Components – Base Feed Hardwire Plate	127
VZEB-0000-H	Benching — Electrical Components – Base Feed Module — Hardwire Connection	149
VZEB-0000-H2	Electrical Components – Base Feed Module – Hardwire Connection	105
VZEB-0000-H4	Electrical Components – Base Feed Module – Hardwire Connection	105
VZEB-0000-Y	Electrical Components – Base Feed Module – Concealed Hardwire Connection	106
VZEB-0000-Y2U	Electrical Components – Base Feed Module – Hardwire Connection	107
VZEB-0000-Y3U	Electrical Components – Base Feed Module – Hardwire Connection	107
VZEB-0000-Y4U	Electrical Components – Base Feed Module – Hardwire Connection	107
VZEB-0000-YB	Benching — Electrical Components – Benching Base Feed Module — Concealed Hardwire Connection	149
VZEB-0000-YH2	Electrical Components – Base Feed Module – Concealed Hardwire Connection	106
VZEB-0000-YH4	Electrical Components – Base Feed Module – Concealed Hardwire Connection	106
VZEF-0B0P	Electrical Components – Flexible Power Connector – Panel-to-Panel, Work-height	120
VZEF-0B0Q	Electrical Components – Flexible Power Connector – Corner Span, Work-height	120
VZEF-0R0P	Electrical Components – Flexible Power Connector – Panel-to-Panel, Raceway	119
VZEF-0R0P-2	Electrical Components – Flexible Power Connector – Panel-to-Panel, Raceway	119
VZEF-0R0P-4	Electrical Components – Flexible Power Connector – Panel-to-Panel, Raceway	119
VZEF-0R0S	Electrical Components – Flexible Power Connector – Straight Span, Raceway/ Work-height	121
VZEG-0601-V	Electrical Components – Compose Frame Rail Grommet	125
VZEH-0000-2	Electrical Components – Infeed Harness	112
VZEH-0000-3	Electrical Components – Infeed Harness	112
VZEH-0000-4	Electrical Components – Infeed Harness	112
VZEJ-0018-3	Electrical Components – Extended Power Connector	121
VZEJ-3	Electrical Components – Vertical Power Connector	118
VZEK	Benching — Electrical Components – Below Worksurface Benching Power Kit	150
VZEK	Electrical Components – Hardwire Power Kit for 42" High Panels at Beltline	130
VZEK	Electrical Components – Hardwire Power Kit — Single Sided	108
VZEK	Electrical Components – Raceway Covers	129
VZEK	Electrical Components – Raceway Retrofit Kits	128
VZEK-2	Electrical Components – Beltline and Below Worksurface Power Retrofit Kit	114
VZEK-2	Electrical Components – Beltline Power Retrofit Kit for 42" High Panels	113

Index

<u>Product Code</u>	<u>Product Description</u>	<u>Page</u>
VZEK-2900-C	Benching — Electrical Components – Below Worksurface Benching Power Kit — Hardwire	151
VZEK-3	Electrical Components – Beltline and Below Worksurface Power Retrofit Kit	114
VZEK-3	Electrical Components – Beltline Power Retrofit Kit for 42” High Panels	113
VZEK-3BB	Electrical Components – Raceway Retrofit Kit	116
VZEK-4	Electrical Components – Beltline and Below Worksurface Power Retrofit Kit	114
VZEK-4	Electrical Components – Beltline Power Retrofit Kit for 42” High Panels	113
VZEK-4BB	Electrical Components – Raceway Retrofit Kit	116
VZEK-C	Electrical Components – Hardwire Power Kit for Beltline, 50” high or greater, Below Worksurface and Standing Height	130
VZEK-NBB	Electrical Components – Raceway Covers	117
VZEP-2	Electrical Components – Standing Height Retrofit Kit	115
VZEP-3	Electrical Components – Standing Height Retrofit Kit	115
VZEP-4	Electrical Components – Standing Height Retrofit Kit	115
VZET-2T	Electrical Components – Top Feed Module	111
VZET-2W	Electrical Components – Top Feed Module	111
VZET-3T	Electrical Components – Top Feed Module	111
VZET-3W	Electrical Components – Top Feed Module	111
VZET-4T VZET-3W	Electrical Components – Top Feed Module	111
VZET-4W	Electrical Components – Top Feed Module	111
VZET-NT	Electrical Components – Top Feed Module, Hardwired (Pole Only)	127
VZET-NW	Electrical Components – Top Feed Module, Hardwired (Pole Only)	127
VZFF	Benching — Full Panel Frames – Full Panel Frames — No Power	132
VZFF	Full Panel Frames — 3-Circuit – Full Panel Frames	18
VZFF	Full Panel Frames — 3-Circuit – Full Panel Frames	20
VZFF	Full Panel Frames — 4-Circuit (2+2 and 3+1) – Compose Full Panel Frames	22
VZFF	Full Panel Frames — 4-Circuit (2+2 and 3+1) – Compose Full Panel Frames	24
VZFF-NNOO__	Full Panel Frames — 3-Circuit – Full Panel Frames	18
VZFF-NNOO__	Full Panel Frames — 4-Circuit (2+2 and 3+1) – Compose Full Panel Frames	22
VZFF-NNOO__	Full Panel Frames — 3-Circuit – Full Panel Frames	20
VZFF-NNOO__	Full Panel Frames — 4-Circuit (2+2 and 3+1) – Compose Full Panel Frames	24
VZFI-A	Individual Tiles – High Acoustical Inserts	26
VZFS	Panel Accessories – Stack Frame	85
VZGC-0000	Panel Accessories – Frameless Glass — End-of-Run Clip for use with Aluminum Bottom Rail	82
VZGE	Panel Accessories – Bottom Rail End Cap	82
VZGF	Glass Panels — 3-Circuit – Glass Panel with Raceway Cover	68
VZGF	Glass Panels — 4-Circuit (2+2 and 3+1) – Glass Panel with Raceway Cover	70
VZGF	Glass Panels – Glass Panel without Raceway Cover	72
VZGK	Panel Accessories – Frameless Glass and Rail Kit — Aluminum	76
VZGK	Panel Accessories – Frameless Glass and Rail Kit — Aluminum	78
VZGK	Panel Accessories – Frameless Glass and Rail Kit — Steel	74
VZGR	Panel Accessories – Frameless Glass — Bottom Rail – Aluminum	81
VZGR	Panel Accessories – Frameless Glass — Bottom Rail – Steel	80
VZGS	Panel Accessories – Glass Stack	73
VZGS-0000-B	Panel Accessories – Glass to Glass Connectors	103
VZGS-0000-P	Panel Accessories – Glass to Glass Connectors	103
VZGS-1616-U	Panel Accessories – Glass to Glass Connectors	103
VZGS-1624-U	Panel Accessories – Glass to Glass Connectors	103
VZLL	Panel Accessories – In-Line and End-of-Run Condition	101
VZSB-0000	Panel Accessories – Anchoring Kit	100
VZSG	Panel Accessories – Alignment Clip Kit	84
VZSG	Panel Accessories – Glass Topper	83
VZST	Panel Accessories – Glass Topper — Bottom Rail Kit	84
VZTI	Individual Tiles – Hardware Kit – Glass Tile/ Open Frame Tile	48
VZTI-D2N	Benching — Individual Tiles – Laminate Tile — Technology Access / Single or Double	138

Index

<u>Product Code</u>	<u>Product Description</u>	<u>Page</u>
VZTI-D2N	Individual Tiles – Laminate Tile, Technology Access / Double	35
VZTI-DLN	Benching — Individual Tiles – Laminate Tile — Technology Access / Single or Double	138
VZTI-DLN	Individual Tiles – Laminate Tile, Technology Access / Single	34
VZTI-DNN	Benching — Individual Tiles – Laminate Intersection Spanning Tile	145
VZTI-DNN	Benching — Individual Tiles – Laminate Tile	137
VZTI-DNN	Individual Tiles – Laminate Tile	32
VZTI-DNS	Spanning 3-Way Intersection — Individual Tiles Laminate – Spanning Laminate Tile	60
VZTI-DNS	Spanning In-line — Individual Tiles Laminate – Spanning Laminate Tile	52
VZTI-DRN	Benching — Individual Tiles – Laminate Tile — Technology Access / Single or Double	138
VZTI-DRN	Individual Tiles – Laminate Tile, Technology Access / Single	34
VZTI-F2N	Benching — Individual Tiles – Fabric Tile — Technology Access / Single or Double	135
VZTI-F2N	Individual Tiles – Fabric Tile — Standard Core, Technology Access / Double	31
VZTI-FLN	Benching — Individual Tiles – Fabric Tile — Technology Access / Single or Double	135
VZTI-FLN	Individual Tiles – Fabric Tile — Standard Core, Technology Access / Single	30
VZTI-FNC	Individual Tiles – Fabric Tile — Standard Core	28
VZTI-FNN	Benching — Individual Tiles – Fabric Tile — Standard Core	134
VZTI-FNN	Benching — Individual Tiles – Intersection Spanning Fabric Tile — Standard Core	144
VZTI-FNN	Individual Tiles – Fabric Tile — Standard Core	28
VZTI-FNS	Spanning 3-Way Intersection — Individual Tiles Fabric – Spanning Fabric Tile — Standard Core	58
VZTI-FRN	Benching — Individual Tiles – Fabric Tile — Technology Access / Single or Double	135
VZTI-FRN	Individual Tiles – Fabric Tile — Standard Core, Technology Access / Single	30
VZTI-FRN	Individual Tiles – Steel Tile, Technology Access / Single	37
VZTI-J2N	Individual Tiles – Slat Tile, Technology Access / Double	46
VZTI-JLN	Individual Tiles – Slat Tile, Technology Access / Single	45
VZTI-JNN	Individual Tiles – Slat Tile	44
VZTI-JRN	Individual Tiles – Slat Tile, Technology Access / Single	45
VZTI-MNN	Individual Tiles – Markerboard Tile	49
VZTI-ONN	Individual Tiles – Open Frame Tile	47
VZTI-P2N	Individual Tiles – Steel Tile, Technology Access / Double	38
VZTI-PLN	Individual Tiles – Steel Tile, Technology Access / Single	37
VZTI-PNN	Benching — Individual Tiles – Steel Intersection Spanning Tile	146
VZTI-PNN	Benching — Individual Tiles – Steel Tile	140
VZTI-PNN	Individual Tiles – Steel Tile	36
VZTI-PNS	Spanning 3-Way Intersection — Individual Tiles Steel – Spanning Steel Tile	62
VZTI-PNS	Spanning In-line — Individual Tiles Steel – Spanning Steel Tile	54
VZTI-W2N	Benching — Individual Tiles – Wood Tile — Technology Access / Single or Double	142
VZTI-W2N	Individual Tiles – Wood Tile, Technology Access / Double	43
VZTI-WLN	Benching — Individual Tiles – Wood Tile — Technology Access / Single or Double	142
VZTI-WLN	Individual Tiles – Wood Tile, Technology Access / Single	42
VZTI-WNN	Benching — Individual Tiles – Wood Intersection Spanning Tile	147
VZTI-WNN	Benching — Individual Tiles – Wood Tile	141
VZTI-WNN	Individual Tiles – Wood Tile	40
VZTI-WNS	Spanning 3-Way Intersection — Individual Tiles Wood – Spanning Wood Tile	64
VZTI-WNS	Spanning In-line — Individual Tiles Wood – Spanning Wood Tile	56
VZTI-WRN	Benching — Individual Tiles – Wood Tile — Technology Access / Single or Double	142
VZTI-WRN	Individual Tiles – Wood Tile, Technology Access / Single	42
VZTI-YNN	Individual Tiles – Glass Tile	47
VZTQ	Matched Tile Sets — Natural Wood – Matched Natural Wood Tile Set	50
VZVE	Panel Accessories – Variable Height Trim	95
VZVE-ANAG	Panel Accessories – Variable Height Trim — Proud Work Rail	96
VZVE-ANGA	Panel Accessories – Variable Height Trim — Proud Work Rail	96
VZVE-ANGG	Panel Accessories – Variable Height Trim — Proud Work Rail	96
VZVT	Panel Accessories – Variable Height Trim 3-Way & 4-Way — Flush	96

Index

<u>Product Code</u>	<u>Product Description</u>	<u>Page</u>
VZVT	Panel Accessories – Variable Height Trim95
VZVY	Panel Accessories – Variable Height Trim (Flush) – 120°95
VZZP	Panel Accessories – Filler Post - Sliding Door86
WUAR	Worksurface Accessories – Worksurface Reinforcement Channel212
WUAR-PHS	Worksurface Accessories – Worksurface Reinforcement Bar212
WUCA-L	Adaptable Worksurfaces – Corner, 90° Straight Front168
WUCB-L54	Adaptable Worksurfaces – Bent199
WUCB-R45	Adaptable Worksurfaces – Bent199
WUCC-0004	Worksurface Support – Support Column211
WUCD-L	Adaptable Worksurfaces – D-Shaped Convergent, Wrap-Around196
WUCE-L44	Adaptable Worksurfaces – Corner, 90° Wrap-Around Extended176
WUCE-R44	Adaptable Worksurfaces – Corner, 90° Wrap-Around Extended176
WUCF-L45	Adaptable Worksurfaces – Corner, 90° Angled – Transitional174
WUCF-L54	Adaptable Worksurfaces – Corner, 90° Angled – Transitional174
WUCH-N34	Adaptable Worksurfaces – Corner, 90° Notched Transitional173
WUCH-N43	Adaptable Worksurfaces – Corner, 90° Notched Transitional173
WUCN	Adaptable Worksurfaces – Corner, 90° Notched170
WUCN	Adaptable Worksurfaces – Corner 90° Worksurface201
WUCP-L44	Adaptable Worksurfaces – Corner, 90° Notched Extended178
WUCP-R44	Adaptable Worksurfaces – Corner, 90° Notched Extended178
WUCQ-N44	Adaptable Worksurfaces – 90° Merger184
WUCR	Adaptable Worksurfaces – Corner, 90° Wrap-Around169
WUCT-N34	Adaptable Worksurfaces – Corner, 90° Wrap-Around Transitional172
WUCT-N43	Adaptable Worksurfaces – Corner, 90° Wrap-Around Transitional172
WUCU	Adaptable Worksurfaces – Corner, 90° Angled171
WUCX-L43	Adaptable Worksurfaces – Corner, 90° Wrap-Around Transitional Extended181
WUCX-R34	Adaptable Worksurfaces – Corner, 90° Wrap-Around Transitional Extended181
WUCZ-N44	Adaptable Worksurfaces – Corner, 120° Wrap-Around185
WUDC-3930	Adaptable Worksurfaces – Conference End203
WUDC-5130	Adaptable Worksurfaces – Conference End203
WUDC-6330	Adaptable Worksurfaces – Conference End203
WUDD	Adaptable Worksurfaces – D-Shaped Ender198
WUKC	Adaptable Worksurfaces – Corner 90° Adjustable Split Top201
WUKR	Adaptable Worksurfaces – Rectangular Adjustable Split Top200
WURA	Adaptable Worksurfaces – Rectangular Worksurface200
WURA	Adaptable Worksurfaces – Rectangular157
WURA-C	Benching — Worksurfaces – Rectangular152
WURD	Adaptable Worksurfaces – D-Shaped Convergent188
WURE-N34	Adaptable Worksurfaces – Wedge164
WURE-N43	Adaptable Worksurfaces – Wedge164
WURG-N34	Adaptable Worksurfaces – Sharp Wedge166
WURG-N43	Adaptable Worksurfaces – Sharp Wedge166
WURL	Adaptable Worksurfaces – 120° Rectangular Square End187
WURM	Panel Accessories – 120° Rectangular Radius End186
WURR	Adaptable Worksurfaces – Rectangular Radius End167
WURS	Adaptable Worksurfaces – Rectangular Swell161
WURT-N34	Adaptable Worksurfaces – Rectangular Transition163
WURT-N43	Adaptable Worksurfaces – Rectangular Transition163
WURV	Adaptable Worksurfaces – Rectangular Convergent189
WURW	Adaptable Worksurfaces – Rectangular Inverse Swell162
WURY	Adaptable Worksurfaces – Rectangular Key160
WURY-3930	Adaptable Worksurfaces – Key Conference End204
WURY-5130	Adaptable Worksurfaces – Key Conference End204

Product Code	Product Description	Page
WURY-5136	Adaptable Worksurfaces – Key Conference End	204
WURY-6336	Adaptable Worksurfaces – Key Conference End	204
WURY-6342	Adaptable Worksurfaces – Key Conference End	204
WURY-6348	Adaptable Worksurfaces – Key Conference End	204
WUTS	Adaptable Worksurfaces – Countertop	202
WUYC	Adaptable Worksurfaces – Rectangular Radius Half Convergent	192
WUYF	Adaptable Worksurfaces – Wedge Radius Half Convergent	193
WUYG	Panel Accessories – Rectangular Radius Convergent	190
WUYH	Adaptable Worksurfaces – Wedge Radius Convergent	191
WUYP	Adaptable Worksurfaces – Triangular Key	195
WUYT	Adaptable Worksurfaces – Wedge Radius Half Convergent Plus	194
WZDZ	Adaptable Worksurfaces – 120° Link	205
ZBBC-0000-SN	Worksurface Support – Convergent Bracket	208
ZUBF-0000-PN	Worksurface Support – Flush Mount Plate	207
ZUBW-PN	Wall Mount Components – Worksurface Wall Bracket	236
ZUFJ	Worksurface Support – Single Support Leg	211
ZUUG	Storage Box Accessories – Ganging Flat Bracket for Storage Box	222
ZZBA	Worksurface Support – Connections Side/Corner Bracket	207
ZZBA-0000-PL	Worksurface Support – Side/Corner Bracket	207
ZZBA-0000-PLF	Worksurface Support – Side Bracket for use with Knife Edge	207
ZZBA-0000-PR	Worksurface Support – Side/Corner Bracket	207
ZZBA-0000-PRF	Worksurface Support – Side Bracket for use with Knife Edge	207
ZZBD	Panel Accessories – Work Rail Top Trim Off-Modular Bracket	89
ZZBD	Worksurface Support – Standard Cantilever Bracket	206
ZZBD	Worksurface Support – Worksurface Support Connections Cantilever Bracket	206
ZZBD-0060-PN	Benching — Worksurface Supports – Benchling Clear Access/Shared Cantilever Bracket	154
ZZBD-1000	Worksurface Support – Standard Mini Cantilever Bracket	206
ZZBD-1500-PL	Benchling — Worksurface Supports – Benchling Cantilever Bracket	154
ZZBD-1500-PR	Benchling — Worksurface Supports – Benchling Cantilever Bracket	154
ZZBF-0000-P	Worksurface Support – Anti Dislodgement Bracket for use with Worksurface Support Panels	209
ZZBF-1000-PNA	Panel Support – Compose Panel-to-Storage Bracket — C5 Be_Hold Storage and A Series Credenza	242
ZZBF-1600-PNA	Panel Support – Compose Panel-to-Storage Bracket — C5 Be_Hold Storage and A Series Credenza	242
ZZBF-PLQA	Panel Support – Compose Panel-to-Storage Bracket — C4 Beside Base Unit	243
ZZBF-PNB	Panel Support – Compose Panel-to-Storage Bracket — C6 Compose Storage	244
ZZBF-PNW	Panel Support – Compose Panel-to-Storage Bracket — C1 X and V Series — Freestanding Storage Beside Pantry	246
ZZBF-PRLP	Panel Support – Compose Panel-to-Storage Bracket — C2 X and V Series — Proud Front Attached 2H Storage	245
ZZBF-PRLR	Panel Support – Compose Panel-to-Storage Bracket — C3 X and V Series — Inset (Recessed) Front Attached 2H Storage	245
ZZBF-PRQE	Panel Support – Compose Panel-to-Storage Bracket — C4 Beside Base Unit	243
ZZBL- 1600	Worksurface Support – Standard Link Cantilever Bracket	207
ZZBN	Worksurface Support – X Series Pedestal-to-Panel Bracket	208
ZZBT	Worksurface Support – Countertop Bracket Kit	206
ZZFD	Worksurface Support – Double Support Leg	210
ZZFJ	Worksurface Support – P-Leg	208
ZZFJ	Worksurface Support – Support Post	211
ZZFK	Worksurface Support – Double Support Leg	210
ZZFS	Benchling — Worksurface Supports – Spanning Worksurface Support Panel — Benchling	155
ZZFS	Benchling — Worksurface Supports – Worksurface Support Panel — Benchling	155
ZZFS	Worksurface Support – Worksurface Support Panels	209

This page intentionally blank

Product Compatibility and Limited Warranty Policy

Great Expectations

You have them as a Haworth customer and so do we. And because we value our customers, we cover our products with the Haworth North America Product Compatibility and Limited Warranty Policy.

Our Commitment To Product Compatibility – Integrated Product Platforms

As a market leader in the design and manufacture of workspaces that adapt to change, we strive to maintain product compatibility within our various generations of integrated product platforms. This benefits the customer who desires to update or modify their work environment. It also benefits the customer needing to replace a product due to damage or other reasons but which is no longer manufactured or is otherwise unavailable, such as a fabric or finish that is discontinued because of changing market preferences. In both circumstances, we often can provide products with comparable function and performance.

Our Commitment To Product Quality – The Haworth North America Limited Warranty

To ensure customer satisfaction and peace of mind, we stand behind our products with the Haworth North America Limited Warranty. To review the current version of the limited warranty including its terms and conditions, please go to:

www.haworth.com/warranty or contact OneTouch@Haworth.com or 1 877 429 6784.

Warranty Requests or Questions

For questions or service requests pertaining to the Haworth Limited Warranty, please contact your Haworth dealer.

If you are unsure who your dealer is, please contact **OneTouch@Haworth.com or 1 877 429 6784.**

Effective: September 1, 2021

Terms of Sale

The Terms of Sale apply to all products in the North America Price Lists. To review the current version of the North American Terms of Sale, please go to:

www.haworth.com/terms-of-sale or contact OneTouch@Haworth.com or 1 877 429 6784.

Effective: September 2, 2022

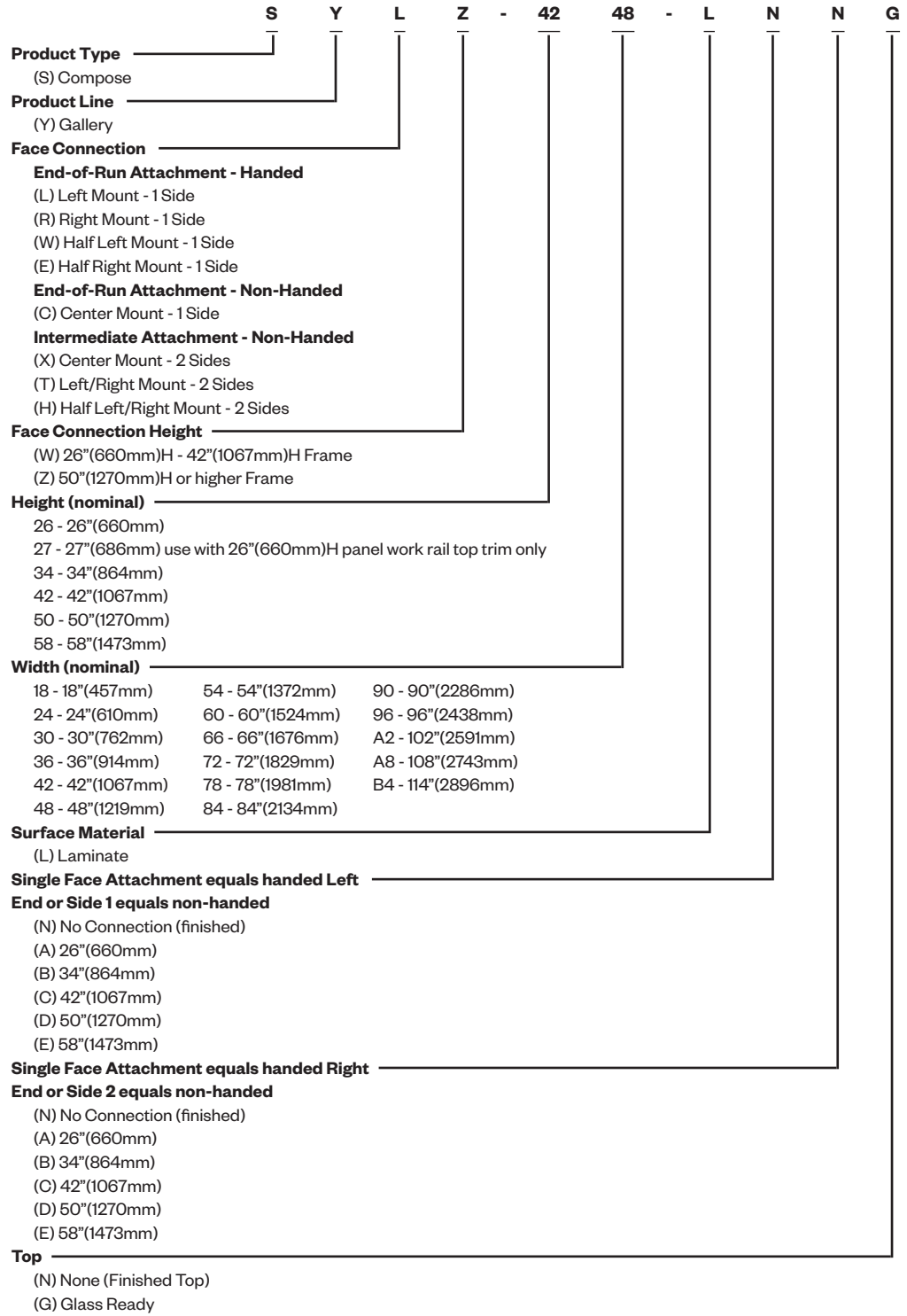
HAWORTH

HAWORTH® is a registered trademark of Haworth, Inc.
© Haworth, Inc. All rights reserved. 2023 2.23 | Item #0014
haworth.com | 800 344 2600

Gallery Panel

Gallery Panel to Full Panel

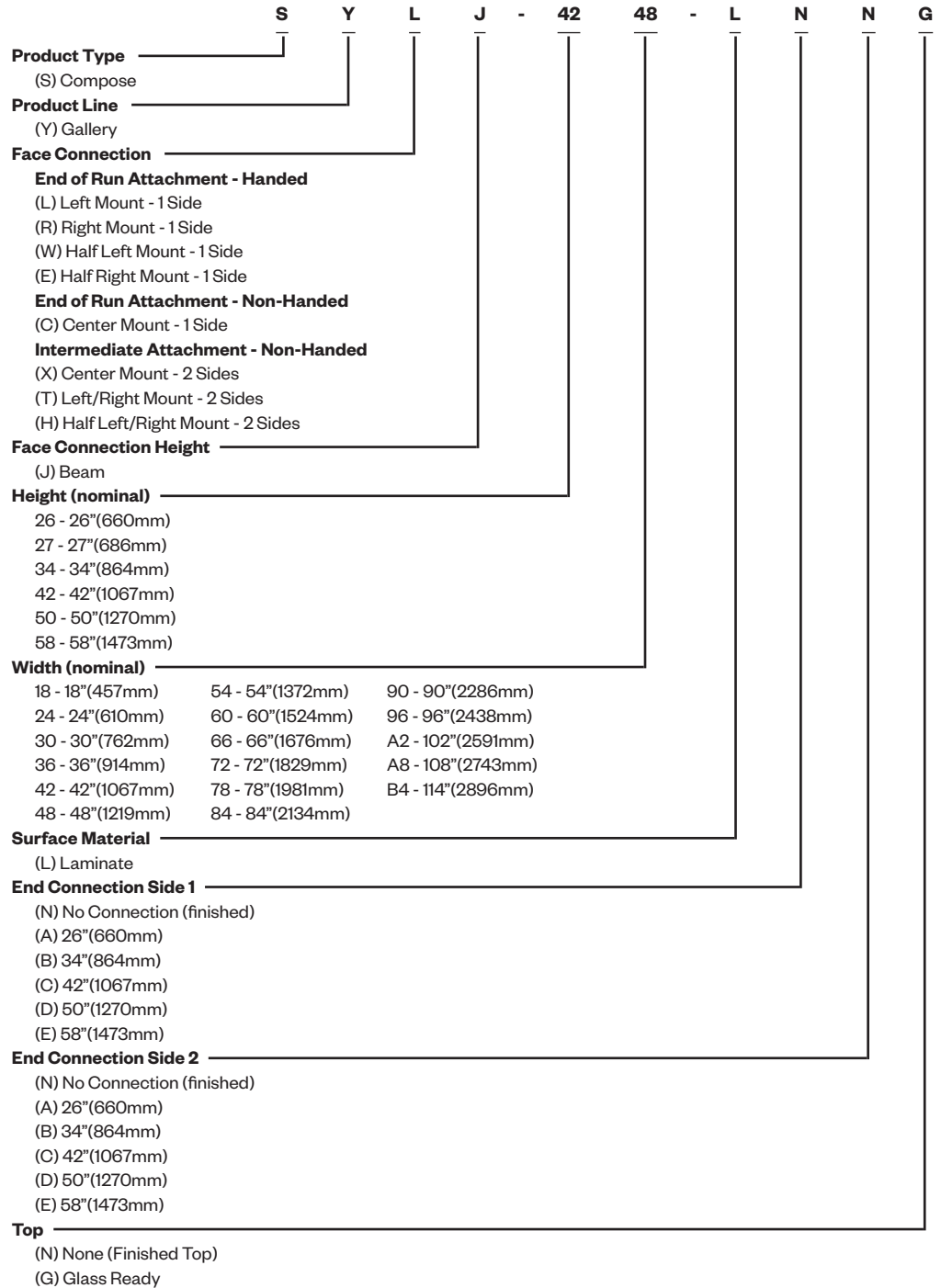
Catalog Logic



Gallery Panel

Gallery Panel to Beam

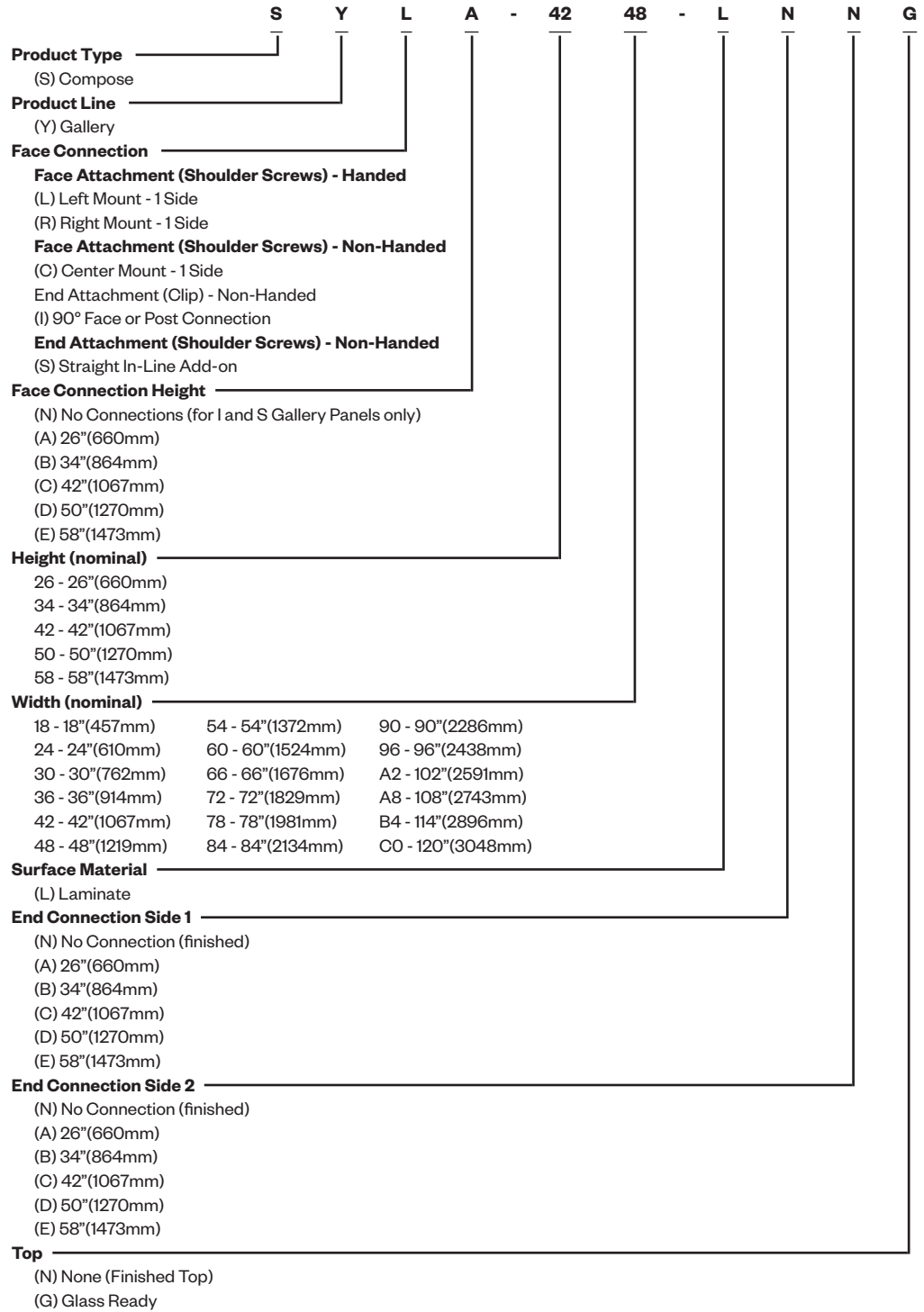
Catalog Logic



Gallery Panel

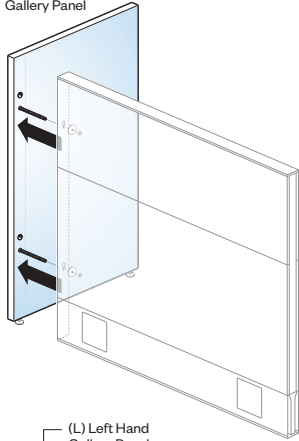
Gallery Panel to Gallery Panel

Catalog Logic

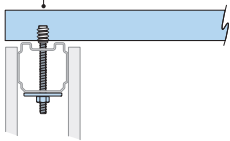


Gallery Panel to Compose Panel End-of-Run L/R (Left or Right Mount)

(L) Left Hand Gallery Panel

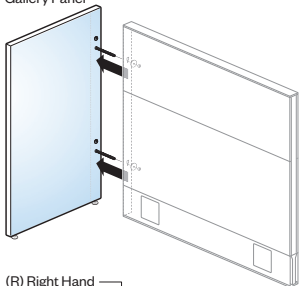


(L) Left Hand Gallery Panel

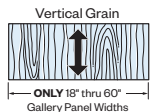
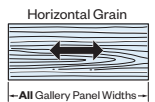
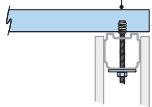


SYLW (Left Face)
SYLZ

(R) Right Hand Gallery Panel



(R) Right Hand Gallery Panel



SYRW (Right Face)
SYRZ

Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18"(30mm) thick. Compose panel adds 3"(76mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5"(38mm) level adjustment.
- Panel and hardware are field installed.
- Rail for glass ready option standard in black.
- Handedness is determined by Face Connection.

Specification Tips

- For use at the end of a Compose Full Panel Frame. Takes the place of End-of-Run Trim. Separately specify Variable Height End-of-Run Trim if the Gallery Panel is shorter than the Panel application.
- Not for use with Compose Glass Panels.
- Gallery Panels and Compose Panel Frames can be the same height, lower or taller than each other. Full Panel Frame attachment heights on the Face of the Gallery Panel are available at 26"(660mm)H or 50"(1270mm)H:
 - If the Gallery Panel or Compose Panel Frame are 42"(1067mm)H or lower, select W (26"(660mm)H) for mounting height.
 - If the Gallery Panel and Compose Panel Frame are 50"(1270mm)H or higher select Z (50"(1270mm)H) for mounting height.
 - In conditions with Stack Frames, choose connection based on height of Full Panel Frame. **DO NOT MATCH HEIGHT OF STACK FRAME(S).**
- Gallery Panel has one Face connection only; select RH or LH.
- Gallery Panel End attachment is not allowed on the same hand as the Face attachment. Refer to the Specification Guide for Face and End mounting application guidelines.
- Specify No Glass option when using Glass Topper Holder Kit.
- "No Glass" Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

- 1) Product number, including:
 - 1 **Face Handed Connection**
 - L** Left Face
 - R** Right Face
 - 2 **Face Connection Height**
 - W** 26"(660mm)H-42"(1067mm)H Frame
 - Z** 50"(1270mm)H or higher Frame
 - 3 **Left End (Finished End or Connection End)**
 - N** No Connection (Finished End)
 - A** 26"(660mm)H Connection (not available for Left-Hand orientation)
 - B** 34"(864mm)H Connection (not available for Left-Hand orientation)
 - C** 42"(1067mm)H Connection (not available for Left-Hand orientation)
 - D** 50"(1270mm)H Connection (not available for Left-Hand orientation)
 - E** 58"(1473mm)H Connection (not available for Left-Hand orientation)
 - 4 **Right End (Finished End or Connection End)**
 - N** No Connection (Finished End)
 - A** 26"(660mm)H Connection (not available for Right-Hand orientation)
 - B** 34"(864mm)H Connection (not available for Right-Hand orientation)
 - C** 42"(1067mm)H Connection (not available for Right-Hand orientation)
 - D** 50"(1270mm)H Connection (not available for Right-Hand orientation)
 - E** 58"(1473mm)H Connection (not available for Right-Hand orientation)
 - 5 **Glass Options**
 - N** No Glass (Finished Top)
 - G** Glass Ready
- 2) Laminate surface color.
- 3) Edgeband color.

Gallery Panel to Compose Panel End-of-Run

L/R (Left or Right Mount)

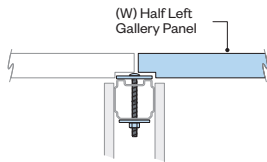
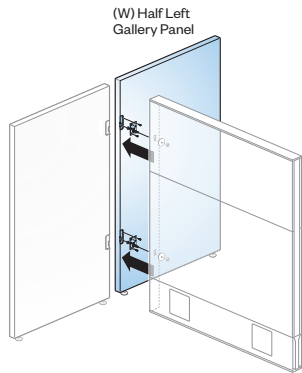
Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①②	③④⑤	A	B	A	B
Gallery Panels 26"(660mm)H-42"(1067mm)H								
26"(660mm)	21"(533mm)	18"(457mm)	SY	W-2618-L	\$ 487.58	\$ 490.25	\$ 716.17	\$ 718.84
	27"(686mm)	24"(610mm)	SY	W-2624-L	520.22	528.23	803.31	811.32
	33"(838mm)	30"(762mm)	SY	W-2630-L	552.86	566.21	890.45	903.80
	39"(991mm)	36"(914mm)	SY	W-2636-L	740.94	759.63	1133.03	1151.72
	45"(1143mm)	42"(1067mm)	SY	W-2642-L	870.73	894.76	1317.32	1341.35
	51"(1295mm)	48"(1219mm)	SY	W-2648-L	903.37	932.74	1404.46	1433.83
	57"(1448mm)	54"(1372mm)	SY	W-2654-L	936.01	970.72	1491.60	1526.31
	63"(1600mm)	60"(1524mm)	SY	W-2660-L	968.65	1008.70	1578.74	1618.79
	69"(1753mm)	66"(1676mm)	SY	W-2666-L	1001.29	1046.68	1665.88	1711.27
	75"(1905mm)	72"(1829mm)	SY	W-2672-L	1033.93	1084.66	1753.02	1803.75
	81"(2057mm)	78"(1981mm)	SY	W-2678-L	1066.57	1122.64	1840.16	1896.23
	87"(2210mm)	84"(2134mm)	SY	W-2684-L	1099.21	1160.62	1927.30	1988.71
	93"(2362mm)	90"(2286mm)	SY	W-2690-L	1131.85	1198.60	2014.44	2081.19
	99"(2515mm)	96"(2438mm)	SY	W-2696-L	1164.49	1236.58	2101.58	2173.67
	105"(2667mm)	102"(2591mm)	SY	W-26A2-L	1197.13	1274.56	2188.72	2266.15
	111"(2819mm)	108"(2743mm)	SY	W-26A8-L	1229.77	1312.54	2275.86	2358.63
	117"(2972mm)	114"(2896mm)	SY	W-26B4-L	1262.41	1350.52	2363.00	2451.11
27"(686mm)	21"(533mm)	18"(457mm)	SY	W-2718-L	\$ 495.35	\$ 499.29	\$ 723.94	\$ 727.88
	27"(686mm)	24"(610mm)	SY	W-2724-L	527.99	537.27	811.08	820.36
	33"(838mm)	30"(762mm)	SY	W-2730-L	560.63	575.25	898.22	912.84
	39"(991mm)	36"(914mm)	SY	W-2736-L	748.71	768.67	1140.80	1160.76
	45"(1143mm)	42"(1067mm)	SY	W-2742-L	878.50	903.80	1325.09	1350.39
	51"(1295mm)	48"(1219mm)	SY	W-2748-L	911.14	941.78	1412.23	1442.87
	57"(1448mm)	54"(1372mm)	SY	W-2754-L	943.78	979.76	1499.37	1535.35
	63"(1600mm)	60"(1524mm)	SY	W-2760-L	976.42	1017.74	1586.51	1627.83
	69"(1753mm)	66"(1676mm)	SY	W-2766-L	1009.06	1055.72	1673.65	1720.31
	75"(1905mm)	72"(1829mm)	SY	W-2772-L	1041.70	1093.70	1760.79	1812.79
	81"(2057mm)	78"(1981mm)	SY	W-2778-L	1074.34	1131.68	1847.93	1905.27
	87"(2210mm)	84"(2134mm)	SY	W-2784-L	1106.98	1169.66	1935.07	1997.75
	93"(2362mm)	90"(2286mm)	SY	W-2790-L	1139.62	1207.64	2022.21	2090.23
	99"(2515mm)	96"(2438mm)	SY	W-2796-L	1172.26	1245.62	2109.35	2182.71
	105"(2667mm)	102"(2591mm)	SY	W-27A2-L	1204.90	1283.60	2196.49	2275.19
	111"(2819mm)	108"(2743mm)	SY	W-27A8-L	1237.54	1321.58	2283.63	2367.67
	117"(2972mm)	114"(2896mm)	SY	W-27B4-L	1270.18	1359.56	2370.77	2460.15
34"(864mm)	21"(533mm)	18"(457mm)	SY	W-3418-L	\$ 549.74	\$ 562.57	\$ 778.33	\$ 791.16
	27"(686mm)	24"(610mm)	SY	W-3424-L	582.38	600.55	865.47	883.64
	33"(838mm)	30"(762mm)	SY	W-3430-L	615.02	638.53	952.61	976.12
	39"(991mm)	36"(914mm)	SY	W-3436-L	803.10	831.95	1195.19	1224.04
	45"(1143mm)	42"(1067mm)	SY	W-3442-L	932.89	967.08	1379.48	1413.67
	51"(1295mm)	48"(1219mm)	SY	W-3448-L	965.53	1005.06	1466.62	1506.15
	57"(1448mm)	54"(1372mm)	SY	W-3454-L	998.17	1043.04	1553.76	1598.63
	63"(1600mm)	60"(1524mm)	SY	W-3460-L	1030.81	1081.02	1640.90	1691.11
	69"(1753mm)	66"(1676mm)	SY	W-3466-L	1063.45	1119.00	1728.04	1783.59
	75"(1905mm)	72"(1829mm)	SY	W-3472-L	1096.09	1156.98	1815.18	1876.07
	81"(2057mm)	78"(1981mm)	SY	W-3478-L	1128.73	1194.96	1902.32	1968.55
	87"(2210mm)	84"(2134mm)	SY	W-3484-L	1161.37	1232.94	1989.46	2061.03
	93"(2362mm)	90"(2286mm)	SY	W-3490-L	1194.01	1270.92	2076.60	2153.51
	99"(2515mm)	96"(2438mm)	SY	W-3496-L	1226.65	1308.90	2163.74	2245.99
	105"(2667mm)	102"(2591mm)	SY	W-34A2-L	1259.29	1346.88	2250.88	2338.47
	111"(2819mm)	108"(2743mm)	SY	W-34A8-L	1291.93	1384.86	2338.02	2430.95
	117"(2972mm)	114"(2896mm)	SY	W-34B4-L	1324.57	1422.84	2425.16	2523.43

Gallery Panel to Compose Panel End-of-Run

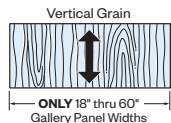
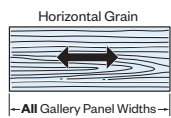
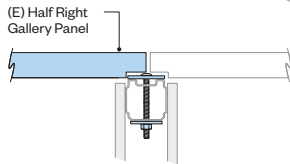
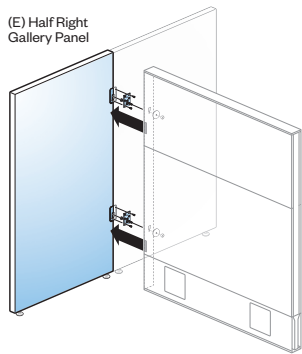
L/R (Left or Right Mount)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①②	③④⑤	A	B	A	B
42"(1067mm)	21"(533mm)	18"(457mm)	SY	W-4218-L	\$ 611.90	\$ 634.89	\$ 840.49	\$ 863.48
	27"(686mm)	24"(610mm)	SY	W-4224-L	644.54	672.87	927.63	955.96
	33"(838mm)	30"(762mm)	SY	W-4230-L	677.18	710.85	1014.77	1048.44
	39"(991mm)	36"(914mm)	SY	W-4236-L	865.26	904.27	1257.35	1296.36
	45"(1143mm)	42"(1067mm)	SY	W-4242-L	995.05	1039.40	1441.64	1485.99
	51"(1295mm)	48"(1219mm)	SY	W-4248-L	1027.69	1077.38	1528.78	1578.47
	57"(1448mm)	54"(1372mm)	SY	W-4254-L	1060.33	1115.36	1615.92	1670.95
	63"(1600mm)	60"(1524mm)	SY	W-4260-L	1092.97	1153.34	1703.06	1763.43
	69"(1753mm)	66"(1676mm)	SY	W-4266-L	1125.61	1191.32	1790.20	1855.91
	75"(1905mm)	72"(1829mm)	SY	W-4272-L	1158.25	1229.30	1877.34	1948.39
	81"(2057mm)	78"(1981mm)	SY	W-4278-L	1190.89	1267.28	1964.48	2040.87
	87"(2210mm)	84"(2134mm)	SY	W-4284-L	1223.53	1305.26	2051.62	2133.35
	93"(2362mm)	90"(2286mm)	SY	W-4290-L	1256.17	1343.24	2138.76	2225.83
	99"(2515mm)	96"(2438mm)	SY	W-4296-L	1288.81	1381.22	2225.90	2318.31
	105"(2667mm)	102"(2591mm)	SY	W-42A2-L	1321.45	1419.20	2313.04	2410.79
	111"(2819mm)	108"(2743mm)	SY	W-42A8-L	1354.09	1457.18	2400.18	2503.27
	117"(2972mm)	114"(2896mm)	SY	W-42B4-L	1386.73	1495.16	2487.32	2595.75
Gallery Panels 50"(1270mm)H								
50"(1270mm)	21"(533mm)	18"(457mm)	SY	-5018-L	\$ 674.06	\$ 707.21	\$ 902.65	\$ 935.80
	27"(686mm)	24"(610mm)	SY	-5024-L	706.70	745.19	989.79	1028.28
	33"(838mm)	30"(762mm)	SY	-5030-L	739.34	783.17	1076.93	1120.76
	39"(991mm)	36"(914mm)	SY	-5036-L	927.42	976.59	1319.51	1368.68
	45"(1143mm)	42"(1067mm)	SY	-5042-L	1057.21	1111.72	1503.80	1558.31
	51"(1295mm)	48"(1219mm)	SY	-5048-L	1089.85	1149.70	1590.94	1650.79
	57"(1448mm)	54"(1372mm)	SY	-5054-L	1122.49	1187.68	1678.08	1743.27
	63"(1600mm)	60"(1524mm)	SY	-5060-L	1155.13	1225.66	1765.22	1835.75
	69"(1753mm)	66"(1676mm)	SY	-5066-L	1187.77	1263.64	1852.36	1928.23
	75"(1905mm)	72"(1829mm)	SY	-5072-L	1220.41	1301.62	1939.50	2020.71
	81"(2057mm)	78"(1981mm)	SY	-5078-L	1253.05	1339.60	2026.64	2113.19
	87"(2210mm)	84"(2134mm)	SY	-5084-L	1285.69	1377.58	2113.78	2205.67
	93"(2362mm)	90"(2286mm)	SY	-5090-L	1318.33	1415.56	2200.92	2298.15
	99"(2515mm)	96"(2438mm)	SY	-5096-L	1350.97	1453.54	2288.06	2390.63
	105"(2667mm)	102"(2591mm)	SY	-50A2-L	1383.61	1491.52	2375.20	2483.11
	111"(2819mm)	108"(2743mm)	SY	-50A8-L	1416.25	1529.50	2462.34	2575.59
	117"(2972mm)	114"(2896mm)	SY	-50B4-L	1448.89	1567.48	2549.48	2668.07
Gallery Panels 58"(1473mm)H								
58"(1473mm)	21"(533mm)	18"(457mm)	SY	-5818-L	\$ 736.22	\$ 779.53	\$ 964.81	\$ 1008.12
	27"(686mm)	24"(610mm)	SY	-5824-L	768.86	817.51	1051.95	1100.60
	33"(838mm)	30"(762mm)	SY	-5830-L	801.50	855.49	1139.09	1193.08
	39"(991mm)	36"(914mm)	SY	-5836-L	989.58	1048.91	1381.67	1441.00
	45"(1143mm)	42"(1067mm)	SY	-5842-L	1119.37	1184.04	1565.96	1630.63
	51"(1295mm)	48"(1219mm)	SY	-5848-L	1152.01	1222.02	1653.10	1723.11
	57"(1448mm)	54"(1372mm)	SY	-5854-L	1184.65	1260.00	1740.24	1815.59
	63"(1600mm)	60"(1524mm)	SY	-5860-L	1217.29	1297.98	1827.38	1908.07

Gallery Panel to Compose Panel End-of-Run W/E (Half Left or Half Right Mount)



SYWW (Left Face)
SYWZ



SYEW (Right Face)
SYEZ

Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18"(30mm) thick. Half Compose panel adds 1.5"(38mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5"(38mm) level adjustment.
- Rail for glass ready option standard in black.
- Handedness is determined by Face Connection.
- Panel and hardware are field installed.

Specification Tips

- A Half-Left (W) and a Half-Right (E) Gallery Panel are required for this application. Gallery Panel heights must match, widths may be different.
- For use at the end of a Compose panel frame. Takes the place of End-of-Run Trim. Separately specify Variable Height End-of-Run Trim if the Gallery Panel is shorter than the panel application.
- Not for use with Compose Glass Panels.
- Gallery Panels and Compose panel frames can be the same height, lower or taller than each other. Panel frame attachment heights on the Face of the Gallery Panel are available at 26"(660mm)H or 50"(1270mm)H:
 - If the Gallery Panel or panel frame are 42"(1067mm)H or lower, select W (26"(660mm)H) for mounting height.
 - If the Gallery Panel and panel frame are 50"(1270mm)H or higher select Z (50"(1270mm)H) for mounting height.
 - In conditions with Stack Frames, choose connection based on height of panel frame. **DO NOT MATCH HEIGHT OF STACK FRAME(S).**
- Gallery Panel has one Face connection only; select RH or LH.
- Gallery Panel End attachment is not allowed on the same hand as the Face attachment. Refer to the Specification Guide for Face and End mounting application guidelines.
- Specify No Glass option when using Glass Topper Holder Kit.
- "No Glass" Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Face Handed Connection

- W** Left Face
- E** Right Face

2 Face Connection Height

- W** 26"(660mm)H-42"(1067mm)H Frame
- Z** 50"(1270mm)H or higher Frame

3 Left End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26"(660mm)H Connection (not available for Left-Hand orientation)
- B** 34"(864mm)H Connection (not available for Left-Hand orientation)
- C** 42"(1067mm)H Connection (not available for Left-Hand orientation)
- D** 50"(1270mm)H Connection (not available for Left-Hand orientation)
- E** 58"(1473mm)H Connection (not available for Left-Hand orientation)

4 Right End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26"(660mm)H Connection (not available for Right-Hand orientation)
- B** 34"(864mm)H Connection (not available for Right-Hand orientation)
- C** 42"(1067mm)H Connection (not available for Right-Hand orientation)
- D** 50"(1270mm)H Connection (not available for Right-Hand orientation)
- E** 58"(1473mm)H Connection (not available for Right-Hand orientation)

5 Glass Options

- N** No Glass (Finished Top)
- G** Glass Ready

- 2) Laminate surface color.
- 3) Edgeband color.

Gallery Panel to Compose Panel End-of-Run W/E (Half Left or Half Right Mount)

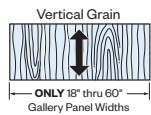
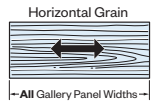
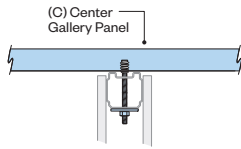
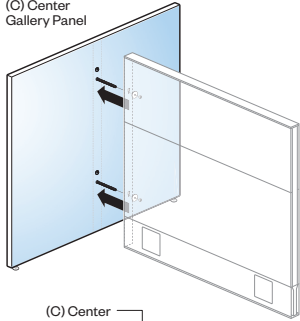
Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①②	③④⑤	A	B	A	B
Gallery Panels 26"(660mm)H-42"(1067mm)H								
26"(660mm)	19.5"(495mm)	18"(457mm)	SY	W-2618-L	\$ 487.58	\$ 490.25	\$ 716.17	\$ 718.84
	25.5"(648mm)	24"(610mm)	SY	W-2624-L	520.22	528.23	803.31	811.32
	31.5"(800mm)	30"(762mm)	SY	W-2630-L	552.86	566.21	890.45	903.80
	37.5"(953mm)	36"(914mm)	SY	W-2636-L	740.94	759.63	1133.03	1151.72
	43.5"(1105mm)	42"(1067mm)	SY	W-2642-L	870.73	894.76	1317.32	1341.35
	49.5"(1257mm)	48"(1219mm)	SY	W-2648-L	903.37	932.74	1404.46	1433.83
	55.5"(1410mm)	54"(1372mm)	SY	W-2654-L	936.01	970.72	1491.60	1526.31
	61.5"(1562mm)	60"(1524mm)	SY	W-2660-L	968.65	1008.70	1578.74	1618.79
	67.5"(1715mm)	66"(1676mm)	SY	W-2666-L	1001.29	1046.68	1665.88	1711.27
	73.5"(1867mm)	72"(1829mm)	SY	W-2672-L	1033.93	1084.66	1753.02	1803.75
	79.5"(2019mm)	78"(1981mm)	SY	W-2678-L	1066.57	1122.64	1840.16	1896.23
	85.5"(2172mm)	84"(2134mm)	SY	W-2684-L	1099.21	1160.62	1927.30	1988.71
	91.5"(2324mm)	90"(2286mm)	SY	W-2690-L	1131.85	1198.60	2014.44	2081.19
	97.5"(2477mm)	96"(2438mm)	SY	W-2696-L	1164.49	1236.58	2101.58	2173.67
	103.5"(2629mm)	102"(2591mm)	SY	W-26A2-L	1197.13	1274.56	2188.72	2266.15
	109.5"(2781mm)	108"(2743mm)	SY	W-26A8-L	1229.77	1312.54	2275.86	2358.63
	115.5"(2934mm)	114"(2896mm)	SY	W-26B4-L	1262.41	1350.52	2363.00	2451.11
27"(686mm)	19.5"(495mm)	18"(457mm)	SY	W-2718-L	\$ 495.35	\$ 499.29	\$ 723.94	\$ 727.88
	25.5"(648mm)	24"(610mm)	SY	W-2724-L	527.99	537.27	811.08	820.36
	31.5"(800mm)	30"(762mm)	SY	W-2730-L	560.63	575.25	898.22	912.84
	37.5"(953mm)	36"(914mm)	SY	W-2736-L	748.71	768.67	1140.80	1160.76
	43.5"(1105mm)	42"(1067mm)	SY	W-2742-L	878.50	903.80	1325.09	1350.39
	49.5"(1257mm)	48"(1219mm)	SY	W-2748-L	911.14	941.78	1412.23	1442.87
	55.5"(1410mm)	54"(1372mm)	SY	W-2754-L	943.78	979.76	1499.37	1535.35
	61.5"(1562mm)	60"(1524mm)	SY	W-2760-L	976.42	1017.74	1586.51	1627.83
	67.5"(1715mm)	66"(1676mm)	SY	W-2766-L	1009.06	1055.72	1673.65	1720.31
	73.5"(1867mm)	72"(1829mm)	SY	W-2772-L	1041.70	1093.70	1760.79	1812.79
	79.5"(2019mm)	78"(1981mm)	SY	W-2778-L	1074.34	1131.68	1847.93	1905.27
	85.5"(2172mm)	84"(2134mm)	SY	W-2784-L	1106.98	1169.66	1935.07	1997.75
	91.5"(2324mm)	90"(2286mm)	SY	W-2790-L	1139.62	1207.64	2022.21	2090.23
	97.5"(2477mm)	96"(2438mm)	SY	W-2796-L	1172.26	1245.62	2109.35	2182.71
	103.5"(2629mm)	102"(2591mm)	SY	W-27A2-L	1204.90	1283.60	2196.49	2275.19
	109.5"(2781mm)	108"(2743mm)	SY	W-27A8-L	1237.54	1321.58	2283.63	2367.67
	115.5"(2934mm)	114"(2896mm)	SY	W-27B4-L	1270.18	1359.56	2370.77	2460.15
34"(864mm)	19.5"(495mm)	18"(457mm)	SY	W-3418-L	\$ 549.74	\$ 562.57	\$ 778.33	\$ 791.16
	25.5"(648mm)	24"(610mm)	SY	W-3424-L	582.38	600.55	865.47	883.64
	31.5"(800mm)	30"(762mm)	SY	W-3430-L	615.02	638.53	952.61	976.12
	37.5"(953mm)	36"(914mm)	SY	W-3436-L	803.10	831.95	1195.19	1224.04
	43.5"(1105mm)	42"(1067mm)	SY	W-3442-L	932.89	967.08	1379.48	1413.67
	49.5"(1257mm)	48"(1219mm)	SY	W-3448-L	965.53	1005.06	1466.62	1506.15
	55.5"(1410mm)	54"(1372mm)	SY	W-3454-L	998.17	1043.04	1553.76	1598.63
	61.5"(1562mm)	60"(1524mm)	SY	W-3460-L	1030.81	1081.02	1640.90	1691.11
	67.5"(1715mm)	66"(1676mm)	SY	W-3466-L	1063.45	1119.00	1728.04	1783.59
	73.5"(1867mm)	72"(1829mm)	SY	W-3472-L	1096.09	1156.98	1815.18	1876.07
	79.5"(2019mm)	78"(1981mm)	SY	W-3478-L	1128.73	1194.96	1902.32	1968.55
	85.5"(2172mm)	84"(2134mm)	SY	W-3484-L	1161.37	1232.94	1989.46	2061.03
	91.5"(2324mm)	90"(2286mm)	SY	W-3490-L	1194.01	1270.92	2076.60	2153.51
	97.5"(2477mm)	96"(2438mm)	SY	W-3496-L	1226.65	1308.90	2163.74	2245.99
	103.5"(2629mm)	102"(2591mm)	SY	W-34A2-L	1259.29	1346.88	2250.88	2338.47
	109.5"(2781mm)	108"(2743mm)	SY	W-34A8-L	1291.93	1384.86	2338.02	2430.95
	115.5"(2934mm)	114"(2896mm)	SY	W-34B4-L	1324.57	1422.84	2425.16	2523.43

Gallery Panel to Compose Panel End-of-Run W/E (Half Left or Half Right Mount)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			1 2	3 4 5	A	B	A	B
42"(1067mm)	19.5"(495mm)	18"(457mm)	SY	W-4218-L	\$ 611.90	\$ 634.89	\$ 840.49	\$ 863.48
	25.5"(648mm)	24"(610mm)	SY	W-4224-L	644.54	672.87	927.63	955.96
	31.5"(800mm)	30"(762mm)	SY	W-4230-L	677.18	710.85	1014.77	1048.44
	37.5"(953mm)	36"(914mm)	SY	W-4236-L	865.26	904.27	1257.35	1296.36
	43.5"(1105mm)	42"(1067mm)	SY	W-4242-L	995.05	1039.40	1441.64	1485.99
	49.5"(1257mm)	48"(1219mm)	SY	W-4248-L	1027.69	1077.38	1528.78	1578.47
	55.5"(1410mm)	54"(1372mm)	SY	W-4254-L	1060.33	1115.36	1615.92	1670.95
	61.5"(1562mm)	60"(1524mm)	SY	W-4260-L	1092.97	1153.34	1703.06	1763.43
	67.5"(1715mm)	66"(1676mm)	SY	W-4266-L	1125.61	1191.32	1790.20	1855.91
	73.5"(1867mm)	72"(1829mm)	SY	W-4272-L	1158.25	1229.30	1877.34	1948.39
	79.5"(2019mm)	78"(1981mm)	SY	W-4278-L	1190.89	1267.28	1964.48	2040.87
	85.5"(2172mm)	84"(2134mm)	SY	W-4284-L	1223.53	1305.26	2051.62	2133.35
	91.5"(2324mm)	90"(2286mm)	SY	W-4290-L	1256.17	1343.24	2138.76	2225.83
	97.5"(2477mm)	96"(2438mm)	SY	W-4296-L	1288.81	1381.22	2225.90	2318.31
	103.5"(2629mm)	102"(2591mm)	SY	W-42A2-L	1321.45	1419.20	2313.04	2410.79
	109.5"(2781mm)	108"(2743mm)	SY	W-42A8-L	1354.09	1457.18	2400.18	2503.27
	115.5"(2934mm)	114"(2896mm)	SY	W-42B4-L	1386.73	1495.16	2487.32	2595.75
Gallery Panels 50"(1270mm)H								
50"(1270mm)	19.5"(495mm)	18"(457mm)	SY	-5018-L	\$ 674.06	\$ 707.21	\$ 902.65	\$ 935.80
	25.5"(648mm)	24"(610mm)	SY	-5024-L	706.70	745.19	989.79	1028.28
	31.5"(800mm)	30"(762mm)	SY	-5030-L	739.34	783.17	1076.93	1120.76
	37.5"(953mm)	36"(914mm)	SY	-5036-L	927.42	976.59	1319.51	1368.68
	43.5"(1105mm)	42"(1067mm)	SY	-5042-L	1057.21	1111.72	1503.80	1558.31
	49.5"(1257mm)	48"(1219mm)	SY	-5048-L	1089.85	1149.70	1590.94	1650.79
	55.5"(1410mm)	54"(1372mm)	SY	-5054-L	1122.49	1187.68	1678.08	1743.27
	61.5"(1562mm)	60"(1524mm)	SY	-5060-L	1155.13	1225.66	1765.22	1835.75
	67.5"(1715mm)	66"(1676mm)	SY	-5066-L	1187.77	1263.64	1852.36	1928.23
	73.5"(1867mm)	72"(1829mm)	SY	-5072-L	1220.41	1301.62	1939.50	2020.71
	79.5"(2019mm)	78"(1981mm)	SY	-5078-L	1253.05	1339.60	2026.64	2113.19
	85.5"(2172mm)	84"(2134mm)	SY	-5084-L	1285.69	1377.58	2113.78	2205.67
	91.5"(2324mm)	90"(2286mm)	SY	-5090-L	1318.33	1415.56	2200.92	2298.15
	97.5"(2477mm)	96"(2438mm)	SY	-5096-L	1350.97	1453.54	2288.06	2390.63
	103.5"(2629mm)	102"(2591mm)	SY	-50A2-L	1383.61	1491.52	2375.20	2483.11
	109.5"(2781mm)	108"(2743mm)	SY	-50A8-L	1416.25	1529.50	2462.34	2575.59
	115.5"(2934mm)	114"(2896mm)	SY	-50B4-L	1448.89	1567.48	2549.48	2668.07
Gallery Panels 58"(1473mm)H								
58"(1473mm)	19.5"(495mm)	18"(457mm)	SY	-5818-L	\$ 736.22	\$ 779.53	\$ 964.81	\$ 1008.12
	25.5"(648mm)	24"(610mm)	SY	-5824-L	768.86	817.51	1051.95	1100.60
	31.5"(800mm)	30"(762mm)	SY	-5830-L	801.50	855.49	1139.09	1193.08
	37.5"(953mm)	36"(914mm)	SY	-5836-L	989.58	1048.91	1381.67	1441.00
	43.5"(1105mm)	42"(1067mm)	SY	-5842-L	1119.37	1184.04	1565.96	1630.63
	49.5"(1257mm)	48"(1219mm)	SY	-5848-L	1152.01	1222.02	1653.10	1723.11
	55.5"(1410mm)	54"(1372mm)	SY	-5854-L	1184.65	1260.00	1740.24	1815.59
	61.5"(1562mm)	60"(1524mm)	SY	-5860-L	1217.29	1297.98	1827.38	1908.07

Gallery Panel to Compose Panel End-of-Run C (Center Mount)

(C) Center Gallery Panel



SYCW
SYCZ

Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18”(30mm) thick. Compose panel adds 3”(76mm) to width.
- High Pressured Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5”(38mm) level adjustment.
- Panel and hardware are field installed.
- Rail for glass ready option standard in black.
- Handedness is determined by Face Connection.

Specification Tips

- For use at the end of a Compose panel frame. Takes the place of End-of-Run Trim. Separately specify Variable Height End-of-Run Trim if the Gallery Panel is shorter than the panel application.
- Not for use with Compose Glass Panels.
- Gallery Panels and Compose panel frames can be the same height, lower or taller than each other. Compose panel frame attachment heights on the Face of the Gallery Panel are available at 26”(660mm)H or 50”(1270mm)H:
 - If the Gallery Panel or Compose panel frame are 42”(1067mm)H or lower, select W (26”(660mm)H) for mounting height.
 - If the Gallery Panel and Compose panel frame are 50”(1270mm)H or higher select Z (50”(1270mm)H) for mounting height.
 - In conditions with Stack Frames, choose connection based on height of panel frame. **DO NOT MATCH HEIGHT OF STACK FRAME(S).**
- Gallery Panel has one center Face connection only.
- Refer to the Specification Guide for Face and End mounting application guidelines.
- Specify No Glass option when using Glass Topper Holder Kit.
- “No Glass” Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Face Connection Height

- W** 26”(660mm)H-42”(1067mm)H Frame
- Z** 50”(1270mm)H or higher Frame

2 Left End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26”(660mm)H Connection (not available for Left-Hand orientation)
- B** 34”(864mm)H Connection (not available for Left-Hand orientation)
- C** 42”(1067mm)H Connection (not available for Left-Hand orientation)
- D** 50”(1270mm)H Connection (not available for Left-Hand orientation)
- E** 58”(1473mm)H Connection (not available for Left-Hand orientation)

3 Right End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26”(660mm)H Connection (not available for Right-Hand orientation)
- B** 34”(864mm)H Connection (not available for Right-Hand orientation)
- C** 42”(1067mm)H Connection (not available for Right-Hand orientation)
- D** 50”(1270mm)H Connection (not available for Right-Hand orientation)
- E** 58”(1473mm)H Connection (not available for Right-Hand orientation)

4 Glass Options

- N** No Glass (Finished Top)
- G** Glass Ready

2) Laminate surface color.

3) Edgeband color.

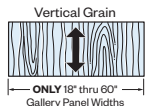
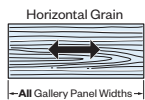
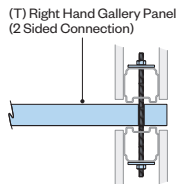
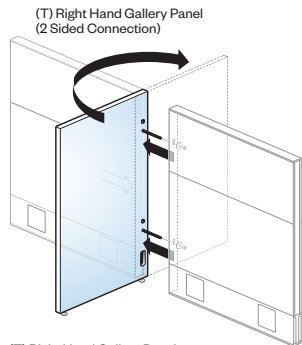
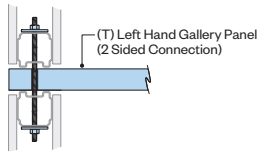
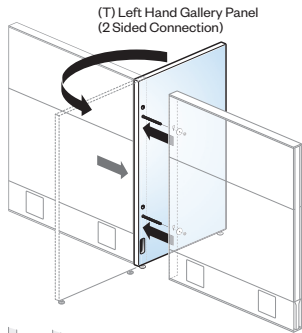
Gallery Panel to Compose Panel End-of-Run C (Center Mount)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②③④	A	B	A	B
Gallery Panels 26"(660mm)H-42"(1067mm)H								
26"(660mm)	21"(533mm)	18"(457mm)	SYCW-2618-L	■ ■ ■ ■	\$ 487.58	\$ 490.25	\$ 716.17	\$ 718.84
	27"(686mm)	24"(610mm)	SYCW-2624-L	■ ■ ■ ■	520.22	528.23	803.31	811.32
	33"(838mm)	30"(762mm)	SYCW-2630-L	■ ■ ■ ■	552.86	566.21	890.45	903.80
	39"(991mm)	36"(914mm)	SYCW-2636-L	■ ■ ■ ■	740.94	759.63	1133.03	1151.72
	45"(1143mm)	42"(1067mm)	SYCW-2642-L	■ ■ ■ ■	870.73	894.76	1317.32	1341.35
	51"(1295mm)	48"(1219mm)	SYCW-2648-L	■ ■ ■ ■	903.37	932.74	1404.46	1433.83
	57"(1448mm)	54"(1372mm)	SYCW-2654-L	■ ■ ■ ■	936.01	970.72	1491.60	1526.31
	63"(1600mm)	60"(1524mm)	SYCW-2660-L	■ ■ ■ ■	968.65	1008.70	1578.74	1618.79
	69"(1753mm)	66"(1676mm)	SYCW-2666-L	■ ■ ■ ■	1001.29	1046.68	1665.88	1711.27
	75"(1905mm)	72"(1829mm)	SYCW-2672-L	■ ■ ■ ■	1033.93	1084.66	1753.02	1803.75
	81"(2057mm)	78"(1981mm)	SYCW-2678-L	■ ■ ■ ■	1066.57	1122.64	1840.16	1896.23
	87"(2210mm)	84"(2134mm)	SYCW-2684-L	■ ■ ■ ■	1099.21	1160.62	1927.30	1988.71
	93"(2362mm)	90"(2286mm)	SYCW-2690-L	■ ■ ■ ■	1131.85	1198.60	2014.44	2081.19
	99"(2515mm)	96"(2438mm)	SYCW-2696-L	■ ■ ■ ■	1164.49	1236.58	2101.58	2173.67
	105"(2667mm)	102"(2591mm)	SYCW-26A2-L	■ ■ ■ ■	1197.13	1274.56	2188.72	2266.15
	111"(2819mm)	108"(2743mm)	SYCW-26A8-L	■ ■ ■ ■	1229.77	1312.54	2275.86	2358.63
	117"(2972mm)	114"(2896mm)	SYCW-26B4-L	■ ■ ■ ■	1262.41	1350.52	2363.00	2451.11
27"(686mm)	21"(533mm)	18"(457mm)	SYCW-2718-L	■ ■ ■ ■	\$ 495.35	\$ 499.29	\$ 723.94	\$ 727.88
	27"(686mm)	24"(610mm)	SYCW-2724-L	■ ■ ■ ■	527.99	537.27	811.08	820.36
	33"(838mm)	30"(762mm)	SYCW-2730-L	■ ■ ■ ■	560.63	575.25	898.22	912.84
	39"(991mm)	36"(914mm)	SYCW-2736-L	■ ■ ■ ■	748.71	768.67	1140.80	1160.76
	45"(1143mm)	42"(1067mm)	SYCW-2742-L	■ ■ ■ ■	878.50	903.80	1325.09	1350.39
	51"(1295mm)	48"(1219mm)	SYCW-2748-L	■ ■ ■ ■	911.14	941.78	1412.23	1442.87
	57"(1448mm)	54"(1372mm)	SYCW-2754-L	■ ■ ■ ■	943.78	979.76	1499.37	1535.35
	63"(1600mm)	60"(1524mm)	SYCW-2760-L	■ ■ ■ ■	976.42	1017.74	1586.51	1627.83
	69"(1753mm)	66"(1676mm)	SYCW-2766-L	■ ■ ■ ■	1009.06	1055.72	1673.65	1720.31
	75"(1905mm)	72"(1829mm)	SYCW-2772-L	■ ■ ■ ■	1041.70	1093.70	1760.79	1812.79
	81"(2057mm)	78"(1981mm)	SYCW-2778-L	■ ■ ■ ■	1074.34	1131.68	1847.93	1905.27
	87"(2210mm)	84"(2134mm)	SYCW-2784-L	■ ■ ■ ■	1106.98	1169.66	1935.07	1997.75
	93"(2362mm)	90"(2286mm)	SYCW-2790-L	■ ■ ■ ■	1139.62	1207.64	2022.21	2090.23
	99"(2515mm)	96"(2438mm)	SYCW-2796-L	■ ■ ■ ■	1172.26	1245.62	2109.35	2182.71
	105"(2667mm)	102"(2591mm)	SYCW-27A2-L	■ ■ ■ ■	1204.90	1283.60	2196.49	2275.19
	111"(2819mm)	108"(2743mm)	SYCW-27A8-L	■ ■ ■ ■	1237.54	1321.58	2283.63	2367.67
	117"(2972mm)	114"(2896mm)	SYCW-27B4-L	■ ■ ■ ■	1270.18	1359.56	2370.77	2460.15
34"(864mm)	21"(533mm)	18"(457mm)	SYCW-3418-L	■ ■ ■ ■	\$ 549.74	\$ 562.57	\$ 778.33	\$ 791.16
	27"(686mm)	24"(610mm)	SYCW-3424-L	■ ■ ■ ■	582.38	600.55	865.47	883.64
	33"(838mm)	30"(762mm)	SYCW-3430-L	■ ■ ■ ■	615.02	638.53	952.61	976.12
	39"(991mm)	36"(914mm)	SYCW-3436-L	■ ■ ■ ■	803.10	831.95	1195.19	1224.04
	45"(1143mm)	42"(1067mm)	SYCW-3442-L	■ ■ ■ ■	932.89	967.08	1379.48	1413.67
	51"(1295mm)	48"(1219mm)	SYCW-3448-L	■ ■ ■ ■	965.53	1005.06	1466.62	1506.15
	57"(1448mm)	54"(1372mm)	SYCW-3454-L	■ ■ ■ ■	998.17	1043.04	1553.76	1598.63
	63"(1600mm)	60"(1524mm)	SYCW-3460-L	■ ■ ■ ■	1030.81	1081.02	1640.90	1691.11
	69"(1753mm)	66"(1676mm)	SYCW-3466-L	■ ■ ■ ■	1063.45	1119.00	1728.04	1783.59
	75"(1905mm)	72"(1829mm)	SYCW-3472-L	■ ■ ■ ■	1096.09	1156.98	1815.18	1876.07
	81"(2057mm)	78"(1981mm)	SYCW-3478-L	■ ■ ■ ■	1128.73	1194.96	1902.32	1968.55
	87"(2210mm)	84"(2134mm)	SYCW-3484-L	■ ■ ■ ■	1161.37	1232.94	1989.46	2061.03
	93"(2362mm)	90"(2286mm)	SYCW-3490-L	■ ■ ■ ■	1194.01	1270.92	2076.60	2153.51
	99"(2515mm)	96"(2438mm)	SYCW-3496-L	■ ■ ■ ■	1226.65	1308.90	2163.74	2245.99
	105"(2667mm)	102"(2591mm)	SYCW-34A2-L	■ ■ ■ ■	1259.29	1346.88	2250.88	2338.47
	111"(2819mm)	108"(2743mm)	SYCW-34A8-L	■ ■ ■ ■	1291.93	1384.86	2338.02	2430.95
	117"(2972mm)	114"(2896mm)	SYCW-34B4-L	■ ■ ■ ■	1324.57	1422.84	2425.16	2523.43

Gallery Panel to Compose Panel End-of-Run C (Center Mount)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②③④	A	B	A	B
42"(1067mm)	21"(533mm)	18"(457mm)	SYCW-4218-L	■■■■	\$ 611.90	\$ 634.89	\$ 840.49	\$ 863.48
	27"(686mm)	24"(610mm)	SYCW-4224-L	■■■■	644.54	672.87	927.63	955.96
	33"(838mm)	30"(762mm)	SYCW-4230-L	■■■■	677.18	710.85	1014.77	1048.44
	39"(991mm)	36"(914mm)	SYCW-4236-L	■■■■	865.26	904.27	1257.35	1296.36
	45"(1143mm)	42"(1067mm)	SYCW-4242-L	■■■■	995.05	1039.40	1441.64	1485.99
	51"(1295mm)	48"(1219mm)	SYCW-4248-L	■■■■	1027.69	1077.38	1528.78	1578.47
	57"(1448mm)	54"(1372mm)	SYCW-4254-L	■■■■	1060.33	1115.36	1615.92	1670.95
	63"(1600mm)	60"(1524mm)	SYCW-4260-L	■■■■	1092.97	1153.34	1703.06	1763.43
	69"(1753mm)	66"(1676mm)	SYCW-4266-L	■■■■	1125.61	1191.32	1790.20	1855.91
	75"(1905mm)	72"(1829mm)	SYCW-4272-L	■■■■	1158.25	1229.30	1877.34	1948.39
	81"(2057mm)	78"(1981mm)	SYCW-4278-L	■■■■	1190.89	1267.28	1964.48	2040.87
	87"(2210mm)	84"(2134mm)	SYCW-4284-L	■■■■	1223.53	1305.26	2051.62	2133.35
	93"(2362mm)	90"(2286mm)	SYCW-4290-L	■■■■	1256.17	1343.24	2138.76	2225.83
	99"(2515mm)	96"(2438mm)	SYCW-4296-L	■■■■	1288.81	1381.22	2225.90	2318.31
	105"(2667mm)	102"(2591mm)	SYCW-42A2-L	■■■■	1321.45	1419.20	2313.04	2410.79
	111"(2819mm)	108"(2743mm)	SYCW-42A8-L	■■■■	1354.09	1457.18	2400.18	2503.27
	117"(2972mm)	114"(2896mm)	SYCW-42B4-L	■■■■	1386.73	1495.16	2487.32	2595.75
Gallery Panels 50"(1270mm)H								
50"(1270mm)	21"(533mm)	18"(457mm)	SYC -5018-L	■■■■	\$ 674.06	\$ 707.21	\$ 902.65	\$ 935.80
	27"(686mm)	24"(610mm)	SYC -5024-L	■■■■	706.70	745.19	989.79	1028.28
	33"(838mm)	30"(762mm)	SYC -5030-L	■■■■	739.34	783.17	1076.93	1120.76
	39"(991mm)	36"(914mm)	SYC -5036-L	■■■■	927.42	976.59	1319.51	1368.68
	45"(1143mm)	42"(1067mm)	SYC -5042-L	■■■■	1057.21	1111.72	1503.80	1558.31
	51"(1295mm)	48"(1219mm)	SYC -5048-L	■■■■	1089.85	1149.70	1590.94	1650.79
	57"(1448mm)	54"(1372mm)	SYC -5054-L	■■■■	1122.49	1187.68	1678.08	1743.27
	63"(1600mm)	60"(1524mm)	SYC -5060-L	■■■■	1155.13	1225.66	1765.22	1835.75
	69"(1753mm)	66"(1676mm)	SYC -5066-L	■■■■	1187.77	1263.64	1852.36	1928.23
	75"(1905mm)	72"(1829mm)	SYC -5072-L	■■■■	1220.41	1301.62	1939.50	2020.71
	81"(2057mm)	78"(1981mm)	SYC -5078-L	■■■■	1253.05	1339.60	2026.64	2113.19
	87"(2210mm)	84"(2134mm)	SYC -5084-L	■■■■	1285.69	1377.58	2113.78	2205.67
	93"(2362mm)	90"(2286mm)	SYC -5090-L	■■■■	1318.33	1415.56	2200.92	2298.15
	99"(2515mm)	96"(2438mm)	SYC -5096-L	■■■■	1350.97	1453.54	2288.06	2390.63
	105"(2667mm)	102"(2591mm)	SYC -50A2-L	■■■■	1383.61	1491.52	2375.20	2483.11
	111"(2819mm)	108"(2743mm)	SYC -50A8-L	■■■■	1416.25	1529.50	2462.34	2575.59
	117"(2972mm)	114"(2896mm)	SYC -50B4-L	■■■■	1448.89	1567.48	2549.48	2668.07
Gallery Panels 58"(1473mm)H								
58"(1473mm)	21"(533mm)	18"(457mm)	SYC -5818-L	■■■■	\$ 736.22	\$ 779.53	\$ 964.81	\$ 1008.12
	27"(686mm)	24"(610mm)	SYC -5824-L	■■■■	768.86	817.51	1051.95	1100.60
	33"(838mm)	30"(762mm)	SYC -5830-L	■■■■	801.50	855.49	1139.09	1193.08
	39"(991mm)	36"(914mm)	SYC -5836-L	■■■■	989.58	1048.91	1381.67	1441.00
	45"(1143mm)	42"(1067mm)	SYC -5842-L	■■■■	1119.37	1184.04	1565.96	1630.63
	51"(1295mm)	48"(1219mm)	SYC -5848-L	■■■■	1152.01	1222.02	1653.10	1723.11
	57"(1448mm)	54"(1372mm)	SYC -5854-L	■■■■	1184.65	1260.00	1740.24	1815.59
	63"(1600mm)	60"(1524mm)	SYC -5860-L	■■■■	1217.29	1297.98	1827.38	1908.07

Gallery Panel to Compose Panel Intermediate T (Two-Sided Left/Right)



SYTW
SYTZ
Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18"(30mm) thick. Compose panel adds 3"(76mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5"(38mm) level adjustment.
- Panel and hardware are field installed.
- Rail for glass ready option standard in black.
- Handedness is determined by Face Connection.
- **Power pass through standard at the base.**

Specification Tips

- For intermediate use between two Compose panel frames. The two Compose panel frames must be the same height. Specify two Variable Height End-of-Run Trim or a Gallery Panel Variable Height In-Line Trim Post if the Gallery Panel is shorter than the two Compose panel frames.
- Not for use with Compose Glass Panels.
- Gallery Panels and Compose panel frames can be the same height, lower or taller than each other. Panel frame attachment heights on the Face of the Gallery Panel are available at 26"(660mm)H or 50"(1270mm)H:
 - If the Gallery Panel or panel frame are 42"(1067mm)H or lower, select W (26"(660mm)H) for mounting height.
 - If the Gallery Panel and panel frame are 50"(1270mm)H or higher select Z (50"(1270mm)H) for mounting height.
 - In conditions with Stack Frames, choose connection based on height of panel frame. **DO NOT MATCH HEIGHT OF STACK FRAME(S).**
- Gallery Panel has a handed face connection on both sides.
- Refer to the Specification Guide for Face and End mounting application guidelines.
- Base power applications require separately specified Flexible Power Connector - Corner Span, Work-height (VZEF-OBOQ-).
- Specify No Glass option when using Glass Topper Holder Kit.
- "No Glass" Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

- 1) Product number, including:
 - 1 **Face Connection Height**
 - W** 26"(660mm)H-42"(1067mm)H Frame
 - Z** 50"(1270mm)H or higher Frame
 - 2 **Other End (Finished End or Connection End)**
 - N** No Connection (Finished End)
 - A** 26"(660mm)H Connection
 - B** 34"(864mm)H Connection
 - C** 42"(1067mm)H Connection
 - D** 50"(1270mm)H Connection
 - E** 58"(1473mm)H Connection
 - 3 **Glass Options**
 - N** No Glass (Finished Top)
 - G** Glass Ready
- 2) Laminate surface color.
- 3) Edgeband color.

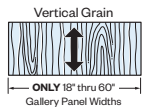
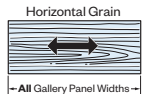
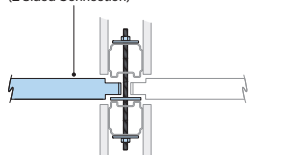
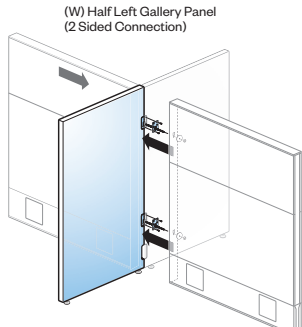
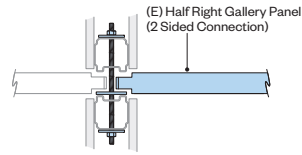
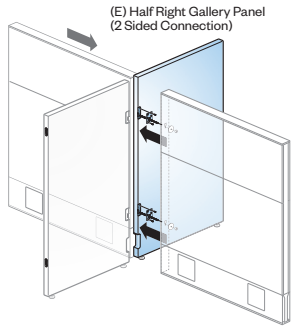
Gallery Panel to Compose Panel Intermediate T (Two-Sided Left/Right)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②	A	B	A	B
Gallery Panels 26"(660mm)H-42"(1067mm)H								
26"(660mm)	21"(533mm)	18"(457mm)	SYTW-2618-LN		\$ 620.95	\$ 623.62	\$ 849.54	\$ 852.21
	27"(686mm)	24"(610mm)	SYTW-2624-LN		653.59	661.60	936.68	944.69
	33"(838mm)	30"(762mm)	SYTW-2630-LN		686.23	699.58	1023.82	1037.17
	39"(991mm)	36"(914mm)	SYTW-2636-LN		874.31	893.00	1266.40	1285.09
	45"(1143mm)	42"(1067mm)	SYTW-2642-LN		1004.10	1028.13	1450.69	1474.72
	51"(1295mm)	48"(1219mm)	SYTW-2648-LN		1036.74	1066.11	1537.83	1567.20
	57"(1448mm)	54"(1372mm)	SYTW-2654-LN		1069.38	1104.09	1624.97	1659.68
	63"(1600mm)	60"(1524mm)	SYTW-2660-LN		1102.02	1142.07	1712.11	1752.16
	69"(1753mm)	66"(1676mm)	SYTW-2666-LN		1134.66	1180.05	1799.25	1844.64
	75"(1905mm)	72"(1829mm)	SYTW-2672-LN		1167.30	1218.03	1886.39	1937.12
	81"(2057mm)	78"(1981mm)	SYTW-2678-LN		1199.94	1256.01	1973.53	2029.60
	87"(2210mm)	84"(2134mm)	SYTW-2684-LN		1232.58	1293.99	2060.67	2122.08
	93"(2362mm)	90"(2286mm)	SYTW-2690-LN		1265.22	1331.97	2147.81	2214.56
	99"(2515mm)	96"(2438mm)	SYTW-2696-LN		1297.86	1369.95	2234.95	2307.04
	105"(2667mm)	102"(2591mm)	SYTW-26A2-LN		1330.50	1407.93	2322.09	2399.52
	111"(2819mm)	108"(2743mm)	SYTW-26A8-LN		1363.14	1445.91	2409.23	2492.00
	117"(2972mm)	114"(2896mm)	SYTW-26B4-LN		1395.78	1483.89	2496.37	2584.48
27"(686mm)	21"(533mm)	18"(457mm)	SYTW-2718-LN		\$ 628.72	\$ 632.66	\$ 857.31	\$ 861.25
	27"(686mm)	24"(610mm)	SYTW-2724-LN		661.36	670.64	944.45	953.73
	33"(838mm)	30"(762mm)	SYTW-2730-LN		694.00	708.62	1031.59	1046.21
	39"(991mm)	36"(914mm)	SYTW-2736-LN		882.08	902.04	1274.17	1294.13
	45"(1143mm)	42"(1067mm)	SYTW-2742-LN		1011.87	1037.17	1458.46	1483.76
	51"(1295mm)	48"(1219mm)	SYTW-2748-LN		1044.51	1075.15	1545.60	1576.24
	57"(1448mm)	54"(1372mm)	SYTW-2754-LN		1077.15	1113.13	1632.74	1668.72
	63"(1600mm)	60"(1524mm)	SYTW-2760-LN		1109.79	1151.11	1719.88	1761.20
	69"(1753mm)	66"(1676mm)	SYTW-2766-LN		1142.43	1189.09	1807.02	1853.68
	75"(1905mm)	72"(1829mm)	SYTW-2772-LN		1175.07	1227.07	1894.16	1946.16
	81"(2057mm)	78"(1981mm)	SYTW-2778-LN		1207.71	1265.05	1981.30	2038.64
	87"(2210mm)	84"(2134mm)	SYTW-2784-LN		1240.35	1303.03	2068.44	2131.12
	93"(2362mm)	90"(2286mm)	SYTW-2790-LN		1272.99	1341.01	2155.58	2223.60
	99"(2515mm)	96"(2438mm)	SYTW-2796-LN		1305.63	1378.99	2242.72	2316.08
	105"(2667mm)	102"(2591mm)	SYTW-27A2-LN		1338.27	1416.97	2329.86	2408.56
	111"(2819mm)	108"(2743mm)	SYTW-27A8-LN		1370.91	1454.95	2417.00	2501.04
	117"(2972mm)	114"(2896mm)	SYTW-27B4-LN		1403.55	1492.93	2504.14	2593.52
34"(864mm)	21"(533mm)	18"(457mm)	SYTW-3418-LN		\$ 683.11	\$ 695.94	\$ 911.70	\$ 924.53
	27"(686mm)	24"(610mm)	SYTW-3424-LN		715.75	733.92	998.84	1017.01
	33"(838mm)	30"(762mm)	SYTW-3430-LN		748.39	771.90	1085.98	1109.49
	39"(991mm)	36"(914mm)	SYTW-3436-LN		936.47	965.32	1328.56	1357.41
	45"(1143mm)	42"(1067mm)	SYTW-3442-LN		1066.26	1100.45	1512.85	1547.04
	51"(1295mm)	48"(1219mm)	SYTW-3448-LN		1098.90	1138.43	1599.99	1639.52
	57"(1448mm)	54"(1372mm)	SYTW-3454-LN		1131.54	1176.41	1687.13	1732.00
	63"(1600mm)	60"(1524mm)	SYTW-3460-LN		1164.18	1214.39	1774.27	1824.48
	69"(1753mm)	66"(1676mm)	SYTW-3466-LN		1196.82	1252.37	1861.41	1916.96
	75"(1905mm)	72"(1829mm)	SYTW-3472-LN		1229.46	1290.35	1948.55	2009.44
	81"(2057mm)	78"(1981mm)	SYTW-3478-LN		1262.10	1328.33	2035.69	2101.92
	87"(2210mm)	84"(2134mm)	SYTW-3484-LN		1294.74	1366.31	2122.83	2194.40
	93"(2362mm)	90"(2286mm)	SYTW-3490-LN		1327.38	1404.29	2209.97	2286.88
	99"(2515mm)	96"(2438mm)	SYTW-3496-LN		1360.02	1442.27	2297.11	2379.36
	105"(2667mm)	102"(2591mm)	SYTW-34A2-LN		1392.66	1480.25	2384.25	2471.84
	111"(2819mm)	108"(2743mm)	SYTW-34A8-LN		1425.30	1518.23	2471.39	2564.32
	117"(2972mm)	114"(2896mm)	SYTW-34B4-LN		1457.94	1556.21	2558.53	2656.80

Gallery Panel to Compose Panel Intermediate T (Two-Sided Left/Right)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②③	A	B	A	B
42"(1067mm)	21"(533mm)	18"(457mm)	SYTW-4218-LN		\$ 745.27	\$ 768.26	\$ 973.86	\$ 996.85
	27"(686mm)	24"(610mm)	SYTW-4224-LN		777.91	806.24	1061.00	1089.33
	33"(838mm)	30"(762mm)	SYTW-4230-LN		810.55	844.22	1148.14	1181.81
	39"(991mm)	36"(914mm)	SYTW-4236-LN		998.63	1037.64	1390.72	1429.73
	45"(1143mm)	42"(1067mm)	SYTW-4242-LN		1128.42	1172.77	1575.01	1619.36
	51"(1295mm)	48"(1219mm)	SYTW-4248-LN		1161.06	1210.75	1662.15	1711.84
	57"(1448mm)	54"(1372mm)	SYTW-4254-LN		1193.70	1248.73	1749.29	1804.32
	63"(1600mm)	60"(1524mm)	SYTW-4260-LN		1226.34	1286.71	1836.43	1896.80
	69"(1753mm)	66"(1676mm)	SYTW-4266-LN		1258.98	1324.69	1923.57	1989.28
	75"(1905mm)	72"(1829mm)	SYTW-4272-LN		1291.62	1362.67	2010.71	2081.76
	81"(2057mm)	78"(1981mm)	SYTW-4278-LN		1324.26	1400.65	2097.85	2174.24
	87"(2210mm)	84"(2134mm)	SYTW-4284-LN		1356.90	1438.63	2184.99	2266.72
	93"(2362mm)	90"(2286mm)	SYTW-4290-LN		1389.54	1476.61	2272.13	2359.20
	99"(2515mm)	96"(2438mm)	SYTW-4296-LN		1422.18	1514.59	2359.27	2451.68
	105"(2667mm)	102"(2591mm)	SYTW-42A2-LN		1454.82	1552.57	2446.41	2544.16
	111"(2819mm)	108"(2743mm)	SYTW-42A8-LN		1487.46	1590.55	2533.55	2636.64
	117"(2972mm)	114"(2896mm)	SYTW-42B4-LN		1520.10	1628.53	2620.69	2729.12
Gallery Panels 50"(1270mm)H								
50"(1270mm)	21"(533mm)	18"(457mm)	SYT -5018-LN		\$ 807.43	\$ 840.58	\$ 1036.02	\$ 1069.17
	27"(686mm)	24"(610mm)	SYT -5024-LN		840.07	878.56	1123.16	1161.65
	33"(838mm)	30"(762mm)	SYT -5030-LN		872.71	916.54	1210.30	1254.13
	39"(991mm)	36"(914mm)	SYT -5036-LN		1060.79	1109.96	1452.88	1502.05
	45"(1143mm)	42"(1067mm)	SYT -5042-LN		1190.58	1245.09	1637.17	1691.68
	51"(1295mm)	48"(1219mm)	SYT -5048-LN		1223.22	1283.07	1724.31	1784.16
	57"(1448mm)	54"(1372mm)	SYT -5054-LN		1255.86	1321.05	1811.45	1876.64
	63"(1600mm)	60"(1524mm)	SYT -5060-LN		1288.50	1359.03	1898.59	1969.12
	69"(1753mm)	66"(1676mm)	SYT -5066-LN		1321.14	1397.01	1985.73	2061.60
	75"(1905mm)	72"(1829mm)	SYT -5072-LN		1353.78	1434.99	2072.87	2154.08
	81"(2057mm)	78"(1981mm)	SYT -5078-LN		1386.42	1472.97	2160.01	2246.56
	87"(2210mm)	84"(2134mm)	SYT -5084-LN		1419.06	1510.95	2247.15	2339.04
	93"(2362mm)	90"(2286mm)	SYT -5090-LN		1451.70	1548.93	2334.29	2431.52
	99"(2515mm)	96"(2438mm)	SYT -5096-LN		1484.34	1586.91	2421.43	2524.00
	105"(2667mm)	102"(2591mm)	SYT -50A2-LN		1516.98	1624.89	2508.57	2616.48
	111"(2819mm)	108"(2743mm)	SYT -50A8-LN		1549.62	1662.87	2595.71	2708.96
	117"(2972mm)	114"(2896mm)	SYT -50B4-LN		1582.26	1700.85	2682.85	2801.44
Gallery Panels 58"(1473mm)H								
58"(1473mm)	21"(533mm)	18"(457mm)	SYT -5818-LN		\$ 869.59	\$ 912.90	\$ 1098.18	\$ 1141.49
	27"(686mm)	24"(610mm)	SYT -5824-LN		902.23	950.88	1185.32	1233.97
	33"(838mm)	30"(762mm)	SYT -5830-LN		934.87	988.86	1272.46	1326.45
	39"(991mm)	36"(914mm)	SYT -5836-LN		1122.95	1182.28	1515.04	1574.37
	45"(1143mm)	42"(1067mm)	SYT -5842-LN		1252.74	1317.41	1699.33	1764.00
	51"(1295mm)	48"(1219mm)	SYT -5848-LN		1285.38	1355.39	1786.47	1856.48
	57"(1448mm)	54"(1372mm)	SYT -5854-LN		1318.02	1393.37	1873.61	1948.96
	63"(1600mm)	60"(1524mm)	SYT -5860-LN		1350.66	1431.35	1960.75	2041.44

Gallery Panel to Compose Panel Intermediate H (Two-Sided Half Left/Right)



SYHW
SYHZ

Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18”(30mm) thick. Half Compose panel adds 1.5”(38mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5”(38mm) level adjustment.
- Panel and hardware are field installed.
- Rail for glass ready option standard in black.
- Power pass through standard at the base.

Specification Tips

- Two (H) Half Intermediate Gallery Panels are required for this application. Gallery Panel heights must match, widths may be different.
- For intermediate use between two Compose panel frames. The two Compose panel frames must be the same height. Specify two Variable Height End-of-Run Trim or a Gallery Panel Variable Height In-Line Trim Post if the Gallery Panel is shorter than the two panel frames.
- Not for use with Compose Glass Panels.
- Gallery Panels and Compose panel frames can be the same height, lower or taller than each other. Panel frame attachment heights on the Face of the Gallery Panel are available at 26”(660mm)H or 50”(1270mm)H:
 - If the Gallery Panel or panel frame are 42”(1067mm)H or lower, select W (26”(660mm)H) for mounting height.
 - If the Gallery Panel and panel frame are 50”(1270mm)H or higher select Z (50”(1270mm)H) for mounting height.
 - In conditions with Stack Frames, choose connection based on height of panel frame. **DO NOT MATCH HEIGHT OF STACK FRAME(S).**
- Gallery Panel has a handed face connection on both sides.
- Refer to the Specification Guide for Face and End mounting application guidelines.
- Base power applications require separately specified Flexible Power Connector - Corner Span, Work-height (VZEF-OBOQ-).
- Specify No Glass option when using Glass Topper Holder Kit.
- “No Glass” Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Face Connection Height for Both Faces

W 26”(660mm)H-42”(1067mm)H
Frame

Z 50”(1270mm)H or higher
Frame

2 Other End (Finished End or Connection End)

N No Connection (Finished End)

A 26”(660mm)H Connection

B 34”(864mm)H Connection

C 42”(1067mm)H Connection

D 50”(1270mm)H Connection

E 58”(1473mm)H Connection

3 Glass Options

N No Glass (Finished Top)

G Glass Ready

2) Laminate surface color.

3) Edgeband color.

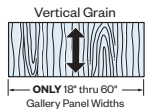
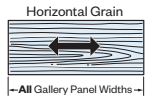
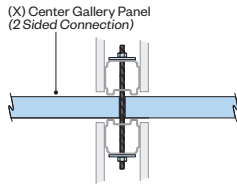
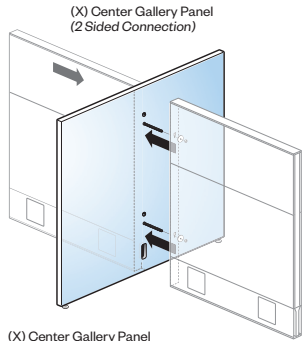
Gallery Panel to Compose Panel Intermediate H (Two-Sided Half Left/Right)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②③	A	B	A	B
Gallery Panels 26"(660mm)H-42"(1067mm)H								
26"(660mm)	19.5"(495mm)	18"(457mm)	SYHW-2618-LN		\$ 620.95	\$ 623.62	\$ 849.54	\$ 852.21
	25.5"(648mm)	24"(610mm)	SYHW-2624-LN		653.59	661.60	936.68	944.69
	31.5"(800mm)	30"(762mm)	SYHW-2630-LN		686.23	699.58	1023.82	1037.17
	37.5"(953mm)	36"(914mm)	SYHW-2636-LN		874.31	893.00	1266.40	1285.09
	43.5"(1105mm)	42"(1067mm)	SYHW-2642-LN		1004.10	1028.13	1450.69	1474.72
	49.5"(1257mm)	48"(1219mm)	SYHW-2648-LN		1036.74	1066.11	1537.83	1567.20
	55.5"(1410mm)	54"(1372mm)	SYHW-2654-LN		1069.38	1104.09	1624.97	1659.68
	61.5"(1562mm)	60"(1524mm)	SYHW-2660-LN		1102.02	1142.07	1712.11	1752.16
	67.5"(1715mm)	66"(1676mm)	SYHW-2666-LN		1134.66	1180.05	1799.25	1844.64
	73.5"(1867mm)	72"(1829mm)	SYHW-2672-LN		1167.30	1218.03	1886.39	1937.12
	79.5"(2019mm)	78"(1981mm)	SYHW-2678-LN		1199.94	1256.01	1973.53	2029.60
	85.5"(2172mm)	84"(2134mm)	SYHW-2684-LN		1232.58	1293.99	2060.67	2122.08
	91.5"(2324mm)	90"(2286mm)	SYHW-2690-LN		1265.22	1331.97	2147.81	2214.56
	97.5"(2477mm)	96"(2438mm)	SYHW-2696-LN		1297.86	1369.95	2234.95	2307.04
	103.5"(2629mm)	102"(2591mm)	SYHW-26A2-LN		1330.50	1407.93	2322.09	2399.52
	109.5"(2781mm)	108"(2743mm)	SYHW-26A8-LN		1363.14	1445.91	2409.23	2492.00
	115.5"(2934mm)	114"(2896mm)	SYHW-26B4-LN		1395.78	1483.89	2496.37	2584.48
27"(686mm)	19.5"(495mm)	18"(457mm)	SYHW-2718-LN		\$ 628.72	\$ 632.66	\$ 857.31	\$ 861.25
	25.5"(648mm)	24"(610mm)	SYHW-2724-LN		661.36	670.64	944.45	953.73
	31.5"(800mm)	30"(762mm)	SYHW-2730-LN		694.00	708.62	1031.59	1046.21
	37.5"(953mm)	36"(914mm)	SYHW-2736-LN		882.08	902.04	1274.17	1294.13
	43.5"(1105mm)	42"(1067mm)	SYHW-2742-LN		1011.87	1037.17	1458.46	1483.76
	49.5"(1257mm)	48"(1219mm)	SYHW-2748-LN		1044.51	1075.15	1545.60	1576.24
	55.5"(1410mm)	54"(1372mm)	SYHW-2754-LN		1077.15	1113.13	1632.74	1668.72
	61.5"(1562mm)	60"(1524mm)	SYHW-2760-LN		1109.79	1151.11	1719.88	1761.20
	67.5"(1715mm)	66"(1676mm)	SYHW-2766-LN		1142.43	1189.09	1807.02	1853.68
	73.5"(1867mm)	72"(1829mm)	SYHW-2772-LN		1175.07	1227.07	1894.16	1946.16
	79.5"(2019mm)	78"(1981mm)	SYHW-2778-LN		1207.71	1265.05	1981.30	2038.64
	85.5"(2172mm)	84"(2134mm)	SYHW-2784-LN		1240.35	1303.03	2068.44	2131.12
	91.5"(2324mm)	90"(2286mm)	SYHW-2790-LN		1272.99	1341.01	2155.58	2223.60
	97.5"(2477mm)	96"(2438mm)	SYHW-2796-LN		1305.63	1378.99	2242.72	2316.08
	103.5"(2629mm)	102"(2591mm)	SYHW-27A2-LN		1338.27	1416.97	2329.86	2408.56
	109.5"(2781mm)	108"(2743mm)	SYHW-27A8-LN		1370.91	1454.95	2417.00	2501.04
	115.5"(2934mm)	114"(2896mm)	SYHW-27B4-LN		1403.55	1492.93	2504.14	2593.52
34"(864mm)	19.5"(495mm)	18"(457mm)	SYHW-3418-LN		\$ 683.11	\$ 695.94	\$ 911.70	\$ 924.53
	25.5"(648mm)	24"(610mm)	SYHW-3424-LN		715.75	733.92	998.84	1017.01
	31.5"(800mm)	30"(762mm)	SYHW-3430-LN		748.39	771.90	1085.98	1109.49
	37.5"(953mm)	36"(914mm)	SYHW-3436-LN		936.47	965.32	1328.56	1357.41
	43.5"(1105mm)	42"(1067mm)	SYHW-3442-LN		1066.26	1100.45	1512.85	1547.04
	49.5"(1257mm)	48"(1219mm)	SYHW-3448-LN		1098.90	1138.43	1599.99	1639.52
	55.5"(1410mm)	54"(1372mm)	SYHW-3454-LN		1131.54	1176.41	1687.13	1732.00
	61.5"(1562mm)	60"(1524mm)	SYHW-3460-LN		1164.18	1214.39	1774.27	1824.48
	67.5"(1715mm)	66"(1676mm)	SYHW-3466-LN		1196.82	1252.37	1861.41	1916.96
	73.5"(1867mm)	72"(1829mm)	SYHW-3472-LN		1229.46	1290.35	1948.55	2009.44
	79.5"(2019mm)	78"(1981mm)	SYHW-3478-LN		1262.10	1328.33	2035.69	2101.92
	85.5"(2172mm)	84"(2134mm)	SYHW-3484-LN		1294.74	1366.31	2122.83	2194.40
	91.5"(2324mm)	90"(2286mm)	SYHW-3490-LN		1327.38	1404.29	2209.97	2286.88
	97.5"(2477mm)	96"(2438mm)	SYHW-3496-LN		1360.02	1442.27	2297.11	2379.36
	103.5"(2629mm)	102"(2591mm)	SYHW-34A2-LN		1392.66	1480.25	2384.25	2471.84
	109.5"(2781mm)	108"(2743mm)	SYHW-34A8-LN		1425.30	1518.23	2471.39	2564.32
	115.5"(2934mm)	114"(2896mm)	SYHW-34B4-LN		1457.94	1556.21	2558.53	2656.80

Gallery Panel to Compose Panel Intermediate H (Two-Sided Half Left/Right)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②	A	B	A	B
42"(1067mm)	19.5"(495mm)	18"(457mm)	SYHW-4218-LN		\$ 745.27	\$ 768.26	\$ 973.86	\$ 996.85
	25.5"(648mm)	24"(610mm)	SYHW-4224-LN		777.91	806.24	1061.00	1089.33
	31.5"(800mm)	30"(762mm)	SYHW-4230-LN		810.55	844.22	1148.14	1181.81
	37.5"(953mm)	36"(914mm)	SYHW-4236-LN		998.63	1037.64	1390.72	1429.73
	43.5"(1105mm)	42"(1067mm)	SYHW-4242-LN		1128.42	1172.77	1575.01	1619.36
	49.5"(1257mm)	48"(1219mm)	SYHW-4248-LN		1161.06	1210.75	1662.15	1711.84
	55.5"(1410mm)	54"(1372mm)	SYHW-4254-LN		1193.70	1248.73	1749.29	1804.32
	61.5"(1562mm)	60"(1524mm)	SYHW-4260-LN		1226.34	1286.71	1836.43	1896.80
	67.5"(1715mm)	66"(1676mm)	SYHW-4266-LN		1258.98	1324.69	1923.57	1989.28
	73.5"(1867mm)	72"(1829mm)	SYHW-4272-LN		1291.62	1362.67	2010.71	2081.76
	79.5"(2019mm)	78"(1981mm)	SYHW-4278-LN		1324.26	1400.65	2097.85	2174.24
	85.5"(2172mm)	84"(2134mm)	SYHW-4284-LN		1356.90	1438.63	2184.99	2266.72
	91.5"(2324mm)	90"(2286mm)	SYHW-4290-LN		1389.54	1476.61	2272.13	2359.20
	97.5"(2477mm)	96"(2438mm)	SYHW-4296-LN		1422.18	1514.59	2359.27	2451.68
	103.5"(2629mm)	102"(2591mm)	SYHW-42A2-LN		1454.82	1552.57	2446.41	2544.16
	109.5"(2781mm)	108"(2743mm)	SYHW-42A8-LN		1487.46	1590.55	2533.55	2636.64
	115.5"(2934mm)	114"(2896mm)	SYHW-42B4-LN		1520.10	1628.53	2620.69	2729.12
Gallery Panels 50"(1270mm)H								
50"(1270mm)	19.5"(495mm)	18"(457mm)	SYH -5018-LN		\$ 807.43	\$ 840.58	\$ 1036.02	\$ 1069.17
	25.5"(648mm)	24"(610mm)	SYH -5024-LN		840.07	878.56	1123.16	1161.65
	31.5"(800mm)	30"(762mm)	SYH -5030-LN		872.71	916.54	1210.30	1254.13
	37.5"(953mm)	36"(914mm)	SYH -5036-LN		1060.79	1109.96	1452.88	1502.05
	43.5"(1105mm)	42"(1067mm)	SYH -5042-LN		1190.58	1245.09	1637.17	1691.68
	49.5"(1257mm)	48"(1219mm)	SYH -5048-LN		1223.22	1283.07	1724.31	1784.16
	55.5"(1410mm)	54"(1372mm)	SYH -5054-LN		1255.86	1321.05	1811.45	1876.64
	61.5"(1562mm)	60"(1524mm)	SYH -5060-LN		1288.50	1359.03	1898.59	1969.12
	67.5"(1715mm)	66"(1676mm)	SYH -5066-LN		1321.14	1397.01	1985.73	2061.60
	73.5"(1867mm)	72"(1829mm)	SYH -5072-LN		1353.78	1434.99	2072.87	2154.08
	79.5"(2019mm)	78"(1981mm)	SYH -5078-LN		1386.42	1472.97	2160.01	2246.56
	85.5"(2172mm)	84"(2134mm)	SYH -5084-LN		1419.06	1510.95	2247.15	2339.04
	91.5"(2324mm)	90"(2286mm)	SYH -5090-LN		1451.70	1548.93	2334.29	2431.52
	97.5"(2477mm)	96"(2438mm)	SYH -5096-LN		1484.34	1586.91	2421.43	2524.00
	103.5"(2629mm)	102"(2591mm)	SYH -50A2-LN		1516.98	1624.89	2508.57	2616.48
	109.5"(2781mm)	108"(2743mm)	SYH -50A8-LN		1549.62	1662.87	2595.71	2708.96
	115.5"(2934mm)	114"(2896mm)	SYH -50B4-LN		1582.26	1700.85	2682.85	2801.44
Gallery Panels 58"(1473mm)H								
58"(1473mm)	19.5"(495mm)	18"(457mm)	SYH -5818-LN		\$ 869.59	\$ 912.90	\$ 1098.18	\$ 1141.49
	25.5"(648mm)	24"(610mm)	SYH -5824-LN		902.23	950.88	1185.32	1233.97
	31.5"(800mm)	30"(762mm)	SYH -5830-LN		934.87	988.86	1272.46	1326.45
	37.5"(953mm)	36"(914mm)	SYH -5836-LN		1122.95	1182.28	1515.04	1574.37
	43.5"(1105mm)	42"(1067mm)	SYH -5842-LN		1252.74	1317.41	1699.33	1764.00
	49.5"(1257mm)	48"(1219mm)	SYH -5848-LN		1285.38	1355.39	1786.47	1856.48
	55.5"(1410mm)	54"(1372mm)	SYH -5854-LN		1318.02	1393.37	1873.61	1948.96
	61.5"(1562mm)	60"(1524mm)	SYH -5860-LN		1350.66	1431.35	1960.75	2041.44

Gallery Panel to Compose Panel Intermediate X (Center - Two Sided Mount)



SYXW

SYXZ

Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18”(30mm) thick. Compose panel adds 3”(76mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5”(38mm) level adjustment.
- Panel and hardware are field installed.
- Rail for glass ready option standard in black.
- **Power pass through standard at the base.**

Specification Tips

- For intermediate use between two Compose panel frames. The two panel frames must be the same height. Specify two Variable Height End-of-Run Trim or a Gallery Panel Variable Height In-Line Trim Post if the Gallery Panel is shorter than the two panel frames.
- Not for use with Compose Glass Panels.
- Gallery Panels and Compose panel frames can be the same height, lower or taller than each other. Compose panel frame attachment heights on the Face of the Gallery Panel are available at 26”(660mm)H or 50”(1270mm)H:
 - If the Gallery Panel or panel frame are 42”(1067mm)H or lower, select W (26”(660mm)H) for mounting height.
 - If the Gallery Panel and panel frame are 50”(1270mm)H or higher select Z (50”(1270mm)H) for mounting height.
 - In conditions with Stack Frames, choose connection based on height of panel frame. **DO NOT MATCH HEIGHT OF STACK FRAME(S).**
- Gallery Panel has a center face connection on both sides.
- Refer to the Specification Guide for Face and End mounting application guidelines.
- Base power applications require separately specified Flexible Power Connector - Corner Span, Work-height (VZEF-0B0Q-).
- Specify No Glass option when using Glass Topper Holder Kit.
- “No Glass” Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Face Connection Height for Both Faces

W 26”(660mm)H-42”(1067mm)H
Frame

Z 50”(1270mm)H or higher
Frame

2 First End (Finished End or Connection End)

N No Connection (Finished End)

A 26”(660mm)H Connection

B 34”(864mm)H Connection

C 42”(1067mm)H Connection

D 50”(1270mm)H Connection

E 58”(1473mm)H Connection

3 Other End (Finished End or Connection End)

N No Connection (Finished End)

A 26”(660mm)H Connection

B 34”(864mm)H Connection

C 42”(1067mm)H Connection

D 50”(1270mm)H Connection

E 58”(1473mm)H Connection

4 Glass Options

N No Glass (Finished Top)

G Glass Ready

2) Laminate surface color.

3) Edgeband color.

Gallery Panel to Compose Panel Intermediate X (Center - Two Sided Mount)

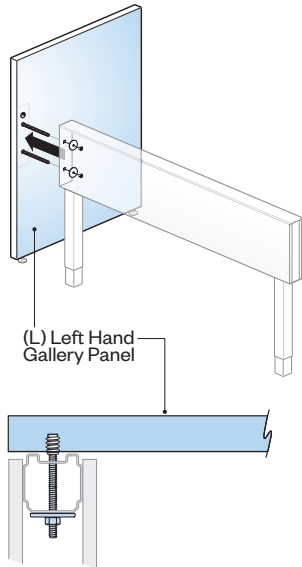
Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②③④	A	B	A	B
Gallery Panels 26"(660mm)H-42"(1067mm)H								
26"(660mm)	21"(533mm)	18"(457mm)	SYXW-2618-L	■ ■ ■ ■	\$ 620.95	\$ 623.62	\$ 849.54	\$ 852.21
	27"(686mm)	24"(610mm)	SYXW-2624-L	■ ■ ■ ■	653.59	661.60	936.68	944.69
	33"(838mm)	30"(762mm)	SYXW-2630-L	■ ■ ■ ■	686.23	699.58	1023.82	1037.17
	39"(991mm)	36"(914mm)	SYXW-2636-L	■ ■ ■ ■	874.31	893.00	1266.40	1285.09
	45"(1143mm)	42"(1067mm)	SYXW-2642-L	■ ■ ■ ■	1004.10	1028.13	1450.69	1474.72
	51"(1295mm)	48"(1219mm)	SYXW-2648-L	■ ■ ■ ■	1036.74	1066.11	1537.83	1567.20
	57"(1448mm)	54"(1372mm)	SYXW-2654-L	■ ■ ■ ■	1069.38	1104.09	1624.97	1659.68
	63"(1600mm)	60"(1524mm)	SYXW-2660-L	■ ■ ■ ■	1102.02	1142.07	1712.11	1752.16
	69"(1753mm)	66"(1676mm)	SYXW-2666-L	■ ■ ■ ■	1134.66	1180.05	1799.25	1844.64
	75"(1905mm)	72"(1829mm)	SYXW-2672-L	■ ■ ■ ■	1167.30	1218.03	1886.39	1937.12
	81"(2057mm)	78"(1981mm)	SYXW-2678-L	■ ■ ■ ■	1199.94	1256.01	1973.53	2029.60
	87"(2210mm)	84"(2134mm)	SYXW-2684-L	■ ■ ■ ■	1232.58	1293.99	2060.67	2122.08
	93"(2362mm)	90"(2286mm)	SYXW-2690-L	■ ■ ■ ■	1265.22	1331.97	2147.81	2214.56
	99"(2515mm)	96"(2438mm)	SYXW-2696-L	■ ■ ■ ■	1297.86	1369.95	2234.95	2307.04
	105"(2667mm)	102"(2591mm)	SYXW-26A2-L	■ ■ ■ ■	1330.50	1407.93	2322.09	2399.52
	111"(2819mm)	108"(2743mm)	SYXW-26A8-L	■ ■ ■ ■	1363.14	1445.91	2409.23	2492.00
	117"(2972mm)	114"(2896mm)	SYXW-26B4-L	■ ■ ■ ■	1395.78	1483.89	2496.37	2584.48
27"(686mm)	21"(533mm)	18"(457mm)	SYXW-2718-L	■ ■ ■ ■	\$ 628.72	\$ 632.66	\$ 857.31	\$ 861.25
	27"(686mm)	24"(610mm)	SYXW-2724-L	■ ■ ■ ■	661.36	670.64	944.45	953.73
	33"(838mm)	30"(762mm)	SYXW-2730-L	■ ■ ■ ■	694.00	708.62	1031.59	1046.21
	39"(991mm)	36"(914mm)	SYXW-2736-L	■ ■ ■ ■	882.08	902.04	1274.17	1294.13
	45"(1143mm)	42"(1067mm)	SYXW-2742-L	■ ■ ■ ■	1011.87	1037.17	1458.46	1483.76
	51"(1295mm)	48"(1219mm)	SYXW-2748-L	■ ■ ■ ■	1044.51	1075.15	1545.60	1576.24
	57"(1448mm)	54"(1372mm)	SYXW-2754-L	■ ■ ■ ■	1077.15	1113.13	1632.74	1668.72
	63"(1600mm)	60"(1524mm)	SYXW-2760-L	■ ■ ■ ■	1109.79	1151.11	1719.88	1761.20
	69"(1753mm)	66"(1676mm)	SYXW-2766-L	■ ■ ■ ■	1142.43	1189.09	1807.02	1853.68
	75"(1905mm)	72"(1829mm)	SYXW-2772-L	■ ■ ■ ■	1175.07	1227.07	1894.16	1946.16
	81"(2057mm)	78"(1981mm)	SYXW-2778-L	■ ■ ■ ■	1207.71	1265.05	1981.30	2038.64
	87"(2210mm)	84"(2134mm)	SYXW-2784-L	■ ■ ■ ■	1240.35	1303.03	2068.44	2131.12
	93"(2362mm)	90"(2286mm)	SYXW-2790-L	■ ■ ■ ■	1272.99	1341.01	2155.58	2223.60
	99"(2515mm)	96"(2438mm)	SYXW-2796-L	■ ■ ■ ■	1305.63	1378.99	2242.72	2316.08
	105"(2667mm)	102"(2591mm)	SYXW-27A2-L	■ ■ ■ ■	1338.27	1416.97	2329.86	2408.56
	111"(2819mm)	108"(2743mm)	SYXW-27A8-L	■ ■ ■ ■	1370.91	1454.95	2417.00	2501.04
	117"(2972mm)	114"(2896mm)	SYXW-27B4-L	■ ■ ■ ■	1403.55	1492.93	2504.14	2593.52
34"(864mm)	21"(533mm)	18"(457mm)	SYXW-3418-L	■ ■ ■ ■	\$ 683.11	\$ 695.94	\$ 911.70	\$ 924.53
	27"(686mm)	24"(610mm)	SYXW-3424-L	■ ■ ■ ■	715.75	733.92	998.84	1017.01
	33"(838mm)	30"(762mm)	SYXW-3430-L	■ ■ ■ ■	748.39	771.90	1085.98	1109.49
	39"(991mm)	36"(914mm)	SYXW-3436-L	■ ■ ■ ■	936.47	965.32	1328.56	1357.41
	45"(1143mm)	42"(1067mm)	SYXW-3442-L	■ ■ ■ ■	1066.26	1100.45	1512.85	1547.04
	51"(1295mm)	48"(1219mm)	SYXW-3448-L	■ ■ ■ ■	1098.90	1138.43	1599.99	1639.52
	57"(1448mm)	54"(1372mm)	SYXW-3454-L	■ ■ ■ ■	1131.54	1176.41	1687.13	1732.00
	63"(1600mm)	60"(1524mm)	SYXW-3460-L	■ ■ ■ ■	1164.18	1214.39	1774.27	1824.48
	69"(1753mm)	66"(1676mm)	SYXW-3466-L	■ ■ ■ ■	1196.82	1252.37	1861.41	1916.96
	75"(1905mm)	72"(1829mm)	SYXW-3472-L	■ ■ ■ ■	1229.46	1290.35	1948.55	2009.44
	81"(2057mm)	78"(1981mm)	SYXW-3478-L	■ ■ ■ ■	1262.10	1328.33	2035.69	2101.92
	87"(2210mm)	84"(2134mm)	SYXW-3484-L	■ ■ ■ ■	1294.74	1366.31	2122.83	2194.40
	93"(2362mm)	90"(2286mm)	SYXW-3490-L	■ ■ ■ ■	1327.38	1404.29	2209.97	2286.88
	99"(2515mm)	96"(2438mm)	SYXW-3496-L	■ ■ ■ ■	1360.02	1442.27	2297.11	2379.36
	105"(2667mm)	102"(2591mm)	SYXW-34A2-L	■ ■ ■ ■	1392.66	1480.25	2384.25	2471.84
	111"(2819mm)	108"(2743mm)	SYXW-34A8-L	■ ■ ■ ■	1425.30	1518.23	2471.39	2564.32
	117"(2972mm)	114"(2896mm)	SYXW-34B4-L	■ ■ ■ ■	1457.94	1556.21	2558.53	2656.80

Gallery Panel to Compose Panel Intermediate X (Center - Two Sided Mount)

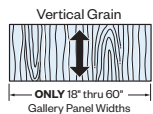
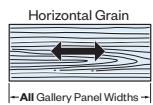
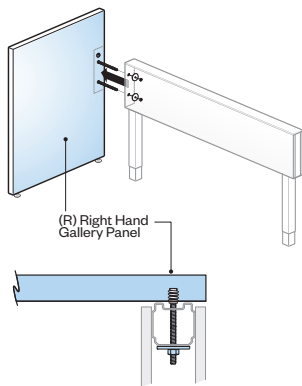
Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②③④	A	B	A	B
42"(1067mm)	21"(533mm)	18"(457mm)	SYXW-4218-L	■ ■ ■ ■	\$ 745.27	\$ 768.26	\$ 973.86	\$ 996.85
	27"(686mm)	24"(610mm)	SYXW-4224-L	■ ■ ■ ■	777.91	806.24	1061.00	1089.33
	33"(838mm)	30"(762mm)	SYXW-4230-L	■ ■ ■ ■	810.55	844.22	1148.14	1181.81
	39"(991mm)	36"(914mm)	SYXW-4236-L	■ ■ ■ ■	998.63	1037.64	1390.72	1429.73
	45"(1143mm)	42"(1067mm)	SYXW-4242-L	■ ■ ■ ■	1128.42	1172.77	1575.01	1619.36
	51"(1295mm)	48"(1219mm)	SYXW-4248-L	■ ■ ■ ■	1161.06	1210.75	1662.15	1711.84
	57"(1448mm)	54"(1372mm)	SYXW-4254-L	■ ■ ■ ■	1193.70	1248.73	1749.29	1804.32
	63"(1600mm)	60"(1524mm)	SYXW-4260-L	■ ■ ■ ■	1226.34	1286.71	1836.43	1896.80
	69"(1753mm)	66"(1676mm)	SYXW-4266-L	■ ■ ■ ■	1258.98	1324.69	1923.57	1989.28
	75"(1905mm)	72"(1829mm)	SYXW-4272-L	■ ■ ■ ■	1291.62	1362.67	2010.71	2081.76
	81"(2057mm)	78"(1981mm)	SYXW-4278-L	■ ■ ■ ■	1324.26	1400.65	2097.85	2174.24
	87"(2210mm)	84"(2134mm)	SYXW-4284-L	■ ■ ■ ■	1356.90	1438.63	2184.99	2266.72
	93"(2362mm)	90"(2286mm)	SYXW-4290-L	■ ■ ■ ■	1389.54	1476.61	2272.13	2359.20
	99"(2515mm)	96"(2438mm)	SYXW-4296-L	■ ■ ■ ■	1422.18	1514.59	2359.27	2451.68
	105"(2667mm)	102"(2591mm)	SYXW-42A2-L	■ ■ ■ ■	1454.82	1552.57	2446.41	2544.16
	111"(2819mm)	108"(2743mm)	SYXW-42A8-L	■ ■ ■ ■	1487.46	1590.55	2533.55	2636.64
	117"(2972mm)	114"(2896mm)	SYXW-42B4-L	■ ■ ■ ■	1520.10	1628.53	2620.69	2729.12
Gallery Panels 50"(1270mm)H								
50"(1270mm)	21"(533mm)	18"(457mm)	SYX -5018-L	■ ■ ■ ■	\$ 807.43	\$ 840.58	\$ 1036.02	\$ 1069.17
	27"(686mm)	24"(610mm)	SYX -5024-L	■ ■ ■ ■	840.07	878.56	1123.16	1161.65
	33"(838mm)	30"(762mm)	SYX -5030-L	■ ■ ■ ■	872.71	916.54	1210.30	1254.13
	39"(991mm)	36"(914mm)	SYX -5036-L	■ ■ ■ ■	1060.79	1109.96	1452.88	1502.05
	45"(1143mm)	42"(1067mm)	SYX -5042-L	■ ■ ■ ■	1190.58	1245.09	1637.17	1691.68
	51"(1295mm)	48"(1219mm)	SYX -5048-L	■ ■ ■ ■	1223.22	1283.07	1724.31	1784.16
	57"(1448mm)	54"(1372mm)	SYX -5054-L	■ ■ ■ ■	1255.86	1321.05	1811.45	1876.64
	63"(1600mm)	60"(1524mm)	SYX -5060-L	■ ■ ■ ■	1288.50	1359.03	1898.59	1969.12
	69"(1753mm)	66"(1676mm)	SYX -5066-L	■ ■ ■ ■	1321.14	1397.01	1985.73	2061.60
	75"(1905mm)	72"(1829mm)	SYX -5072-L	■ ■ ■ ■	1353.78	1434.99	2072.87	2154.08
	81"(2057mm)	78"(1981mm)	SYX -5078-L	■ ■ ■ ■	1386.42	1472.97	2160.01	2246.56
	87"(2210mm)	84"(2134mm)	SYX -5084-L	■ ■ ■ ■	1419.06	1510.95	2247.15	2339.04
	93"(2362mm)	90"(2286mm)	SYX -5090-L	■ ■ ■ ■	1451.70	1548.93	2334.29	2431.52
	99"(2515mm)	96"(2438mm)	SYX -5096-L	■ ■ ■ ■	1484.34	1586.91	2421.43	2524.00
	105"(2667mm)	102"(2591mm)	SYX -50A2-L	■ ■ ■ ■	1516.98	1624.89	2508.57	2616.48
	111"(2819mm)	108"(2743mm)	SYX -50A8-L	■ ■ ■ ■	1549.62	1662.87	2595.71	2708.96
	117"(2972mm)	114"(2896mm)	SYX -50B4-L	■ ■ ■ ■	1582.26	1700.85	2682.85	2801.44
Gallery Panels 58"(1473mm)H								
58"(1473mm)	21"(533mm)	18"(457mm)	SYX -5818-L	■ ■ ■ ■	\$ 869.59	\$ 912.90	\$ 1098.18	\$ 1141.49
	27"(686mm)	24"(610mm)	SYX -5824-L	■ ■ ■ ■	902.23	950.88	1185.32	1233.97
	33"(838mm)	30"(762mm)	SYX -5830-L	■ ■ ■ ■	934.87	988.86	1272.46	1326.45
	39"(991mm)	36"(914mm)	SYX -5836-L	■ ■ ■ ■	1122.95	1182.28	1515.04	1574.37
	45"(1143mm)	42"(1067mm)	SYX -5842-L	■ ■ ■ ■	1252.74	1317.41	1699.33	1764.00
	51"(1295mm)	48"(1219mm)	SYX -5848-L	■ ■ ■ ■	1285.38	1355.39	1786.47	1856.48
	57"(1448mm)	54"(1372mm)	SYX -5854-L	■ ■ ■ ■	1318.02	1393.37	1873.61	1948.96
	63"(1600mm)	60"(1524mm)	SYX -5860-L	■ ■ ■ ■	1350.66	1431.35	1960.75	2041.44

Gallery Panel to Compose Beam End-of-Run

L/R (Left or Right Mount)



SYLJ (Left Face)



SYRJ (Right Face)

Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18”(30mm) thick. Compose Beam adds 3”(76mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5”(38mm) level adjustment.
- Beam and hardware are field installed.
- Rail for glass ready option standard in black.
- Handedness is determined by Face Connection.

Specification Tips

- For use at the end of a Compose Beam. Takes the place of Beam End-of-Run Trim.
- Gallery Panels can be the same height or taller than the Beam.
- Gallery Panel has one face connection only; select RH or LH.
- Gallery Panel End attachment is not allowed on the same hand as the face attachment. Refer to the Specification Guide for Face and End mounting application guidelines.
- Specify No Glass option when using Glass Topper Holder Kit.
- “No Glass” Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Face Handed Connection

- L** Left Face
- R** Right Face

2 Left End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26”(660mm)H or 27”(686mm)H Connection (not available for Left-Hand orientation)
- B** 34”(864mm)H Connection (not available for Left-Hand orientation)
- C** 42”(1067mm)H Connection (not available for Left-Hand orientation)
- D** 50”(1270mm)H Connection (not available for Left-Hand orientation)
- E** 58”(1473mm)H Connection (not available for Left-Hand orientation)

3 Right End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26”(660mm)H or 27”(686mm)H Connection (not available for Right-Hand orientation)
- B** 34”(864mm)H Connection (not available for Right-Hand orientation)
- C** 42”(1067mm)H Connection (not available for Right-Hand orientation)
- D** 50”(1270mm)H Connection (not available for Right-Hand orientation)
- E** 58”(1473mm)H Connection (not available for Right-Hand orientation)

4 Glass Options

- N** No Glass (Finished Top)
- G** Glass Ready

2) Laminate surface color.

3) Edgeband color.

Gallery Panel to Compose Beam End-of-Run

L/R (Left or Right Mount)

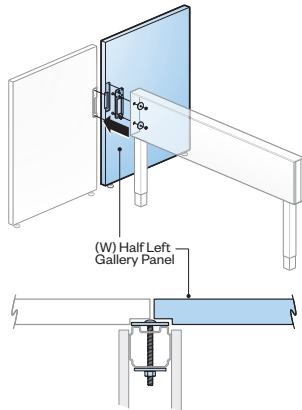
Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②③④	A	B	A	B
Gallery Panels 26"(660mm)H-34"(864mm)H								
26"(660mm)	21"(533mm)	18"(457mm)	SY	J-2618-L	\$ 487.58	\$ 490.25	\$ 716.17	\$ 718.84
	27"(686mm)	24"(610mm)	SY	J-2624-L	520.22	528.23	803.31	811.32
	33"(838mm)	30"(762mm)	SY	J-2630-L	552.86	566.21	890.45	903.80
	39"(991mm)	36"(914mm)	SY	J-2636-L	740.94	759.63	1133.03	1151.72
	45"(1143mm)	42"(1067mm)	SY	J-2642-L	870.73	894.76	1317.32	1341.35
	51"(1295mm)	48"(1219mm)	SY	J-2648-L	903.37	932.74	1404.46	1433.83
	57"(1448mm)	54"(1372mm)	SY	J-2654-L	936.01	970.72	1491.60	1526.31
	63"(1600mm)	60"(1524mm)	SY	J-2660-L	968.65	1008.70	1578.74	1618.79
	69"(1753mm)	66"(1676mm)	SY	J-2666-L	1001.29	1046.68	1665.88	1711.27
	75"(1905mm)	72"(1829mm)	SY	J-2672-L	1033.93	1084.66	1753.02	1803.75
	81"(2057mm)	78"(1981mm)	SY	J-2678-L	1066.57	1122.64	1840.16	1896.23
	87"(2210mm)	84"(2134mm)	SY	J-2684-L	1099.21	1160.62	1927.30	1988.71
	93"(2362mm)	90"(2286mm)	SY	J-2690-L	1131.85	1198.60	2014.44	2081.19
	99"(2515mm)	96"(2438mm)	SY	J-2696-L	1164.49	1236.58	2101.58	2173.67
	105"(2667mm)	102"(2591mm)	SY	J-26A2-L	1197.13	1274.56	2188.72	2266.15
	111"(2819mm)	108"(2743mm)	SY	J-26A8-L	1229.77	1312.54	2275.86	2358.63
	117"(2972mm)	114"(2896mm)	SY	J-26B4-L	1262.41	1350.52	2363.00	2451.11
27"(686mm)	21"(533mm)	18"(457mm)	SY	J-2718-L	\$ 495.35	\$ 499.29	\$ 723.94	\$ 727.88
	27"(686mm)	24"(610mm)	SY	J-2724-L	527.99	537.27	811.08	820.36
	33"(838mm)	30"(762mm)	SY	J-2730-L	560.63	575.25	898.22	912.84
	39"(991mm)	36"(914mm)	SY	J-2736-L	748.71	768.67	1140.80	1160.76
	45"(1143mm)	42"(1067mm)	SY	J-2742-L	878.50	903.80	1325.09	1350.39
	51"(1295mm)	48"(1219mm)	SY	J-2748-L	911.14	941.78	1412.23	1442.87
	57"(1448mm)	54"(1372mm)	SY	J-2754-L	943.78	979.76	1499.37	1535.35
	63"(1600mm)	60"(1524mm)	SY	J-2760-L	976.42	1017.74	1586.51	1627.83
	69"(1753mm)	66"(1676mm)	SY	J-2766-L	1009.06	1055.72	1673.65	1720.31
	75"(1905mm)	72"(1829mm)	SY	J-2772-L	1041.70	1093.70	1760.79	1812.79
	81"(2057mm)	78"(1981mm)	SY	J-2778-L	1074.34	1131.68	1847.93	1905.27
	87"(2210mm)	84"(2134mm)	SY	J-2784-L	1106.98	1169.66	1935.07	1997.75
	93"(2362mm)	90"(2286mm)	SY	J-2790-L	1139.62	1207.64	2022.21	2090.23
	99"(2515mm)	96"(2438mm)	SY	J-2796-L	1172.26	1245.62	2109.35	2182.71
	105"(2667mm)	102"(2591mm)	SY	J-27A2-L	1204.90	1283.60	2196.49	2275.19
	111"(2819mm)	108"(2743mm)	SY	J-27A8-L	1237.54	1321.58	2283.63	2367.67
	117"(2972mm)	114"(2896mm)	SY	J-27B4-L	1270.18	1359.56	2370.77	2460.15
34"(864mm)	21"(533mm)	18"(457mm)	SY	J-3418-L	\$ 549.74	\$ 562.57	\$ 778.33	\$ 791.16
	27"(686mm)	24"(610mm)	SY	J-3424-L	582.38	600.55	865.47	883.64
	33"(838mm)	30"(762mm)	SY	J-3430-L	615.02	638.53	952.61	976.12
	39"(991mm)	36"(914mm)	SY	J-3436-L	803.10	831.95	1195.19	1224.04
	45"(1143mm)	42"(1067mm)	SY	J-3442-L	932.89	967.08	1379.48	1413.67
	51"(1295mm)	48"(1219mm)	SY	J-3448-L	965.53	1005.06	1466.62	1506.15
	57"(1448mm)	54"(1372mm)	SY	J-3454-L	998.17	1043.04	1553.76	1598.63
	63"(1600mm)	60"(1524mm)	SY	J-3460-L	1030.81	1081.02	1640.90	1691.11
	69"(1753mm)	66"(1676mm)	SY	J-3466-L	1063.45	1119.00	1728.04	1783.59
	75"(1905mm)	72"(1829mm)	SY	J-3472-L	1096.09	1156.98	1815.18	1876.07
	81"(2057mm)	78"(1981mm)	SY	J-3478-L	1128.73	1194.96	1902.32	1968.55
	87"(2210mm)	84"(2134mm)	SY	J-3484-L	1161.37	1232.94	1989.46	2061.03
	93"(2362mm)	90"(2286mm)	SY	J-3490-L	1194.01	1270.92	2076.60	2153.51
	99"(2515mm)	96"(2438mm)	SY	J-3496-L	1226.65	1308.90	2163.74	2245.99
	105"(2667mm)	102"(2591mm)	SY	J-34A2-L	1259.29	1346.88	2250.88	2338.47
	111"(2819mm)	108"(2743mm)	SY	J-34A8-L	1291.93	1384.86	2338.02	2430.95
	117"(2972mm)	114"(2896mm)	SY	J-34B4-L	1324.57	1422.84	2425.16	2523.43

Gallery Panel to Compose Beam End-of-Run

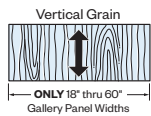
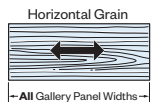
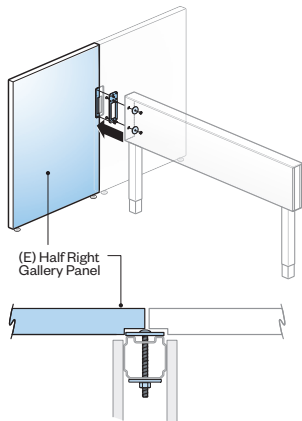
L/R (Left or Right Mount)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②③④	A	B	A	B
Gallery Panels 42"(1067mm)H-50"(1270mm)H								
42"(1067mm)	21"(533mm)	18"(457mm)	SY	J-4218-L	\$ 611.90	\$ 634.89	\$ 840.49	\$ 863.48
	27"(686mm)	24"(610mm)	SY	J-4224-L	644.54	672.87	927.63	955.96
	33"(838mm)	30"(762mm)	SY	J-4230-L	677.18	710.85	1014.77	1048.44
	39"(991mm)	36"(914mm)	SY	J-4236-L	865.26	904.27	1257.35	1296.36
	45"(1143mm)	42"(1067mm)	SY	J-4242-L	995.05	1039.40	1441.64	1485.99
	51"(1295mm)	48"(1219mm)	SY	J-4248-L	1027.69	1077.38	1528.78	1578.47
	57"(1448mm)	54"(1372mm)	SY	J-4254-L	1060.33	1115.36	1615.92	1670.95
	63"(1600mm)	60"(1524mm)	SY	J-4260-L	1092.97	1153.34	1703.06	1763.43
	69"(1753mm)	66"(1676mm)	SY	J-4266-L	1125.61	1191.32	1790.20	1855.91
	75"(1905mm)	72"(1829mm)	SY	J-4272-L	1158.25	1229.30	1877.34	1948.39
	81"(2057mm)	78"(1981mm)	SY	J-4278-L	1190.89	1267.28	1964.48	2040.87
	87"(2210mm)	84"(2134mm)	SY	J-4284-L	1223.53	1305.26	2051.62	2133.35
	93"(2362mm)	90"(2286mm)	SY	J-4290-L	1256.17	1343.24	2138.76	2225.83
	99"(2515mm)	96"(2438mm)	SY	J-4296-L	1288.81	1381.22	2225.90	2318.31
	105"(2667mm)	102"(2591mm)	SY	J-42A2-L	1321.45	1419.20	2313.04	2410.79
	111"(2819mm)	108"(2743mm)	SY	J-42A8-L	1354.09	1457.18	2400.18	2503.27
	117"(2972mm)	114"(2896mm)	SY	J-42B4-L	1386.73	1495.16	2487.32	2595.75
50"(1270mm)	21"(533mm)	18"(457mm)	SY	J-5018-L	\$ 674.06	\$ 707.21	\$ 902.65	\$ 935.80
	27"(686mm)	24"(610mm)	SY	J-5024-L	706.70	745.19	989.79	1028.28
	33"(838mm)	30"(762mm)	SY	J-5030-L	739.34	783.17	1076.93	1120.76
	39"(991mm)	36"(914mm)	SY	J-5036-L	927.42	976.59	1319.51	1368.68
	45"(1143mm)	42"(1067mm)	SY	J-5042-L	1057.21	1111.72	1503.80	1558.31
	51"(1295mm)	48"(1219mm)	SY	J-5048-L	1089.85	1149.70	1590.94	1650.79
	57"(1448mm)	54"(1372mm)	SY	J-5054-L	1122.49	1187.68	1678.08	1743.27
	63"(1600mm)	60"(1524mm)	SY	J-5060-L	1155.13	1225.66	1765.22	1835.75
	69"(1753mm)	66"(1676mm)	SY	J-5066-L	1187.77	1263.64	1852.36	1928.23
	75"(1905mm)	72"(1829mm)	SY	J-5072-L	1220.41	1301.62	1939.50	2020.71
	81"(2057mm)	78"(1981mm)	SY	J-5078-L	1253.05	1339.60	2026.64	2113.19
	87"(2210mm)	84"(2134mm)	SY	J-5084-L	1285.69	1377.58	2113.78	2205.67
	93"(2362mm)	90"(2286mm)	SY	J-5090-L	1318.33	1415.56	2200.92	2298.15
	99"(2515mm)	96"(2438mm)	SY	J-5096-L	1350.97	1453.54	2288.06	2390.63
	105"(2667mm)	102"(2591mm)	SY	J-50A2-L	1383.61	1491.52	2375.20	2483.11
	111"(2819mm)	108"(2743mm)	SY	J-50A8-L	1416.25	1529.50	2462.34	2575.59
	117"(2972mm)	114"(2896mm)	SY	J-50B4-L	1448.89	1567.48	2549.48	2668.07
Gallery Panels 58"(1473mm)H								
58"(1473mm)	21"(533mm)	18"(457mm)	SY	J-5818-L	\$ 736.22	\$ 779.53	\$ 964.81	\$ 1008.12
	27"(686mm)	24"(610mm)	SY	J-5824-L	768.86	817.51	1051.95	1100.60
	33"(838mm)	30"(762mm)	SY	J-5830-L	801.50	855.49	1139.09	1193.08
	39"(991mm)	36"(914mm)	SY	J-5836-L	989.58	1048.91	1381.67	1441.00
	45"(1143mm)	42"(1067mm)	SY	J-5842-L	1119.37	1184.04	1565.96	1630.63
	51"(1295mm)	48"(1219mm)	SY	J-5848-L	1152.01	1222.02	1653.10	1723.11
	57"(1448mm)	54"(1372mm)	SY	J-5854-L	1184.65	1260.00	1740.24	1815.59
	63"(1600mm)	60"(1524mm)	SY	J-5860-L	1217.29	1297.98	1827.38	1908.07

Gallery Panel to Compose Beam End-of-Run W/E (Half Left or Half Right Mount)



SYWJ (Left Face)



SYEJ (Right Face)

Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18" (30mm) thick. Half Compose Beam adds 1.5" (38mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5" (38mm) level adjustment.
- Beam and hardware are field installed.
- Rail for glass ready option standard in black.
- Handedness is determined by Face Connection.

Specification Tips

- A Half-Left and a Half-Right Gallery Panel are required for this application. Gallery Panel heights must match, widths may be different.
- For use at the end of a Compose Beam. Takes the place of Beam End-of-Run Trim.
- Gallery Panels can be the same height or taller than the Beam.
- Gallery Panel has one face connection only; select RH or LH.
- Gallery Panel End attachment is not allowed on the same hand as the face attachment. Refer to the Specification Guide for End mounting application guidelines.
- Specify No Glass option when using Glass Topper Holder Kit.
- "No Glass" Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Face Handed Connection

- W** Left Face
- E** Right Face

2 Left End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26" (660mm)H or 27" (686mm)H Connection (not available for Left-Hand orientation)
- B** 34" (864mm)H Connection (not available for Left-Hand orientation)
- C** 42" (1067mm)H Connection (not available for Left-Hand orientation)
- D** 50" (1270mm)H Connection (not available for Left-Hand orientation)
- E** 58" (1473mm)H Connection (not available for Left-Hand orientation)

3 Right End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26" (660mm)H or 27" (686mm)H Connection (not available for Right-Hand orientation)
- B** 34" (864mm)H Connection (not available for Right-Hand orientation)
- C** 42" (1067mm)H Connection (not available for Right-Hand orientation)
- D** 50" (1270mm)H Connection (not available for Right-Hand orientation)
- E** 58" (1473mm)H Connection (not available for Right-Hand orientation)

4 Glass Options

- N** No Glass (Finished Top)
- G** Glass Ready

2) Laminate surface color.

3) Edgeband color.

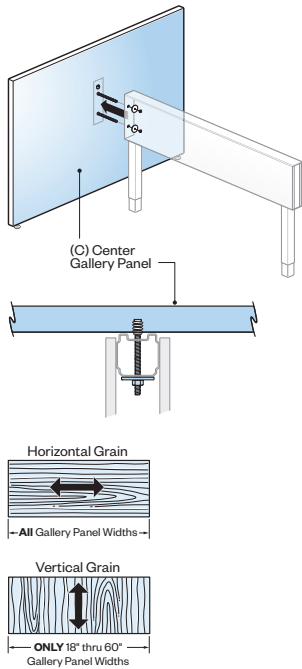
Gallery Panel to Compose Beam End-of-Run W/E (Half Left or Half Right Mount)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②③④	A	B	A	B
Gallery Panels 26"(660mm)H-34"(864mm)H								
26"(660mm)	19.5"(495mm)	18"(457mm)	SY	J-2618-L	\$ 487.58	\$ 490.25	\$ 716.17	\$ 718.84
	25.5"(648mm)	24"(610mm)	SY	J-2624-L	520.22	528.23	803.31	811.32
	31.5"(800mm)	30"(762mm)	SY	J-2630-L	552.86	566.21	890.45	903.80
	37.5"(953mm)	36"(914mm)	SY	J-2636-L	740.94	759.63	1133.03	1151.72
	43.5"(1105mm)	42"(1067mm)	SY	J-2642-L	870.73	894.76	1317.32	1341.35
	49.5"(1257mm)	48"(1219mm)	SY	J-2648-L	903.37	932.74	1404.46	1433.83
	55.5"(1410mm)	54"(1372mm)	SY	J-2654-L	936.01	970.72	1491.60	1526.31
	61.5"(1562mm)	60"(1524mm)	SY	J-2660-L	968.65	1008.70	1578.74	1618.79
	67.5"(1715mm)	66"(1676mm)	SY	J-2666-L	1001.29	1046.68	1665.88	1711.27
	73.5"(1867mm)	72"(1829mm)	SY	J-2672-L	1033.93	1084.66	1753.02	1803.75
	79.5"(2019mm)	78"(1981mm)	SY	J-2678-L	1066.57	1122.64	1840.16	1896.23
	85.5"(2172mm)	84"(2134mm)	SY	J-2684-L	1099.21	1160.62	1927.30	1988.71
	91.5"(2324mm)	90"(2286mm)	SY	J-2690-L	1131.85	1198.60	2014.44	2081.19
	97.5"(2477mm)	96"(2438mm)	SY	J-2696-L	1164.49	1236.58	2101.58	2173.67
	103.5"(2629mm)	102"(2591mm)	SY	J-26A2-L	1197.13	1274.56	2188.72	2266.15
	109.5"(2781mm)	108"(2743mm)	SY	J-26A8-L	1229.77	1312.54	2275.86	2358.63
	115.5"(2934mm)	114"(2896mm)	SY	J-26B4-L	1262.41	1350.52	2363.00	2451.11
27"(686mm)	19.5"(495mm)	18"(457mm)	SY	J-2718-L	\$ 495.35	\$ 499.29	\$ 723.94	\$ 727.88
	25.5"(648mm)	24"(610mm)	SY	J-2724-L	527.99	537.27	811.08	820.36
	31.5"(800mm)	30"(762mm)	SY	J-2730-L	560.63	575.25	898.22	912.84
	37.5"(953mm)	36"(914mm)	SY	J-2736-L	748.71	768.67	1140.80	1160.76
	43.5"(1105mm)	42"(1067mm)	SY	J-2742-L	878.50	903.80	1325.09	1350.39
	49.5"(1257mm)	48"(1219mm)	SY	J-2748-L	911.14	941.78	1412.23	1442.87
	55.5"(1410mm)	54"(1372mm)	SY	J-2754-L	943.78	979.76	1499.37	1535.35
	61.5"(1562mm)	60"(1524mm)	SY	J-2760-L	976.42	1017.74	1586.51	1627.83
	67.5"(1715mm)	66"(1676mm)	SY	J-2766-L	1009.06	1055.72	1673.65	1720.31
	73.5"(1867mm)	72"(1829mm)	SY	J-2772-L	1041.70	1093.70	1760.79	1812.79
	79.5"(2019mm)	78"(1981mm)	SY	J-2778-L	1074.34	1131.68	1847.93	1905.27
	85.5"(2172mm)	84"(2134mm)	SY	J-2784-L	1106.98	1169.66	1935.07	1997.75
	91.5"(2324mm)	90"(2286mm)	SY	J-2790-L	1139.62	1207.64	2022.21	2090.23
	97.5"(2477mm)	96"(2438mm)	SY	J-2796-L	1172.26	1245.62	2109.35	2182.71
	103.5"(2629mm)	102"(2591mm)	SY	J-27A2-L	1204.90	1283.60	2196.49	2275.19
	109.5"(2781mm)	108"(2743mm)	SY	J-27A8-L	1237.54	1321.58	2283.63	2367.67
	115.5"(2934mm)	114"(2896mm)	SY	J-27B4-L	1270.18	1359.56	2370.77	2460.15
34"(864mm)	19.5"(495mm)	18"(457mm)	SY	J-3418-L	\$ 549.74	\$ 562.57	\$ 778.33	\$ 791.16
	25.5"(648mm)	24"(610mm)	SY	J-3424-L	582.38	600.55	865.47	883.64
	31.5"(800mm)	30"(762mm)	SY	J-3430-L	615.02	638.53	952.61	976.12
	37.5"(953mm)	36"(914mm)	SY	J-3436-L	803.10	831.95	1195.19	1224.04
	43.5"(1105mm)	42"(1067mm)	SY	J-3442-L	932.89	967.08	1379.48	1413.67
	49.5"(1257mm)	48"(1219mm)	SY	J-3448-L	965.53	1005.06	1466.62	1506.15
	55.5"(1410mm)	54"(1372mm)	SY	J-3454-L	998.17	1043.04	1553.76	1598.63
	61.5"(1562mm)	60"(1524mm)	SY	J-3460-L	1030.81	1081.02	1640.90	1691.11
	67.5"(1715mm)	66"(1676mm)	SY	J-3466-L	1063.45	1119.00	1728.04	1783.59
	73.5"(1867mm)	72"(1829mm)	SY	J-3472-L	1096.09	1156.98	1815.18	1876.07
	79.5"(2019mm)	78"(1981mm)	SY	J-3478-L	1128.73	1194.96	1902.32	1968.55
	85.5"(2172mm)	84"(2134mm)	SY	J-3484-L	1161.37	1232.94	1989.46	2061.03
	91.5"(2324mm)	90"(2286mm)	SY	J-3490-L	1194.01	1270.92	2076.60	2153.51
	97.5"(2477mm)	96"(2438mm)	SY	J-3496-L	1226.65	1308.90	2163.74	2245.99
	103.5"(2629mm)	102"(2591mm)	SY	J-34A2-L	1259.29	1346.88	2250.88	2338.47
	109.5"(2781mm)	108"(2743mm)	SY	J-34A8-L	1291.93	1384.86	2338.02	2430.95
	115.5"(2934mm)	114"(2896mm)	SY	J-34B4-L	1324.57	1422.84	2425.16	2523.43

Gallery Panel to Compose Beam End-of-Run W/E (Half Left or Half Right Mount)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②③④	A	B	A	B
Gallery Panels 42"(1067mm)H-50"(1270mm)H								
42"(1067mm)	19.5"(495mm)	18"(457mm)	SY	J-4218-L	\$ 611.90	\$ 634.89	\$ 840.49	\$ 863.48
	25.5"(648mm)	24"(610mm)	SY	J-4224-L	644.54	672.87	927.63	955.96
	31.5"(800mm)	30"(762mm)	SY	J-4230-L	677.18	710.85	1014.77	1048.44
	37.5"(953mm)	36"(914mm)	SY	J-4236-L	865.26	904.27	1257.35	1296.36
	43.5"(1105mm)	42"(1067mm)	SY	J-4242-L	995.05	1039.40	1441.64	1485.99
	49.5"(1257mm)	48"(1219mm)	SY	J-4248-L	1027.69	1077.38	1528.78	1578.47
	55.5"(1410mm)	54"(1372mm)	SY	J-4254-L	1060.33	1115.36	1615.92	1670.95
	61.5"(1562mm)	60"(1524mm)	SY	J-4260-L	1092.97	1153.34	1703.06	1763.43
	67.5"(1715mm)	66"(1676mm)	SY	J-4266-L	1125.61	1191.32	1790.20	1855.91
	73.5"(1867mm)	72"(1829mm)	SY	J-4272-L	1158.25	1229.30	1877.34	1948.39
	79.5"(2019mm)	78"(1981mm)	SY	J-4278-L	1190.89	1267.28	1964.48	2040.87
	85.5"(2172mm)	84"(2134mm)	SY	J-4284-L	1223.53	1305.26	2051.62	2133.35
	91.5"(2324mm)	90"(2286mm)	SY	J-4290-L	1256.17	1343.24	2138.76	2225.83
	97.5"(2477mm)	96"(2438mm)	SY	J-4296-L	1288.81	1381.22	2225.90	2318.31
	103.5"(2629mm)	102"(2591mm)	SY	J-42A2-L	1321.45	1419.20	2313.04	2410.79
	109.5"(2781mm)	108"(2743mm)	SY	J-42A8-L	1354.09	1457.18	2400.18	2503.27
	115.5"(2934mm)	114"(2896mm)	SY	J-42B4-L	1386.73	1495.16	2487.32	2595.75
50"(1270mm)	19.5"(495mm)	18"(457mm)	SY	J-5018-L	\$ 674.06	\$ 707.21	\$ 902.65	\$ 935.80
	25.5"(648mm)	24"(610mm)	SY	J-5024-L	706.70	745.19	989.79	1028.28
	31.5"(800mm)	30"(762mm)	SY	J-5030-L	739.34	783.17	1076.93	1120.76
	37.5"(953mm)	36"(914mm)	SY	J-5036-L	927.42	976.59	1319.51	1368.68
	43.5"(1105mm)	42"(1067mm)	SY	J-5042-L	1057.21	1111.72	1503.80	1558.31
	49.5"(1257mm)	48"(1219mm)	SY	J-5048-L	1089.85	1149.70	1590.94	1650.79
	55.5"(1410mm)	54"(1372mm)	SY	J-5054-L	1122.49	1187.68	1678.08	1743.27
	61.5"(1562mm)	60"(1524mm)	SY	J-5060-L	1155.13	1225.66	1765.22	1835.75
	67.5"(1715mm)	66"(1676mm)	SY	J-5066-L	1187.77	1263.64	1852.36	1928.23
	73.5"(1867mm)	72"(1829mm)	SY	J-5072-L	1220.41	1301.62	1939.50	2020.71
	79.5"(2019mm)	78"(1981mm)	SY	J-5078-L	1253.05	1339.60	2026.64	2113.19
	85.5"(2172mm)	84"(2134mm)	SY	J-5084-L	1285.69	1377.58	2113.78	2205.67
	91.5"(2324mm)	90"(2286mm)	SY	J-5090-L	1318.33	1415.56	2200.92	2298.15
	97.5"(2477mm)	96"(2438mm)	SY	J-5096-L	1350.97	1453.54	2288.06	2390.63
	103.5"(2629mm)	102"(2591mm)	SY	J-50A2-L	1383.61	1491.52	2375.20	2483.11
	109.5"(2781mm)	108"(2743mm)	SY	J-50A8-L	1416.25	1529.50	2462.34	2575.59
	115.5"(2934mm)	114"(2896mm)	SY	J-50B4-L	1448.89	1567.48	2549.48	2668.07
Gallery Panels 58"(1473mm)H								
58"(1473mm)	19.5"(495mm)	18"(457mm)	SY	J-5818-L	\$ 736.22	\$ 779.53	\$ 964.81	\$ 1008.12
	25.5"(648mm)	24"(610mm)	SY	J-5824-L	768.86	817.51	1051.95	1100.60
	31.5"(800mm)	30"(762mm)	SY	J-5830-L	801.50	855.49	1139.09	1193.08
	37.5"(953mm)	36"(914mm)	SY	J-5836-L	989.58	1048.91	1381.67	1441.00
	43.5"(1105mm)	42"(1067mm)	SY	J-5842-L	1119.37	1184.04	1565.96	1630.63
	49.5"(1257mm)	48"(1219mm)	SY	J-5848-L	1152.01	1222.02	1653.10	1723.11
	55.5"(1410mm)	54"(1372mm)	SY	J-5854-L	1184.65	1260.00	1740.24	1815.59
	61.5"(1562mm)	60"(1524mm)	SY	J-5860-L	1217.29	1297.98	1827.38	1908.07

Gallery Panel to Compose Beam End-of-Run C (Center Mount)



SYCJ
Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18"(30mm) thick. Compose Beam adds 3"(76mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5"(38mm) level adjustment.
- Beam and hardware are field installed.
- Rail for glass ready option standard in black.
- Handedness is determined by Face Connection.

Specification Tips

- For use at the end of a Compose Beam. Takes the place of Beam End-of-Run Trim.
- Gallery Panels can be the same height or taller than the Beam.
- Gallery Panel has one center face connection only.
- Refer to the Specification Guide for End mounting application guidelines.
- Specify No Glass option when using Glass Topper Holder Kit.
- "No Glass" Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Left End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26"(660mm)H or 27"(686mm)H Connection
- B** 34"(864mm)H Connection
- C** 42"(1067mm)H Connection
- D** 50"(1270mm)H Connection
- E** 58"(1473mm)H Connection

2 Right End (Finished End or Connection End)





















































- N** No Connection (Finished End)
- A** 26"(660mm)H or 27"(686mm)H Connection
- B** 34"(864mm)H Connection
- C** 42"(1067mm)H Connection
- D** 50"(1270mm)H Connection
- E** 58"(1473mm)H Connection

3 Glass Options












































- N** No Glass (Finished Top)
- G** Glass Ready

2) Laminate surface color.
3) Edgeband color.

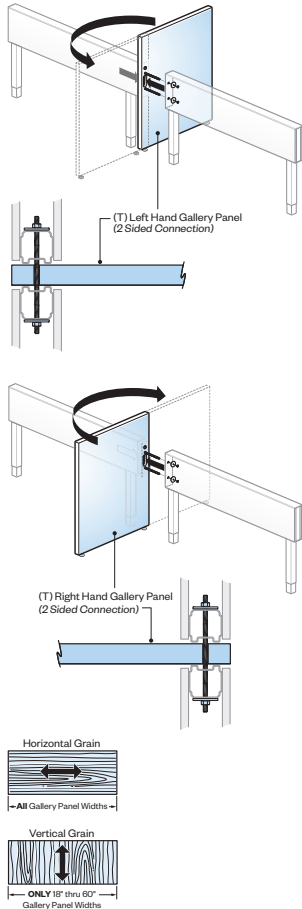
Gallery Panel to Compose Beam End-of-Run C (Center Mount)

Nominal Height	Actual Width	Nominal Width	Number 	No Glass HPL		Glass Ready HPL	
				A	B	A	B
Gallery Panels 26"(660mm)H-34"(864mm)H							
26"(660mm)	21"(533mm)	18"(457mm)	SYCJ-2618-L 	\$ 487.58	\$ 490.25	\$ 716.17	\$ 718.84
	27"(686mm)	24"(610mm)	SYCJ-2624-L 	520.22	528.23	803.31	811.32
	33"(838mm)	30"(762mm)	SYCJ-2630-L 	552.86	566.21	890.45	903.80
	39"(991mm)	36"(914mm)	SYCJ-2636-L 	740.94	759.63	1133.03	1151.72
	45"(1143mm)	42"(1067mm)	SYCJ-2642-L 	870.73	894.76	1317.32	1341.35
	51"(1295mm)	48"(1219mm)	SYCJ-2648-L 	903.37	932.74	1404.46	1433.83
	57"(1448mm)	54"(1372mm)	SYCJ-2654-L 	936.01	970.72	1491.60	1526.31
	63"(1600mm)	60"(1524mm)	SYCJ-2660-L 	968.65	1008.70	1578.74	1618.79
	69"(1753mm)	66"(1676mm)	SYCJ-2666-L 	1001.29	1046.68	1665.88	1711.27
	75"(1905mm)	72"(1829mm)	SYCJ-2672-L 	1033.93	1084.66	1753.02	1803.75
	81"(2057mm)	78"(1981mm)	SYCJ-2678-L 	1066.57	1122.64	1840.16	1896.23
	87"(2210mm)	84"(2134mm)	SYCJ-2684-L 	1099.21	1160.62	1927.30	1988.71
	93"(2362mm)	90"(2286mm)	SYCJ-2690-L 	1131.85	1198.60	2014.44	2081.19
	99"(2515mm)	96"(2438mm)	SYCJ-2696-L 	1164.49	1236.58	2101.58	2173.67
	105"(2667mm)	102"(2591mm)	SYCJ-26A2-L 	1197.13	1274.56	2188.72	2266.15
	111"(2819mm)	108"(2743mm)	SYCJ-26A8-L 	1229.77	1312.54	2275.86	2358.63
	117"(2972mm)	114"(2896mm)	SYCJ-26B4-L 	1262.41	1350.52	2363.00	2451.11
27"(686mm)	21"(533mm)	18"(457mm)	SYCJ-2718-L 	\$ 495.35	\$ 499.29	\$ 723.94	\$ 727.88
	27"(686mm)	24"(610mm)	SYCJ-2724-L 	527.99	537.27	811.08	820.36
	33"(838mm)	30"(762mm)	SYCJ-2730-L 	560.63	575.25	898.22	912.84
	39"(991mm)	36"(914mm)	SYCJ-2736-L 	748.71	768.67	1140.80	1160.76
	45"(1143mm)	42"(1067mm)	SYCJ-2742-L 	878.50	903.80	1325.09	1350.39
	51"(1295mm)	48"(1219mm)	SYCJ-2748-L 	911.14	941.78	1412.23	1442.87
	57"(1448mm)	54"(1372mm)	SYCJ-2754-L 	943.78	979.76	1499.37	1535.35
	63"(1600mm)	60"(1524mm)	SYCJ-2760-L 	976.42	1017.74	1586.51	1627.83
	69"(1753mm)	66"(1676mm)	SYCJ-2766-L 	1009.06	1055.72	1673.65	1720.31
	75"(1905mm)	72"(1829mm)	SYCJ-2772-L 	1041.70	1093.70	1760.79	1812.79
	81"(2057mm)	78"(1981mm)	SYCJ-2778-L 	1074.34	1131.68	1847.93	1905.27
	87"(2210mm)	84"(2134mm)	SYCJ-2784-L 	1106.98	1169.66	1935.07	1997.75
	93"(2362mm)	90"(2286mm)	SYCJ-2790-L 	1139.62	1207.64	2022.21	2090.23
	99"(2515mm)	96"(2438mm)	SYCJ-2796-L 	1172.26	1245.62	2109.35	2182.71
	105"(2667mm)	102"(2591mm)	SYCJ-27A2-L 	1204.90	1283.60	2196.49	2275.19
	111"(2819mm)	108"(2743mm)	SYCJ-27A8-L 	1237.54	1321.58	2283.63	2367.67
	117"(2972mm)	114"(2896mm)	SYCJ-27B4-L 	1270.18	1359.56	2370.77	2460.15
34"(864mm)	21"(533mm)	18"(457mm)	SYCJ-3418-L 	\$ 549.74	\$ 562.57	\$ 778.33	\$ 791.16
	27"(686mm)	24"(610mm)	SYCJ-3424-L 	582.38	600.55	865.47	883.64
	33"(838mm)	30"(762mm)	SYCJ-3430-L 	615.02	638.53	952.61	976.12
	39"(991mm)	36"(914mm)	SYCJ-3436-L 	803.10	831.95	1195.19	1224.04
	45"(1143mm)	42"(1067mm)	SYCJ-3442-L 	932.89	967.08	1379.48	1413.67
	51"(1295mm)	48"(1219mm)	SYCJ-3448-L 	965.53	1005.06	1466.62	1506.15
	57"(1448mm)	54"(1372mm)	SYCJ-3454-L 	998.17	1043.04	1553.76	1598.63
	63"(1600mm)	60"(1524mm)	SYCJ-3460-L 	1030.81	1081.02	1640.90	1691.11
	69"(1753mm)	66"(1676mm)	SYCJ-3466-L 	1063.45	1119.00	1728.04	1783.59
	75"(1905mm)	72"(1829mm)	SYCJ-3472-L 	1096.09	1156.98	1815.18	1876.07
	81"(2057mm)	78"(1981mm)	SYCJ-3478-L 	1128.73	1194.96	1902.32	1968.55
	87"(2210mm)	84"(2134mm)	SYCJ-3484-L 	1161.37	1232.94	1989.46	2061.03
	93"(2362mm)	90"(2286mm)	SYCJ-3490-L 	1194.01	1270.92	2076.60	2153.51
	99"(2515mm)	96"(2438mm)	SYCJ-3496-L 	1226.65	1308.90	2163.74	2245.99
	105"(2667mm)	102"(2591mm)	SYCJ-34A2-L 	1259.29	1346.88	2250.88	2338.47
	111"(2819mm)	108"(2743mm)	SYCJ-34A8-L 	1291.93	1384.86	2338.02	2430.95
	117"(2972mm)	114"(2896mm)	SYCJ-34B4-L 	1324.57	1422.84	2425.16	2523.43

Gallery Panel to Compose Beam End-of-Run C (Center Mount)

Nominal Height	Actual Width	Nominal Width	Number 	No Glass HPL		Glass Ready HPL	
				A	B	A	B
Gallery Panels 42"(1067mm)H-50"(1270mm)H							
42"(1067mm)	21"(533mm)	18"(457mm)	SYCJ-4218-L 	\$ 611.90	\$ 634.89	\$ 840.49	\$ 863.48
	27"(686mm)	24"(610mm)	SYCJ-4224-L 	644.54	672.87	927.63	955.96
	33"(838mm)	30"(762mm)	SYCJ-4230-L 	677.18	710.85	1014.77	1048.44
	39"(991mm)	36"(914mm)	SYCJ-4236-L 	865.26	904.27	1257.35	1296.36
	45"(1143mm)	42"(1067mm)	SYCJ-4242-L 	995.05	1039.40	1441.64	1485.99
	51"(1295mm)	48"(1219mm)	SYCJ-4248-L 	1027.69	1077.38	1528.78	1578.47
	57"(1448mm)	54"(1372mm)	SYCJ-4254-L 	1060.33	1115.36	1615.92	1670.95
	63"(1600mm)	60"(1524mm)	SYCJ-4260-L 	1092.97	1153.34	1703.06	1763.43
	69"(1753mm)	66"(1676mm)	SYCJ-4266-L 	1125.61	1191.32	1790.20	1855.91
	75"(1905mm)	72"(1829mm)	SYCJ-4272-L 	1158.25	1229.30	1877.34	1948.39
	81"(2057mm)	78"(1981mm)	SYCJ-4278-L 	1190.89	1267.28	1964.48	2040.87
	87"(2210mm)	84"(2134mm)	SYCJ-4284-L 	1223.53	1305.26	2051.62	2133.35
	93"(2362mm)	90"(2286mm)	SYCJ-4290-L 	1256.17	1343.24	2138.76	2225.83
	99"(2515mm)	96"(2438mm)	SYCJ-4296-L 	1288.81	1381.22	2225.90	2318.31
	105"(2667mm)	102"(2591mm)	SYCJ-42A2-L 	1321.45	1419.20	2313.04	2410.79
	111"(2819mm)	108"(2743mm)	SYCJ-42A8-L 	1354.09	1457.18	2400.18	2503.27
	117"(2972mm)	114"(2896mm)	SYCJ-42B4-L 	1386.73	1495.16	2487.32	2595.75
50"(1270mm)							
	21"(533mm)	18"(457mm)	SYCJ-5018-L 	\$ 674.06	\$ 707.21	\$ 902.65	\$ 935.80
	27"(686mm)	24"(610mm)	SYCJ-5024-L 	706.70	745.19	989.79	1028.28
	33"(838mm)	30"(762mm)	SYCJ-5030-L 	739.34	783.17	1076.93	1120.76
	39"(991mm)	36"(914mm)	SYCJ-5036-L 	927.42	976.59	1319.51	1368.68
	45"(1143mm)	42"(1067mm)	SYCJ-5042-L 	1057.21	1111.72	1503.80	1558.31
	51"(1295mm)	48"(1219mm)	SYCJ-5048-L 	1089.85	1149.70	1590.94	1650.79
	57"(1448mm)	54"(1372mm)	SYCJ-5054-L 	1122.49	1187.68	1678.08	1743.27
	63"(1600mm)	60"(1524mm)	SYCJ-5060-L 	1155.13	1225.66	1765.22	1835.75
	69"(1753mm)	66"(1676mm)	SYCJ-5066-L 	1187.77	1263.64	1852.36	1928.23
	75"(1905mm)	72"(1829mm)	SYCJ-5072-L 	1220.41	1301.62	1939.50	2020.71
	81"(2057mm)	78"(1981mm)	SYCJ-5078-L 	1253.05	1339.60	2026.64	2113.19
	87"(2210mm)	84"(2134mm)	SYCJ-5084-L 	1285.69	1377.58	2113.78	2205.67
	93"(2362mm)	90"(2286mm)	SYCJ-5090-L 	1318.33	1415.56	2200.92	2298.15
	99"(2515mm)	96"(2438mm)	SYCJ-5096-L 	1350.97	1453.54	2288.06	2390.63
	105"(2667mm)	102"(2591mm)	SYCJ-50A2-L 	1383.61	1491.52	2375.20	2483.11
	111"(2819mm)	108"(2743mm)	SYCJ-50A8-L 	1416.25	1529.50	2462.34	2575.59
	117"(2972mm)	114"(2896mm)	SYCJ-50B4-L 	1448.89	1567.48	2549.48	2668.07
Gallery Panels 58"(1473mm)H							
58"(1473mm)	21"(533mm)	18"(457mm)	SYCJ-5818-L 	\$ 736.22	\$ 779.53	\$ 964.81	\$ 1008.12
	27"(686mm)	24"(610mm)	SYCJ-5824-L 	768.86	817.51	1051.95	1100.60
	33"(838mm)	30"(762mm)	SYCJ-5830-L 	801.50	855.49	1139.09	1193.08
	39"(991mm)	36"(914mm)	SYCJ-5836-L 	989.58	1048.91	1381.67	1441.00
	45"(1143mm)	42"(1067mm)	SYCJ-5842-L 	1119.37	1184.04	1565.96	1630.63
	51"(1295mm)	48"(1219mm)	SYCJ-5848-L 	1152.01	1222.02	1653.10	1723.11
	57"(1448mm)	54"(1372mm)	SYCJ-5854-L 	1184.65	1260.00	1740.24	1815.59
	63"(1600mm)	60"(1524mm)	SYCJ-5860-L 	1217.29	1297.98	1827.38	1908.07

Gallery Panel to Compose Beam Intermediate T (Two Sided Left/Right)



SYTJ
Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18”(30mm) thick. Compose Beam adds 3”(76mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5”(38mm) level adjustment.
- Beam and hardware are field installed.
- Rail for glass ready option standard in black.
- Power pass through standard at below worksurface.

Specification Tips

- For intermediate use between two Compose Beams.
- Gallery Panels can be the same height or taller than the Beam.
- Gallery Panel has one face connection on both sides.
- Gallery Panel End attachment is not allowed on the same hand as the face attachment. Refer to the Specification Guide for End mounting application guidelines.
- Base power applications require separately specified Flexible Power Connector - Corner Span, Work-height (VZEF-OBOQ-).
- Specify No Glass option when using Glass Topper Holder Kit.
- “No Glass” Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Other End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26”(660mm)H or 27”(686mm)H Connection
- B** 34”(864mm)H Connection
- C** 42”(1067mm)H Connection
- D** 50”(1270mm)H Connection
- E** 58”(1473mm)H Connection

2 Glass Options

- N** No Glass (Finished Top)
- G** Glass Ready

2) Laminate surface color.
3) Edgeband color.

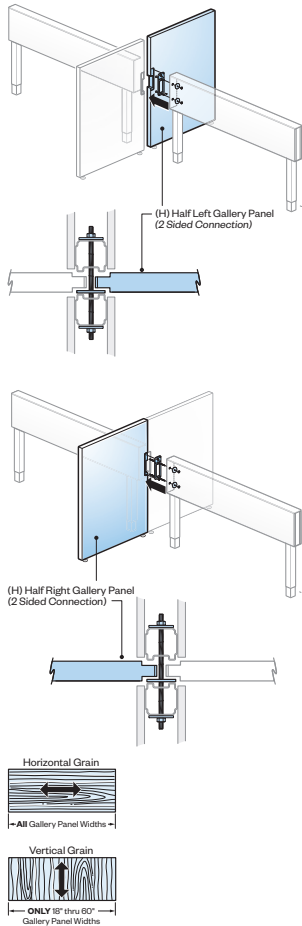
Gallery Panel to Compose Beam Intermediate T (Two Sided Left/Right)

Nominal Height	Actual Width	Nominal Width	Number	102	No Glass HPL		Glass Ready HPL	
					A	B	A	B
Gallery Panels 26"(660mm)H-34"(864mm)H								
26"(660mm)	21"(533mm)	18"(457mm)	SYTJ-2618-LN		\$ 620.95	\$ 623.62	\$ 849.54	\$ 852.21
	27"(686mm)	24"(610mm)	SYTJ-2624-LN		653.59	661.60	936.68	944.69
	33"(838mm)	30"(762mm)	SYTJ-2630-LN		686.23	699.58	1023.82	1037.17
	39"(991mm)	36"(914mm)	SYTJ-2636-LN		874.31	893.00	1266.40	1285.09
	45"(1143mm)	42"(1067mm)	SYTJ-2642-LN		1004.10	1028.13	1450.69	1474.72
	51"(1295mm)	48"(1219mm)	SYTJ-2648-LN		1036.74	1066.11	1537.83	1567.20
	57"(1448mm)	54"(1372mm)	SYTJ-2654-LN		1069.38	1104.09	1624.97	1659.68
	63"(1600mm)	60"(1524mm)	SYTJ-2660-LN		1102.02	1142.07	1712.11	1752.16
	69"(1753mm)	66"(1676mm)	SYTJ-2666-LN		1134.66	1180.05	1799.25	1844.64
	75"(1905mm)	72"(1829mm)	SYTJ-2672-LN		1167.30	1218.03	1886.39	1937.12
	81"(2057mm)	78"(1981mm)	SYTJ-2678-LN		1199.94	1256.01	1973.53	2029.60
	87"(2210mm)	84"(2134mm)	SYTJ-2684-LN		1232.58	1293.99	2060.67	2122.08
	93"(2362mm)	90"(2286mm)	SYTJ-2690-LN		1265.22	1331.97	2147.81	2214.56
	99"(2515mm)	96"(2438mm)	SYTJ-2696-LN		1297.86	1369.95	2234.95	2307.04
	105"(2667mm)	102"(2591mm)	SYTJ-26A2-LN		1330.50	1407.93	2322.09	2399.52
	111"(2819mm)	108"(2743mm)	SYTJ-26A8-LN		1363.14	1445.91	2409.23	2492.00
	117"(2972mm)	114"(2896mm)	SYTJ-26B4-LN		1395.78	1483.89	2496.37	2584.48
27"(686mm)	21"(533mm)	18"(457mm)	SYTJ-2718-LN		\$ 628.72	\$ 632.66	\$ 857.31	\$ 861.25
	27"(686mm)	24"(610mm)	SYTJ-2724-LN		661.36	670.64	944.45	953.73
	33"(838mm)	30"(762mm)	SYTJ-2730-LN		694.00	708.62	1031.59	1046.21
	39"(991mm)	36"(914mm)	SYTJ-2736-LN		882.08	902.04	1274.17	1294.13
	45"(1143mm)	42"(1067mm)	SYTJ-2742-LN		1011.87	1037.17	1458.46	1483.76
	51"(1295mm)	48"(1219mm)	SYTJ-2748-LN		1044.51	1075.15	1545.60	1576.24
	57"(1448mm)	54"(1372mm)	SYTJ-2754-LN		1077.15	1113.13	1632.74	1668.72
	63"(1600mm)	60"(1524mm)	SYTJ-2760-LN		1109.79	1151.11	1719.88	1761.20
	69"(1753mm)	66"(1676mm)	SYTJ-2766-LN		1142.43	1189.09	1807.02	1853.68
	75"(1905mm)	72"(1829mm)	SYTJ-2772-LN		1175.07	1227.07	1894.16	1946.16
	81"(2057mm)	78"(1981mm)	SYTJ-2778-LN		1207.71	1265.05	1981.30	2038.64
	87"(2210mm)	84"(2134mm)	SYTJ-2784-LN		1240.35	1303.03	2068.44	2131.12
	93"(2362mm)	90"(2286mm)	SYTJ-2790-LN		1272.99	1341.01	2155.58	2223.60
	99"(2515mm)	96"(2438mm)	SYTJ-2796-LN		1305.63	1378.99	2242.72	2316.08
	105"(2667mm)	102"(2591mm)	SYTJ-27A2-LN		1338.27	1416.97	2329.86	2408.56
	111"(2819mm)	108"(2743mm)	SYTJ-27A8-LN		1370.91	1454.95	2417.00	2501.04
	117"(2972mm)	114"(2896mm)	SYTJ-27B4-LN		1403.55	1492.93	2504.14	2593.52
34"(864mm)	21"(533mm)	18"(457mm)	SYTJ-3418-LN		\$ 683.11	\$ 695.94	\$ 911.70	\$ 924.53
	27"(686mm)	24"(610mm)	SYTJ-3424-LN		715.75	733.92	998.84	1017.01
	33"(838mm)	30"(762mm)	SYTJ-3430-LN		748.39	771.90	1085.98	1109.49
	39"(991mm)	36"(914mm)	SYTJ-3436-LN		936.47	965.32	1328.56	1357.41
	45"(1143mm)	42"(1067mm)	SYTJ-3442-LN		1066.26	1100.45	1512.85	1547.04
	51"(1295mm)	48"(1219mm)	SYTJ-3448-LN		1098.90	1138.43	1599.99	1639.52
	57"(1448mm)	54"(1372mm)	SYTJ-3454-LN		1131.54	1176.41	1687.13	1732.00
	63"(1600mm)	60"(1524mm)	SYTJ-3460-LN		1164.18	1214.39	1774.27	1824.48
	69"(1753mm)	66"(1676mm)	SYTJ-3466-LN		1196.82	1252.37	1861.41	1916.96
	75"(1905mm)	72"(1829mm)	SYTJ-3472-LN		1229.46	1290.35	1948.55	2009.44
	81"(2057mm)	78"(1981mm)	SYTJ-3478-LN		1262.10	1328.33	2035.69	2101.92
	87"(2210mm)	84"(2134mm)	SYTJ-3484-LN		1294.74	1366.31	2122.83	2194.40
	93"(2362mm)	90"(2286mm)	SYTJ-3490-LN		1327.38	1404.29	2209.97	2286.88
	99"(2515mm)	96"(2438mm)	SYTJ-3496-LN		1360.02	1442.27	2297.11	2379.36
	105"(2667mm)	102"(2591mm)	SYTJ-34A2-LN		1392.66	1480.25	2384.25	2471.84
	111"(2819mm)	108"(2743mm)	SYTJ-34A8-LN		1425.30	1518.23	2471.39	2564.32
	117"(2972mm)	114"(2896mm)	SYTJ-34B4-LN		1457.94	1556.21	2558.53	2656.80

Gallery Panel to Compose Beam Intermediate T (Two Sided Left/Right)

Nominal Height	Actual Width	Nominal Width	Number	①②	No Glass HPL		Glass Ready HPL	
					A	B	A	B
Gallery Panels 42"(1067mm)H-50"(1270mm)H								
42"(1067mm)	21"(533mm)	18"(457mm)	SYTJ-4218-LN		\$ 745.27	\$ 768.26	\$ 973.86	\$ 996.85
	27"(686mm)	24"(610mm)	SYTJ-4224-LN		777.91	806.24	1061.00	1089.33
	33"(838mm)	30"(762mm)	SYTJ-4230-LN		810.55	844.22	1148.14	1181.81
	39"(991mm)	36"(914mm)	SYTJ-4236-LN		998.63	1037.64	1390.72	1429.73
	45"(1143mm)	42"(1067mm)	SYTJ-4242-LN		1128.42	1172.77	1575.01	1619.36
	51"(1295mm)	48"(1219mm)	SYTJ-4248-LN		1161.06	1210.75	1662.15	1711.84
	57"(1448mm)	54"(1372mm)	SYTJ-4254-LN		1193.70	1248.73	1749.29	1804.32
	63"(1600mm)	60"(1524mm)	SYTJ-4260-LN		1226.34	1286.71	1836.43	1896.80
	69"(1753mm)	66"(1676mm)	SYTJ-4266-LN		1258.98	1324.69	1923.57	1989.28
	75"(1905mm)	72"(1829mm)	SYTJ-4272-LN		1291.62	1362.67	2010.71	2081.76
	81"(2057mm)	78"(1981mm)	SYTJ-4278-LN		1324.26	1400.65	2097.85	2174.24
	87"(2210mm)	84"(2134mm)	SYTJ-4284-LN		1356.90	1438.63	2184.99	2266.72
	93"(2362mm)	90"(2286mm)	SYTJ-4290-LN		1389.54	1476.61	2272.13	2359.20
	99"(2515mm)	96"(2438mm)	SYTJ-4296-LN		1422.18	1514.59	2359.27	2451.68
	105"(2667mm)	102"(2591mm)	SYTJ-42A2-LN		1454.82	1552.57	2446.41	2544.16
	111"(2819mm)	108"(2743mm)	SYTJ-42A8-LN		1487.46	1590.55	2533.55	2636.64
	117"(2972mm)	114"(2896mm)	SYTJ-42B4-LN		1520.10	1628.53	2620.69	2729.12
50"(1270mm)								
50"(1270mm)	21"(533mm)	18"(457mm)	SYTJ-5018-LN		\$ 807.43	\$ 840.58	\$ 1036.02	\$ 1069.17
	27"(686mm)	24"(610mm)	SYTJ-5024-LN		840.07	878.56	1123.16	1161.65
	33"(838mm)	30"(762mm)	SYTJ-5030-LN		872.71	916.54	1210.30	1254.13
	39"(991mm)	36"(914mm)	SYTJ-5036-LN		1060.79	1109.96	1452.88	1502.05
	45"(1143mm)	42"(1067mm)	SYTJ-5042-LN		1190.58	1245.09	1637.17	1691.68
	51"(1295mm)	48"(1219mm)	SYTJ-5048-LN		1223.22	1283.07	1724.31	1784.16
	57"(1448mm)	54"(1372mm)	SYTJ-5054-LN		1255.86	1321.05	1811.45	1876.64
	63"(1600mm)	60"(1524mm)	SYTJ-5060-LN		1288.50	1359.03	1898.59	1969.12
	69"(1753mm)	66"(1676mm)	SYTJ-5066-LN		1321.14	1397.01	1985.73	2061.60
	75"(1905mm)	72"(1829mm)	SYTJ-5072-LN		1353.78	1434.99	2072.87	2154.08
	81"(2057mm)	78"(1981mm)	SYTJ-5078-LN		1386.42	1472.97	2160.01	2246.56
	87"(2210mm)	84"(2134mm)	SYTJ-5084-LN		1419.06	1510.95	2247.15	2339.04
	93"(2362mm)	90"(2286mm)	SYTJ-5090-LN		1451.70	1548.93	2334.29	2431.52
	99"(2515mm)	96"(2438mm)	SYTJ-5096-LN		1484.34	1586.91	2421.43	2524.00
	105"(2667mm)	102"(2591mm)	SYTJ-50A2-LN		1516.98	1624.89	2508.57	2616.48
	111"(2819mm)	108"(2743mm)	SYTJ-50A8-LN		1549.62	1662.87	2595.71	2708.96
	117"(2972mm)	114"(2896mm)	SYTJ-50B4-LN		1582.26	1700.85	2682.85	2801.44
Gallery Panels 58"(1473mm)H								
58"(1473mm)	21"(533mm)	18"(457mm)	SYTJ-5818-LN		\$ 869.59	\$ 912.90	\$ 1098.18	\$ 1141.49
	27"(686mm)	24"(610mm)	SYTJ-5824-LN		902.23	950.88	1185.32	1233.97
	33"(838mm)	30"(762mm)	SYTJ-5830-LN		934.87	988.86	1272.46	1326.45
	39"(991mm)	36"(914mm)	SYTJ-5836-LN		1122.95	1182.28	1515.04	1574.37
	45"(1143mm)	42"(1067mm)	SYTJ-5842-LN		1252.74	1317.41	1699.33	1764.00
	51"(1295mm)	48"(1219mm)	SYTJ-5848-LN		1285.38	1355.39	1786.47	1856.48
	57"(1448mm)	54"(1372mm)	SYTJ-5854-LN		1318.02	1393.37	1873.61	1948.96
	63"(1600mm)	60"(1524mm)	SYTJ-5860-LN		1350.66	1431.35	1960.75	2041.44

Gallery Panel to Compose Beam Intermediate H (Two Sided Half Left/Right)



SYHJ
Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18" (30mm) thick. Half Compose Beam adds 1.5" (38mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5" (38mm) level adjustment.
- Beam and hardware are field installed.
- Rail for glass ready option standard in black.
- Power pass through standard at below worksurface.

Specification Tips

- Two (H) Half Intermediate Gallery Panels are required for this application. Gallery Panel heights must match, widths may be different.
- For intermediate use between two Compose Beams.
- Gallery Panels can be the same height or taller than the Beam.
- Gallery Panel End attachment is not allowed on the same hand as the face attachment. Refer to the Specification Guide for End mounting application guidelines.
- Base power applications require separately specified Flexible Power Connector - Corner Span, Work-height (VZEF-OBOQ-).
- Specify No Glass option when using Glass Topper Holder Kit.
- "No Glass" Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Other End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26" (660mm)H or 27" (686mm)H Connection
- B** 34" (864mm)H Connection
- C** 42" (1067mm)H Connection
- D** 50" (1270mm)H Connection
- E** 58" (1473mm)H Connection

2 Glass Options

- N** No Glass (Finished Top)
- G** Glass Ready

2) Laminate surface color.

3) Edgeband color.

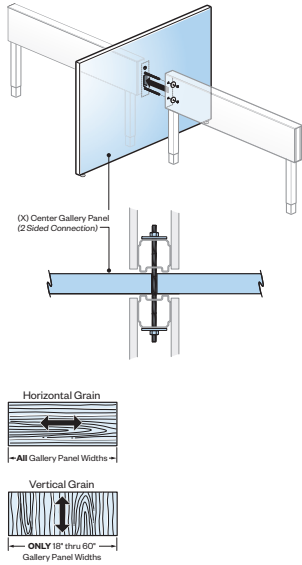
Gallery Panel to Compose Beam Intermediate H (Two Sided Half Left/Right)

Nominal Height	Actual Width	Nominal Width	Number	102	No Glass HPL		Glass Ready HPL	
					A	B	A	B
Gallery Panels 26"(660mm)H-34"(864mm)H								
26"(660mm)	19.5"(495mm)	18"(457mm)	SYHJ-2618-LN		\$ 620.95	\$ 623.62	\$ 849.54	\$ 852.21
	25.5"(648mm)	24"(610mm)	SYHJ-2624-LN		653.59	661.60	936.68	944.69
	31.5"(800mm)	30"(762mm)	SYHJ-2630-LN		686.23	699.58	1023.82	1037.17
	37.5"(953mm)	36"(914mm)	SYHJ-2636-LN		874.31	893.00	1266.40	1285.09
	43.5"(1105mm)	42"(1067mm)	SYHJ-2642-LN		1004.10	1028.13	1450.69	1474.72
	49.5"(1257mm)	48"(1219mm)	SYHJ-2648-LN		1036.74	1066.11	1537.83	1567.20
	55.5"(1410mm)	54"(1372mm)	SYHJ-2654-LN		1069.38	1104.09	1624.97	1659.68
	61.5"(1562mm)	60"(1524mm)	SYHJ-2660-LN		1102.02	1142.07	1712.11	1752.16
	67.5"(1715mm)	66"(1676mm)	SYHJ-2666-LN		1134.66	1180.05	1799.25	1844.64
	73.5"(1867mm)	72"(1829mm)	SYHJ-2672-LN		1167.30	1218.03	1886.39	1937.12
	79.5"(2019mm)	78"(1981mm)	SYHJ-2678-LN		1199.94	1256.01	1973.53	2029.60
	85.5"(2172mm)	84"(2134mm)	SYHJ-2684-LN		1232.58	1293.99	2060.67	2122.08
	91.5"(2324mm)	90"(2286mm)	SYHJ-2690-LN		1265.22	1331.97	2147.81	2214.56
	97.5"(2477mm)	96"(2438mm)	SYHJ-2696-LN		1297.86	1369.95	2234.95	2307.04
	103.5"(2629mm)	102"(2591mm)	SYHJ-26A2-LN		1330.50	1407.93	2322.09	2399.52
	109.5"(2781mm)	108"(2743mm)	SYHJ-26A8-LN		1363.14	1445.91	2409.23	2492.00
	115.5"(2934mm)	114"(2896mm)	SYHJ-26B4-LN		1395.78	1483.89	2496.37	2584.48
27"(686mm)	19.5"(495mm)	18"(457mm)	SYHJ-2718-LN		\$ 628.72	\$ 632.66	\$ 857.31	\$ 861.25
	25.5"(648mm)	24"(610mm)	SYHJ-2724-LN		661.36	670.64	944.45	953.73
	31.5"(800mm)	30"(762mm)	SYHJ-2730-LN		694.00	708.62	1031.59	1046.21
	37.5"(953mm)	36"(914mm)	SYHJ-2736-LN		882.08	902.04	1274.17	1294.13
	43.5"(1105mm)	42"(1067mm)	SYHJ-2742-LN		1011.87	1037.17	1458.46	1483.76
	49.5"(1257mm)	48"(1219mm)	SYHJ-2748-LN		1044.51	1075.15	1545.60	1576.24
	55.5"(1410mm)	54"(1372mm)	SYHJ-2754-LN		1077.15	1113.13	1632.74	1668.72
	61.5"(1562mm)	60"(1524mm)	SYHJ-2760-LN		1109.79	1151.11	1719.88	1761.20
	67.5"(1715mm)	66"(1676mm)	SYHJ-2766-LN		1142.43	1189.09	1807.02	1853.68
	73.5"(1867mm)	72"(1829mm)	SYHJ-2772-LN		1175.07	1227.07	1894.16	1946.16
	79.5"(2019mm)	78"(1981mm)	SYHJ-2778-LN		1207.71	1265.05	1981.30	2038.64
	85.5"(2172mm)	84"(2134mm)	SYHJ-2784-LN		1240.35	1303.03	2068.44	2131.12
	91.5"(2324mm)	90"(2286mm)	SYHJ-2790-LN		1272.99	1341.01	2155.58	2223.60
	97.5"(2477mm)	96"(2438mm)	SYHJ-2796-LN		1305.63	1378.99	2242.72	2316.08
	103.5"(2629mm)	102"(2591mm)	SYHJ-27A2-LN		1338.27	1416.97	2329.86	2408.56
	109.5"(2781mm)	108"(2743mm)	SYHJ-27A8-LN		1370.91	1454.95	2417.00	2501.04
	115.5"(2934mm)	114"(2896mm)	SYHJ-27B4-LN		1403.55	1492.93	2504.14	2593.52
34"(864mm)	19.5"(495mm)	18"(457mm)	SYHJ-3418-LN		\$ 683.11	\$ 695.94	\$ 911.70	\$ 924.53
	25.5"(648mm)	24"(610mm)	SYHJ-3424-LN		715.75	733.92	998.84	1017.01
	31.5"(800mm)	30"(762mm)	SYHJ-3430-LN		748.39	771.90	1085.98	1109.49
	37.5"(953mm)	36"(914mm)	SYHJ-3436-LN		936.47	965.32	1328.56	1357.41
	43.5"(1105mm)	42"(1067mm)	SYHJ-3442-LN		1066.26	1100.45	1512.85	1547.04
	49.5"(1257mm)	48"(1219mm)	SYHJ-3448-LN		1098.90	1138.43	1599.99	1639.52
	55.5"(1410mm)	54"(1372mm)	SYHJ-3454-LN		1131.54	1176.41	1687.13	1732.00
	61.5"(1562mm)	60"(1524mm)	SYHJ-3460-LN		1164.18	1214.39	1774.27	1824.48
	67.5"(1715mm)	66"(1676mm)	SYHJ-3466-LN		1196.82	1252.37	1861.41	1916.96
	73.5"(1867mm)	72"(1829mm)	SYHJ-3472-LN		1229.46	1290.35	1948.55	2009.44
	79.5"(2019mm)	78"(1981mm)	SYHJ-3478-LN		1262.10	1328.33	2035.69	2101.92
	85.5"(2172mm)	84"(2134mm)	SYHJ-3484-LN		1294.74	1366.31	2122.83	2194.40
	91.5"(2324mm)	90"(2286mm)	SYHJ-3490-LN		1327.38	1404.29	2209.97	2286.88
	97.5"(2477mm)	96"(2438mm)	SYHJ-3496-LN		1360.02	1442.27	2297.11	2379.36
	103.5"(2629mm)	102"(2591mm)	SYHJ-34A2-LN		1392.66	1480.25	2384.25	2471.84
	109.5"(2781mm)	108"(2743mm)	SYHJ-34A8-LN		1425.30	1518.23	2471.39	2564.32
	115.5"(2934mm)	114"(2896mm)	SYHJ-34B4-LN		1457.94	1556.21	2558.53	2656.80

Gallery Panel to Compose Beam Intermediate H (Two Sided Half Left/Right)

Nominal Height	Actual Width	Nominal Width	Number	102	No Glass HPL		Glass Ready HPL	
					A	B	A	B
Gallery Panels 42"(1067mm)H-50"(1270mm)H								
42"(1067mm)	19.5"(495mm)	18"(457mm)	SYHJ-4218-LN		\$ 745.27	\$ 768.26	\$ 973.86	\$ 996.85
	25.5"(648mm)	24"(610mm)	SYHJ-4224-LN		777.91	806.24	1061.00	1089.33
	31.5"(800mm)	30"(762mm)	SYHJ-4230-LN		810.55	844.22	1148.14	1181.81
	37.5"(953mm)	36"(914mm)	SYHJ-4236-LN		998.63	1037.64	1390.72	1429.73
	43.5"(1105mm)	42"(1067mm)	SYHJ-4242-LN		1128.42	1172.77	1575.01	1619.36
	49.5"(1257mm)	48"(1219mm)	SYHJ-4248-LN		1161.06	1210.75	1662.15	1711.84
	55.5"(1410mm)	54"(1372mm)	SYHJ-4254-LN		1193.70	1248.73	1749.29	1804.32
	61.5"(1562mm)	60"(1524mm)	SYHJ-4260-LN		1226.34	1286.71	1836.43	1896.80
	67.5"(1715mm)	66"(1676mm)	SYHJ-4266-LN		1258.98	1324.69	1923.57	1989.28
	73.5"(1867mm)	72"(1829mm)	SYHJ-4272-LN		1291.62	1362.67	2010.71	2081.76
	79.5"(2019mm)	78"(1981mm)	SYHJ-4278-LN		1324.26	1400.65	2097.85	2174.24
	85.5"(2172mm)	84"(2134mm)	SYHJ-4284-LN		1356.90	1438.63	2184.99	2266.72
	91.5"(2324mm)	90"(2286mm)	SYHJ-4290-LN		1389.54	1476.61	2272.13	2359.20
	97.5"(2477mm)	96"(2438mm)	SYHJ-4296-LN		1422.18	1514.59	2359.27	2451.68
	103.5"(2629mm)	102"(2591mm)	SYHJ-42A2-LN		1454.82	1552.57	2446.41	2544.16
	109.5"(2781mm)	108"(2743mm)	SYHJ-42A8-LN		1487.46	1590.55	2533.55	2636.64
	115.5"(2934mm)	114"(2896mm)	SYHJ-42B4-LN		1520.10	1628.53	2620.69	2729.12
50"(1270mm)	19.5"(495mm)	18"(457mm)	SYHJ-5018-LN		\$ 807.43	\$ 840.58	\$ 1036.02	\$ 1069.17
	25.5"(648mm)	24"(610mm)	SYHJ-5024-LN		840.07	878.56	1123.16	1161.65
	31.5"(800mm)	30"(762mm)	SYHJ-5030-LN		872.71	916.54	1210.30	1254.13
	37.5"(953mm)	36"(914mm)	SYHJ-5036-LN		1060.79	1109.96	1452.88	1502.05
	43.5"(1105mm)	42"(1067mm)	SYHJ-5042-LN		1190.58	1245.09	1637.17	1691.68
	49.5"(1257mm)	48"(1219mm)	SYHJ-5048-LN		1223.22	1283.07	1724.31	1784.16
	55.5"(1410mm)	54"(1372mm)	SYHJ-5054-LN		1255.86	1321.05	1811.45	1876.64
	61.5"(1562mm)	60"(1524mm)	SYHJ-5060-LN		1288.50	1359.03	1898.59	1969.12
	67.5"(1715mm)	66"(1676mm)	SYHJ-5066-LN		1321.14	1397.01	1985.73	2061.60
	73.5"(1867mm)	72"(1829mm)	SYHJ-5072-LN		1353.78	1434.99	2072.87	2154.08
	79.5"(2019mm)	78"(1981mm)	SYHJ-5078-LN		1386.42	1472.97	2160.01	2246.56
	85.5"(2172mm)	84"(2134mm)	SYHJ-5084-LN		1419.06	1510.95	2247.15	2339.04
	91.5"(2324mm)	90"(2286mm)	SYHJ-5090-LN		1451.70	1548.93	2334.29	2431.52
	97.5"(2477mm)	96"(2438mm)	SYHJ-5096-LN		1484.34	1586.91	2421.43	2524.00
	103.5"(2629mm)	102"(2591mm)	SYHJ-50A2-LN		1516.98	1624.89	2508.57	2616.48
	109.5"(2781mm)	108"(2743mm)	SYHJ-50A8-LN		1549.62	1662.87	2595.71	2708.96
	115.5"(2934mm)	114"(2896mm)	SYHJ-50B4-LN		1582.26	1700.85	2682.85	2801.44
Gallery Panels 58"(1473mm)H								
58"(1473mm)	19.5"(495mm)	18"(457mm)	SYHJ-5818-LN		\$ 869.59	\$ 912.90	\$ 1098.18	\$ 1141.49
	25.5"(648mm)	24"(610mm)	SYHJ-5824-LN		902.23	950.88	1185.32	1233.97
	31.5"(800mm)	30"(762mm)	SYHJ-5830-LN		934.87	988.86	1272.46	1326.45
	37.5"(953mm)	36"(914mm)	SYHJ-5836-LN		1122.95	1182.28	1515.04	1574.37
	43.5"(1105mm)	42"(1067mm)	SYHJ-5842-LN		1252.74	1317.41	1699.33	1764.00
	49.5"(1257mm)	48"(1219mm)	SYHJ-5848-LN		1285.38	1355.39	1786.47	1856.48
	55.5"(1410mm)	54"(1372mm)	SYHJ-5854-LN		1318.02	1393.37	1873.61	1948.96
	61.5"(1562mm)	60"(1524mm)	SYHJ-5860-LN		1350.66	1431.35	1960.75	2041.44

Gallery Panel to Compose Beam Intermediate X (Center - Two-Sided Mount)



SYXJ
Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18”(30mm) thick. Compose Beam adds 3”(76mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5”(38mm) level adjustment.
- Beam and hardware are field installed.
- Rail for glass ready option standard in black.
- Power pass through standard at below worksurface.

Specification Tips

- For in-line use between two Compose Beams.
- Gallery Panels can be the same height or taller than the Compose Beam.
- Gallery Panel has one center face connection both sides.
- Refer to the Specification Guide for Face and Beam End mounting application guidelines.
- Base power applications require separately specified Flexible Power Connector - Corner Span, Work-height (VZEF-OB0Q-).
- Specify No Glass option when using Glass Topper Holder Kit.
- “No Glass” Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 First End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26”(660mm)H or 27”(686mm)H Connection
- B** 34”(864mm)H Connection
- C** 42”(1067mm)H Connection
- D** 50”(1270mm)H Connection
- E** 58”(1473mm)H Connection

2 Other End (Finished End or Connection End)





















































- N** No Connection (Finished End)
- A** 26”(660mm)H or 27”(686mm)H Connection
- B** 34”(864mm)H Connection
- C** 42”(1067mm)H Connection
- D** 50”(1270mm)H Connection
- E** 58”(1473mm)H Connection

3 Glass Options

- N** No Glass (Finished Top)
- G** Glass Ready

2) Laminate surface color.
3) Edgeband

Gallery Panel to Compose Beam Intermediate X (Center - Two-Sided Mount)

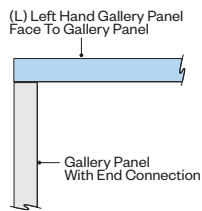
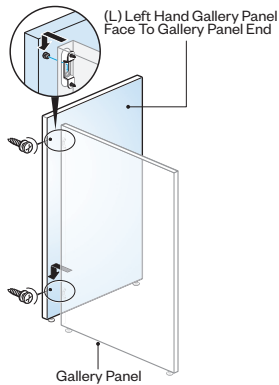
Nominal Height	Actual Width	Nominal Width	Number 	No Glass HPL		Glass Ready HPL	
				A	B	A	B
Gallery Panels 26"(660mm)H-34"(864mm)H							
26"(660mm)	21"(533mm)	18"(457mm)	SYXJ-2618-L 	\$ 620.95	\$ 623.62	\$ 849.54	\$ 852.21
	27"(686mm)	24"(610mm)	SYXJ-2624-L 	653.59	661.60	936.68	944.69
	33"(838mm)	30"(762mm)	SYXJ-2630-L 	686.23	699.58	1023.82	1037.17
	39"(991mm)	36"(914mm)	SYXJ-2636-L 	874.31	893.00	1266.40	1285.09
	45"(1143mm)	42"(1067mm)	SYXJ-2642-L 	1004.10	1028.13	1450.69	1474.72
	51"(1295mm)	48"(1219mm)	SYXJ-2648-L 	1036.74	1066.11	1537.83	1567.20
	57"(1448mm)	54"(1372mm)	SYXJ-2654-L 	1069.38	1104.09	1624.97	1659.68
	63"(1600mm)	60"(1524mm)	SYXJ-2660-L 	1102.02	1142.07	1712.11	1752.16
	69"(1753mm)	66"(1676mm)	SYXJ-2666-L 	1134.66	1180.05	1799.25	1844.64
	75"(1905mm)	72"(1829mm)	SYXJ-2672-L 	1167.30	1218.03	1886.39	1937.12
	81"(2057mm)	78"(1981mm)	SYXJ-2678-L 	1199.94	1256.01	1973.53	2029.60
	87"(2210mm)	84"(2134mm)	SYXJ-2684-L 	1232.58	1293.99	2060.67	2122.08
	93"(2362mm)	90"(2286mm)	SYXJ-2690-L 	1265.22	1331.97	2147.81	2214.56
	99"(2515mm)	96"(2438mm)	SYXJ-2696-L 	1297.86	1369.95	2234.95	2307.04
	105"(2667mm)	102"(2591mm)	SYXJ-26A2-L 	1330.50	1407.93	2322.09	2399.52
	111"(2819mm)	108"(2743mm)	SYXJ-26A8-L 	1363.14	1445.91	2409.23	2492.00
	117"(2972mm)	114"(2896mm)	SYXJ-26B4-L 	1395.78	1483.89	2496.37	2584.48
27"(686mm)	21"(533mm)	18"(457mm)	SYXJ-2718-L 	\$ 628.72	\$ 632.66	\$ 857.31	\$ 861.25
	27"(686mm)	24"(610mm)	SYXJ-2724-L 	661.36	670.64	944.45	953.73
	33"(838mm)	30"(762mm)	SYXJ-2730-L 	694.00	708.62	1031.59	1046.21
	39"(991mm)	36"(914mm)	SYXJ-2736-L 	882.08	902.04	1274.17	1294.13
	45"(1143mm)	42"(1067mm)	SYXJ-2742-L 	1011.87	1037.17	1458.46	1483.76
	51"(1295mm)	48"(1219mm)	SYXJ-2748-L 	1044.51	1075.15	1545.60	1576.24
	57"(1448mm)	54"(1372mm)	SYXJ-2754-L 	1077.15	1113.13	1632.74	1668.72
	63"(1600mm)	60"(1524mm)	SYXJ-2760-L 	1109.79	1151.11	1719.88	1761.20
	69"(1753mm)	66"(1676mm)	SYXJ-2766-L 	1142.43	1189.09	1807.02	1853.68
	75"(1905mm)	72"(1829mm)	SYXJ-2772-L 	1175.07	1227.07	1894.16	1946.16
	81"(2057mm)	78"(1981mm)	SYXJ-2778-L 	1207.71	1265.05	1981.30	2038.64
	87"(2210mm)	84"(2134mm)	SYXJ-2784-L 	1240.35	1303.03	2068.44	2131.12
	93"(2362mm)	90"(2286mm)	SYXJ-2790-L 	1272.99	1341.01	2155.58	2223.60
	99"(2515mm)	96"(2438mm)	SYXJ-2796-L 	1305.63	1378.99	2242.72	2316.08
	105"(2667mm)	102"(2591mm)	SYXJ-27A2-L 	1338.27	1416.97	2329.86	2408.56
	111"(2819mm)	108"(2743mm)	SYXJ-27A8-L 	1370.91	1454.95	2417.00	2501.04
	117"(2972mm)	114"(2896mm)	SYXJ-27B4-L 	1403.55	1492.93	2504.14	2593.52
34"(864mm)	21"(533mm)	18"(457mm)	SYXJ-3418-L 	\$ 683.11	\$ 695.94	\$ 911.70	\$ 924.53
	27"(686mm)	24"(610mm)	SYXJ-3424-L 	715.75	733.92	998.84	1017.01
	33"(838mm)	30"(762mm)	SYXJ-3430-L 	748.39	771.90	1085.98	1109.49
	39"(991mm)	36"(914mm)	SYXJ-3436-L 	936.47	965.32	1328.56	1357.41
	45"(1143mm)	42"(1067mm)	SYXJ-3442-L 	1066.26	1100.45	1512.85	1547.04
	51"(1295mm)	48"(1219mm)	SYXJ-3448-L 	1098.90	1138.43	1599.99	1639.52
	57"(1448mm)	54"(1372mm)	SYXJ-3454-L 	1131.54	1176.41	1687.13	1732.00
	63"(1600mm)	60"(1524mm)	SYXJ-3460-L 	1164.18	1214.39	1774.27	1824.48
	69"(1753mm)	66"(1676mm)	SYXJ-3466-L 	1196.82	1252.37	1861.41	1916.96
	75"(1905mm)	72"(1829mm)	SYXJ-3472-L 	1229.46	1290.35	1948.55	2009.44
	81"(2057mm)	78"(1981mm)	SYXJ-3478-L 	1262.10	1328.33	2035.69	2101.92
	87"(2210mm)	84"(2134mm)	SYXJ-3484-L 	1294.74	1366.31	2122.83	2194.40
	93"(2362mm)	90"(2286mm)	SYXJ-3490-L 	1327.38	1404.29	2209.97	2286.88
	99"(2515mm)	96"(2438mm)	SYXJ-3496-L 	1360.02	1442.27	2297.11	2379.36
	105"(2667mm)	102"(2591mm)	SYXJ-34A2-L 	1392.66	1480.25	2384.25	2471.84
	111"(2819mm)	108"(2743mm)	SYXJ-34A8-L 	1425.30	1518.23	2471.39	2564.32
	117"(2972mm)	114"(2896mm)	SYXJ-34B4-L 	1457.94	1556.21	2558.53	2656.80

Gallery Panel to Compose Beam Intermediate X (Center - Two-Sided Mount)

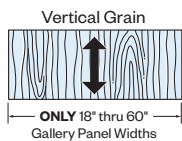
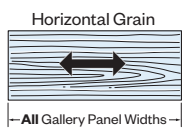
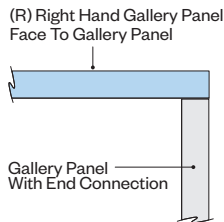
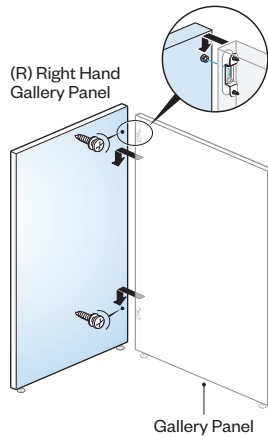
Nominal Height	Actual Width	Nominal Width	Number	No Glass HPL		Glass Ready HPL	
				A	B	A	B
Gallery Panels 42"(1067mm)H-50"(1270mm)H							
42"(1067mm)	21"(533mm)	18"(457mm)	SYXJ-4218-L	\$ 745.27	\$ 768.26	\$ 973.86	\$ 996.85
	27"(686mm)	24"(610mm)	SYXJ-4224-L	777.91	806.24	1061.00	1089.33
	33"(838mm)	30"(762mm)	SYXJ-4230-L	810.55	844.22	1148.14	1181.81
	39"(991mm)	36"(914mm)	SYXJ-4236-L	998.63	1037.64	1390.72	1429.73
	45"(1143mm)	42"(1067mm)	SYXJ-4242-L	1128.42	1172.77	1575.01	1619.36
	51"(1295mm)	48"(1219mm)	SYXJ-4248-L	1161.06	1210.75	1662.15	1711.84
	57"(1448mm)	54"(1372mm)	SYXJ-4254-L	1193.70	1248.73	1749.29	1804.32
	63"(1600mm)	60"(1524mm)	SYXJ-4260-L	1226.34	1286.71	1836.43	1896.80
	69"(1753mm)	66"(1676mm)	SYXJ-4266-L	1258.98	1324.69	1923.57	1989.28
	75"(1905mm)	72"(1829mm)	SYXJ-4272-L	1291.62	1362.67	2010.71	2081.76
	81"(2057mm)	78"(1981mm)	SYXJ-4278-L	1324.26	1400.65	2097.85	2174.24
	87"(2210mm)	84"(2134mm)	SYXJ-4284-L	1356.90	1438.63	2184.99	2266.72
	93"(2362mm)	90"(2286mm)	SYXJ-4290-L	1389.54	1476.61	2272.13	2359.20
	99"(2515mm)	96"(2438mm)	SYXJ-4296-L	1422.18	1514.59	2359.27	2451.68
	105"(2667mm)	102"(2591mm)	SYXJ-42A2-L	1454.82	1552.57	2446.41	2544.16
	111"(2819mm)	108"(2743mm)	SYXJ-42A8-L	1487.46	1590.55	2533.55	2636.64
	117"(2972mm)	114"(2896mm)	SYXJ-42B4-L	1520.10	1628.53	2620.69	2729.12
50"(1270mm)							
	21"(533mm)	18"(457mm)	SYXJ-5018-L	\$ 807.43	\$ 840.58	\$ 1036.02	\$ 1069.17
	27"(686mm)	24"(610mm)	SYXJ-5024-L	840.07	878.56	1123.16	1161.65
	33"(838mm)	30"(762mm)	SYXJ-5030-L	872.71	916.54	1210.30	1254.13
	39"(991mm)	36"(914mm)	SYXJ-5036-L	1060.79	1109.96	1452.88	1502.05
	45"(1143mm)	42"(1067mm)	SYXJ-5042-L	1190.58	1245.09	1637.17	1691.68
	51"(1295mm)	48"(1219mm)	SYXJ-5048-L	1223.22	1283.07	1724.31	1784.16
	57"(1448mm)	54"(1372mm)	SYXJ-5054-L	1255.86	1321.05	1811.45	1876.64
	63"(1600mm)	60"(1524mm)	SYXJ-5060-L	1288.50	1359.03	1898.59	1969.12
	69"(1753mm)	66"(1676mm)	SYXJ-5066-L	1321.14	1397.01	1985.73	2061.60
	75"(1905mm)	72"(1829mm)	SYXJ-5072-L	1353.78	1434.99	2072.87	2154.08
	81"(2057mm)	78"(1981mm)	SYXJ-5078-L	1386.42	1472.97	2160.01	2246.56
	87"(2210mm)	84"(2134mm)	SYXJ-5084-L	1419.06	1510.95	2247.15	2339.04
	93"(2362mm)	90"(2286mm)	SYXJ-5090-L	1451.70	1548.93	2334.29	2431.52
	99"(2515mm)	96"(2438mm)	SYXJ-5096-L	1484.34	1586.91	2421.43	2524.00
	105"(2667mm)	102"(2591mm)	SYXJ-50A2-L	1516.98	1624.89	2508.57	2616.48
	111"(2819mm)	108"(2743mm)	SYXJ-50A8-L	1549.62	1662.87	2595.71	2708.96
	117"(2972mm)	114"(2896mm)	SYXJ-50B4-L	1582.26	1700.85	2682.85	2801.44
Gallery Panels 58"(1473mm)H							
58"(1473mm)	21"(533mm)	18"(457mm)	SYXJ-5818-L	\$ 869.59	\$ 912.90	\$ 1098.18	\$ 1141.49
	27"(686mm)	24"(610mm)	SYXJ-5824-L	902.23	950.88	1185.32	1233.97
	33"(838mm)	30"(762mm)	SYXJ-5830-L	934.87	988.86	1272.46	1326.45
	39"(991mm)	36"(914mm)	SYXJ-5836-L	1122.95	1182.28	1515.04	1574.37
	45"(1143mm)	42"(1067mm)	SYXJ-5842-L	1252.74	1317.41	1699.33	1764.00
	51"(1295mm)	48"(1219mm)	SYXJ-5848-L	1285.38	1355.39	1786.47	1856.48
	57"(1448mm)	54"(1372mm)	SYXJ-5854-L	1318.02	1393.37	1873.61	1948.96
	63"(1600mm)	60"(1524mm)	SYXJ-5860-L	1350.66	1431.35	1960.75	2041.44

Gallery Panel to Gallery Panel Face Attachment

L/R (Left or Right Mount)



SYLD (Left Face)



SYRD (Right Face)

Class BC - GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18"(30mm) thick. Additional Gallery Panel adds 1.18"(30mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5"(38mm) level adjustment.
- Panel and hardware are field installed.
- Rail for glass ready option standard in black.
- Handedness is determined by Face Connection.

Specification Tips

- Designed to connect to other Compose Gallery Panels on the Face and/or Ends.
- Connecting Compose Gallery Panels may be shorter, the same height or taller than each other. For each connection:
 - If Gallery Panels are different heights, select the connection height of the shortest Gallery Panel.
 - If Gallery Panels are the same height, select this connection height.
 - Gallery Panel End attachment is not allowed on the same hand as the face attachment. Refer to the Specification Guide for Face and End mounting application guidelines.
- Gallery Panel has one face connection only; select RH or LH.
- Must separately specify two (one each side) Tie Plates (ZBBP-0000-PN) to secure End-to-End Gallery Panels in 180° conditions. Required at each End-to-End connection. Tie Plates are not required for Post Connection Option.
- Specify No Glass option when using Glass Topper Holder Kit.
- "No Glass" Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Face Handed Connection

- L** Left Face
- R** Right Face

2 Face Connection Height

- A** 26"(660mm)H or 27"(686mm)H Connection
- B** 34"(864mm)H Connection
- C** 42"(1067mm)H Connection
- D** 50"(1270mm)H Connection
- E** 58"(1473mm)H Connection

3 Left End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26"(660mm)H or 27"(686mm)H Connection (not available for Left-Hand orientation)
- B** 34"(864mm)H Connection (not available for Left-Hand orientation)
- C** 42"(1067mm)H Connection (not available for Left-Hand orientation)
- D** 50"(1270mm)H Connection (not available for Left-Hand orientation)
- E** 58"(1473mm)H Connection (not available for Left-Hand orientation)

4 Right End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26"(660mm)H or 27"(686mm)H Connection (not available for Right-Hand orientation)
- B** 34"(864mm)H Connection (not available for Right-Hand orientation)
- C** 42"(1067mm)H Connection (not available for Right-Hand orientation)
- D** 50"(1270mm)H Connection (not available for Right-Hand orientation)
- E** 58"(1473mm)H Connection (not available for Right-Hand orientation)

5 Glass Options

- N** No Glass (Finished Top)
- G** Glass Ready

2) Laminate surface color.

3) Edgeband color.

Gallery Panel to Gallery Panel Face Attachment

L/R (Left or Right Mount)

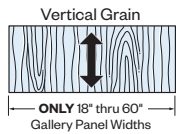
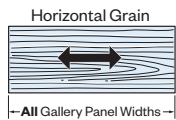
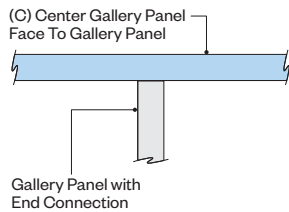
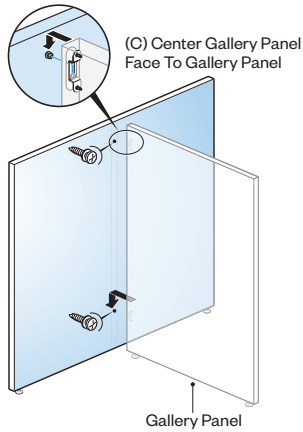
Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①②	③④⑤	A	B	A	B
Gallery Panels 26"(660mm)H-34"(864mm)H								
26"(660mm)	19.8"(503mm)	18"(457mm)	SY	A-2618-L	\$ 439.71	\$ 442.38	\$ 668.30	\$ 670.97
	25.8"(655mm)	24"(610mm)	SY	A-2624-L	472.35	480.36	755.44	763.45
	31.8"(808mm)	30"(762mm)	SY	A-2630-L	504.99	518.34	842.58	855.93
	37.8"(960mm)	36"(914mm)	SY	A-2636-L	693.07	711.76	1085.16	1103.85
	43.8"(1113mm)	42"(1067mm)	SY	A-2642-L	822.86	846.89	1269.45	1293.48
	49.8"(1265mm)	48"(1219mm)	SY	A-2648-L	855.50	884.87	1356.59	1385.96
	45.8"(1163mm)	54"(1372mm)	SY	A-2654-L	888.14	922.85	1443.73	1478.44
	61.8"(1570mm)	60"(1524mm)	SY	A-2660-L	920.78	960.83	1530.87	1570.92
	67.8"(1722mm)	66"(1676mm)	SY	A-2666-L	953.42	998.81	1618.01	1663.40
	73.8"(1875mm)	72"(1829mm)	SY	A-2672-L	986.06	1036.79	1705.15	1755.88
	79.8"(2027mm)	78"(1981mm)	SY	A-2678-L	1018.70	1074.77	1792.29	1848.36
	85.8"(2179mm)	84"(2134mm)	SY	A-2684-L	1051.34	1112.75	1879.43	1940.84
	91.8"(2332mm)	90"(2286mm)	SY	A-2690-L	1083.98	1150.73	1966.57	2033.32
	97.8"(2484mm)	96"(2438mm)	SY	A-2696-L	1116.62	1188.71	2053.71	2125.80
	103.8"(2637mm)	102"(2591mm)	SY	A-26A2-L	1149.26	1226.69	2140.85	2218.28
	109.8"(2789mm)	108"(2743mm)	SY	A-26A8-L	1181.90	1264.67	2227.99	2310.76
	115.8"(2941mm)	114"(2896mm)	SY	A-26B4-L	1214.54	1302.65	2315.13	2403.24
27"(686mm)	19.8"(503mm)	18"(457mm)	SY	A-2718-L	\$ 447.48	\$ 451.42	\$ 676.07	\$ 680.01
	25.8"(655mm)	24"(610mm)	SY	A-2724-L	480.12	489.40	763.21	772.49
	31.8"(808mm)	30"(762mm)	SY	A-2730-L	512.76	527.38	850.35	864.97
	37.8"(960mm)	36"(914mm)	SY	A-2736-L	700.84	720.80	1092.93	1112.89
	43.8"(1113mm)	42"(1067mm)	SY	A-2742-L	830.63	855.93	1277.22	1302.52
	49.8"(1265mm)	48"(1219mm)	SY	A-2748-L	863.27	893.91	1364.36	1395.00
	45.8"(1163mm)	54"(1372mm)	SY	A-2754-L	895.91	931.89	1451.50	1487.48
	61.8"(1570mm)	60"(1524mm)	SY	A-2760-L	928.55	969.87	1538.64	1579.96
	67.8"(1722mm)	66"(1676mm)	SY	A-2766-L	961.19	1007.85	1625.78	1672.44
	73.8"(1875mm)	72"(1829mm)	SY	A-2772-L	993.83	1045.83	1712.92	1764.92
	79.8"(2027mm)	78"(1981mm)	SY	A-2778-L	1026.47	1083.81	1800.06	1857.40
	85.8"(2179mm)	84"(2134mm)	SY	A-2784-L	1059.11	1121.79	1887.20	1949.88
	91.8"(2332mm)	90"(2286mm)	SY	A-2790-L	1091.75	1159.77	1974.34	2042.36
	97.8"(2484mm)	96"(2438mm)	SY	A-2796-L	1124.39	1197.75	2061.48	2134.84
	103.8"(2637mm)	102"(2591mm)	SY	A-27A2-L	1157.03	1235.73	2148.62	2227.32
	109.8"(2789mm)	108"(2743mm)	SY	A-27A8-L	1189.67	1273.71	2235.76	2319.80
	115.8"(2941mm)	114"(2896mm)	SY	A-27B4-L	1222.31	1311.69	2322.90	2412.28
34"(864mm)	19.8"(503mm)	18"(457mm)	SY	-3418-L	\$ 501.87	\$ 514.70	\$ 730.46	\$ 743.29
	25.8"(655mm)	24"(610mm)	SY	-3424-L	534.51	552.68	817.60	835.77
	31.8"(808mm)	30"(762mm)	SY	-3430-L	567.15	590.66	904.74	928.25
	37.8"(960mm)	36"(914mm)	SY	-3436-L	755.23	784.08	1147.32	1176.17
	43.8"(1113mm)	42"(1067mm)	SY	-3442-L	885.02	919.21	1331.61	1365.80
	49.8"(1265mm)	48"(1219mm)	SY	-3448-L	917.66	957.19	1418.75	1458.28
	45.8"(1163mm)	54"(1372mm)	SY	-3454-L	950.30	995.17	1505.89	1550.76
	61.8"(1570mm)	60"(1524mm)	SY	-3460-L	982.94	1033.15	1593.03	1643.24
	67.8"(1722mm)	66"(1676mm)	SY	-3466-L	1015.58	1071.13	1680.17	1735.72
	73.8"(1875mm)	72"(1829mm)	SY	-3472-L	1048.22	1109.11	1767.31	1828.20
	79.8"(2027mm)	78"(1981mm)	SY	-3478-L	1080.86	1147.09	1854.45	1920.68
	85.8"(2179mm)	84"(2134mm)	SY	-3484-L	1113.50	1185.07	1941.59	2013.16
	91.8"(2332mm)	90"(2286mm)	SY	-3490-L	1146.14	1223.05	2028.73	2105.64
	97.8"(2484mm)	96"(2438mm)	SY	-3496-L	1178.78	1261.03	2115.87	2198.12
	103.8"(2637mm)	102"(2591mm)	SY	-34A2-L	1211.42	1299.01	2203.01	2290.60
	109.8"(2789mm)	108"(2743mm)	SY	-34A8-L	1244.06	1336.99	2290.15	2383.08
	115.8"(2941mm)	114"(2896mm)	SY	-34B4-L	1276.70	1374.97	2377.29	2475.56

Gallery Panel to Gallery Panel Face Attachment

L/R (Left or Right Mount)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①②	③④⑤	A	B	A	B
Gallery Panels 42"(1067mm)H-50"(1270mm)H								
42"(1067mm)	19.8"(503mm)	18"(457mm)	SY	-4218-L	\$ 564.03	\$ 587.02	\$ 792.62	\$ 815.61
	25.8"(655mm)	24"(610mm)	SY	-4224-L	596.67	625.00	879.76	908.09
	31.8"(808mm)	30"(762mm)	SY	-4230-L	629.31	662.98	966.90	1000.57
	37.8"(960mm)	36"(914mm)	SY	-4236-L	817.39	856.40	1209.48	1248.49
	43.8"(1113mm)	42"(1067mm)	SY	-4242-L	947.18	991.53	1393.77	1438.12
	49.8"(1265mm)	48"(1219mm)	SY	-4248-L	979.82	1029.51	1480.91	1530.60
	45.8"(1163mm)	54"(1372mm)	SY	-4254-L	1012.46	1067.49	1568.05	1623.08
	61.8"(1570mm)	60"(1524mm)	SY	-4260-L	1045.10	1105.47	1655.19	1715.56
	67.8"(1722mm)	66"(1676mm)	SY	-4266-L	1077.74	1143.45	1742.33	1808.04
	73.8"(1875mm)	72"(1829mm)	SY	-4272-L	1110.38	1181.43	1829.47	1900.52
	79.8"(2027mm)	78"(1981mm)	SY	-4278-L	1143.02	1219.41	1916.61	1993.00
	85.8"(2179mm)	84"(2134mm)	SY	-4284-L	1175.66	1257.39	2003.75	2085.48
	91.8"(2332mm)	90"(2286mm)	SY	-4290-L	1208.30	1295.37	2090.89	2177.96
	97.8"(2484mm)	96"(2438mm)	SY	-4296-L	1240.94	1333.35	2178.03	2270.44
	103.8"(2637mm)	102"(2591mm)	SY	-42A2-L	1273.58	1371.33	2265.17	2362.92
	109.8"(2789mm)	108"(2743mm)	SY	-42A8-L	1306.22	1409.31	2352.31	2455.40
	115.8"(2941mm)	114"(2896mm)	SY	-42B4-L	1338.86	1447.29	2439.45	2547.88
50"(1270mm)								
	19.8"(503mm)	18"(457mm)	SY	-5018-L	\$ 626.19	\$ 659.34	\$ 854.78	\$ 887.93
	25.8"(655mm)	24"(610mm)	SY	-5024-L	658.83	697.32	941.92	980.41
	31.8"(808mm)	30"(762mm)	SY	-5030-L	691.47	735.30	1029.06	1072.89
	37.8"(960mm)	36"(914mm)	SY	-5036-L	879.55	928.72	1271.64	1320.81
	43.8"(1113mm)	42"(1067mm)	SY	-5042-L	1009.34	1063.85	1455.93	1510.44
	49.8"(1265mm)	48"(1219mm)	SY	-5048-L	1041.98	1101.83	1543.07	1602.92
	45.8"(1163mm)	54"(1372mm)	SY	-5054-L	1074.62	1139.81	1630.21	1695.40
	61.8"(1570mm)	60"(1524mm)	SY	-5060-L	1107.26	1177.79	1717.35	1787.88
	67.8"(1722mm)	66"(1676mm)	SY	-5066-L	1139.90	1215.77	1804.49	1880.36
	73.8"(1875mm)	72"(1829mm)	SY	-5072-L	1172.54	1253.75	1891.63	1972.84
	79.8"(2027mm)	78"(1981mm)	SY	-5078-L	1205.18	1291.73	1978.77	2065.32
	85.8"(2179mm)	84"(2134mm)	SY	-5084-L	1237.82	1329.71	2065.91	2157.80
	91.8"(2332mm)	90"(2286mm)	SY	-5090-L	1270.46	1367.69	2153.05	2250.28
	97.8"(2484mm)	96"(2438mm)	SY	-5096-L	1303.10	1405.67	2240.19	2342.76
	103.8"(2637mm)	102"(2591mm)	SY	-50A2-L	1335.74	1443.65	2327.33	2435.24
	109.8"(2789mm)	108"(2743mm)	SY	-50A8-L	1368.38	1481.63	2414.47	2527.72
	115.8"(2941mm)	114"(2896mm)	SY	-50B4-L	1401.02	1519.61	2501.61	2620.20
Gallery Panels 58"(1473mm)H								
58"(1473mm)	19.8"(503mm)	18"(457mm)	SY	-5818-L	\$ 688.35	\$ 731.66	\$ 916.94	\$ 960.25
	25.8"(655mm)	24"(610mm)	SY	-5824-L	720.99	769.64	1004.08	1052.73
	31.8"(808mm)	30"(762mm)	SY	-5830-L	753.63	807.62	1091.22	1145.21
	37.8"(960mm)	36"(914mm)	SY	-5836-L	941.71	1001.04	1333.80	1393.13
	43.8"(1113mm)	42"(1067mm)	SY	-5842-L	1071.50	1136.17	1518.09	1582.76
	49.8"(1265mm)	48"(1219mm)	SY	-5848-L	1104.14	1174.15	1605.23	1675.24
	45.8"(1163mm)	54"(1372mm)	SY	-5854-L	1136.78	1212.13	1692.37	1767.72
	61.8"(1570mm)	60"(1524mm)	SY	-5860-L	1169.42	1250.11	1779.51	1860.20

Gallery Panel to Gallery Panel Face Attachment C (Center Mount)



SYCD
Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Gallery Panel is 1.18”(30mm) thick. Additional Gallery Panel adds 1.18”(30mm) to width.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5”(38mm) level adjustment.
- Panel and hardware are field installed.
- Rail for glass ready option standard in black.
- Handedness is determined by Face Connection.

Specification Tips

- Designed to connect to other Compose Gallery Panels on the Face and/or Ends.
- Connecting Compose Gallery Panels may be shorter, the same height or taller than each other. For each connection:
 - If Gallery Panels are different heights, select the connection height of the shortest Gallery Panel.
 - If Gallery Panels are the same height, select this connection height.
 - Refer to the Specification Guide for Face and End mounting application guidelines.
- Gallery Panel has one face connection only.
- Must separately specify four (two each side) Attachment Brackets (ZUBW-0000-_N) to secure the two Gallery Panels in 90° condition.
- Specify No Glass option when using Glass Topper Holder Kit.
- “No Glass” Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Face Connection Height

- A** 26”(660mm)H or 27”(686mm)H Connection
- B** 34”(864mm)H Connection
- C** 42”(1067mm)H Connection
- D** 50”(1270mm)H Connection
- E** 58”(1473mm)H Connection

2 Left End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26”(660mm)H or 27”(686mm)H Connection
- B** 34”(864mm)H Connection
- C** 42”(1067mm)H Connection
- D** 50”(1270mm)H Connection
- E** 58”(1473mm)H Connection

3 Right End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26”(660mm)H or 27”(686mm)H Connection
- B** 34”(864mm)H Connection
- C** 42”(1067mm)H Connection
- D** 50”(1270mm)H Connection
- E** 58”(1473mm)H Connection

4 Glass Options

- N** No Glass (Finished Top)
- G** Glass Ready

2) Laminate surface color.

3) Edgeband color.

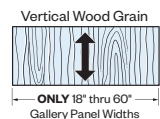
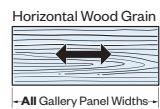
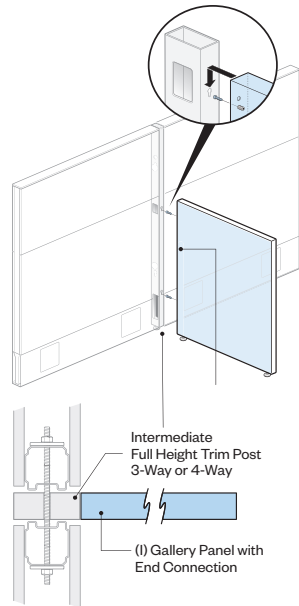
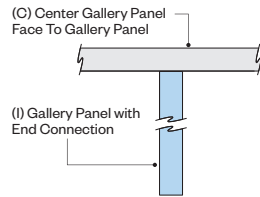
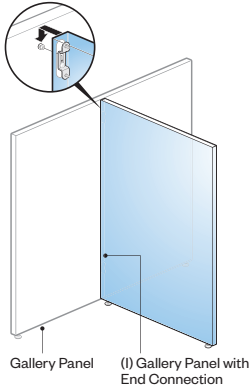
Gallery Panel to Gallery Panel Face Attachment C (Center Mount)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②③④	A	B	A	B
Gallery Panels 26"(660mm)H-34"(864mm)H								
26"(660mm)	19.8"(503mm)	18"(457mm)	SYCA-2618-L	■ ■ ■ ■	\$ 439.71	\$ 442.38	\$ 668.30	\$ 670.97
	25.8"(655mm)	24"(610mm)	SYCA-2624-L	■ ■ ■ ■	472.35	480.36	755.44	763.45
	31.8"(808mm)	30"(762mm)	SYCA-2630-L	■ ■ ■ ■	504.99	518.34	842.58	855.93
	37.8"(960mm)	36"(914mm)	SYCA-2636-L	■ ■ ■ ■	693.07	711.76	1085.16	1103.85
	43.8"(1113mm)	42"(1067mm)	SYCA-2642-L	■ ■ ■ ■	822.86	846.89	1269.45	1293.48
	49.8"(1265mm)	48"(1219mm)	SYCA-2648-L	■ ■ ■ ■	855.50	884.87	1356.59	1385.96
	55.8"(1417mm)	54"(1372mm)	SYCA-2654-L	■ ■ ■ ■	888.14	922.85	1443.73	1478.44
	61.8"(1570mm)	60"(1524mm)	SYCA-2660-L	■ ■ ■ ■	920.78	960.83	1530.87	1570.92
	67.8"(1722mm)	66"(1676mm)	SYCA-2666-L	■ ■ ■ ■	953.42	998.81	1618.01	1663.40
	73.8"(1875mm)	72"(1829mm)	SYCA-2672-L	■ ■ ■ ■	986.06	1036.79	1705.15	1755.88
	79.8"(2027mm)	78"(1981mm)	SYCA-2678-L	■ ■ ■ ■	1018.70	1074.77	1792.29	1848.36
	85.8"(2179mm)	84"(2134mm)	SYCA-2684-L	■ ■ ■ ■	1051.34	1112.75	1879.43	1940.84
	91.8"(2332mm)	90"(2286mm)	SYCA-2690-L	■ ■ ■ ■	1083.98	1150.73	1966.57	2033.32
	97.8"(2484mm)	96"(2438mm)	SYCA-2696-L	■ ■ ■ ■	1116.62	1188.71	2053.71	2125.80
	103.8"(2637mm)	102"(2591mm)	SYCA-26A2-L	■ ■ ■ ■	1149.26	1226.69	2140.85	2218.28
	109.8"(2789mm)	108"(2743mm)	SYCA-26A8-L	■ ■ ■ ■	1181.90	1264.67	2227.99	2310.76
	115.8"(2941mm)	114"(2896mm)	SYCA-26B4-L	■ ■ ■ ■	1214.54	1302.65	2315.13	2403.24
27"(686mm)	19.8"(503mm)	18"(457mm)	SYCA-2718-L	■ ■ ■ ■	\$ 447.48	\$ 451.42	\$ 676.07	\$ 680.01
	25.8"(655mm)	24"(610mm)	SYCA-2724-L	■ ■ ■ ■	480.12	489.40	763.21	772.49
	31.8"(808mm)	30"(762mm)	SYCA-2730-L	■ ■ ■ ■	512.76	527.38	850.35	864.97
	37.8"(960mm)	36"(914mm)	SYCA-2736-L	■ ■ ■ ■	700.84	720.80	1092.93	1112.89
	43.8"(1113mm)	42"(1067mm)	SYCA-2742-L	■ ■ ■ ■	830.63	855.93	1277.22	1302.52
	49.8"(1265mm)	48"(1219mm)	SYCA-2748-L	■ ■ ■ ■	863.27	893.91	1364.36	1395.00
	55.8"(1417mm)	54"(1372mm)	SYCA-2754-L	■ ■ ■ ■	895.91	931.89	1451.50	1487.48
	61.8"(1570mm)	60"(1524mm)	SYCA-2760-L	■ ■ ■ ■	928.55	969.87	1538.64	1579.96
	67.8"(1722mm)	66"(1676mm)	SYCA-2766-L	■ ■ ■ ■	961.19	1007.85	1625.78	1672.44
	73.8"(1875mm)	72"(1829mm)	SYCA-2772-L	■ ■ ■ ■	993.83	1045.83	1712.92	1764.92
	79.8"(2027mm)	78"(1981mm)	SYCA-2778-L	■ ■ ■ ■	1026.47	1083.81	1800.06	1857.40
	85.8"(2179mm)	84"(2134mm)	SYCA-2784-L	■ ■ ■ ■	1059.11	1121.79	1887.20	1949.88
	91.8"(2332mm)	90"(2286mm)	SYCA-2790-L	■ ■ ■ ■	1091.75	1159.77	1974.34	2042.36
	97.8"(2484mm)	96"(2438mm)	SYCA-2796-L	■ ■ ■ ■	1124.39	1197.75	2061.48	2134.84
	103.8"(2637mm)	102"(2591mm)	SYCA-27A2-L	■ ■ ■ ■	1157.03	1235.73	2148.62	2227.32
	109.8"(2789mm)	108"(2743mm)	SYCA-27A8-L	■ ■ ■ ■	1189.67	1273.71	2235.76	2319.80
	115.8"(2941mm)	114"(2896mm)	SYCA-27B4-L	■ ■ ■ ■	1222.31	1311.69	2322.90	2412.28
34"(864mm)	19.8"(503mm)	18"(457mm)	SYC -3418-L	■ ■ ■ ■	\$ 501.87	\$ 514.70	\$ 730.46	\$ 743.29
	25.8"(655mm)	24"(610mm)	SYC -3424-L	■ ■ ■ ■	534.51	552.68	817.60	835.77
	31.8"(808mm)	30"(762mm)	SYC -3430-L	■ ■ ■ ■	567.15	590.66	904.74	928.25
	37.8"(960mm)	36"(914mm)	SYC -3436-L	■ ■ ■ ■	755.23	784.08	1147.32	1176.17
	43.8"(1113mm)	42"(1067mm)	SYC -3442-L	■ ■ ■ ■	885.02	919.21	1331.61	1365.80
	49.8"(1265mm)	48"(1219mm)	SYC -3448-L	■ ■ ■ ■	917.66	957.19	1418.75	1458.28
	55.8"(1417mm)	54"(1372mm)	SYC -3454-L	■ ■ ■ ■	950.30	995.17	1505.89	1550.76
	61.8"(1570mm)	60"(1524mm)	SYC -3460-L	■ ■ ■ ■	982.94	1033.15	1593.03	1643.24
	67.8"(1722mm)	66"(1676mm)	SYC -3466-L	■ ■ ■ ■	1015.58	1071.13	1680.17	1735.72
	73.8"(1875mm)	72"(1829mm)	SYC -3472-L	■ ■ ■ ■	1048.22	1109.11	1767.31	1828.20
	79.8"(2027mm)	78"(1981mm)	SYC -3478-L	■ ■ ■ ■	1080.86	1147.09	1854.45	1920.68
	85.8"(2179mm)	84"(2134mm)	SYC -3484-L	■ ■ ■ ■	1113.50	1185.07	1941.59	2013.16
	91.8"(2332mm)	90"(2286mm)	SYC -3490-L	■ ■ ■ ■	1146.14	1223.05	2028.73	2105.64
	97.8"(2484mm)	96"(2438mm)	SYC -3496-L	■ ■ ■ ■	1178.78	1261.03	2115.87	2198.12
	103.8"(2637mm)	102"(2591mm)	SYC -34A2-L	■ ■ ■ ■	1211.42	1299.01	2203.01	2290.60
	109.8"(2789mm)	108"(2743mm)	SYC -34A8-L	■ ■ ■ ■	1244.06	1336.99	2290.15	2383.08
	115.8"(2941mm)	114"(2896mm)	SYC -34B4-L	■ ■ ■ ■	1276.70	1374.97	2377.29	2475.56

Gallery Panel to Gallery Panel Face Attachment C (Center Mount)

Nominal Height	Actual Width	Nominal Width	Number		No Glass HPL		Glass Ready HPL	
			①	②③④	A	B	A	B
Gallery Panels 42"(1067mm)H-50"(1270mm)H								
42"(1067mm)	19.8"(503mm)	18"(457mm)	SYC	-4218-L	\$ 564.03	\$ 587.02	\$ 792.62	\$ 815.61
	25.8"(655mm)	24"(610mm)	SYC	-4224-L	596.67	625.00	879.76	908.09
	31.8"(808mm)	30"(762mm)	SYC	-4230-L	629.31	662.98	966.90	1000.57
	37.8"(960mm)	36"(914mm)	SYC	-4236-L	817.39	856.40	1209.48	1248.49
	43.8"(1113mm)	42"(1067mm)	SYC	-4242-L	947.18	991.53	1393.77	1438.12
	49.8"(1265mm)	48"(1219mm)	SYC	-4248-L	979.82	1029.51	1480.91	1530.60
	55.8"(1417mm)	54"(1372mm)	SYC	-4254-L	1012.46	1067.49	1568.05	1623.08
	61.8"(1570mm)	60"(1524mm)	SYC	-4260-L	1045.10	1105.47	1655.19	1715.56
	67.8"(1722mm)	66"(1676mm)	SYC	-4266-L	1077.74	1143.45	1742.33	1808.04
	73.8"(1875mm)	72"(1829mm)	SYC	-4272-L	1110.38	1181.43	1829.47	1900.52
	79.8"(2027mm)	78"(1981mm)	SYC	-4278-L	1143.02	1219.41	1916.61	1993.00
	85.8"(2179mm)	84"(2134mm)	SYC	-4284-L	1175.66	1257.39	2003.75	2085.48
	91.8"(2332mm)	90"(2286mm)	SYC	-4290-L	1208.30	1295.37	2090.89	2177.96
	97.8"(2484mm)	96"(2438mm)	SYC	-4296-L	1240.94	1333.35	2178.03	2270.44
	103.8"(2637mm)	102"(2591mm)	SYC	-42A2-L	1273.58	1371.33	2265.17	2362.92
	109.8"(2789mm)	108"(2743mm)	SYC	-42A8-L	1306.22	1409.31	2352.31	2455.40
	115.8"(2941mm)	114"(2896mm)	SYC	-42B4-L	1338.86	1447.29	2439.45	2547.88
50"(1270mm)	19.8"(503mm)	18"(457mm)	SYC	-5018-L	\$ 626.19	\$ 659.34	\$ 854.78	\$ 887.93
	25.8"(655mm)	24"(610mm)	SYC	-5024-L	658.83	697.32	941.92	980.41
	31.8"(808mm)	30"(762mm)	SYC	-5030-L	691.47	735.30	1029.06	1072.89
	37.8"(960mm)	36"(914mm)	SYC	-5036-L	879.55	928.72	1271.64	1320.81
	43.8"(1113mm)	42"(1067mm)	SYC	-5042-L	1009.34	1063.85	1455.93	1510.44
	49.8"(1265mm)	48"(1219mm)	SYC	-5048-L	1041.98	1101.83	1543.07	1602.92
	55.8"(1417mm)	54"(1372mm)	SYC	-5054-L	1074.62	1139.81	1630.21	1695.40
	61.8"(1570mm)	60"(1524mm)	SYC	-5060-L	1107.26	1177.79	1717.35	1787.88
	67.8"(1722mm)	66"(1676mm)	SYC	-5066-L	1139.90	1215.77	1804.49	1880.36
	73.8"(1875mm)	72"(1829mm)	SYC	-5072-L	1172.54	1253.75	1891.63	1972.84
	79.8"(2027mm)	78"(1981mm)	SYC	-5078-L	1205.18	1291.73	1978.77	2065.32
	85.8"(2179mm)	84"(2134mm)	SYC	-5084-L	1237.82	1329.71	2065.91	2157.80
	91.8"(2332mm)	90"(2286mm)	SYC	-5090-L	1270.46	1367.69	2153.05	2250.28
	97.8"(2484mm)	96"(2438mm)	SYC	-5096-L	1303.10	1405.67	2240.19	2342.76
	103.8"(2637mm)	102"(2591mm)	SYC	-50A2-L	1335.74	1443.65	2327.33	2435.24
	109.8"(2789mm)	108"(2743mm)	SYC	-50A8-L	1368.38	1481.63	2414.47	2527.72
	115.8"(2941mm)	114"(2896mm)	SYC	-50B4-L	1401.02	1519.61	2501.61	2620.20
Gallery Panels 58"(1473mm)H								
58"(1473mm)	19.8"(503mm)	18"(457mm)	SYC	-5818-L	\$ 688.35	\$ 731.66	\$ 916.94	\$ 960.25
	25.8"(655mm)	24"(610mm)	SYC	-5824-L	720.99	769.64	1004.08	1052.73
	31.8"(808mm)	30"(762mm)	SYC	-5830-L	753.63	807.62	1091.22	1145.21
	37.8"(960mm)	36"(914mm)	SYC	-5836-L	941.71	1001.04	1333.80	1393.13
	43.8"(1113mm)	42"(1067mm)	SYC	-5842-L	1071.50	1136.17	1518.09	1582.76
	49.8"(1265mm)	48"(1219mm)	SYC	-5848-L	1104.14	1174.15	1605.23	1675.24
	55.8"(1417mm)	54"(1372mm)	SYC	-5854-L	1136.78	1212.13	1692.37	1767.72
	61.8"(1570mm)	60"(1524mm)	SYC	-5860-L	1169.42	1250.11	1779.51	1860.20

Gallery Panel to Gallery Panel End Attachment I (90° Face or Post Connection)



SYSN
Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Panel is 1.18”(30mm) thick.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5”(38mm) level adjustment.
- Panel and hardware are field installed.
- Rail for glass ready option standard in black.

Specification Tips

- Connection End is designed to attach to other Compose Gallery Panels perpendicular to the Face (L/R or C) or Connection End to Intermediate Full Height Trim Post -3-Way or 4-Way.
- Connecting Gallery Panels may be shorter, the same height or taller than each other. For each connection:
 - If Gallery Panels are different heights, select the connection height of the shortest Gallery Panel.
 - If Gallery Panels are the same height, select this connection height.
 - Refer to the Specification Guide for Face and End mounting application guidelines.
- Gallery Panel has End connections only.
- Must separately specify two (one each side) Tie Plates (ZBBP-0000-PN) to secure End-to-End Gallery Panels in 180° conditions. Required at each End-to-End connection. Tie Plates are not required for Post Connection Option.
- Specify No Glass option when using Glass Topper Holder Kit.
- “No Glass” Gallery Panels option cannot be retrofit to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Connection End

- A** 26”(660mm)H or 27”(686mm)H Connection
- B** 34”(864mm)H Connection
- C** 42”(1067mm)H Connection
- D** 50”(1270mm)H Connection
- E** 58”(1473mm)H Connection
- Z** Post Connection

2 Other End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26”(660mm)H or 27”(686mm)H Connection
- B** 34”(864mm)H Connection
- C** 42”(1067mm)H Connection
- D** 50”(1270mm)H Connection
- E** 58”(1473mm)H Connection

3 Glass Options

- N** No Glass (Finished Top)
- G** Glass Ready

2) Laminate surface color.

3) Edgeband color.

Gallery Panel to Gallery Panel End Attachment

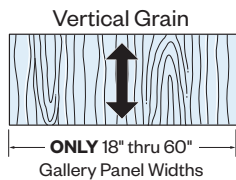
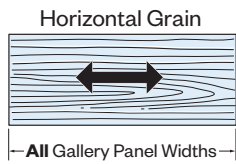
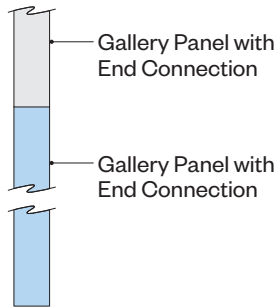
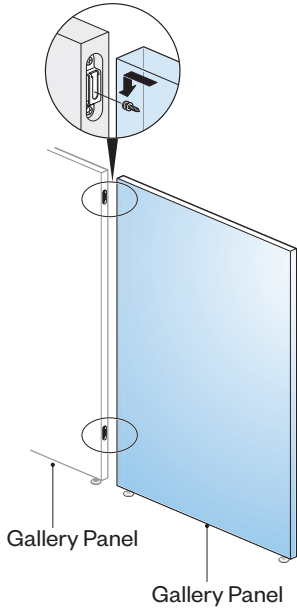
I (90° Face or Post Connection)

Nominal Height	Nominal Width	Number ①②③	No Glass HPL		Glass Ready HPL	
			A	B	A	B
Gallery Panels 26"(660mm)H-34"(864mm)H						
26"(660mm)	18"(457mm)	SYIN-2618-LA	\$ 398.20	\$ 400.87	\$ 626.79	\$ 629.46
	24"(610mm)	SYIN-2624-LA	430.84	438.85	713.93	721.94
	30"(762mm)	SYIN-2630-LA	463.48	476.83	801.07	814.42
	36"(914mm)	SYIN-2636-LA	651.56	670.25	1043.65	1062.34
	42"(1067mm)	SYIN-2642-LA	781.35	805.38	1227.94	1251.97
	48"(1219mm)	SYIN-2648-LA	813.99	843.36	1315.08	1344.45
	54"(1372mm)	SYIN-2654-LA	846.63	881.34	1402.22	1436.93
	60"(1524mm)	SYIN-2660-LA	879.27	919.32	1489.36	1529.41
	66"(1676mm)	SYIN-2666-LA	911.91	957.30	1576.50	1621.89
	72"(1829mm)	SYIN-2672-LA	944.55	995.28	1663.64	1714.37
	78"(1981mm)	SYIN-2678-LA	977.19	1033.26	1750.78	1806.85
	84"(2134mm)	SYIN-2684-LA	1009.83	1071.24	1837.92	1899.33
	90"(2286mm)	SYIN-2690-LA	1042.47	1109.22	1925.06	1991.81
	96"(2438mm)	SYIN-2696-LA	1075.11	1147.20	2012.20	2084.29
27"(686mm)	18"(457mm)	SYIN-2718-LA	\$ 405.97	\$ 409.91	\$ 634.56	\$ 638.50
	24"(610mm)	SYIN-2724-LA	438.61	447.89	721.70	730.98
	30"(762mm)	SYIN-2730-LA	471.25	485.87	808.84	823.46
	36"(914mm)	SYIN-2736-LA	659.33	679.29	1051.42	1071.38
	42"(1067mm)	SYIN-2742-LA	789.12	814.42	1235.71	1261.01
	48"(1219mm)	SYIN-2748-LA	821.76	852.40	1322.85	1353.49
	54"(1372mm)	SYIN-2754-LA	854.40	890.38	1409.99	1445.97
	60"(1524mm)	SYIN-2760-LA	887.04	928.36	1497.13	1538.45
	66"(1676mm)	SYIN-2766-LA	919.68	966.34	1584.27	1630.93
	72"(1829mm)	SYIN-2772-LA	952.32	1004.32	1671.41	1723.41
	78"(1981mm)	SYIN-2778-LA	984.96	1042.30	1758.55	1815.89
	84"(2134mm)	SYIN-2784-LA	1017.60	1080.28	1845.69	1908.37
	90"(2286mm)	SYIN-2790-LA	1050.24	1118.26	1932.83	2000.85
	96"(2438mm)	SYIN-2796-LA	1082.88	1156.24	2019.97	2093.33
34"(864mm)	18"(457mm)	SYIN-3418-L	\$ 460.36	\$ 473.19	\$ 688.95	\$ 701.78
	24"(610mm)	SYIN-3424-L	493.00	511.17	776.09	794.26
	30"(762mm)	SYIN-3430-L	525.64	549.15	863.23	886.74
	36"(914mm)	SYIN-3436-L	713.72	742.57	1105.81	1134.66
	42"(1067mm)	SYIN-3442-L	843.51	877.70	1290.10	1324.29
	48"(1219mm)	SYIN-3448-L	876.15	915.68	1377.24	1416.77
	54"(1372mm)	SYIN-3454-L	908.79	953.66	1464.38	1509.25
	60"(1524mm)	SYIN-3460-L	941.43	991.64	1551.52	1601.73
	66"(1676mm)	SYIN-3466-L	974.07	1029.62	1638.66	1694.21
	72"(1829mm)	SYIN-3472-L	1006.71	1067.60	1725.80	1786.69
	78"(1981mm)	SYIN-3478-L	1039.35	1105.58	1812.94	1879.17
	84"(2134mm)	SYIN-3484-L	1071.99	1143.56	1900.08	1971.65
	90"(2286mm)	SYIN-3490-L	1104.63	1181.54	1987.22	2064.13
	96"(2438mm)	SYIN-3496-L	1137.27	1219.52	2074.36	2156.61
34"(864mm)	102"(2591mm)	SYIN-34A2-L	1169.91	1257.50	2161.50	2249.09
	108"(2743mm)	SYIN-34A8-L	1202.55	1295.48	2248.64	2341.57
	114"(2896mm)	SYIN-34B4-L	1235.19	1333.46	2335.78	2434.05
	120"(3048mm)	SYIN-34C0-L	1267.83	1371.44	2422.92	2526.53

Gallery Panel to Gallery Panel End Attachment I (90° Face or Post Connection)

Nominal Height	Nominal Width	Number ①②③	No Glass HPL		Glass Ready HPL	
			A	B	A	B
Gallery Panels 42"(1067mm)H-50"(1270mm)H						
42"(1067mm)	18"(457mm)	SYIN-4218-L	\$ 522.52	\$ 545.51	\$ 751.11	\$ 774.10
	24"(610mm)	SYIN-4224-L	555.16	583.49	838.25	866.58
	30"(762mm)	SYIN-4230-L	587.80	621.47	925.39	959.06
	36"(914mm)	SYIN-4236-L	775.88	814.89	1167.97	1206.98
	42"(1067mm)	SYIN-4242-L	905.67	950.02	1352.26	1396.61
	48"(1219mm)	SYIN-4248-L	938.31	988.00	1439.40	1489.09
	54"(1372mm)	SYIN-4254-L	970.95	1025.98	1526.54	1581.57
	60"(1524mm)	SYIN-4260-L	1003.59	1063.96	1613.68	1674.05
	66"(1676mm)	SYIN-4266-L	1036.23	1101.94	1700.82	1766.53
	72"(1829mm)	SYIN-4272-L	1068.87	1139.92	1787.96	1859.01
	78"(1981mm)	SYIN-4278-L	1101.51	1177.90	1875.10	1951.49
	84"(2134mm)	SYIN-4284-L	1134.15	1215.88	1962.24	2043.97
	90"(2286mm)	SYIN-4290-L	1166.79	1253.86	2049.38	2136.45
	96"(2438mm)	SYIN-4296-L	1199.43	1291.84	2136.52	2228.93
	102"(2591mm)	SYIN-42A2-L	1232.07	1329.82	2223.66	2321.41
	108"(2743mm)	SYIN-42A8-L	1264.71	1367.80	2310.80	2413.89
114"(2896mm)	SYIN-42B4-L	1297.35	1405.78	2397.94	2506.37	
120"(3048mm)	SYIN-42C0-L	1329.99	1443.76	2485.08	2598.85	
50"(1270mm)	18"(457mm)	SYIN-5018-L	\$ 584.68	\$ 617.83	\$ 813.27	\$ 846.42
	24"(610mm)	SYIN-5024-L	617.32	655.81	900.41	938.90
	30"(762mm)	SYIN-5030-L	649.96	693.79	987.55	1031.38
	36"(914mm)	SYIN-5036-L	838.04	887.21	1230.13	1279.30
	42"(1067mm)	SYIN-5042-L	967.83	1022.34	1414.42	1468.93
	48"(1219mm)	SYIN-5048-L	1000.47	1060.32	1501.56	1561.41
	54"(1372mm)	SYIN-5054-L	1033.11	1098.30	1588.70	1653.89
	60"(1524mm)	SYIN-5060-L	1065.75	1136.28	1675.84	1746.37
	66"(1676mm)	SYIN-5066-L	1098.39	1174.26	1762.98	1838.85
	72"(1829mm)	SYIN-5072-L	1131.03	1212.24	1850.12	1931.33
	78"(1981mm)	SYIN-5078-L	1163.67	1250.22	1937.26	2023.81
	84"(2134mm)	SYIN-5084-L	1196.31	1288.20	2024.40	2116.29
	90"(2286mm)	SYIN-5090-L	1228.95	1326.18	2111.54	2208.77
	96"(2438mm)	SYIN-5096-L	1261.59	1364.16	2198.68	2301.25
	102"(2591mm)	SYIN-50A2-L	1294.23	1402.14	2285.82	2393.73
	108"(2743mm)	SYIN-50A8-L	1326.87	1440.12	2372.96	2486.21
114"(2896mm)	SYIN-50B4-L	1359.51	1478.10	2460.10	2578.69	
120"(3048mm)	SYIN-50C0-L	1392.15	1516.08	2547.24	2671.17	
Gallery Panels 58"(1473mm)H						
58"(1473mm)	18"(457mm)	SYIN-5818-L	\$ 646.84	\$ 690.15	\$ 875.43	\$ 918.74
	24"(610mm)	SYIN-5824-L	679.48	728.13	962.57	1011.22
	30"(762mm)	SYIN-5830-L	712.12	766.11	1049.71	1103.70
	36"(914mm)	SYIN-5836-L	900.20	959.53	1292.29	1351.62
	42"(1067mm)	SYIN-5842-L	1029.99	1094.66	1476.58	1541.25
	48"(1219mm)	SYIN-5848-L	1062.63	1132.64	1563.72	1633.73
	54"(1372mm)	SYIN-5854-L	1095.27	1170.62	1650.86	1726.21
	60"(1524mm)	SYIN-5860-L	1127.91	1208.60	1738.00	1818.69
	66"(1676mm)	SYIN-5866-L	1160.55	1246.58	1825.14	1911.17
	72"(1829mm)	SYIN-5872-L	1193.19	1284.56	1912.28	2003.65
	78"(1981mm)	SYIN-5878-L	1225.83	1322.54	1999.42	2096.13
	84"(2134mm)	SYIN-5884-L	1258.47	1360.52	2086.56	2188.61
	90"(2286mm)	SYIN-5890-L	1291.11	1398.50	2173.70	2281.09
	96"(2438mm)	SYIN-5896-L	1323.75	1436.48	2260.84	2373.57
	102"(2591mm)	SYIN-58A2-L	1356.39	1474.46	2347.98	2466.05
	108"(2743mm)	SYIN-58A8-L	1389.03	1512.44	2435.12	2558.53
114"(2896mm)	SYIN-58B4-L	1421.67	1550.42	2522.26	2651.01	
120"(3048mm)	SYIN-58C0-L	1454.31	1588.40	2609.40	2743.49	

Gallery Panel to Gallery Panel Face Attachment S (Straight In-Line Add-On)



SYSN
Class BC – GSA: Open Market

Features

- Includes one pre-drilled, finished panel and attachment hardware.
- Panel is 1.18"(30mm) thick.
- High Pressure Laminate (HPL) panel has 1mm edgeband.
- Glides provide 1.5"(38mm) level adjustment.
- Panel and hardware are field installed.
- Rail for glass ready option standard in black.

Specification Tips

- Connection End is designed to attach to another Compose Gallery Panel End-to-End in straight in-line conditions.
- Connecting Gallery Panels may be shorter, the same height or taller than each other. For each connection:
 - If Gallery Panels are different heights, select the connection height of the shortest Gallery Panel.
 - If Gallery Panels are the same height, select this connection height.
 - Refer to the Specification Guide for Face and End mounting application guidelines.
- Gallery Panel has End connections only.
- Must separately specify two (one each side) Tie Plates (ZBBP-0000-PN) to secure End-to-End Gallery Panels in 180° conditions. Required at each End-to-End connection.
- Specify No Glass option when using Glass Topper Holder Kit.
- "No Glass" Gallery Panels option cannot be retrofitted to Glass Ready Option.
- Separately specify:
 - Insert Glass for Glass-Ready Gallery Panels
 - Glass Topper Holder Kit

To Order, Specify:

1) Product number, including:

1 Connection End

- A** 26"(660mm)H or 27"(686mm)H Connection
- B** 34"(864mm)H Connection
- C** 42"(1067mm)H Connection
- D** 50"(1270mm)H Connection
- E** 58"(1473mm)H Connection

2 Other End (Finished End or Connection End)

- N** No Connection (Finished End)
- A** 26"(660mm)H or 27"(686mm)H Connection
- B** 34"(864mm)H Connection
- C** 42"(1067mm)H Connection
- D** 50"(1270mm)H Connection
- E** 58"(1473mm)H Connection

3 Glass Options

- N** No Glass (Finished Top)
- G** Glass Ready

2) Laminate surface color.
3) Edgeband color.

Gallery Panel to Gallery Panel Face Attachment

S (Straight In-Line Add-On)

Nominal Height	Nominal Width	Number ①②③	No Glass HPL		Glass Ready HPL	
			A	B	A	B
Gallery Panels 26"(660mm)H-34"(864mm)H						
26"(660mm)	18"(457mm)	SYSN-2618-LA	\$ 398.20	\$ 400.87	\$ 626.79	\$ 629.46
	24"(610mm)	SYSN-2624-LA	430.84	438.85	713.93	721.94
	30"(762mm)	SYSN-2630-LA	463.48	476.83	801.07	814.42
	36"(914mm)	SYSN-2636-LA	651.56	670.25	1043.65	1062.34
	42"(1067mm)	SYSN-2642-LA	781.35	805.38	1227.94	1251.97
	48"(1219mm)	SYSN-2648-LA	813.99	843.36	1315.08	1344.45
	54"(1372mm)	SYSN-2654-LA	846.63	881.34	1402.22	1436.93
	60"(1524mm)	SYSN-2660-LA	879.27	919.32	1489.36	1529.41
	66"(1676mm)	SYSN-2666-LA	911.91	957.30	1576.50	1621.89
	72"(1829mm)	SYSN-2672-LA	944.55	995.28	1663.64	1714.37
	78"(1981mm)	SYSN-2678-LA	977.19	1033.26	1750.78	1806.85
	84"(2134mm)	SYSN-2684-LA	1009.83	1071.24	1837.92	1899.33
	90"(2286mm)	SYSN-2690-LA	1042.47	1109.22	1925.06	1991.81
	96"(2438mm)	SYSN-2696-LA	1075.11	1147.20	2012.20	2084.29
	102"(2591mm)	SYSN-26A2-LA	1107.75	1185.18	2099.34	2176.77
	108"(2743mm)	SYSN-26A8-LA	1140.39	1223.16	2186.48	2269.25
	114"(2896mm)	SYSN-26B4-LA	1173.03	1261.14	2273.62	2361.73
	120"(3048mm)	SYSN-26C0-LA	1205.67	1299.12	2360.76	2454.21
27"(686mm)	18"(457mm)	SYSN-2718-LA	\$ 405.97	\$ 409.91	\$ 634.56	\$ 638.50
	24"(610mm)	SYSN-2724-LA	438.61	447.89	721.70	730.98
	30"(762mm)	SYSN-2730-LA	471.25	485.87	808.84	823.46
	36"(914mm)	SYSN-2736-LA	659.33	679.29	1051.42	1071.38
	42"(1067mm)	SYSN-2742-LA	789.12	814.42	1235.71	1261.01
	48"(1219mm)	SYSN-2748-LA	821.76	852.40	1322.85	1353.49
	54"(1372mm)	SYSN-2754-LA	854.40	890.38	1409.99	1445.97
	60"(1524mm)	SYSN-2760-LA	887.04	928.36	1497.13	1538.45
	66"(1676mm)	SYSN-2766-LA	919.68	966.34	1584.27	1630.93
	72"(1829mm)	SYSN-2772-LA	952.32	1004.32	1671.41	1723.41
	78"(1981mm)	SYSN-2778-LA	984.96	1042.30	1758.55	1815.89
	84"(2134mm)	SYSN-2784-LA	1017.60	1080.28	1845.69	1908.37
	90"(2286mm)	SYSN-2790-LA	1050.24	1118.26	1932.83	2000.85
	96"(2438mm)	SYSN-2796-LA	1082.88	1156.24	2019.97	2093.33
	102"(2591mm)	SYSN-27A2-LA	1115.52	1194.22	2107.11	2185.81
	108"(2743mm)	SYSN-27A8-LA	1148.16	1232.20	2194.25	2278.29
	114"(2896mm)	SYSN-27B4-LA	1180.80	1270.18	2281.39	2370.77
	120"(3048mm)	SYSN-27C0-LA	1213.44	1308.16	2368.53	2463.25
34"(864mm)	18"(457mm)	SYSN-3418-L	\$ 460.36	\$ 473.19	\$ 688.95	\$ 701.78
	24"(610mm)	SYSN-3424-L	493.00	511.17	776.09	794.26
	30"(762mm)	SYSN-3430-L	525.64	549.15	863.23	886.74
	36"(914mm)	SYSN-3436-L	713.72	742.57	1105.81	1134.66
	42"(1067mm)	SYSN-3442-L	843.51	877.70	1290.10	1324.29
	48"(1219mm)	SYSN-3448-L	876.15	915.68	1377.24	1416.77
	54"(1372mm)	SYSN-3454-L	908.79	953.66	1464.38	1509.25
	60"(1524mm)	SYSN-3460-L	941.43	991.64	1551.52	1601.73
	66"(1676mm)	SYSN-3466-L	974.07	1029.62	1638.66	1694.21
	72"(1829mm)	SYSN-3472-L	1006.71	1067.60	1725.80	1786.69
	78"(1981mm)	SYSN-3478-L	1039.35	1105.58	1812.94	1879.17
	84"(2134mm)	SYSN-3484-L	1071.99	1143.56	1900.08	1971.65
	90"(2286mm)	SYSN-3490-L	1104.63	1181.54	1987.22	2064.13
	96"(2438mm)	SYSN-3496-L	1137.27	1219.52	2074.36	2156.61
	102"(2591mm)	SYSN-34A2-L	1169.91	1257.50	2161.50	2249.09
	108"(2743mm)	SYSN-34A8-L	1202.55	1295.48	2248.64	2341.57
	114"(2896mm)	SYSN-34B4-L	1235.19	1333.46	2335.78	2434.05
	120"(3048mm)	SYSN-34C0-L	1267.83	1371.44	2422.92	2526.53

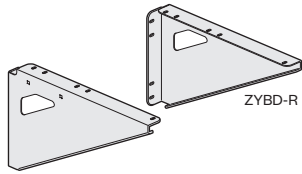
Gallery Panel to Gallery Panel Face Attachment S (Straight In-Line Add-On)

Nominal Height	Nominal Width	Number ①②③	No Glass HPL		Glass Ready HPL	
			A	B	A	B
Gallery Panels 42"(1067mm)H-50"(1270mm)H						
42"(1067mm)	18"(457mm)	SYSN-4218-L	\$ 522.52	\$ 545.51	\$ 751.11	\$ 774.10
	24"(610mm)	SYSN-4224-L	555.16	583.49	838.25	866.58
	30"(762mm)	SYSN-4230-L	587.80	621.47	925.39	959.06
	36"(914mm)	SYSN-4236-L	775.88	814.89	1167.97	1206.98
	42"(1067mm)	SYSN-4242-L	905.67	950.02	1352.26	1396.61
	48"(1219mm)	SYSN-4248-L	938.31	988.00	1439.40	1489.09
	54"(1372mm)	SYSN-4254-L	970.95	1025.98	1526.54	1581.57
	60"(1524mm)	SYSN-4260-L	1003.59	1063.96	1613.68	1674.05
	66"(1676mm)	SYSN-4266-L	1036.23	1101.94	1700.82	1766.53
	72"(1829mm)	SYSN-4272-L	1068.87	1139.92	1787.96	1859.01
	78"(1981mm)	SYSN-4278-L	1101.51	1177.90	1875.10	1951.49
	84"(2134mm)	SYSN-4284-L	1134.15	1215.88	1962.24	2043.97
	90"(2286mm)	SYSN-4290-L	1166.79	1253.86	2049.38	2136.45
	96"(2438mm)	SYSN-4296-L	1199.43	1291.84	2136.52	2228.93
	102"(2591mm)	SYSN-42A2-L	1232.07	1329.82	2223.66	2321.41
	108"(2743mm)	SYSN-42A8-L	1264.71	1367.80	2310.80	2413.89
	114"(2896mm)	SYSN-42B4-L	1297.35	1405.78	2397.94	2506.37
	120"(3048mm)	SYSN-42C0-L	1329.99	1443.76	2485.08	2598.85
50"(1270mm)						
	18"(457mm)	SYSN-5018-L	\$ 584.68	\$ 617.83	\$ 813.27	\$ 846.42
	24"(610mm)	SYSN-5024-L	617.32	655.81	900.41	938.90
	30"(762mm)	SYSN-5030-L	649.96	693.79	987.55	1031.38
	36"(914mm)	SYSN-5036-L	838.04	887.21	1230.13	1279.30
	42"(1067mm)	SYSN-5042-L	967.83	1022.34	1414.42	1468.93
	48"(1219mm)	SYSN-5048-L	1000.47	1060.32	1501.56	1561.41
	54"(1372mm)	SYSN-5054-L	1033.11	1098.30	1588.70	1653.89
	60"(1524mm)	SYSN-5060-L	1065.75	1136.28	1675.84	1746.37
	66"(1676mm)	SYSN-5066-L	1098.39	1174.26	1762.98	1838.85
	72"(1829mm)	SYSN-5072-L	1131.03	1212.24	1850.12	1931.33
	78"(1981mm)	SYSN-5078-L	1163.67	1250.22	1937.26	2023.81
	84"(2134mm)	SYSN-5084-L	1196.31	1288.20	2024.40	2116.29
	90"(2286mm)	SYSN-5090-L	1228.95	1326.18	2111.54	2208.77
	96"(2438mm)	SYSN-5096-L	1261.59	1364.16	2198.68	2301.25
	102"(2591mm)	SYSN-50A2-L	1294.23	1402.14	2285.82	2393.73
	108"(2743mm)	SYSN-50A8-L	1326.87	1440.12	2372.96	2486.21
	114"(2896mm)	SYSN-50B4-L	1359.51	1478.10	2460.10	2578.69
	120"(3048mm)	SYSN-50C0-L	1392.15	1516.08	2547.24	2671.17
Gallery Panels 58"(1473mm)H						
58"(1473mm)	18"(457mm)	SYSN-5818-L	\$ 646.84	\$ 690.15	\$ 875.43	\$ 918.74
	24"(610mm)	SYSN-5824-L	679.48	728.13	962.57	1011.22
	30"(762mm)	SYSN-5830-L	712.12	766.11	1049.71	1103.70
	36"(914mm)	SYSN-5836-L	900.20	959.53	1292.29	1351.62
	42"(1067mm)	SYSN-5842-L	1029.99	1094.66	1476.58	1541.25
	48"(1219mm)	SYSN-5848-L	1062.63	1132.64	1563.72	1633.73
	54"(1372mm)	SYSN-5854-L	1095.27	1170.62	1650.86	1726.21
	60"(1524mm)	SYSN-5860-L	1127.91	1208.60	1738.00	1818.69
	66"(1676mm)	SYSN-5866-L	1160.55	1246.58	1825.14	1911.17
	72"(1829mm)	SYSN-5872-L	1193.19	1284.56	1912.28	2003.65
	78"(1981mm)	SYSN-5878-L	1225.83	1322.54	1999.42	2096.13
	84"(2134mm)	SYSN-5884-L	1258.47	1360.52	2086.56	2188.61
	90"(2286mm)	SYSN-5890-L	1291.11	1398.50	2173.70	2281.09
	96"(2438mm)	SYSN-5896-L	1323.75	1436.48	2260.84	2373.57
	102"(2591mm)	SYSN-58A2-L	1356.39	1474.46	2347.98	2466.05
	108"(2743mm)	SYSN-58A8-L	1389.03	1512.44	2435.12	2558.53
	114"(2896mm)	SYSN-58B4-L	1421.67	1550.42	2522.26	2651.01
	120"(3048mm)	SYSN-58C0-L	1454.31	1588.40	2609.40	2743.49

Gallery Panel Accessories

Brackets

Cantilever Bracket



ZYBD-L
ZYBD-1800
Class BC – GSA: Open Market

Features

- Includes one right-handed or one left-handed bracket and mounting screws to the Gallery panel and for a worksurface.
- Provides cantilever support for the left, right or middle of worksurface.
- Cantilever bracket can be used on either a 18"(457mm)-, 24"(610mm)-or 30"(762mm)-D worksurface.
- (P) finish option standard in black.
- Field installed.

Specification Tips

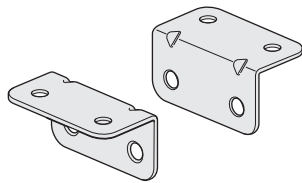
- Cantilevers are not to be the sole support for a worksurface. See Application Guide for support and load guidelines.
- Designed for use with Gallery Panels.
- For structural wall mount see Application Guide for support and load guidelines.

To Order, Specify:

- 1) Product number, including:
 - 1 Finish Option**
 - P** No finish specification required.
 - C** Trim Colors for A and B.
- 2) Trim color (Option C).

Height	Depth	Width	Description	Number ①	Option P Price	Option C Trim	
						A	B
9"(229mm)	16"(406mm)	1.625"(41mm)	Left	ZYBD-1600- L	\$103.08	\$130.30	\$134.01
			Right	ZYBD-1600- R	103.08	130.30	134.01

Countertop/OSU Bracket Kit



ZYBT-0000-PNY
Class BC – GSA: Open Market

Features

- Includes two countertop/OSU brackets and mounting screws.
- Field installed.

Specification Tips

- Specify two countertop bracket kits for countertops up to 60"(1524mm). For countertops larger than 60"(1524mm), order three countertop bracket kits.
- Must be placed on each side of the countertop or OSU.

To Order, Specify:

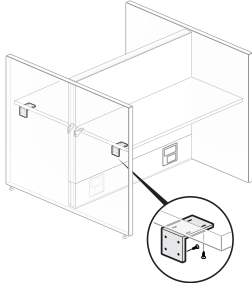
- 1) Product number.
- 2) Trim color.

Height	Depth	Width	Number	Trim	
				A	B
1"(25mm)	1"(25mm)	2"(51mm)	ZYBT-0000-PNY	\$67.12	\$68.76

Gallery Panel Accessories

Brackets

Attachment Bracket



ZUBW-0000-PN
ZUBW-0000-CN
Class BC – GSA: Open Market

Feature

- Includes: one steel non-handed bracket and hardware.

Specification Tips

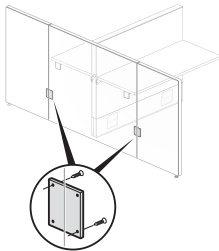
- Use ZUBW-0000-PN brackets (standard in Black) or ZUBW-0000-CN (requires trim color specification) with Adaptable Worksurfaces.
- Use two ZUBW-0000-PN or ZUBW-0000-CN Attachment Brackets for each 90° Gallery Panel to Gallery Panel condition.
- Refer to Specification Guide for planning information.

To Order, Specify:

- 1) Product number.
- 2) Trim color (if applicable).

Description	Depth	Width	Number	Price	Trim	
					A	B
Attachment Bracket (Black)	2"(51mm)	2"(51mm)	ZUBW-0000-PN	\$37.07	N/A	N/A
Attachment Bracket (trim color required)	2"(51mm)	2"(51mm)	ZUBW-0000-CN		42.98	\$50.48

Tie Plate



ZBBP-0000-PN
Class IN – SIN 33721;
Discount Group XXIII

Features

- Includes tie plate and attachment hardware.
- Tie plate is used to connect Gallery Panels inline.
- Standard in black.

Specification Tip

- Refer to Specification Guide for planning information.

To Order, Specify:

- 1) Product number.
(No finish specification required.)

Depth	Width	Number	Price
3.5"(89mm)	3"(76mm)	ZBBP-0000-PN	\$26.75

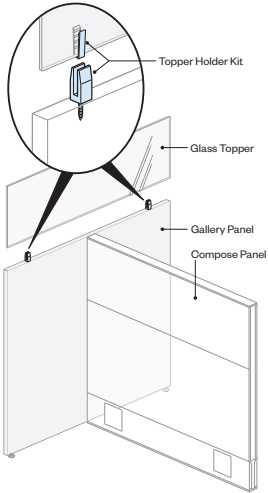
Gallery Panel Accessories

Glass Topper

Nominal Height	Nominal Width	Number ①	Glass	
			A	C
8"(203mm)	18"(457mm)	VZSG-0818-1 4	\$ 376.84	\$ 395.95
	24"(610mm)	VZSG-0824-1 4	410.25	454.17
	30"(762mm)	VZSG-0830-1 4	443.66	512.39
	36"(914mm)	VZSG-0836-1 4	477.07	570.61
	42"(1067mm)	VZSG-0842-1 4	510.48	628.83
	48"(1219mm)	VZSG-0848-1 4	543.89	687.05
	54"(1372mm)	VZSG-0854-1 4	577.30	745.27
	60"(1524mm)	VZSG-0860-1 4	610.71	803.49
	66"(1676mm)	VZSG-0866-1 4	644.12	861.71
	72"(1829mm)	VZSG-0872-1 4	878.16	1120.56
	78"(1981mm)	VZSG-0878-1 4	986.49	1253.70
	84"(2134mm)	VZSG-0884-1 4	1019.90	1311.92
	90"(2286mm)	VZSG-0890-1 4	1053.31	1370.14
	96"(2438mm)	VZSG-0896-1 4	1086.72	1428.36
	102"(2591mm)	VZSG-08A2-1 4	1120.13	1486.58
	108"(2743mm)	VZSG-08A8-1 4	1153.54	1544.80
114"(2896mm)	VZSG-08B4-1 4	1186.95	1603.02	
120"(3048mm)	VZSG-08C0-1 4	1220.36	1661.24	
12"(305mm)	18"(457mm)	VZSG-1218-1 4	\$ 416.15	\$ 473.47
	24"(610mm)	VZSG-1224-1 4	449.56	531.69
	30"(762mm)	VZSG-1230-1 4	482.97	589.91
	36"(914mm)	VZSG-1236-1 4	516.38	648.13
	42"(1067mm)	VZSG-1242-1 4	549.79	706.35
	48"(1219mm)	VZSG-1248-1 4	604.82	786.19
	54"(1372mm)	VZSG-1254-1 4	638.23	844.41
	60"(1524mm)	VZSG-1260-1 4	671.64	902.63
	66"(1676mm)	VZSG-1266-1 4	705.05	960.85
	72"(1829mm)	VZSG-1272-1 4	939.09	1219.70
	78"(1981mm)	VZSG-1278-1 4	1047.42	1352.84
	84"(2134mm)	VZSG-1284-1 4	1080.83	1411.06
	90"(2286mm)	VZSG-1290-1 4	1114.24	1469.28
	96"(2438mm)	VZSG-1296-1 4	1147.65	1527.50
	102"(2591mm)	VZSG-12A2-1 4	1181.06	1585.72
	108"(2743mm)	VZSG-12A8-1 4	1214.47	1643.94
114"(2896mm)	VZSG-12B4-1 4	1247.88	1702.16	
120"(3048mm)	VZSG-12C0-1 4	1281.29	1760.38	
16"(406mm)	18"(457mm)	VZSG-1618-1 4	\$ 455.46	\$ 550.99
	24"(610mm)	VZSG-1624-1 4	488.87	609.21
	30"(762mm)	VZSG-1630-1 4	522.28	667.43
	36"(914mm)	VZSG-1636-1 4	555.69	725.65
	42"(1067mm)	VZSG-1642-1 4	589.10	783.87
	48"(1219mm)	VZSG-1648-1 4	701.12	920.70
	54"(1372mm)	VZSG-1654-1 4	734.53	978.92
	60"(1524mm)	VZSG-1660-1 4	767.94	1037.14
	66"(1676mm)	VZSG-1666-1 4	801.35	1095.36
	72"(1829mm)	VZSG-1672-1 4	1035.39	1354.21
	78"(1981mm)	VZSG-1678-1 4	1143.72	1487.35
	84"(2134mm)	VZSG-1684-1 4	1177.13	1545.57
	90"(2286mm)	VZSG-1690-1 4	1210.54	1603.79
	96"(2438mm)	VZSG-1696-1 4	1243.95	1662.01
	102"(2591mm)	VZSG-16A2-1 4	1277.36	1720.23
	108"(2743mm)	VZSG-16A8-1 4	1310.77	1778.45
114"(2896mm)	VZSG-16B4-1 4	1344.18	1836.67	
120"(3048mm)	VZSG-16C0-1 4	1377.59	1894.89	

Gallery Panel Accessories

Topper Holder Kit



ZYST
Class BC – GSA: Open Market

Features

- Includes brackets and attachment hardware for attaching one piece of glass to the top of a Gallery Panel.
- Field assembly to Gallery Panel.

Specification Tips

- For use with Gallery Panel. Separately specify 0.25”(6mm) thick Glass Topper or other field supplied glass.
- Topper Holder Kit and separately specified Glass Topper support centered or off-modular mounting on a Gallery Panel. Order one kit per Gallery Panel. Glass may span two or more Gallery Panels or be smaller than the mounting Gallery Panel.
- Not for use with “Glass Ready” Gallery Panel option.
- Refer to the Specification Guide for Topper Holder Kit and Glass Topper application guidelines.

To Order, Specify:

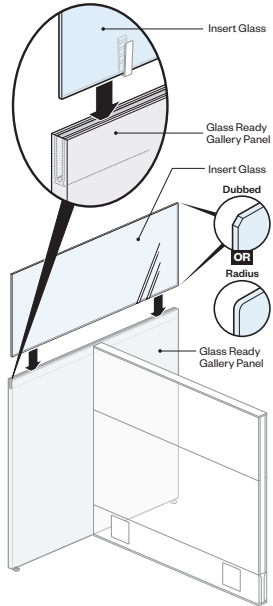
- 1) Product number.
- 2) Trim color.

Description	Quantity of Clips	Number	Trim	
			A	B
For Glass 72”(1829mm)W or less	2	VZST-2-4	\$ 91.35	\$ 96.35
For Glass greater than 72”(1829mm)W	3	VZST-3-4	137.03	142.03

Gallery Panel Accessories

Insert Glass

Gallery Panel Glass Ready Option



SYGG
Class BC – GSA: Open Market

Feature

- Includes one 0.25"(6mm) thick insert with dubbed or radius edge corner.

Specification Tips

- For use with Compose Gallery Panel with "G - Glass Ready" option.
- Glass may span multiple Gallery Panels, may be smaller than the Gallery Panel, or may be located off-modular. See application guide. Custom glass insert may be field supplied:
 - Glass thickness should be equal to 0.236"(6mm).
 - Safety glass is required. Tempered glass is recommended.

When matching glass edge options consider the following:

	Frameless Glass Options	Topper Glass Option
	Inset Glass Options	Topper Glass Option
	VZGK	VZGT
Compose Frames and Beam	R, D	D
Gallery Panels	R, D	D

- IF it is desirable for the glass to match the gallery width (see chart below):

For this and this then choose this:

Face Connection Type	Configuration	Width Modifier
Z Compose >= 50"(1270mm)H W Compose < 50"(1270mm)H J Compose Beam	C, L, R X T	Z 3.00"(76mm) Additional Width
	W, E H	H 1.50"(38mm) Additional Width
A, B, C, D, E Gallery	C, L, R	G 1.18"(30mm) Additional Width
N Finished Face	I S	S 0.00"(0mm) Additional Width

To Order, Specify:

- Product number, including:

1 Mounting Options

- S** +0"(0mm)
- G** +1.18"(30mm) (add **\$4.71** list)
- H** +1.5"(38mm) (add **\$5.98** list)
- Z** +3"(76mm) (add **\$11.97** list)

2 Glass Edge Options

- D** Dubbed
- R** Radius (add **\$139.85** list)

- Insert color.

- Grade A
- SK-1C = Clear glass
- Grade C
- SK-E21 = Satin Etch
- Grade D
- SK-1E = Frosted Acrylic

Gallery Panel Accessories

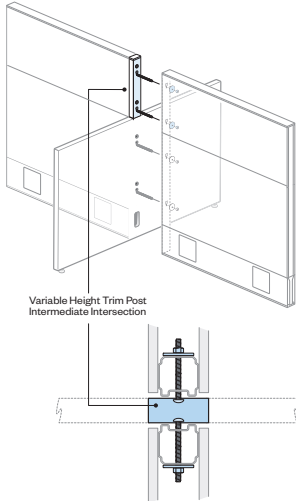
Insert Glass

Nominal Height	Nominal Width	Number ① ②	Glass		
			A	C	D
8"(203mm)	18"(457mm)	SYGG-0818- 4	\$ 465.73	\$ 848.54	\$ 1304.27
	24"(610mm)	SYGG-0824- 4	498.99	909.74	1398.71
	30"(762mm)	SYGG-0830- 4	532.25	970.94	1493.15
	36"(914mm)	SYGG-0836- 4	565.51	1032.14	1587.59
	42"(1067mm)	SYGG-0842- 4	598.77	1093.34	1682.03
	48"(1219mm)	SYGG-0848- 4	632.03	1154.54	1776.47
	54"(1372mm)	SYGG-0854- 4	665.29	1215.74	1870.91
	60"(1524mm)	SYGG-0860- 4	698.55	1276.94	1965.35
	66"(1676mm)	SYGG-0866- 4	731.81	1338.14	2059.79
	72"(1829mm)	SYGG-0872- 4	765.07	1399.34	2154.23
	78"(1981mm)	SYGG-0878- 4	798.33	1460.54	2248.67
	84"(2134mm)	SYGG-0884- 4	831.59	1521.74	2343.11
	90"(2286mm)	SYGG-0890- 4	864.85	1582.94	2437.55
	96"(2438mm)	SYGG-0896- 4	898.11	1644.14	2531.99
	102"(2591mm)	SYGG-08A2- 4	931.37	1705.34	2626.43
	108"(2743mm)	SYGG-08A8- 4	964.63	1766.54	2720.87
114"(2896mm)	SYGG-08B4- 4	997.89	1827.74	2815.31	
120"(3048mm)	SYGG-08C0- 4	1031.15	1888.94	2909.75	
12"(305mm)	18"(457mm)	SYGG-1218- 4	\$ 515.62	\$ 940.34	\$ 1445.93
	24"(610mm)	SYGG-1224- 4	565.51	1032.14	1587.59
	30"(762mm)	SYGG-1230- 4	615.40	1123.94	1729.25
	36"(914mm)	SYGG-1236- 4	665.29	1215.74	1870.91
	42"(1067mm)	SYGG-1242- 4	715.18	1307.54	2012.57
	48"(1219mm)	SYGG-1248- 4	765.07	1399.34	2154.23
	54"(1372mm)	SYGG-1254- 4	814.96	1491.14	2295.89
	60"(1524mm)	SYGG-1260- 4	864.85	1582.94	2437.55
	66"(1676mm)	SYGG-1266- 4	914.74	1674.74	2579.21
	72"(1829mm)	SYGG-1272- 4	964.63	1766.54	2720.87
	78"(1981mm)	SYGG-1278- 4	1014.52	1858.34	2862.53
	84"(2134mm)	SYGG-1284- 4	1064.41	1950.14	3004.19
	90"(2286mm)	SYGG-1290- 4	1114.30	2041.94	3145.85
	96"(2438mm)	SYGG-1296- 4	1164.19	2133.74	3287.51
	102"(2591mm)	SYGG-12A2- 4	1214.08	2225.54	3429.17
	108"(2743mm)	SYGG-12A8- 4	1263.97	2317.34	3570.83
114"(2896mm)	SYGG-12B4- 4	1313.86	2409.14	3712.49	
120"(3048mm)	SYGG-12C0- 4	1363.75	2500.94	3854.15	
16"(406mm)	18"(457mm)	SYGG-1618- 4	\$ 565.51	\$ 1032.14	\$ 1587.59
	24"(610mm)	SYGG-1624- 4	632.03	1154.54	1776.47
	30"(762mm)	SYGG-1630- 4	698.55	1276.94	1965.35
	36"(914mm)	SYGG-1636- 4	765.07	1399.34	2154.23
	42"(1067mm)	SYGG-1642- 4	831.59	1521.74	2343.11
	48"(1219mm)	SYGG-1648- 4	898.11	1644.14	2531.99
	54"(1372mm)	SYGG-1654- 4	964.63	1766.54	2720.87
	60"(1524mm)	SYGG-1660- 4	1031.15	1888.94	2909.75
	66"(1676mm)	SYGG-1666- 4	1097.67	2011.34	3098.63
	72"(1829mm)	SYGG-1672- 4	1164.19	2133.74	3287.51
	78"(1981mm)	SYGG-1678- 4	1230.71	2256.14	3476.39
	84"(2134mm)	SYGG-1684- 4	1297.23	2378.54	3665.27
	90"(2286mm)	SYGG-1690- 4	1363.75	2500.94	3854.15
	96"(2438mm)	SYGG-1696- 4	1430.27	2623.34	4043.03
	102"(2591mm)	SYGG-16A2- 4	1496.79	2745.74	4231.91
	108"(2743mm)	SYGG-16A8- 4	1563.31	2868.14	4420.79
114"(2896mm)	SYGG-16B4- 4	1629.83	2990.54	4609.67	
120"(3048mm)	SYGG-16C0- 4	1696.35	3112.94	4798.55	

Gallery Panel Accessories

Trim Post

Variable Height — Intermediate Intersection



SYPX
Class BC – GSA: Open Market

Feature

- Variable height post with steel or aluminum top cap and attachment hardware.

Specification Tips

- For use between two Compose panels of the same height and a shorter intermediate Gallery Panel application.
- Not for use with Compose Glass Panels.
- Trim Post height is the difference between Compose panel and Gallery Panel(s).
- Mixing Steel top trim with Aluminum top trim is not recommended.
- Refer to Specification Guide for Planning with Gallery Panel Variable Height Trim Posts.

To Order, Specify:

- 1) Product number, including:

1 Top Cap Options

- H** Steel
- A** Aluminum

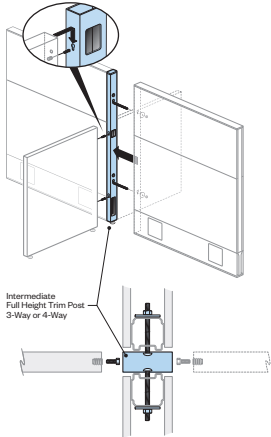
- 2) Trim color for post.
- 3) Trim color for top cap.

Height	Number ①	Steel (H) Trim		Aluminum (A) Trim	
		A	B	A	B
Intermediate Intersection					
8"(203mm)	SYPX-0800-■ V	\$ 219.60	\$ 227.61	\$ 267.47	\$ 275.48
16"(406mm)	SYPX-1600-■ V	309.09	320.10	356.96	367.97
24"(610mm)	SYPX-2400-■ V	398.59	412.60	446.46	460.47
32"(813mm)	SYPX-3200-■ V	488.08	505.08	535.95	552.95

Gallery Panel Accessories

Trim Post

3-Way or 4-Way — Intermediate Full Height



SYPT
Class BC – GSA: Open Market

Feature

- Includes steel or aluminum variable height (Proud) post, cap and attachment hardware.

Specification Tips

- For intermediate use between two Compose panel frames of the same height.
- Not for use with Compose Glass Panels.
- Full Height Trim Post attaches to one (3-way) or two (4-way) Gallery Panel(s) on the End(s).
- Trim Post must match height of connecting Compose panel frames:
 - Select connection height to match attaching Gallery Panel height.
 - In 4-way conditions both Gallery Panels must be the same height.
 - Refer to the Specification Guide for Full Height Trim Post and End mounting application guidelines.
- Select top cap option to match trim on surrounding Compose panels.
- Gallery Panel may not be taller than the Intermediate Full Height Trim Post.
- Base power applications require separately specified Flexible Power Connector - Panel-to-Panel, Work-height (VZEF-OBOP-_)

To Order, Specify:

- 1) Product number, including:

1 Trim Option

- H** Steel
- A** Aluminum

- 2) Trim color for post.
- 3) Trim color for top cap.

Post Height	Gallery Panel Connection Height	Number ①	Steel (H) Trim		Aluminum (A) Trim	
			A	B	A	B
Intermediate 3-Way Intersection						
34"(864mm)	26"(660mm)	SYPT-3426- C	\$ 560.56	\$ 578.32	\$ 608.43	\$ 626.19
	34"(864mm)	SYPT-3434- C	560.56	578.32	608.43	626.19
42"(1067mm)	26"(660mm)	SYPT-4226- C	\$ 650.05	\$ 670.80	\$ 697.92	\$ 718.67
	34"(864mm)	SYPT-4234- C	650.05	670.80	697.92	718.67
	42"(1067mm)	SYPT-4242- C	650.05	670.80	697.92	718.67
50"(1270mm)	26"(660mm)	SYPT-5026- C	\$ 739.55	\$ 763.30	\$ 787.42	\$ 811.17
	34"(864mm)	SYPT-5034- C	739.55	763.30	787.42	811.17
	42"(1067mm)	SYPT-5042- C	739.55	763.30	787.42	811.17
58"(1473mm)	50"(1270mm)	SYPT-5050- C	739.55	763.30	787.42	811.17
	26"(660mm)	SYPT-5826- C	\$ 829.48	\$ 856.24	\$ 877.35	\$ 904.11
	34"(864mm)	SYPT-5834- C	829.48	856.24	877.35	904.11
	42"(1067mm)	SYPT-5842- C	829.48	856.24	877.35	904.11
	50"(1270mm)	SYPT-5850- C	829.48	856.24	877.35	904.11
66"(1676mm)	58"(1473mm)	SYPT-5858- C	829.48	856.24	877.35	904.11
	26"(660mm)	SYPT-6626- C	\$ 918.97	\$ 948.73	\$ 966.84	\$ 996.60
	34"(864mm)	SYPT-6634- C	918.97	948.73	966.84	996.60
	42"(1067mm)	SYPT-6642- C	918.97	948.73	966.84	996.60
	50"(1270mm)	SYPT-6650- C	918.97	948.73	966.84	996.60
74"(1880mm)	58"(1473mm)	SYPT-6666- C	918.97	948.73	966.84	996.60
	26"(660mm)	SYPT-7426- C	\$1008.46	\$ 1041.22	\$1056.33	\$1089.09
	34"(864mm)	SYPT-7434- C	1008.46	1041.22	1056.33	1089.09
	42"(1067mm)	SYPT-7442- C	1008.46	1041.22	1056.33	1089.09
	50"(1270mm)	SYPT-7450- C	1008.46	1041.22	1056.33	1089.09
82"(2083mm)	58"(1473mm)	SYPT-7474- C	1008.46	1041.22	1056.33	1089.09
	26"(660mm)	SYPT-8226- C	\$ 1097.95	\$ 1133.70	\$ 1145.82	\$ 1181.57
	34"(864mm)	SYPT-8234- C	1097.95	1133.70	1145.82	1181.57
	42"(1067mm)	SYPT-8242- C	1097.95	1133.70	1145.82	1181.57
	50"(1270mm)	SYPT-8250- C	1097.95	1133.70	1145.82	1181.57
90"(2286mm)	58"(1473mm)	SYPT-8282- C	1097.95	1133.70	1145.82	1181.57
	26"(660mm)	SYPT-9026- C	\$ 1187.45	\$1226.20	\$ 1235.32	\$ 1274.07
	34"(864mm)	SYPT-9034- C	1187.45	1226.20	1235.32	1274.07
	42"(1067mm)	SYPT-9042- C	1187.45	1226.20	1235.32	1274.07
	50"(1270mm)	SYPT-9050- C	1187.45	1226.20	1235.32	1274.07
	58"(1473mm)	SYPT-9090- C	1187.45	1226.20	1235.32	1274.07

Gallery Panel Accessories

Trim Post

Post Height	Gallery Panel Post Height	Number ①	Steel (H) Trim		Aluminum (A) Trim	
			A	B	A	B
Intermediate 4-Way Intersection						
34"(864mm)	26"(660mm)	SYPX-3426- C	\$ 560.56	\$ 578.32	\$ 608.43	\$ 626.19
	34"(864mm)	SYPX-3434- C	560.56	578.32	608.43	626.19
42"(1067mm)	26"(660mm)	SYPX-4226- C	\$ 650.05	\$ 670.80	\$ 697.92	\$ 718.67
	34"(864mm)	SYPX-4234- C	650.05	670.80	697.92	718.67
	42"(1067mm)	SYPX-4242- C	650.05	670.80	697.92	718.67
50"(1270mm)	26"(660mm)	SYPX-5026- C	\$ 739.55	\$ 763.30	\$ 787.42	\$ 811.17
	34"(864mm)	SYPX-5034- C	739.55	763.30	787.42	811.17
	42"(1067mm)	SYPX-5042- C	739.55	763.30	787.42	811.17
	50"(1270mm)	SYPX-5050- C	739.55	763.30	787.42	811.17
58"(1473mm)	26"(660mm)	SYPX-5826- C	\$ 829.48	\$ 856.24	\$ 877.35	\$ 904.11
	34"(864mm)	SYPX-5834- C	829.48	856.24	877.35	904.11
	42"(1067mm)	SYPX-5842- C	829.48	856.24	877.35	904.11
	50"(1270mm)	SYPX-5850- C	829.48	856.24	877.35	904.11
	58"(1473mm)	SYPX-5858- C	829.48	856.24	877.35	904.11
66"(1676mm)	26"(660mm)	SYPX-6626- C	\$ 918.97	\$ 948.73	\$ 966.84	\$ 996.60
	34"(864mm)	SYPX-6634- C	918.97	948.73	966.84	996.60
	42"(1067mm)	SYPX-6642- C	918.97	948.73	966.84	996.60
	50"(1270mm)	SYPX-6650- C	918.97	948.73	966.84	996.60
	58"(1473mm)	SYPX-6666- C	918.97	948.73	966.84	996.60
74"(1880mm)	26"(660mm)	SYPX-7426- C	\$1008.46	\$ 1041.22	\$1056.33	\$1089.09
	34"(864mm)	SYPX-7434- C	1008.46	1041.22	1056.33	1089.09
	42"(1067mm)	SYPX-7442- C	1008.46	1041.22	1056.33	1089.09
	50"(1270mm)	SYPX-7450- C	1008.46	1041.22	1056.33	1089.09
	58"(1473mm)	SYPX-7474- C	1008.46	1041.22	1056.33	1089.09
82"(2083mm)	26"(660mm)	SYPX-8226- C	\$ 1097.95	\$ 1133.70	\$ 1145.82	\$ 1181.57
	34"(864mm)	SYPX-8234- C	1097.95	1133.70	1145.82	1181.57
	42"(1067mm)	SYPX-8242- C	1097.95	1133.70	1145.82	1181.57
	50"(1270mm)	SYPX-8250- C	1097.95	1133.70	1145.82	1181.57
	58"(1473mm)	SYPX-8282- C	1097.95	1133.70	1145.82	1181.57
90"(2286mm)	26"(660mm)	SYPX-9026- C	\$ 1187.45	\$1226.20	\$ 1235.32	\$ 1274.07
	34"(864mm)	SYPX-9034- C	1187.45	1226.20	1235.32	1274.07
	42"(1067mm)	SYPX-9042- C	1187.45	1226.20	1235.32	1274.07
	50"(1270mm)	SYPX-9050- C	1187.45	1226.20	1235.32	1274.07
	58"(1473mm)	SYPX-9090- C	1187.45	1226.20	1235.32	1274.07