

HAWORTH

# Compose Echo

North America Price List / Specification Guide – June 2022



## Electronic Update Page – Compose Echo

- 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
<a href="#">Click Here</a>	June 2022	103-132	<b>Update</b> – Product Application pages added to the Specification Guide (following pages were re-numbered).



**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](http://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 Be\_Hold™ Storage price book.

## 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 Specification Guide

- Table of Contents – specification guide content with page numbers
- Statement of Line – provides a pictorial outline of the product offering
- Product Overview – brief introduction of the product and application intent
- Easy Planning Steps – basic steps of planning with the product line
- Product Details – product attributes, dimensions, surface materials and functionality
- Product Application – vertical and horizontal planning guidelines including support and load, power, and storage
- Technical Specifications – provides performance ratings, material composition and manufacturing process information

## 7 Finishes, Fabrics and COM

- Lists information for material finishes and availability.
- Provides COM information and requirements (if applicable).

## 8 North American Terms of Sale

- Haworth terms for ordering, pricing, shipping and delivery, general terms, and services.

## 9 Index

- Products are listed alphabetically by alpha-numeric catalog numbers with price list page number.

## 10 Product Non-Obsolescence and Warranty Policy

- Provides information about the Haworth policy for non-obsolescence and warranty.

## 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.

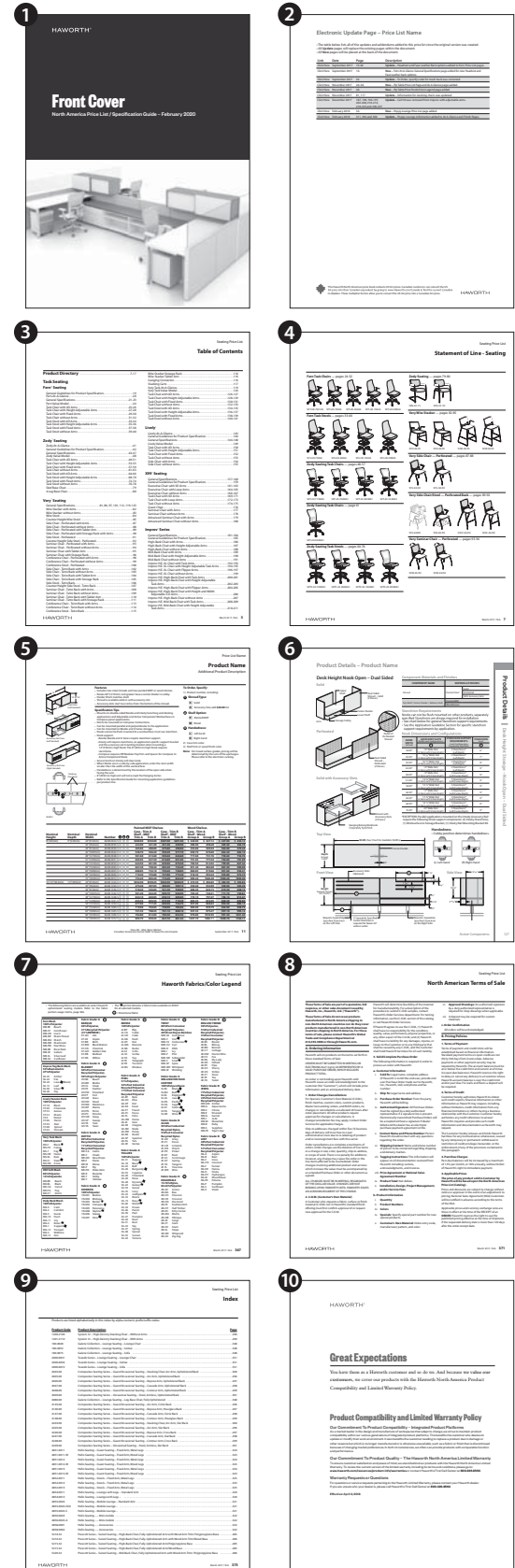
### Online Resources

**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

## Price List

<b>Statement of Line</b>	6
--------------------------	---

### Compose Height Adjustable Tables

Catalog Logic	14
---------------	----

### Height Adjustable Table

Rectangular	15
Rectangular Radius Corner	17

### Height Adjustable Table Accessories

Table Tether	19
Table Stop	20
Onboard Storage	21
Horizontal Wire Management with Modesty or without	22
Wire Manager	23
Table Grip	24
Worksurface Guard Rail	25

### Compose Echo Accessory

Accessory Frame – Open	26
Accessory Frame – Fabric	27

### Compose Echo Integrated

Slotted Accessory Tile	31
Slotted Accessory Tile / Single	32
Slotted Accessory Tile / Double	33

### Compose Echo Accessory

Ledge	34
-------	----

### Accessory

Pivoting Tray	35
---------------	----

### Compose Echo Tablet

Markerboard	36
Markerboard Rail	38

### Compose Echo Screen

Back Screen	39
Full Wrap Screen for Rectangular Worksurface	41
Full Wrap Screen for Rectangular Radius Corner	43
Corner Screen for Rectangular	45
Corner Screen for Rectangular Radius Corner	47

### Compose Echo Be\_Hold

Legs – for use with Compose	49
Legs – Single Double or Triple Unit for use with Compose	
Connections	51

### Compose Echo Accessory

Compose to Storage Bracket - C7	53
---------------------------------	----

### Electrical Components

Belong	54
--------	----

## Resources

### Fabrics and Finishes

Finish/Color Legend	138
Vertical Fabrics/Color Legend	139
Seating Fabrics/Color Legend	139

### Terms of Sale

North American Terms of Sale	140
------------------------------	-----

### Index

Price List Index	143
------------------	-----

### Warranty

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

# Compose Echo Price List

Includes pricing, catalog numbers, finish codes/availability, specification requirements, line art, dimensions, and specification tips for Compose Echo.

**Height Adjustable Tables**

**Height Adjustable Table Accessories**

**Integrated Slotted Accessories**

**Tablets**

**Screens**

**Legs**

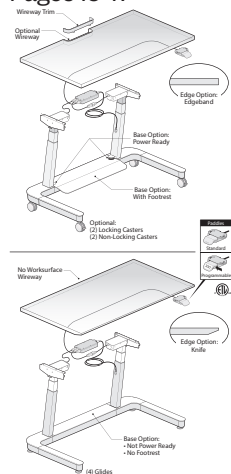
**Brackets**

**Electrical Components**

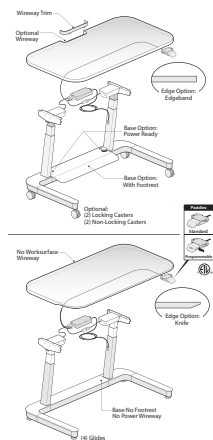
# Statement of Line

## Height Adjustable Table

Pages 15-17



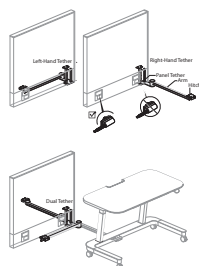
TFRA  
Rectangular



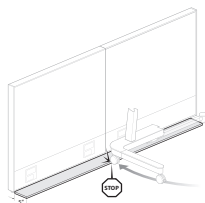
TFPA  
Rectangular Radius Corner

## Height Adjustable Table Accessories

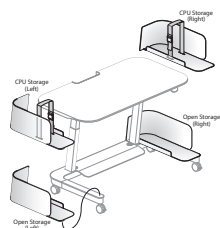
Pages 19-25



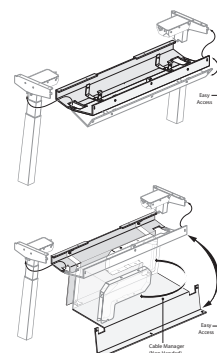
ATWT  
Table Tether



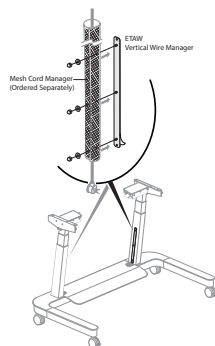
ATSR  
Table Stop



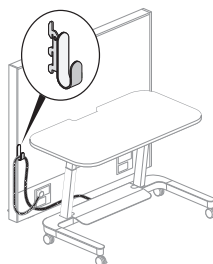
ATTS  
Onboard Storage



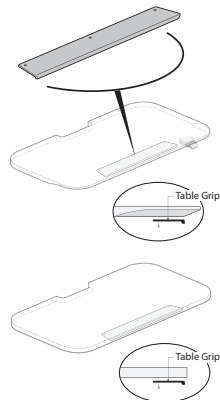
ATWN  
Horizontal Wire Management with Modesty or without



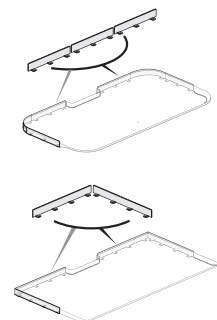
ETAW  
Vertical Wire Manager



EZAH-0200-P  
Cable Management Hook



AUTG  
Table Grip

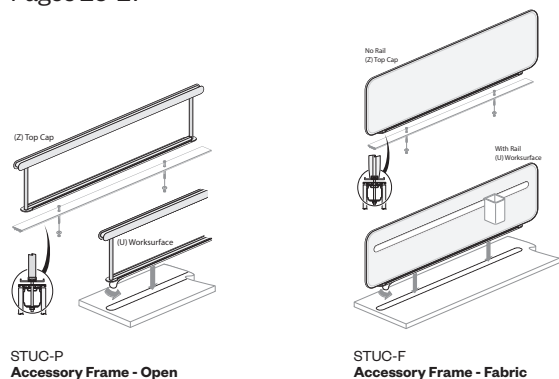


ATTL  
Worksurface Guard Rail

# Statement of Line

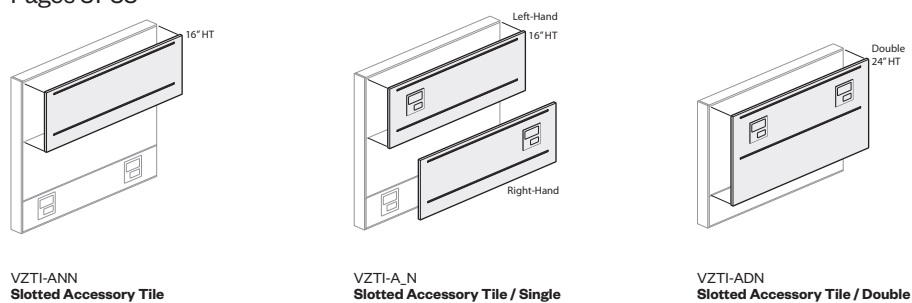
## Compose Echo Accessory

Pages 26-27



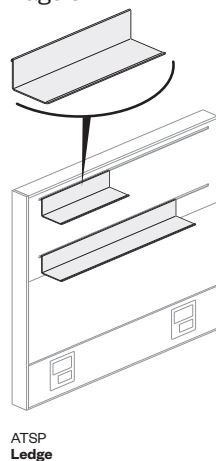
## Compose Echo Integrated

Pages 31-33



## Compose Echo Accessory

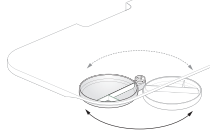
Page 34



# Statement of Line

## Accessory

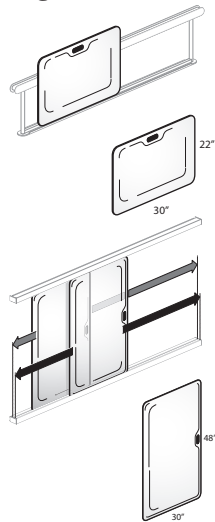
Page 35



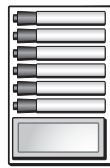
ATTR  
Pivoting Tray

## Compose Echo Tablet

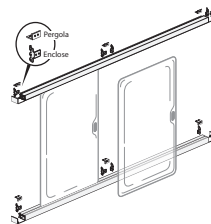
Pages 36 -38



ATTM  
Markerboard



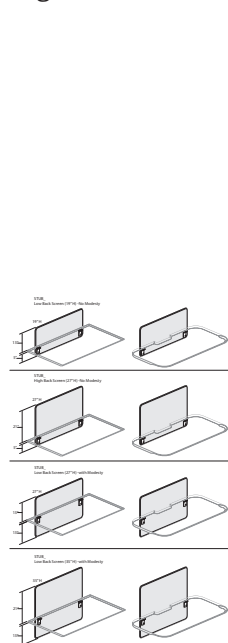
7062-8001, 7031-7022, 7031-7001  
Markerboard Accessories



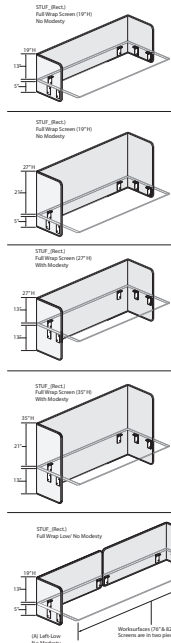
ATMR  
Markerboard Rail

## Compose Echo Screen

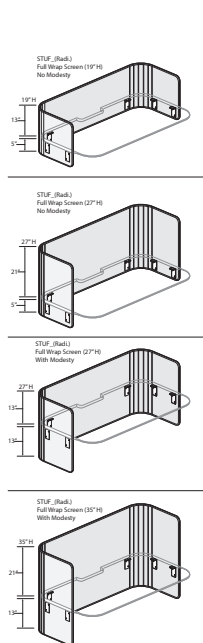
Pages 39 -47



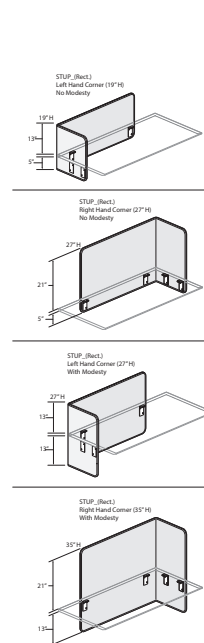
STUB  
Back Screen



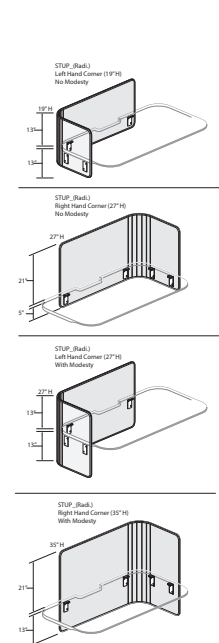
STUF  
Full Wrap Screen for Rectangular  
Worksurface



STUF  
Full Wrap Screen for Rectangular  
Radius Corner



STUP  
Corner Screen for Rectangular

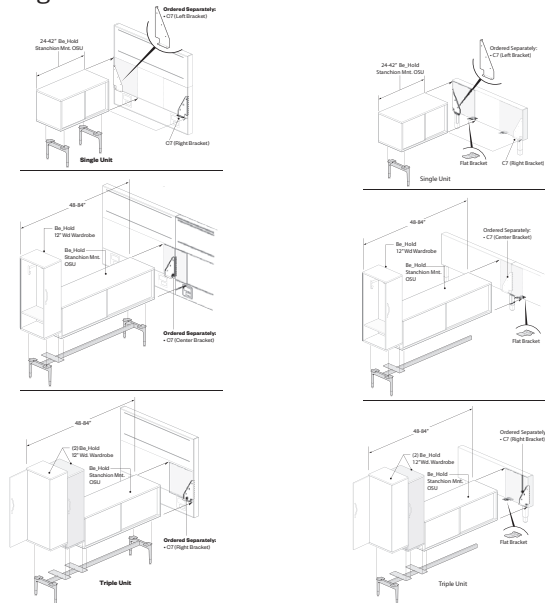


STUP  
Corner Screen for Rectangular  
Radius Corner

# Statement of Line

## Compose Echo Be\_Hold

Pages 49-51

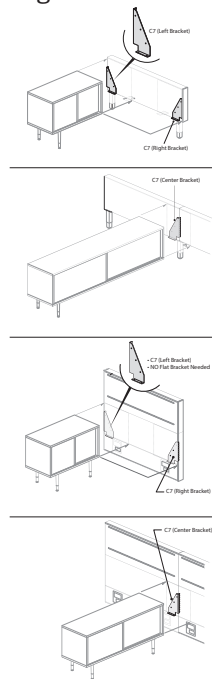


BAES  
Legs - for use with Compose

BAES  
Legs - Single, Double or Triple Unit for use  
with Compose Connections

## Compose Echo Accessory

Page 53



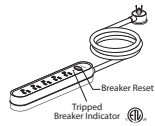
ZZBF  
Compose to Storage Bracket - C7



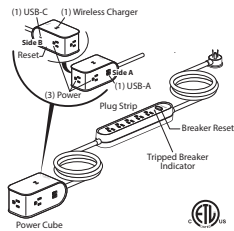
# Statement of Line

## Electrical Components

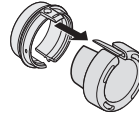
Pages 54-55



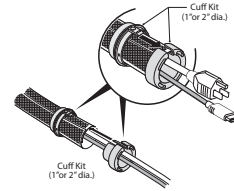
EUR1  
Belong



BUB5  
Belong



EUAG  
Cord Management Cuff



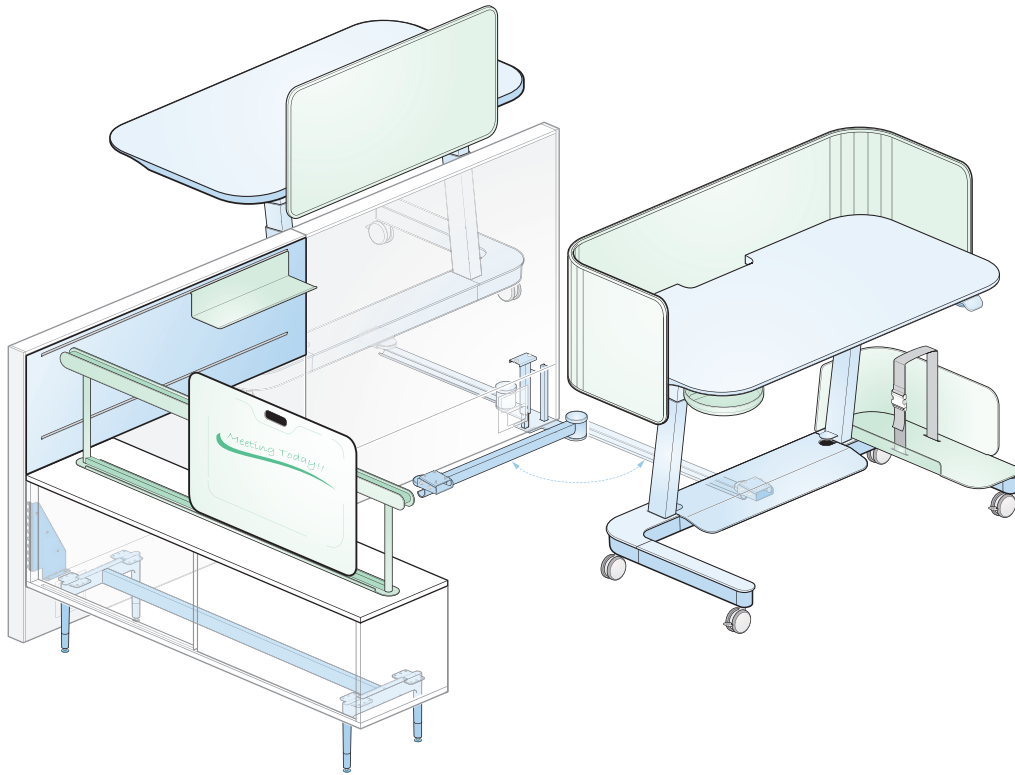
EUAW  
Mesh Cord Manager with Cuffs

# Compose Echo

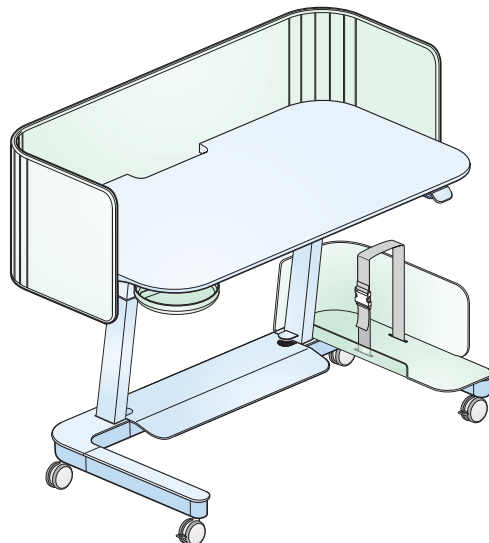
## At-A-Glance

Compose Echo is a scalable workplace system that redefines flexibility, creating dynamic team spaces where both individual and collaborative work happen fluidly. Each element was thoughtfully designed to fit together to maximize space and human performance, with the freedom to easily switch between work modes. Compose Echo moves the way you do, to support a variety of workstyles now and respond to workplace needs of the future.

### Dual Tethered Application



### Freestanding Application



**Worksurface Options:**

- Rectangular Radius Corner
- Rectangular
- Knife Edge & Edgeband

**Screen Options:**

- Full Wrap
- Right & Left Hand Corners
- Back
- No Modesty & with Modesty

**Labels and Components:**

- Back Screen (No Modesty)
- Full Wrap Screen (No Modesty)
- Table Grip
- Pivoting Tray
- Onboard Storage CPU Storage (Right)
- Tethered Echo HAT (Rotation)
- Dual Tether
- 245° (Max. Tethered Rotation)
- Compose to Storage Bracket
- Tablet Marker Boards: Small or Medium
- Accessory Frames: Open or Fabric
- Ledge
- Slotted Accessory Tile

**Leg Options:**

- Single
- Double
- Triple

# Compose Echo

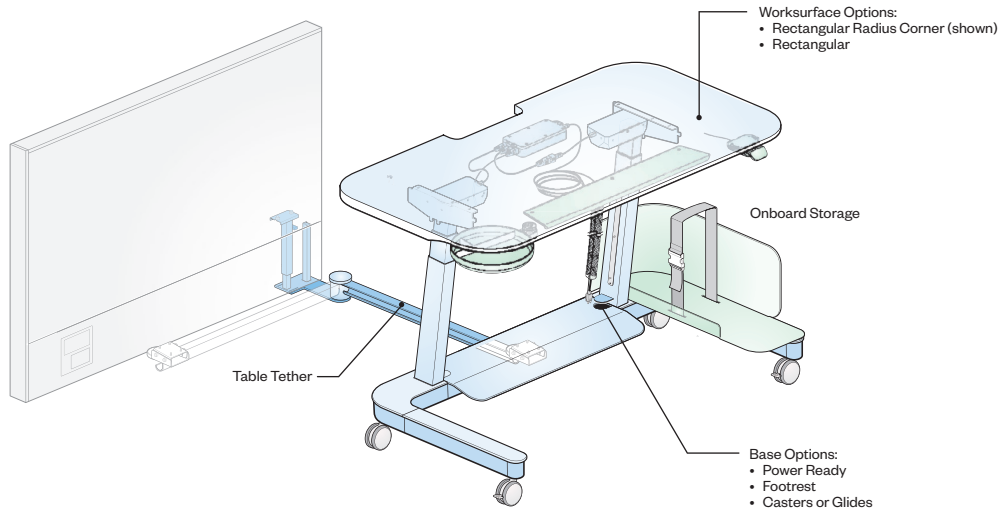
## At-A-Glance

### The Compose Echo Height Adjustable Table offers:

- Rectangular or Rectangular Radius Corner top shapes with Knife Edge or Edgeband edge options available in laminate or wood.
- Optional worksurface wireway.
- Optional power ready base.
- Available with glides or casters. Casters are limited on some sizes. Interchangeable when available.
- Optional footrest. Footrest cannot be retrofitted in the field.
- Data/power options with Belong Power Suite or Belong Plug Strip.
- Separately specified tether attachment to a Compose panel.

### Table movement with the Tether:

- 245° without lockout.
- Lockout stops the arm from moving past 90°. Lockout can be added or removed in the field.



### Additional considerations when planning with Height Adjustable Tables:

- Ensure perimeter of height adjustable table and attached components when operated are at least 1"(25mm) from adjacent objects.
- Verify table range of motion is free of collision above and below the height adjustable table worksurface.
- Verify building power for table is located within reach of the Height Adjustable Table Cord.

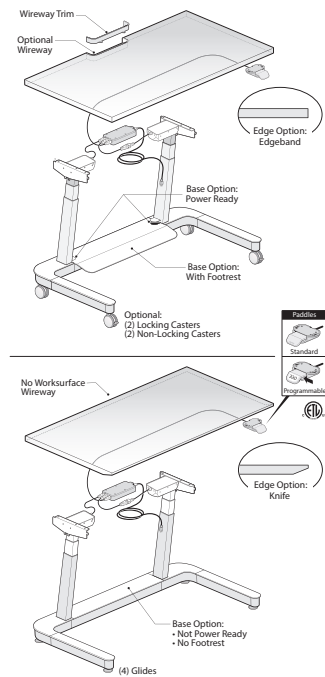
# Compose Height Adjustable Tables

## Catalog Logic

	T	F	RA -	29	46 -	L	J	S	C	G	U	N	N
<b>Product Type</b>													
(T) Table													
<b>Product Line</b>													
(F) Compose Echo													
<b>Shape</b>													
(RA) Rectangular													
(PA) Rectangular Radius Corner													
<b>Depth</b>													
29 - 29"													
<b>Width</b>													
46 - 46"													
54 - 54"													
58 - 58"													
64 - 64"													
70 - 70"													
<b>Surface Material</b>													
(L) Laminate													
(W) Wood													
<b>Edge</b>													
(J) Laminate Edgeband													
(K) Wood Edgeband													
<b>Core Type</b>													
(S) Standard													
<b>Wireway</b>													
(C) No Wireway													
(T) Worksurface Wireway													
<b>Base Type</b>													
Base - No Power Wireway													
(G) Glides - No Footrest													
(H) Glides - Footrest													
(C) Casters - No Footrest													
(D) Casters - Footrest													
Base - Power Wireway													
(R) Glides - No Footrest													
(S) Glides - Footrest													
(P) Casters - No Footrest													
(Q) Casters - Footrest													
<b>Height Adjustment Actuator Option</b>													
Dual Stage:													
(U) Standard Paddle													
(W) Programmable Paddle													
<b>Storage</b>													
(N) None													
<b>Model</b>													
(N) Limited Finishes													
(G) Standard													

# Height Adjustable Table

## Rectangular



TFRA  
Class TR01 – Open Market

### Features

- Includes 1.18" (30mm) thick top, L-leg telescoping base assembly, standard or programmable paddle, wire management clips, adjustable glides or casters, optional footrest, optional worksurface wireway, and hardware.
- Laminate top with knife edge or 3mm edgeband or wood veneer top with 3mm wood edgeband or knife edge. Tops are 3mm on user edge and 1mm on remaining edges.
- 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.
- Electric Height adjustment:
  - 1.4" (36mm) per second.
  - Dual Stage
    - Telescoping columns with 24.3" (617mm) continuous adjustment range.
    - Table height adjusts from 27.5" (699mm) to 52" (1321mm) with casters and 24.6" (625mm) to 48.9" (1242mm) with glides, table height includes 1.18" (30mm) table top.
- Paddle Actuator:
  - Standard paddle with up/down control.
  - Programmable paddle with up/down adjustment control, two memory settings, move reminder and OLED display.
  - Can be mounted on left or right side of table using predrilled holes; standard with black housing.
- Base includes:
  - Control box which contains a built-in-collision detection system using gyro-sensor technology.
  - Two telescoping columns.
  - Limited finishes available in three paint colors: Charcoal (TR-K), Smooth Plaster (TR-PLS) and Metallic Silver (TR-LE).
- Standard model available in all finishes.
- Includes 9' (2743mm) long black cord with NEMA 5-15P plug.
- Glides have 0.625" (16mm) height adjustment and are standard in black.
- 3" (76mm) Casters have two locking and two non-locking. The locking casters are located on the front of the table. Available in light platinum or fog hub with graphite tread, or black hub with black tread.
- Depth and width shown in nominal dimensions.
- Ships unassembled.

### Specification Tips

- Wireway option is required for routing of wires or mounting of a monitor arm:
  - When using a screen, if screen is mounted flush to the table the wireway is required for routing cords or mounting a monitor arm.
  - When using the Horizontal Wire Management with Modesty or without, the tray sits flush so the wireway is required for routing of cords and mounting monitor arms.
- Designed to be used with Belong Power Suite or Belong Plug Strip.
- Total lifting capacity of table is 250lbs. including surface; applied weight should be evenly distributed.
- Casters and glides are interchangeable.
- Footrest cannot be retrofitted in the field.
- Screen and monitor arm application. See chart on pricing page.
- Separately specified:
  - Table Tether requires UL962A listed plug strip when specified
  - Table Grip
  - Worksurface Guard Rail
  - Pivoting Tray
  - Vertical cord manager
  - Onboard storage
  - Compose Echo back, center and wrap screens.
  - Belong Plus back screen.
  - Screens (list)
  - Horizontal Wire Management with Modesty or without

### To Order, Specify:

1) Product number, including:

#### 1 Surface Option:

- L** Laminate
- W** Wood

#### 2 Edge Option:

Laminate:

- J** Edgeband
- F** Knife

Wood:

- K** Wood Edgeband
- U** Knife

#### 3 Base Option:

Base - No Power Wireway

- G** Glides - No Footrest
- H** Glides - Footrest, add **\$265.00** list
- C** Casters - No Footrest, add **\$25.00** list
- D** Casters - Footrest, add **\$290.00** list

Base - Power Ready

- R** Glides - No Footrest, add **\$95.00** list
- S** Glides - Footrest, add **\$360.00** list
- P** Casters - No Footrest, add **\$120.00** list
- Q** Casters - Footrest, add **\$385.00** list

#### 4 Height Adjustment Actuator Option:

Dual Stage:

- U** Standard
- W** Programmable, add **\$90.00** list

- Laminate surface color or wood finish color.
- Edgeband trim color (laminate only)
- Base trim color.
- Column color.
- Caster color.

**Note: \$50.00** upcharge list for Metallic and Accent trim colors.

# Height Adjustable Table

## Rectangular

Depth	Width	Top				Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B		
		Weight (lbs.)	Number	①	② ③ ④	J	F	J	F	J	F	K	U	K	U	
Limited Finishes Model - No Worksurface Wireway																
29"(737mm)	46"(1168mm)	47	TFRA-2946-	<div><div></div><div></div><div></div><div></div></div>	SC	NN	\$2100.00	\$2330.00	\$2144.66	\$2374.66	\$2336.56	\$2566.56	\$2500.00	\$2580.00	\$2524.00	\$2604.00
	54"(1372mm)	53	TFRA-2954-	<div><div></div><div></div><div></div><div></div></div>	SC	NN	2142.64	2372.64	2189.70	2419.70	2391.92	2621.92	2568.00	2648.00	2599.20	2679.20
	58"(1473mm)	59	TFRA-2958-	<div><div></div><div></div><div></div><div></div></div>	SC	NN	2149.96	2379.96	2198.22	2428.22	2405.60	2635.60	2588.00	2668.00	2622.80	2702.80
	64"(1626mm)	65	TFRA-2964-	<div><div></div><div></div><div></div><div></div></div>	SC	NN	2160.94	2390.94	2211.00	2441.00	2426.12	2656.12	2618.00	2698.00	2658.20	2738.20
	70"(1778mm)	71	TFRA-2970-	<div><div></div><div></div><div></div><div></div></div>	SC	NN	2171.92	2401.92	2223.78	2453.78	2446.64	2676.64	2648.00	2728.00	2693.60	2773.60
Limited Finishes Model - With Worksurface Wireway																
29"(737mm)	46"(1168mm)	47	TFRA-2946-	<div><div></div><div></div><div></div><div></div></div>	ST	NN	\$2115.00	\$2345.00	\$2159.66	\$2389.66	\$2351.56	\$2581.56	\$2515.00	\$2595.00	\$2539.00	\$2619.00
	54"(1372mm)	53	TFRA-2954-	<div><div></div><div></div><div></div><div></div></div>	ST	NN	2157.64	2387.64	2204.70	2434.70	2406.92	2636.92	2583.00	2663.00	2614.20	2694.20
	58"(1473mm)	59	TFRA-2958-	<div><div></div><div></div><div></div><div></div></div>	ST	NN	2164.96	2394.96	2213.22	2443.22	2420.60	2650.60	2603.00	2683.00	2637.80	2717.80
	64"(1626mm)	65	TFRA-2964-	<div><div></div><div></div><div></div><div></div></div>	ST	NN	2175.94	2405.94	2226.00	2456.00	2441.12	2671.12	2633.00	2713.00	2673.20	2753.20
	70"(1778mm)	71	TFRA-2970-	<div><div></div><div></div><div></div><div></div></div>	ST	NN	2186.92	2416.92	2238.78	2468.78	2461.64	2691.64	2663.00	2743.00	2708.60	2788.60
Standard Model - No Worksurface Wireway																
29"(737mm)	46"(1168mm)	47	TFRA-2946-	<div><div></div><div></div><div></div><div></div></div>	SC	NG	\$2275.00	\$2505.00	\$2319.66	\$2549.66	\$2511.56	\$2741.56	\$2675.00	\$2755.00	\$2699.00	\$2779.00
	54"(1372mm)	53	TFRA-2954-	<div><div></div><div></div><div></div><div></div></div>	SC	NG	2317.64	2547.64	2364.70	2594.70	2566.92	2796.92	2743.00	2823.00	2774.20	2854.20
	58"(1473mm)	59	TFRA-2958-	<div><div></div><div></div><div></div><div></div></div>	SC	NG	2324.96	2554.96	2373.22	2603.22	2580.60	2810.60	2763.00	2843.00	2797.80	2877.80
	64"(1626mm)	65	TFRA-2964-	<div><div></div><div></div><div></div><div></div></div>	SC	NG	2335.94	2565.94	2386.00	2616.00	2601.12	2831.12	2793.00	2873.00	2833.20	2913.20
	70"(1778mm)	71	TFRA-2970-	<div><div></div><div></div><div></div><div></div></div>	SC	NG	2346.92	2576.92	2398.78	2628.78	2621.64	2851.64	2823.00	2903.00	2868.60	2948.60
Standard Model - With Worksurface Wireway																
29"(737mm)	46"(1168mm)	47	TFRA-2946-	<div><div></div><div></div><div></div><div></div></div>	ST	NG	\$2290.00	\$2520.00	\$2334.66	\$2564.66	\$2526.56	\$2756.56	\$2690.00	\$2770.00	\$2714.00	\$2794.00
	54"(1372mm)	53	TFRA-2954-	<div><div></div><div></div><div></div><div></div></div>	ST	NG	2332.64	2562.64	2379.70	2609.70	2581.92	2811.92	2758.00	2838.00	2789.20	2869.20
	58"(1473mm)	59	TFRA-2958-	<div><div></div><div></div><div></div><div></div></div>	ST	NG	2339.96	2569.96	2388.22	2618.22	2595.60	2825.60	2778.00	2858.00	2812.80	2892.80
	64"(1626mm)	65	TFRA-2964-	<div><div></div><div></div><div></div><div></div></div>	ST	NG	2350.94	2580.94	2401.00	2631.00	2616.12	2846.12	2808.00	2888.00	2848.20	2928.20
	70"(1778mm)	71	TFRA-2970-	<div><div></div><div></div><div></div><div></div></div>	ST	NG	2361.92	2591.92	2413.78	2643.78	2636.64	2866.64	2838.00	2918.00	2883.60	2963.60

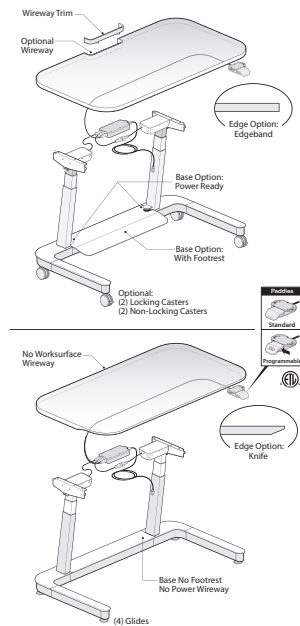
Table Depth and Base	Compose Echo Screens (9 lbs)	Compose Echo Screen with Modesty or Tray (12 lbs)	Monitor Arms (45 lbs-Glides) (15 lbs-Casters)
29X46 Glides or Casters	Yes	Yes*	Yes
29X54 Glides or Casters	Yes	Yes	Yes
29X58 Glides or Casters	Yes	Yes	Yes
29X64 Glides or Casters	Yes	Yes	Yes
29X70 Glides or Casters	Yes	Yes	Yes

\* Tray only option.



# Height Adjustable Table

## Rectangular Radius Corner



TFPA  
Class TR01 - Open Market

### Features

- Includes 1.18" (30mm) thick top rectangular worktop, L-leg telescoping base assembly, standard or programmable paddle, wire management clips, adjustable glides or casters, optional footrest, optional worksurface wireway, and hardware.
- Laminate top with knife edge or 3mm edgeband or wood veneer top with 3mm wood edgeband or knife edge. Tops are 3mm all around.
- When Knife Edge is specified with a Rectangular Radius Top, the Knife Edge will wrap around the radius corners on the user edge.
- 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.
- Electric Height adjustment:
  - 1.4" (36mm) per second.
  - Dual Stage
    - Telescoping columns with 24.3" (617mm) continuous adjustment range.
    - Table height adjusts from 27.5" (699mm) to 52" (1321mm) with casters and 24.6" (625mm) to 48.9" (1242mm) with glides, table height includes 1.18" (30mm) table top.
- Paddle Actuator:
  - Standard paddle with up/down control.
  - Programmable paddle with up/down adjustment control, two memory settings, move reminder and OLED display.
  - Can be mounted on left or right side of table using predrilled holes; standard with black housing.
- Base includes:
  - Control box which contains a built-in-collision detection system using gyro-sensor technology.
  - Two telescoping columns.
  - Limited finishes available in three paint colors: Charcoal (TR-K), Smooth Plaster (TR-PLS) and Metallic Silver (TR-LE).
  - Standard model available in all finishes.
- Includes 9' (2743mm) long black cord with NEMA 5-15P plug.
- Glides have 0.625" (16mm) height adjustment and are standard in black.
- 3" (76mm) Casters have two locking and two non-locking. The locking casters are located on the front of the table. Available in light platinum or fog hub with graphite tread, or black hub with black tread.
- Depth and width shown in nominal dimensions.
- Ships unassembled.

### Specification Tips

- Wireway option is required for routing of wires or mounting of a monitor arm:
  - When using a screen, if screen is mounted flush to the table, the wireway is required for routing cords or mounting a monitor arm.
  - When using the Horizontal Wire Management with Modesty or without, the tray sits flush so the wireway is required for routing of cords and mounting monitor arms.
- Designed to be used with Belong Power Suite and Belong Plug Strip.
- Total lifting capacity of table is 250lbs. including surface; applied weight should be evenly distributed.
- Casters and glides are interchangeable.
- Footrest cannot be retrofitted in the field.
- Screen and monitor arm application. See chart on pricing page.
- Separately specified:
  - Table Tether requires UL962A listed plug strip when specified
  - Table Grip
  - Worksurface guide rail (check name)
  - Pivoting Tray
  - Vertical and horizontal cord manager
  - Onboard storage
  - Screens (list)
  - Compose Echo back, center and wrap screens.
  - Belong Plus back screen.
  - Horizontal Wire Management with Modesty or without

### To Order, Specify:

1) Product number, including:

#### 1 Surface Option:

- L** Laminate
- W** Wood

#### 2 Edge Option:

Laminate:

- J** Edgeband
- F** Knife

Wood:

- K** Wood Edgeband
- U** Knife

#### 3 Base Option:

Base - No Power Wireway

- G** Glides - No Footrest
- H** Glides - Footrest, add **\$265.00** list
- C** Casters - No Footrest, add **\$25.00** list
- D** Casters - Footrest, add **\$290.00** list

Base - Power Ready Wireway

- R** Glides - No Footrest, add **\$95.00** list
- S** Glides - Footrest, add **\$360.00** list
- P** Casters - No Footrest, add **\$120.00** list
- Q** Casters - Footrest, add **\$385.00** list

#### 4 Height Adjustment Actuator Option:

Dual Stage:

- U** Standard
- W** Programmable, add **\$90.00** list

- Laminate surface color or wood finish color.
- Edgeband trim color (laminate only)
- Base trim color.
- Column color.
- Caster color.

**Note: \$50.00** upcharge list for Metallic and Accent trim colors.

# Height Adjustable Table

## Rectangular Radius Corner

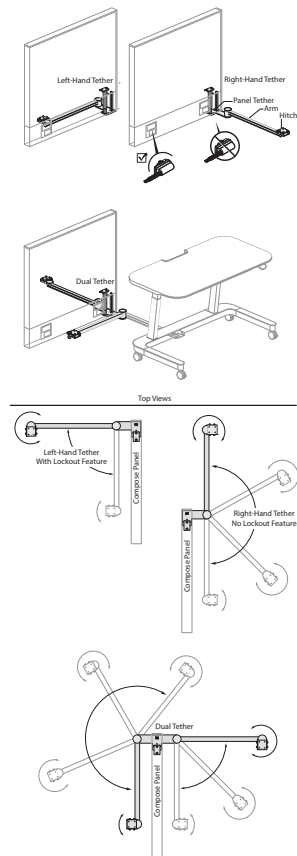
Depth	Width	Top				Laminate A		Laminate B		Laminate E		Wood Group A		Wood Group B			
		Weight (lbs.)	Number	①	②	③	④	J	F	J	F	J	F	K	U	K	U
Limited Finishes Model - No Worksurface Wireway																	
29"(737mm)	46"(1168mm)	47	TFPA-2946-		SC		NN	\$2195.00	\$2425.00	\$2239.66	\$2469.66	\$2431.56	\$2661.56	\$2595.00	\$2675.00	\$2619.00	\$2699.00
	54"(1372mm)	53	TFPA-2954-		SC		NN	2237.64	2467.64	2284.70	2514.70	2486.92	2716.92	2663.00	2743.00	2694.20	2774.20
	58"(1473mm)	59	TFPA-2958-		SC		NN	2244.96	2474.96	2293.22	2523.22	2500.60	2730.60	2683.00	2763.00	2717.80	2797.80
	64"(1626mm)	65	TFPA-2964-		SC		NN	2255.94	2485.94	2306.00	2536.00	2521.12	2751.12	2713.00	2793.00	2753.20	2833.20
	70"(1778mm)	71	TFPA-2970-		SC		NN	2266.92	2496.92	2318.78	2548.78	2541.64	2771.64	2743.00	2823.00	2788.60	2868.60
Limited Finishes Model - With Worksurface Wireway																	
29"(737mm)	46"(1168mm)	47	TFPA-2946-		ST		NN	\$2210.00	\$2440.00	\$2254.66	\$2484.66	\$2446.56	\$2676.56	\$2610.00	\$2690.00	\$2634.00	\$2714.00
	54"(1372mm)	53	TFPA-2954-		ST		NN	2252.64	2482.64	2299.70	2529.70	2501.92	2731.92	2678.00	2758.00	2709.20	2789.20
	58"(1473mm)	59	TFPA-2958-		ST		NN	2259.96	2489.96	2308.22	2538.22	2515.60	2745.60	2698.00	2778.00	2732.80	2812.80
	64"(1626mm)	65	TFPA-2964-		ST		NN	2270.94	2500.94	2321.00	2551.00	2536.12	2766.12	2728.00	2808.00	2768.20	2848.20
	70"(1778mm)	71	TFPA-2970-		ST		NN	2281.92	2511.92	2333.78	2563.78	2556.64	2786.64	2758.00	2838.00	2803.60	2883.60
Standard Model - No Worksurface Wireway																	
29"(737mm)	46"(1168mm)	47	TFPA-2946-		SC		NG	\$2370.00	\$2600.00	\$2414.66	\$2644.66	\$2606.56	\$2836.56	\$2770.00	\$2850.00	\$2794.00	\$2874.00
	54"(1372mm)	53	TFPA-2954-		SC		NG	2412.64	2642.64	2459.70	2689.70	2661.92	2891.92	2838.00	2918.00	2869.20	2949.20
	58"(1473mm)	59	TFPA-2958-		SC		NG	2419.96	2649.96	2468.22	2698.22	2675.60	2905.60	2858.00	2938.00	2892.80	2972.80
	64"(1626mm)	65	TFPA-2964-		SC		NG	2430.94	2660.94	2481.00	2711.00	2696.12	2926.12	2888.00	2968.00	2928.20	3008.20
	70"(1778mm)	71	TFPA-2970-		SC		NG	2441.92	2671.92	2493.78	2723.78	2716.64	2946.64	2918.00	2998.00	2963.60	3043.60
Standard Model - With Worksurface Wireway																	
29"(737mm)	46"(1168mm)	47	TFPA-2946-		ST		NG	\$2385.00	\$2615.00	\$2429.66	\$2659.66	\$2621.56	\$2851.56	\$2785.00	\$2865.00	\$2809.00	\$2889.00
	54"(1372mm)	53	TFPA-2954-		ST		NG	2427.64	2657.64	2474.70	2704.70	2676.92	2906.92	2853.00	2933.00	2884.20	2964.20
	58"(1473mm)	59	TFPA-2958-		ST		NG	2434.96	2664.96	2483.22	2713.22	2690.60	2920.60	2873.00	2953.00	2907.80	2987.80
	64"(1626mm)	65	TFPA-2964-		ST		NG	2445.94	2675.94	2496.00	2726.00	2711.12	2941.12	2903.00	2983.00	2943.20	3023.20
	70"(1778mm)	71	TFPA-2970-		ST		NG	2456.92	2686.92	2508.78	2738.78	2731.64	2961.64	2933.00	3013.00	2978.60	3058.60

Table Depth and Base	Compose Echo Screens (9 lbs)	Compose Echo Screen with Modesty or Tray (12 lbs)	Monitor Arms (45 lbs-Glides) (15 lbs-Casters)
29X46 Glides or Casters	Yes	Yes*	Yes
29X54 Glides or Casters	Yes	Yes	Yes
29X58 Glides or Casters	Yes	Yes	Yes
29X64 Glides or Casters	Yes	Yes	Yes
29X70 Glides or Casters	Yes	Yes	Yes

\* Tray only option.

# Height Adjustable Table Accessories

## Table Tether



ATWT  
Class TR01 – Open Market

### Features

- Includes arm, attachment hardware, hitch, panel foot with pivot and optional lockout feature.
- Accommodates one power cord and up to two data cords.
- Orientation options: Left-hand, right-hand or dual panel foot with pivot.

### Specification Tips

- Use of the Table Tether requires a Belong Power Plug Strip, Belong Power Suite or other UL 962A listed plug strip.
- Table Tether is for use on 46"(1168mm), 54"(1372mm) and 58"(1473mm)W height adjustable tables on casters only.
- Table Tether is designed for use with power ready height adjustable table on casters and wire management (horizontal and vertical).
- Provides clean cable management and keeps the table in a controlled footprint.
- A single sided Table Tether foot extends 6.5"(165mm) out perpendicular to the panel. A dual Table Tether foot extends 6.5"(165mm) on each side of the panel.
- Lockout stops the arm from moving past 90 degrees. Lockout can be added or removed in the field. Refer to specification guide to see full table travel range.
- Table Tether is for use with 30"(762mm) - 72"(1829mm) unloaded Compose Full Panel Frame only.
- A base feed may not be used on the same end of a panel as the attachment location of the tether foot.
- Not for use with Compose Glass Panel, Compose Open Base, Compose Connections, or Compose Beam.
- Refer to Specification Guide for application guidelines.
- Separately specify:
  - 1"(25mm) Mesh cord manager
  - Compose Echo Height Adjustable Table
  - Table Stop
  - Arm to Table Mesh Cord Manager

### To Order, Specify:

1) Product number, including:

#### 1 Orientation:

- L** Left-hand
- R** Right-hand
- D** Dual, add **\$249.00** list

#### 2 Lockout Feature:

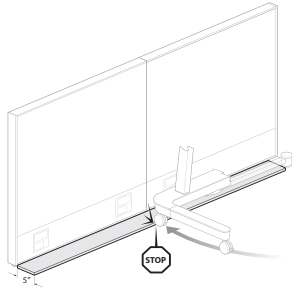
- N** No lockout
- L** Lockout

2) Trim color.

Depth	Width	Number <b>1 2</b>	Trim A	Trim B
2"(51mm)	46"(1168mm)	ATWT-0246-Z <span style="background-color: #cccccc; border: 1px solid black; padding: 0 2px;"> </span> <span style="background-color: #cccccc; border: 1px solid black; padding: 0 2px;"> </span>	\$467.00	\$492.00
	54"(1372mm)	ATWT-0254-Z <span style="background-color: #cccccc; border: 1px solid black; padding: 0 2px;"> </span> <span style="background-color: #cccccc; border: 1px solid black; padding: 0 2px;"> </span>	477.04	502.04
	58"(1473mm)	ATWT-0258-Z <span style="background-color: #cccccc; border: 1px solid black; padding: 0 2px;"> </span> <span style="background-color: #cccccc; border: 1px solid black; padding: 0 2px;"> </span>	482.01	507.01

# Height Adjustable Table Accessories

## Table Stop



ATSR  
Class TR01 – Open Market

### Features

- Includes one painted table stop, mounting brackets and hardware.
- Intended to create a physical barrier to prevent the table from connecting with panel.
- Non-handed.

### Specification Tips

- Cannot be used without Tether.
- Table Stop attaches to the Tether and the panel. 5"(127mm) of the Tether extends out perpendicular to the table stop.
- Specify to match panel width or span 2 panels less 2.75"(70mm) for the tether foot.
- Table Stop widths of 48"(1219mm), 54"(1372mm), 60"(1524mm), 84"(2134mm), 90"(2286mm) and 96"(2438mm) are not for use with casegoods.
- Applications for panels and storage with panel runs 84"(2134mm), 90"(2286mm) and 96"(2438mm) long and storage 16"(406mm) or 18"(457mm) deep (See For Use With column).
- When used in conjunction with an 18"(457mm) or 24"(610mm) panel, the 24"(610mm) panel must be next to the spine and not at the end of a run.
- Does not interfere with the use of a base feed.
- Not for use with Compose Glass Panel, Compose Open Base, Compose Connections, or Compose Beam.
- Refer to Specification Guide for application guidelines.
- Separately specify:
  - Compose Echo Height Adjustable Table
  - Compose Echo Tether

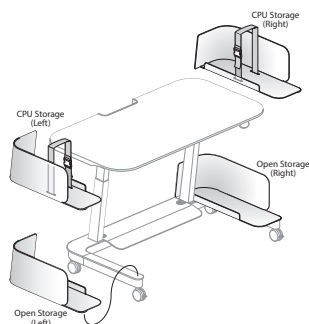
### To Order, Specify:

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

Depth	Height	Width	For Use With	Number	Trim A	Trim B
5"(127mm)	.05"(1mm)	48"(1219mm)	Panels Only	ATSR-0548-P1Z	\$ 175.00	\$ 182.00
		54"(1372mm)	Panels Only	ATSR-0554-P1Z	217.00	225.50
		60"(1524mm)	Panels Only	ATSR-0560-P1Z	259.00	269.00
		66"(1676mm)	Panels or Panels and 18"(457mm)D Storage	ATSR-0566-P1Z	301.00	312.50
		68"(1727mm)	16"(406mm)D Storage	ATSR-0568-P1Z	315.00	327.00
		72"(1829mm)	Panels and 18"(457mm)D Storage	ATSR-0572-P1Z	343.00	356.00
		74"(1880mm)	16"(406mm)D Storage	ATSR-0574-P1Z	357.00	370.50
		78"(1981mm)	Panels or Panels and 18"(457mm)D Storage	ATSR-0578-P1Z	385.00	399.50
		80"(2032mm)	16"(406mm)D Storage	ATSR-0580-P1Z	399.00	414.00
		84"(2134mm)	Panels	ATSR-0584-P1Z	427.00	443.00
		90"(2286mm)	Panels	ATSR-0590-P1Z	469.00	486.50
		96"(2438mm)	Panels	ATSR-0596-P1Z	511.00	530.00

# Height Adjustable Table Accessories

## Onboard Storage



ATTS  
Class TR01 – Open Market

### Features

- Includes one CPU storage with strap or an Open Storage unit and attachment material.
- Unit mounts at fixed position on the base.
- Strap is standard in black.

### Specification Tips

- Designed for the Compose Echo Height Adjustable Table only.
- Compose Echo Height Adjustable Table is designed to be used with one or two units. One on each side.
  - Ensure connections between monitor and CPU are the appropriate length to accommodate height adjustable table travel.
  - CPU holder and Open Storage weight limit 60lbs.
  - Can be retrofitted in the field.
- Onboard Storage is not for use with:
  - Back Screen with modesty.
  - Full Wrap Screen with modesty for Rectangular or Rectangular Radius Corner.
- Compose Echo Corner Screen with Modesty for Rectangular and Rectangular Radius Corner are compatible with Onboard Storage when:
  - The screen is specified to match table size on 46"(1168mm), 54"(1372mm), and 58"(1473mm)W tables.
  - When the screen is mounted opposite the Onboard Storage on the table.
- Separately specify:
  - Compose Echo Height Adjustable Table

**NOTE:** Compose Echo screens without modesty are compatible with the Onboard Storage.

### To Order, Specify:

1) Product number, including:

#### 1 Orientation:

**L** Left-hand

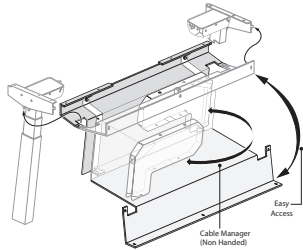
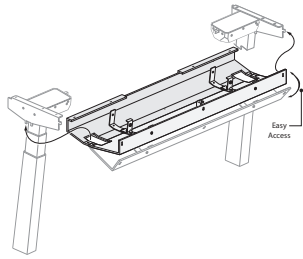
**R** Right-hand

2) Trim color.

Description	Height	Width	Number 1	Trim A	Trim B
CPU Storage	9.75"(248mm)	11"(279mm)	ATTS-1011-PC <b>L</b> T	\$ 310.00	\$330.00
Open Storage	9.75"(248mm)	11"(279mm)	ATTS-1011-PO <b>L</b> T	250.00	270.00

# Height Adjustable Table Accessories

## Horizontal Wire Management with Modesty or without



ATWN  
Class TR01 – Open Market

### Features

- Includes one PET (Polyethylene Terephthalate) cable manager and attachment hardware.
- Accommodates one power cord and up to two data cords.
- Available in two colors: Dusk and Mink.
- Access via hinge on user side without tools.
- Cable manager:
  - Modesty includes cable track and tray
  - No Modesty includes tray
- Ships unassembled.

### Specification Tips

- **For use with Compose Echo table only. For a PET wire management without modesty refer to Belong Horizontal Wire Manager (AKWN).**
- A Furniture Power Distribution Unit UL962A listed with a minimum 9'(2743mm) cord must be installed in the bottom of the modesty in order to use the cable manager modesty with a Compose Echo Tether. The Belong Power Suite is recommended but not required.
- Modesty is designed for use on Compose Echo tables specified with a worksurface wireway.
- A separately specified Vertical Wire Manager (ETAW-1000-PT) is required when using the Horizontal Wire Management Modesty Panel on Compose Echo tables.
- Use a low profile monitor arm bracket clearance with the tray.
- Refer to the Specification Guide for additional details.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.
- Separately specify:
  - Compose Echo Height Adjustable Table
  - Vertical Wire Manager (required)
  - Mesh Cord Manager

### To Order, Specify:

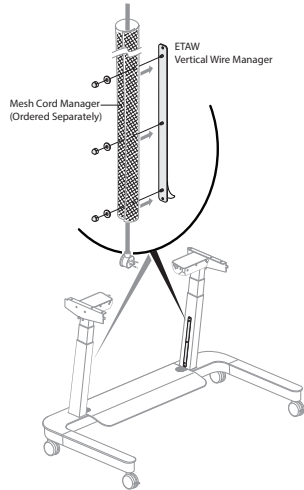
- 1) Product number.
- 2) PET color.
  - PET-C1 Dusk
  - PET-C4 Mink

Depth	Width	Number	Price
<b>No Modesty</b>			
12"(305mm)	46"(1168mm)	ATWN-1246-ETN	\$260.00
	54"(1372mm)	ATWN-1254-ETN	270.00
<b>Modesty</b>			
12"(305mm)	54"(1372mm)	ATWM-1254-ETN	\$545.00

# Height Adjustable Table Accessories

## Wire Manager

### Vertical Wire Manager



ETAW  
Class TR01 – Open Market

#### Features

- Includes one painted metal 13"(330mm) cord manager and attachment material.
- Cord manager can be mounted on the leg of a Compose Echo Table.
- Field installed.

#### Specification Tips

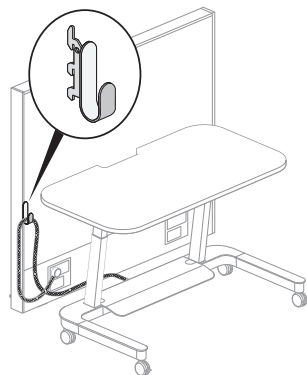
- Designed to be used with the 1"(25mm) Mesh Cord Wire Manager.
- Vertical Wire Manager is required when using the Horizontal Wire Management Modesty Panel on Compose Echo tables.
- Mounts to lower section of a table leg.
- Designed to be used with separately specified Compose Echo Tables, Belong Power Strip, Belong Suite or Horizontal Wire Management Modesty Panel or Tray.

#### To Order, Specify:

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

Length	Number	Trim A	Trim B
13"(330mm)	ETAW-1000-PT	\$64.00	\$69.00

### Cable Management Hook



EZA-H-0200-P  
Class TR01 – Open Market

#### Features

- Includes five hooks.
- Mounts in the standard Compose panel slots.
- Field installed.

#### Specification Tips

- Designed to be used with the 1"(25mm) Mesh Cord Wire Manager.
- Specify for cord management as needed.
- Two hooks cannot share the same location on the Compose panel slots.

#### To Order, Specify:

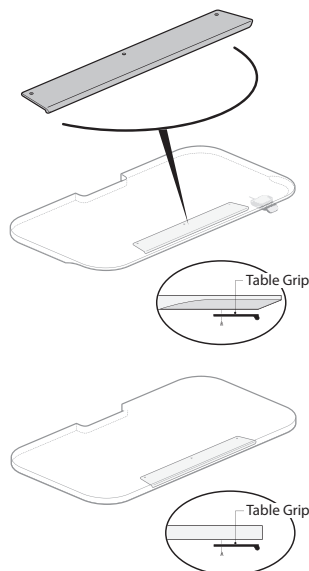
- 1) Product number.
- 2) Trim color.

Number	Trim A	Trim B
EZA-H-0200-P	\$165.00	\$170.00



# Height Adjustable Table Accessories

## Table Grip



### Features

- Includes one .5"(13mm)H painted metal grip and attachment hardware.
- Mounted under the table to aid in mobility of the table.
- Field installed.

### Specification Tips

- Recommended for use with knife edge. May be used with 3mm edge profiles.
- Designed to be used with any tables with casters.

### To Order, Specify:

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

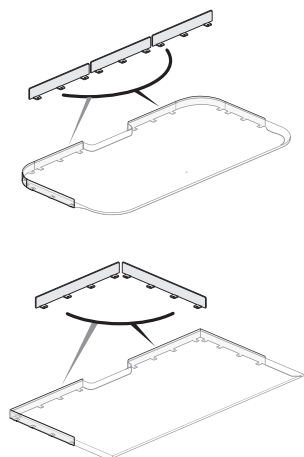
AUTG

Class TR01 - Open Market

Application	Height	Grip Width	Table Width	Number	Trim A	Trim B
For use with 46"(1168mm) Wide Table	.5"(13mm)	19.5"(495mm)	46"(1168mm)	AUTG-0146-P	\$ 82.15	\$85.50
For use with 54"(1372mm) Wide Table		27.5"(699mm)	54"(1372mm)	AUTG-0154-P	89.35	93.50
For use with 58"(1473mm) Wide Table		31.5"(800mm)	58"(1473mm)	AUTG-0158-P	92.95	97.50

# Height Adjustable Table Accessories

## Worksurface Guard Rail



ATTL  
Class TR01 – Open Market

### Features

- Includes one .375"(10mm)H painted multi-piece metal rail and attachment hardware.
- Prevents objects from rolling off of worksurface.
- Field installed.

### Specification Tips

- Recommended for use with tables without screens, with back screens, with corner but not for use with full wrap screens.
- Designed to be used with Compose Echo height adjustable tables, Upside height adjustable tables, Planes and Planes Value height adjustable tables and Adaptable Worksurfaces without notches.
- Worksurface Guard Rail interferes with monitor arm installation and surface mounted power. Specify table with cutout for monitor arm and surface mounted power installation.

### To Order, Specify:

1) Product number.

#### 1 Wireway Option:

**C** No Wireway

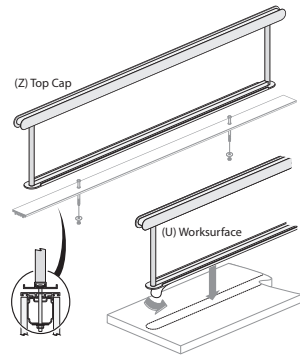
**T** Wireway, add **\$30.00** list

2) Trim color.

Height	Width	Number 1	Trim A	Trim B
<b>Rectangular</b>				
.375"(10mm)	46"(1168mm)	ATTL-0246-PR	\$120.00	\$ 130.00
	54"(1372mm)	ATTL-0254-PR	125.20	135.20
	58"(1473mm)	ATTL-0258-PR	127.80	137.80
	64"(1626mm)	ATTL-0264-PR	131.70	141.70
	70"(1778mm)	ATTL-0270-PR	135.60	145.60
<b>Rectangular Radius Corner</b>				
.375"(10mm)	46"(1168mm)	ATTL-0246-PP	\$175.00	\$ 185.00
	54"(1372mm)	ATTL-0254-PP	180.20	190.20
	58"(1473mm)	ATTL-0258-PP	182.80	192.80
	64"(1626mm)	ATTL-0264-PP	186.70	196.70
	70"(1778mm)	ATTL-0270-PP	190.60	200.60

# Compose Echo Accessory

## Accessory Frame – Open



STUC-P  
Class TR01 – Open Market

### Features

- Includes painted frame and attachment hardware.
- Frame is field installed.
- 2.5"(64mm) horizontal depth at the bottom of the frame.
- Height and width shown in nominal dimensions.

### Specification Tips

- Designed to support Tablet Markerboard (22"(559mm) X 30"(762mm) and hang Belong Worktools. Not for use with the medium Tablet Markerboard (30"(762mm) x 48"(1219mm)).
- Will not align to Integrated Palette height dimensional logic.
- Panel Top Trim Mounted:
  - Connects Compose Panels 50"(1270mm)H or less, Compose Connections or Compose Beam with steel or aluminum top trim.
  - Separately specified panel top trim must be field drilled.
  - 36"(914mm)-84"(2134mm)W Accessory Frame - Open mount to the panel top trim. 24"(610mm) and 30"(762mm)W will not work with panel top trim mount.
  - May span up to two panels. Spanning Top trim is recommended.
  - Not for use with workrail top trim.**
- Surface Mounted:
  - Uses double sided attachment material.
  - 24"(610mm)-84"(2134mm)W Accessory Frame - Open mounted to worksurfaces.
  - Not designed to span multiple worksurfaces.
- Non-handed, usable on both sides of panel or worksurface.
- Accessory Frame - Open cannot be converted to Accessory Frame - Fabric.
- Each side of the Accessory Frame - Open can support 5lbs.
- Separately specify:
  - Tablet Markerboard (22"(559mm) x 30"(762mm)
  - 24"(610mm)-42"(1067mm) Accessory Frame - Open 1 Tablet Markerboard per side
  - 48"(1219mm)-84"(2134mm) Accessory Frame - Open 2 Tablet Markerboards per side
  - Belong Mini Tray
  - Belong Tool Cup
  - Belong Hanging Sorter
- Refer to the Specification Guide for mounting application guidelines.

### To Order, Specify:

- 1) Product number, including:

#### 1 Panel Top Trim or Worksurface Option:

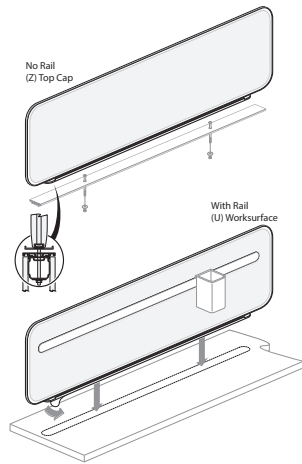
- Z** Compose Aluminum or Steel Top Cap, add **\$10.00** list
- U** Surface Mount

- 2) Bottom rail color.
- 3) Frame color.

Height	Width	Number ①	Trim A	Trim B
13"(330mm)	24"(610mm)	STUC-1324-PNU	\$ 201.40	\$206.40
	30"(762mm)	STUC-1330-PNU	233.80	238.95
	36"(914mm)	STUC-1336-PN	266.20	271.35
	42"(1067mm)	STUC-1342-PN	298.60	303.75
	48"(1219mm)	STUC-1348-PN	331.00	336.15
	54"(1372mm)	STUC-1354-PN	363.40	368.55
	60"(1524mm)	STUC-1360-PN	395.80	400.95
	66"(1676mm)	STUC-1366-PN	428.20	433.35
	72"(1829mm)	STUC-1372-PN	460.60	465.75
	78"(1981mm)	STUC-1378-PN	493.00	498.15
	84"(2134mm)	STUC-1384-PN	525.40	530.55

# Compose Echo Accessory

## Accessory Frame – Fabric



STUC-F  
Class TR01 – Open Market

### Features

- Includes frame with fabric screen and attachment material.
- Fabric surface is tackable.
- Frame is field installed.
- 2.5" (64mm) horizontal depth at the bottom of the frame.
- 12" (305mm) H Screen does not allow for accessory rail.
- Height and width shown in nominal dimensions.

### Specification Tips

- Designed to support Tablet Markerboard (22" (559mm) x 30" (762mm) and hang Belong Worktools. Not for use with the medium Tablet Markerboard (30" (762mm) x 48" (1219mm)).
- Small Tablet Markerboard requires Accessory Rail option.
- Panel Top Trim Mounted:
  - Connects Compose Panels 50" (1270mm) H or less, Compose Connections or Compose Beam with steel or aluminum top trim.
  - Separately specified panel top trim must be field drilled.
  - 36" (914mm) - 84" (2134mm) W Accessory Frame - Fabric mount to the panel top trim.
  - May span up to two panels. Spanning Top trim is recommended.
  - **Not for use with workrail top trim.**
- Surface Mounted:
  - Uses double sided attachment material.
  - 24" (610mm) - 84" (2134mm) W Accessory Frame - Fabric mounted to worksurfaces.
  - Not designed to span multiple worksurfaces.
- Non-handed, usable on both sides of panel or worksurface.
- Accessory Frame - Fabric cannot be converted to Accessory Frame - Open.
- Accessory Rail cannot be modified in the field.
- Each side of the Accessory Frame - Fabric with rail can support 5lbs.
- Separately specify with Accessory Rail option:
  - Tablet Markerboard (22" (559mm) x 30" (762mm) 24" (610mm) - 42" (1067mm) Accessory Frame - Fabric - 1 Tablet Markerboard per side
  - 48" (1219mm) - 84" (2134mm) Accessory Frame - Fabric - 2 Tablet Markerboards per side
  - Belong Mini Tray
  - Belong Tool Cup
  - Belong Hanging Sorter
- Refer to the Specification Guide for mounting application guidelines.

### To Order, Specify:

1) Product number, including:

#### 1 Rail Option:

- N** No Rail
- R** Accessory Rail, add **\$210.00** list

2) Trim color for frame.

3) Fabric color.

4) Accessory rail color (if needed).

**Note: \$5.00** upcharge list for Metallic and Accent trim colors.























# Compose Echo Accessory

## Accessory Frame – Fabric

Height	Width	Number ①	Fabric Grade							
			A	B	C	D	E	F	G	H
For use with Worksurfaces										
12"(305mm)	24"(610mm)	STUC-1224-FNU	\$ 345.00	\$ 366.75	\$ 391.40	\$ 417.50	\$ 443.60	\$ 479.85	\$ 501.60	\$ 536.89
	30"(762mm)	STUC-1230-FNU	387.00	410.19	436.46	464.30	492.14	530.79	553.98	591.61
	36"(914mm)	STUC-1236-FNU	429.00	453.63	481.52	511.10	540.68	581.73	606.36	646.33
	42"(1067mm)	STUC-1242-FNU	471.00	497.07	526.58	557.90	589.22	632.67	658.74	701.05
	48"(1219mm)	STUC-1248-FNU	513.00	540.51	571.64	604.70	637.76	683.61	711.12	755.77
	54"(1372mm)	STUC-1254-FNU	555.00	583.95	616.70	651.50	686.30	734.55	763.50	810.49
	60"(1524mm)	STUC-1260-FNU	597.00	627.39	661.76	698.30	734.84	785.49	815.88	865.21
	66"(1676mm)	STUC-1266-FNU	739.00	770.83	806.82	845.10	883.38	936.43	968.26	1019.93
	72"(1829mm)	STUC-1272-FNU	781.00	814.27	851.88	891.90	931.92	987.37	1020.64	1074.65
	78"(1981mm)	STUC-1278-FNU	823.00	857.71	896.94	938.70	980.46	1038.31	1073.02	1129.37
	84"(2134mm)	STUC-1284-FNU	865.00	901.15	942.00	985.50	1029.00	1089.25	1125.40	1184.09
20"(508mm)	24"(610mm)	STUC-1924-F  U	\$ 356.20	\$ 379.56	\$ 404.45	\$ 430.80	\$ 457.15	\$ 493.75	\$ 515.71	\$ 551.34
	30"(762mm)	STUC-1930-F  U	398.20	423.00	449.51	477.60	505.69	544.69	568.09	606.06
	36"(914mm)	STUC-1936-F  U	440.20	466.44	494.57	524.40	554.23	595.63	620.47	660.78
	42"(1067mm)	STUC-1942-F  U	482.20	509.88	539.63	571.20	602.77	646.57	672.85	715.50
	48"(1219mm)	STUC-1948-F  U	524.20	553.32	584.69	618.00	651.31	697.51	725.23	770.22
	54"(1372mm)	STUC-1954-F  U	566.20	596.76	629.75	664.80	699.85	748.45	777.61	824.94
	60"(1524mm)	STUC-1960-F  U	608.20	640.20	674.81	711.60	748.39	799.39	829.99	879.66
	66"(1676mm)	STUC-1966-F  U	750.20	783.64	819.87	858.40	896.93	950.33	982.37	1034.38
	72"(1829mm)	STUC-1972-F  U	792.20	827.08	864.93	905.20	945.47	1001.27	1034.75	1089.10
	78"(1981mm)	STUC-1978-F  U	834.20	870.52	909.99	952.00	994.01	1052.21	1087.13	1143.82
	84"(2134mm)	STUC-1984-F  U	876.20	913.96	955.05	998.80	1042.55	1103.15	1139.51	1198.54
For use with 1.5"(38mm) Be_Hold Storage with .75"(19mm) Tops										
19"(483mm)	24"(610mm)	STUC-2024-F  U	\$ 356.20	\$ 379.56	\$ 404.45	\$ 430.80	\$ 457.15	\$ 493.75	\$ 515.71	\$ 551.34
	30"(762mm)	STUC-2030-F  U	398.20	423.00	449.51	477.60	505.69	544.69	568.09	606.06
	36"(914mm)	STUC-2036-F  U	440.20	466.44	494.57	524.40	554.23	595.63	620.47	660.78
	42"(1067mm)	STUC-2042-F  U	482.20	509.88	539.63	571.20	602.77	646.57	672.85	715.50
	48"(1219mm)	STUC-2048-F  U	524.20	553.32	584.69	618.00	651.31	697.51	725.23	770.22
	54"(1372mm)	STUC-2054-F  U	566.20	596.76	629.75	664.80	699.85	748.45	777.61	824.94
	60"(1524mm)	STUC-2060-F  U	608.20	640.20	674.81	711.60	748.39	799.39	829.99	879.66
	66"(1676mm)	STUC-2066-F  U	750.20	783.64	819.87	858.40	896.93	950.33	982.37	1034.38
	72"(1829mm)	STUC-2072-F  U	792.20	827.08	864.93	905.20	945.47	1001.27	1034.75	1089.10
	78"(1981mm)	STUC-2078-F  U	834.20	870.52	909.99	952.00	994.01	1052.21	1087.13	1143.82
	84"(2134mm)	STUC-2084-F  U	876.20	913.96	955.05	998.80	1042.55	1103.15	1139.51	1198.54
27"(686mm)	24"(610mm)	STUC-2724-F  U	\$ 506.00	\$ 529.36	\$ 554.25	\$ 580.60	\$ 606.95	\$ 643.55	\$ 665.51	\$ 701.14
	30"(762mm)	STUC-2730-F  U	548.00	572.80	599.31	627.40	655.49	694.49	717.89	755.86
	36"(914mm)	STUC-2736-F  U	590.00	616.24	644.37	674.20	704.03	745.43	770.27	810.58
	42"(1067mm)	STUC-2742-F  U	632.00	659.68	689.43	721.00	752.57	796.37	822.65	865.30
	48"(1219mm)	STUC-2748-F  U	674.00	703.12	734.49	767.80	801.11	847.31	875.03	920.02
	54"(1372mm)	STUC-2754-F  U	716.00	746.56	779.55	814.60	849.65	898.25	927.41	974.74
	60"(1524mm)	STUC-2760-F  U	758.00	790.00	824.61	861.40	898.19	949.19	979.79	1029.46
	66"(1676mm)	STUC-2766-F  U	900.00	933.44	969.67	1008.20	1046.73	1100.13	1132.17	1184.18
	72"(1829mm)	STUC-2772-F  U	942.00	976.88	1014.73	1055.00	1095.27	1151.07	1184.55	1238.90
	78"(1981mm)	STUC-2778-F  U	984.00	1020.32	1059.79	1101.80	1143.81	1202.01	1236.93	1293.62
	84"(2134mm)	STUC-2784-F  U	1026.00	1063.76	1104.85	1148.60	1192.35	1252.95	1289.31	1348.34




























# Compose Echo Accessory

## Accessory Frame – Fabric

Height	Width	Number ①	Fabric Grade							
			A	B	C	D	E	F	G	H
For use with Be_Hold on 9"(229mm) Legs										
16"(406mm)	24"(610mm)	STUC-1624-F  U	\$350.60	\$ 373.96	\$398.85	\$ 425.20	\$ 451.55	\$ 488.15	\$ 510.11	\$ 545.74
	30"(762mm)	STUC-1630-F  U	392.60	417.40	443.91	472.00	500.09	539.09	562.49	600.46
	36"(914mm)	STUC-1636-F  U	434.60	460.84	488.97	518.80	548.63	590.03	614.87	655.18
	42"(1067mm)	STUC-1642-F  U	476.60	504.28	534.03	565.60	597.17	640.97	667.25	709.90
	48"(1219mm)	STUC-1648-F  U	518.60	547.72	579.09	612.40	645.71	691.91	719.63	764.62
	54"(1372mm)	STUC-1654-F  U	560.60	591.16	624.15	659.20	694.25	742.85	772.01	819.34
	60"(1524mm)	STUC-1660-F  U	602.60	634.60	669.21	706.00	742.79	793.79	824.39	874.06
	66"(1676mm)	STUC-1666-F  U	744.60	778.04	814.27	852.80	891.33	944.73	976.77	1028.78
	72"(1829mm)	STUC-1672-F  U	786.60	821.48	859.33	899.60	939.87	995.67	1029.15	1083.50
	78"(1981mm)	STUC-1678-F  U	828.60	864.92	904.39	946.40	988.41	1046.61	1081.53	1138.22
	84"(2134mm)	STUC-1684-F  U	870.60	908.36	949.45	993.20	1036.95	1097.55	1133.91	1192.94
24"(610mm)	24"(610mm)	STUC-2424-F  U	\$363.20	\$386.56	\$ 411.45	\$ 437.80	\$ 464.15	\$ 500.75	\$ 522.71	\$ 558.34
	30"(762mm)	STUC-2430-F  U	405.20	430.00	456.51	484.60	512.69	551.69	575.09	613.06
	36"(914mm)	STUC-2436-F  U	447.20	473.44	501.57	531.40	561.23	602.63	627.47	667.78
	42"(1067mm)	STUC-2442-F  U	489.20	516.88	546.63	578.20	609.77	653.57	679.85	722.50
	48"(1219mm)	STUC-2448-F  U	531.20	560.32	591.69	625.00	658.31	704.51	732.23	777.22
	54"(1372mm)	STUC-2454-F  U	573.20	603.76	636.75	671.80	706.85	755.45	784.61	831.94
	60"(1524mm)	STUC-2460-F  U	615.20	647.20	681.81	718.60	755.39	806.39	836.99	886.66
	66"(1676mm)	STUC-2466-F  U	757.20	790.64	826.87	865.40	903.93	957.33	989.37	1041.38
	72"(1829mm)	STUC-2472-F  U	799.20	834.08	871.93	912.20	952.47	1008.27	1041.75	1096.10
	78"(1981mm)	STUC-2478-F  U	841.20	877.52	916.99	959.00	1001.01	1059.21	1094.13	1150.82
	84"(2134mm)	STUC-2484-F  U	883.20	920.96	962.05	1005.80	1049.55	1110.15	1146.51	1205.54

# Compose Echo Accessory

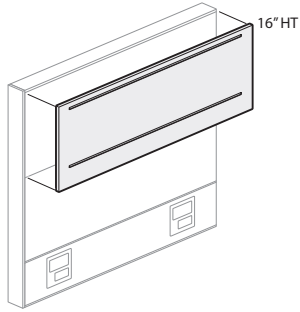
## Accessory Frame – Fabric

Height	Width	Number ①	Fabric Grade							
			A	B	C	D	E	F	G	H
For use with Compose, Compose Connections and Compose Beam										
12"(305mm)	36"(914mm)	STUC-1236-F  Z	\$439.00	\$463.63	\$ 491.52	\$ 521.10	\$ 550.68	\$ 591.73	\$ 616.36	\$ 656.33
	42"(1067mm)	STUC-1242-F  Z	481.00	507.07	536.58	567.90	599.22	642.67	668.74	711.05
	48"(1219mm)	STUC-1248-F  Z	523.00	550.51	581.64	614.70	647.76	693.61	721.12	765.77
	54"(1372mm)	STUC-1254-F  Z	565.00	593.95	626.70	661.50	696.30	744.55	773.50	820.49
	60"(1524mm)	STUC-1260-F  Z	607.00	637.39	671.76	708.30	744.84	795.49	825.88	875.21
	66"(1676mm)	STUC-1266-F  Z	749.00	780.83	816.82	855.10	893.38	946.43	978.26	1029.93
	72"(1829mm)	STUC-1272-F  Z	791.00	824.27	861.88	901.90	941.92	997.37	1030.64	1084.65
	78"(1981mm)	STUC-1278-F  Z	833.00	867.71	906.94	948.70	990.46	1048.31	1083.02	1139.37
	84"(2134mm)	STUC-1284-F  Z	875.00	911.15	952.00	995.50	1039.00	1099.25	1135.40	1194.09
16"(406mm)	36"(914mm)	STUC-1636-F  Z	\$444.60	\$470.84	\$ 498.97	\$ 528.80	\$ 558.63	\$ 600.03	\$ 624.87	\$ 665.18
	42"(1067mm)	STUC-1642-F  Z	486.60	514.28	544.03	575.60	607.17	650.97	677.25	719.90
	48"(1219mm)	STUC-1648-F  Z	528.60	557.72	589.09	622.40	655.71	701.91	729.63	774.62
	54"(1372mm)	STUC-1654-F  Z	570.60	601.16	634.15	669.20	704.25	752.85	782.01	829.34
	60"(1524mm)	STUC-1660-F  Z	612.60	644.60	679.21	716.00	752.79	803.79	834.39	884.06
	66"(1676mm)	STUC-1666-F  Z	754.60	788.04	824.27	862.80	901.33	954.73	986.77	1038.78
	72"(1829mm)	STUC-1672-F  Z	796.60	831.48	869.33	909.60	949.87	1005.67	1039.15	1093.50
	78"(1981mm)	STUC-1678-F  Z	838.60	874.92	914.39	956.40	998.41	1056.61	1091.53	1148.22
	84"(2134mm)	STUC-1684-F  Z	880.60	918.36	959.45	1003.20	1046.95	1107.55	1143.91	1202.94
24"(610mm)	36"(914mm)	STUC-2436-F  Z	\$ 457.20	\$483.44	\$ 511.57	\$ 541.40	\$ 571.23	\$ 612.63	\$ 637.47	\$ 677.78
	42"(1067mm)	STUC-2442-F  Z	499.20	526.88	556.63	588.20	619.77	663.57	689.85	732.50
	48"(1219mm)	STUC-2448-F  Z	541.20	570.32	601.69	635.00	668.31	714.51	742.23	787.22
	54"(1372mm)	STUC-2454-F  Z	583.20	613.76	646.75	681.80	716.85	765.45	794.61	841.94
	60"(1524mm)	STUC-2460-F  Z	625.20	657.20	691.81	728.60	765.39	816.39	846.99	896.66
	66"(1676mm)	STUC-2466-F  Z	767.20	800.64	836.87	875.40	913.93	967.33	999.37	1051.38
	72"(1829mm)	STUC-2472-F  Z	809.20	844.08	881.93	922.20	962.47	1018.27	1051.75	1106.10
	78"(1981mm)	STUC-2478-F  Z	851.20	887.52	926.99	969.00	1011.01	1069.21	1104.13	1160.82
	84"(2134mm)	STUC-2484-F  Z	893.20	930.96	972.05	1015.80	1059.55	1120.15	1156.51	1215.54



# Compose Echo Integrated

## Slotted Accessory Tile



VZTI-ANN  
Class TR01 - Open Market

### Features

- Includes one slotted tile with integrated backer, two slots and attachment brackets.
- Compose Echo Accessory Ledge, Belong work tools or Jump Stuff slat tile tools can be used with Slotted Accessory Tile.

### Specification Tips

- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- **Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Concealed base feed cannot be used with Slotted Accessory tile to floor applications.
- 18"(457mm)W tile will not accommodate 14"(356mm) or 28"(711mm)W Compose Echo Ledge.
- 24"(610mm)W and 30"(762mm)W will not accommodate a 28"(711mm) wide Compose Echo Ledge.
- 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)
- Refer to Compose Specification Guide for Planning with Tiles and Aligner/Light Blocks.

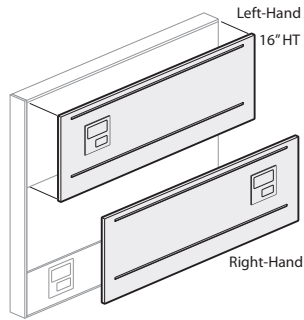
### To Order, Specify:

- 1) Product number.
- 2) Tile trim color.

Height	Width	Number	Trim A	Trim B
16"(406mm)	18"(457mm)	VZTI-1618-ANN	\$ 400.00	\$ 410.00
	24"(610mm)	VZTI-1624-ANN	426.00	438.00
	30"(762mm)	VZTI-1630-ANN	452.00	466.00
	36"(914mm)	VZTI-1636-ANN	478.00	494.00
	42"(1067mm)	VZTI-1642-ANN	504.00	522.00
	48"(1219mm)	VZTI-1648-ANN	530.00	550.00
	54"(1372mm)	VZTI-1654-ANN	556.00	578.00
	60"(1524mm)	VZTI-1660-ANN	582.00	606.00
24"(610mm)	72"(1829mm)	VZTI-1672-ANN	989.00	1017.00
	18"(457mm)	VZTI-2418-ANN	\$ 465.00	\$ 480.00
	24"(610mm)	VZTI-2424-ANN	516.00	533.00
	30"(762mm)	VZTI-2430-ANN	567.00	586.00
	36"(914mm)	VZTI-2436-ANN	618.00	639.00
	42"(1067mm)	VZTI-2442-ANN	669.00	692.00
	48"(1219mm)	VZTI-2448-ANN	720.00	745.00
	54"(1372mm)	VZTI-2454-ANN	771.00	798.00
	60"(1524mm)	VZTI-2460-ANN	822.00	851.00
	72"(1829mm)	VZTI-2472-ANN	1479.00	1512.00

# Compose Echo Integrated

## Slotted Accessory Tile / Single



VZTI-A\_N  
Class TR01 - Open Market

### Features

- Includes one metal slotted tile with two slots, one utility bezel and attachment brackets.
- Compose Echo Accessory Ledge, Belong work tools or JumpStuff slat tile tools can be used with Slotted Accessory Tile.

### Specification Tips

- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- 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.
- Receptacle and data blank plates must be specified separately.**
- Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Concealed base feed cannot be used with Slotted Accessory tile to floor applications.
- 24"(610mm)W and 30"(762mm)W will not accommodate a 28"(711mm) wide Compose Echo Ledge.
- 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)
- Refer to Compose Specification Guide for Planning with Tiles and Aligner/Light Blocks.

### To Order, Specify:

1) Product number, including:

**1 Power Option:**

**L** Left-hand

**R** Right-hand

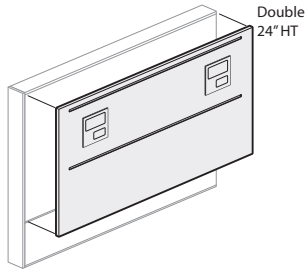
2) Tile trim color.

3) Non-metallic trim color for bezel.

Height	Width	Number ①	Trim A	Trim B
16"(406mm)	24"(610mm)	VZTI-1624-A ■ N	\$ 461.00	\$ 473.00
	30"(762mm)	VZTI-1630-A ■ N	487.00	501.00
	36"(914mm)	VZTI-1636-A ■ N	513.00	529.00
	42"(1067mm)	VZTI-1642-A ■ N	539.00	557.00
	48"(1219mm)	VZTI-1648-A ■ N	565.00	585.00
	54"(1372mm)	VZTI-1654-A ■ N	591.00	613.00
	60"(1524mm)	VZTI-1660-A ■ N	617.00	641.00
	72"(1829mm)	VZTI-1672-A ■ N	1024.00	1052.00
24"(610mm)	24"(610mm)	VZTI-2424-A ■ N	\$ 551.00	\$ 568.00
	30"(762mm)	VZTI-2430-A ■ N	602.00	621.00
	36"(914mm)	VZTI-2436-A ■ N	653.00	674.00
	42"(1067mm)	VZTI-2442-A ■ N	704.00	727.00
	48"(1219mm)	VZTI-2448-A ■ N	755.00	780.00
	54"(1372mm)	VZTI-2454-A ■ N	806.00	833.00
	60"(1524mm)	VZTI-2460-A ■ N	857.00	886.00
	72"(1829mm)	VZTI-2472-A ■ N	1514.00	1547.00

# Compose Echo Integrated

## Slotted Accessory Tile / Double



VZTI-ADN  
Class TR01 – Open Market

### Features

- Includes one metal slotted tile with two slots, two utility bezels and attachment brackets.
- Compose Echo Accessory Ledge, Belong work tools or JumpStuff slat tile tools can be used with Slotted Accessory Tile.

### Specification Tips

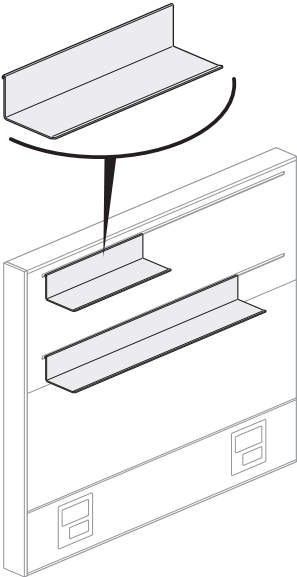
- Tile width to be the same as the Full Panel Frame or Stack Frame; may not span frames.
- Tiles must be placed at appropriate height to align with power access location.
- Power can be routed horizontally at raceway, beltline, and below worksurface locations.
  - Capability to route power at below worksurface height requires it to be specified with Full Panel Frame with Below Worksurface Power.
- **Receptacle and data blank plates must be specified separately.**
- **Aligner/Light Blocks are required and separately specified based upon tile configuration.**
- Concealed base feed cannot be used with Slotted Accessory tile to floor applications.
- 24"(610mm)W and 30"(762mm)W will not accommodate a 28"(711mm) wide Compose Echo Ledge.
- 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)
- Refer to Compose Specification Guide for Planning with Tiles and Aligner/Light Blocks.

### To Order, Specify:

- 1) Product number.
- 2) Tile trim color.
- 3) Non-metallic trim color for bezel.

Height	Width	Number	Trim A	Trim B
16"(406mm)	30"(762mm)	VZTI-1630-ADN	\$ 517.00	\$ 531.00
	36"(914mm)	VZTI-1636-ADN	543.00	559.00
	42"(1067mm)	VZTI-1642-ADN	569.00	587.00
	48"(1219mm)	VZTI-1648-ADN	595.00	615.00
	54"(1372mm)	VZTI-1654-ADN	621.00	643.00
	60"(1524mm)	VZTI-1660-ADN	647.00	671.00
	72"(1829mm)	VZTI-1672-ADN	1054.00	1082.00
24"(610mm)	30"(762mm)	VZTI-2430-ADN	\$ 632.00	\$ 651.00
	36"(914mm)	VZTI-2436-ADN	683.00	704.00
	42"(1067mm)	VZTI-2442-ADN	734.00	757.00
	48"(1219mm)	VZTI-2448-ADN	785.00	810.00
	54"(1372mm)	VZTI-2454-ADN	836.00	863.00
	60"(1524mm)	VZTI-2460-ADN	887.00	916.00
	72"(1829mm)	VZTI-2472-ADN	1544.00	1577.00

# Compose Echo Accessory Ledge



ATSP  
Class TR01 – Open Market

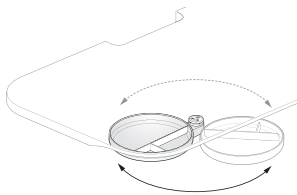
- Features**
- Includes one shelf.
  - Mounts on Slotted Accessory Tile and Belong.
- Specification Tips**
- Weight capacity
    - 15"(381mm)
    - 20"(508mm)

- To Order, Specify:**
- 1) Product number.
  - 2) Trim color.

Depth	Height	Width	Number	Trim A	Trim B
5"(127mm)	3.75"(95mm)	14"(356mm)	ATSP-0514-P	\$52.60	\$59.60
		28"(711mm)	ATSP-0528-P	69.40	79.90

# Accessory

## Pivoting Tray



ATTR  
Class TR01 – Open Market

**Features**

- Includes one round plastic tray and mounting hardware.
- Available in Brownstone and Smooth Plaster.
- Mounts to laminate or veneer surfaces .75”(19mm) or thicker.
- Tray is 13”(330mm) in Diameter.

**Specification Tips**

- Will mount underneath worksurface and pivot out.
- Can be used with the Table Grip.
- Must be mounted on the opposite side of the controller.
- Part is non-handed.
- Max weight 5lbs.
- Refer to Specification Guide for application guidelines.

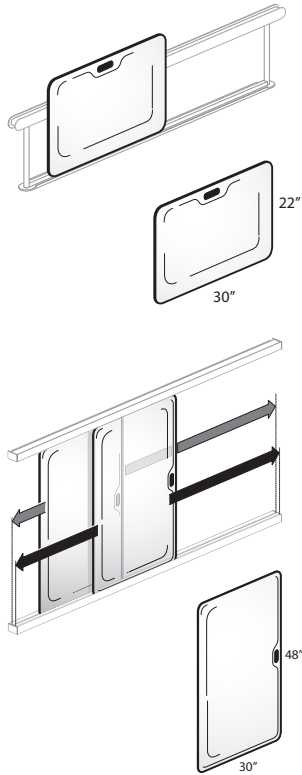
**To Order, Specify:**

- 1) Product number.
- 2) Trim color.  
TR-1R Brownstone  
TR-PLS Smooth Plaster

Number	Trim A	Trim B
ATTR-1301-L	\$90.00	\$95.00

# Compose Echo Tablet

## Markerboard



ATTM  
Class TR01 – Open Market

### Features

- Includes one markerboard with handle.
- Designed to be lightweight and portable.
- Small Markerboard (22\"(559mm) x 30\"(762mm)) includes embedded magnets which can be used to secure the board to a separately specified Accessory Frame.
- Medium Markerboard (30\"(762mm) x 48\"(1219mm)) does not include embedded magnets and is designed for use with the separately specified Markerboard Rail.
- Markerboard surface is not magnetic.

### Specification Tips

- Embedded magnets can be harmful to those with medical implants.
- Designed with handles for safe and secure transport.
- **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.
- Not recommended for areas exposed to high temperatures or exterior use.

### To Order, Specify:

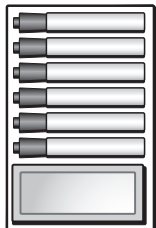
- 1) Product number.

Description	Height	Width	Weight	Number	Price
<b>Handle</b>					
Small Markerboard	22\"(559mm)	30\"(762mm)	4 lbs.	ATTM-2230-NH	\$320.00
Medium Markerboard	30\"(762mm)	48\"(1219mm)	9 lbs.	ATTM-3048-NH	390.70

# Compose Echo Tablet

## Markerboard

### Markerboard Accessories



7062-8001



7031-7002



7031-7001

Class TR01 – Open Market

#### Feature

- Recommended dry erase marker products to maintain, clean & condition markerboards.

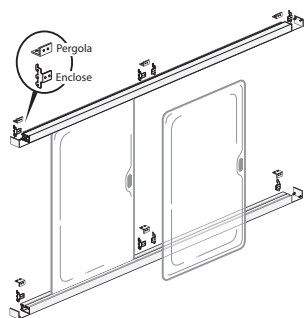
#### To Order, Specify:

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

Description	Number	Price
Dry Erase Marker Kit (holder, six markers and eraser)	7062-8001	\$ 174.99
Cleaner and Conditioner	7031-7001	208.93
Spray Cleaner	7031-7002	63.77

# Compose Echo Tablet

## Markerboard Rail



ATMR  
Class TR01 – Open Market

### Features

- Includes painted metal top and bottom rails and end caps.
- Enclose and Pergola Mount include attachment hardware.
- Wall Mounting hardware is field supplied.
- Rails can be field cut to desired width.

### Specification Tips

- Designed to be used with Medium Markerboard (30"(762mm) x 48"(1219mm)) in an upright/portrait orientation.
- Each Rail includes a front and back channel, allowing (2) markerboards to bypass each other.
- The 96"(2438mm) wide rails can accommodate a maximum of (4) Medium Markerboards (30"(762mm) x 48"(1219mm)).
  - (2) Medium Markerboards in the front channel.
  - (2) Medium Markerboards in the rear channel.
- Rail support rules by application:
  - Enclose Mount:
    - Not more than 24"(610mm) of top/bottom rail overhang past the outer brackets.
  - Pergola Mount:
    - Requires Pergola Horizontal Tile at Seated Height for application.
    - Not more than 8"(203mm) top/bottom rail overhang past the outer brackets.
  - Wall Mount:
    - Not more than 16"(406mm) of top/bottom rail overhang past the outer attachment points.
- Enclose and Pergola require three points of attachment per mounting rail. Maximum Enclose panel width between brackets is 48"(1219mm).
- Wall Mount requires one rail attachment point every 16"(406mm)-18"(457mm).
- Can be used with Belong Tool Cup to manage markers.

### To Order, Specify:

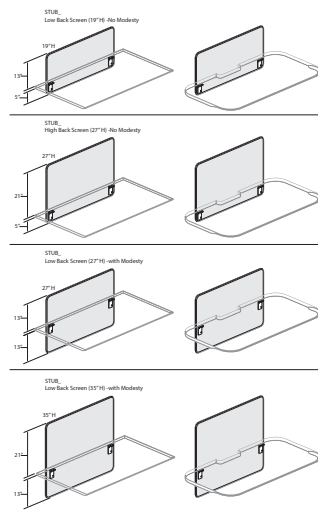
- 1) Product number.
- 2) Trim color.

Description	Width	Number	Trim A	Trim B
Enclose Mount	96"(2438mm)	ATMR-0096-PEN	\$790.00	\$795.00
Pergola Mount		ATMR-0096-PPN	820.00	825.00
Wall Mount		ATMR-0096-PWN	730.00	735.00



# Compose Echo Screen

## Back Screen



STUB  
Class TR01 – Open Market

### Features

- Includes screen L bracket and attachment hardware.
- Fabric surface is tackable.
- Screen and bracket are field installed.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Designed to be used with Height Adjustable Tables and Adaptable Worksurfaces.
  - **Not for Use on Height Adjustable Benching.**
  - Screen mounting gap provides .5”(13mm) for installation of work tools and cable management. **L bracket locations on the screen can not be field modified.** Refer to Specification Guide for mounting clearances.
  - Screens mounted to Compose Echo Height Adjustable Tables 58”(1473mm), 64”(1626mm) and 70”(1778mm)W can be flush.
- Screens are non-load bearing. Not for use with screen rails.
- Cannot mount to worksurface knife edge.
- Back Screen may be used with worksurface guard rail.
- Back Screen with modesty cannot be used with Onboard Storage.
- Screen specification:
  - Screen width can be specified to match width of worksurface or be less than worksurface size. Screen cannot overhang component.
  - Order screen to match table width for Compose Echo Height Adjustable Table - Rectangular Radius Corner. Order screen 12”(305mm) wider for Compose Echo Height Adjustable Table - Rectangular.
  - Screen are designed to stop at the tangent on the radius corner. This results in the screen being undersized to the worksurface by 12”(305mm).
  - **Ensure perimeter of height adjustable table and attached components when operated are at least 1”(25mm) from adjacent objects.**
  - **See Product Application pages for guidelines on pinch points when Height Adjustable Table is surrounded by walls, panels and/or other worksurfaces.**
- Screen mounting for screens with out modesty:
  - 19”(483mm) High: 12.31”(313mm) above worksurface; 5”(127mm) from bottom of worksurface to bottom of screen
  - 27”(686mm) High: 20.31”(516mm) above worksurface; 5”(127mm) from bottom of worksurface to bottom of screen
- Screen mounting for screens with modesty:
  - 27”(686mm) High: 12.31”(313mm) above worksurface; 13”(330mm) from bottom of worksurface to bottom of screen
  - 35”(889mm) High: 20.31”(516mm) above worksurface; 13”(330mm) from bottom of worksurface to bottom of screen
- Screen Thickness:
  - Fabric - 0.56”(14mm)
- Fabric application guidelines:
  - System fabrics:
    - 54”(1372mm) wide rolls require Railroad on screens >52”(1321mm)
    - 60”(1524mm) and 66”(1676mm) wide rolls require Railroad on screens >60”(1524mm)
  - Seating fabrics:
    - 54”(1372mm) wide rolls require Railroad on screens >52”(1321mm)

**NOTE:** Compose Echo screens without modesty are compatible with the Onboard Storage.

### To Order, Specify:

- 1) Product number.
- 2) Fabric color.
- 3) Trim color for bracket.

**Note:** \$10.00 upcharge list for Metallic and Accent trim colors.

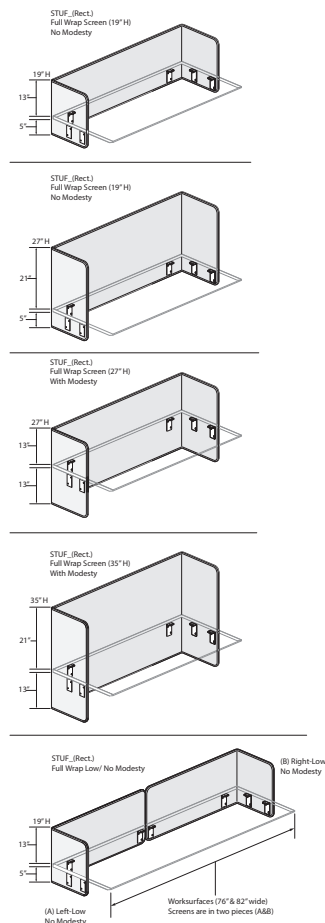
# Compose Echo Screen

## Back Screen

Height	Nominal	Actual	Number	Fabric Grade							
	Width	Width		A	B	C	D	E	F	G	H
No Modesty											
19"(483mm)	46"(1168mm)	34"(864mm) less	STUB-1946-FNNNUN	\$293.00	\$ 315.20	\$340.36	\$ 367.00	\$393.64	\$430.64	\$452.84	\$ 488.82
	54"(1372mm)	42"(1067mm) less	STUB-1954-FNNNUN	325.00	352.00	382.60	415.00	447.40	492.40	519.40	563.14
	58"(1473mm)	46"(1168mm) less	STUB-1958-FNNNUN	341.00	370.40	403.72	439.00	474.28	523.28	552.68	600.30
	64"(1626mm)	52"(1321mm) less	STUB-1964-FNNNUN	390.00	423.00	460.40	500.00	539.60	594.60	627.60	681.04
	70"(1778mm)	58"(1473mm) less	STUB-1970-FNNNUN	414.00	450.60	492.08	536.00	579.92	640.92	677.52	736.78
27"(686mm)	46"(1168mm)	34"(864mm) less	STUB-2746-FNNNUN	\$408.00	\$436.20	\$ 468.16	\$502.00	\$535.84	\$582.84	\$ 611.04	\$ 656.78
	54"(1372mm)	42"(1067mm) less	STUB-2754-FNNNUN	440.00	473.00	510.40	550.00	589.60	644.60	677.60	731.10
	58"(1473mm)	46"(1168mm) less	STUB-2758-FNNNUN	456.00	491.40	531.52	574.00	616.48	675.48	710.88	768.26
	64"(1626mm)	52"(1321mm) less	STUB-2764-FNNNUN	505.00	544.00	588.20	635.00	681.80	746.80	785.80	849.00
	70"(1778mm)	58"(1473mm) less	STUB-2770-FNNNUN	529.00	571.60	619.88	671.00	722.12	793.12	835.72	904.74
Modesty											
27"(686mm)	46"(1168mm)	34"(864mm) less	STUB-2746-FNNMUN	\$408.00	\$436.20	\$ 468.16	\$502.00	\$535.84	\$582.84	\$ 611.04	\$ 656.78
	54"(1372mm)	42"(1067mm) less	STUB-2754-FNNMUN	440.00	473.00	510.40	550.00	589.60	644.60	677.60	731.10
	58"(1473mm)	46"(1168mm) less	STUB-2758-FNNMUN	456.00	491.40	531.52	574.00	616.48	675.48	710.88	768.26
	64"(1626mm)	52"(1321mm) less	STUB-2764-FNNMUN	505.00	544.00	588.20	635.00	681.80	746.80	785.80	849.00
	70"(1778mm)	58"(1473mm) less	STUB-2770-FNNMUN	529.00	571.60	619.88	671.00	722.12	793.12	835.72	904.74
35"(889mm)	46"(1168mm)	34"(864mm) less	STUB-3546-FNNMUN	\$448.00	\$482.20	\$520.96	\$562.00	\$603.04	\$660.04	\$694.24	\$ 749.74
	54"(1372mm)	42"(1067mm) less	STUB-3554-FNNMUN	480.00	519.00	563.20	610.00	656.80	721.80	760.80	824.06
	58"(1473mm)	46"(1168mm) less	STUB-3558-FNNMUN	496.00	537.40	584.32	634.00	683.68	752.68	794.08	861.22
	64"(1626mm)	52"(1321mm) less	STUB-3564-FNNMUN	545.00	590.00	641.00	695.00	749.00	824.00	869.00	941.96
	70"(1778mm)	58"(1473mm) less	STUB-3570-FNNMUN	569.00	617.60	672.68	731.00	789.32	870.32	918.92	997.70

# Compose Echo Screen

## Full Wrap Screen for Rectangular Worksurface



STUF  
Class TR01 – Open Market

### Features

- Includes screen, L brackets and attachment hardware.
- Fabric surface is tackable.
- Available with a modesty or no modesty.
- Bracket location is fixed.
- Screen and bracket are field installed.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Designed to be used with Height Adjustable and Fixed Tables.
  - **Not for use on Height Adjustable Benching.**
  - Screen mounting gap provides .5"(13mm) for installation of work tools and cable management. **L bracket locations on the screen can not be field modified.** Refer to Specification Guide for mounting clearances.
  - Screens mounted to Compose Echo Height Adjustable Tables 58"(1473mm), 64"(1626mm) and 70"(1778mm)W can be flush.
- Screens are non-load bearing. Not for use with screen rails.
- Cannot mount to the knife edge of a worksurface.
- Full Wrap Screen for Rectangular Worksurface is not designed for use with worksurface guard rail.
- Full Wrap Screen with modesty cannot be used with Onboard Storage.
- Screen specification:
  - Screen is designed to wrap fully around the depth and width of a rectangular worksurface. **Screen width must match table width. Screen cannot overhang component.**
  - **Screen depth will not match worksurface depth (see illustration below):**
    - 23"(584mm)/24"(610mm) is 15"(381mm)**
    - 29"(737mm)/30"(762mm) is 21"(533mm)**
  - **Ensure perimeter of the height adjustable table and attached components when operated are at least 1"(25mm) from adjacent objects. See Product Application pages for guidelines on pinch points when a Height Adjustable Table is surrounded by walls, panels and/or other worksurfaces.**
- Screen mounting for screens without modesty:
  - 19"(483mm) High: 12.31"(305mm) above worksurface; 5"(127mm) from bottom of worksurface to bottom of screen
  - 27"(686mm) High: 20.31"(508mm) above worksurface; 5"(127mm) from bottom of worksurface to bottom of screen
- Screen mounting for screens with modesty:
  - 27"(686mm) High: 12.31"(313mm) above worksurface; 13"(330mm) from bottom of worksurface to bottom of screen
  - 35"(889mm) High: 20.31"(516mm) above worksurface; 13"(330mm) from bottom of worksurface to bottom of screen
- Screen Thickness:
  - Fabric - 0.56"(14mm)
- Fabric application guidelines:
  - System fabrics:
    - 54"(1372mm) wide rolls require Railroad on screens >52"(1321mm)
    - 60"(1524mm) and 66"(1676mm) wide rolls require Railroad on screens >60"(1524mm)
  - Seating fabrics:
    - 54"(1372mm) wide rolls require Railroad on screens >52"(1321mm)
    - Screens 76"(1930mm) and 82"(2083mm) Wide will be two screens

**NOTE:** Compose Echo screens without modesty are compatible with the Onboard Storage.

### To Order, Specify:

- 1) Product number.
- 2) Fabric color.
- 3) Trim color for bracket.

**Note:** \$10.00 upcharge list for Metallic and Accent trim colors.

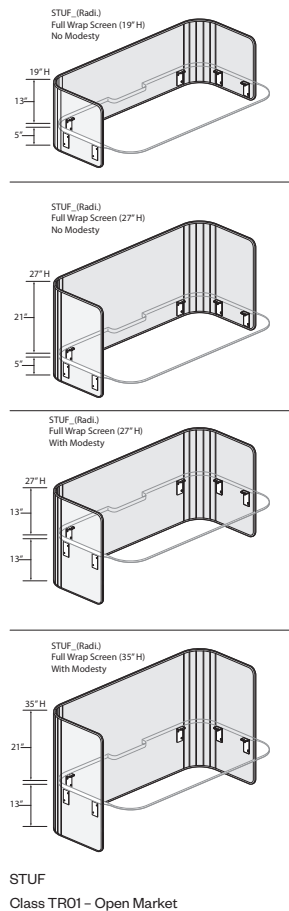
# Compose Echo Screen

## Full Wrap Screen for Rectangular Worksurface

Height	Width	Number	Fabric Grade							
			A	B	C	D	E	F	G	H
No Modesty for use with 29"(737mm) or 30"(762mm) Table Depth										
19"(483mm)	46"(1168mm)	STUF-1946-FRNNUC	\$ 771.00	\$ 795.00	\$ 822.20	\$ 851.00	\$ 879.80	\$ 919.80	\$ 943.80	\$ 982.72
	54"(1372mm)	STUF-1954-FRNNUC	803.00	831.80	864.44	899.00	933.56	981.56	1010.36	1057.04
	58"(1473mm)	STUF-1958-FRNNUC	819.00	850.20	885.56	923.00	960.44	1012.44	1043.64	1094.20
	64"(1626mm)	STUF-1964-FRNNUC	868.00	902.80	942.24	984.00	1025.76	1083.76	1118.56	1174.94
	70"(1778mm)	STUF-1970-FRNNUC	892.00	930.40	973.92	1020.00	1066.08	1130.08	1168.48	1230.68
27"(686mm)	46"(1168mm)	STUF-2746-FRNNUC	\$ 936.00	\$ 966.00	\$1000.00	\$1036.00	\$1072.00	\$ 1122.00	\$ 1152.00	\$1200.68
	54"(1372mm)	STUF-2754-FRNNUC	968.00	1002.80	1042.24	1084.00	1125.76	1183.76	1218.56	1275.00
	58"(1473mm)	STUF-2758-FRNNUC	984.00	1021.20	1063.36	1108.00	1152.64	1214.64	1251.84	1312.16
	64"(1626mm)	STUF-2764-FRNNUC	1033.00	1073.80	1120.04	1169.00	1217.96	1285.96	1326.76	1392.90
	70"(1778mm)	STUF-2770-FRNNUC	1057.00	1101.40	1151.72	1205.00	1258.28	1332.28	1376.68	1448.64
Modesty for use with 29"(737mm) or 30"(762mm) Table Depth										
27"(686mm)	46"(1168mm)	STUF-2746-FRNMUC	\$ 936.00	\$ 966.00	\$1000.00	\$1036.00	\$1072.00	\$ 1122.00	\$ 1152.00	\$1200.68
	54"(1372mm)	STUF-2754-FRNMUC	968.00	1002.80	1042.24	1084.00	1125.76	1183.76	1218.56	1275.00
	58"(1473mm)	STUF-2758-FRNMUC	984.00	1021.20	1063.36	1108.00	1152.64	1214.64	1251.84	1312.16
	64"(1626mm)	STUF-2764-FRNMUC	1033.00	1073.80	1120.04	1169.00	1217.96	1285.96	1326.76	1392.90
	70"(1778mm)	STUF-2770-FRNMUC	1057.00	1101.40	1151.72	1205.00	1258.28	1332.28	1376.68	1448.64
35"(889mm)	46"(1168mm)	STUF-3546-FRNMUC	\$ 976.00	\$ 1012.00	\$1052.80	\$1096.00	\$ 1139.20	\$ 1199.20	\$1235.20	\$ 1293.64
	54"(1372mm)	STUF-3554-FRNMUC	1008.00	1048.80	1095.04	1144.00	1192.96	1260.96	1301.76	1367.96
	58"(1473mm)	STUF-3558-FRNMUC	1024.00	1067.20	1116.16	1168.00	1219.84	1291.84	1335.04	1405.12
	64"(1626mm)	STUF-3564-FRNMUC	1073.00	1119.80	1172.84	1229.00	1285.16	1363.16	1409.96	1485.86
	70"(1778mm)	STUF-3570-FRNMUC	1097.00	1147.40	1204.52	1265.00	1325.48	1409.48	1459.88	1541.60

# Compose Echo Screen

## Full Wrap Screen for Rectangular Radius Corner



### Features

- Includes screen, L brackets and attachment hardware.
- Fabric surface is tackable.
- Available with a modesty or no modesty.
- Screen is pre-drilled.
- Screen and bracket are field installed.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Designed to be used with Compose Echo Height Adjustable Table - Rectangular Radius Corner or Worksurfaces with 6" (152mm) radius corner.
  - **Not for use on Height Adjustable Benching or non-radius corners Worksurfaces.**
  - Screen mounting gap provides .5" (13mm) for installation of work tools and cable management. **L bracket locations on the screen can not be field modified.** Refer to Specification Guide for mounting clearances.
  - Screens mounted to Compose Echo Height Adjustable Tables 58" (1473mm), 64" (1626mm) and 70" (1778mm)W can be flush.
- Screens are non-load bearing. Not for use with screen rails.
- Cannot mount to the knife edge of a worksurface.
- Full Wrap Screen for Rectangular Radius Corner is not designed for use with worksurface guard rail.
- Full Wrap Screen with modesty cannot be used with Onboard Storage.
- Screen specification:
  - Screen is designed to wrap fully around the depth and width of a rectangular worksurface. **Screen width must match table width. Screen cannot overhang component.**
  - **Screen depth will not match worksurface depth (see illustration below):**
    - 23" (584mm)/24" (610mm) is 15" (381mm)**
    - 29" (737mm)/30" (762mm) is 21" (533mm)**
  - **Ensure perimeter of height adjustable table and attached components when operated are at least 1" (25mm) from adjacent objects. See Product Application pages for guidelines on pinch points when Height Adjustable Table is surrounded by walls, panels and/or other worksurfaces.**
- Screen mounting for screens with out modesty:
  - 19" (483mm) High: 12.31" (313mm) above worksurface; 5" (127mm) from bottom of worksurface to bottom of screen
  - 27" (686mm) High: 20.31" (516mm) above worksurface; 5" (127mm) from bottom of worksurface to bottom of screen
- Screen mounting for screens with modesty:
  - 27" (686mm) High: 12.31" (313mm) above worksurface; 13" (330mm) from bottom of worksurface to bottom of screen
  - 35" (889mm) High: 20.31" (516mm) above worksurface; 13" (330mm) from bottom of worksurface to bottom of screen
- Screen Thickness:
  - Fabric - 0.56" (14mm)
- Fabric application guidelines:
  - System fabrics:
    - 54" (1372mm) wide rolls require Railroad on screens >52" (1321mm)
    - 60" (1524mm) and 66" (1676mm) wide rolls require Railroad on screens >60" (1524mm)
  - Seating fabrics:
    - 54" (1372mm) wide rolls require Railroad on screens >54" (1372mm)

**NOTE:** Compose Echo screens without modesty are compatible with the Onboard Storage.

### To Order, Specify:

- 1) Product number.
- 2) Fabric color.
- 3) Trim color for bracket.

**Note:** \$10.00 upcharge list for Metallic and Accent trim colors.

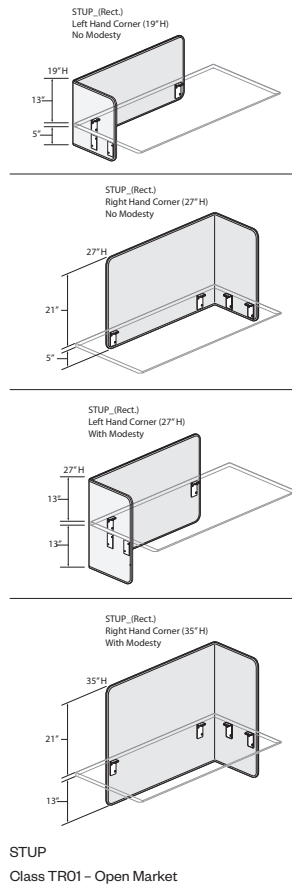
# Compose Echo Screen

## Full Wrap Screen for Rectangular Radius Corner

Fabric Grade										
Height	Width	Number	A	B	C	D	E	F	G	H
No Modesty for use with 29"(737mm) or 30"(762mm) Table Depth										
19"(483mm)	46"(1168mm)	STUF-1946-FPNNUC	\$ 796.00	\$ 820.00	\$ 847.20	\$ 876.00	\$ 904.80	\$ 944.80	\$ 968.80	\$ 1007.72
	54"(1372mm)	STUF-1954-FPNNUC	828.00	856.80	889.44	924.00	958.56	1006.56	1035.36	1082.04
	58"(1473mm)	STUF-1958-FPNNUC	844.00	875.20	910.56	948.00	985.44	1037.44	1068.64	1119.20
	64"(1626mm)	STUF-1964-FPNNUC	893.00	927.80	967.24	1009.00	1050.76	1108.76	1143.56	1199.94
	70"(1778mm)	STUF-1970-FPNNUC	917.00	955.40	998.92	1045.00	1091.08	1155.08	1193.48	1255.68
27"(686mm)	46"(1168mm)	STUF-2746-FPNNUC	\$ 961.00	\$ 991.00	\$1025.00	\$ 1061.00	\$1097.00	\$ 1147.00	\$ 1177.00	\$ 1225.68
	54"(1372mm)	STUF-2754-FPNNUC	993.00	1027.80	1067.24	1109.00	1150.76	1208.76	1243.56	1300.00
	58"(1473mm)	STUF-2758-FPNNUC	1009.00	1046.20	1088.36	1133.00	1177.64	1239.64	1276.84	1337.16
	64"(1626mm)	STUF-2764-FPNNUC	1058.00	1098.80	1145.04	1194.00	1242.96	1310.96	1351.76	1417.90
	70"(1778mm)	STUF-2770-FPNNUC	1082.00	1126.40	1176.72	1230.00	1283.28	1357.28	1401.68	1473.64
Modesty for use with 29"(737mm) or 30"(762mm) Table Depth										
27"(686mm)	46"(1168mm)	STUF-2746-FPNMUC	\$ 961.00	\$ 991.00	\$1025.00	\$ 1061.00	\$1097.00	\$ 1147.00	\$ 1177.00	\$ 1225.68
	54"(1372mm)	STUF-2754-FPNMUC	993.00	1027.80	1067.24	1109.00	1150.76	1208.76	1243.56	1300.00
	58"(1473mm)	STUF-2758-FPNMUC	1009.00	1046.20	1088.36	1133.00	1177.64	1239.64	1276.84	1337.16
	64"(1626mm)	STUF-2764-FPNMUC	1058.00	1098.80	1145.04	1194.00	1242.96	1310.96	1351.76	1417.90
	70"(1778mm)	STUF-2770-FPNMUC	1082.00	1126.40	1176.72	1230.00	1283.28	1357.28	1401.68	1473.64
35"(889mm)	46"(1168mm)	STUF-3546-FPNMUC	\$ 1001.00	\$ 1037.00	\$ 1077.80	\$ 1121.00	\$ 1164.20	\$ 1224.20	\$ 1260.20	\$ 1318.64
	54"(1372mm)	STUF-3554-FPNMUC	1033.00	1073.80	1120.04	1169.00	1217.96	1285.96	1326.76	1392.96
	58"(1473mm)	STUF-3558-FPNMUC	1049.00	1092.20	1141.16	1193.00	1244.84	1316.84	1360.04	1430.12
	64"(1626mm)	STUF-3564-FPNMUC	1098.00	1144.80	1197.84	1254.00	1310.16	1388.16	1434.96	1510.86
	70"(1778mm)	STUF-3570-FPNMUC	1122.00	1172.40	1229.52	1290.00	1350.48	1434.48	1484.88	1566.60

# Compose Echo Screen

## Corner Screen for Rectangular



### Features

- Includes screen, L brackets and attachment hardware.
- Fabric surface is tackable.
- Available with a modesty or no modesty.
- Bracket location is fixed.
- Screen and bracket are field installed.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Designed to be used with Height Adjustable and Fixed Tables and Adaptable Worksurfaces.
  - **Not for use on Height Adjustable Benching.**
  - Screen mounting gap provides .5\"(13mm) for installation of work tools and cable management. **L bracket locations on the screen can not be field modified.** Refer to Specification Guide for mounting clearances.
  - Screens mounted to Compose Echo Height Adjustable Tables 58\"(1473mm) and 64\"(1626mm)W can be flush.
  - Screen mounting gap provides .5\"(13mm) for installation of work tools and cable management. Refer to the Specification Guide for mounting clearances. Screen bracket can install tight to the worksurface.
- Screens are non-load bearing. Not for use with screen rails.
- Cannot mount to the knife edge of a worksurface.
- 46\"(1168mm) table with wireway cannot be used with a corner screen.
- Corner Screen for Rectangular is designed for use with worksurface guard rail.
- Compose Echo Corner Screen with Modesty is compatible with Onboard Storage when:
  - The screen is specified to match table size on 46\"(1168mm), 54\"(1372mm) and 58\"(1473mm)W tables.
  - When the screen is mounted opposite the Onboard Storage on the table.
- Screen specification:
  - Screen is designed to wrap one side (depth and width) of a rectangular worksurface. Screen stops 15.5\"(394mm) from the corner. Attaches to two sides. **Screen cannot overhang component.**
  - **Screen depth will not match worksurface depth (see illustration below):**
    - 23\"(584mm)/24\"(610mm) is 15\"(381mm)**
    - 29\"(737mm)/30\"(762mm) is 21\"(533mm)**
  - **Ensure perimeter of the height adjustable table and attached components when operated are at least 1\"(25mm) from adjacent objects. See Product Application pages for guidelines on pinch points when a Height Adjustable Table is surrounded by walls, panels and/or other worksurfaces.**
- Screen mounting for screens without modesty:
  - 19\"(483mm) High: 12.31\"(313mm) above worksurface; 5\"(127mm) from bottom of worksurface to bottom of screen
  - 27\"(686mm) High: 20.31\"(516mm) above worksurface; 5\"(127mm) from bottom of worksurface to bottom of screen L
- Screen mounting for screens with modesty:
  - 27\"(686mm) High: 12.31\"(313mm) above worksurface; 13\"(330mm) from bottom of worksurface to bottom of screen
  - 35\"(889mm) High: 20.31\"(516mm) above worksurface; 13\"(330mm) from bottom of worksurface to bottom of screen
- Screen Thickness:
  - Fabric - 0.56\"(14mm)
- Fabric application guidelines:
  - System fabrics:
    - 54\"(1372mm) wide rolls require Railroad on screens >52\"(1321mm)
    - 60\"(1524mm) and 66\"(1676mm) wide rolls require Railroad on screens >60\"(1524mm)
  - Seating fabrics:
    - 54\"(1372mm) wide rolls require Railroad on screens >52\"(1321mm)
    - Screens 76\"(1930mm) and 82\"(2083mm) Wide will be two screens

**NOTE:** Compose Echo screens without modesty are compatible with the Onboard Storage.

### To Order, Specify:

1) Product number.

#### 1 Orientation:

**L** Left-hand

**R** Right-hand

2) Fabric color.

3) Trim color for bracket.

**Note: \$10.00** upcharge list for Metallic and Accent trim colors.

# Compose Echo Screen

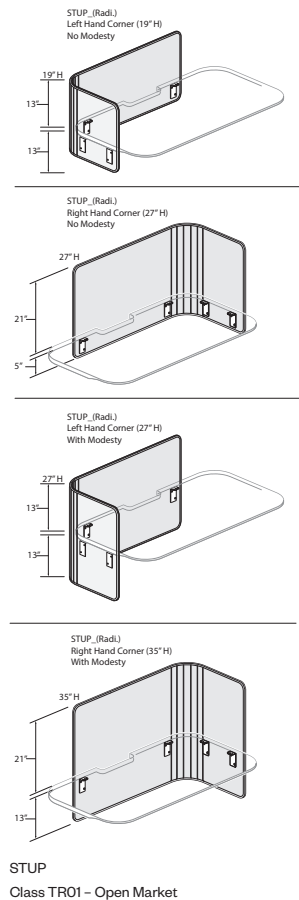
## Corner Screen for Rectangular

Height	Width	Number	①	Fabric Grade							
				A	B	C	D	E	F	G	H
No Modesty for use with 29"(737mm) or 30"(762mm) Table Depth											
19"(483mm)	46"(1168mm)	STUP-1946-FR	NUC	\$506.00	\$530.00	\$557.20	\$586.00	\$614.80	\$654.80	\$678.80	\$717.72
	54"(1372mm)	STUP-1954-FR	NUC	538.00	566.80	599.44	634.00	668.56	716.56	745.36	792.04
	58"(1473mm)	STUP-1958-FR	NUC	554.00	585.20	620.56	658.00	695.44	747.44	778.64	829.20
	64"(1626mm)	STUP-1964-FR	NUC	603.00	637.80	677.24	719.00	760.76	818.76	853.56	909.94
	70"(1778mm)	STUP-1970-FR	NUC	627.00	665.40	708.92	755.00	801.08	865.08	903.48	965.68
27"(686mm)	46"(1168mm)	STUP-2746-FR	NUC	\$621.00	\$651.00	\$685.00	\$721.00	\$757.00	\$807.00	\$837.00	\$885.68
	54"(1372mm)	STUP-2754-FR	NUC	653.00	687.80	727.24	769.00	810.76	868.76	903.56	960.00
	58"(1473mm)	STUP-2758-FR	NUC	669.00	706.20	748.36	793.00	837.64	899.64	936.84	997.16
	64"(1626mm)	STUP-2764-FR	NUC	718.00	758.80	805.04	854.00	902.96	970.96	1011.76	1077.90
	70"(1778mm)	STUP-2770-FR	NUC	742.00	786.40	836.72	890.00	943.28	1017.28	1061.68	1133.64
Modesty for use with 29"(737mm) or 30"(762mm) Table Depth											
27"(686mm)	46"(1168mm)	STUP-2746-FR	MUC	\$621.00	\$651.00	\$685.00	\$721.00	\$757.00	\$807.00	\$837.00	\$885.68
	54"(1372mm)	STUP-2754-FR	MUC	653.00	687.80	727.24	769.00	810.76	868.76	903.56	960.00
	58"(1473mm)	STUP-2758-FR	MUC	669.00	706.20	748.36	793.00	837.64	899.64	936.84	997.16
	64"(1626mm)	STUP-2764-FR	MUC	718.00	758.80	805.04	854.00	902.96	970.96	1011.76	1077.90
	70"(1778mm)	STUP-2770-FR	MUC	742.00	786.40	836.72	890.00	943.28	1017.28	1061.68	1133.64
35"(889mm)	46"(1168mm)	STUP-3546-FR	MUC	\$661.00	\$697.00	\$737.80	\$781.00	\$824.20	\$884.20	\$920.20	\$978.64
	54"(1372mm)	STUP-3554-FR	MUC	693.00	733.80	780.04	829.00	877.96	945.96	986.76	1052.96
	58"(1473mm)	STUP-3558-FR	MUC	709.00	752.20	801.16	853.00	904.84	976.84	1020.04	1090.12
	64"(1626mm)	STUP-3564-FR	MUC	758.00	804.80	857.84	914.00	970.16	1048.16	1094.96	1170.86
	70"(1778mm)	STUP-3570-FR	MUC	782.00	832.40	889.52	950.00	1010.48	1094.48	1144.88	1226.60



# Compose Echo Screen

## Corner Screen for Rectangular Radius Corner



STUP  
Class TR01 – Open Market

### Features

- Includes screen, L brackets and attachment hardware.
- Fabric surface is tackable.
- Available with a modesty or no modesty.
- Screen is pre-drilled.
- Screen and bracket are field installed.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Designed to be used with Compose Echo Height Adjustable Table - Rectangular Radius Corner and 6" (152mm) radius corner  
**–Not for use on Height Adjustable Benching.**
  - Screen mounting gap provides .5" (13mm) for installation of work tools and cable management. **L bracket locations on the screen can not be field modified.** Refer to Specification Guide for mounting clearances.
  - Screens mounted to Compose Echo Height Adjustable Tables 58" (1473mm), 64" (1626mm) and 70" (1778mm)W can be flush.
- Screens are non-load bearing. Not for use with screen rails.
- **Cannot mount to the knife edge of a worksurface.**
- **46" (1168mm) table with wireway cannot be used with a corner screen.**
- Corner Screen for Rectangular Radius Corner is designed for use with worksurface guard rail.
- Compose Echo Corner Screen for Rectangular Radius Corner with Modesty is compatible with Onboard Storage when:
  - The screen is specified to match table size on 46" (1168mm), 54" (1372mm) and 58" (1473mm)W tables.
  - When the screen is mounted opposite the Onboard Storage on the table.
- Screen specification:
  - Screen is designed to wrap one side (depth and width) of a rectangular worksurface. Screen stops 15.5" (394mm) from the corner. Attaches to two sides. **Screen cannot overhang component.**
  - Screen depth will not match worksurface depth (see illustration below):**  
**23" (584mm)/24" (610mm) is 15" (381mm)**  
**29" (737mm)/30" (762mm) is 21" (533mm)**
  - Ensure perimeter of the height adjustable table and attached components when operated are at least 1" (25mm) from adjacent objects. See Product Application pages for guidelines on pinch points when a Height Adjustable Table is surrounded by walls, panels and/or other worksurfaces.**
- Screen mounting for screens without modesty:
  - 19" (483mm) High: 12.31" (313mm) above worksurface; 5" (127mm) from bottom of worksurface to bottom of screen
  - 27" (686mm) High: 20.31" (516mm) above worksurface; 5" (127mm) from bottom of worksurface to bottom of screen L
- Screen mounting for screens with modesty:
  - 27" (686mm) High: 12.31" (313mm) above worksurface; 13" (330mm) from bottom of worksurface to bottom of screen
  - 35" (889mm) High: 20.31" (516mm) above worksurface; 13" (330mm) from bottom of worksurface to bottom of screen
- Screen Thickness:
  - Fabric - 0.56" (14mm)
- Fabric application guidelines:
  - System fabrics:
    - 54" (1372mm) wide rolls require Railroad on screens >52" (1321mm)
    - 60" (1524mm) and 66" (1676mm) wide rolls require Railroad on screens >60" (1524mm)
  - Seating fabrics:
    - 54" (1372mm) wide rolls require Railroad on screens >52" (1321mm)
  - System and Seating fabrics use railroad codes.

**NOTE:** Compose Echo screens without modesty are compatible with the Onboard Storage.

### To Order, Specify:

1) Product number.

#### 1 Orientation:

**L** Left-hand

**R** Right-hand

2) Fabric color.

3) Trim color for bracket.

**Note: \$10.00** upcharge list for Metallic and Accent trim colors.

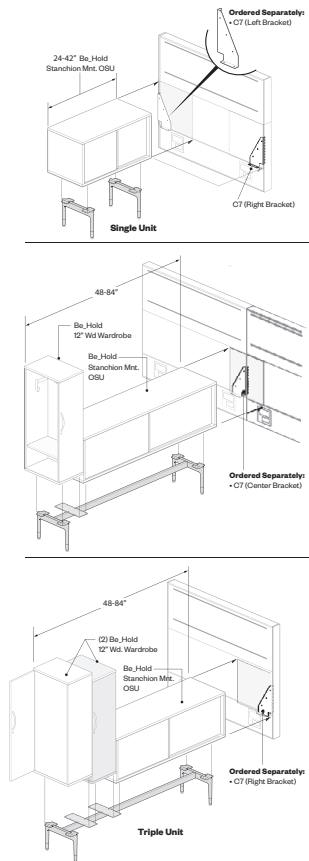
# Compose Echo Screen

## Corner Screen for Rectangular Radius Corner

Height	Width	Number	①	Fabric Grade							
				A	B	C	D	E	F	G	H
No Modesty for use with 29"(737mm) or 30"(762mm) Table Depth											
19"(483mm)	46"(1168mm)	STUP-1946-FP	■ NUC	\$ 531.00	\$555.00	\$582.20	\$ 611.00	\$ 639.80	\$ 679.80	\$ 703.80	\$ 742.72
	54"(1372mm)	STUP-1954-FP	■ NUC	563.00	591.80	624.44	659.00	693.56	741.56	770.36	817.04
	58"(1473mm)	STUP-1958-FP	■ NUC	579.00	610.20	645.56	683.00	720.44	772.44	803.64	854.20
	64"(1626mm)	STUP-1964-FP	■ NUC	628.00	662.80	702.24	744.00	785.76	843.76	878.56	934.94
	70"(1778mm)	STUP-1970-FP	■ NUC	652.00	690.40	733.92	780.00	826.08	890.08	928.48	990.68
27"(686mm)	46"(1168mm)	STUP-2746-FP	■ NUC	\$646.00	\$676.00	\$ 710.00	\$ 746.00	\$ 782.00	\$ 832.00	\$ 862.00	\$ 910.68
	54"(1372mm)	STUP-2754-FP	■ NUC	678.00	712.80	752.24	794.00	835.76	893.76	928.56	985.00
	58"(1473mm)	STUP-2758-FP	■ NUC	694.00	731.20	773.36	818.00	862.64	924.64	961.84	1022.16
	64"(1626mm)	STUP-2764-FP	■ NUC	743.00	783.80	830.04	879.00	927.96	995.96	1036.76	1102.90
	70"(1778mm)	STUP-2770-FP	■ NUC	767.00	811.40	861.72	915.00	968.28	1042.28	1086.68	1158.64
Modesty for use with 29"(737mm) or 30"(762mm) Table Depth											
27"(686mm)	46"(1168mm)	STUP-2746-FP	■ MUC	\$646.00	\$676.00	\$ 710.00	\$ 746.00	\$ 782.00	\$ 832.00	\$ 862.00	\$ 910.68
	54"(1372mm)	STUP-2754-FP	■ MUC	678.00	712.80	752.24	794.00	835.76	893.76	928.56	985.00
	58"(1473mm)	STUP-2758-FP	■ MUC	694.00	731.20	773.36	818.00	862.64	924.64	961.84	1022.16
	64"(1626mm)	STUP-2764-FP	■ MUC	743.00	783.80	830.04	879.00	927.96	995.96	1036.76	1102.90
	70"(1778mm)	STUP-2770-FP	■ MUC	767.00	811.40	861.72	915.00	968.28	1042.28	1086.68	1158.64
35"(889mm)	46"(1168mm)	STUP-3546-FP	■ MUC	\$686.00	\$ 722.00	\$ 762.80	\$806.00	\$ 849.20	\$ 909.20	\$ 945.20	\$1003.64
	54"(1372mm)	STUP-3554-FP	■ MUC	718.00	758.80	805.04	854.00	902.96	970.96	1011.76	1077.96
	58"(1473mm)	STUP-3558-FP	■ MUC	734.00	777.20	826.16	878.00	929.84	1001.84	1045.04	1115.12
	64"(1626mm)	STUP-3564-FP	■ MUC	783.00	829.80	882.84	939.00	995.16	1073.16	1119.96	1195.86
	70"(1778mm)	STUP-3570-FP	■ MUC	807.00	857.40	914.52	975.00	1035.48	1119.48	1169.88	1251.60

# Compose Echo Be\_Hold

## Legs – for use with Compose



BAES  
Class TR01 – Open Market

### Features

- Includes one steel leg kit:
  - 24"(610mm)W Single - includes two leg assembly with glides and extension glides
  - 48"(1219mm)-84"(2134mm)W Double - includes two leg assemblies with glides, extension glides, one tie plate, light block, one stretcher bar
  - 48"(1219mm)-84"(2134mm)W Triple - includes two leg assemblies with glides, extension glides, two tie plates, light block, one stretcher bar
- Glides have 2"(51mm) leveling adjustment.
- Extension glides have 1"(25mm) glide adjustment.
- Legs are field installed.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Not for use Compose glass panels, Compose panels with an open base, Compose Connections, or Compose Beam.
- Must be used in conjunction with Compose to Storage Bracket - C7.
- Compose to Storage Bracket - C7 attaches mid-mount, left-hand or right-hand.
- Designed to support (see chart below):
  - 16"(406mm)H Be\_Hold Stanchion Mounted OSU
  - 16"(406mm)H Be\_Hold Stanchion Mounted OSU and 12"(305mm)W x 16"(406mm)D Be\_Hold Single Hinged Door Wardrobe (maximum height 59"(1499mm)).
  - 16"(406mm)H Be\_Hold Stanchion Mounted OSU and two 12"(305mm)W x 16"(406mm)D Be\_Hold Single Hinged Door Wardrobe.
- Legs cannot be used with Be\_Hold Be.
- Heights will not align with other storage.
- Refer to Specification Guide for application guidelines.
- Separately specify:
  - Be\_Hold OSU and Single Hinged Door Wardrobe
  - Compose to Storage Bracket - C7

### To Order, Specify:

- Product number.
- Trim color for Leg Assembly and flat plate.

# Compose Echo Be\_Hold

## Legs – for use with Compose

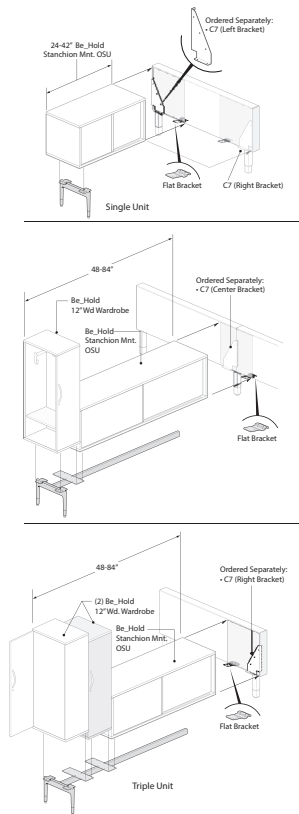
Depth	Width	Number	Trim A	Trim B
<b>For use with a Single Unit</b>				
16"(406mm)	24"(610mm)	BAES-1624-S1NNZR	\$ 427.10	\$ 432.77
<b>For use with a Double Unit</b>				
16"(406mm)	48"(1219mm)	BAES-1648-S2NNZR	\$ 542.79	\$ 548.96
	54"(1372mm)	BAES-1654-S2NNZR	554.07	560.49
	60"(1524mm)	BAES-1660-S2NNZR	565.35	572.02
	66"(1676mm)	BAES-1666-S2NNZR	576.63	583.55
	72"(1829mm)	BAES-1672-S2NNZR	587.91	595.08
	78"(1981mm)	BAES-1678-S2NNZR	599.19	606.86
	84"(2134mm)	BAES-1684-S2NNZR	610.47	618.39
<b>For use with a Triple Unit</b>				
16"(406mm)	48"(1219mm)	BAES-1648-S3NNZR	\$ 572.10	\$ 578.27
	54"(1372mm)	BAES-1654-S3NNZR	583.38	589.80
	60"(1524mm)	BAES-1660-S3NNZR	594.66	601.33
	66"(1676mm)	BAES-1666-S3NNZR	605.94	612.86
	72"(1829mm)	BAES-1672-S3NNZR	617.22	624.39
	78"(1981mm)	BAES-1678-S3NNZR	628.50	636.17
	84"(2134mm)	BAES-1684-S3NNZR	639.78	647.70

Description	Leg Width	OSU Width	Wardrobe-1	Wardrobe-2
Single Unit*	24"(610mm)	24"(610mm)-42"(1067mm)	NA	NA
Double Unit	48"(1219mm)	36"(914mm)	12"(305mm)	NA
	54"(1372mm)	42"(1067mm)	12"(305mm)	NA
	60"(1524mm)	48"(1219mm)	12"(305mm)	NA
	66"(1676mm)	54"(1372mm)	12"(305mm)	NA
	72"(1829mm)	60"(1524mm)	12"(305mm)	NA
	78"(1981mm)	66"(1676mm)	12"(305mm)	NA
	84"(2134mm)	72"(1829mm)	12"(305mm)	NA
Triple Unit	48"(1219mm)	24"(610mm)	12"(305mm)	12"(305mm)
	54"(1372mm)	30"(762mm)	12"(305mm)	12"(305mm)
	60"(1524mm)	36"(914mm)	12"(305mm)	12"(305mm)
	66"(1676mm)	42"(1067mm)	12"(305mm)	12"(305mm)
	72"(1829mm)	48"(1219mm)	12"(305mm)	12"(305mm)
	78"(1981mm)	54"(1372mm)	12"(305mm)	12"(305mm)
	84"(2134mm)	60"(1524mm)	12"(305mm)	12"(305mm)

\*Single Unit - Compose Echo Legs is for use with : 24"-42"W Be\_Hold Storage Units (the OSU must be specified with the (S) Stanchion Mounting Option).

# Compose Echo Be\_Hold

## Legs – Single, Double or Triple Unit for use with Compose Connections



BAES  
Class TR01 – Open Market

### Features

- Includes one steel leg kit:
  - 24"(610mm)W Single - includes two leg assembly with glides, extension glides and one flat plate.
  - 48"(1219mm)-84"(2134mm)W Double - includes one leg assembly with glides, extension glides, one flat plate, two tie plates, light block, and one stretcher bar.
  - 72"(1829mm)-84"(2134mm)W Triple - includes one leg assembly with glides, extension glides, one flat plate, three tie plates, light block, and one stretcher bar.
- Glides have 2"(51mm) leveling adjustment.
- Extension glides have 1"(25mm) glide adjustment.
- Legs are field installed.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Not for use with Compose Connections tile to floor application, Compose glass panels, Compose panels with an open base, or Compose Beam.
- Flat plate (included with the leg assembly) acts as an anti-dislodgement device.
- Must be used in conjunction with Compose to Storage Bracket - C7.
- Compose to Storage Bracket - C7 attaches mid-mount, left-hand or right-hand.
- Designed to support (see chart below):
  - 16"(406mm)H Be\_Hold Stanchion Mounted OSU
  - 16"(406mm)H Be\_Hold Stanchion Mounted OSU and 12"(305mm)W x 16"(406mm)D Be\_Hold Single Hinged Door Wardrobe (maximum height 59"(1499mm)).
  - 16"(406mm)H Be\_Hold Stanchion Mounted OSU and two 12"(305mm)W x 16"(406mm)D Be\_Hold Single Hinged Door Wardrobe.
- Legs cannot be used with Be\_Hold Be.
- Heights will not align with other storage.
- Refer to Specification Guide for application guidelines.
- Separately specify:
  - Be\_Hold OSU
  - Be\_Hold Single Hinged Door Wardrobe
  - Compose to Storage Bracket - C7

### To Order, Specify:

- Product number.
- Trim color for Leg Assembly and flat plate.

# Compose Echo Be\_Hold

Legs – Single, Double or Triple Unit for use with Compose Connections

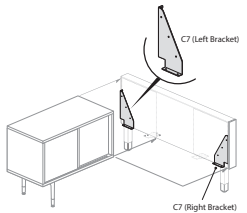
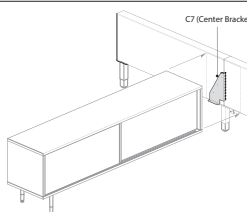
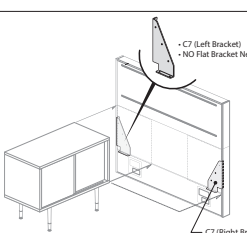
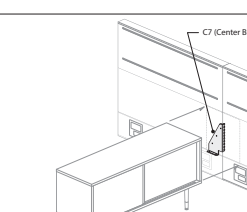
Depth	Width	Number	Trim A	Trim B
<b>For use with a Single Unit</b>				
16"(406mm)	24"(610mm)	BAES-1624-S1NNGR	\$ 302.10	\$ 307.77
<b>For use with a Double Unit</b>				
16"(406mm)	48"(1219mm)	BAES-1648-S2NNGR	\$ 417.79	\$423.96
	54"(1372mm)	BAES-1654-S2NNGR	429.07	435.49
	60"(1524mm)	BAES-1660-S2NNGR	440.35	447.02
	66"(1676mm)	BAES-1666-S2NNGR	451.63	458.55
	72"(1829mm)	BAES-1672-S2NNGR	462.91	470.08
	78"(1981mm)	BAES-1678-S2NNGR	474.19	481.86
	84"(2134mm)	BAES-1684-S2NNGR	485.47	493.39
<b>For use with a Triple Unit</b>				
16"(406mm)	72"(1829mm)	BAES-1672-S3NNGR	492.22	499.39
	78"(1981mm)	BAES-1678-S3NNGR	503.50	511.17
	84"(2134mm)	BAES-1684-S3NNGR	514.78	522.70

Description	Leg Width	OSU Width	Wardrobe-1	Wardrobe-2
Single Unit	24"(610mm)	24"(610mm)-42"(1067mm)	NA	NA
Double Unit	48"(1219mm)	36"(914mm)	12"(305mm)	NA
	54"(1372mm)	42"(1067mm)	12"(305mm)	NA
	60"(1524mm)	48"(1219mm)	12"(305mm)	NA
	66"(1676mm)	54"(1372mm)	12"(305mm)	NA
	72"(1829mm)	60"(1524mm)	12"(305mm)	NA
	78"(1981mm)	66"(1676mm)	12"(305mm)	NA
	84"(2134mm)	72"(1829mm)	12"(305mm)	NA
Triple Unit	72"(1829mm)	48"(1219mm)	12"(305mm)	12"(305mm)
	78"(1981mm)	54"(1372mm)	12"(305mm)	12"(305mm)
	84"(2134mm)	60"(1524mm)	12"(305mm)	12"(305mm)

\*Single Unit - Compose Echo Legs is for use with : 24"-42"W Be\_Hold Storage Units (the OSU must be specified with the (S) Stanchion Mounting Option).

# Compose Echo Accessory

## Compose to Storage Bracket - C7

**Features**

- Includes one painted bracket and attachment hardware.
- Available center mount, non-handed and left or right handed.

**Specification Tips**

- Connects Be\_Hold storage to a Compose or Compose Connections panel.
- Designed to be used with 9"(229mm)H Be\_Hold Legs.
- Not for use with Be\_Hold Be or Compose Beam.
- Refer to Specification Guide for application guidelines.
- Separately specify:
  - Be\_Hold OSU
  - Be\_Hold Single Hinged Door Wardrobe
  - Compose Echo Be\_Hold Legs for use with Compose or Compose Connections

**To Order, Specify:**

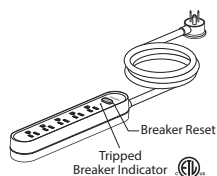
- Product number.
- Trim color.

ZZBF  
Class TR01 – Open Market

Description	Height	Number	Trim A	Trim B
Center Mount	16"(406mm)	ZZBF-1600-PCB	\$150.00	\$155.00
Left-Hand	16"(406mm)	ZZBF-1600-PLB	150.00	155.00
Right-Hand	16"(406mm)	ZZBF-1600-PRB	150.00	155.00

# Electrical Components

## Belong



EUR1  
Class YA – Open Market

### Features

- Includes one plug strip with five 120V receptacles (NEMA 5-15R), circuit breaker, and 9'(2743mm) braided power cord with low profile plug (NEMA 5-15P).
- Plug Strip can mount in wire management tray or mount directly to the underside of the worksurface without additional bracket.
- Plug Strip has keyhole slots for mounting below worksurface.
- UL 962A listed Furniture Power Distribution Unit.

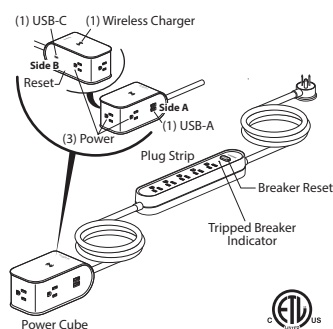
### Specification Tips

- Available in charcoal TR-K or snow TR-FM.
- Recommended for 23"(584mm) deep surfaces which cannot accommodate a wire management tray.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

- Product number.
- Trim color.  
TR-K Charcoal  
TR-WH Supplier White

Description	Number	Price
Plug Strip	EUR1-BIN1-50000	\$75.00



EUB5  
Class YA – Open Market

### Features

- Includes one power module with three 120V receptacles (NEMA 5-15R), one dual USB-A charging port, one USB-C charging port, one wireless charger, one connected plug strip with five 120V receptacles (NEMA 5-15R), circuit breaker, and 9'(2743mm) hinged braided power cord with low profile plug (NEMA 5-15P).
- Cord connecting plug strip to power cube is 4'(1219mm).
- Power Cube can be freestanding on worksurface or be used with appropriate mounting bracket. Plug strip can mount in wire management tray or mount directly to the underside of the worksurface without additional bracket.
- 10W Qi (wireless) charging coil on top of cube.
- USB-A and USB-C share 15W charging capability.
- USB-A provides two ports.
- USB-C provides one port for fast charge for a mobile phone.
- Power Cube has non-slip pad on bottom.
- Plug Strip has keyhole slots for mounting below worksurface.
- Circuit breaker has a reset indicator light.

### Specification Tips

- Available in charcoal TR-K or snow TR-FM.
- Plug Strip designed to be mounted below worksurface for long term connection. Power Cube is mounted above the surface for a convenient power option.
- Recommended for 23"(584mm) deep surfaces which cannot accommodate a wire management tray.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

- Product number.
- Trim color.  
TR-K Charcoal  
TR-WH Supplier White

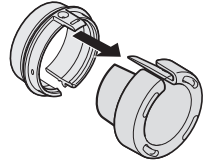
Description	Number	Price
Power Suite	EUB5-BIN1-81100YN	\$355



# Electrical Components

## Belong

### Cord Management Cuff



EUAC  
Class YA - Open Market

#### Features

- Includes one bag of 50 - 1"(25mm) Cuffs.
- Product is applied to both ends of the separately specified Mesh Cord Manager.

#### Specification Tips

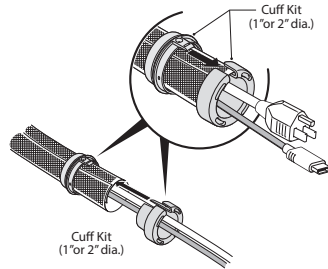
- Split cuff allows side insertion of cord or cable less than .5"(13mm) diameter. The shape or size of plug does not impede installation of cuff over cord cables.
- Available in charcoal TR-K only.
- Loom Insertion Tool Epart 24424401 is recommended for easier installation.

#### To Order, Specify:

- 1) Product number.

Description	Number	Price
1"(25mm) Bag of 50	EUAC-0001-C	\$175.00

### Mesh Cord Manager with Cuffs



EUAW  
Class YA1 - Open Market

#### Features

- Includes one bag of 50 - 1"(25mm) Cuffs and Cord Manager.
- Product is applied to both ends of the Mesh Cord Manager and one end snaps into the Belong Wire Management Tray.

#### Specification Tips

- Available in grey, white or black.
- Loom Insertion Tool Epart 24424401 is recommended for easier installation.

#### To Order, Specify:

- 1) Product number.

Description	Number			Price
100'(30480mm)	1"(25mm) with 50 Cuffs	Grey	EUAW-A001-CG	\$925.26
		White	EUAW-A001-CW	925.26
		Black	EUAW-A001-CB	925.26
	1"(25mm) with No Cuffs	Grey	EUAW-A001-NG	775.26
		White	EUAW-A001-NW	775.26
		Black	EUAW-A001-NB	775.26



# Compose Echo Specification Guide

Product Details

Product Application

Technical Specifications



**This Page Intentionally Left Blank**

# Table of Contents

## Product Details

### Height Adjustable Tables

Rectangular.....	62
Rectangular Radius Corner .....	62

### Height Adjustable Tables Accessories

Table Tether .....	65
Table Stop .....	66
Onboard Storage.....	68
Horizontal Wire Management with Modesty .....	69
Horizontal Wire Management No Modesty .....	70
Vertical Wire Manager.....	71
Cable Management Hook.....	72
Table Grip.....	73
Worksurface Guard Rail.....	74

### Accessory

Accessory Frame – Open .....	75
Accessory Frame – Fabric.....	76
Slotted Accessory Tile .....	78
Slotted Accessory Tile – Single.....	79
Slotted Accessory Tile – Double .....	80
Ledge .....	81
Pivoting Tray .....	82
Tablet Markerboard.....	83
Markerboard Rail.....	84

### Screens

Back Screen	
No Modesty.....	85
Modesty .....	86
Full Wrap Screen	
For Rectangular Worksurface – No Modesty.....	87
For Rectangular Worksurface – Modesty.....	88
For Rectangular Radius Worksurface – No Modesty.....	89
For Rectangular Radius Worksurface – Modesty.....	90
Corner Screen	
For Rectangular Worksurface – No Modesty.....	91
For Rectangular Worksurface – Modesty.....	92
For Rectangular Radius Worksurface – No Modesty.....	93
For Rectangular Radius Worksurface – Modesty.....	94

### Legs

For Use with Compose	
Single Unit .....	95
Double Unit.....	96
Triple Unit .....	97
For Use with Compose Connections	
Single Unit .....	98
Double Unit.....	99
Triple Unit .....	100

### Brackets

Compose To Storage Bracket.....	101
---------------------------------	-----

## Technical Specifications

Technical Specifications.....	103
-------------------------------	-----



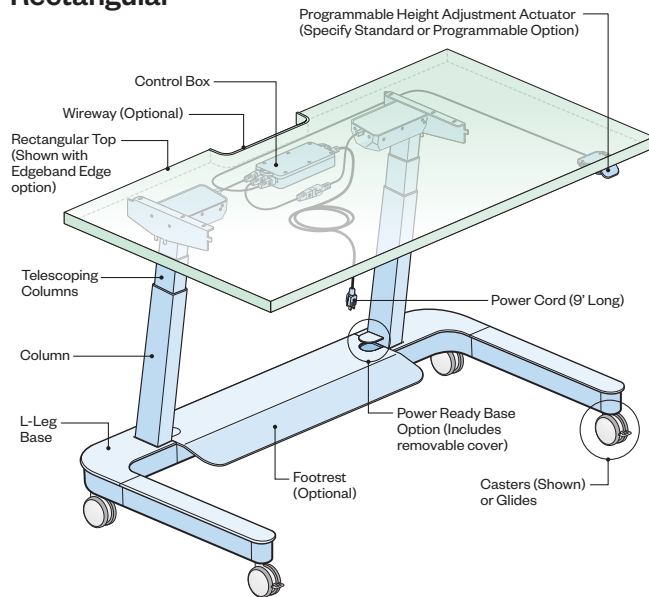
**This Page Intentionally Left Blank**

# Compose Echo - Product Details

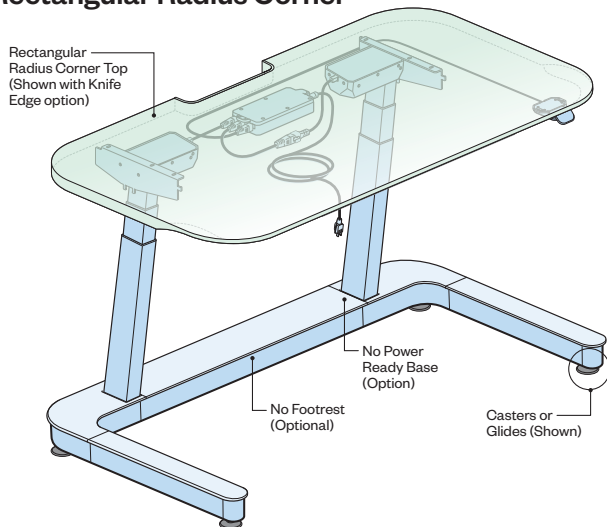
# Product Details

## Height Adjustable Table

### Rectangular



### Rectangular Radius Corner



**Note** Total lifting capacity of table is 250lbs. including surface; applied weight should be evenly distributed.

### Components and Surface Materials

COMPONENT		MATERIALS/ FINISHES	
Rectangular or Rectangular Radius Top		(L) Laminate – Specify surface color and separate edge color	(J) Edgeband
		(W) Wood – Specify surface color (edge will match)	(F) Knife
L-Leg Base	Base	Painted Metal – Specify Standard Trim Colors	
	Column	Limited Finish Model	Painted Metal – Specify Limited Trim Colors
	Telescoping Columns	Standard Finish Model	Painted Metal – Specify Standard Trim Colors
Glides (optional)		Standard in Black	
Casters (optional)		Light platinum hub with graphite tread, fog hub with graphite tread, or black hub with black tread.	
Footrest (optional)		Painted Metal – Matches L-Leg Base color	
Wireway (optional)		Color-matched to Top edge trim. When wood veneer or wood grain or patterned laminate is specified, wireway will be Charcoal.	
Height Adjustment Actuator	(U) Standard	Touch pad with up/down controls – standard with black housing	
	(W) Programmable	Touch pad with up/down controls and programmable buttons for storing up to (4) different programmed heights – standard with black housing	
Control Box		Plastic Housing – Standard in black	
Power Cord		Standard in black – 9' long	
Cover for Power Ready Base (optional)		Painted Metal – Matches base color.	

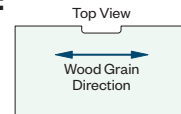
### Catalog Logic

T	F	RA	29	58	1	2	S	T	3	4	N	N
Product Type	Product Line	Top Shape	Depth	Width	Surface Option	Edge Option	Core Type	Wireway	Base Option	HAT Actuator Option	Storage	Model
(1) Table	(F) Compose Echo	(RA) Rectangular Radius Corner	(29) 29"	(58) 46"-54", 58"-64", 70"	(1) Standard Core	(2) Standard Core	(S) Standard Core	(T) No Wireway	(3) No Wireway	(4) No Storage	(N) No Storage	(N) Limited Finishes (C) Standard Finishes

### To Order Specify:

#### 1 Surface Option:

- L** Laminate  
**W** Wood



**Wood Grain Direction:** natural, quarter cut, rift cut and double cut wood veneer and wood grain laminate.

#### 2 Edge Option:

Laminate Edges

**J** Edgeband

**F** Knife

Wood Edges

**K** Edgeband

**U** Knife



**Edgeband Profile**  
(J) Laminate Edgeband  
(K) Wood Edgeband



**Knife Edge Profile**  
(F) Laminate Knife Edge  
(U) Wood Knife Edge

See "Edge Options" section on the following page for additional details

#### 3 Base Option:

No Power Ready Base

**G** Glides - No Footrest

**H** Glides - Footrest

**C** Casters - No Footrest

**D** Casters - Footrest

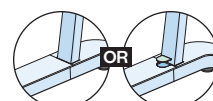
Power Ready Base

**R** Glides - No Footrest

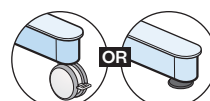
**S** Glides - Footrest

**P** Casters - No Footrest

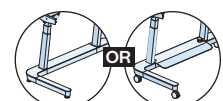
**Q** Casters - Footrest



No Power Ready Base  
Power Ready Base



Casters  
Glides



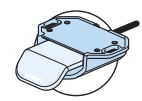
No Footrest  
Footrest

#### 4 Height Adjustment Actuator Option:

**U** Standard

**W** Programmable

Actuators may be mounted on left or right side during installation.



(U) Standard Paddle  
Up/down adjustment control.



(W) Programmable Paddle  
Up/down adjustment control, (2) memory settings, move reminder and OLED display.

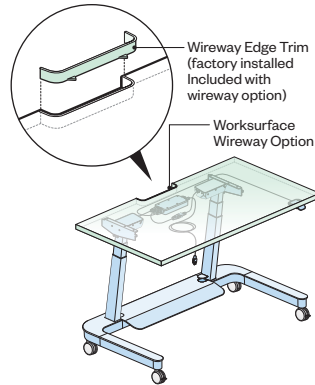


# Product Details

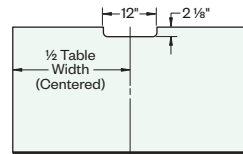
## Height Adjustable Table

### Worksurface Wireway

- The table top may be configured with an optional worksurface wireway to provide additional wire management.
- See chart for wireway edge trim color finishes.



Wireway Detail – Top View

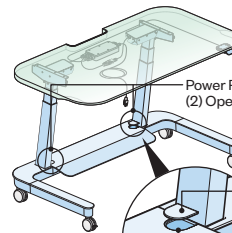


Wireway Finishes

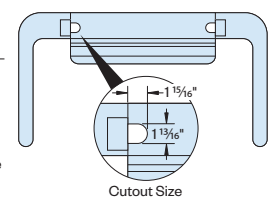
Top/Edge Finish	Wireway Edge Trim Finish
Solid Laminate	Matches specified edge finish/color
Wood Veneer or Wood Grain Laminate/Patterned Laminate	Charcoal Finish

### Power Ready Base Option

- The table may be specified with the power ready base option to provide additional wire management through the table base (required for table tether applications).
- Includes (2) openings with covers on the inside of each column (cutout is open to the floor).



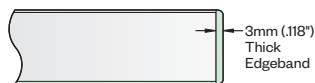
Base Detail – Top View



### Edge Options

- The tops may be specified with Edgeband or Knife Edge profiles.
- The edge profiles are applied to the front/user edge.

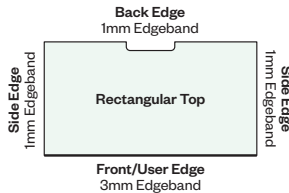
#### 3mm Edgeband Profile



- J** Edgeband (Laminate)
- K** Edgeband (Wood)

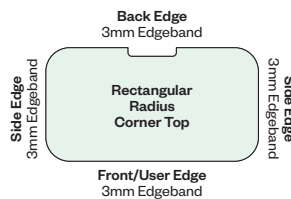
#### Rectangular Top

- Includes 3mm edgeband on the front edge and 1mm on sides and back edges.

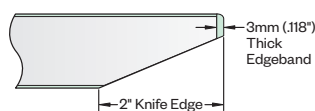


#### Rectangular Radius Corner Top

- Includes a 3mm edgeband profile on the front, sides and back edges of the top.



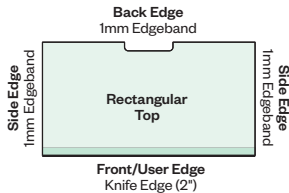
### Knife Edge Profile



- F** Knife (Laminate)
- U** Knife (Wood)

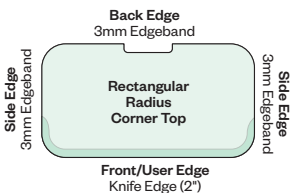
#### Rectangular Top

- Includes a 2" deep knife edge profile on the front edge of the top and 1mm on all sides and back edges.

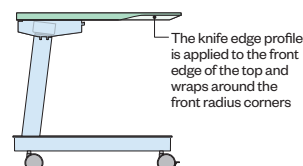


#### Rectangular Radius Corner Top

- Includes a 2" deep knife edge profile on the front edge of the top and 3mm Edgeband on sides and back edges.



Side View

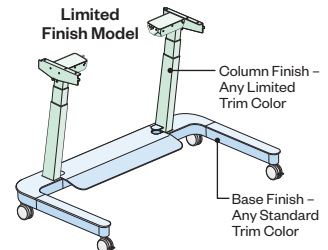


### Base Assembly Finish Configurations

The L-leg Base assembly may be specified using the Limited Finish Model or with the Standard Finish Model.

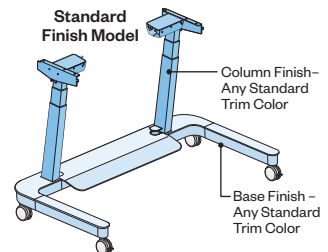
#### Limited Finish Model

- Specify a standard trim color for the Base.
- Specify a separate limited trim color for the Column (only smooth plaster, charcoal, and metallic silver finishes).
- The Base and Column color finishes may match (if the base is specified using one of the limited trim colors) or they may be different.



#### Standard Finish Model

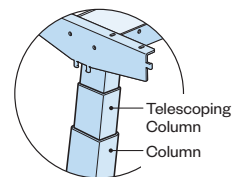
- Specify a standard trim color for the Base.
- Specify a separate standard trim color for the Column.
- The Base and Column color finishes may match or be different.



### Telescoping Column Finishes

- When the Column is specified with a Smooth Non-Metallic paint, the Telescoping Column finish will match.
- When the Column is specified with a Textured or Metallic paint finish, the Telescoping Column finish will have a coordinating finish (See Matrix below for specific finishes).

Telescoping Column Detail



Paint Type	L-Leg Base Trim Color	Telescoping Column Coordinating Finish
Smooth Metallic Paint	Metallic Champagne (TR-MC)	Smoke (TR-E)
	Metallic Silver (TR-LE)	Smoke (TR-E)
	Metallic Dark Bronze (TR-DM)	Brownstone (TR-IR)
Textured Metallic Paint	Grout (TR-TG)	Platinum (TR-P)
	Cement (TR-TY)	Brownstone (TR-IR)
	Hellenic (TR-HE)	Brownstone (TR-IR)
	Pitch (TR-TF)	Black (TR-F)
	Argent (TR-AR)	Smoke (TR-E)
Smooth Paint (Non-Metallic)	Telescoping Column Finish will match Base Trim Color	

## Sizes and Dimensions

## Height Adjustable Table – Rectangular

## Height Adjustable Table – Rectangular Radius Corner

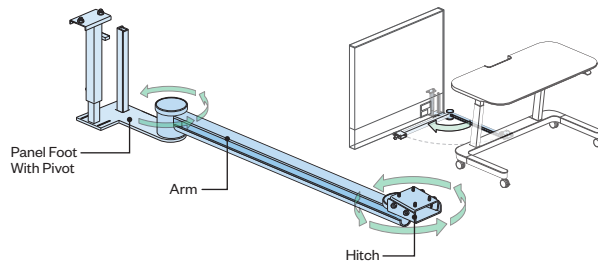
**Note** • When Knife Edge is specified with a Rectangular Radius Top, the Knife Edge will wrap around the radius corners on the user edge.

# Product Details

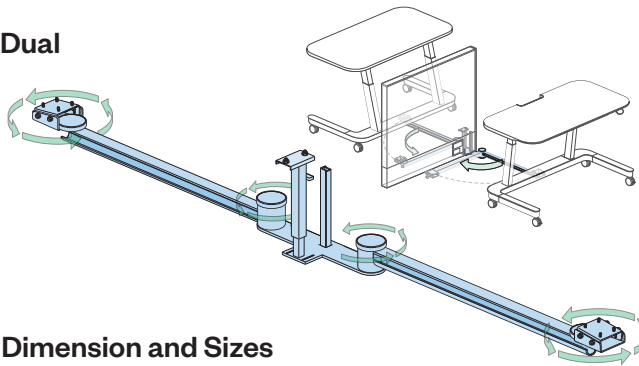
## Height Adjustable Table Accessories – Table Tether

### Single

(Right-Hand Shown)



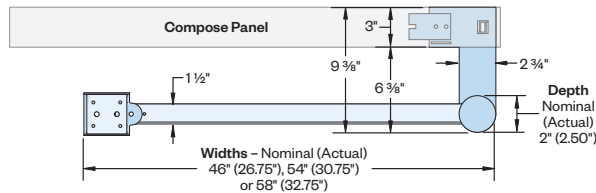
### Dual



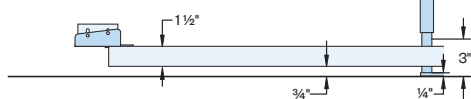
### Dimension and Sizes

#### Table Tether – Single

##### Top View

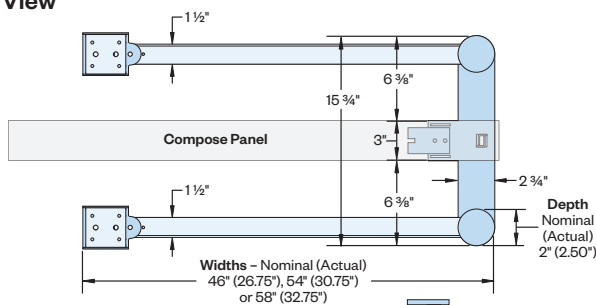


##### Front View

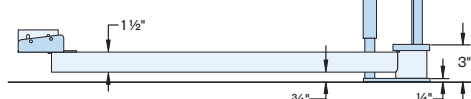


#### Table Tether – Dual

##### Top View



##### Front View



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Arm, Hitch and Panel Foot with Pivot	Painted Metal – Specify trim color.

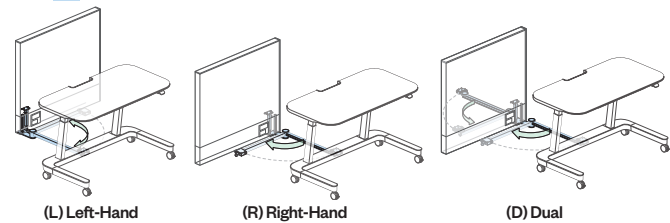
### Catalog Logic

A	T	W	T	02	54	Z	1	2
(A) Accessory	(T) Tether	(W) Wire Management	(T) Configuration	(2) Depth	(46", 54", 58") Width	(Z) Product Connection	(1) Orientation	(2) Lockout Feature

### To Order Specify:

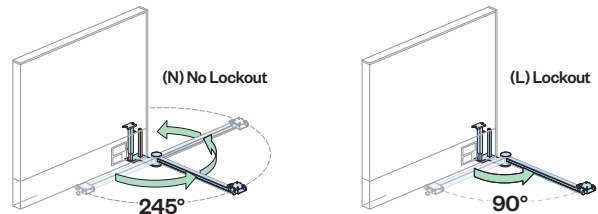
#### 1 Orientation:

- L** Left-Hand
- R** Right-Hand
- D** Dual



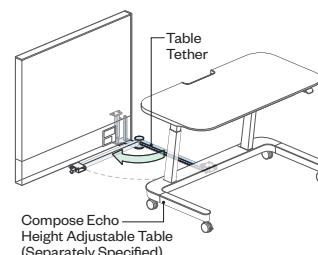
#### 2 Lockout Feature:

- N** No Lockout  
Rotates up to 245° at the Pivot Point
- L** Lockout  
Rotates 90° at the Pivot Point



### Height Adjustable Table Tether Application

- The Table Tether is used to attach 46", 54" or 58" wide Echo Height Adjustable Tables to a 30" - 72" wide Compose Full Panel Frames only. Provides clean cable management and keeps the table in a controlled footprint.
- The Tether arm can pivot up to 245° unless it is specified with the lockout option which restricts the pivot to 90°.
- The Tether is not for use with Compose Glass Panels, Compose Open Base, Compose Connections or Compose Beam applications.
- Specify nominal Tether width to match the width of the Compose Echo Table.
- Use of the Table Tether requires a Belong Power Plug Strip, Belong Power Suite or other UL 962A listed plug strip.

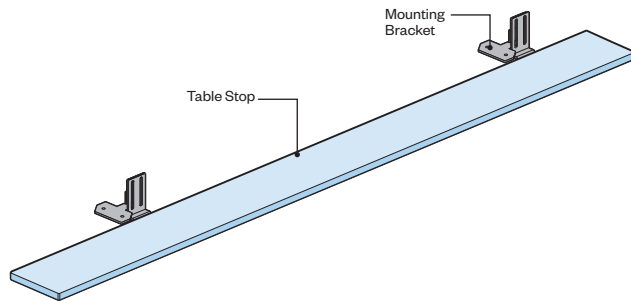


### Availability by Table Width

Compose Echo Table Widths Nominal (Actual)	Table Tether Width Nominal (Actual)
46" (47.68")	46" (26.75")
54" (53.68")	54" (30.75")
58" (57.68")	58" (32.75")
64" (63.68")	Not Available
70" (69.68")	Not Available

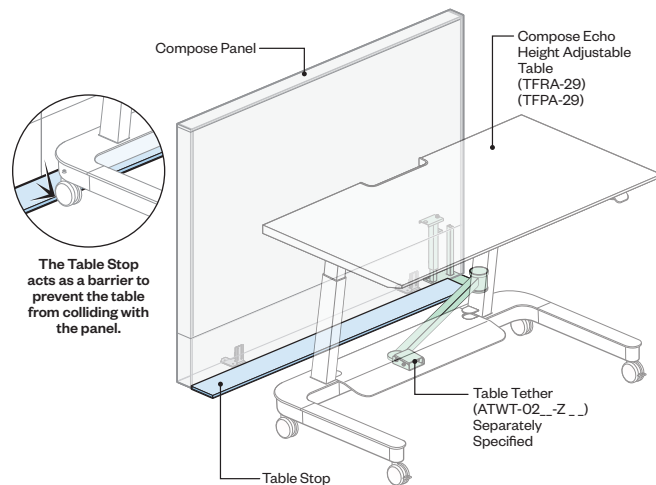
# Product Details

## Height Adjustable Table Accessories – Table Stop



### Table Stop Details

- The Table Stop is designed to be installed at the base of a Compose Panel adjacent to a Compose Echo Table Tether. The Stop is intended to create a physical barrier to prevent the table from connecting with panel.
- The Table Stop is non-handed and can be used on both sides of a Compose Panel.
- Specify the nominal width of the Stop to match panel width or the span of a maximum of (2) panels.
- The Table Stop is not for use with Compose Glass Panels, Compose Open Base, Compose Connections, or Compose Beam.
- The Table Stop Mounting Brackets may only be installed on 30"-72" wide Compose Panel Frames only since they include Power Cutouts on the bottom of the frame for installation.
- The Table Stop may NOT be installed on 18" or 24" wide Compose Panel Frames since they do not include Power Cutouts on the bottom of the frames for installation.



### Note

- Table Stops cannot be used without the separately specified Table Tether.
- The Mounting Brackets may be repositioned to match Panel width(s).

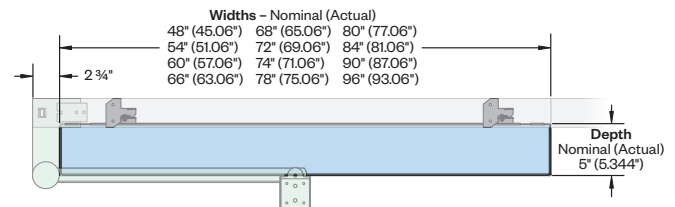
### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Table Stop and Mounting Bracket	Painted metal – specify trim color

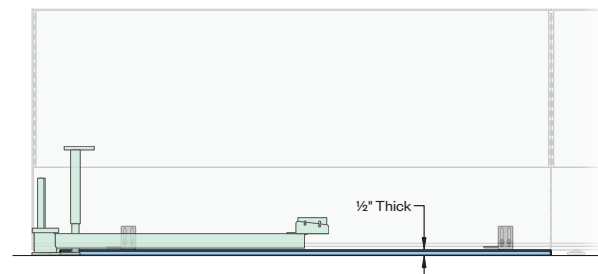
### Catalog Logic

A	T	S	R	-	05	54	-	P	1	Z
(A) Accessory	(F) Product Line	(S) Stop	(R) Rail		(G) Depth	(G) Width		(Z) Material	(1) Single Sided	(Z) Product Connection
	(F) Compose Echo					(48", 54", 60", 66", 68", 72", 74", 78", 80", 84", 90", 96")		(Z) Painted Steel		

### Dimension and Sizes



### Front View



# Product Details

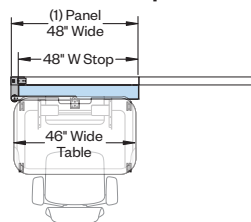
## Height Adjustable Table Accessories – Table Stop

### Specifying Table Stop Widths

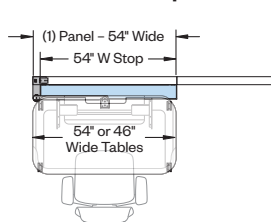
#### Table Stop Applications – Spanning (1) Compose Panel

The following Table Stop widths match the width of (1) compose panel:

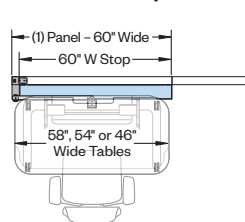
##### 48" Wide Stop



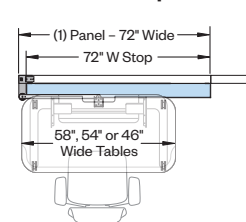
##### 54" Wide Stop



##### 60" Wide Stop



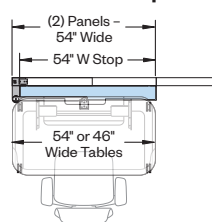
##### 72" Wide Stop



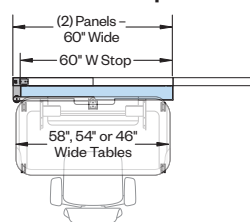
#### Table Stop application – Spanning (2) Compose Panels

• The following Table Stop widths match the width of (2) compose panels:

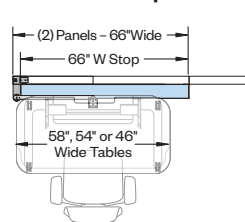
##### 54" Wide Stop



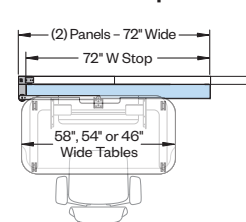
##### 60" Wide Stop



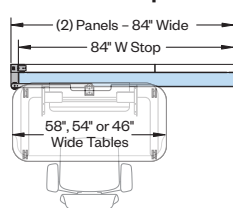
##### 66" Wide Stop



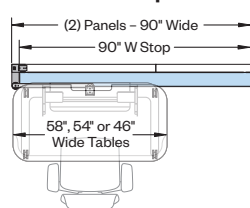
##### 72" Wide Stop



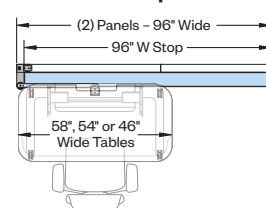
##### 84" Wide Stop



##### 90" Wide Stop



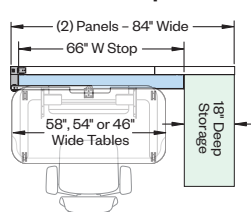
##### 96" Wide Stop



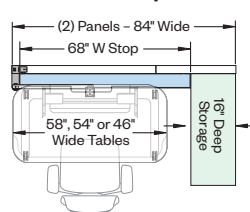
#### Table Stop and Storage Application – Spanning (2) Compose Panels

• The following Table Stop applications match the width of compose panels with storage:

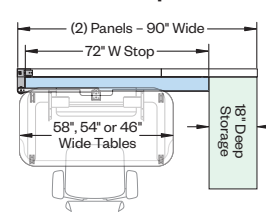
##### 66" Wide Stop



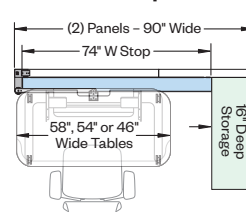
##### 68" Wide Stop



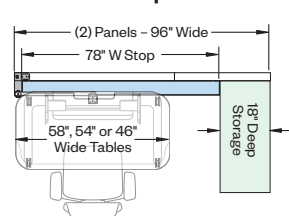
##### 72" Wide Stop



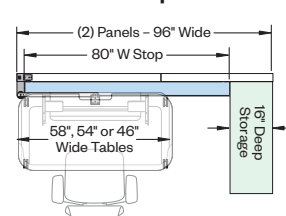
##### 74" Wide Stop



##### 78" Wide Stop



##### 80" Wide Stop

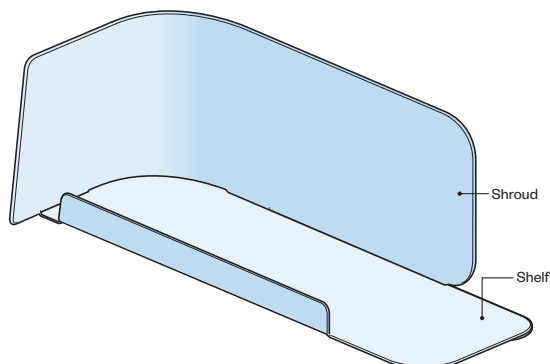


**Note** • When used in conjunction with an 18" or 24" panel, the panel must be next to the spine and not at the end of a return.

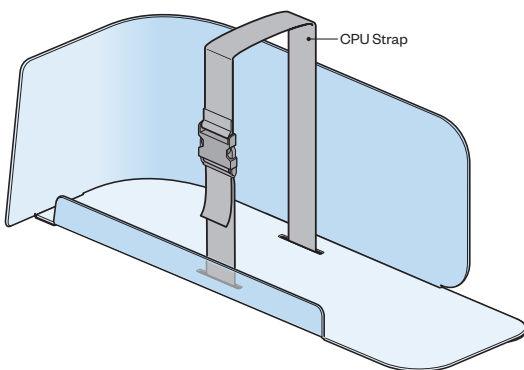
# Product Details

## Height Adjustable Table Accessories – Onboard Storage

### Open Storage Configuration



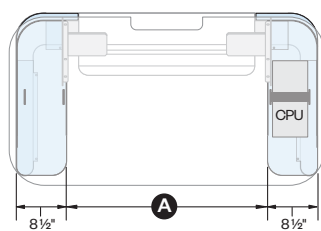
### CPU Storage Configuration



### Kneespace and Table Clearances

- Ensure CPUs or other objects placed on the Storage Shelf have adequate clearance from the storage top and table understructure (minimum of 5" for clearance), when the table is at the minimum adjustable height.

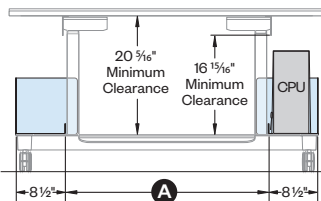
#### Top View



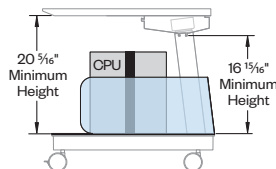
#### Kneespace Clearance

TABLE WIDTH Nominal (Actual)	A
46" (47.68")	26 5/16"
54" (53.68")	34 5/16"
58" (57.68")	34 5/16"
64" (63.68")	34 5/16"
70" (69.68")	34 5/16"

#### Front View



#### Side View



#### Note

- Ensure cables between a monitor and the CPU are the appropriate length to accommodate table travel.
- Onboard Storage cannot be used with the screens that include a modesty. Only, screens without a modesty can be used without interference.
- Onboard Storage can be retrofitted in the field.
- Attached with adhesive attachment material.

### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Shroud and Shelf	Painted Metal – Specify trim color.
CPU Strap	Adjustable Nylon Strap with Plastic Buckle – Standard in Black

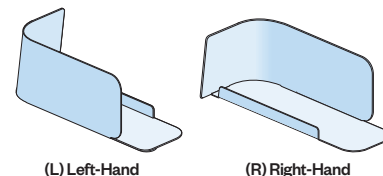
### Catalog Logic

A	T	T	S	10	11	P	C	1	T
(A) Accessory	Product Line	(T) Table	(S) Storage	Depth	Width	(P) Painted Steel	(C) Open Storage	(C) CPU Storage	(T) Compose Echo
Product Type	Product Line	Product Type	Configuration	Depth	Width	Material	Configuration	Orientation	Product Connection

### To Order Specify:

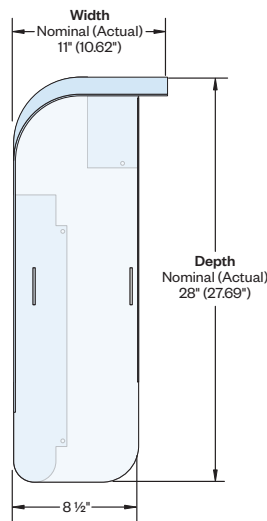
#### 1 Orientation:

- L Left-Hand
- R Right-Hand

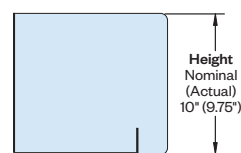


### Dimension and Sizes

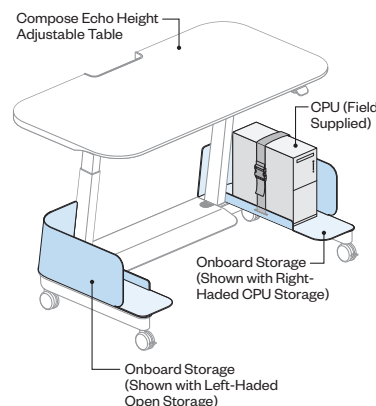
#### Top View



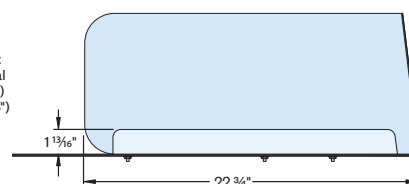
#### Front View



### Onboard Storage Application



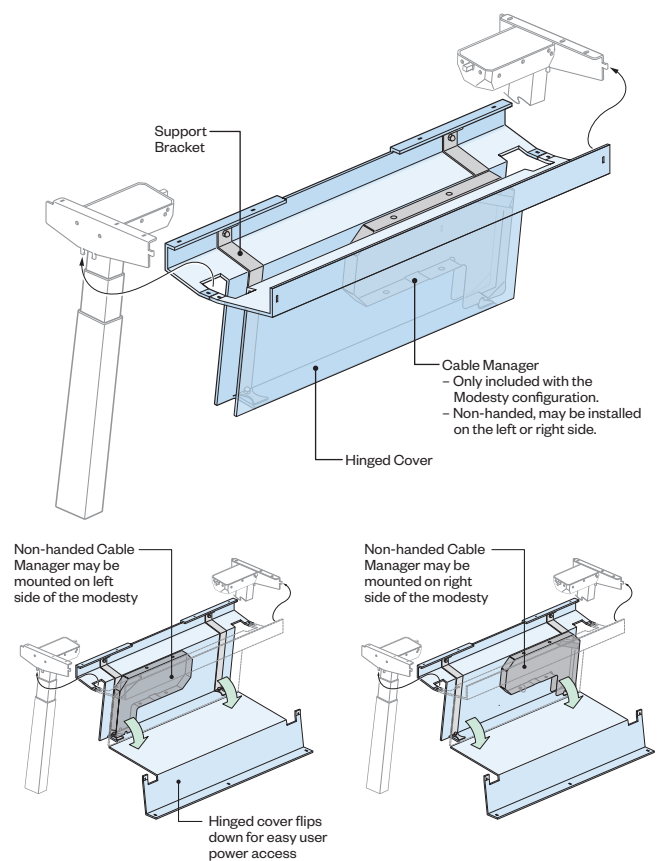
#### Side View





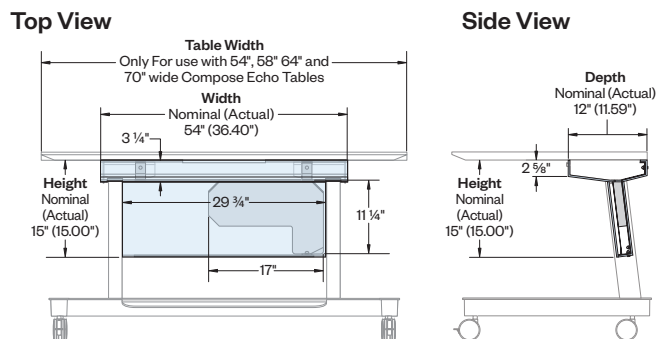
# Product Details

## Height Adjustable Table Accessories – Horizontal Wire Management with Modesty



- Note
- The 54" wide (nominal) Horizontal Wire Management with Modesty is only for use with the following Tables:
    - 54", 58", 64" and 70" wide Compose Echo Tables (each of these tables share the same size base).
  - The Horizontal Wire Management with Modesty will not fit on a 46" wide Compose Echo Table.

### Dimensions and Sizes



### Components and Surface Materials

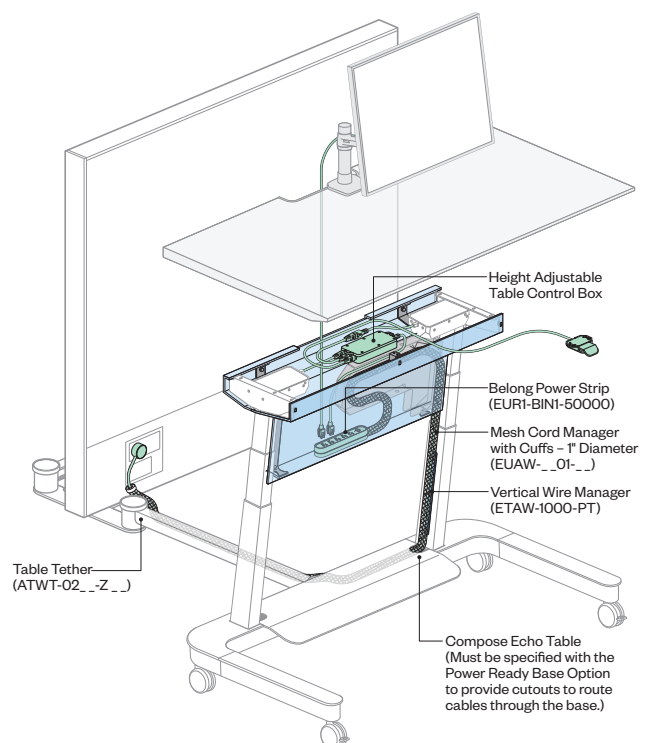
COMPONENT	MATERIALS/ FINISHES
Hinged Cover	PET (Polyethylene Terephthalate) – Specify PET colors (PET-C1 - Dusk or PET-C4 Mink).
Cable Manager	Painted Metal – Standard in black.
Support Bracket	Painted Metal – Standard in black.

### Catalog Logic

A	T	W	M	12	54	E	T	N
(A) Accessory	Product Line (T) Compose Echo	Product Type (W) Wire Management	Configuration (M) Modesty	Depth (12")	Width (54")	Material (P) PET	Product Connection (T) Compose Echo	Handedness (N) Not Handed

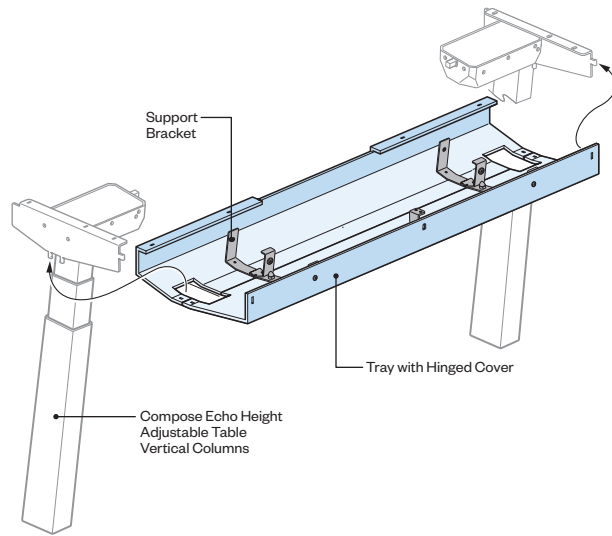
### Wire Management Details

- A Cable Manager is included to provide cable management inside the modesty.
  - The Cable Manager is designed to contain the cable slack that occurs when an Echo height adjustable table moves up and down.
  - The Cable Manager is non-handed and may be field installed on the left or right side of the modesty.
- To provide below worksurface power access, a Furniture Power Distribution Unit UL962A listed with a minimum 9' long cord may be installed in the bottom of the modesty (Belong Power Suite modules are designed for use in this application).
- The Hinged Cover can be flipped down without tools for easy user access.
- Specify the Horizontal Wire Management with Modesty to complement other separately specified wire management components such as the Table Tether, Vertical Wire Manager and Compose Echo Tables Height Adjustable Tables specified with the power ready base option.



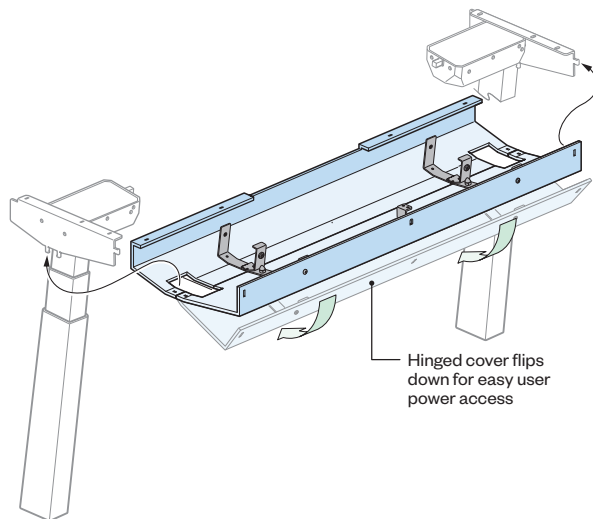
# Product Details

## Height Adjustable Table Accessories – Horizontal Wire Management – No Modesty



### Wire Management Details

- The Horizontal Wire Management – with No Modesty includes a hinged cover that can be flipped down without tools for easy user access.
- A Furniture Power Distribution Unit UL962A listed is required when mounted in the tray. Belong Power Suite modules are designed for use in this application.
- Designed to complement Echo Height Adjustable Tables specified without the power ready base option.



### Components and Surface Materials

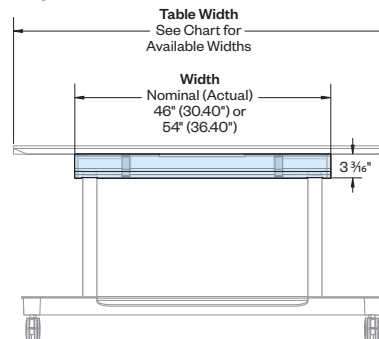
COMPONENT	MATERIALS/ FINISHES
Tray with Hinged Cover	PET (Polyethylene Terephthalate) – Specify PET colors (PET-C1 - Dusk or PET-C4 Mink).
Support Bracket	Painted Metal – Standard in black.

### Catalog Logic

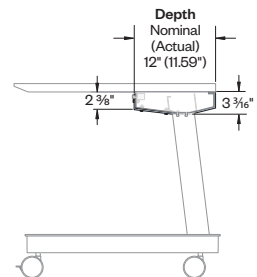
A	T	W	N	12	54	E	T	N
Product Type (A) Accessory	Product Line (T) Compose Echo	Product Type (W) Wire Management	Configuration (N) No Modesty	Depth (12")	Width (46", 54")	Material (P) PET	Product Connection (T) Compose Echo	Handedness (N) Not Handed

### Dimensions and Sizes

#### Top View



#### Side View



### Table Width / Manager Widths

TABLE WIDTH Nominal (Actual)	HORIZONTAL WIRE MANAGER WIDTHS Nominal (Actual)
46" (47.68")	46" (30.40")
54" (53.68")	54" (36.40")
58" (57.68")	
64" (63.68")	
70" (69.68")	



## Height Adjustable Table Accessories – Vertical Wire Manager



## Catalog Logic

## Dimensions

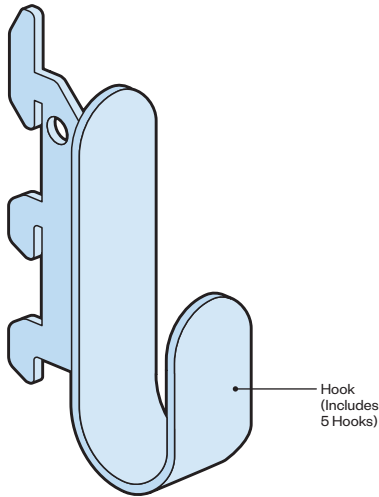
### Side View



- 
- Horizontal Wire Management - With Modesty
- Compose Echo Height Adjustable Table
- Table Tether
- Vertical Wire Manager
- Mesh Cord Manager with Cuffs - 1" Diameter (EUAW) Separately Specified
- Power Ready Base Option - Includes cutouts that provides wire management through the base of the table.

# Product Details

## Height Adjustable Table Accessories – Cable Management Hook



### Components and Surface Materials

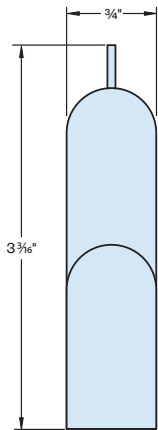
COMPONENT	MATERIALS/ FINISHES
Hook	Painted Metal – Specify Trim Color

### Catalog Logic

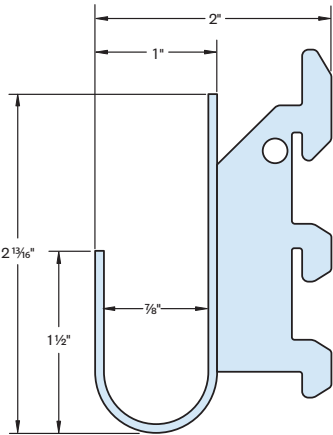
E	Z	A	H	02	00	P
(E) Electrical	(Z) Compose	(A) Accessory	(H) Hook	(2) Length	(0) Size	(P) Painted Metal
Product Category	Product Line	Product Type	Configuration			Material

### Dimensions

#### Front View

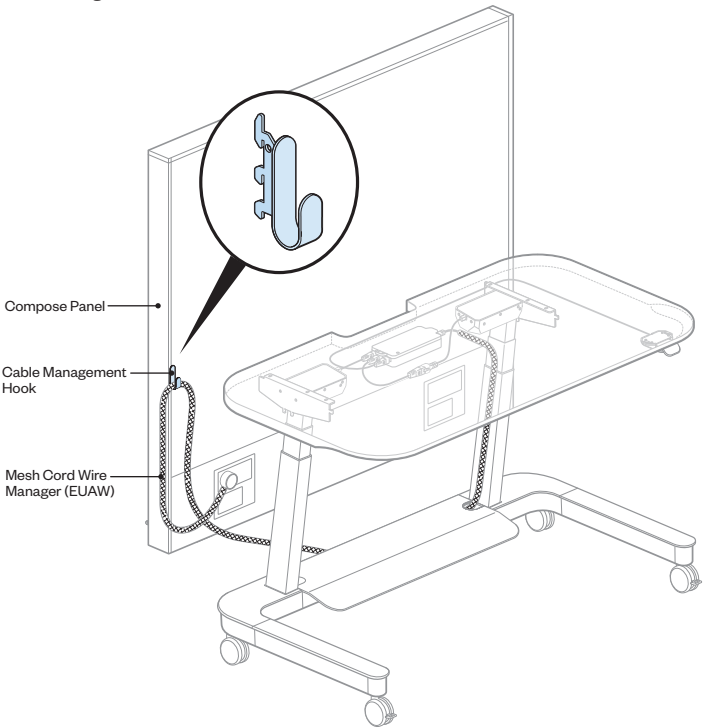


#### Side View



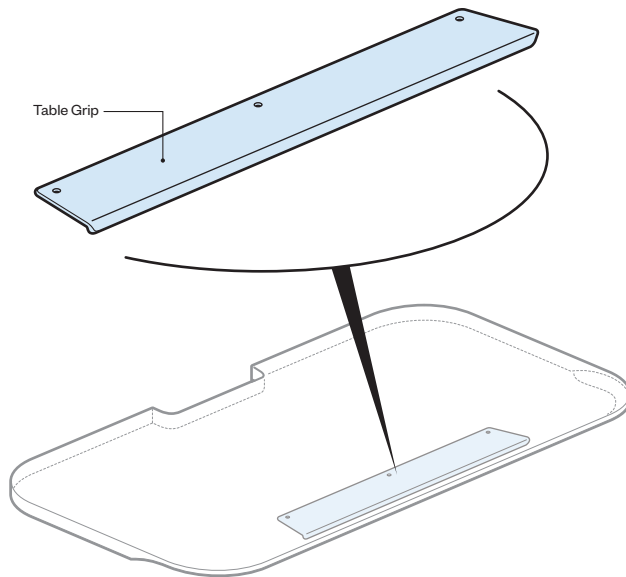
### Wire Management Details

- Cable Management Hook attaches to Compose Panel Connector Slots. The slots allow the Hook location to be adjusted vertically in 1" increments.
- The hook is designed to work with separately specified 1" Diameter Mesh Cord Wire Manager with Cuffs (EUAW-\_\_01-\_\_).



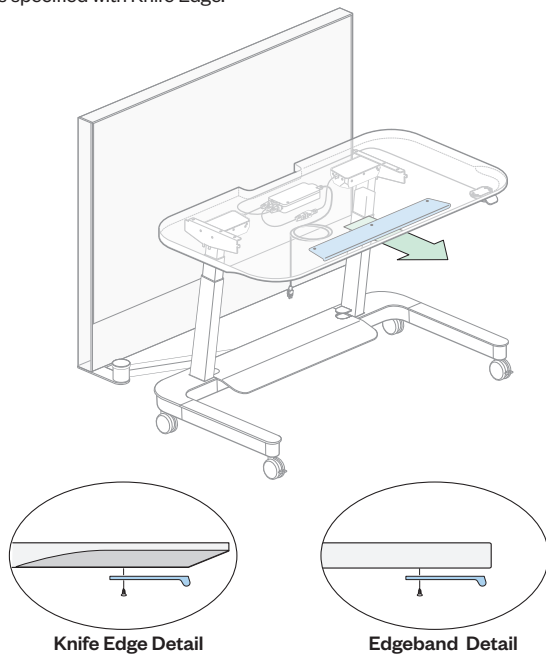
# Product Details

## Height Adjustable Table Accessories – Table Grip



### Table Grip Details

- The Compose Echo Table Grip is sized for use on most Haworth Height Adjustable Tables, to aid users with positioning the table. (Ensure the mounting of the grip doesn't interfere with the Table understructure components).
- May be installed on most tops and edge profiles, recommended for use on tops specified with Knife Edge.



**Note** • Table Grip can be used with Pivot Tray with Spacer.

### Components and Surface Materials

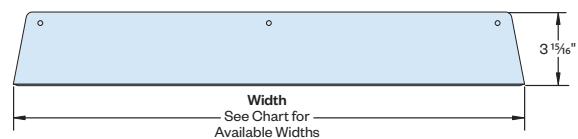
COMPONENT	MATERIALS/ FINISHES
Table Grip	Painted Metal – Specify trim color.

### Catalog Logic

A	U	TG	01	46	P
Product Category (A) Accessory	Product Line (U) Universal	Product Type (TG) Table Grip	Height (H)	Width (46", 54", 58")	Material (P) Painted Metal

### Dimensions and Sizes

#### Top View



#### Front View



#### Side View

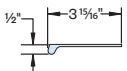
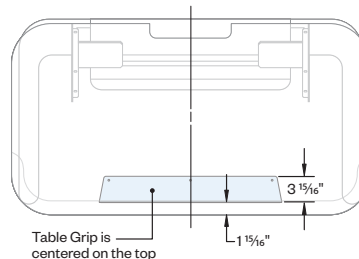


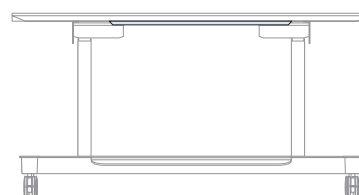
TABLE WIDTH Nominal (Actual)	GRIP WIDTH Nominal (Actual)
46" (47.68")	46" (19.42")
54" (53.68")	54" (27.42")
58" (57.68")	58" (31.42")

### Application Dimensions

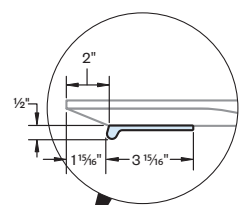
#### Top View



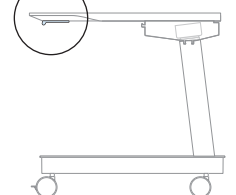
#### Front View



#### Edge Detail



#### Side View

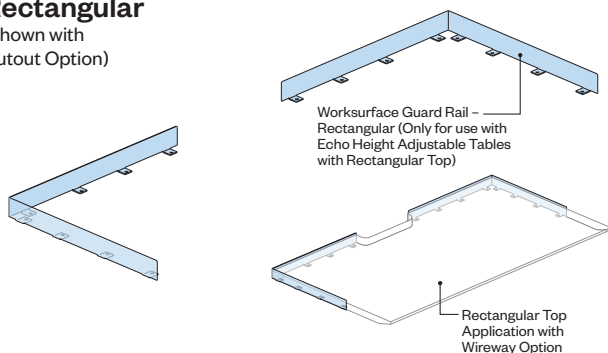


# Product Details

## Height Adjustable Table Accessories – Worksurface Guard Rail

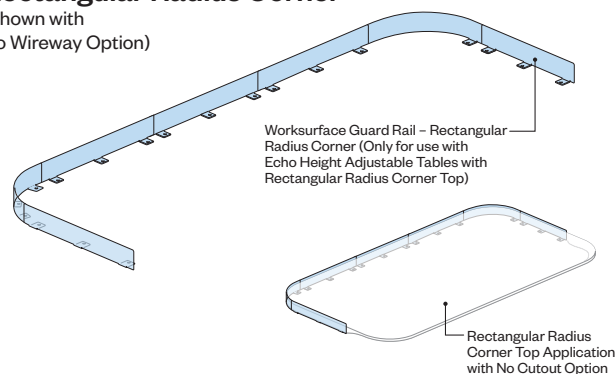
### Rectangular

(Shown with  
Cutout Option)



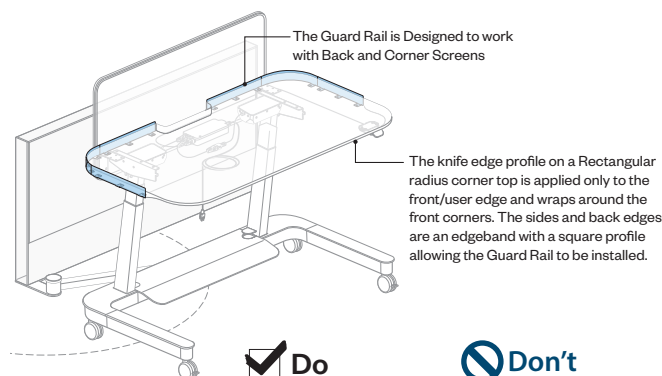
### Rectangular Radius Corner

(Shown with  
No Wireway Option)



### Worksurface Guard Rail Details

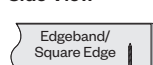
- Designed to attach to the sides and back of the Height Adjustable Table Top. The Guard Rail provides a  $\frac{3}{8}$ " lip on the edge of the top to prevent objects from rolling off the edge of the top.
- Designed to work with Back and Corner Screens (Guard Rails can not be used with Full Wrap Screens).
- Designed for installation on edges with an edgeband profile (square edge profile). Not designed to attach directly to edges with a Knife Edge profile.
- When mounting monitor arms and worksurface mounted power, you must specify the worksurface wireway option. The no wireway option cannot accommodate monitor arms or worksurface mounted power due to mounting interference with the lip of the Guard Rail.



**Do**

The Guard Rail may be installed on Edgeband or Edges with Square profile.

Side View



**Don't**

The Guard Rail cannot be installed on a edges configured with a knife edge profile.

Side View



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Guard Rail	Painted Metal – Specify trim color.

### Catalog Logic

A	T	T	L	02	46	P	P	1
(E) Electrical	(T) Product Line	(T) Table	(L) Configuration	(2) Height	(46" Width (46", 54", 58", 64" or 70"))	(P) Material	(P) Rectangular Radius	(1) Wireway Option
Product Category	Product Line	Product Type	Configuration	Height	Width	Material	Worksurface Type	Wireway Option
	(T) Composite Echo	(T) Table	(L) Rail			(P) Painted Steel	(P) Rectangular	

### To Order Specify:

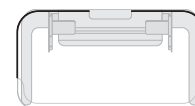
#### 1 Wireway Option:

**C** No Wireway

**L** Wireway



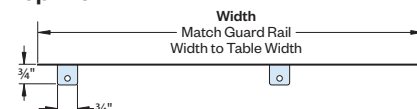
(C) No Wireway



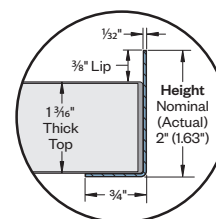
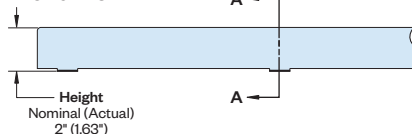
(L) Wireway

### Dimensions and Sizes

#### Top View



#### Front View

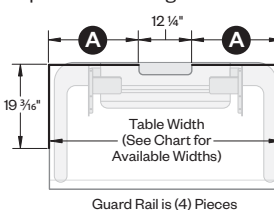


Section A-A  
Detail with Top

### Application Dimensions

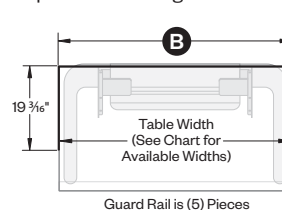
#### With Worksurface Wireway

##### Top View – Rectangular



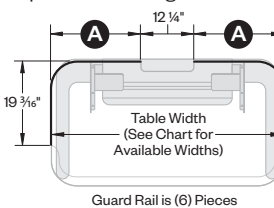
#### No Worksurface Wireway

##### Top View – Rectangular



#### With Worksurface Wireway

##### Top View – Rectangular Radius Corner



#### No Worksurface Wireway

##### Top View – Rectangular Radius Corner

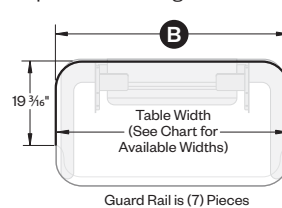
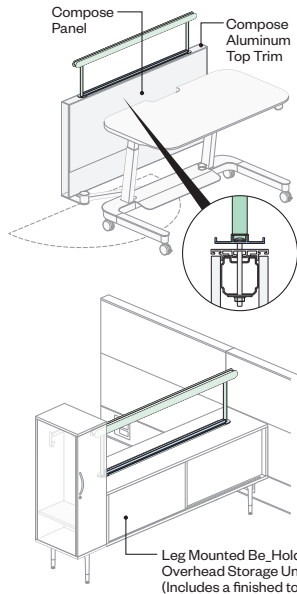
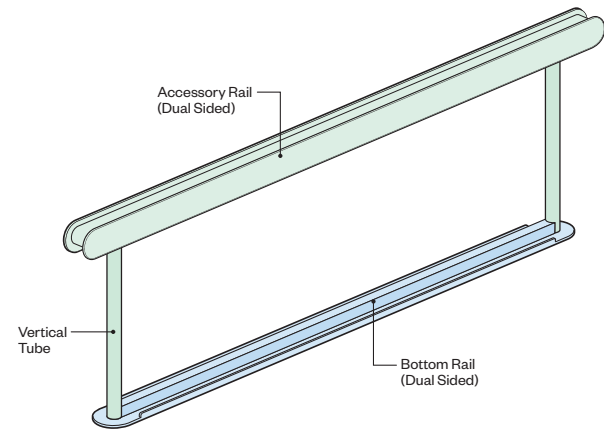


TABLE WIDTH Nominal (Actual)	A	B
46" (45.68")	16 $\frac{3}{4}$ "	45 $\frac{3}{4}$ "
54" (53.68")	20 $\frac{3}{4}$ "	54 $\frac{3}{4}$ "
58" (57.68")	22 $\frac{3}{4}$ "	58 $\frac{3}{4}$ "
64" (63.68")	25 $\frac{3}{4}$ "	64 $\frac{3}{4}$ "
70" (69.68")	28 $\frac{3}{4}$ "	70 $\frac{3}{4}$ "

# Product Details

## Accessories – Accessory Frame – Open



### Panel Top Trim Applications

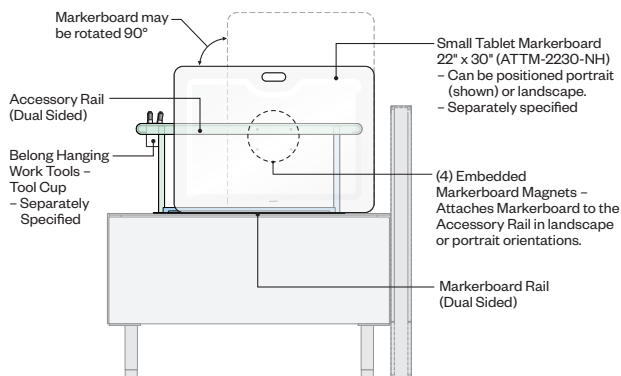
- Designed for use with Compose, Compose Connections and Compose Beam with Steel or Aluminum Top Trim.
- 50" maximum panel height.
- Not for use with Work Rail Top Trim.
- Specify nominal frame width to match nominal Panel width (actual Frame widths are designed to be around 7" less than the width of the panel).
- May span up to two panels. Spanning Top trim is recommended.

### Surface Mount Applications

- Uses double sided attachment material for installation on most tops and worksurfaces.
- Not designed to span multiple surfaces.
- Specify nominal Frame width to match nominal storage width (actual frame widths are designed to be around 7" less than the width of the storage).

### Tablet Markerboard and Accessory Details

- The Accessory Rail works with Small Tablet Markerboards (22" x 30"), which include embedded magnets that may be used to attach the markerboard to the metal accessory rail (markerboards may be positioned in landscape or portrait orientations). It can also be used with many Belong Hanging Work Tools.
- The Frame is NOT designed for use with the Medium Tablet Markerboards – 30" x 48".



**Note** Each side of the Accessory Frame - Open can support 5lbs.

### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Bottom Rail	Painted Metal – Specify trim color
Frame – (Accessory Rail and Vertical Tubes)	Painted Metal – Specify trim color. (Separate color specification from Bottom Rail Color).

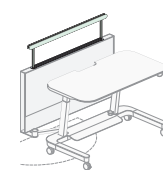
### Catalog Logic

S	T	U	C	13	48	PN	1
Product Category (S) Screen	Product Line (T) Compose Echo	Product Type (U) Universal	Configuration (C) Center Screen	Height (13')	Width (24", 30", 36", 42", 48", 54", 60", 66", 72", 78" or 84")	Material (PN) Painted Steel	Product Connection Option

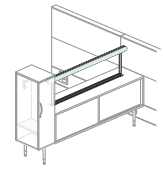
### To Order Specify:

#### 1 Product Connection Option:

- Z** Compose Aluminum or Steel Top Trim
- U** Surface Mount



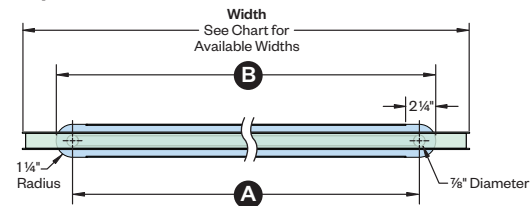
(Z) Compose Aluminum or Steel Top Trim Mount



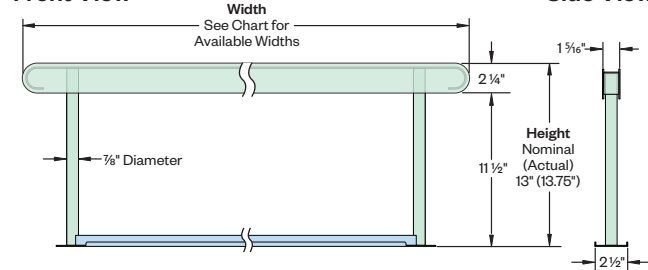
(U) Surface Mount

### Dimensions and Sizes

#### Top View



#### Front View



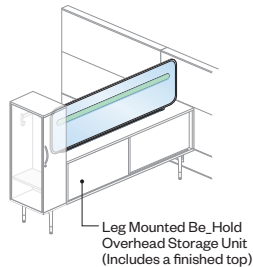
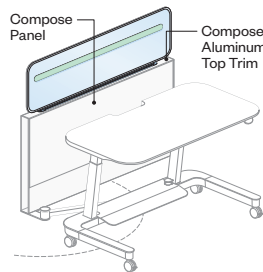
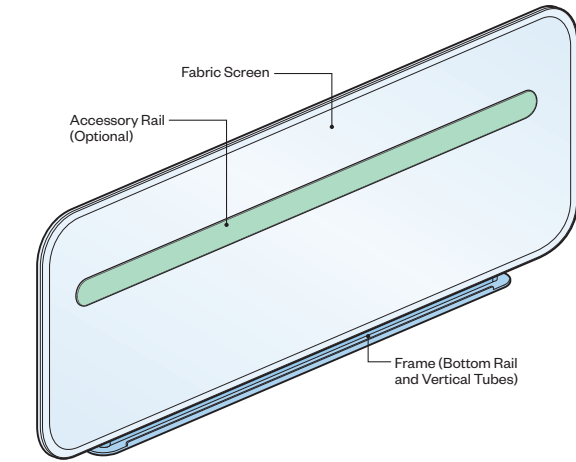
#### Side View

WIDTH Nominal (Actual)	A	B	Maximum # of Markerboards
24" (16.68")	8"	10 1/2"	(1) Markerboard per side
30" (22.68")	14"	16 1/2"	(1) Markerboard per side
36" (28.68")	20"	22 1/2"	(1) Markerboard per side
42" (34.68")	26"	28 1/2"	(1) Markerboard per side
48" (40.68")	32"	34 1/2"	(2) Markerboards per side
54" (46.68")	38"	40 1/2"	(2) Markerboards per side
60" (52.68")	44"	46 1/2"	(2) Markerboards per side
66" (58.68")	50"	52 1/2"	(2) Markerboards per side
72" (64.68")	56"	58 1/2"	(2) Markerboards per side
78" (70.68")	62"	64 1/2"	(2) Markerboards per side
84" (76.68")	68"	70 1/2"	(2) Markerboards per side

**Note** The Frame does not align to Integrated Palette dimensional logic.

# Product Details

## Accessories – Accessory Frame – Fabric



### Panel Top Trim Applications

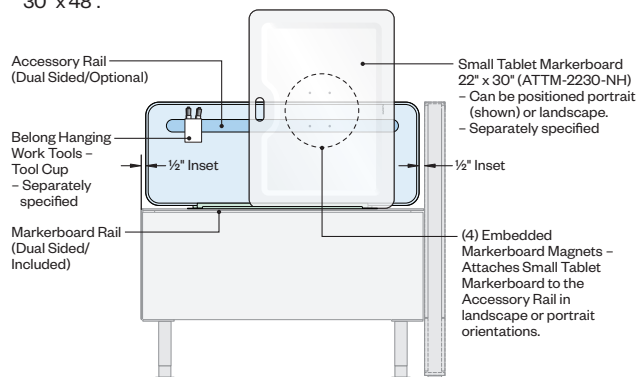
- Designed for use with Compose, Compose Connections and Compose Beam with Steel or Aluminum Top Trim.
- 50" maximum panel height.
- Specify nominal Accessory Frame width to match nominal Panel width (actual Accessory Frame widths are designed to be 1" less than the width of the panel).
- May span up to two panels. Spanning Top trim is recommended.

### Surface Mount Applications

- Uses double sided attachment material for installation on most tops and work surfaces.
- Not designed to span multiple surfaces.
- Specify nominal Accessory Frame width to match nominal Storage width (actual Accessory Frame widths are designed to be 1/2" less than the width of the Storage Unit).

## Tablet Markerboard and Accessory Details

- The Accessory Frame Fabric can only be used with Markerboards if it is specified with the optional Accessory Rail. Applications without the optional Accessory Rail can not be used with Markerboards.
- The optional Accessory Rail is designed to work with Small Tablet Markerboards (22" x 30"), which include embedded magnets that may be used to attach the markerboard to the metal rail. It can also be used with many Belong Hanging Work Tools. (Small Tablet Markerboards may be positioned in landscape or portrait orientations).
- The Frame is NOT designed for use with the Medium Tablet Markerboards – 30" x 48".



## Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Frame (Bottom Rail and Vertical Tubes)	Painted Metal – Specify trim color.
Fabric Screen	Fabric wrapped tackboard – specify fabric and color
Accessory Rail (optional)	Painted Metal – Specify trim color (Separate color specification from Frame Color).

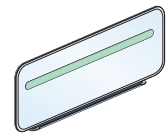
## Catalog Logic

S	T	U	C		16	42		F		Z
Product Category (S) Screen	Product Line (T) Compose Echo	Product Type (U) Universal	Configuration (C) Center Screen		Height (12, 16, 19, 20, 24 or 27")	Width (24, 30, 36, 42, 48, 54, 60, 66, 72, 78 or 84")		Material (F) Painted Steel		Product Connection (Z) Compose Panel (U) Surface Mount
								1		

## To Order Specify:

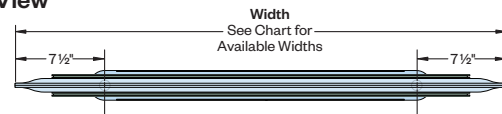
### 1 Rail Option:

- N** No Rail
- R** Accessory Rail

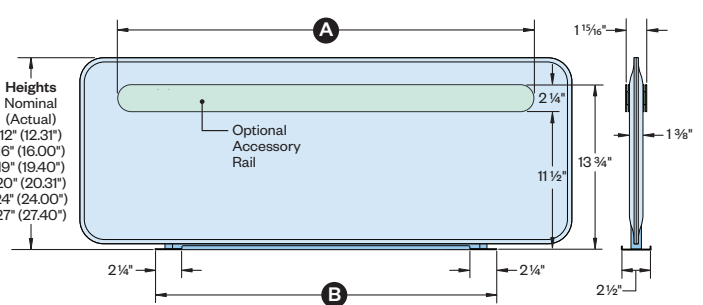


## Dimensions and Sizes

### Top View



### Front View



WIDTH Nominal (Actual)	A	B
24" (23.00")	16 11/16"	10 1/2"
30" (29.00")	22 11/16"	16 1/2"
36" (35.00")	28 11/16"	22 1/2"
42" (41.00")	34 11/16"	28 1/2"
48" (47.00")	40 11/16"	34 1/2"
54" (53.00")	46 11/16"	40 1/2"
60" (59.00")	52 11/16"	46 1/2"
66" (65.00")	58 11/16"	52 1/2"
72" (71.00")	64 11/16"	58 1/2"
78" (77.00")	70 11/16"	64 1/2"
84" (83.00")	76 11/16"	70 1/2"



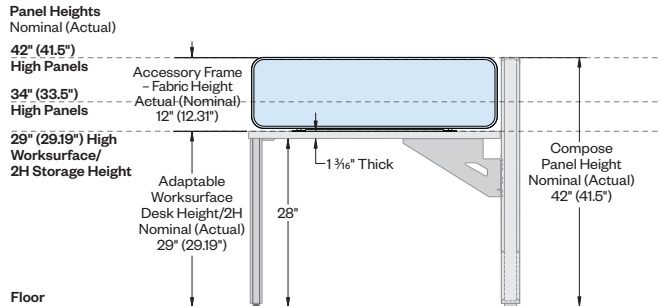
# Product Details

## Accessories – Accessory Frame – Fabric

### Heights and Alignments

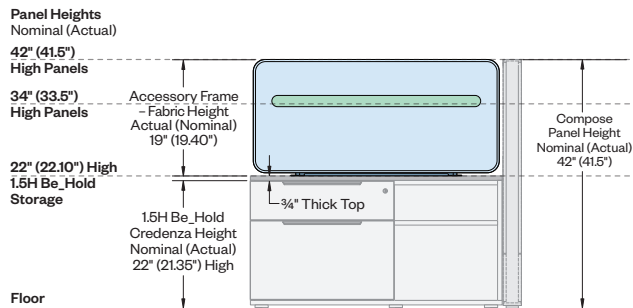
#### Accessory Frame Fabric

##### 12" High – Surface Mounted Application

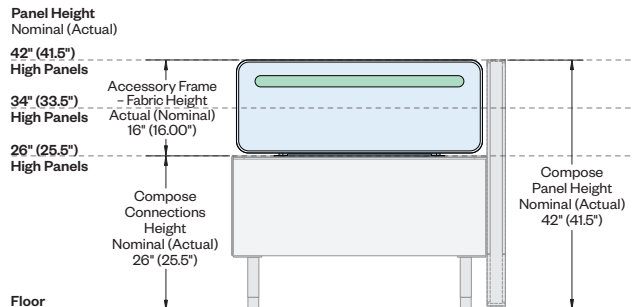


**Note** 12" High Accessory Frame Fabric cannot be specified with the Accessory Rail and cannot be used with Tablet Markerboards.

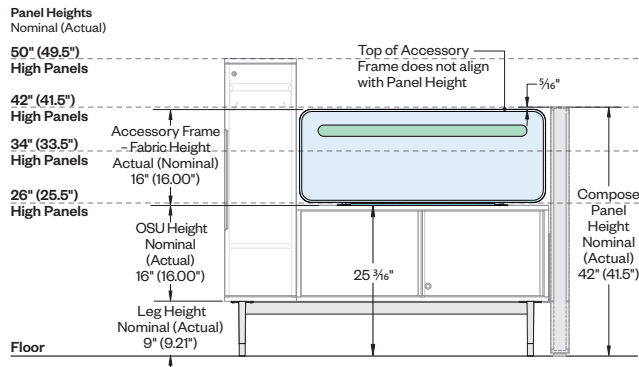
##### 19" High – Surface Mounted Application



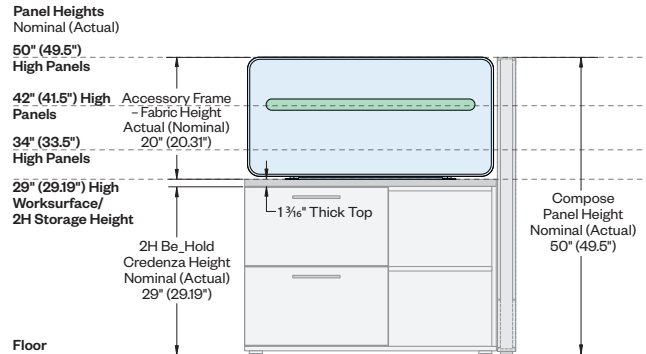
##### 16" High – Panel Mounted Application



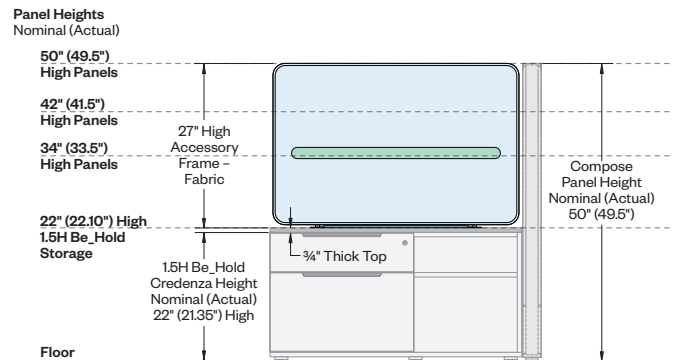
##### 16" High – Surface Mounted Application



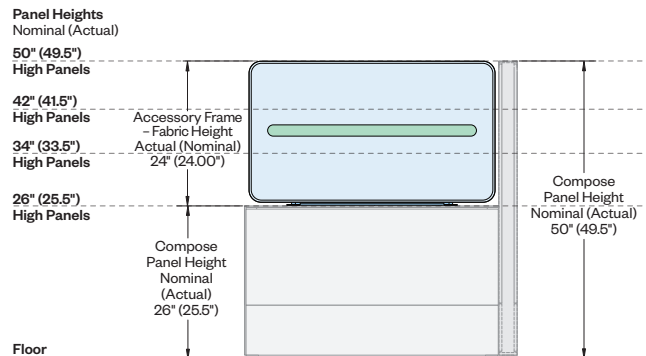
##### 20" High – Surface Mounted Application



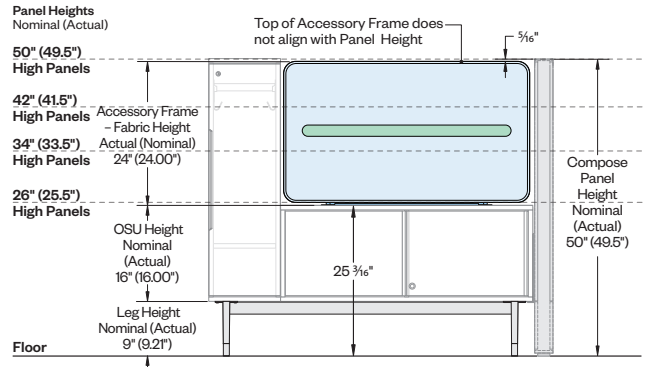
##### 27" High – Surface Mounted Application



##### 24" High – Panel Mounted Application



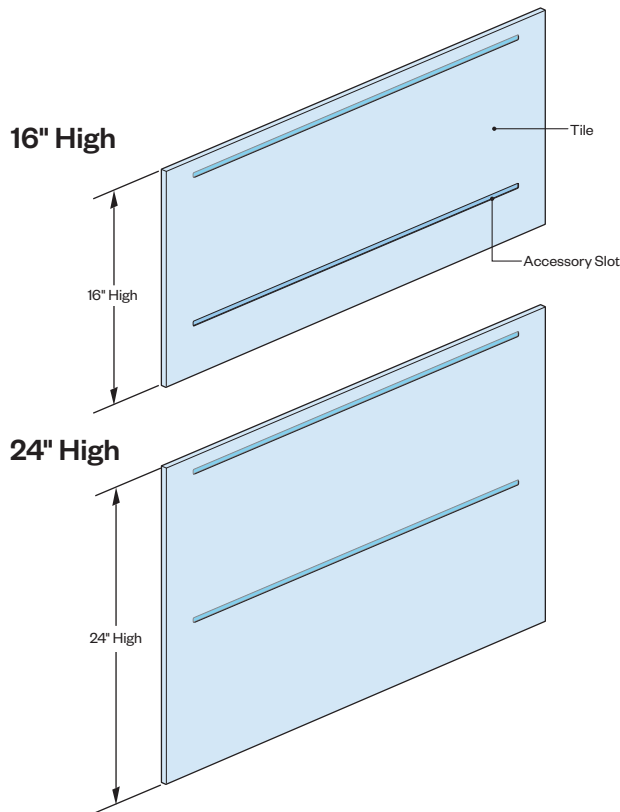
##### 24" High – Surface Mounted Application



**Note** All Compose Panel finished heights are shown using Aluminum Top Trim. Finished heights with Steel Top Trim will be 1/8" less.

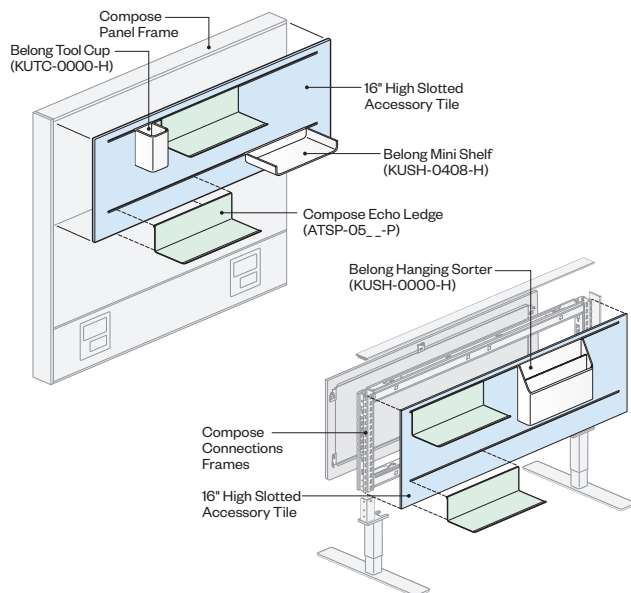
# Product Details

## Accessories – Slotted Accessory Tile



### Slotted Accessory Tile Details

- The Slotted Accessory Tile is designed to clad Compose or Compose Connections Panel Frames. Ensure the Tile meets all size, power and functionality considerations (may not span multiple frames - may require separately specified Aligner/Light Blocks).
- The Slotted Accessory Tile includes (2) slots designed for use with separately specified Compose Echo Ledge (ATSP-06\_-P) or a variety of Belong Hanging Work Tools. Each Slot includes an integrated backer/light block, so additional light blocks for the slots are not required.



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Tile	Painted Metal – Specify trim color.

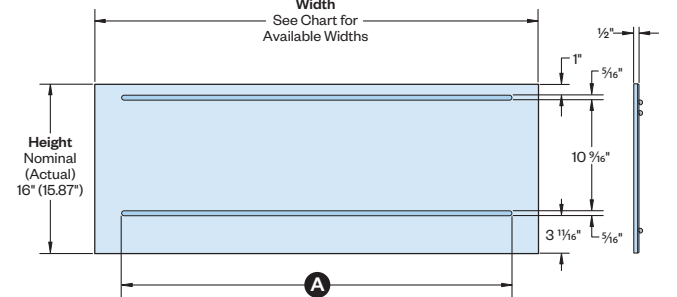
### Catalog Logic

V	Z	T	I	-	16	42	-	A	N	N
Product Category (V) Vertical	Product Line (Z) Compose	Product Type (T) Tile	Configuration (I) Individual		Height (16 or 24")	Width (18", 24", 30", 36", 42", 48", 54", 60" or 72")		Material (A) Accessory Tile	Port Option (N) No Ports	Center Support (N) No Center Support

### Dimensions and Sizes

#### 16" High

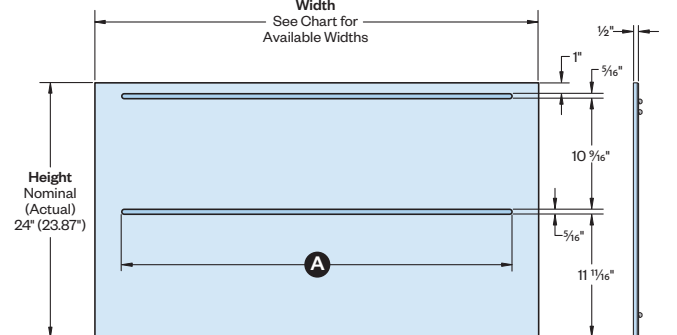
##### Front View



##### Side View

#### 24" High

##### Front View



##### Side View

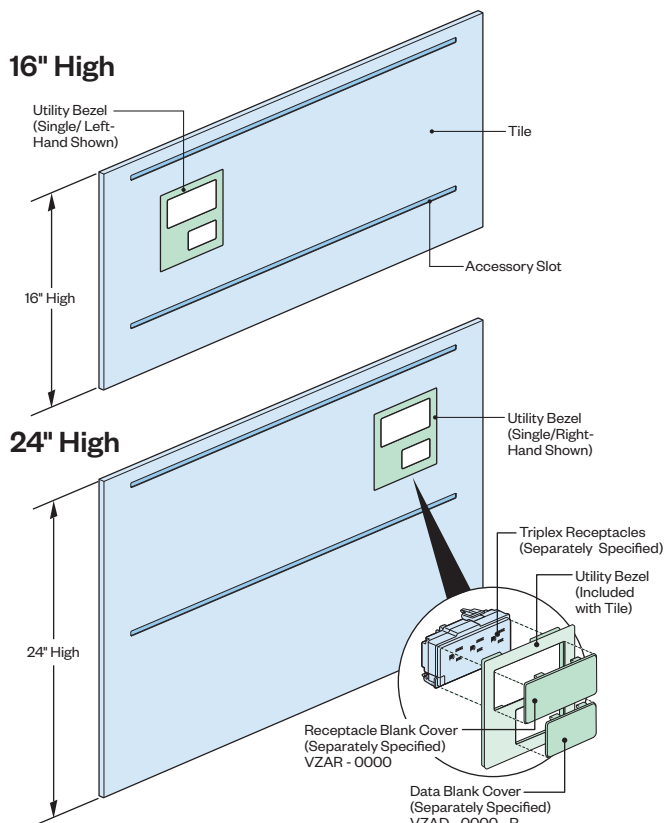
WIDTH Nominal (Actual)	<b>A</b> (Accessory Slot is Centered on the Tile)
18" (17.60")	12 1/2"
24" (23.60")	18 1/2"
30" (29.60")	24 1/2"
36" (35.60")	30 1/2"
42" (41.60")	36 1/2"
48" (47.60")	42 1/2"
54" (53.60")	48 1/2"
60" (59.60")	54 1/2"
72" (71.60")	66 1/2"

- Note**
- The accessory slot on an 18" wide tile is too small to accommodate 14" or 28" wide Compose Echo Ledges.
  - The accessory slot on 24" and 30" wide Tiles is too small to accommodate 28" wide Compose Echo Ledges.



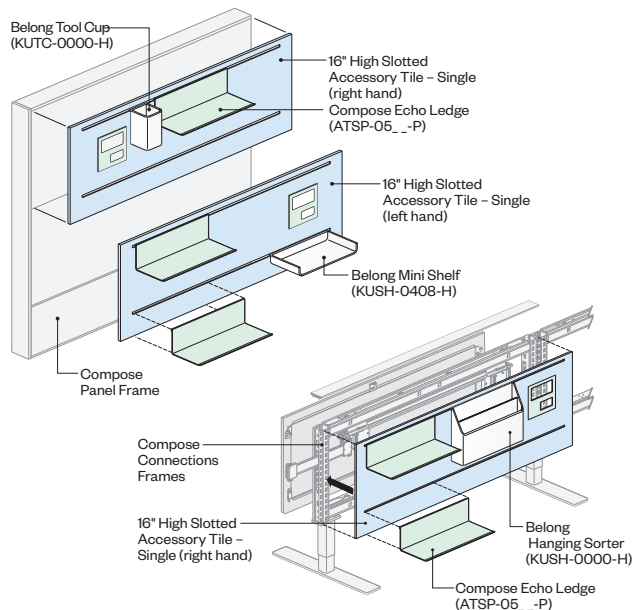
# Product Details

## Accessories – Slotted Accessory Tile – Single



### Slotted Accessory Tile – Single Details

- The Slotted Accessory Tile is designed to clad a Compose or Compose Connections Panel Frame. Ensure the Tile meets all size, power and functionality considerations.
- The Slotted Accessory Tile includes (2) slots designed for use with separately specified Compose Echo Ledge (ATSP-06\_-P) or a variety of Belong Hanging Work Tools. Each Slot includes an integrated backer/light block, so additional light blocks for the slots are not required.



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Tile with Accessory Slot	Painted Metal – Specify trim color.
Utility Bezel	Plastic – Specify Non-Metallic Trim Color. When metallic color is specified for trim, specify the following paint colors to complement the bezel color: • Silver (TR-LE) = Smoke (TR-E) • Champagne (TR-MO) = Smoke (TR-E)

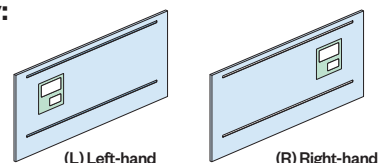
### Catalog Logic

V	Z	T	I	-	16	36	-	A	-	N
Product Category (V) Vertical	Product Line (Z) Compose	Product Type (T) Tile	Configuration (I) Individual		Height (16 or 24")	Width (24", 30", 36", 42", 48", 54", 60" or 72")		Material (A) Accessory Tile		Center Support (N) No Center Support
								1 Power Option		

### To Order Specify:

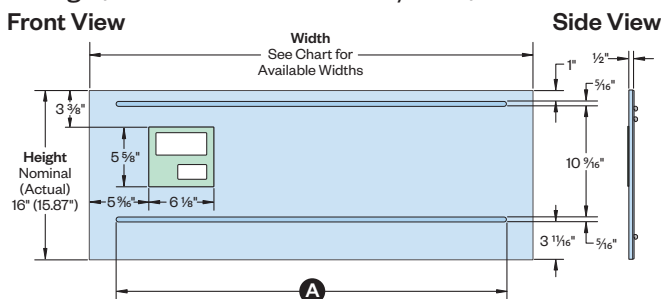
#### 1 Power Option:

- L Left-hand
- R Right-hand

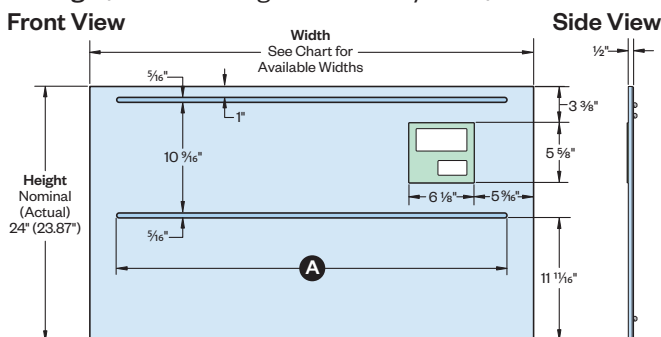


### Dimensions and Sizes

#### 16" High (Shown with Left-Hand Utility Bezel)



#### 24" High (Shown with Right-Hand Utility Bezel)

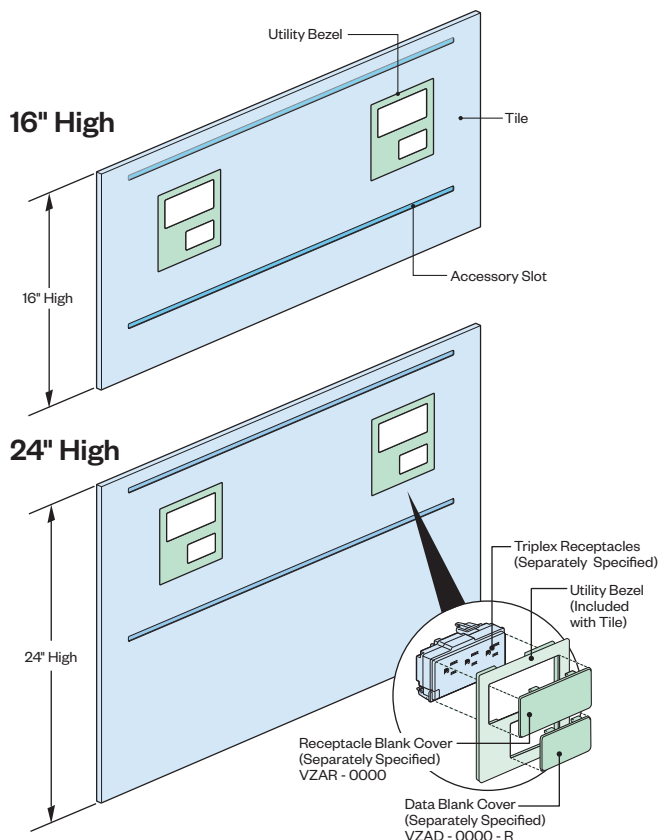


WIDTH Nominal (Actual)	A (Accessory Slot is Centered on the Tile)
24" (23.60")	18 1/2"
30" (29.60")	24 1/2"
36" (35.60")	30 1/2"
42" (41.60")	36 1/2"
48" (47.60")	42 1/2"
54" (53.60")	48 1/2"
60" (59.60")	54 1/2"
72" (71.60")	66 1/2"

**Note** The accessory slot on 24" and 30" wide Tiles is too small to accommodate the 28" wide Compose Echo Ledges.

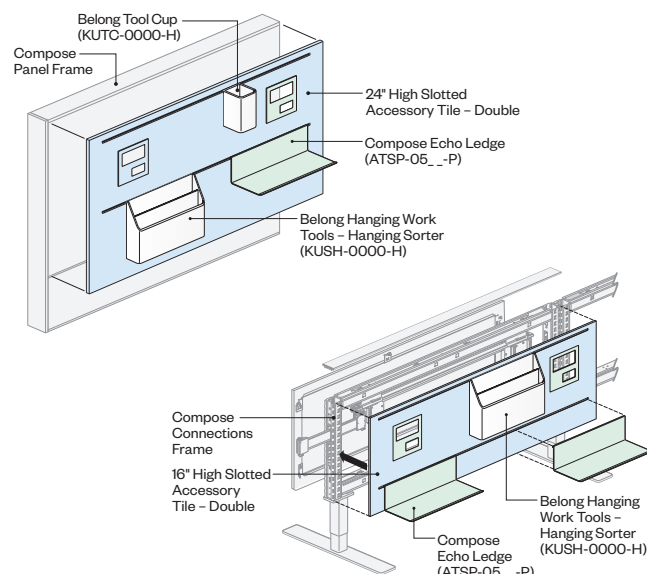
# Product Details

## Accessories – Slotted Accessory Tile – Double



### Slotted Accessory Tile – Double Details

- The Slotted Accessory Tile – Double is designed to clad a Compose or Compose Connections Panel Frame. Ensure the Tile meets all size, power and functionality considerations.
- The Slotted Accessory Tile includes (2) slots designed for use with separately specified Compose Echo Ledge (ATSP-06\_-P) or a variety of Belong Hanging Work Tools. Each Slot includes an integrated backer/light block, so additional light blocks for the slots are not required.



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Tile with Accessory Slots	Painted Metal – Specify trim color.
Utility Bezel	Plastic – Specify Non-Metallic Trim Color. When metallic color is specified for trim, specify the following paint colors to complement the bezel color: • Silver (TR-LE) = Smoke (TR-E) • Champagne (TR-MC) = Smoke (TR-E)

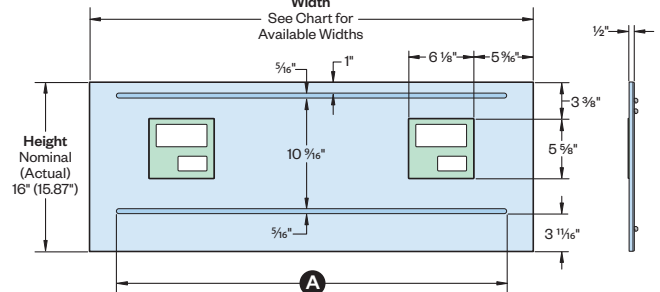
### Catalog Logic

V	Z	T	I	-	16	36	-	A	D	N
Product Category (V) Vertical	Product Line (Z) Compose	Product Type (T) Tile	Configuration (I) Individual		Height (16 or 24")	Width (30", 36", 42", 48", 54", 60" or 72")		Material (A) Accessory Tile	Port Option (D) Double Ports	Center Support (N) No Center Support

### Dimensions and Sizes

#### 16" High

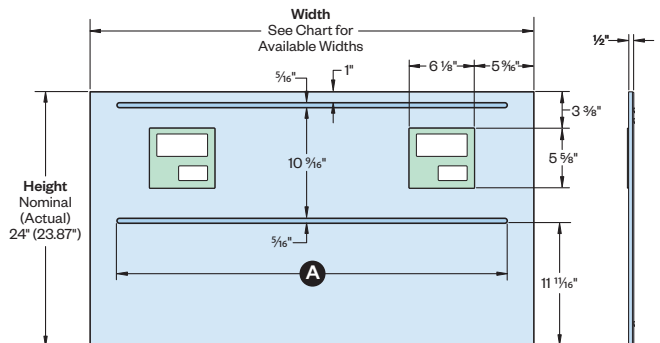
##### Front View



##### Side View

#### 24" High

##### Front View



##### Side View

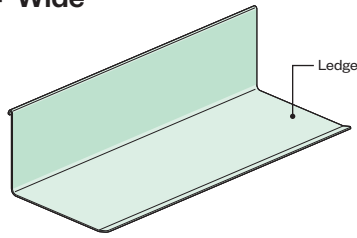
WIDTH Nominal (Actual)	A (Accessory Slot is Centered on the Tile)
30" (29.60")	24 1/2"
36" (35.60")	30 1/2"
42" (41.60")	36 1/2"
48" (47.60")	42 1/2"
54" (53.60")	48 1/2"
60" (59.60")	54 1/2"
72" (71.60")	66 1/2"

**Note** The accessory slot on 24" and 30" wide Tiles is too small to accommodate the 28" wide Compose Echo Ledges.

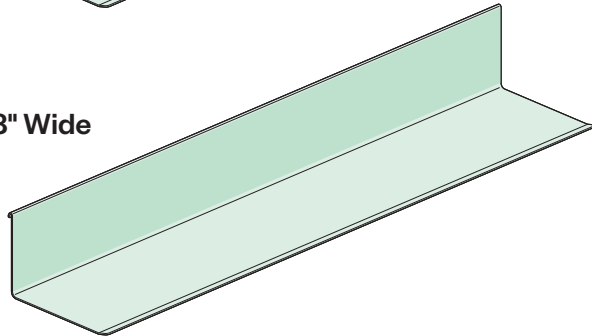
# Product Details

## Accessories – Ledge

### 14" Wide



### 28" Wide

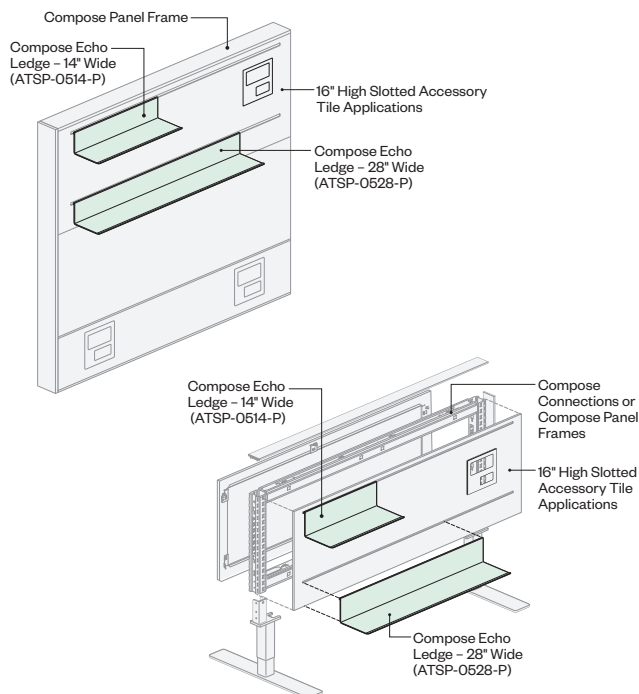


### Ledge Maximum Weight Limits

LEDGE WIDTH Nominal (Actual)	MAXIMUM WEIGHT LIMIT
14" (14.00")	15 lbs.
28" (28.00")	20 lbs.

### Ledge Details

- The Ledge is designed to mount to the slots in a separately specified Slotted Accessory Tile (VZTI-\_\_\_-A\_N) on Compose and Compose Connections applications.



### Components and Surface Materials

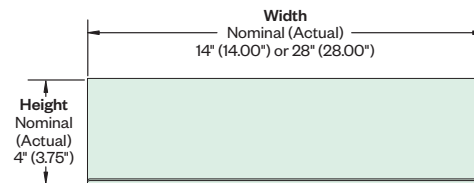
COMPONENT	MATERIALS/ FINISHES
Ledge	Painted Metal – Specify trim color.

### Catalog Logic

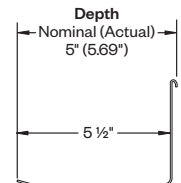
A	T	S	P	-	05	14	-	P
Product Category (A) Accessory	Product Line (T) Compose Echo	Product Type (S) Shelf	Configuration (P) Open		Height (5)	Width (4" or 28")		Material (P) Painted Steel

### Dimensions and Sizes

#### Front View



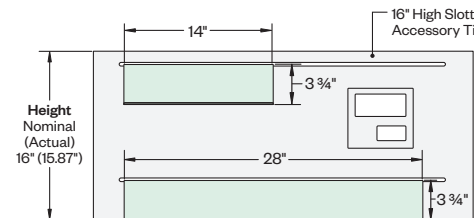
#### Side View



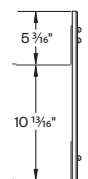
### Ledge Application Dimensions

- The Ledge is designed to mount to the slots in a separately specified Slotted Accessory Tile (VZTI-\_\_\_-A\_N).

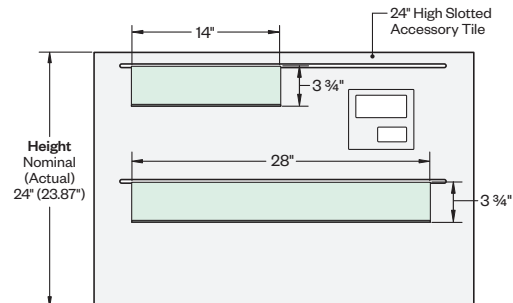
#### Front View



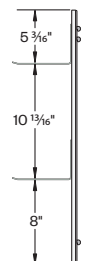
#### Side View



#### Front View

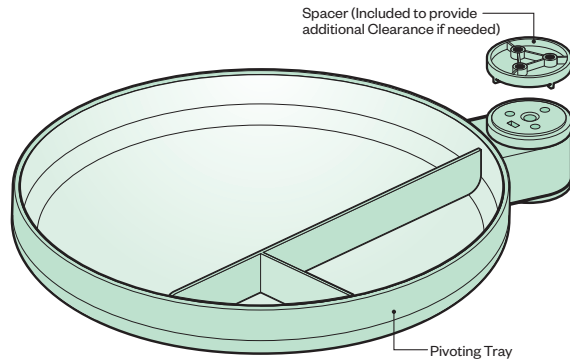


#### Side View



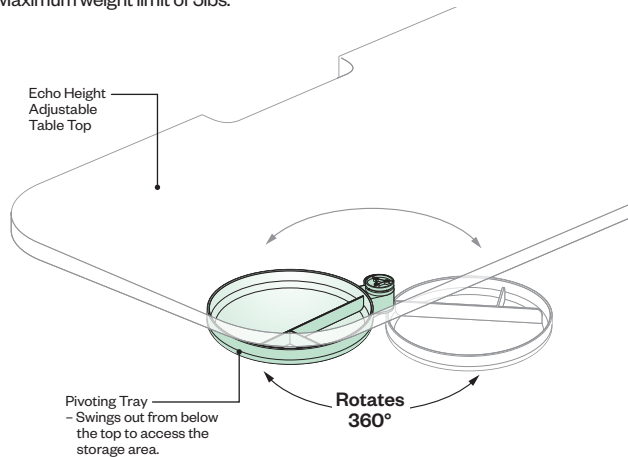
# Product Details

## Accessories – Pivoting Tray



### Pivoting Tray Details

- Designed for use with Echo Height Adjustable Tables, but it can also be installed on any solid surface  $\frac{3}{4}$ " thick or greater such as worksurfaces, tables or shelves.
- Ensure adjacent components do not interfere with the travel of the Pivoting Tray (table understructure, height adjustment controls, screens, etc.).
- The Pivoting Tray includes  $\frac{1}{4}$ " of clearance between the top of the tray and the underside of the top. If additional clearance is required, the spacer may be installed to provide an additional  $\frac{7}{16}$ " of clearance.
- Maximum weight limit of 5lbs.



### Components and Surface Materials

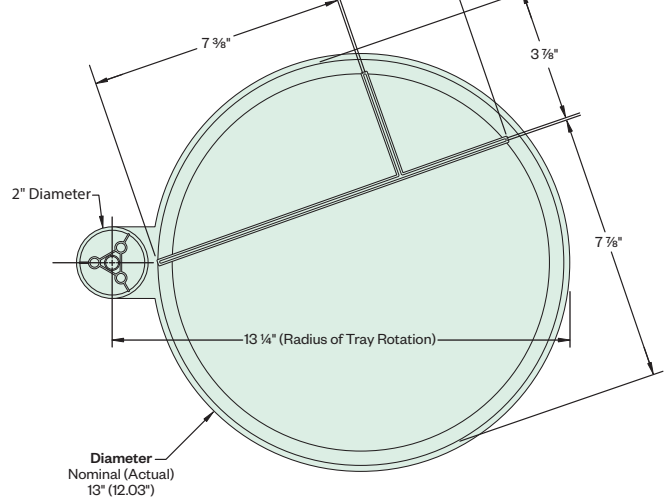
COMPONENT	MATERIALS/ FINISHES
Pivoting Tray and Spacer	Plastic – Available in Brownstone (TR-IR ) or Smooth Plaster (TR-PLS)

### Catalog Logic

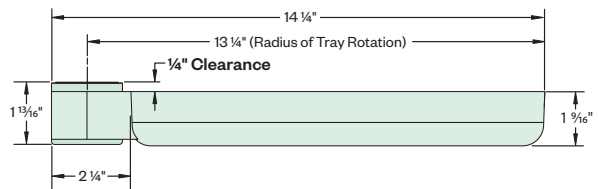
A	T	T	R	-	13	01	-	L
Product Category (A) Accessories	Product Line (T) Compose Echo	Product Type (T) Tray	Configuration (R) Round		Diameter (13)	Height (1)		Material (L) Plastic

### Dimensions and Sizes

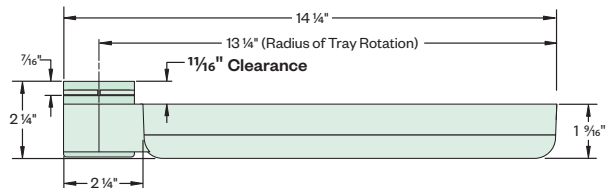
#### Top View



#### Front View – No Spacer



#### Front View – With Spacer Installed



# Product Details

## Accessories – Tablet Markerboard

### Small Tablet Markerboard

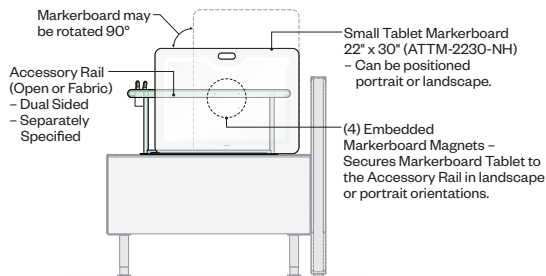


### Medium Tablet Markerboard



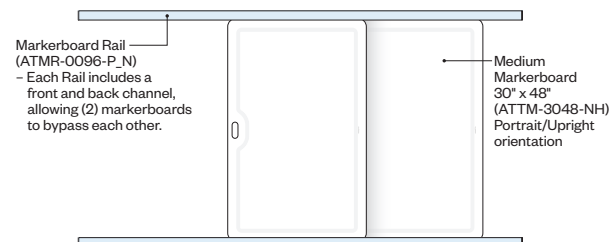
### Small Markerboard Details

- Small Markerboard (22" x 30") includes (4) embedded magnets designed to secure the board to a separately specified Accessory Frame Open or Accessory Frame Fabric with Accessory Rail option.
- Weight: 4 lbs.



### Medium Markerboard Details

- Medium Markerboard (30" x 48") is designed for use with the separately specified Markerboard Rail.
- Does not include embedded magnets.
- Weight: 9 lbs.



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Tablet Markerboard	Glossy white markerboard finish on front and back, with lightweight core.

### Catalog Logic

#### Small Markerboard

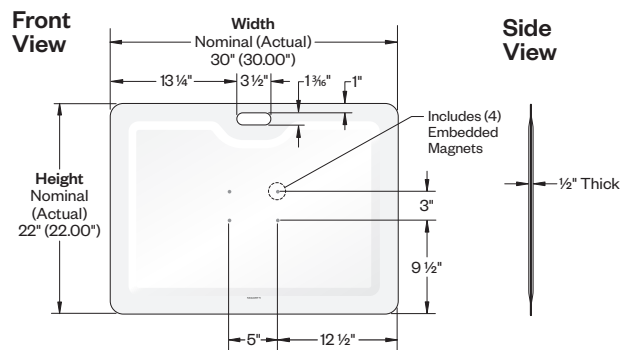
A	T	T	M	22	30	N	H
Product Category (A) Accessories	Product Line (T) Compose Echo	Product Type (T) Tablet	Configuration (M) Markerboard	Height (22")	Width (30")	Material (N) Non-Magnetic Surface	Handle (H) Handle

#### Medium Markerboard

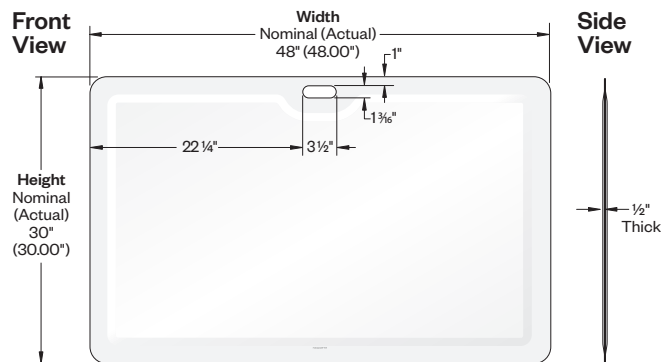
A	T	T	M	30	48	N	H
Product Category (A) Accessories	Product Line (T) Compose Echo	Product Type (T) Tablet	Configuration (M) Markerboard	Height (30")	Width (48")	Material (N) Non-Magnetic Surface	Handle (H) Handle

### Dimensions and Sizes

#### Small Tablet Markerboard



#### Medium Tablet Markerboard

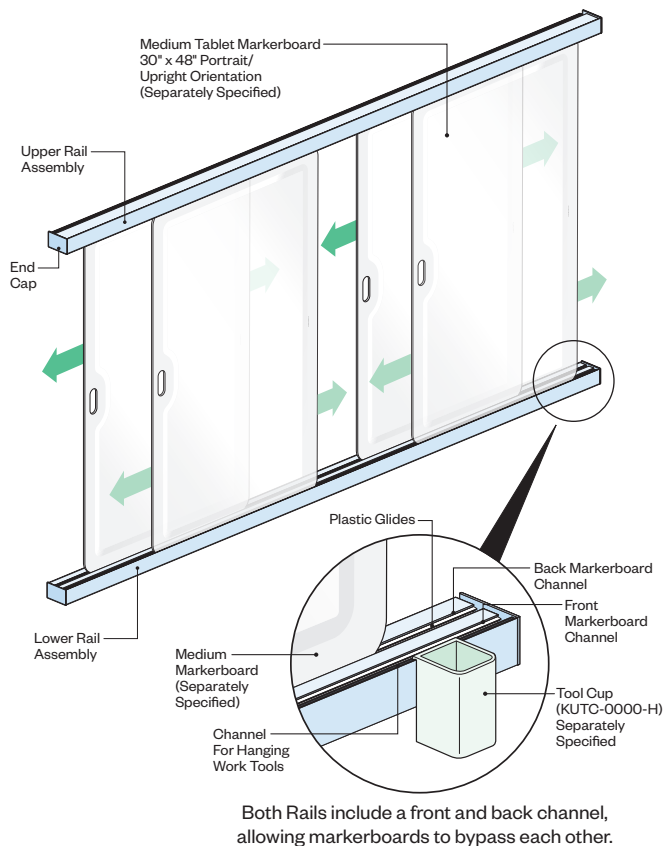


### Note

- Only the Small Tablet Markerboard includes (4) embedded magnets designed to secure to the Accessory Frame.
- Embedded magnets can be harmful to those with medical implants.
- Field supplied magnets will not stick to the surface of either Tablet Markerboard since the surfaces are non-magnetic.
- The following products are recommended to properly maintain the appearance of the markerboard:
  - Dry erase marker kit (7062-8001).
  - Markerboard cleaner and conditioner (7031-7001).
  - Markerboard spray cleaner (7031-7002).

# Product Details

## Markerboard Rail



### Mounting Configurations

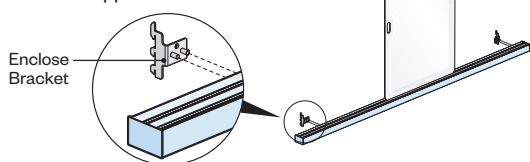
The Markerboard Rail is available with the following mounting configurations:

#### Wall Mount Configuration -

Includes standard mounting hardware for wall attachment.

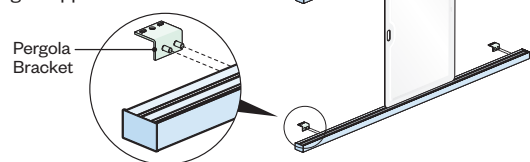
#### Enclose Mount Configuration -

Includes additional mounting brackets for attachment to Enclose Wall applications.



#### Pergola Mount Configuration -

Includes additional mounting brackets for attachment to Pergola applications.



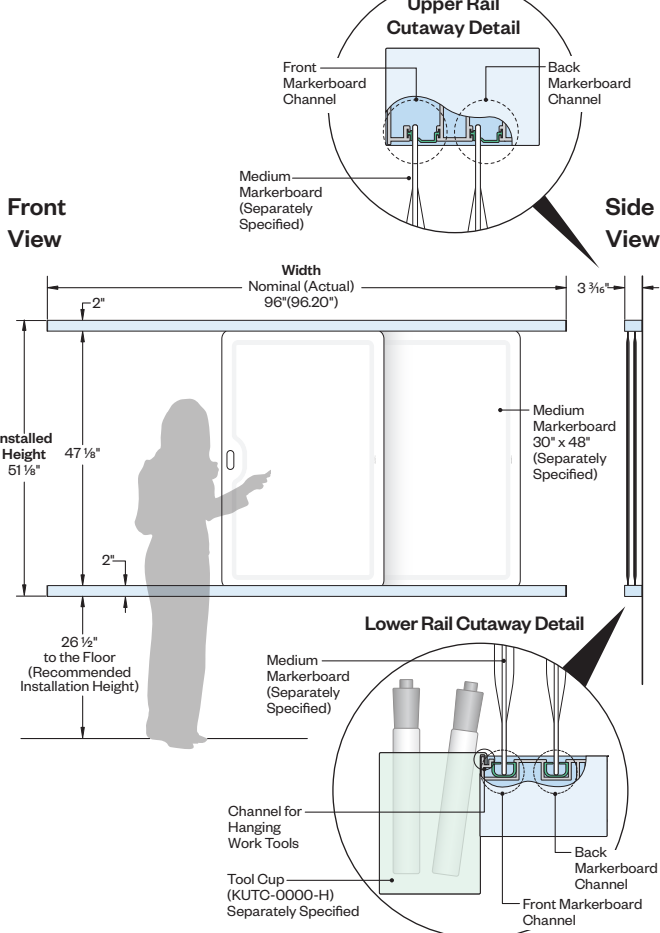
### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Rails and End Caps - (Upper and Lower Rails)	Painted Metal - Specify trim color.
Plastic Glides (Located in top and bottom Markerboard channels)	Low Friction Plastic - Clear
Mounting Brackets - (Optional) Enclose Mount Brackets Pergola Mount Brackets	Painted Metal - Standard in Black

### Catalog Logic

A	T	M	R	-	00	96	-	P	W	N
Product Category (A) Accessory	Product Line (T) Compose Echo	Product (M) Markerboard	Type (R) Rail		Size	Width (96")		Material (P) Painted Metal	Mounting Configuration (W) Wall Mount (E) Enclose Mount (P) Pergola Mount	Endcap (N) Square

### Dimensions and Sizes



### Note

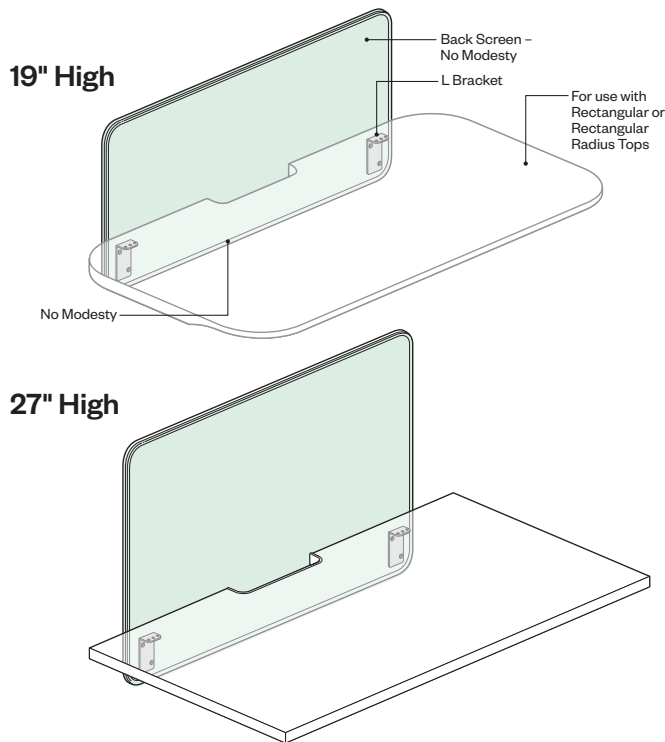
For the most flexibility, it is recommended to use the Markerboard Rail with up to (4) Medium Tablet Markerboards (30"x48"). This configuration provides adequate room to slide markerboards side-to-side for layering of information.

- (2) Medium Tablet Markerboards in the front channel.
- (2) Medium Table Markerboards in the rear channel.

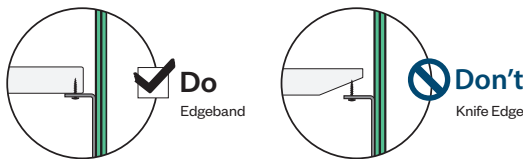


# Product Details

## Back Screen – No Modesty

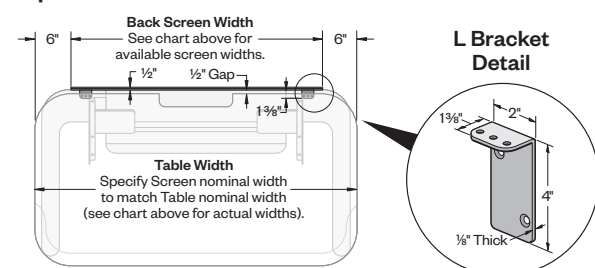


- Note**
- L Bracket locations on the screen cannot be modified.
  - Brackets cannot be installed on Knife Edge profile edges.

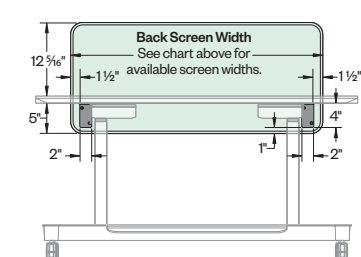


### Dimensions and Sizes

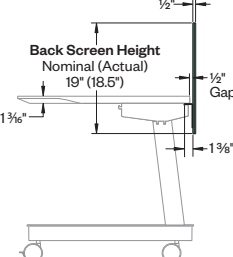
#### Back Screen – 19" High Top View



#### Front View



#### Side View



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Back Screen – No Modesty	Fabric with tackable core – Specify fabric and color
L Bracket	Painted Metal – Specify Trim Color

### Catalog Logic

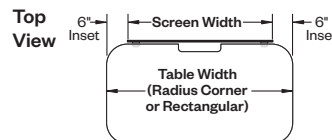
#### Back Screen – No Modesty

S	T	U	B	-	19	46	-	F	N	N	N	U	N
(S) Screen	(T) Category	(U) Product Line	(B) Product Type		Height (19" or 27")	Width (34", 40", 46", 48", 52", 54", 58", 60", 64", 66", 70" or 72")		(F) Material	(N) Rectangular or Rectangular Radius Top	(N) Non-Handled	(N) No Modesty	(U) Universal	(N) Not Applicable

### Screen Widths

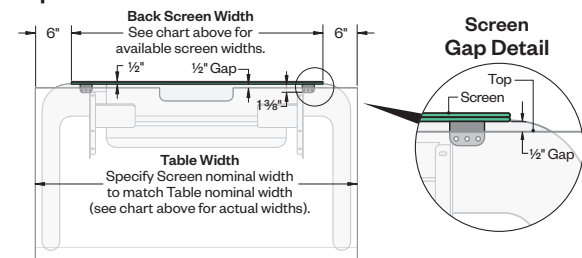
- Specify the nominal width of the Back Screen to match the width of the Compose Echo Table.
  - The actual width of the screen is 12" less than the width of the table (creates a 6" inset on each side).
  - The 6" inset will complement Compose Echo Tables specified with radius corners.
- Screens installed on Rectangular tables may be specified without the 6" Inset (see chart for actual widths). Ensure the sides of the screen do not overhang the top.

BACK SCREEN WIDTHS Nominal (Actual)	COMPOSE ECHO TABLE WIDTHS Nominal (Actual)	(Non-Echo) TABLE WIDTHS Nominal (Actual)
34" (21.68")	N/A	34" (33.68")
40" (27.68")	N/A	40" (39.68")
46" (33.68")	46" (45.68")	46" (45.68")
48" (35.68")	N/A	48" (47.68")
52" (39.68")	N/A	52" (51.68")
54" (41.68")	54" (53.68")	54" (53.68")
58" (45.68")	58" (57.68")	58" (57.68")
60" (47.68")	N/A	60" (59.68")
64" (51.68")	64" (63.68")	64" (63.68")
66" (53.68")	N/A	66" (65.68")
70" (57.68")	70" (69.68")	70" (69.68")
72" (59.68")	N/A	72" (71.68")

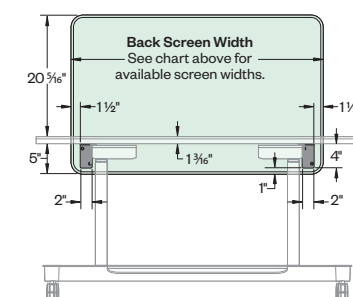


- Note**
- The Compose Echo Back Screen may be used with most Tables (Ensure brackets don't interfere with the Table understructure since Brackets locations on the screen cannot be modified).
  - The Back Screen – No Modesty may be used with the Planes Height Adjustable Bench (Single Stage only).

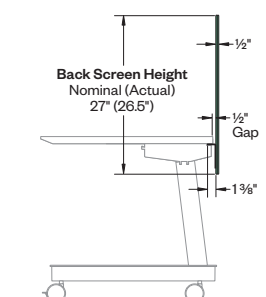
#### Back Screen – 27" High Top View



#### Front View



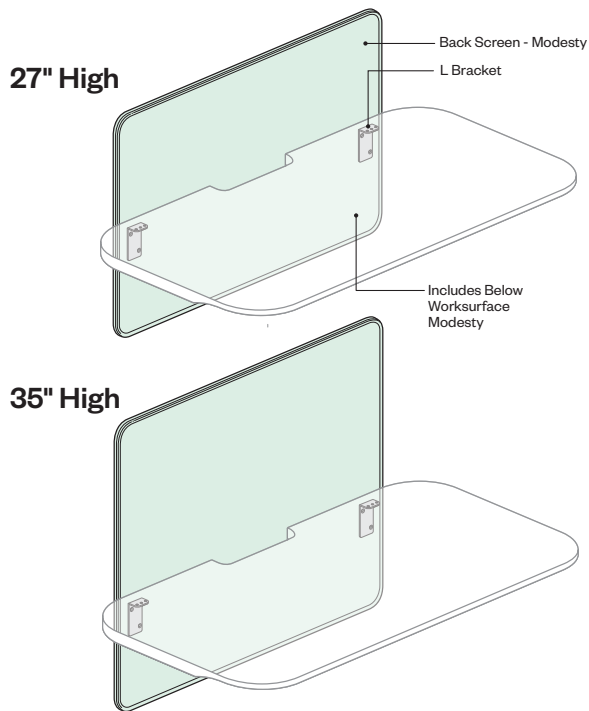
#### Side View



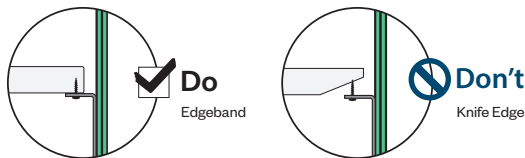
- Note** 46" or 54" W screens on a 46" or 54" W Echo tables require a 1/2" gap between the screen and the back of the top, all other widths may be installed without a gap.

# Product Details

## Back Screen – Modesty



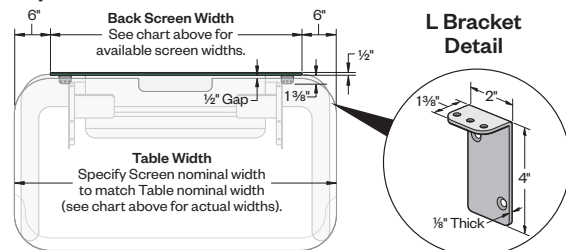
- Note**
- L Bracket locations on the screen cannot be modified.
  - Brackets cannot be installed on edges with Knife Edge profile.



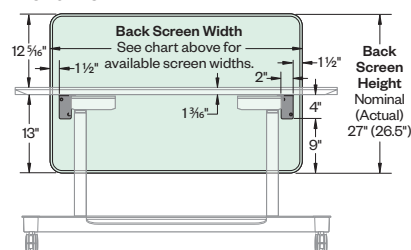
### Dimensions and Sizes

#### Back Screen – 27" High

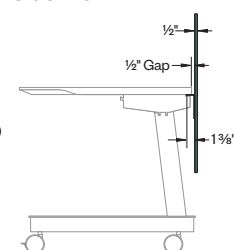
##### Top View



##### Front View



##### Side View



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Back Screen – with Modesty	Fabric with tackable core – Specify fabric and color
L Bracket	Painted Metal – Specify Trim Color

### Catalog Logic

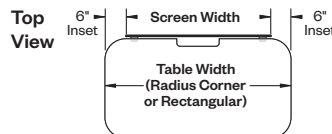
#### Back Screen – Modesty

S	T	U	B	27	48	F	N	N	M	U	N
(S) Screen	(T) Product Line	(U) Universal	(B) Configuration	(27) Height	(48) Width	(F) Material	(N) Surface Type	(N) Handedness	(M) Modesty	(U) Product Connection	(N) Table Depth
	Category	Product Type	(B) Back Screen	(27" or 35")	(34", 40", 46", 48", 52", 54", 58", 60", 64", 66", 70" or 72")		(N) Rectangular or Rectangular Radius Top	(N) Non-Handed	(M) Modesty	(U) Universal	(N) Not Applicable

### Screen Widths

- Specify the nominal width of the Back Screen to match the width of the Compose Echo Table.
  - The actual width of the screen is 12" less than the width of the table (creates a 6" inset on each side).
  - The 6" inset will complement Compose Echo Tables specified with radius corners.
- Screens installed on Rectangular tables may be specified without the 6" Inset (see chart for actual widths). Ensure the sides of the screen do not overhang the top.

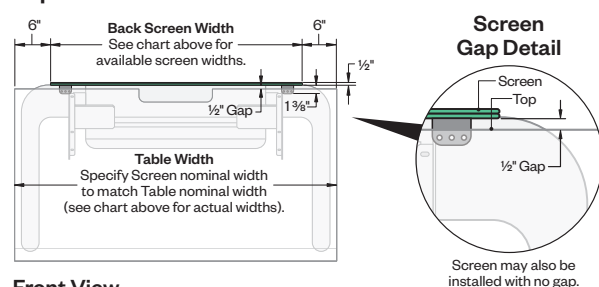
BACK SCREEN WIDTHS Nominal (Actual)	COMPOSE ECHO TABLE WIDTHS Nominal (Actual)	(Non-Echo) TABLE WIDTHS Nominal (Actual)
34" (21.68")	N/A	34" (33.68")
40" (27.68")	N/A	40" (39.68")
46" (33.68")	46" (45.68")	46" (45.68")
48" (35.68")	N/A	48" (47.68")
52" (39.68")	N/A	52" (51.68")
54" (41.68")	54" (53.68")	54" (53.68")
58" (45.68")	58" (57.68")	58" (57.68")
60" (47.68")	N/A	60" (59.68")
64" (51.68")	64" (63.68")	64" (63.68")
66" (53.68")	N/A	66" (65.68")
70" (57.68")	70" (69.68")	70" (69.68")
72" (59.68")	N/A	72" (71.68")



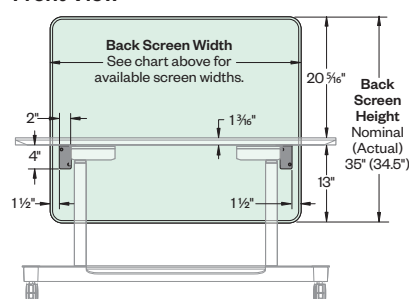
- Note**
- The Compose Echo Back Screen may be used with most Tables (Ensure brackets don't interfere with the Table understructure since Brackets locations on the screen cannot be modified).
  - Not for use with Height Adjustable Benches.

#### Back Screen – 35" High

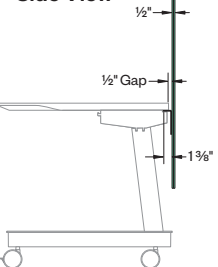
##### Top View



##### Front View



##### Side View

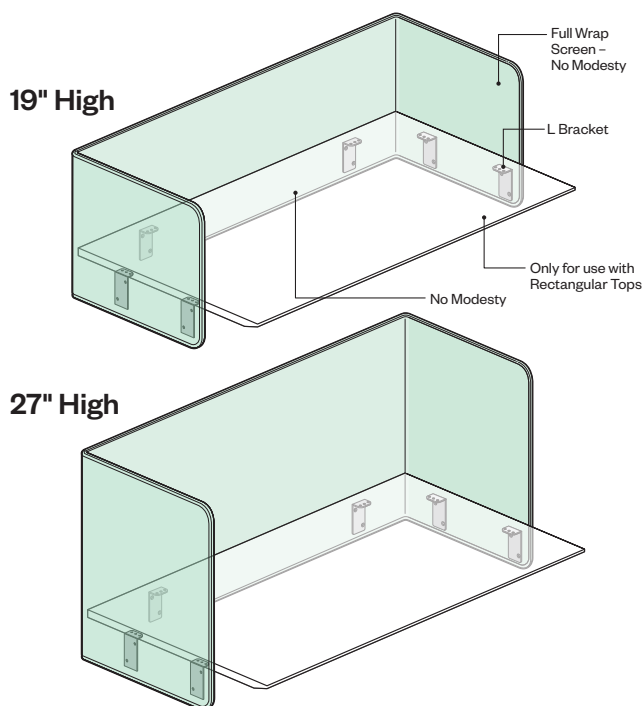


- Note** 46" or 54" W screens on a 46" or 54" W Echo tables require a 1/2" gap between the screen and the back of the top, all other widths may be installed without a gap.



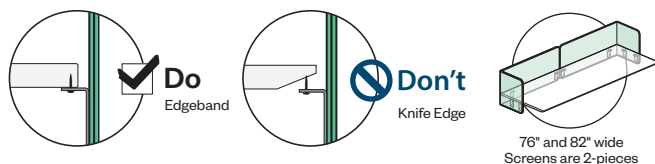
## Product Details

## Full Wrap Screen for Rectangular Worksurface – No Modesty



### Note

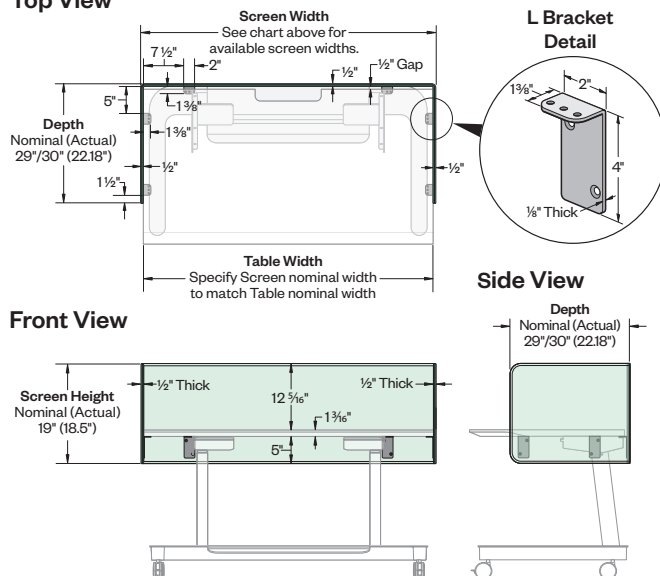
- L Bracket locations on the screen cannot be modified.
- Brackets cannot be installed on edges with Knife Edge profile.
- 76" and 82" wide Screens are 2-piece.



## Dimensions and Sizes

### Full Wrap Screen – 19" High

### Top View



### Note

46" or 54" W screens on a 46" or 54" W Echo tables require a ½" gap between the screen and the back of the top, all other widths may be installed without a gap.

## Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Full Wrap Screen – No Modesty	Fabric with tackable core – Specify fabric and color
L Bracket	Painted Metal – Specify Trim Color

## Catalog Logic

### Full Wrap Screen for Rectangular Worksurface – No Modesty

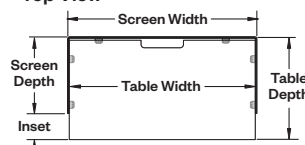
C	Table Depth (C) 29"/30" Table
U	Product Connection (U) Universal
N	Modesty (N) No Modesty
N	Handedness (N) Non-Handed
R	Surface Type (R) Rectangular Top
F	Material (F) Fabric
-	
46	Width (34, 40, 46, 48, 52, 54, 56, 60, 64, 66, 70, 72, 76, or 82")
19	Height (18 or 27")
-	
F	Configuration (F) Full Wrap Screen
U	Product Type (U) Universal
T	Product Line (T) Composite Edge
S	Category (S) Screen

## Screen Widths and Depths

- Full Wrap Screens are designed to wrap around standard Haworth worksurface/top widths, configure nominal screen width to match nominal worksurface/top width (see dimensions below for actual widths).
- The sides of the full wrap screen are inset from the front edge of the top/worksurface, configure nominal screen depth to match nominal table depths (see dimensions below for actual depths).

<b>FULL WRAP SCREEN WIDTHS</b> Nominal (Actual)	<b>COMPOSE ECHO TABLE WIDTHS</b> Nominal (Actual)	<b>(Non-Echo) TABLE WIDTHS</b> Nominal (Actual)
34" (34.68")	N/A	34" (33.68")
40" (40.68")	N/A	40" (39.68")
46" (46.68")	46" (45.68")	46" (45.68")
48" (48.68")	N/A	48" (47.68")
52" (52.68")	N/A	52" (51.68")
54" (54.68")	54" (53.68")	54" (53.68")
58" (58.68")	58" (57.68")	58" (57.68")
60" (60.68")	N/A	60" (59.68")
64" (64.68")	64" (63.68")	64" (63.68")
66" (66.68")	N/A	66" (65.68")
70" (70.68")	70" (69.68")	70" (69.68")
72" (72.68")	N/A	72" (71.68")
76" (76.68")	N/A	76" (75.68")
82" (82.68")	N/A	82" (81.68")

### Top View

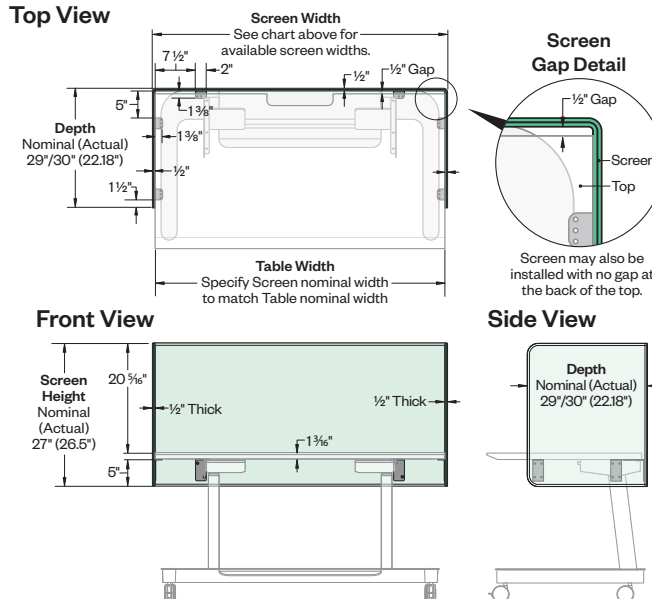


### Note

- The Full Wrap Screen is sized for use with most Haworth Height Adjustable Tables (Ensure brackets don't interfere with the Table understructure since Brackets locations on the screen cannot be modified).
- Not for use with Height Adjustable Benches.

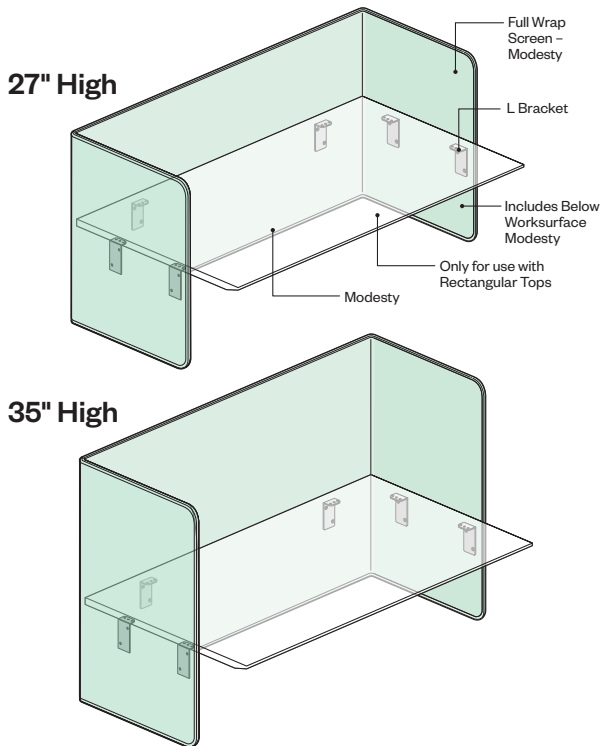
### Full Wrap Screen – 27" High

### Top View



# Product Details

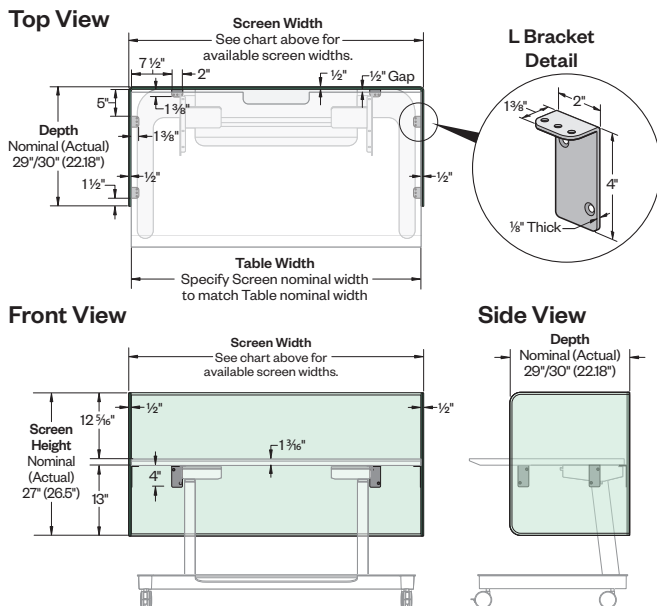
## Full Wrap Screen for Rectangular Worksurface – Modesty



- Note**
- L Bracket locations on the screen cannot be modified.
  - Brackets cannot be installed on edges with Knife Edge profile.
  - 76" and 82" wide Screens are 2-piece.



### Dimensions and Sizes Full Wrap Screen – 27" High



- Note** 46" or 54" W screens on a 46" or 54" W Echo tables require a 1/2" gap between the screen and the back of the top, all other widths may be installed without a gap.

### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Full Wrap Screen – Modesty	Fabric with tackable core – Specify fabric and color
L Bracket	Painted Metal – Specify Trim Color

### Catalog Logic

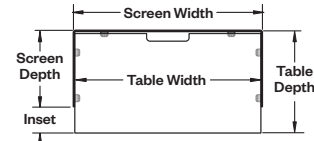
#### Full Wrap Screen for Rectangular Worksurface – Modesty

S	T	U	F	27	48	F	R	N	M	U	C
(S) Screen	(T) Product Category	(U) Product Line	(F) Product Type	Height (27" or 35")	Width (34" 40" 46" 48" 52" 54" 58" 60" 64" 66" 70" 72" 76" or 82")	(F) Material	(R) Surface Type	(N) Handledness	(M) Modesty	(U) Product Connection	(C) Table Depth (29"/30" Table Depth)

### Screen Widths and Depths

- Full Wrap Screens are designed to wrap around standard Haworth worksurface/top widths, configure nominal screen width to match nominal worksurface/top width (see dimensions below for actual widths).
- The sides of the Full Wrap Screen are inset from the front edge of the top/worksurface, configure nominal screen depth to match nominal table depths (see dimensions below for actual depths).

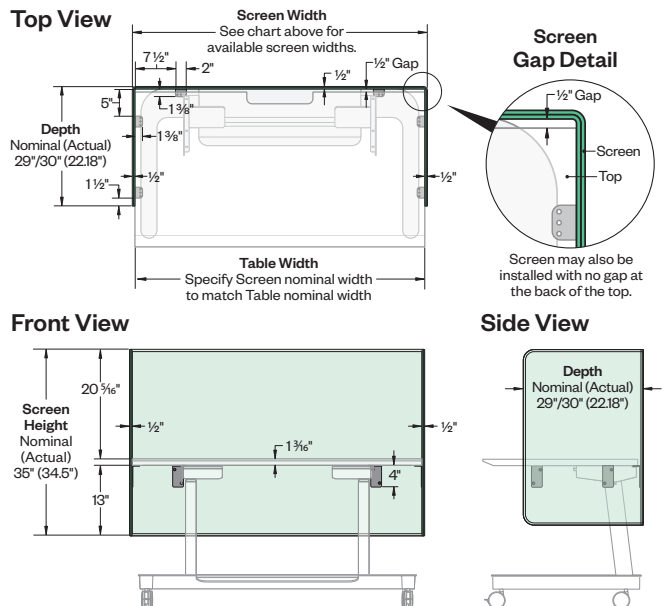
#### Top View



- Note**
- The Full Wrap Screen is sized for use with most Haworth Height Adjustable Tables (Ensure brackets don't interfere with the Table understructure since Brackets locations on the screen cannot be modified).
  - Not for use with Height Adjustable Benches.

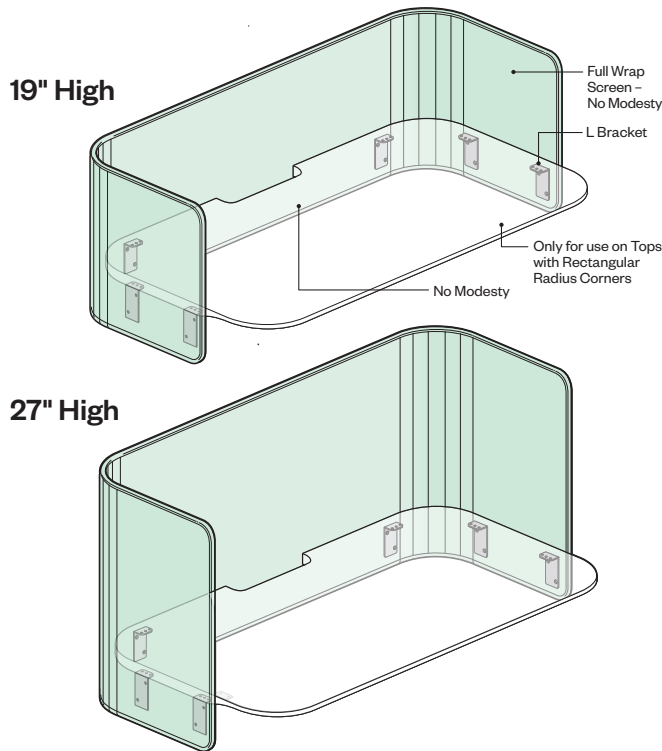
FULL WRAP SCREEN WIDTHS Nominal (Actual)	COMPOSE ECHO TABLE WIDTHS Nominal (Actual)	(Non-Echo) TABLE WIDTHS Nominal (Actual)
34" (34.68")	N/A	34" (33.68")
40" (40.68")	N/A	40" (39.68")
46" (46.68")	46" (45.68")	46" (45.68")
48" (48.68")	N/A	48" (47.68")
52" (52.68")	N/A	52" (51.68")
54" (54.68")	54" (53.68")	54" (53.68")
58" (58.68")	58" (57.68")	58" (57.68")
60" (60.68")	N/A	60" (59.68")
64" (64.68")	64" (63.68")	64" (63.68")
66" (66.68")	N/A	66" (65.68")
70" (70.68")	70" (69.68")	70" (69.68")
72" (72.68")	N/A	72" (71.68")
76" (76.68")	N/A	76" (75.68")
82" (82.68")	N/A	82" (81.68")

### Full Wrap Screen – 35" High

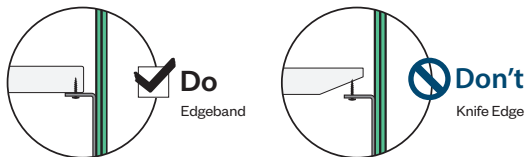


# Product Details

## Full Wrap Screen for Rectangular Radius Corner – No Modesty



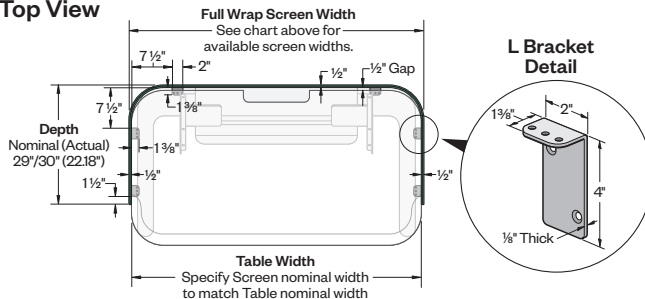
- Note**
- L Bracket locations on the screen cannot be modified.
  - Brackets cannot be installed on edges with Knife Edge profile.



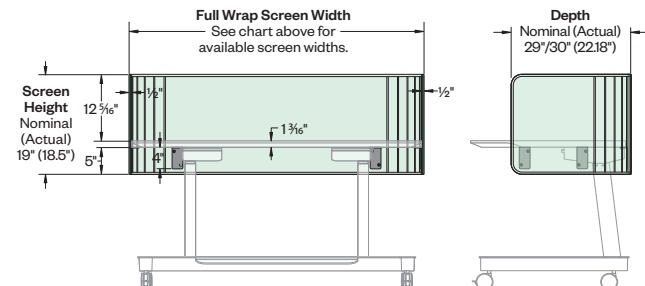
### Dimensions and Sizes

#### Full Wrap Screen – 19" High

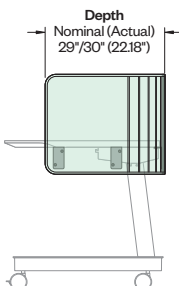
##### Top View



##### Front View



##### Side View



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Full Wrap Screen – No Modesty	Fabric with tackable core – Specify fabric and color
L Bracket	Painted Metal – Specify Trim Color

### Catalog Logic

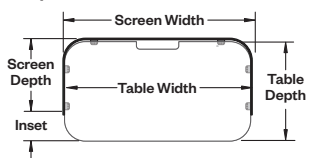
#### Full Wrap Screen for Rectangular Radius Corner – No Modesty

S	T	U	F	19	46	F	P	N	N	U	C
(S) Screen Category	(T) Product Line	(U) Universal	(F) Full Wrap Screen	Height (19 or 27")	Width (46", 54", 58", 64" or 70")	(F) Fabric Material	(P) Rectangular Radius Corners Surface Type	(N) Non-Handed	(N) No Modesty	(U) Universal Product Connection	(C) 29"/30" Table Depth

### Screen Widths

- Full Wrap Screens for Rectangular Radius Corners are designed to wrap around standard Haworth worksurface/top widths that included 6" radius corners, configure nominal screen width to match nominal worksurface/top width (see dimensions below for actual widths).
- The sides of the full wrap screen are inset from the front edge of the top/worksurface, configure nominal screen depth to match nominal table depths (see dimensions below for actual depths).

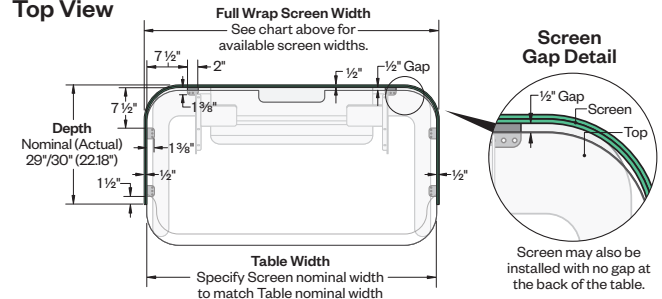
#### Top View



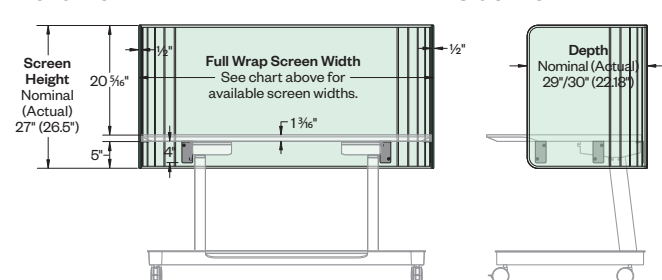
FULL WRAP SCREEN WIDTH Nominal (Actual)	COMPOSE ECHO TABLE WIDTH Nominal (Actual)
46" (46.68")	46" (45.68")
54" (54.68")	54" (53.68")
58" (58.68")	58" (57.68")
64" (64.68")	64" (63.68")
70" (70.68")	70" (69.68")

#### Full Wrap Screen – 27" High

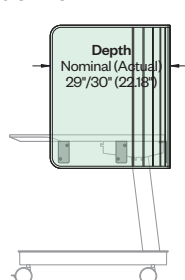
##### Top View



##### Front View



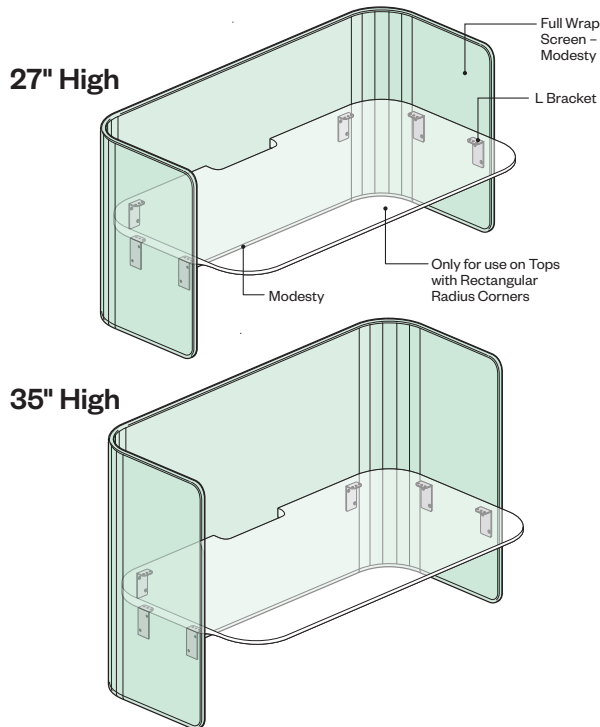
##### Side View



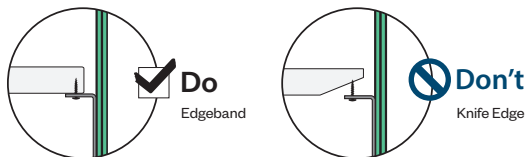
- Note** 46" or 54" W screens on a 46" or 54" W Echo tables require a 1/2" gap between the screen and the back of the top, all other widths may be installed without a gap.

# Product Details

## Full Wrap Screen for Rectangular Radius Corner – Modesty



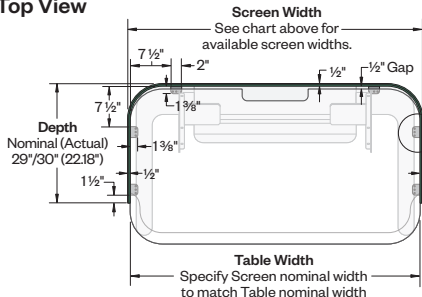
- Note**
- L Bracket locations on the screen cannot be modified.
  - Brackets cannot be installed on edges with Knife Edge profile.



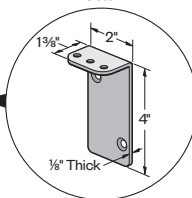
### Dimensions and Sizes

#### Full Wrap Screen – 27" High

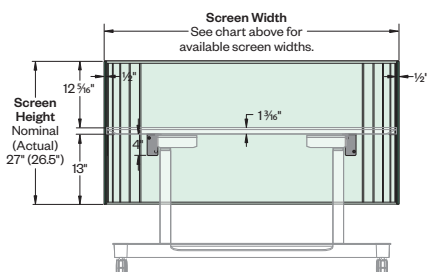
##### Top View



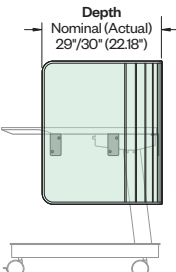
##### L Bracket Detail



##### Front View



##### Side View



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Full Wrap Screen – Modesty	Fabric with tackable core – Specify fabric and color
L Bracket	Painted Metal – Specify Trim Color

### Catalog Logic

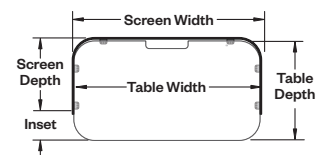
#### Full Wrap Screen for Rectangular Radius Corner – Modesty

S	T	U	F	27	46	F	P	N	M	U	C
Product Category (S) Screen	Product Line (T) Compose Echo	Product Type (U) Universal	Configuration (F) Full Wrap Screen	Height (27 or 35)	Width (46, 54, 58, 64 or 70)	Material (F) Fabric	Surface Type (P) Rectangular Radius Corners	Handedness (N) Non-Handed	Modesty (M) Modesty	Product Connection (U) Universal	Table Depth (C) 23/24\"/>

### Configuring Screen Widths and Depths

- Full Wrap Screens for Rectangular Radius Corners are designed to wrap around standard Haworth worksurface/top widths that included 6" radius corners, configure nominal screen width to match nominal worksurface/top width (see dimensions below for actual widths).
- The sides of the full wrap screen are inset from the front edge of the top/worksurface, configure nominal screen depth to match nominal table depths (see dimensions below for actual depths).

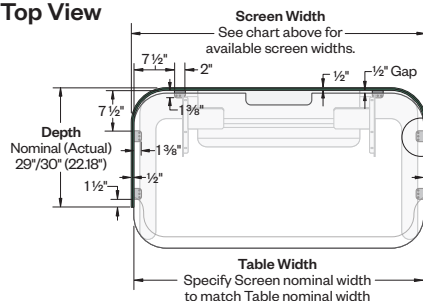
#### Top View



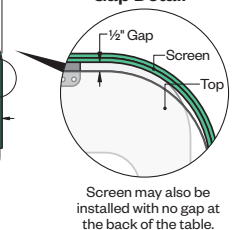
FULL WRAP SCREEN WIDTH Nominal (Actual)	COMPOSE ECHO TABLE WIDTH Nominal (Actual)
46" (46.68")	46" (45.68")
54" (54.68")	54" (53.68")
58" (58.68")	58" (57.68")
64" (64.68")	64" (63.68")
70" (70.68")	70" (69.68")

#### Full Wrap Screen – 35" High

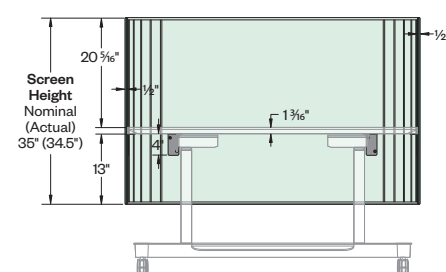
##### Top View



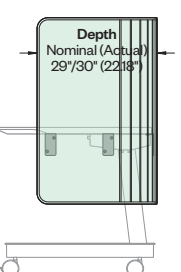
##### Screen Gap Detail



##### Front View



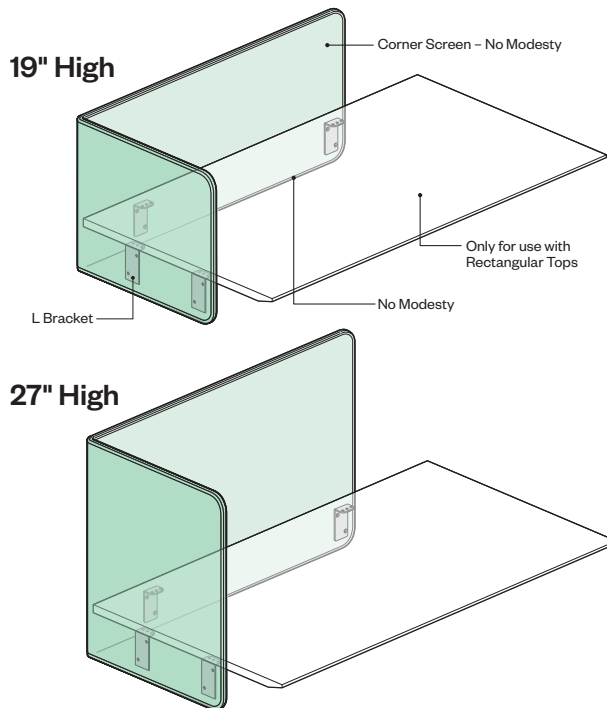
##### Side View



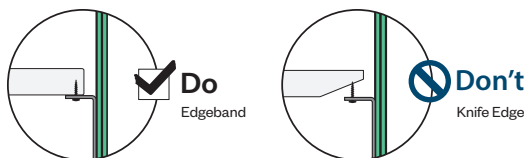
- Note** 46" or 54" W screens on a 46" or 54" W Echo tables require a 1/2" gap between the screen and the back of the top, all other widths may be installed without a gap.

# Product Details

## Corner Screen for Rectangular Worksurface – No Modesty



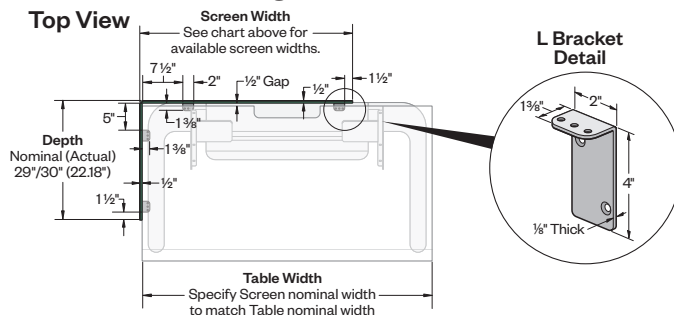
- Note**
- L Bracket locations on the screen cannot be modified.
  - Brackets cannot be installed on edges with Knife Edge profile.
  - 46" wide Corner Screens may not be used with 46" Wide Tables that include a wireway due to interference with the bracket.



### Dimensions and Sizes

#### Corner Screen – 19" High

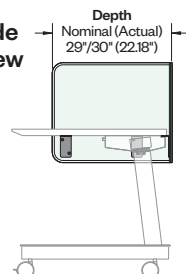
##### Top View



##### Front View



##### Side View



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Corner Screen – No Modesty	Fabric with tackable core – Specify fabric and color
L Bracket	Painted Metal – Specify Trim Color

### Catalog Logic

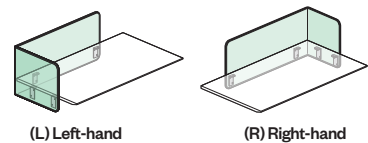
#### Corner Screen for Rectangular Worksurface – No Modesty

S	T	U	P	19	46	F	R	N	U	C
Product Category (S) Screen	Product Line (T) Compose Echo	Product Type (U) Universal	Configuration (P) Corner Screen	Height (19" or 27")	Width (34" 40" 46" 48" 52" 54" 58" 60" 64" 66" 70" 72" 76" or 82")	Material (F) Fabric	Surface Type (R) Rectangular Top	Orientation (N) No Modesty	Product Connection (U) Universal	Table Depth (C) 29"/30" Depth

### To Order Specify:

#### 1 Orientation:

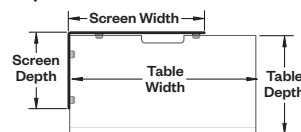
- L Left-hand
- R Right-hand



### Configuring Screen Widths and Depths

- Corner Screens are designed to wrap around the corner of a worksurface/top, configure nominal screen width to match nominal worksurface/top width (see dimensions below for actual widths).
- The side of the corner screen is inset from the front edge of the top/ worksurface, configure nominal screen depth to match nominal table depths (see dimensions below for actual depths).

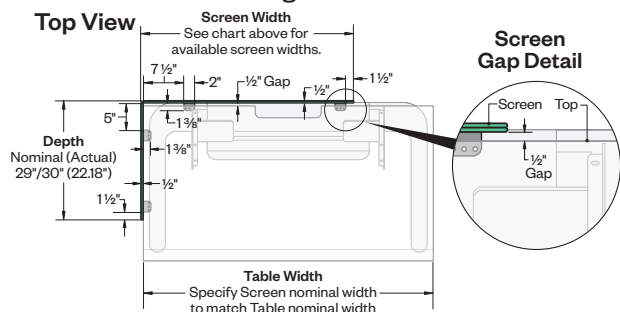
#### Top View



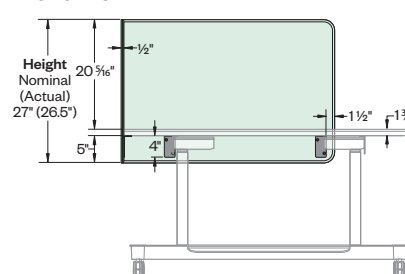
CORNER SCREEN WIDTHS Nominal (Actual)	COMPOSE ECHO TABLE WIDTHS Nominal (Actual)	(Non-Echo) TABLE WIDTHS Nominal (Actual)
34" (18.68")	N/A	34" (33.68")
40" (24.68")	N/A	40" (39.68")
46" (30.68")	46" (45.68")	46" (45.68")
48" (32.68")	N/A	48" (47.68")
52" (36.68")	N/A	52" (51.68")
54" (38.68")	54" (53.68")	54" (53.68")
58" (42.68")	58" (57.68")	58" (57.68")
60" (44.68")	N/A	60" (59.68")
64" (48.68")	64" (63.68")	64" (63.68")
66" (50.68")	N/A	66" (65.68")
70" (54.68")	70" (69.68")	70" (69.68")
72" (56.68")	N/A	72" (71.68")
76" (60.68")	N/A	76" (75.68")
82" (66.68")	N/A	82" (81.68")

#### Corner Screen – 27" High

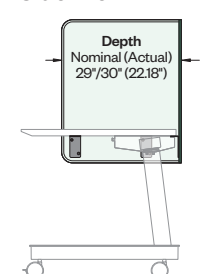
##### Top View



##### Front View



##### Side View

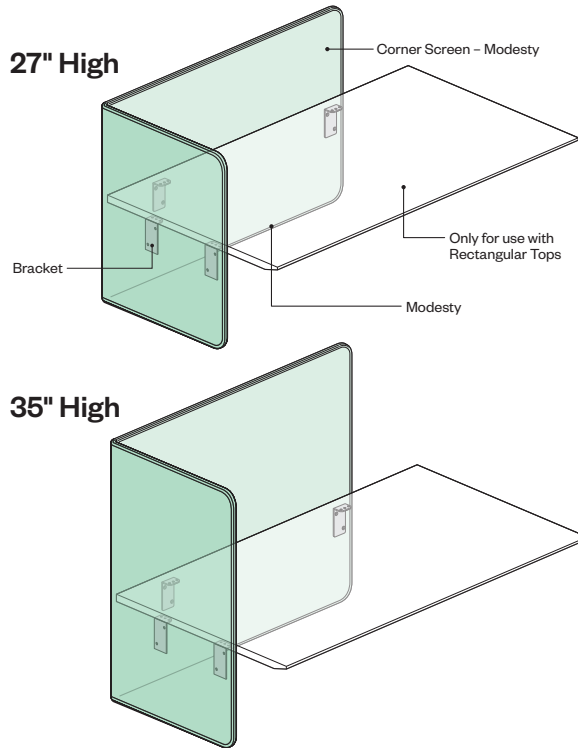


- Note** 46", 54" and 70" W screens on matching width tables require a 1/2" gap between the Screen and the back of the top, all other widths may be installed without a gap.

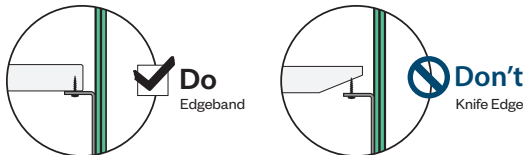


# Product Details

## Corner Screen for Rectangular Worksurface – Modesty



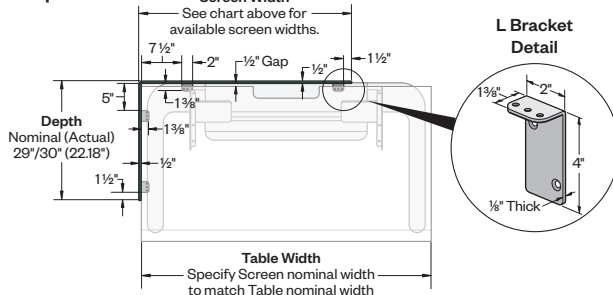
- Note**
- L Bracket locations on the screen cannot be modified.
  - Brackets cannot be installed on edges with Knife Edge profile.



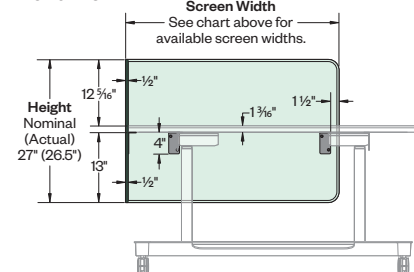
### Dimensions and Sizes

#### Corner Screen – 27" High

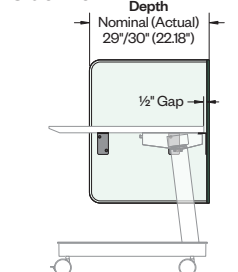
##### Top View



##### Front View



##### Side View



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Corner Screen – Modesty	Fabric with tackable core – Specify fabric and color
L Bracket	Painted Metal – Specify Trim Color

### Catalog Logic

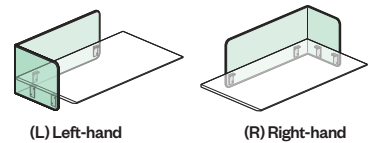
#### Corner Screen for Rectangular Worksurface – No Modesty

S	T	U	P	19	46	F	R	M	U	C
Product Category (S) Screen	Product Line (T) Compose Echo	Product Type (U) Universal	Configuration (P) Corner Screen	Height (19" or 27")	Width (34" 40" 46" 48" 52" 54" 58" 60" 64" 66" 70" 72" 76" or 82")	Material (F) Fabric	Surface Type (R) Rectangular Top	Modesty (M) Modesty	Product Connection (U) Universal	Table Depth (C) 23 1/2" Depth (C) 29"/30" Depth

### To Order Specify:

#### 1 Orientation:

- L Left-hand
- R Right-hand

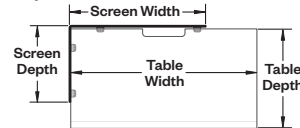


### Configuring Screen Widths and Depths

- Corner Screens are designed to wrap around the corner of a worksurface/top, configure nominal screen width to match nominal worksurface/top width (see dimensions below for actual widths).
- The side of the corner screen is inset from the front edge of the top/ worksurface, configure nominal screen depth to match nominal table depths (see dimensions below for actual depths).

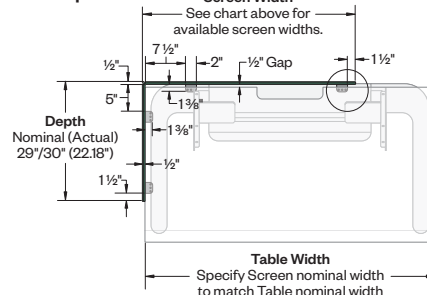
CORNER SCREEN WIDTHS Nominal (Actual)	COMPOSE ECHO TABLE WIDTHS Nominal (Actual)	(Non-Echo) TABLE WIDTHS Nominal (Actual)
34" (18.68")	N/A	34" (33.68")
40" (24.68")	N/A	40" (39.68")
46" (30.68")	46" (45.68")	46" (45.68")
48" (32.68")	N/A	48" (47.68")
52" (36.68")	N/A	52" (51.68")
54" (38.68")	54" (53.68")	54" (53.68")
58" (42.68")	58" (57.68")	58" (57.68")
60" (44.68")	N/A	60" (59.68")
64" (48.68")	64" (63.68")	64" (63.68")
66" (50.68")	N/A	66" (65.68")
70" (54.68")	70" (69.68")	70" (69.68")
72" (56.68")	N/A	72" (71.68")
76" (60.68")	N/A	76" (75.68")
82" (66.68")	N/A	82" (81.68")

#### Top View

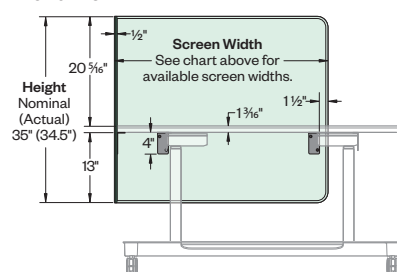


#### Corner Screen – 35" High

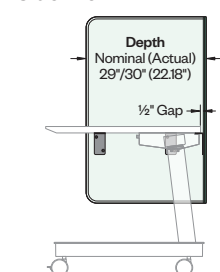
##### Top View



##### Front View



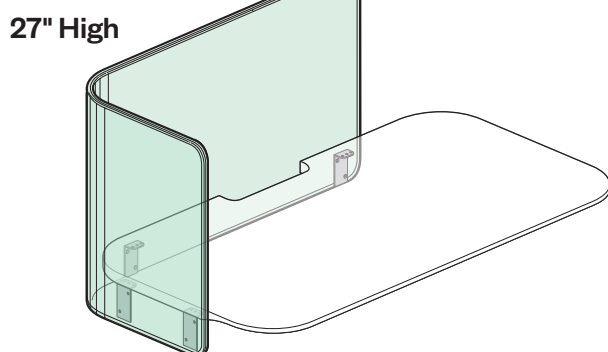
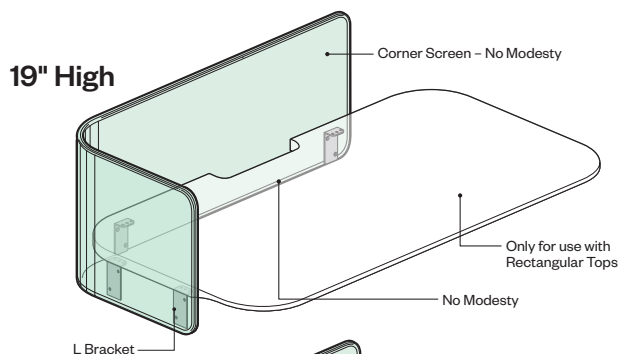
##### Side View



- Note**
- 46", 54" and 70" W screens on matching width tables require a 1/2" gap between the Screen and the back of the top, all other widths may be installed without a gap.

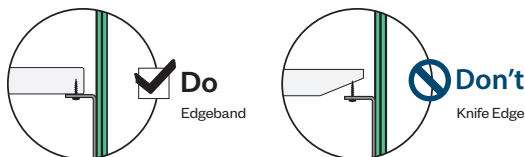
## Product Details

## Corner Screen for Rectangular Radius Corner – No Modesty



### Note

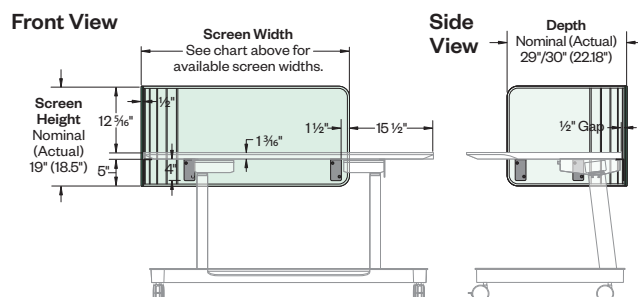
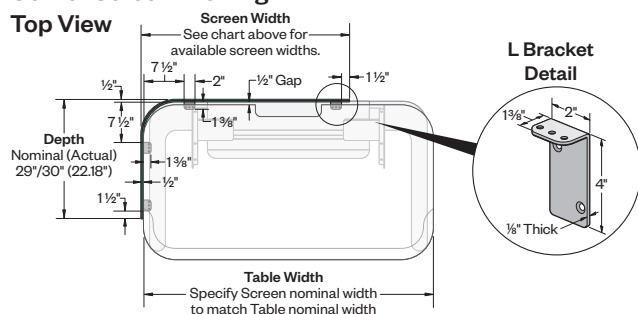
- L Bracket locations on the screen cannot be modified.
- Brackets cannot be installed on edges with Knife Edge profile.



## Dimensions and Sizes

**Corner Screen – 19" High**

### Top View



## Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Corner Screen – No Modesty	Fabric with tackable core – Specify fabric and color
L Bracket	Painted Metal – Specify Trim Color

## Catalog Logic

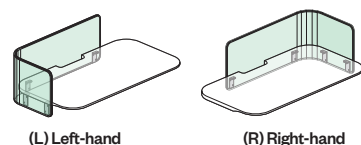
### Corner Screen for Rectangular Worksurface – No Modesty

C	Table Depth	(B) 28 1/2" Depth
U	Product Connection	(C) 28/30" Depth
N	Modesty	(U) Universal
	Orientation	(N) No Modesty
P	Surface Type	(P) Radius Corner
F	Material	(F) Fabric
46	Width	(46", 54", 65", 68", 70"
19	Height	(19" or 27")
P	Configuration	(P) Corner Screen
U	Product Type	(U) Universal
T	Product Line	(T) Composite Echo
S	Product Category	(S) Screen

### To Order Specify:

### 1 Orientation:

- L** Left-hand  
**R** Right-hand

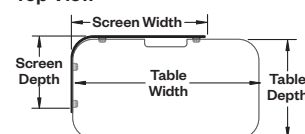


## Configuring Screen Widths and Depths

- Corner Screens are designed to wrap around the corner of a worksurface/top, configure nominal screen width to match nominal worksurface/top width (see dimensions below for actual widths).
- The side of the corner screen is inset from the front edge of the top/worksurface, configure nominal screen depth to match nominal table depths (see dimensions below for actual depths).

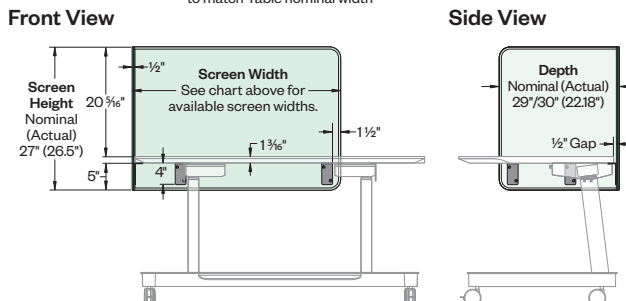
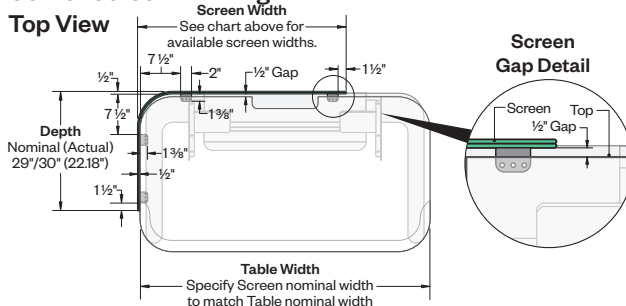
<b>CORNER SCREEN WIDTH</b> Nominal (Actual)	<b>COMPOSE ECHO TABLE WIDTH</b> Nominal (Actual)
46" (30.68")	46" (45.68")
54" (38.68")	54" (53.68")
58" (42.68")	58" (57.68")
64" (48.68")	64" (63.68")
70" (54.68")	70" (69.68")

### Top View



### Corner Screen – 27" High

### Top View

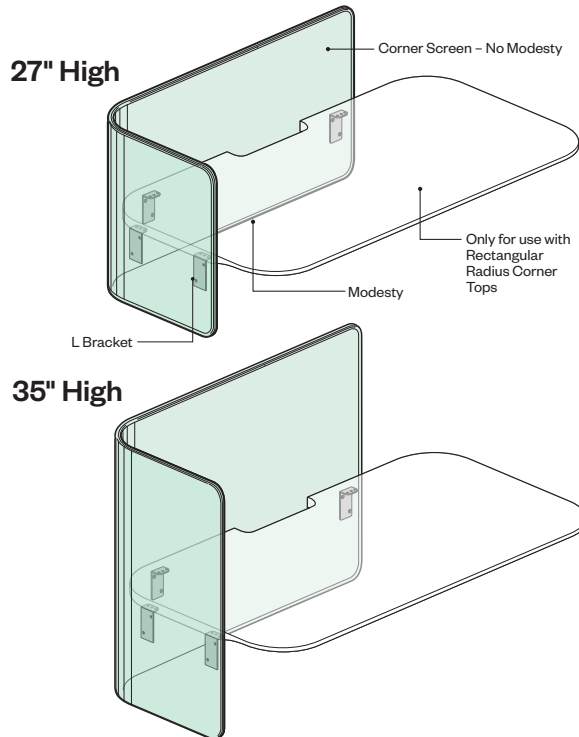


### Note

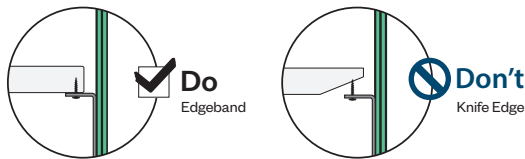
46", 54" and 70" W screens on matching width tables require a ½" gap between the Screen and the back of the top, all other widths may be installed without a gap.

# Product Details

## Corner Screen for Rectangular Radius Corner – Modesty



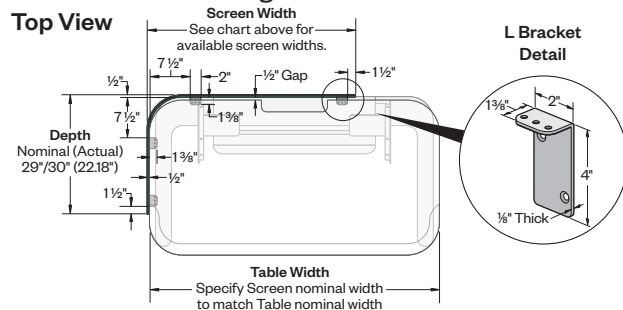
- Note**
- L Bracket locations on the screen cannot be modified.
  - Brackets cannot be installed on edges with Knife Edge profile.



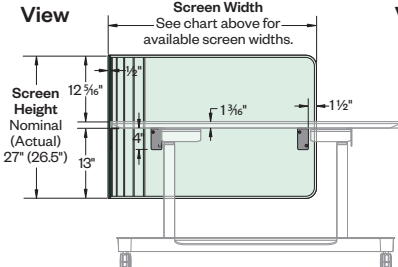
### Dimensions and Sizes

#### Corner Screen – 27" High

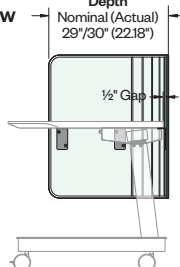
##### Top View



##### Front View



##### Side View



### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Corner Screen – Modesty	Fabric with tackable core – Specify fabric and color
L Bracket	Painted Metal – Specify Trim Color

### Catalog Logic

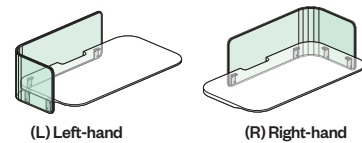
#### Corner Screen for Rectangular Worksurface – No Modesty

S	T	U	P	19	46	F	P	M	U	C
(S) Screen Category	(T) Product Line	(U) Universal	(P) Corner Screen	Height (19" or 27")	Width (46", 54", 64", 70")	(F) Fabric	(P) Surface Type	(M) Modesty	(U) Universal	(C) Table Depth

### To Order Specify:

#### 1 Orientation:

- L Left-hand
- R Right-hand

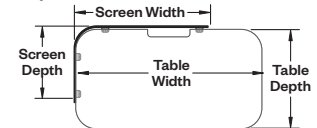


### Configuring Screen Widths and Depths

- Corner Screens are designed to wrap around the corner of a worksurface/top, configure nominal screen width to match nominal worksurface/top width (see dimensions below for actual widths).
- The side of the corner screen is inset from the front edge of the top/worksurface, configure nominal screen depth to match nominal table depths (see dimensions below for actual depths).

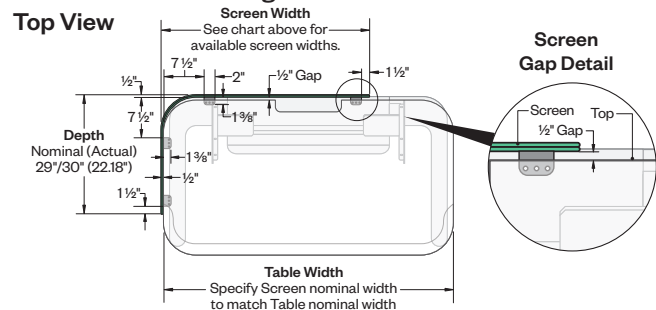
CORNER SCREEN WIDTH Nominal (Actual)	COMPOSE ECHO TABLE WIDTH Nominal (Actual)
46" (30.68")	46" (45.68")
54" (38.68")	54" (53.68")
58" (42.68")	58" (57.68")
64" (48.68")	64" (63.68")
70" (54.68")	70" (69.68")

#### Top View

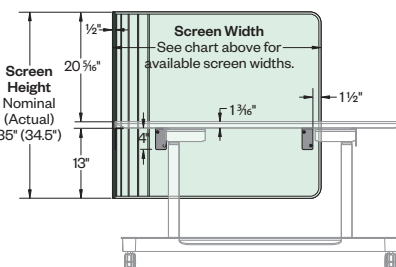


#### Corner Screen – 35" High

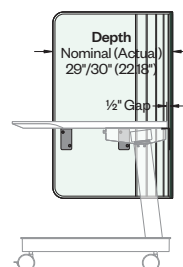
##### Top View



##### Front View



##### Side View

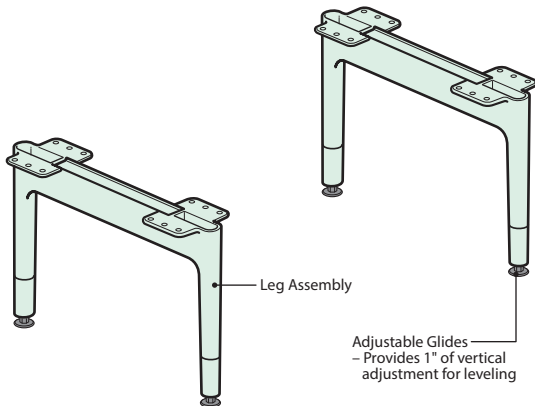


- Note**
- 46", 54" and 70" W screens on matching width tables require a 1/2" gap between the Screen and the back of the top, all other widths may be installed without a gap.



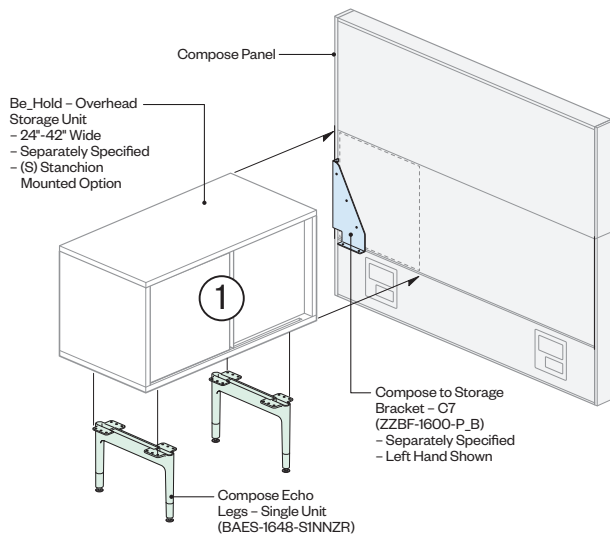
# Product Details

## Legs – for use with Compose – Single Unit



### Single Unit – Leg / Compose Panel Details

- Single Unit – Compose Echo Legs are for use with:
  - 24"-42" Wide – Be\_Hold Overhead Storage Units (the OSU must be specified with the (S) Stanchion Mounting Option).
- A separately specified Compose to Storage Bracket - C7 (ZZBF-1600-P\_B) is required to attach the application to a compose panel (not for use with Glass Panels, Open Base Panels or Compose Beam). Specify the bracket orientation (Left-Handed, Right-Handed or Center Mount) to match panel connection requirements.



**Note** • Designed for use with Compose Panel Applications. Not intended for use with Compose Connections or Beam.

### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Leg Assembly	Painted Metal – Specify Trim Color
Adjustable Glide	Steel with black oxide finish

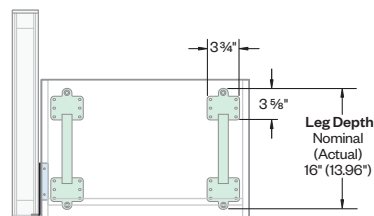
### Catalog Logic

B	A	E	S	16	24	S	1	N	N	Z	R
Product Line (B) Be_Hold	Product Type (A) Accessory	Product Type (E) 9" Legs	Configuration (S) Single Sided	Depth (16")	Width (24")	Material (S) Painted Metal	Configuration (1) Single Unit	15" Wide Units (N) No Pedestals	Orientation (N) Non Handed	Product Connection (Z) Compose	Storage Shape (R) Rectangular Storage

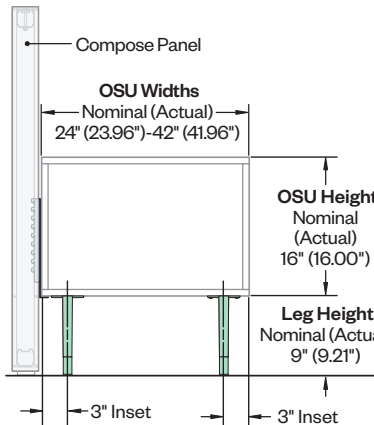
### Dimensions and Sizes

#### Single Unit

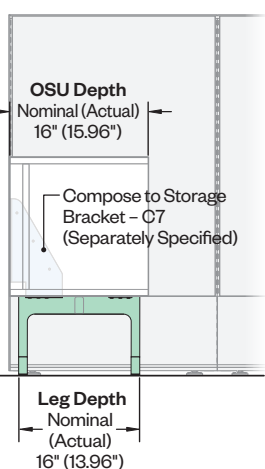
##### Top View



##### Front View

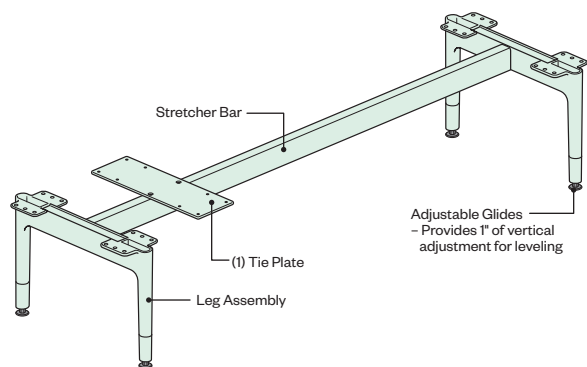


##### Side View



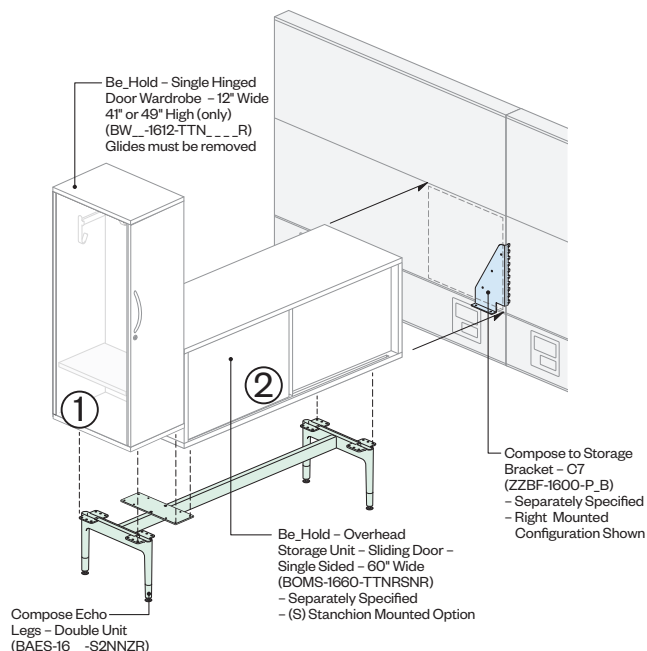
# Product Details

## Legs – for use with Compose – Double Unit



### Double Unit – Leg / Compose Panel Details

- Double Unit – Compose Echo Legs are only for use with the following Storage Units:
  - Be\_Hold Overhead Storage Units – Stanchion Mount
    - Open – Single Sided (BOSS-16\_\_-NNNNNN)
    - Open – Dual Sided (BOTS-16\_\_-N\_\_NNN)
    - Sliding Door – Single Sided (BOLS-16\_\_-TTN\_S\_R)
    - Sliding Door – Dual Sided (BOMS-16\_\_-T\_\_SNR)
  - Be\_Hold Single Hinged Door Wardrobe – 12" Wide x 41" or 49" High only (BW4\_-1612-TTN\_\_R)
- A separately specified Compose to Storage Bracket - C7 (ZZBF-1600-P\_B) is required to attach the application to a compose panel (not for use with Glass Panels, Open Base Panels or Compose Beam). Specify the bracket orientation (Left-Handed, Right-Handed or Center Mount) to match panel connection requirements.



- Note**
- Designed for use with Compose Panel Applications. Not intended for use with Compose Connections or Beam.
  - Single unit applications using Overhead Storage Units 48"-72" wide require additional support and can only be used with – Double Unit Legs.

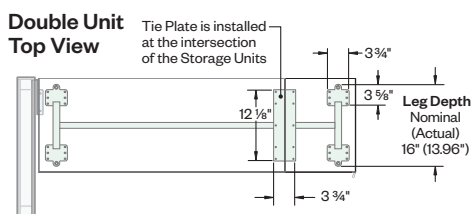
### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Leg Assembly and Stretcher Bar	Painted Metal – Specify Trim Color
Tie Plate	Painted Metal – Standard in Black
Adjustable Glides	Steel with black oxide finish

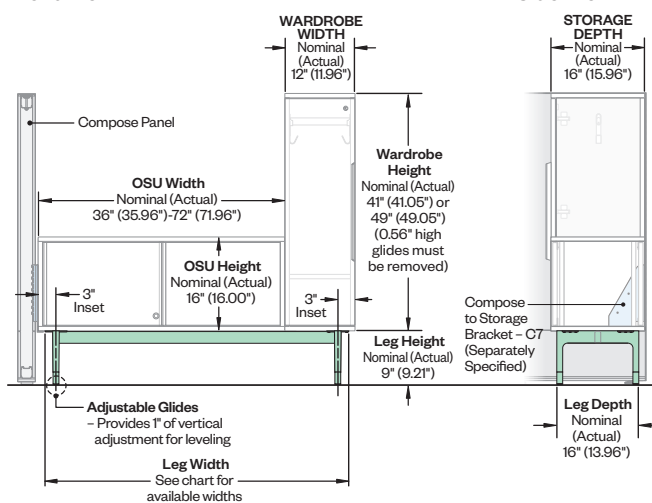
### Catalog Logic

B	A	E	S	16	72	S	2	N	N	Z	R
Product Line	Product Type	Product Type	Configuration	Depth	Width	Material	Configuration	15" Wide Units	Orientation	Product Connection	Storage Shape
(S) Be_Hold	(A) Accessory	(E) 9" Legs	(S) Single Sided	(16")	(48", 54", 60", 66", 72", 78" or 84")	(S) Painted Metal	(1) Double Unit	(N) No Pedestals	(N) Non Handed	(Z) Compose	(R) Rectangular Storage

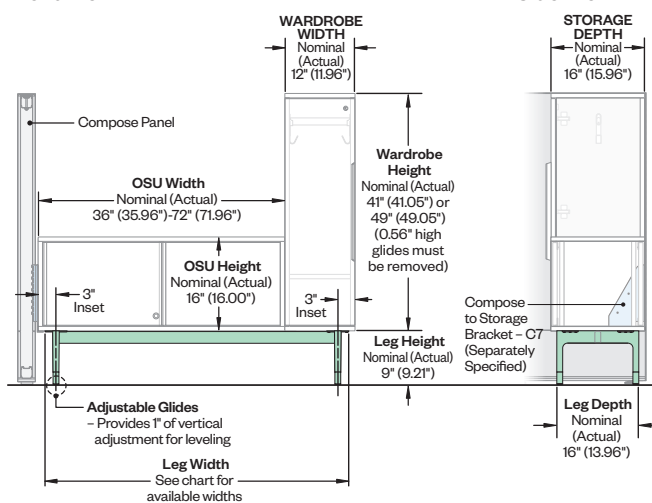
### Dimensions and Sizes



#### Front View



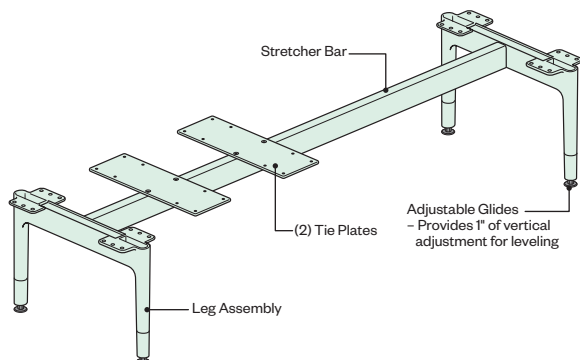
#### Side View



LEG WIDTH Nominal (Actual)	OVERALL STORAGE WIDTH Nominal (Actual)
48" (45.68")	48" (47.96")
54" (51.68")	54" (53.96")
60" (57.68")	60" (59.96")
66" (63.68")	66" (65.96")
72" (69.68")	72" (71.96")
78" (75.68")	78" (77.96")
84" (81.68")	84" (83.96")

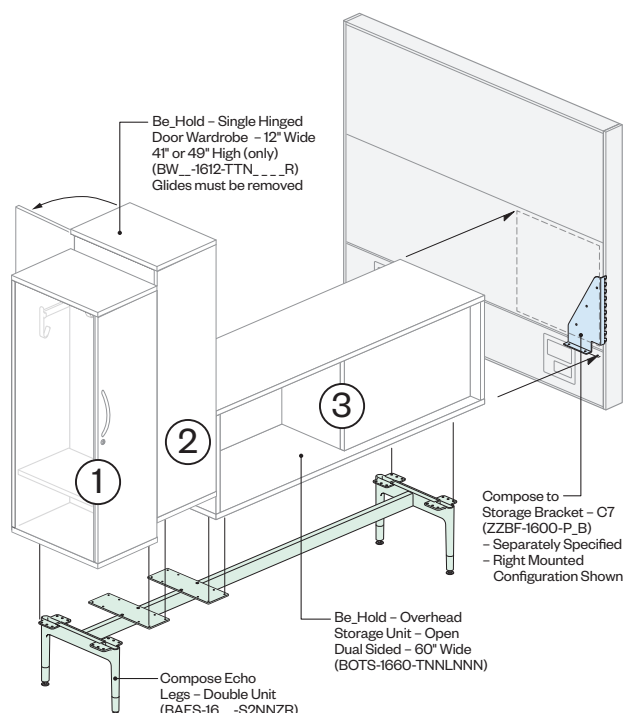
# Product Details

## Legs – for use with Compose – Triple Unit



### Triple Unit – Leg / Compose Panel Details

- Triple Unit – Compose Echo Legs are only for use with the following Storage Units:
  - Be\_Hold Overhead Storage Units – Stanchion Mount
    - Open – Single Sided (BOSS-16\_\_-NNNNNN)
    - Open – Dual Sided (BOTS-16\_\_-N\_\_NNN)
    - Sliding Door – Single Sided (BOLS-16\_\_-TTN\_S\_R)
    - Sliding Door – Dual Sided (BOMS-16\_\_-T\_\_SNR)
  - Be\_Hold Single Hinged Door Wardrobe – 12" Wide x 41" or 49" High only (BW4\_-1612-TTN\_\_R)
- A separately specified Compose to Storage Bracket - C7 (ZZBF-1600-P\_B) is required to attach the application to a compose panel (not for use with Glass Panels, Open Base Panels or Compose Beam). Specify the bracket orientation (Left-Handed, Right-Handed or Center Mount) to match panel connection requirements.



### Components and Surface Materials

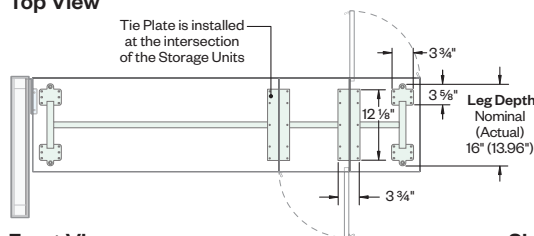
COMPONENT	MATERIALS/ FINISHES
Leg Assembly and Stretcher Bar	Painted Metal – Specify Trim Color
Tie Plates	Painted Metal – Standard in Black
Adjustable Glides	Steel with black oxide finish

### Catalog Logic

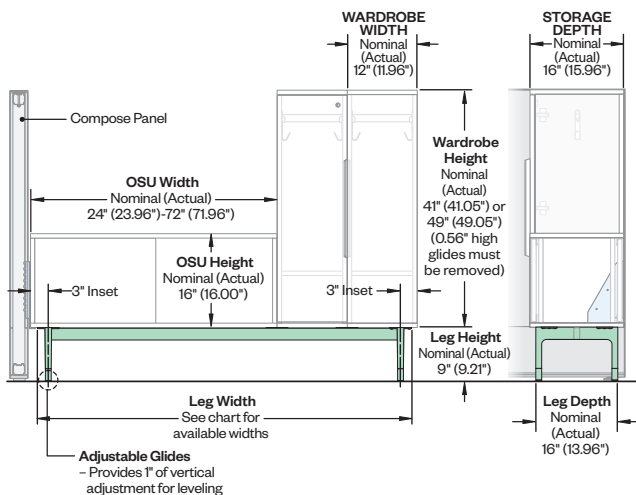
B	A	E	S	16	72	S	3	N	N	Z	R
(B) Be_Hold	(A) Accessory	(E) 9" Legs	(S) Configuration (S) Single Sided	Width (48", 54", 60", 66", 72", 78" or 84")	Depth (16")	(S) Material (S) Painted Metal	(3) Configuration (3) Triple Unit	(N) No Pedestals	(N) Non Handled	(Z) Product Connection (Z) Compose	(R) Storage Shape (R) Rectangular Storage

### Dimensions and Sizes

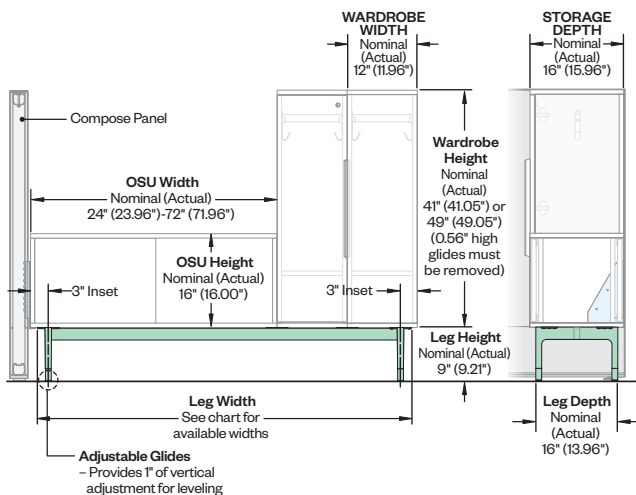
#### Triple Unit Top View



#### Front View



#### Side View

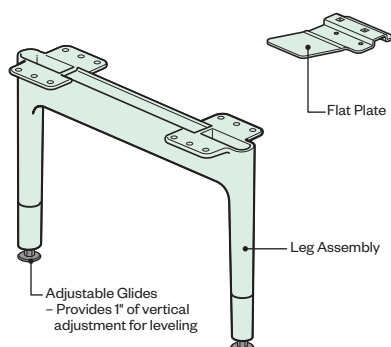


LEG WIDTH Nominal (Actual)	OVERALL STORAGE WIDTH Nominal (Actual)
48" (45.70")	48" (47.96")
54" (51.70")	54" (53.96")
60" (57.70")	60" (59.96")
66" (63.70")	66" (65.96")
72" (69.70")	72" (71.96")
78" (75.70")	78" (77.96")
84" (81.70")	84" (83.96")

**Note** • Designed for use with Compose Panel Applications. Not intended for use with Compose Connections or Beam.

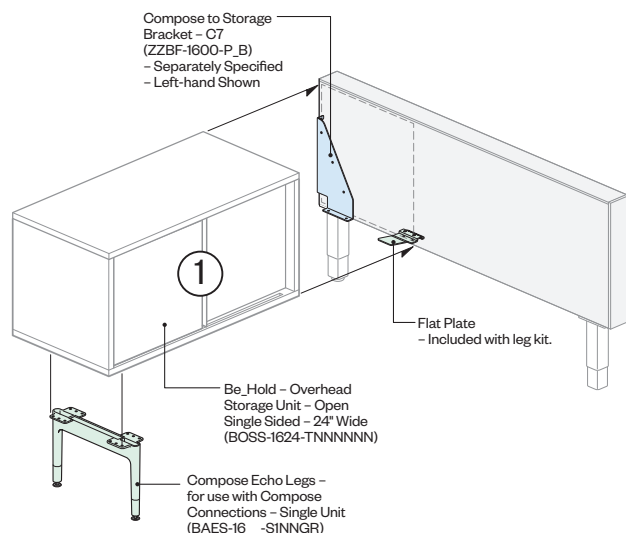
# Product Details

## Legs – for use with Compose Connections – Single Unit



### Single Unit – Leg Details

- Single Unit – Compose Echo Legs are only for use with the following 24"-42" Storage Units :
  - Be\_Hold Overhead Storage Units – Stanchion Mount
    - Open – Single Sided (BOSS-16\_\_-NNNNNN)
    - Open – Dual Sided (BOTS-16\_\_-N\_\_NNN)
    - Sliding Door – Single Sided (BOLS-16\_\_-TTN\_S\_R)
    - Sliding Door – Dual Sided (BOMS-16\_\_-T\_\_SNR)
- A separately specified Compose to Storage Bracket - C7 (ZZBF-1600-P\_B) is required to attach the application to a Compose Connections panel (not for use with Compose Beam). Specify the bracket orientation (Left-Handed, Right-Handed or Center Mount) to match panel connection requirements.



- Note**
- Designed for use with Compose Connections Applications.
  - Not intended for use with Compose or Compose Beam.
  - Single unit applications using Overhead Storage Units 48"-72" wide require additional support and can only be used with – Double Unit Legs.

### Components and Surface Materials

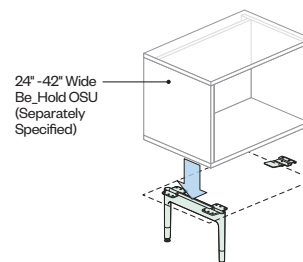
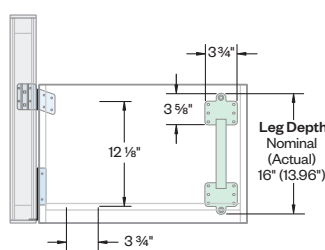
COMPONENT	MATERIALS/ FINISHES
Leg Assembly and Flat Plate	Painted Metal – Specify Trim Color
Adjustable Glide	Steel with black oxide finish

### Catalog Logic

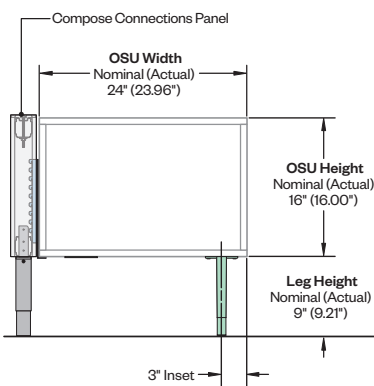
B	A	E	S	16	24	S	1	NN	G	R
Product Line (B) Be_Hold	Product Type (A) Accessory	Product Type (E) 9" Legs	Configuration (S) Single Sided	Depth (16")	Width (24")	Material (S) Painted Metal	Configuration (1) Single Unit	Orientation (NN) Non-Handed	Product Connection (G) Compose Connections	Storage Shape (R) Rectangular Storage

### Dimensions and Sizes

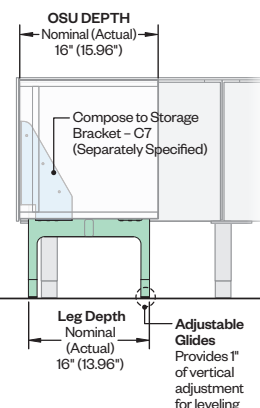
#### Single Unit Top View



#### Front View

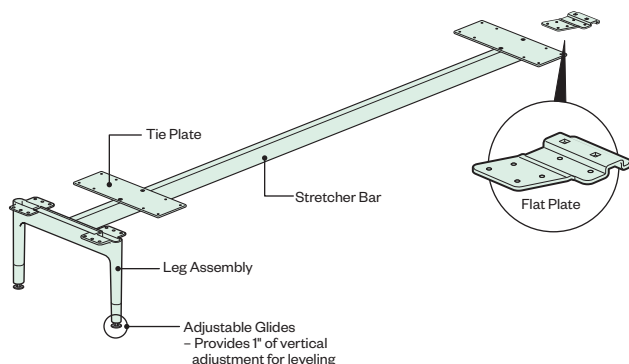


#### Side View



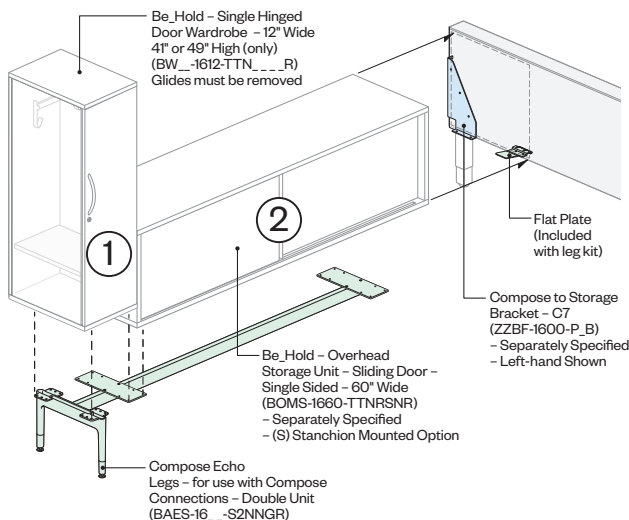
# Product Details

## Legs – for use with Compose Connections – Double Unit



### Double Unit – Leg Details

- Double Unit – Compose Echo Legs are only for use with the following Storage Units:
  - Be\_Hold Overhead Storage Units – Stanchion Mount
    - Open – Single Sided (BOSS-16\_\_-NNNNNN)
    - Open – Dual Sided (BOTS-16\_\_-N\_\_NNN)
    - Sliding Door – Single Sided (BOLS-16\_\_-TTN\_S\_R)
    - Sliding Door – Dual Sided (BOMS-16\_\_-T\_\_SNR)
  - Be\_Hold Single Hinged Door Wardrobe – 12" Wide x 41" or 49" High only (BW4\_-1612-TTN\_\_R)
- A separately specified Compose to Storage Bracket - C7 (ZZBF-1600-P\_B) is required to attach the application to a compose Connections panel (not for use with Compose Beam). Specify the bracket orientation (Left-Handed, Right-Handed or Center Mount) to match panel connection requirements.



### Note

- Designed for use with Compose Connections Applications.
- Not intended for use with Compose or Compose Beam.
- Single unit applications using Overhead Storage Units 48"-72" wide require additional support and can only be used with – Double Unit Legs.

### Components and Surface Materials

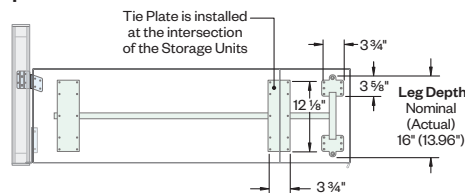
COMPONENT	MATERIALS/ FINISHES
Leg Assembly, Stretcher Bar and Flat Plates	Painted Metal – Specify Trim Color
Tie Plates	Painted Metal – Standard in Black
Adjustable Glides	Steel with black oxide finish

### Catalog Logic

B	A	E	S	16	72	S	2	NN	G	R
(B) Be_Hold	(A) Accessory	(E) 9" Legs	(S) Single Sided	Depth	Width	(S) Painted Metal	(2) Double Unit	(NN) Non Handled	(G) Compose Connections	(R) Rectangular Storage

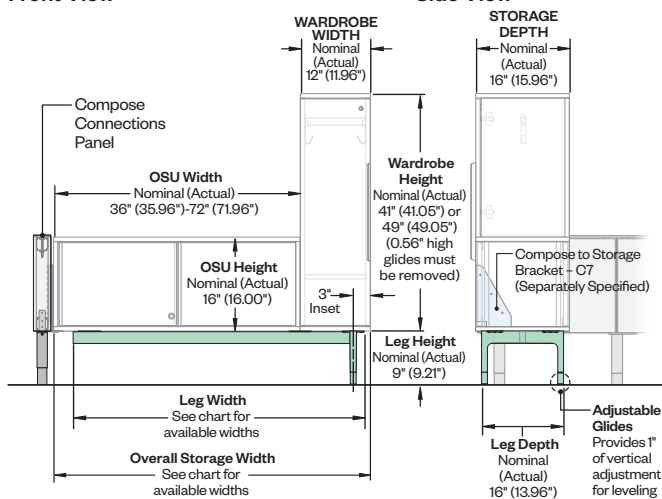
### Dimensions and Sizes

#### Double Unit Top View



#### Front View

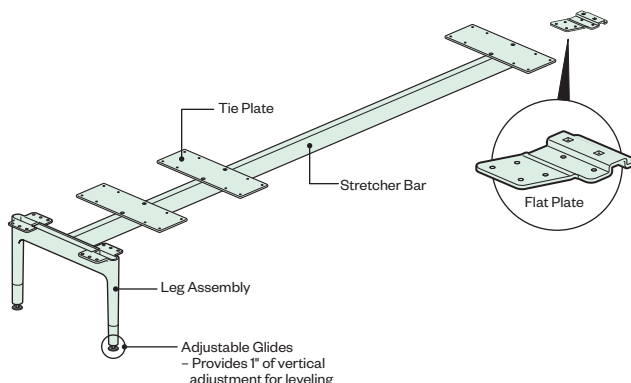
#### Side View



LEG WIDTH Nominal (Actual)	OVERALL STORAGE WIDTH Nominal (Actual)
48" (45.68")	48" (47.96")
54" (51.68")	54" (53.96")
60" (57.68")	60" (59.96")
66" (63.68")	66" (65.96")
72" (69.68")	72" (71.96")
78" (75.68")	78" (77.96")
84" (81.68")	84" (83.96")

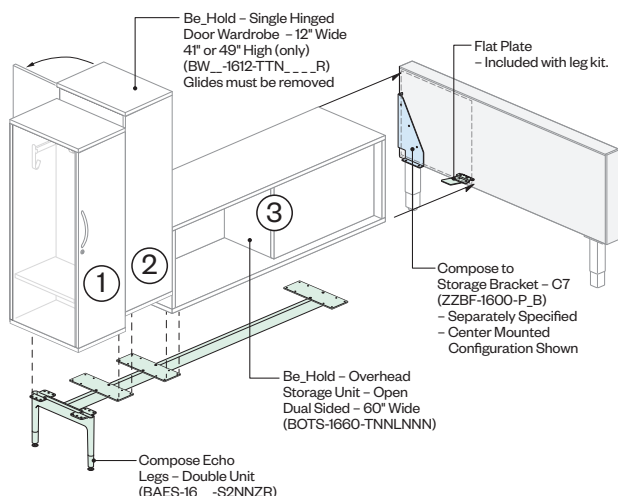
# Product Details

## Legs – for use with Compose Connections – Triple Unit



### Triple Unit – Leg Details

- Triple Unit – Compose Echo Legs are only for use with the following Storage Units:
  - Be\_Hold Overhead Storage Units – Stanchion Mount
    - Open – Single Sided (BOSS-16\_\_-NNNNNN)
    - Open – Dual Sided (BOTS-16\_\_-N\_\_NNN)
    - Sliding Door – Single Sided (BOLS-16\_\_-TTN\_S\_R)
    - Sliding Door – Dual Sided (BOMS-16\_\_-T\_\_SNR)
  - Be\_Hold Single Hinged Door Wardrobe – 12" Wide x 41" or 49" High only (BW4\_-1612-TTN\_\_R)
- A separately specified Compose to Storage Bracket - C7 (ZZBF-1600-P\_B) is required to attach the application to a compose Connections panel (not for use with Compose Beam). Specify the bracket orientation (Left-Handed, Right-Handed or Center Mount) to match panel connection requirements.



- Note**
- Designed for use with Compose Connections Applications.
  - Not intended for use with Compose or Compose Beam.
  - Single unit applications using Overhead Storage Units 48"-72" wide require additional support and can only be used with – Double Unit Legs.

### Components and Surface Materials

COMPONENT	MATERIALS/ FINISHES
Leg Assembly, Stretcher Bar and Flat Plates	Painted Metal – Specify Trim Color
Tie Plates	Painted Metal – Standard in Black
Adjustable Glides	Steel with black oxide finish

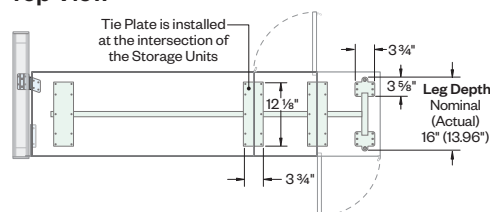
### Catalog Logic

<b>B</b>	<b>A</b>	<b>E</b>	<b>S</b>	<b>16</b>	<b>84</b>	<b>S</b>	<b>3</b>	<b>NN</b>	<b>G</b>	<b>R</b>
(B) Be_Hold	(A) Accessory	(E) 9" Legs	(S) Single Sided	Depth	Width	(S) Painted Metal	(3) Triple Unit	(NN) Non Handled	(G) Compose Connections	(R) Rectangular Storage

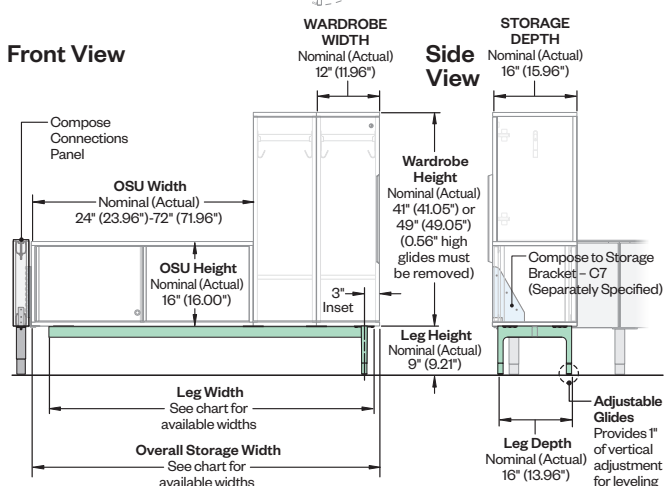
### Dimensions and Sizes

#### Triple Unit

##### Top View



##### Front View

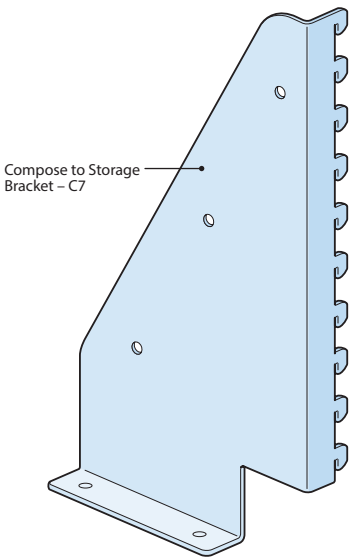


LEG WIDTH Nominal (Actual)	OVERALL STORAGE WIDTH Nominal (Actual)
48" (45.68")	48" (47.96")
54" (51.68")	54" (53.96")
60" (57.68")	60" (59.96")
66" (63.68")	66" (65.96")
72" (69.68")	72" (71.96")
78" (75.68")	78" (77.96")
84" (81.68")	84" (83.96")



# Product Details

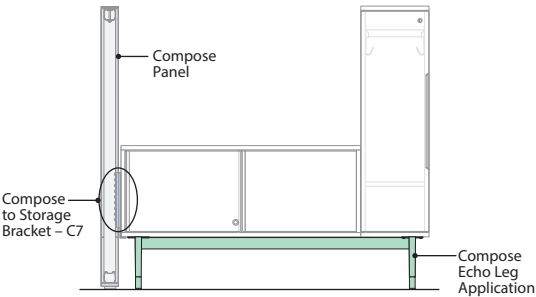
## Compose to Storage Bracket – C7



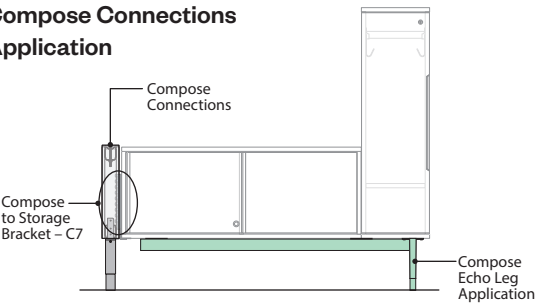
### Bracket Details

- The Compose to Storage Bracket – C7 is required for use with Compose Echo Leg Applications (for use with Compose or Compose Connections).
- The bracket is not for use with Compose Glass Panels, Compose Open Base Panels or Compose Beam.

### Compose Application



### Compose Connections Application



### Components and Surface Materials

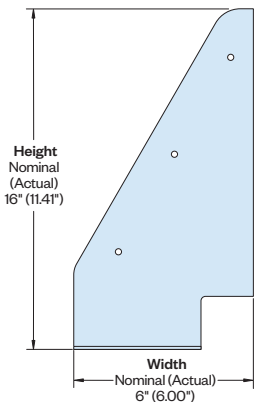
COMPONENT	MATERIALS/ FINISHES
Compose to Storage Bracket – C7	Painted Metal – Specify Trim Color

### Catalog Logic

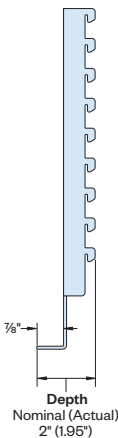
Z	Z	B	F	-	16	00	-	P	R	B
Product Line (Z) Adaptable	Product Type (Z) Compose	Product Type (B) Bracket	Configuration (F) Fixed		Height (16")	Depth (00")		Material (P) Painted Metal	Orientation (L) Left-hand Mount (R) Right-hand Mount	Product Connection (B) Be_Hold

### Dimensions and Sizes

#### Front View

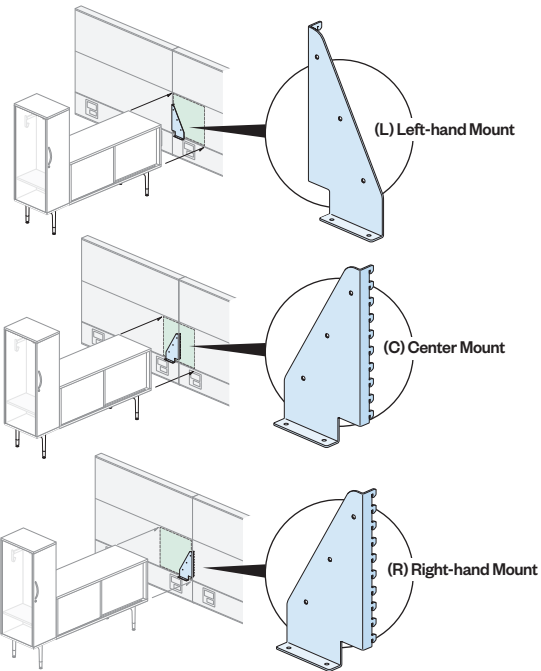


#### Side View



### Bracket Orientation

- Specify the bracket orientation (Left-Handed, Right-Handed or Center Mount) to match panel connection requirements.





**This Page Intentionally Left Blank**



# Compose Echo - Product Applications

# Product Applications

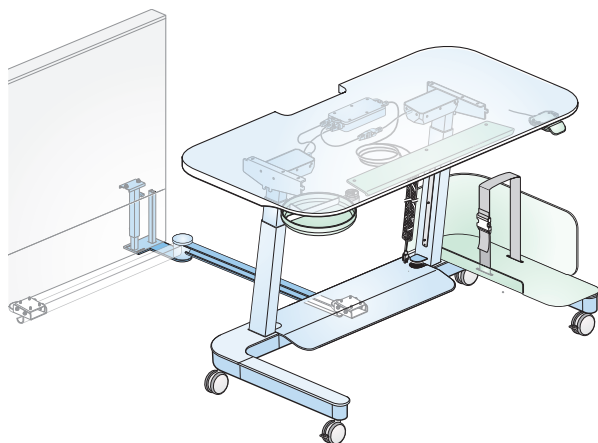
## Height Adjustable Table

### Overview

☒ **Do** Compose Echo Height Adjustable Tables can be used in free-standing or tethered applications.

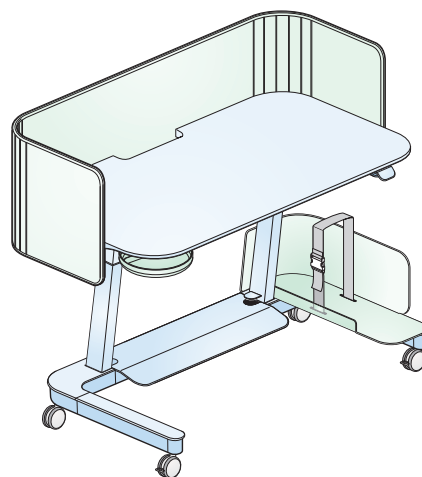
#### Tethered Table Application

- Tethered applications attach at the end or at an in-line intersection of Compose Panels 30"-72" wide.
- The Table Tether allows for mobility while keeping the table within a defined footprint and it offers cable routing capabilities from the panel to the table.
- Ensure perimeter of height adjustable table and attached components when operated are at least 1" from adjacent objects.



#### Freestanding Table Application

- Height adjustable tables require building power access to operate mechanism; tables ship with a 9' long cord.
- Ensure perimeter of height adjustable table and attached components when operated are at least 1" from adjacent objects.



### Height Adjustable Table Applications

Compose 26"-50" H Panels	Freestanding Table Application	Tether Table Application
End-of-Run	✓	✓
In-line Intersection	✓	✓
2-Way 90° Intersection	✓	⊗
3-Way 90° Intersection	✓	⊗
4-Way 90° Intersection	✓	⊗
2-Way 120° Intersection	✓	⊗
3-Way 120° Intersection	✓	⊗
Glass Panels	✓	⊗
Compose Open Base Panels	✓	⊗
Compose Connections	✓	⊗
Compose Beam	✓	⊗
Enclose Wall	✓	⊗
Storage	✓	⊗

# Product Applications

## Height Adjustable Table

### Table Tether Applications – Compose Panel Connections

- ✓ Do** Use the Table Tether to ensure the movement of the table is contained within the workstation footprint.

The table tether is designed to be used at the end of a Compose panel; either at the end of a run or an in-line intersection. The Table Tether is for use on 46", 54", and 58"W Compose Echo height adjustable tables on casters only. Specify tether to match table width. The Table Tether is approved for use with a Belong Power Plug Strip, Belong Power Suite or other UL 962A listed plug strip.

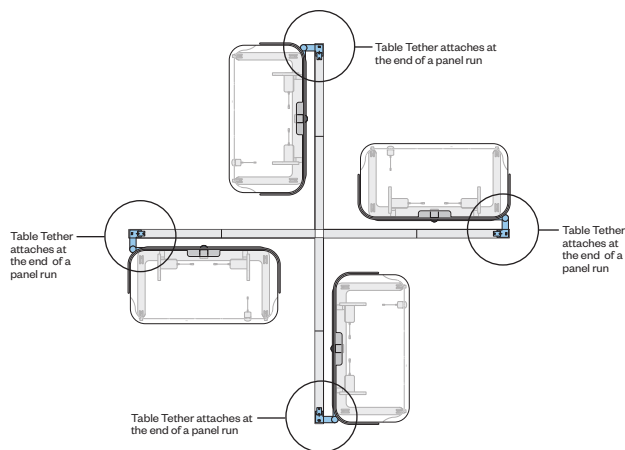
#### Table Tether Width Specification

HEIGHT ADJUSTABLE TABLE WIDTH	TABLE TETHER
46"	✓
54"	✓
58"	✓
64"	⊘
70"	⊘

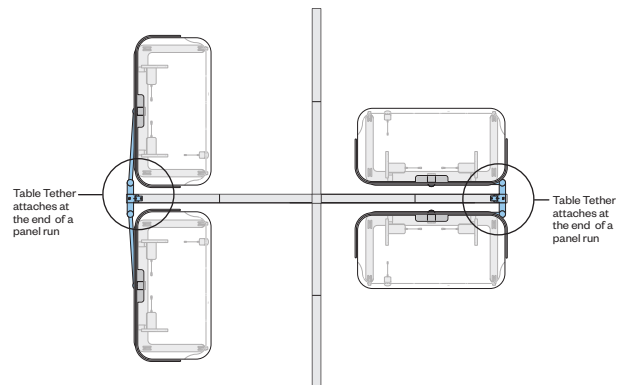
#### Note

- Table cord is not long enough to route through the tether. This application requires the table to plug into a UL 962A listed plug strip mounted on the table.
- Use Table Tether lockout to limit movement of tether into a column, window or egress. Table can still pivot 180° around the 90° stop point of the tether.

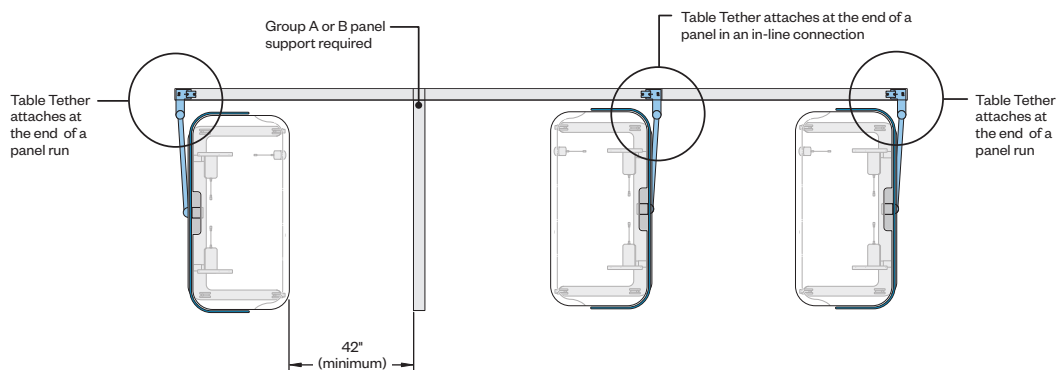
#### Single Sided Table Tether Application



#### Dual Sided Table Tether Application



- ✓ Do** Single sided panel run with single sided Table Tether application require additional Group A or B panel support to eliminate transmission of movement.

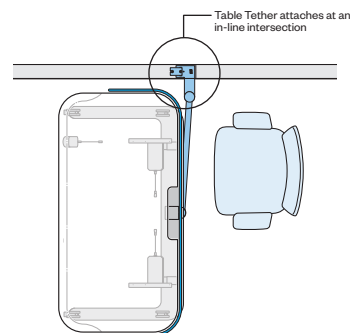
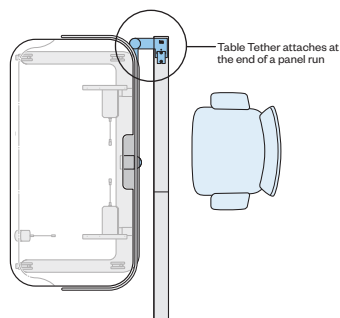


# Product Applications

## Height Adjustable Table

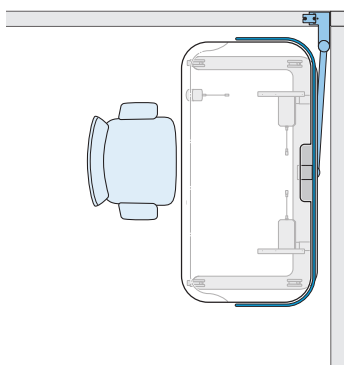
### Table Tether Applications – Compose Panel Connections

**✓ Do** Table Tethers are designed for use with End-of-Run or in-line panel frame intersections.

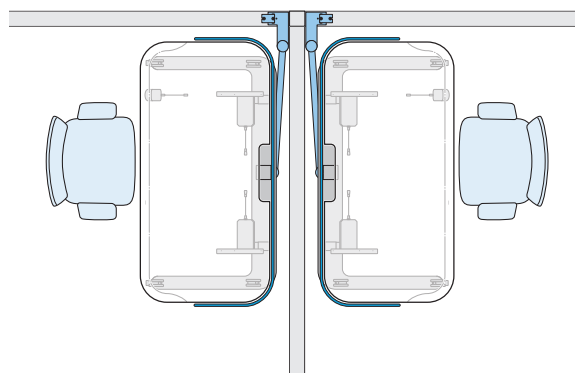


**⊘ Don't** Table Tether is not for use in 2-way, 3-way or 4-way intersections due to Table Tether movement restrictions. Not for use with Compose Connections or Compose Beam.

**⊘ 2-Way 90° Panel Intersection**



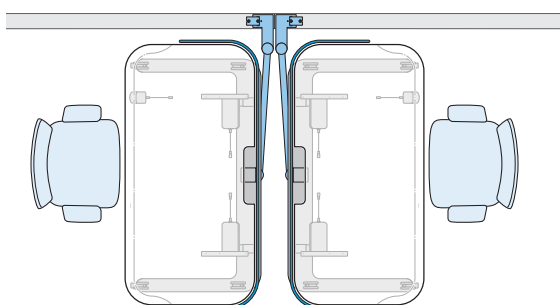
**⊘ 3-Way 90° Panel Intersection**



**Note** Use freestanding Height Adjustable Tables in these conditions.

**⊘ Don't** Do not attach more than one Table Tether at a panel intersection.

**⊘ In-Line 90° Intersection - Back-To-Back**



**Note** Use freestanding Height Adjustable Tables in this condition.

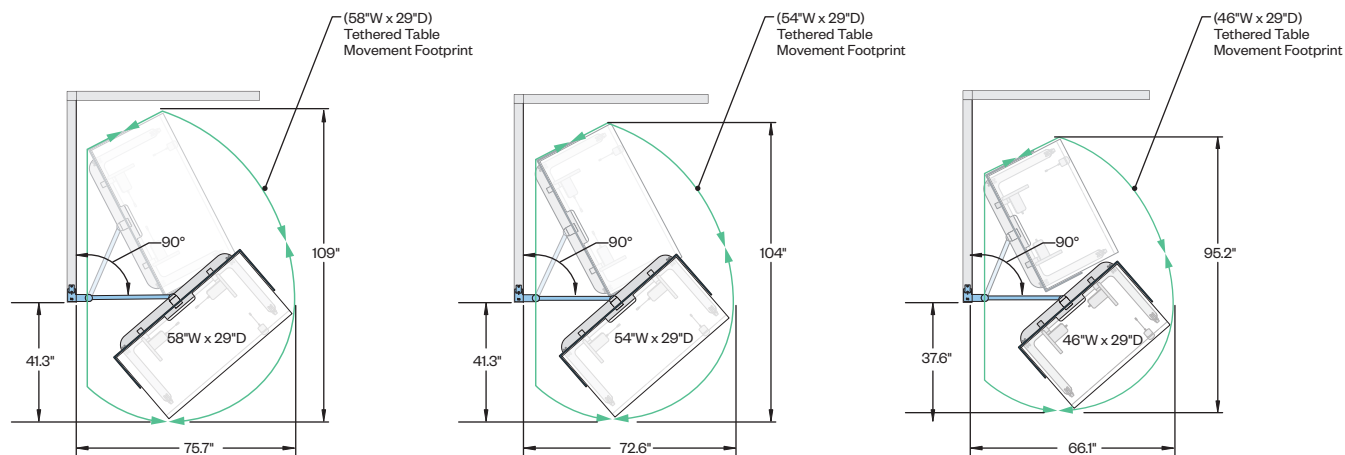
# Product Applications

## Height Adjustable Table

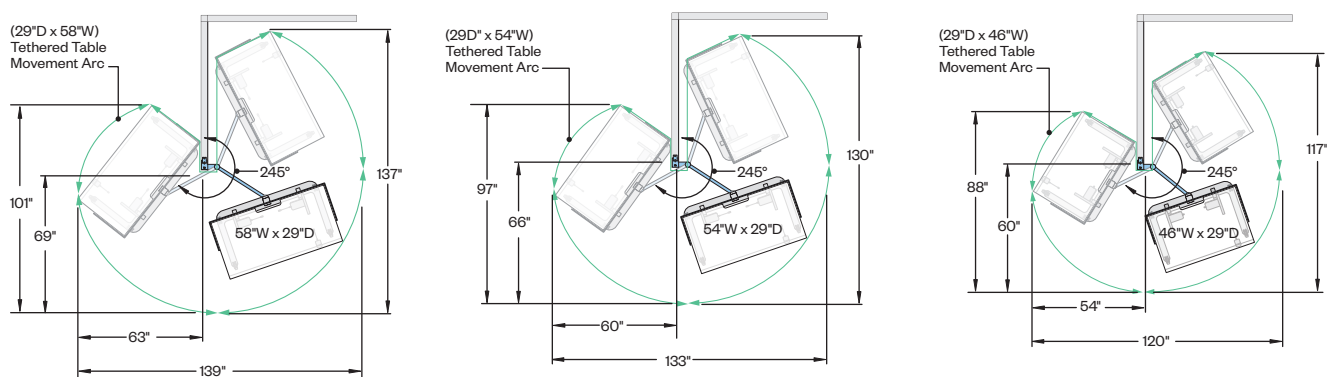
### Table Tether Applications – Table Travel Footprint

- ✓ Do** Use Table Tether with a lockout to limit tether movement when tether is located adjacent to a wall, column, window or egress aisle. Table Tether without lockout allows a 245° rotation of the tether. The table can rotate an additional 180° at the end of the tether with or without the lockout. Lockout option can be added or removed in the field.

#### Table Tether Applications with optional lockout feature (90°)



#### Table Tether Applications without optional lockout feature (245°)



**Note** Table Tether movement arc represents rectangular table at maximum height.

# Product Applications

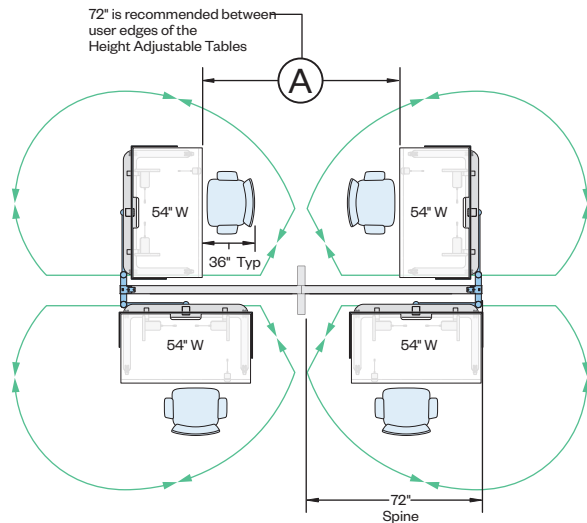
## Height Adjustable Table

### Table Tether Applications – Planning Minimums

#### ✓ Do Verify minimum footprint dimensions.

- Table Tether is designed to attach to unloaded Compose Panels 26" to 50" tall. TableTether foot acts as panel support on attachment end of panel. Add additional panel support as required. Table Tether foot, Panel Frame Foot, Compose return panel, storage with attachment brackets, or Gallery End Panels are approved panel support options. Support and Load guidelines are found in the Compose Price Book application section.
- Provide 42" between front user edge of the Height Adjustable Table and adjacent components.
- Provide 72" between user edges of Height Adjustable Tables in back-to-back applications.

### Height Adjustable Table with Table Tether clearances



#### The following is true for all table widths:

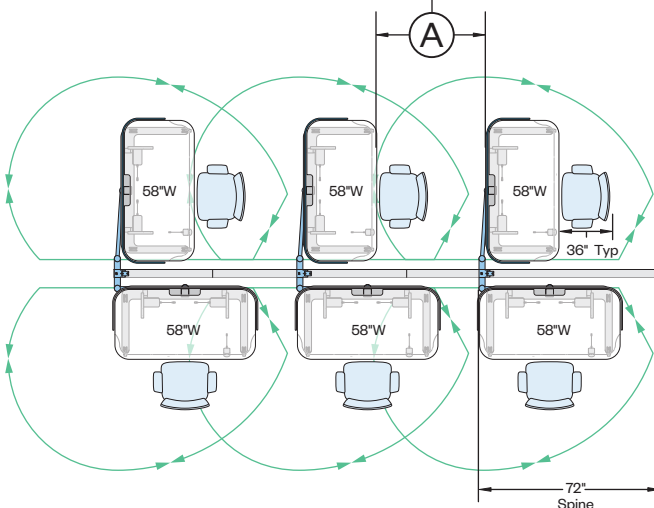
- Minimum spine length: 72"
- Minimum spine length with perpendicular attached storage: 84"
- When Compose Echo tables are planned in an in-line condition with tables planned at the end of run locations, the potential travel path (indicated by the table tether movement arc) of the tables will not overlap.

Spine Length	A
60"	30"
66"	36"
72"	42"
78"	48"
84"	54"
90"	60"
96"	66"

Blue indicates the application will not be to code or will not provide user comfort.

#### ✓ Do In spine based applications where the tables are oriented the same, provide a spine of 96" for all table widths to eliminate potential collision between table travel paths.

42" is recommended between user edges of the Height Adjustable Table and adjacent component



#### The following is true for all table widths:

- Minimum spine length: 72"
- Minimum spine length with perpendicular attached storage: 84"
- When Compose Echo tables are planned continuously in an in-line condition, the potential travel path (indicated by table tether movement arc) of the tables will overlap. This indicates there is a potential that the two tables could collide.
- Mobile storage size will need to be considered when the footprint is at its minimum. Increase footprint if mobile storage is required.
- The 46" and 54" W tables will not collide with the Gallery End Panels at the end of the application run.

Spine Length	A
60"	30"
66"	36"
72"	42"
6'6"	48"
78"	54"
90"	60"
96"	66"

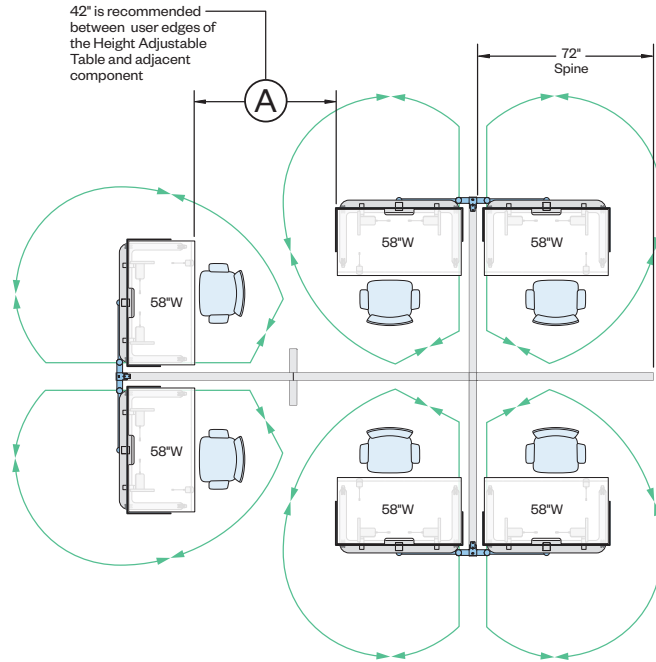
Blue indicates the application will not be to code or will not provide user comfort.

# Product Applications

## Height Adjustable Table

### Table Tether Applications – Planning Minimums

- ☒ **Do** Provide a distance of 78" between user edge of the Height Adjustable Tables and adjacent components for 58"W Tables. For 46" and 54"W Tables, a distance of 72" is recommended.



#### The following is true for all table widths:

For 46" and 54" Wide Tables:

- Minimum spine length: 72"
- Minimum return length: 72"

For 58" Wide Tables:

- Minimum spine length: 78"
- Minimum return length: 72"
- When Compose Echo tables are planned in a mixture of in-line and return conditions, the potential swing path (indicated by the table tether movement arc) of the tables will not interfere with any other tables within the application.
- Mobile storage size will need to be considered when the footprint is at its minimum. Increase footprint if mobile storage is required.
- The recommended distance is 72" between user edges of the Height Adjustable Tables and adjacent components for 46" and 54" w tables.
- The recommended distance is 78" between user edges of the Height Adjustable Tables and adjacent components for 58" W tables.
- Increase spine length when adding return panels or perpendicular storage.

Spine Length	A
66"	36"
72"	42"
78"	48"
84"	54"
90"	60"
96"	66"

Blue indicates the application will not be to code or will not provide user comfort.

# Product Applications

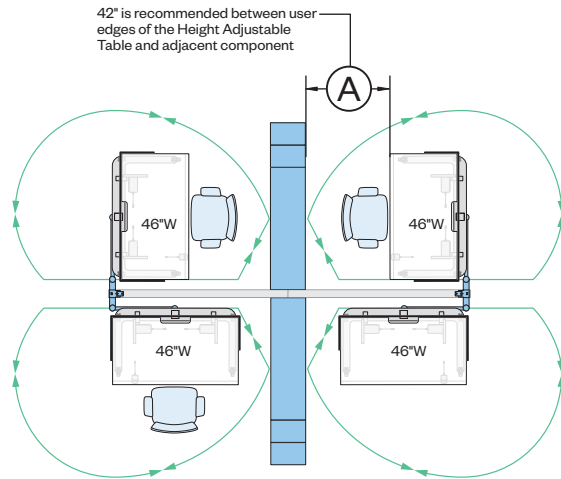
## Height Adjustable Table

### Table Tether Applications – Planning Minimums

Height Adjustable Table with Table Tether and 16" D or 18" D storage planning minimums.

The following is true for all table widths.

- ☒ **Do** Use a 84" spine for perpendicular storage when application is a 4-pack and Table Tether is located at the end of the spine.



The following is true for all table widths:

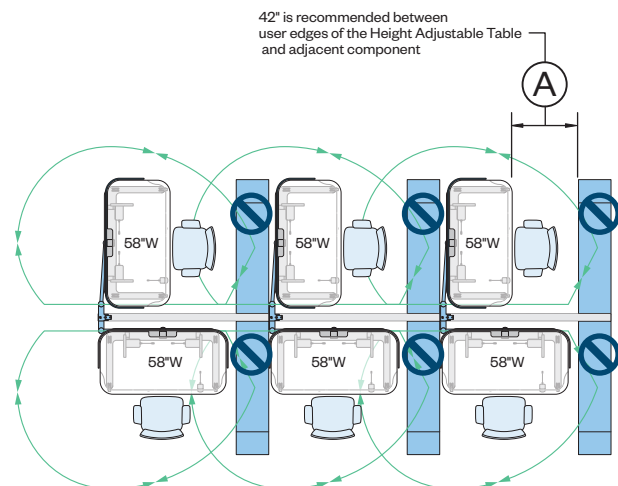
- Minimum spine length: 84"
- When Compose Echo tables are planned in an in-line condition with tables planned at the end of run locations, the potential swing path (indicated by the table tether movement arc) of the tables will not overlap with the adjacent storage.

Spine Length	A
72"	34"
78"	40"
84"	46"
90"	52"
96"	58"

Blue indicates the application will not be to code or will not provide user comfort.

- ☐ **Don't** A spine length of 84" leaves 38" between the user edge of the worksurface and the adjacent storage component. User seating area is not comfortable and does not provide adequate distance from adjacent components.

Table movement will be restricted



The following is true for all table widths.

- Minimum spine length: 96"

Spine Length	A
72"	26"
78"	32"
84"	38"
90"	44"
96"	50"

Blue indicates the application will not be to code or will not provide user comfort.

- ☒ **Do** In spine based planning with perpendicular to the spine storage, a spine length of 96" is required for the table to not collide with the storage.

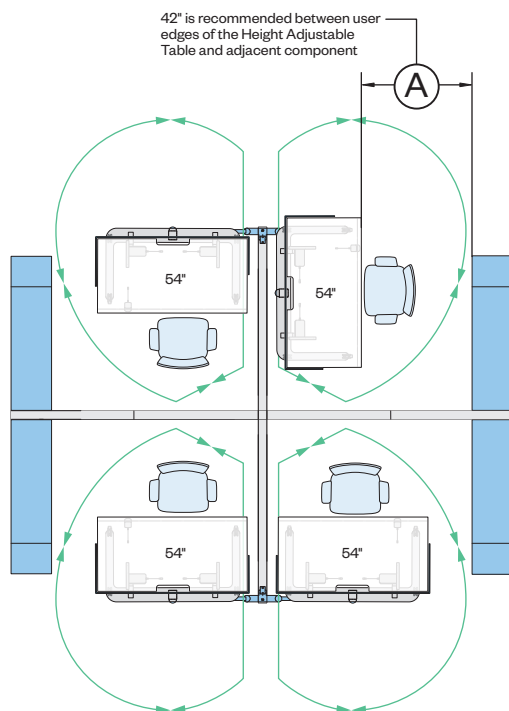


# Product Applications

## Height Adjustable Table

### Table Tether Applications – Planning Minimums

- ☒ **Do** In a return based planning with perpendicular to the spine storage, a spine length of 8' is required for the table to not collide with the storage.



The following is true for all table widths:

- Minimum spine length: 96"
- Minimum return length: 72"

Spine Length	A
84"	46", 34", & 10"
90"	52", 40", & 16"
96"	58", 46", & 22"
102"	64", 52" & 28"

Blue indicates the application will not be to code or will not provide user comfort.

# Product Applications

## Height Adjustable Table

### Table Tether Applications – Planning Models



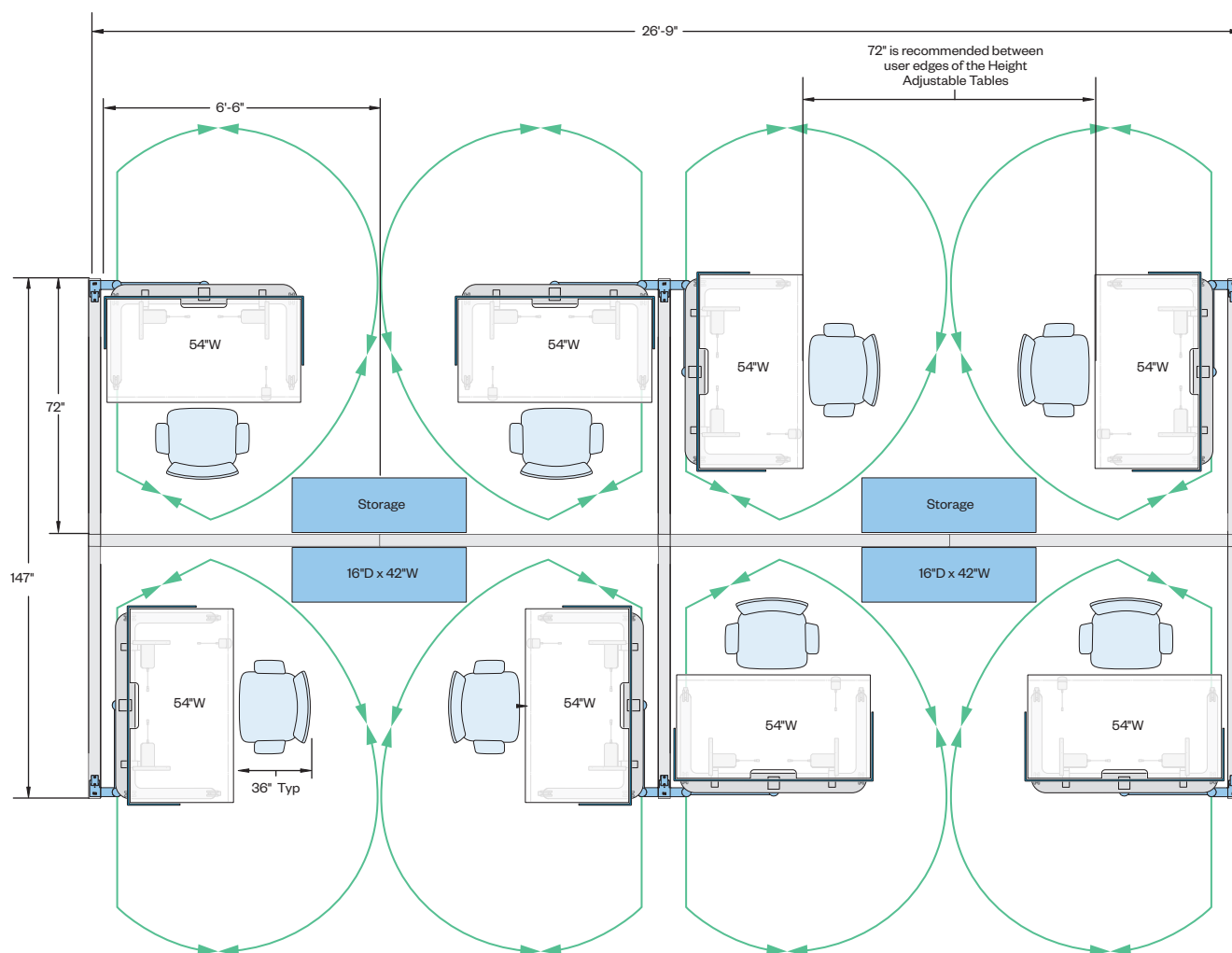
Do

Planning models for Compose Echo Height Adjustable Tables are either spine based or return based.

Verify:

- There is adequate space for user seating.
- Mobile and stationary storage do not interfere with table movement or workstation egress.
- User seating area is comfortable and provides adequate distance from adjacent components.
- Egress from workstations meets code.
- Additional panel support may be required. Verify panel support and load rules in Compose Specification Guide.
- In this application the 72" return panel length and 78" spine supports travel on the table tether and table does not collide with spine panels or shared storage. Match panel width if adding optional Table Stop.

**Planning Model Bullpen: 29"D x 54"W Table, return based planning for 72" x 78" workstation, 42"W storage on spine**



# Product Applications

## Height Adjustable Table

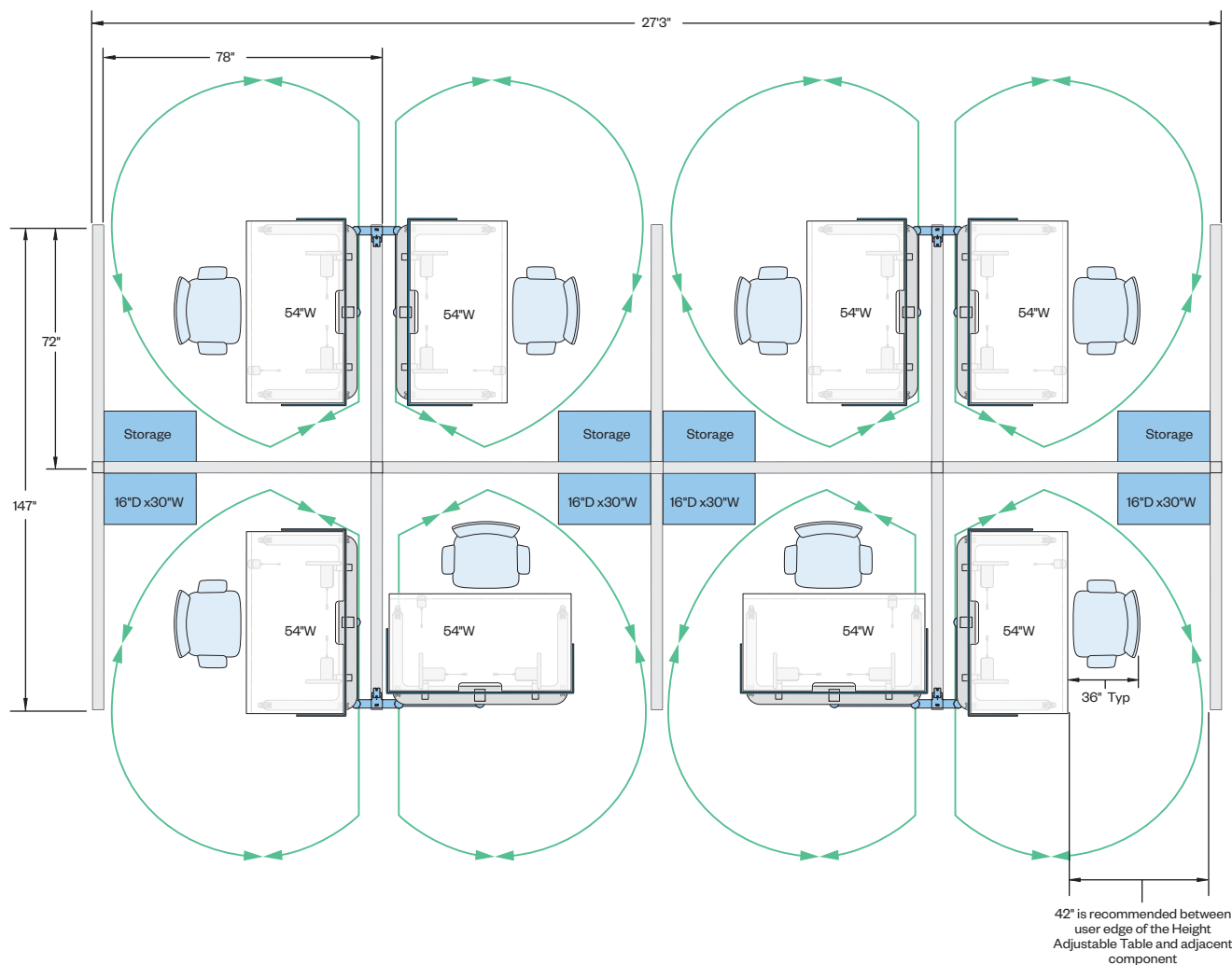
### Table Tether Applications – Planning Models

**✓ Do** Planning models for Compose Echo Height Adjustable Tables are either spine based or return based.

Verify:

- There is adequate space for user seating.
- Mobile and stationary storage do not interfere with table movement or workstation egress.
- User seating area is comfortable and provides adequate distance from adjacent components.
- Egress from workstations meets code.
- Additional panel support may be required. Verify panel support and load rules in Compose Specification Guide.
- In this application the 72" panel length supports travel on the tether and table that does not collide with other panels. Outward facing table position has limited application due to restriction of seating space and egress. Table swing allows storage collision. Match panel width if adding optional Table Stop.

**Planning Model Ice Cube: 29"D x 54"W Table, Return based planning 72" x 78" workstation, 30"W storage on spine**



# Product Applications

## Height Adjustable Table

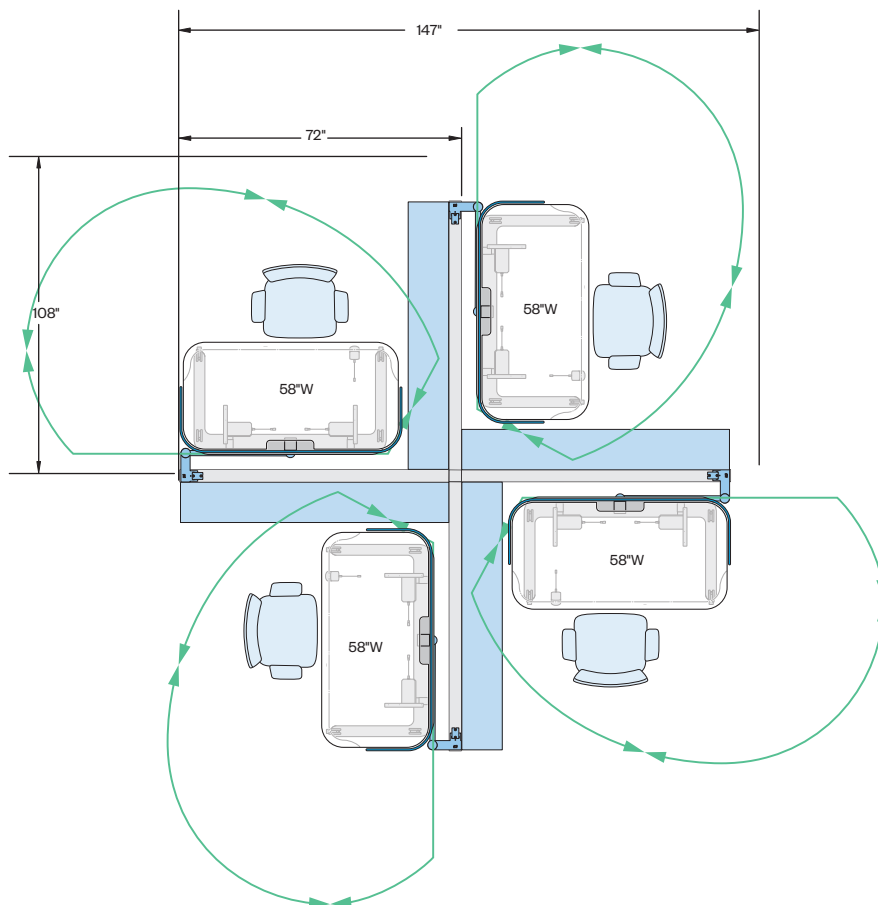
### Table Tether Applications – Planning Models

#### ✓ Do **Planning models for Compose Echo Height Adjustable Tables are either spine based or return based.**

Verify:

- There is adequate space for user seating.
- Mobile and stationary storage do not interfere with table movement or workstation egress.
- User seating area is comfortable and provides adequate distance from adjacent components.
- Egress from workstations meets code.
- Additional panel support may be required. Verify panel support and load rules in Compose Specification Guide.
- In this application the 72" panel length supports travel on the tether and table that does not collide with other panels. Match panel width if adding optional Table Stop.

#### Planning Model Pinwheel: 29"D X 58"W Table, 72" x 72" workstation, panel accessory storage



# Product Applications

## Height Adjustable Table

### Table Tether Applications – Planning Models

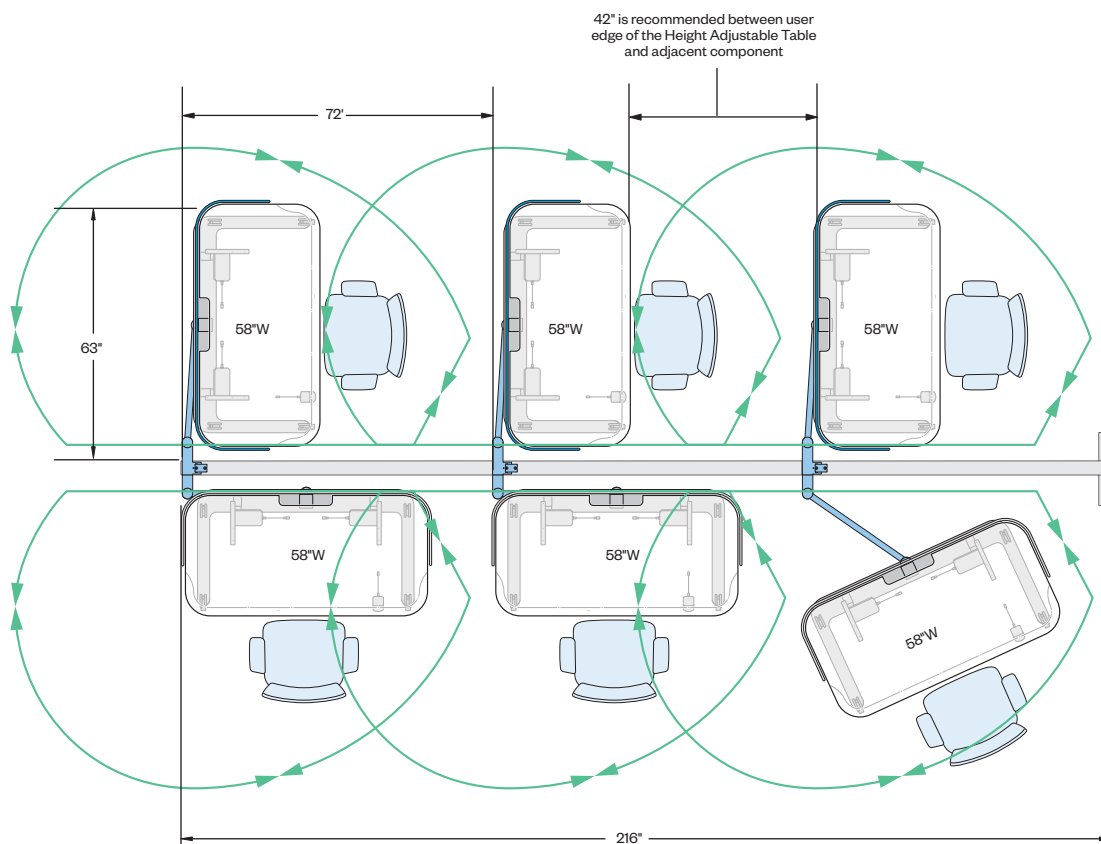


**Do Planning models for Compose Echo Height Adjustable Tables are either spine based or return based.**

Verify:

- There is adequate space for user seating.
- Mobile and stationary storage do not interfere with table movement or workstation egress.
- User seating area is comfortable and provides adequate distance from adjacent components.
- Egress from workstations meets code.
- Additional panel support may be required. Verify panel support and load rules in Compose Specification Guide.
- In this application a minimum 72" spine panel length supports travel on the tether and a comfortable distance between the table user edge and adjacent components. A distance of 8' on the spine is recommended for tables to swing freely without possibility of collision. Match panel width if adding optional Table Stop.

**Planning Model Spine Based: 29"D x 58"W Table, Spine based planning 63" x 72" workstation, onboard and accessory storage on table**



# Product Applications

## Height Adjustable Table

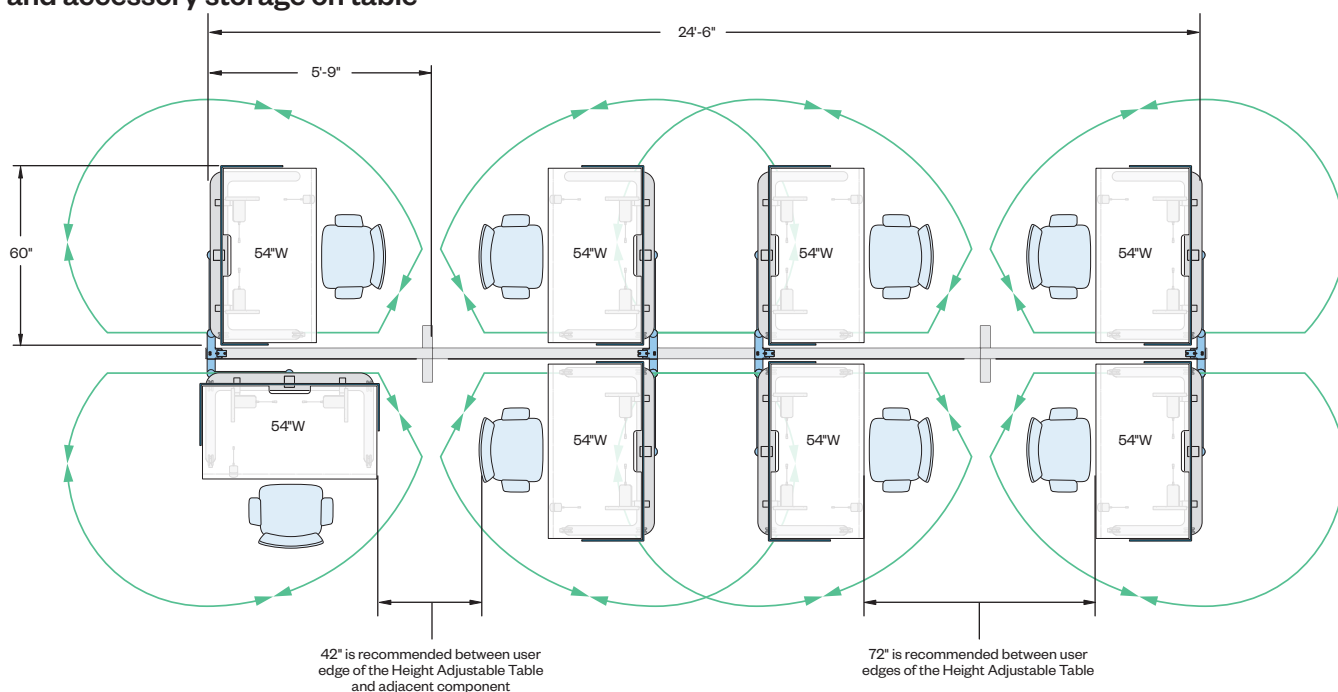
### Table Tether Applications – Planning Models

#### ✓ Do Planning models for Compose Echo Height Adjustable Tables are either spine based or return based.

Verify:

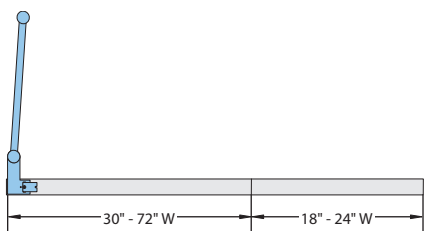
- There is adequate space for user seating.
- Mobile and stationary storage do not interfere with table movement or workstation egress.
- User seating area is comfortable and provides adequate distance from adjacent components.
- Egress from workstations meets code.
- Additional panel support may be required. Verify panel support and load rules in Compose Specification Guide.
- In this application the 72" spine panel length supports travel on the Table Tether. Table Tether is attaching to 72" W panel and 24" W panel is adjacent. Table Tether cannot attach to 18" W or 24" W panels. Match panel width if adding optional Table Stop.

#### Planning Model Spine Based: 29"D x 54"W Table, Return based planning 69" x 72" workstation, onboard and accessory storage on table

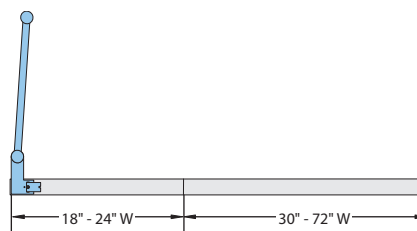


#### ✓ Do Panel arrangement for attachment when using Compose 24" and 18" panel widths.

##### ✓ Do



##### ⊘ Don't



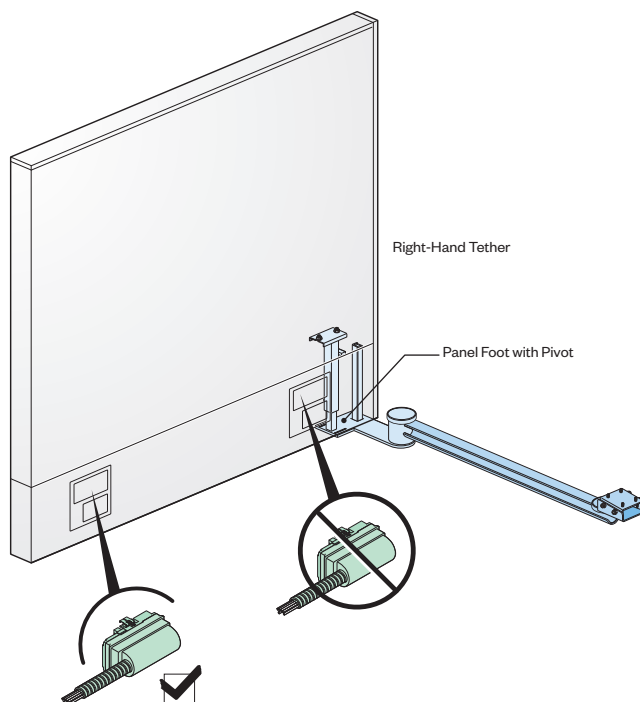
**Note** When planning with the Tether, it cannot be used in the same condition as an 18"W or 24"W panel due to how the foot needs to mount into the panel structure.

# Product Applications

## Power Management

### Table Tether Applications

**Don't** A base feed may not be used on the same end of a panel as the attachment location of the tether foot.



# Product Applications

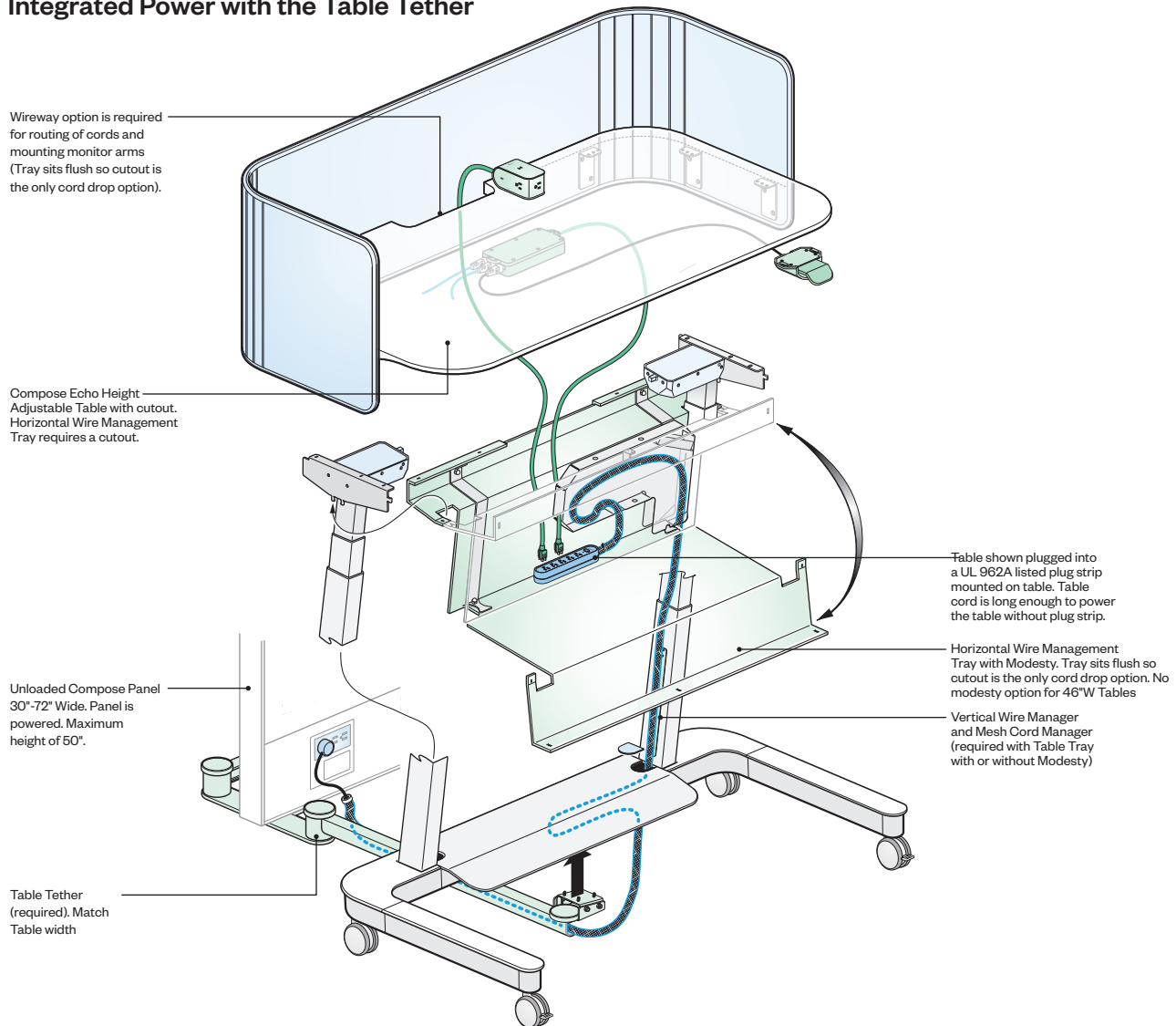
## Power Management

### Compose Echo Height Adjustable Table Power Applications

#### ✓ Do Power the Echo Height Adjustable Table in one of three ways:

- Fully integrated power with the Table Tether
- Integrated power without the Table Tether
- Power the table without the Table Tether

#### Integrated Power with the Table Tether





# Product Applications

## Power Management

### Compose Echo Height Adjustable Table Power Applications

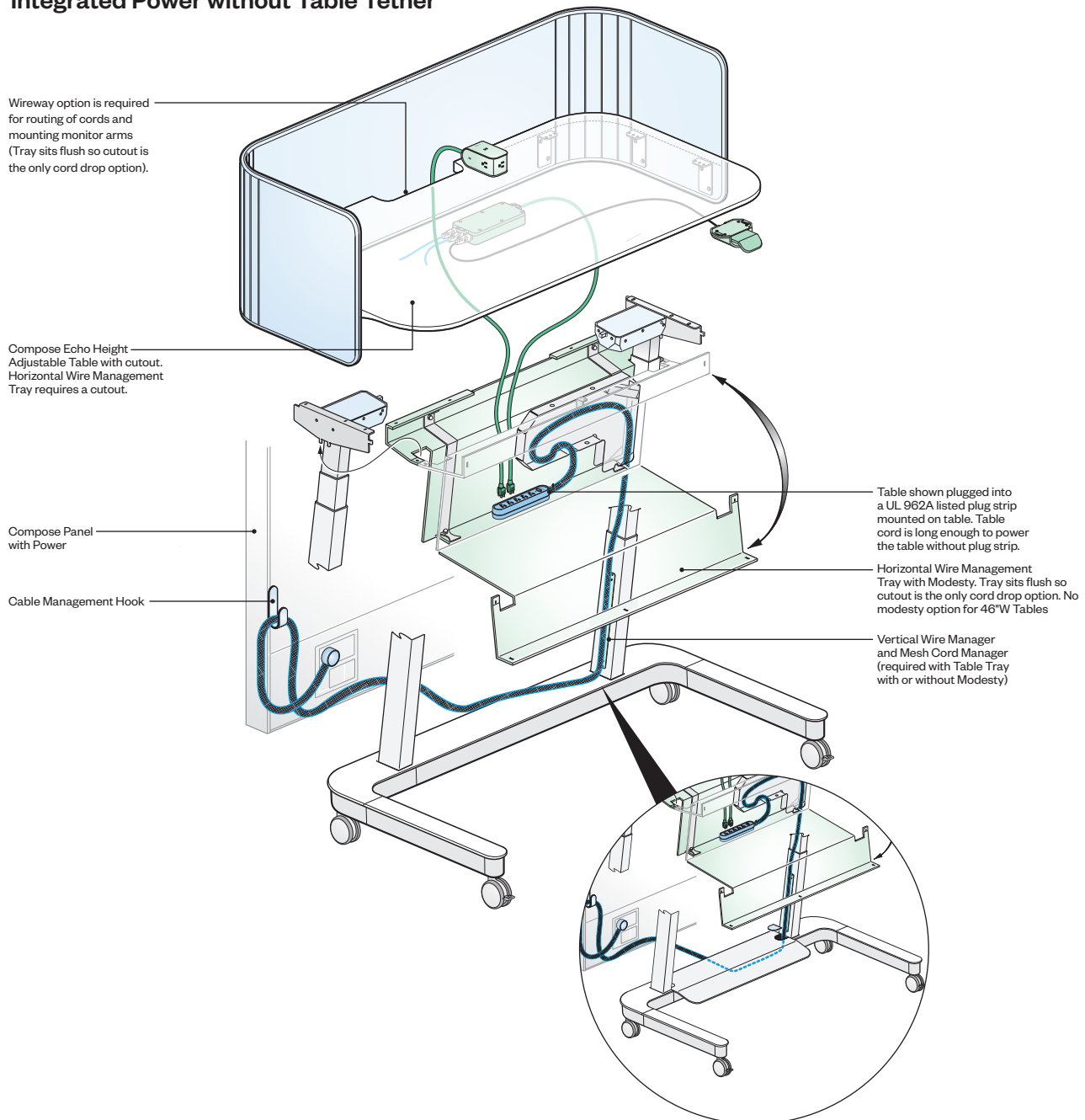


**Do**

**Power the Echo Height Adjustable Table in one of three ways:**

- Fully integrated power with the Table Tether
- Integrated power without the Table Tether
- Power the table without the Table Tether

### Integrated Power without Table Tether



### Integrated Power without Table Tether

**Note** Option does not have Power Ready Base. Tether cannot be retrofitted in the future.

# Product Applications

## Table Stop

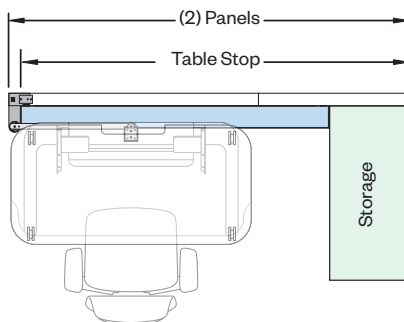
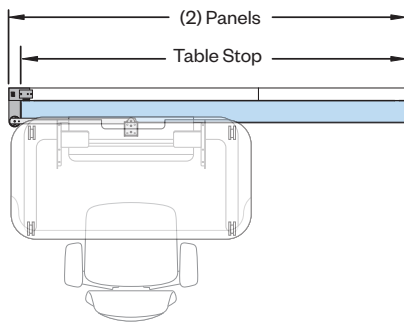
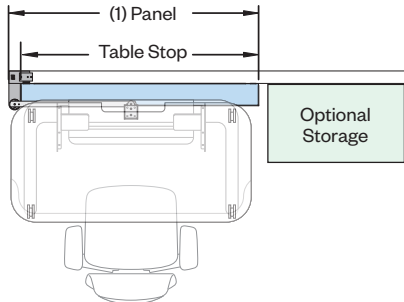
### Planning Guidelines



Do

**Use an optional Table Stop to provide a gap between the table tether/table movement and the attached Compose panel.**

The application requires two points of panel attachment, and a separately specified Table Tether. Table Stop widths support attachment to one or two panels (60" and wider). Table Stop cannot be located beneath storage. Widths support adjacent perpendicular storage applications on Compose panels 84", 90" and 96" wide.



Panel Stop Width	APPLICATION			
	One Panel	Two Panels**	Two Panels with either	
			16" D Storage	18" D Storage
48"	Yes	No	No	No
54"	Yes	No	No	No
60"	Yes	Yes	No	No
66**	Yes*	Yes	No	Yes (84"W)***
68"	No	Yes	Yes (84"W)***	No
72"	Yes	Yes	No	Yes (90"W)***
74"	No	Yes	Yes (90"W)***	No
78"	No	Yes	No	Yes (96"W)***
80"	No	Yes	Yes (96"W)***	No
84"	No	Yes	No	No
90"	No	Yes	No	No
96"	No	Yes	No	No

\* A 66" panel width is available through Tailored Solutions.

\*\* Place 24" panel widths away from Table Tether end of application. No 18"W panel attachment.

\*\*\* Overall width of two panel application with adjacent perpendicular storage to Table Stop.

#### Note

- Application requires a separately specified Table Tether.
- Table Tether cannot attach to an 18" or 24" wide panel.

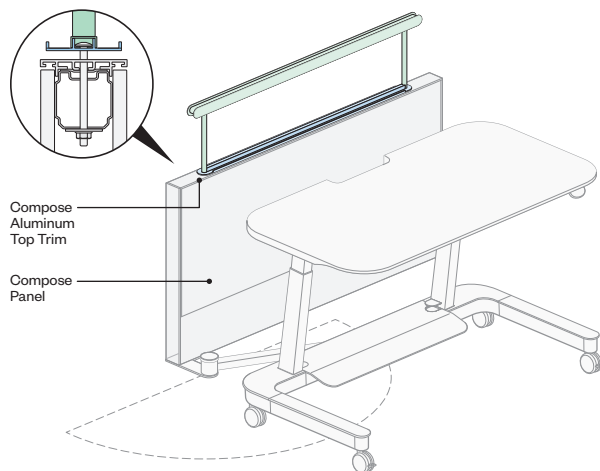
# Product Applications

## Accessory Frame

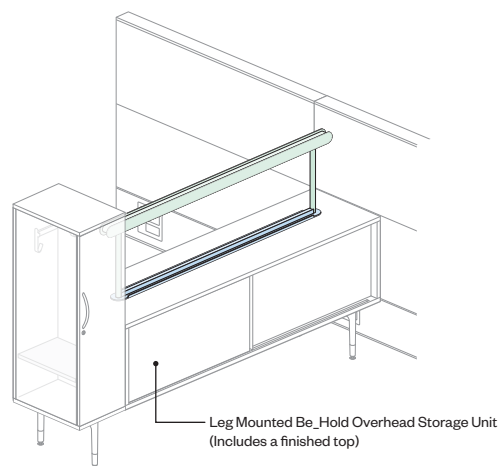
### Overview

Accessory Frames are available Open or with Fabric. Specify to mount on Compose Panel Top Trim or Surface Mount to worksurfaces or storage.

### Accessory Frame – Open Panel Mounted

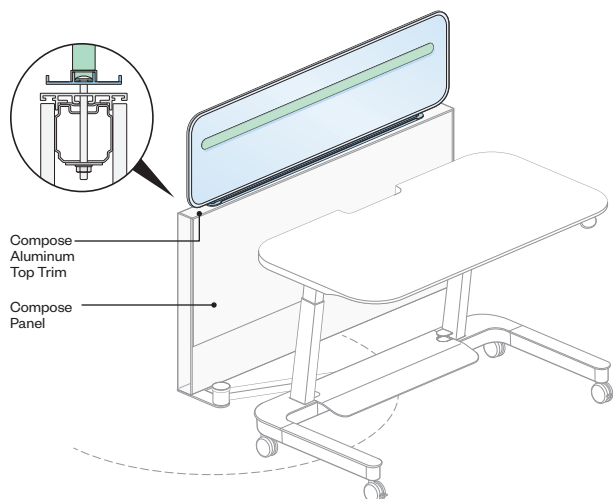


### Accessory Frame – Open Surface Mounted

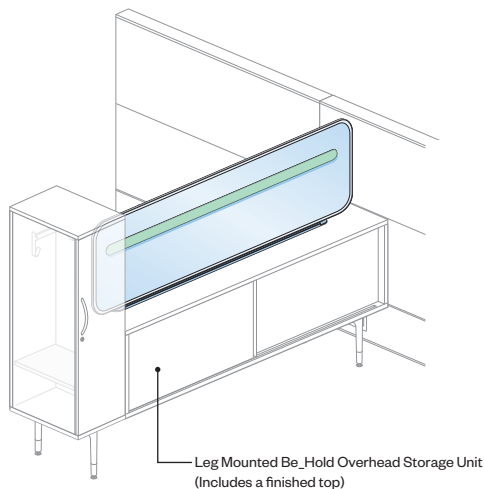


**Tip** Accessory Frame – Open will not align to Integrated Palette height dimensional logic.

### Accessory Frame – Fabric Panel Mounted



### Accessory Frame – Fabric Surface Mounted



- Tip**
- Small Tablet Markerboard requires specification of Accessory Rail option on the Accessory Frame - Fabric.
  - Accessory Frame - Fabric cannot be converted to Accessory Frame - Open.
  - Accessory Rail cannot be modified in the field.

# Product Applications

## Accessory Frame

### Top Trim Mount Application

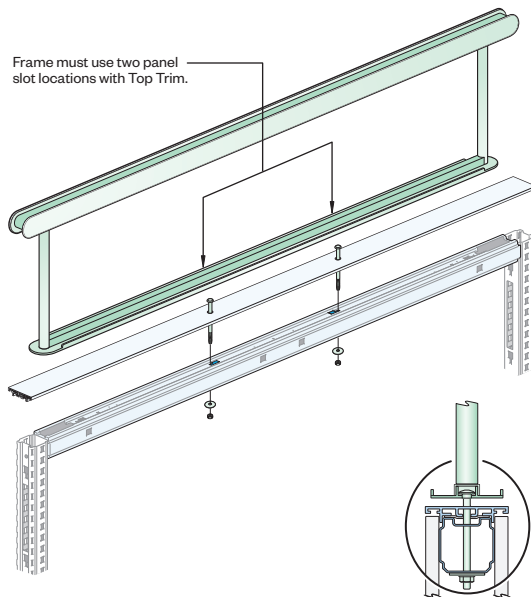


Do

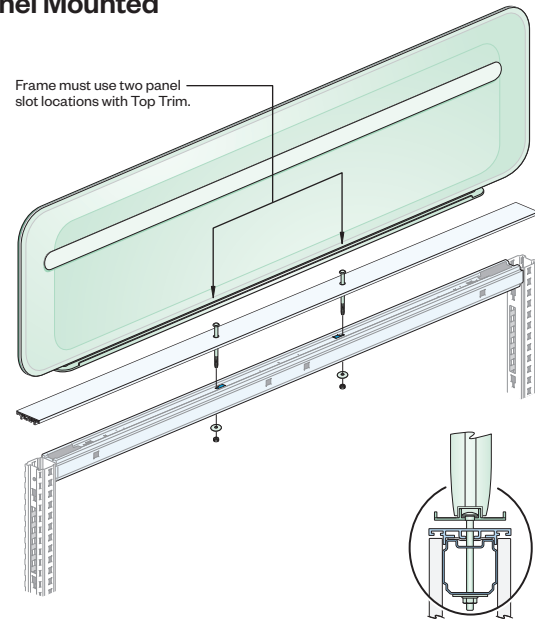
**The Accessory Frame – Open or Fabric are designed to use a minimum of two Compose Panel Frame T slots to attach to the panel.**

- The T slots are the same attachment used by the Top Trim. Top Trim is required and separately specified.
- Panel Top Trim Mounted (Z):
  - Designed to attach to Compose Panels 50" H or less, Compose Connections or Compose Beam.
  - Use with steel or aluminum top trim. Not for use with workrail top trim.
  - Separately specified steel or aluminum panel top trim must be field drilled.
  - 36"-84" W Accessory Frame – Open or Fabric, mount to the panel top trim. All other accessory frame options are not allowed as panel mount.
  - May span up to two panels. Spanning Top trim is recommended.

### Accessory Frame – Open Panel Mounted



### Accessory Frame – Fabric Panel Mounted



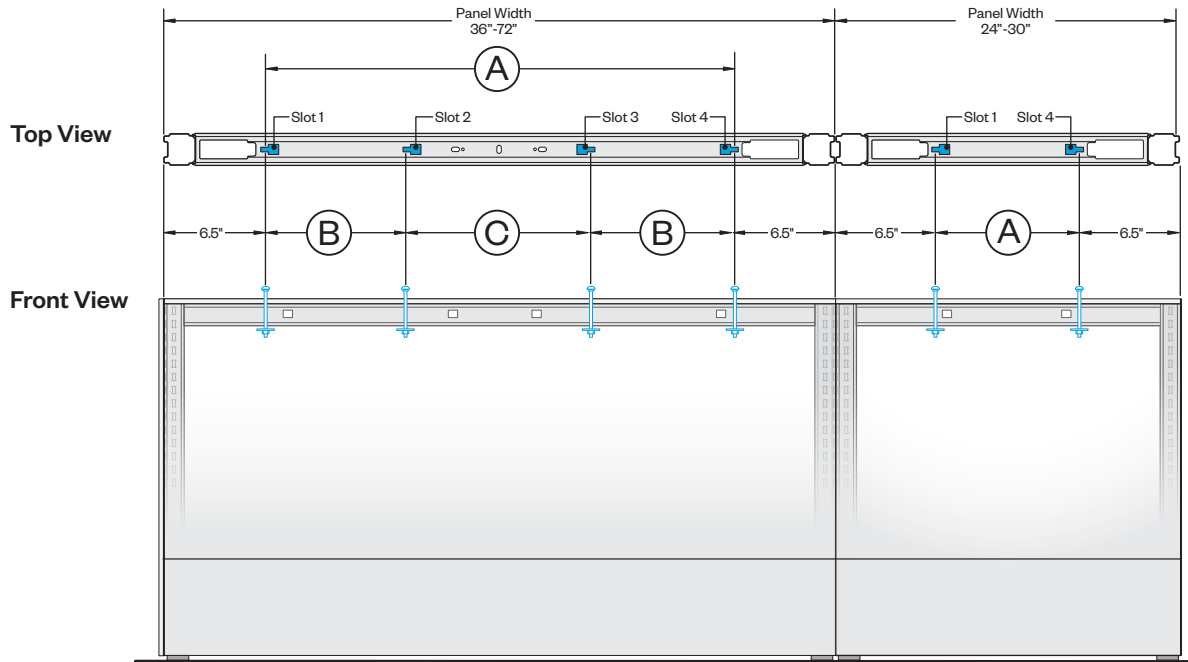
#### Note

- When mounting to a single panel, two centered T Slots are used to mount the Accessory Frame. Match Accessory Frame width to panel width.
- When spanning two panels, use the furthest two T slots available to mount the Accessory Frame.

# Product Applications

## Accessory Frame

### Top Trim Mount Application – Compose Panel T Slot Locations



Panel Width	A	B	C	Slot 1	Slot 2	Slot 3	Slot 4
24"	11.5"	-	-	✓	N/A	N/A	✓
30"	17.5"	-	-	✓	N/A	N/A	✓
36"	23.5"	6.25"	11"	✓	✓	✓	✓
42"	29.5"	9.25"	11"	✓	✓	✓	✓
48"	35.5"	12.25"	11"	✓	✓	✓	✓
54"	41.5"	15.25"	11"	✓	✓	✓	✓
60"	47.5"	18.25"	11"	✓	✓	✓	✓
66" *	53.5"	21.25"	11"	✓	✓	✓	✓
72"	59.5"	24.25"	11"	✓	✓	✓	✓

\* Tailored Solution

#### Note

- When mounting to a single panel, T slots 2 and 3 are used to mount the Accessory Frame. Match Accessory Frame width to panel width.
- When spanning (2) panels, use the furthest (2) T slots available to mount the Accessory Frame.

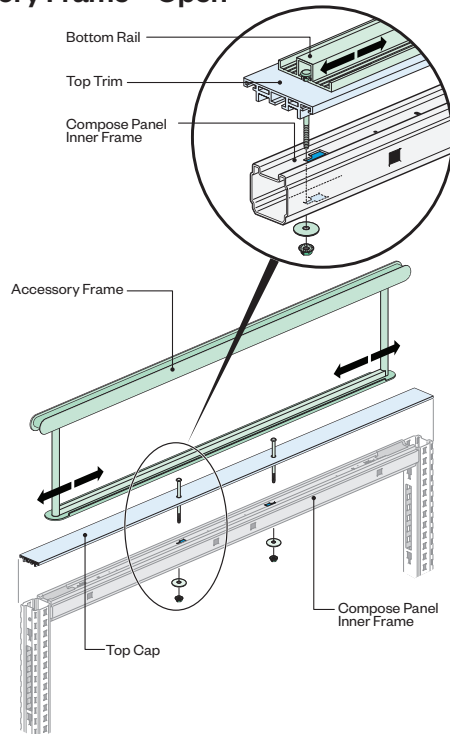
# Product Applications

## Accessory Frame

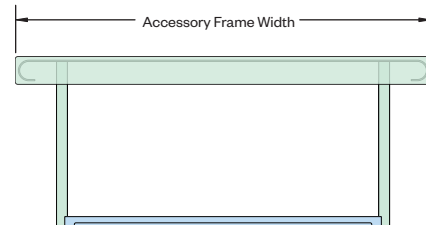
### Top Trim Mount Application – Mounting Guidelines

- ☒ **Do** Mounting an Accessory Frame to a single panel frame requires adjustable mounting range for Accessory Frame to fit within the T Slot locations in a Compose Frame in a Center to End or Center to Center dimension.

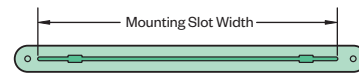
#### Accessory Frame – Open



Front View

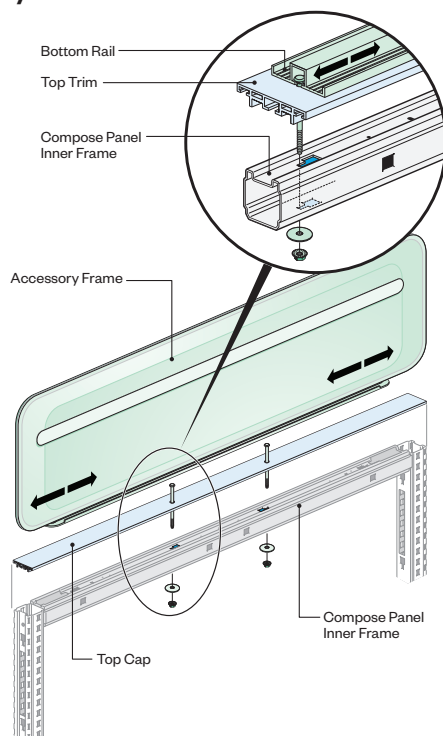


Bottom View

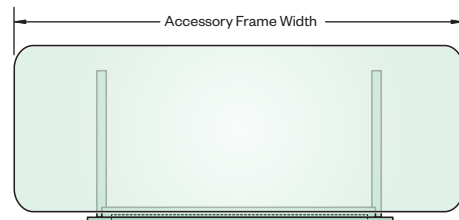


Accessory Frame Width Nominal (Actual)	Mounting Slot Width
36" (22.68")	18.47"
42" (34.68")	24.47"
48" (40.68")	36.47"
54" (46.68")	36.47"
60" (52.68")	42.47"
66" (58.68")	42.47"
72" (64.68")	54.47"
78" (70.68")	60.47"
84" (76.68")	66.47"

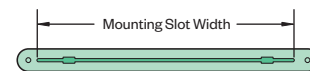
#### Accessory Frame – Fabric



Front View



Bottom View



Accessory Frame Width Nominal (Actual)	Mounting Slot Width
36" (35.00")	18.47"
42" (41.00")	24.47"
48" (47.00")	36.47"
54" (53.00")	36.47"
60" (59.00")	42.47"
66" (65.00")	42.47"
72" (71.00")	54.47"
78" (77.00")	60.47"
84" (83.00")	66.47"

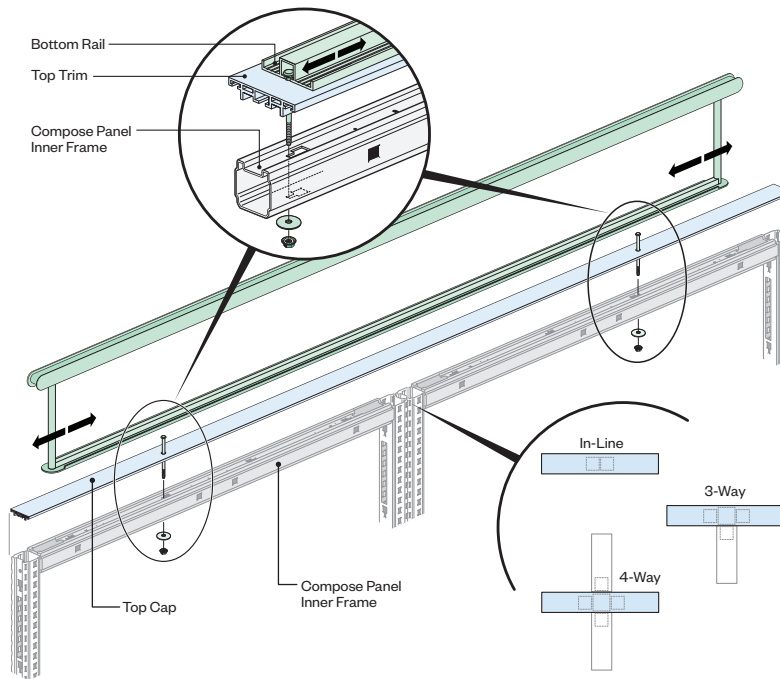
# Product Applications

## Accessory Frame

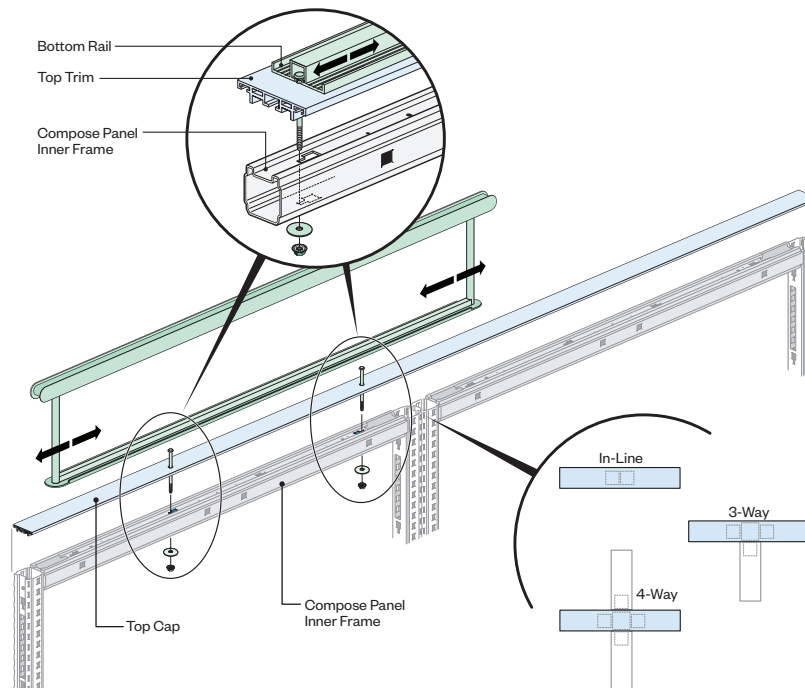
### Top Trim Mount Application – Mounting Guidelines

- ✓ Do Panel mount Accessory Frames 36"-84" W are designed to attach to one or two panels. Screen must attach to (2) T Slots and be supported by a panel. Spanning Top Trim is recommended. Screen may overhang onto another panel.

### Accessory Frame Spanning (2) Panels – Attached to (2) Panels



### Accessory Frame Spanning (2) Panels – Attached to (1) Panel



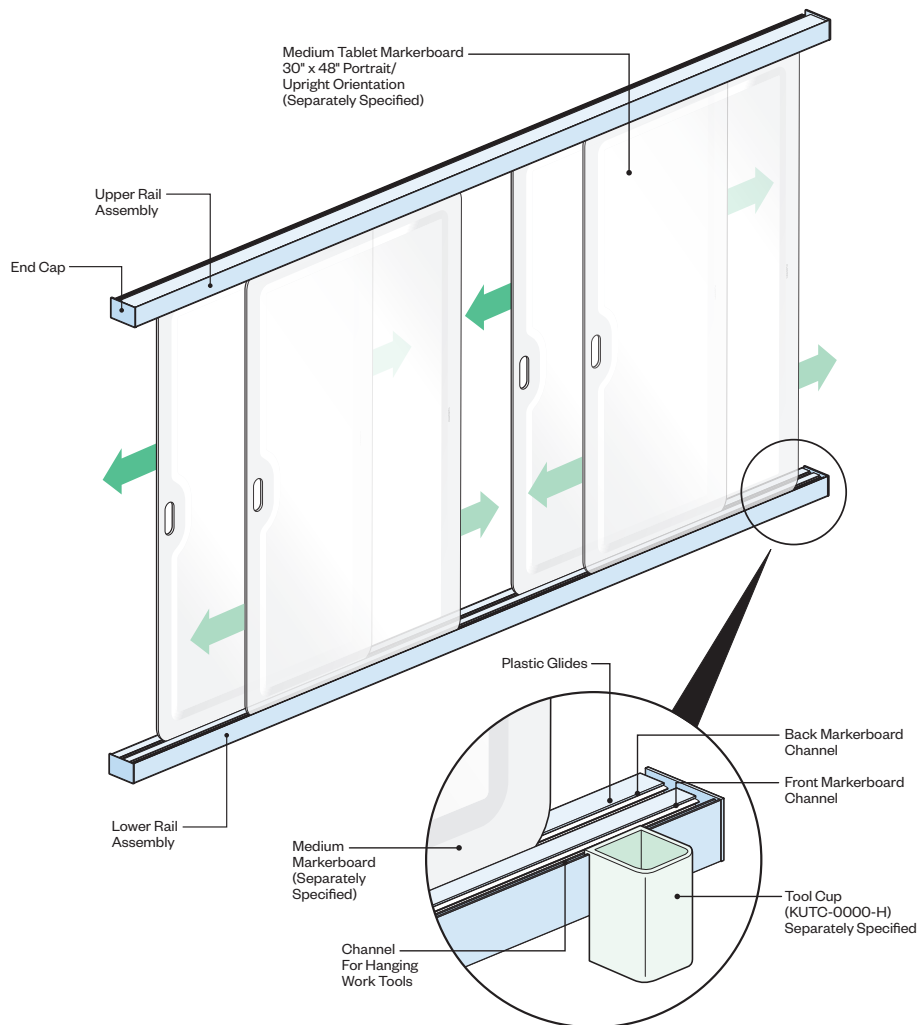
# Product Applications

## Markerboard Rail

### Overview

Markerboard Rails are available for Enclose, Pergola or wall mounting applications.

- Designed to be used with Medium Markerboard (30" x 48") in an upright/portrait orientation.
- Each Rail includes a front and back channel, allowing (2) markerboards to bypass each other.
- The 96"(2438mm) wide rails can accommodate a maximum of (4) Medium Markerboards (30"(762mm) x 48"(1219mm)).
  - (2) Medium Markerboards in the front channel.
  - (2) Medium Markerboards in the rear channel.
- Can be used with Belong Tool Cup to manage markers.



**Both Rails include a front and back channel, allowing markerboards to bypass each other.**



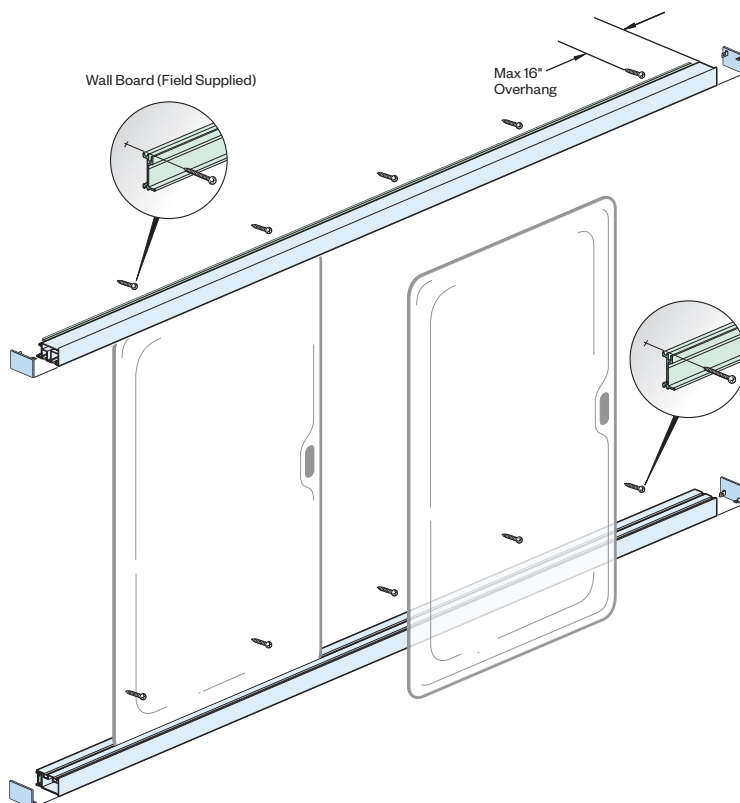
# Product Applications

## Markerboard Rail

### Wall Mount Application

**✓ Do** Use Markerboard Rail –Wall Mount to support Medium Tablet Markerboards on architectural walls.

- Field supplied attachments to wall
- Mounting rails must be level and parallel to each other
- Not less than one mounting rail attachment point every 16"-18"
- All attachments must be secured into a stud.
- Not more than 16" of top/bottom rail overhang past the outer attachment points.

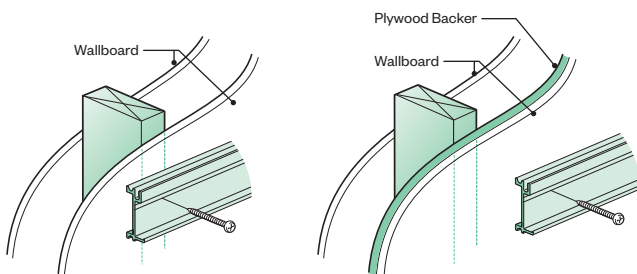


#### Note

When using the Markerboard Rail –Wall Mount, proper anchoring to a structural wall is required. Proper anchoring can include securing the rail wall mounting hardware to a stud or reinforcing the wall application with  $\frac{3}{4}$ " plywood behind the wallboard. Directly securing the rail wall mounting hardware to wallboard will not provide proper structural support and is not recommended.

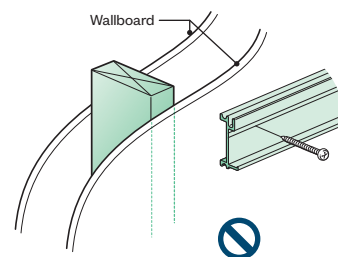
#### Proper Anchoring Method

**✓ Do**



#### NOT Proper Anchoring Method

**✗ Don't**



# Product Applications

## Markerboard Rail

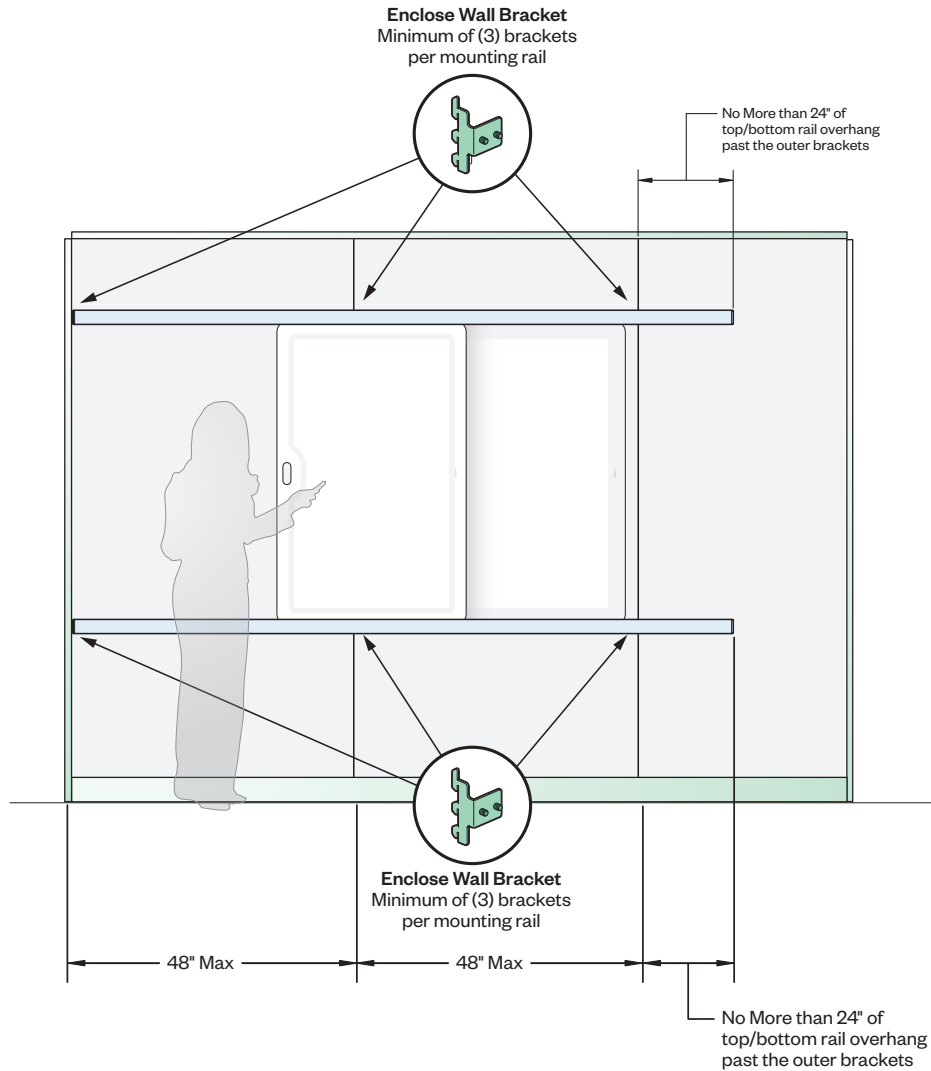
### Enclose Wall Mount Application



Do

**Use Markerboard Rail – Enclose Mount to support Medium Tablet Markerboards on Enclose walls.**

- Minimum 3 brackets per mounting rail
- Not more than 48" panel width between brackets
- Not more than 24" of top/bottom rail overhang past the outer brackets.



# Product Applications

## Markerboard Rail

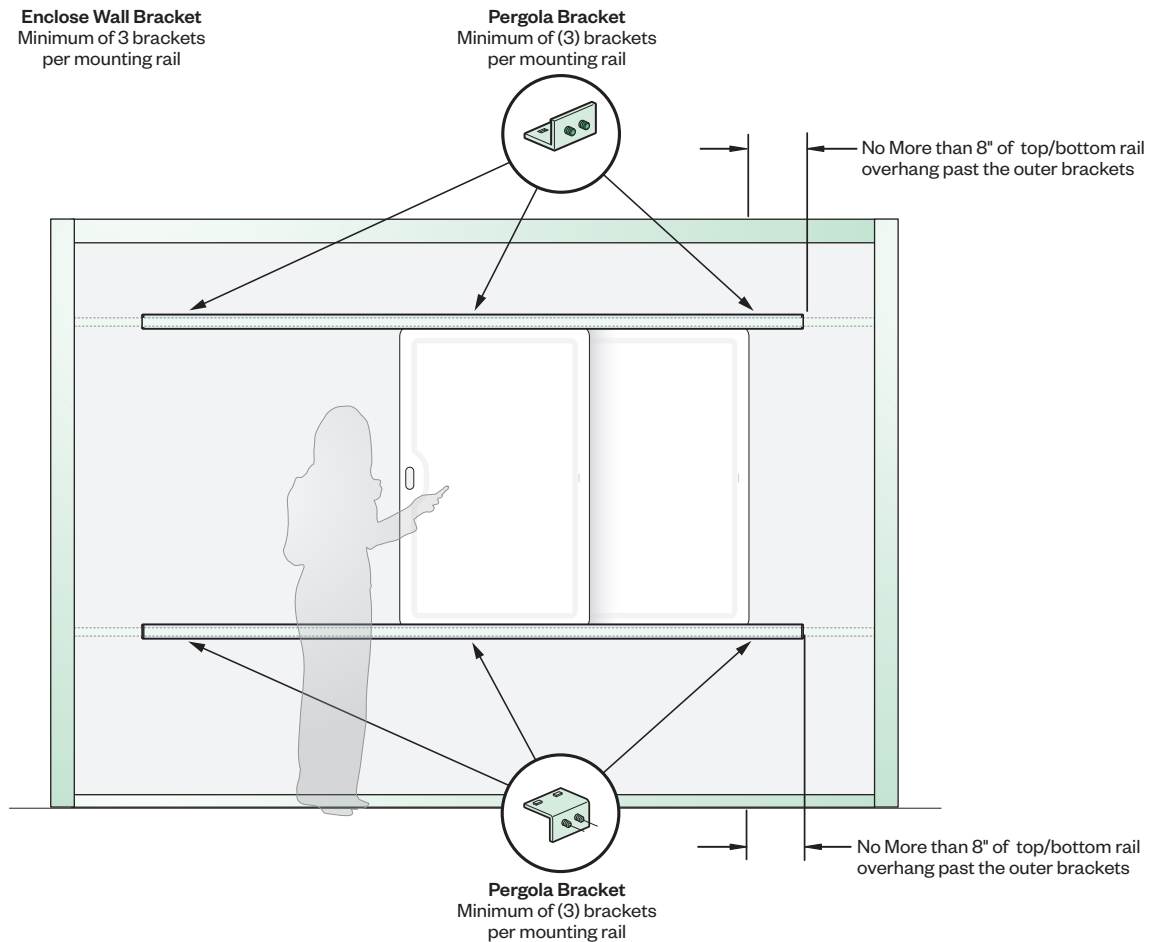
### Pergola Wall Mount Application



**Do**

**Use Markerboard Rail – Pergola Mount to support Medium Tablet Markerboards on Pergola walls.**

- Minimum 3 brackets per mounting rail.
- Not more than 8" top/bottom rail overhang past the outer brackets.



# Product Applications

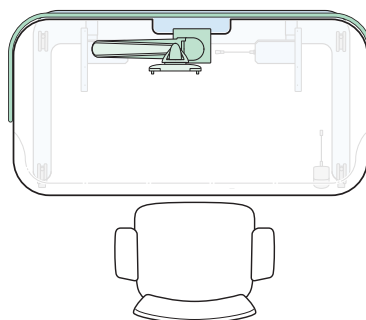
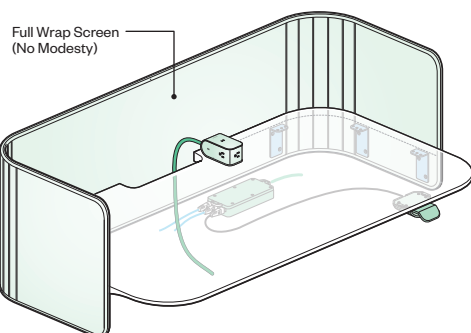
## Screens

### Overview

- ☒ **Do** Screens may be mounted with a ½" gap at the back of the top, or some screens may be mounted flush to the back of the top (See chart below).  
Screen mounting gap provides ½" for installation of work tools and cable management. L bracket locations on the screen cannot be field modified. Refer to chart below for mounting clearances.

Table Corner Type	Gap Allowed	Table Width	Matching Catalog Width Back Screen	12" Larger Width Back Screen	Wrap	Corner
 <p>Rectangular Radius Corner</p>	½" Gap	46"	Yes	No	Yes	Yes
		54"	Yes	No	Yes	Yes
		58"	Yes	No	Yes	Yes
		64"	Yes	No	Yes	Yes
		70"	Yes	No	Yes	Yes
	Flush	46"	No	No	No	No
		54"	No	No	No	No
		58"	Yes	No	Yes	Yes
		64"	Yes	No	Yes	Yes
		70"	Yes	No	Yes	No
 <p>Rectangular Corner</p>	½" Gap	46"	Yes	Yes	Yes	Yes
		54"	Yes	Yes	Yes	Yes
		58"	Yes	Yes	Yes	Yes
		64"	Yes	Yes	Yes	Yes
		70"	Yes	Yes	Yes	Yes
	Flush	46"	No	Yes	No	No
		54"	No	Yes	No	No
		58"	Yes	Yes	Yes	Yes
		64"	Yes	Yes	Yes	Yes
		70"	Yes	Yes	Yes	No

- ☒ **Do** Specify Wireway Cutout Option on Echo Height Adjustable Table – Rectangular or Rectangular with Radius Corner when installing screens flush to the back of worksurface to allow for a cord drop and/or the ability to mount a monitor arm.



Cutout allows for a cord drop and monitor arm mounting when:

- Screens are flush to back of worksurface
- Horizontal Wire Management with or without modesty is specified.

## Back Screen and Corner Screen Applications and Onboard Storage Planning Guidelines

# Product Applications

## Screens

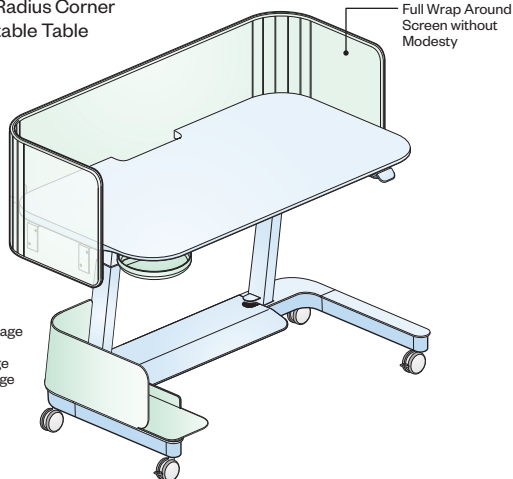
### Full Wrap Screen Applications and Onboard Storage Planning Guidelines



Do

**Compose Echo Full Wrap Screens without Modesty for Rectangular and Rectangular Radius Corner work with Onboard Storage**

Rectangular or  
Rectangular Radius Corner  
Height Adjustable Table



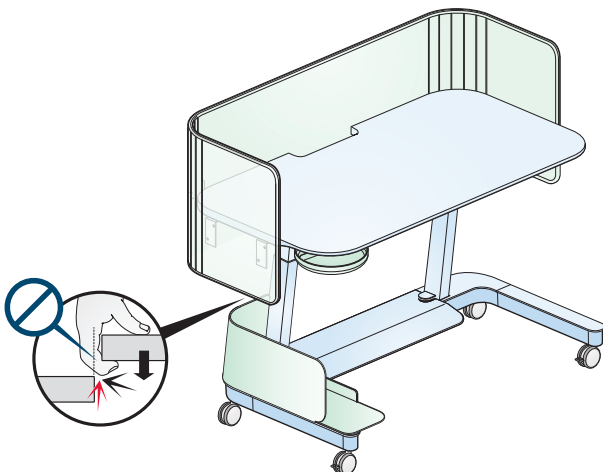
- Available 19" or 27" High without a modesty, 27" or 35" with modesty.
- Fabric surface is tackable.
- Designed to be used with Height Adjustable and Fixed Height Tables.
- Allows mounting of desk top power, wire management and monitor arms with worksurface wireway.
- Works with Compose Echo Height Adjustable Table - Rectangular and Rectangular Radius Corner.
- Screen bracket can install flush to the worksurface.
- Screen width must match table width.
- Screen depth can match depth of worksurface or be less than worksurface size. Screen cannot overhang component.
- Cannot work with worksurface guard rail.



Don't

**Onboard Storage is not for use with:**

- Full Wrap Screen with modesty
- Corner Screen at 64"W or 70"W



# Compose Echo Technical Specifications

# Technical Specifications

## Performance Ratings

- Compose Echo electric height adjustable tables meet or exceed the test requirements of ANSI/BIFMA X5.5 Desk and Table Products.
- Compose Echo electric height adjustable tables are 3rd party certified by Greenguard, SCS Indoor Advantage, or Intertek Clean Air to ANSI/BIFMA X7.1 Standard for Formaldehyde and TVOC Emissions of Low-Emitting Office Furniture Systems and Seating.
- Compose Echo electric height adjustable tables conform to UL-962 products include tables offered in a variety of configurations. Tables are 3rd party certified through Intertek to be compliant to UL 962 Household and Commercial Furnishings and CSA C22.2 No. 68 Motor Operated Appliances (household and commercial).
- Wood Veneer and Laminate tabletops and fabric covered screens have a Class C fire rating based on testing of surfaces and screens to ASTM E84 Surface Burning Characteristics for Building Materials or equivalent standard (UL-723).

## Compose Echo Height Adjustable Table

### Base

Base consists of 7-gauge welded metal frame, extruded, and cast aluminum covers/cladding that have a powder coat finish. The cover between columns is offered with optional cut-outs for cable/cord routing adjacent to columns. Base is standard with glides with  $\frac{5}{8}$ " adjustment or an optional caster kit with 3" diameter dual wheels with two locking and two non-locking. An optional footrest is extruded aluminum that have a powder coat finish. Electric three segment dual-stage columns are constructed of roll-formed steel, the inner and outer tubes that have a powder coat finish. 24-Volt electric motor with a 2 minute on/18 minute off duty cycle that draws less than 0.1 Watts of standby power. Columns have a 24.3" (617mm) stroke length at a rate of 1.4" per second with a noise level of less than 50dB. Total lifting capacity of the two-column table is 250 lbs., including the surface weight. Worktop supports include 10-gauge angled steel brackets at each end that attach to the surface with metal fasteners.

### Controller

Tables include an electronic system that controls via a hand-switch that operates the columns providing enhanced gyro-sensor collision detection, container and shelf stop settings, and calibration/initialization capabilities for smooth operation of the table travel. Controllers have a 2 minute on/18 minute off duty cycle. Includes 9' (2743mm) long black cord with NEMA 5-15P plug

### Paddle Control (Hand-switch)

Hand-switch options include a standard up/down paddle or a programmable paddle with up/down, two memory settings, and an OLED digital height display. Programmable paddle allows for the setting of container and shelf stops, setting a move reminder, and activating a handset lock. Programmable switch can also display error codes for troubleshooting purposes.

### Tabletop Construction

Tops are 1.18" (30.2mm) thick made with a solid engineered composite wood substrate. The composite wood is made with 100% recycled and/or recovered wood fiber bonded with resin. These materials are 3rd party certified compliant with CARB Phase 2 and EPA TSCA Title VI requirements for formaldehyde emissions. FSC™ Certification for composite wood materials are available.

Laminate worksurfaces are a balanced construction with high-pressure laminate on the top, a balancing backer on the bottom and are available with the following edge treatments:

- 0.118" (3mm) radius plastic edge band around full perimeter when specified with radius corners.
- 0.118" (3mm) radius plastic edge band around full perimeter when specified with 2" deep reverse chamfer at front user edge when specified with radius corners the exposed wood composite material on the bottom of the surface is sealed with a clear coat finish.
- 0.118" (3mm) radius plastic edge band on the front user edge and .0039" (1mm) thick edgeband on the remaining edges.
- 0.118" (3mm) radius plastic edgeband with a 2" deep reverse chamfer on the front user edge and 0.039" (1mm) thick edgeband on the remaining edges. The exposed wood composite material on the bottom of the surface is sealed with a clear finish.

Wood veneer worksurfaces are balanced construction with wood veneer on the top, a balancing backer on the bottom and are available with the following edge treatments:

- 0.118" (3mm) radius wood edge band around full perimeter when specified with radius corners.
- 0.118" (3mm) radius wood edge band around full perimeter when specified with 2" deep reverse chamfer at front user edge when specified with radius corners exposed wood composite material on the bottom of the surface is sealed with a clear coat finish.
- 0.118" (3mm) radius wood edge band on the front user edge and .0027" (0.07mm) thick edgeband on the remaining edges.
- 0.118" (3mm) radius wood edgeband with a 2" deep reverse chamfer on the front user edge and 0.027" (0.7mm) thick edgeband on the remaining edges. The exposed wood composite material on the bottom of the surface is sealed with a clear finish.

Worksurfaces are predrilled for attachment of column brackets and Echo accessories and have an optional plastic formed wireway along back edge.



# Technical Specifications

---

## Table Tether and Foot

The tether arm consists of a 12-gauge formed metal channel, 14-gauge round metal tube for attachment to foot, and 14-gauge bracket for attachment to table. The foot is made with ¼" steel plate, 11-gauge round metal tube for arm attachment, 13 & 14-gauge square tubes with 12-gauge formed steel sleeve for attachment to panel frame. All components have a powder coat finish and include attachment hardware.

## Table Stop

The table stop consists of formed 14-gauge steel and brackets that are formed of 12-gauge steel, both have a powder coat finish.

## Onboard Storage

The onboard storage is constructed of formed 14-gauge steel and has a powder coat finish. The CPU strap is constructed of nylon strap with black plastic squeeze/release buckle. The storage unit is adhered to the base of the Echo table with double sided tape.

## Horizontal Wire Manager and Modesty

The cable and modesty tray are constructed of ¼" thick polyester and support/attachment brackets are 14-gauge steel and have a powder coat finish. The cable manager and guide are constructed of 22-gauge steel and have a powder coat finish. Assembly is attached to worksurface using screws.

## Vertical Wire Manager

The wire manger is constructed of 14-gauge steel and has a powder coat finish. It is attached to column using double-sided tape.

## Cable Hook

The cable hook is constructed of formed 14-gauge steel with a powder coat finish. Hook attaches to slotted frame of Compose panel.

## Table Grip

The grip is constructed of extruded aluminum with a powder coat finish.

## Worksurface Guard Rail

The guard rail is constructed of multiple 22-gauge formed steel sections that are attached to the surface with screws.

## Accessory Frame

Open Frames are constructed of an extruded aluminum base with a powder coat finish. The frame is constructed of 2mm thick steel tubes, 13-gauge steel flanges, and a 13-gauge steel top flange that is welded together with a powder coat finish. Frames include either hardware or VBH tape for attachment depending on surface it is attached to.

Fabric Frames are constructed of an extruded aluminum base with a powder coat finish. The frame is constructed of 2mm thick steel tubes, and VHB backed dual lock. The frame is covered with a specified fabric that is adhered to a fiberglass core. Frames include either hardware or VBH tape for attachment depending on surface it is attached to.

Fabric Frames with Rails are constructed of an extruded aluminum base with a powder coat finish. The frame is constructed of 2mm thick steel tubes and a 7-gauge steel plate that is welded together with a powder coat finish. The rail is constructed of a 13-gauge steel face, a 13-gauge steel stiffener and 13-gauge steel hooks that are welded together with a powder coat finish. The frame is covered with a specified fabric that is adhered to a fiberglass core. Frames include either hardware or VBH tape for attachment depending on surface it is attached to.

## Slotted Accessory Tile

Accessory tiles are constructed of 21-gauge (.033", 0.84mm) steel and have a powder coat finish.

## Accessory Ledge

The accessory ledge is constructed of 16-gauge steel and have a powder coat finish.

## Pivoting Tray

The tray is injection molded ABS with a colorant, the bushing and spacer are injection molded Nylon with colorant. The tray is attached to the surface with screws.

# Technical Specifications

---

## Fabric Screens

Made with a ½" thick multilayer fiberglass sheet with fabric adhered to both faces and tucked into grooves along the perimeter. A decorative stitch is applied along the full perimeter of the screen and vertically for screens specified to include flexible corners. The screen includes metal inserts for attachment to formed metal brackets that allow attachment to tables and worksurfaces.

## Markerboard

Markerboards are constructed with a polystyrene foam core between two white markerboard laminate sheets that are thermally pressed and formed resulting in a reduced thickness border. The small tablet is constructed with four internal disc magnets arranged in a square pattern which assist in holding the tablet to a markerboard rail.

## Markerboard Rail

Rails are constructed of extruded aluminum top and bottom rails that has a powder coat finish. Attachment brackets are 14-gauge steel that has an electro coat finish.

## Back – Full Wrap – Corner Screens

Screens are constructed of a 4-ply fiberglass core covered with a specified fabric. Internal brackets are 16-gauge steel with an electrocoating finish. Mounting brackets are 10-gauge steel with a powder coat finish.

## Be\_Hold Storage Legs

Storage leg kits consist of connection adapters, legs, plates, tubes, and glides. Legs and connection adapters are aluminum and have a powder coat finish. Plates and tubes are 11-gauge steel with a powder-coat finish. Black oxide coated steel glides have 1" (25.4mm) OR 2" (50.8mm) of vertical adjustment. Some applications include a flat plate that is formed 12-gauge steel with a powder coat finish.

## Compose Storage Bracket

Storage bracket is constructed of 12-gauge formed steel with a powder coat finish.

## Power Suite

Power Suite Modules conform to UL 962A Furniture Power Distribution Units and CSA C22.2 #308 Cord Reels and Multi-Outlet Assemblies. The assembly is constructed with a 9' (2743mm) cord attached to a low profile NEMA 5-15P configured plug. The plug strip portion of the assembly consists of five 120V NEMA 5-15R configured receptacles with an integrated circuit breaker with indicator light. Attached to the plug strip by a 4' cord is a power cube. The power cube is constructed with three 120V NEMA 5-15R receptacles, one dual USB-A charging port, one USB-C charging port (USB-A and USB-C share 15W charging capability), and one 10W Qi charger. The plug strip has keyhole slots for mounting and the power cube has a non-slip pad on bottom.

## Plug Strip

Power Strips conform to UL 962A Furniture Power Distribution Units and CSA C22.2 #308 Cord Reels and Multi-Outlet Assemblies. The assembly is constructed with a 9' (2743mm) cord attached to a low profile NEMA 5-15P configured plug. The plug strip portion of the assembly consists of five 120V NEMA 5-15R configured receptacles with an integrated circuit breaker with indicator light. The plug strip has keyhole slots for mounting.

# Compose Echo Resources

Surfaces Materials

Terms of Sale

Index

Warranty

# Surface Materials

## Finish Color Legend

### Wood Finishes

#### Grade A

##### Double Cut

2P-RL	Applegate
2R-RL	Butternut
WE-RD	Dune
WJ-RE	Ebony
2N-RL	Echo
WE-RT	Melba
CQ-WG	Walnut Grove
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-W35	Clear
NR-W15	Espresso
NR-W37	Fawn
NR-W40	Mocha
NR-W38	Tuxedo

##### Walnut

VR-W15	Espresso
VR-W31	Retro

##### Walnut Quarter Cut

NW-W35	Clear
NW-W15	Espresso
NW-W31	Retro
NW-W41	Verdant

### Laminate Finishes

#### 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

##### Wood

H-AM	Amber Cherry
H-AE	Maple

##### PET Finishes

PET-C1	Dusk
PET-C4	Mink

#### 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 Ecoru
H-KS	Phantom Pearl
H-KD	River Cherry
H-KF	Williamsburg Cherry

#### 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

##### 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 Ecoru
HP-KS	Phantom Pearl
HP-KD	River Cherry
HP-KF	Williamsburg Cherry

##### Ply-Edge

HP-PW	Ply-Edge
-------	----------

### Trim

#### Grade A

##### Smooth

TR-R	Beige
TR-AK	Chalk
TR-K	Charcoal*
TR-J	Graphite
TR-G	Gray Tone
TR-AA	Putty
TR-E	Smoke
TR-PLS	Smooth Plaster*

##### Textured

TR-TG	Grout
TR-TW	Plaster

#### Grade B

##### Smooth

TR-IR	Brownstone
TR-IQ	Park
TR-RR	Rusty Red
TR-IM	Sable
TR-IJ	Sky Blue

##### Smooth Metallic

TR-DM	Dark Bronze Metallic
TR-MC	Metallic Champagne
TR-LE	Metallic Silver*

##### Textured Metallic

TR-AL	Alloy
-------	-------

#### Casters

TR-F	Black
TR-7	Fog
TR-LPL	Light Platinum

**NOTE:** \*Represents Compose Echo Limited Finishes Height Adjustable paint finishes.

**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-DA	Oats Grain
H-EC	Quail Nest
H-DE	Wheat Grain

#### Trims

TR-1F	Accent Red
TR-AL	Alloy
TR-AR	Argent
TR-TY	Cement

## Forestry 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.

# Surface Materials

## Fabrics/Color Legend

### Vertical Fabrics

#### Grade A

(36)	Aerial
(6X)	Chevron
(35)	Etch
(L6)	Highlands
(C1)	Striae
(PY)	Tailored
(3A)	Tellure

#### Grade B

(33)	Camp
(L5)	Classic
(34)	Fields
(6)	Hue
(ZR)	Kio
(3V)	Reverb
(WS)	Shimmer

#### Grade C

(SW)	Sisal
------	-------

### Seating Fabrics

#### Grade B

(4H)	Blanket
(2A)	Pixel

#### Grade D

(JB)	Cotswold
(4N)	Diagonale
(67)	King II
(RP)	Recheck by Kvadrat

#### Grade E

(S6)	Floyd by Kvadrat
(68)	Maya II

#### Grade F

(SV)	Divina Melange 3 by Kvadrat
(SZ)	Hallingdal 65 by Kvadrat

#### Grade G

(JB)	Cotswold
(6M)	Main Line Flax
(4T)	Oceanic
(66)	Class II

#### Grade H

(S7)	Melange Nap by Kvadrat
------	------------------------

\* For most current finish and fabric availability please reference [surfaces.haworth.com](https://surfaces.haworth.com).

**ALERT:** These materials are current, however they are being considered for future obsolescence due to low volume.

### Vertical Fabrics

#### Grade A

(FZ)	Iowa
(EE)	Point
(W5)	Tatami
(TK)	Tuscan

#### Grade B

(PV)	Ritz
(FJ)	Savoy
(WZ)	Traffic

#### Grade C

(PH)	Birds Nest
(PR)	Geode
(O2)	Landscape

## Haworth+

For information on the Haworth+ alliance program, including images and product availability, please refer to: [Haworth.com](https://Haworth.com) > Surface Collection > Haworth+ Library

## Customer's Own Material (COM)

For general Customer's Own Material (COM) information including processes and forms, please refer to: [Haworth.com](https://Haworth.com) > Surface Collection > Resources > COM

For information on approved COM's, please refer to: [Haworth.com](https://Haworth.com) > Surface Collection > COM Library

# North America Terms of Sale

These Terms of Sale are part of a quotation, bid response, or other sales document issued by Haworth, Inc., Haworth, Ltd. ("Haworth"). These Terms of Sale do not cover products manufactured in North America shipping to non-North American countries nor do they cover products manufactured in non-North American countries shipping to North America. For those terms of sale, please contact Haworth's Global Trade and Compliance Department at 616.393.3000 or through Haworth.com.

## A. Ordering Information

Haworth sells its products on the terms set forth in these standard Terms of Sale:

ORDERS MUST BE SUBMITTED IN WRITING OR ELECTRONICALLY (Lynx) AS REPRESENTED BY A VALID PURCHASE ORDER, WHICH INCLUDES PRODUCT TOTAL.

An order is not binding upon Haworth until Haworth issues an order acknowledgment to the customer (the "Customer"), which will include price information and an anticipated delivery date.

### 1. Order Changes/Cancellations

For Specials, Customer's Own Material (C.O.M.), finish matches, custom colors, custom products, Master lock and key orders, and RUSH orders, no changes or cancellations are allowed 24 hours after order placement. All other products require approval for changes or cancellations. A change/cancellation fee may apply. Contact Order Services for applicable charges.

Ship-to addresses changed within five (5) business days of delivery will incur fees to cover administrative costs due to re-labeling of product and/or reconsignment fees with the carrier.

Order cancellations are complete annulments of orders. Order changes are the deletion of line items or a change in size, color, quantity, ship-to address, or scope of work. There is no penalty for additions; however, any change may cause the order or the line items affected to be rescheduled. Order changes involving additional product and services which increase the value must be accompanied by an amended Purchase Order or other document as agreed.

ALL CHANGES MUST BE IN WRITING, REGARDLESS OF THE (DOLLAR) VALUE. CHANGES ARE NOT BINDING UPON HAWORTH UNTIL HAWORTH ISSUES AN ACKNOWLEDGMENT OF THE CHANGE.

### 2. C.O.M. (Customer's Own Material)

A Customer who requests a fabric, surface or finish material (C.O.M.) not in Haworth's standard finish offering must first confirm approval of or request new approval for the C.O.M.

Haworth will determine feasibility of the material for manufacturability. For a description of the procedure to submit C.O.M. samples, contact Haworth's Order Services department. For testing information, see the C.O.M. section of the catalog, or call Haworth Order Services.

If Haworth agrees to use the C.O.M., (1) Haworth shall have no responsibility for the condition, quality, value, performance, physical properties, or any other aspect of the C.O.M.; and (2) Haworth shall have no liability for any damages, injuries, or losses to the Customer or to any third party that shall be caused by any C.O.M., and the Customer shall hold Haworth harmless for all such liability.

### 3. Valid/Complete Purchase Order

The following information is required in order to process an order with Haworth:

#### a. Customer Information

- i. **Sold To:** Legal name, complete address (if Haworth is to bill the end user, provide end user Purchase Order made out to Haworth, Inc., Haworth, Ltd.) and phone and fax number.
- ii. **Ship To:** Legal name and address.
- iii. **Purchase Order Number:** From the party Haworth will be billing.
- iv. **Authorized Signature:** All Purchase Orders must be signed by a duly authorized representative if a signature line is present. Electronically transmitted Purchase Orders will be accepted without a signature if dealer billed and the dealer has an electronic purchase payment agreement on file.
- v. **Contact Name and Phone Number:** Person Haworth should contact with any questions regarding the order.
- vi. **Shipping Contact:** Name and phone number of person to be contacted regarding shipping and delivery matters.
- vii. **Tagging Instructions:** This information will appear on all documentation received from Haworth including: cartons, acknowledgments, and invoices.
- viii. **Price Agreement or National Sales Agreement Number**
- ix. **Product Total:** Net dollars.
- x. **Installation, Design, Project Management, and/or Service Fees**

#### b. Product Information

- i. **Quantity**
- ii. **Product Numbers**
- iii. **Colors**
- iv. **Specials:** Specify special part number for new special products.
- v. **Customer's Own Material:** Order entry code, manufacturer, pattern, and color.
- vi. **Approval Drawings:** An authorized signature by a duly authorized representative is required for shop drawings when applicable.
- vii. **A deposit may be required for custom materials.**

#### c. Order Confirmation

All orders will be acknowledged.

## B. Pricing Policies

### 1. Terms of Payment

Terms of payment and credit limits will be established based on financial information. Standard payment terms on open credit are net thirty (30) days from invoice date. Advance payments or other payment security may be required by Haworth. The account balance must be at or below the credit limit and current at all times (no past-due balances). Haworth reserves the right to delay or cancel any delivery to a Customer whose Haworth account balance is over the credit limit and/or past due. For walls and floors a deposit will be required.

### 2. Terms of Credit

Customer hereby authorizes Haworth to obtain such credit reports, financial information or other information as Haworth may request, including, without limitation, credit information from any financial institutions or others having a business relationship with the Customer. Customer hereby authorizes any credit references to answer Haworth's inquiries and provide such credit information and documentation as Haworth may request.

The Customer hereby releases and holds Haworth harmless for any inconvenience whatsoever, caused by any temporary or permanent withdrawal or restriction of credit privileges hereunder, or the enforcement of any of the provisions contained in this paragraph.

### 3. Past-Due Charges

Past-due balances will be increased by a maximum of 1.5% per month, or 18% annually, without forfeit of Haworth's right to immediate payment.

### 4. Applicable Prices

**The price of any product sold to Customer by Haworth will be based upon the North American Price List (Catalog).**

Prices and discounts are subject to change without notice or approval. In the event of an adjustment to pricing, National Sales Agreement (NSA) Customers will be notified in advance according to the terms of the NSA.

Applicable prices and currency exchange rates are those in effect at the time of the RECEIPT of an **ORDER**; Haworth reserves the right to use the published pricing effective at the time of shipment, if the requested delivery date is more than 120 days after the order receipt date. Haworth Flooring products are sold using the North American price list in US dollars. Currency exchange rates at the time of the transaction will be used to convert the USD amount into the alternate currency. Should the currency exchange rate between the USD and alternate currency change between a quote and the receipt of an order, the alternate currency amount will also change to equal the current, equivalent USD amount.

### 5. C.O.M. (Customer's Own Material) Charges

Refer to appropriate Customer's Own Material (C.O.M.) form for applicable surface material charges.



# North America Terms of Sale

## 6. Taxes

Haworth prices do not include customs duty, sales, use, value added or similar taxes. Any federal, state/provincial or other taxes or assessments based upon the sale or delivery of products or services sold applicable to the customer at present or later imposed by federal, state/provincial or municipal agencies, shall be added and paid by the customer. Customer is responsible for all such taxes.

**NOTE:** For all countries a valid sales tax exemption certificate must be approved by and on file with Haworth prior to product shipment. Otherwise, sales tax will be due and payable to Haworth when such tax is invoiced to Customer.

## 7. Services

If, as a result of Customer request, the Haworth dealer or Haworth subsidiary provides planning/ design services, storage, project management, special handling, set-up, installation and/or other services, the Customer will be charged at the local Haworth dealer/subsidiary's prevailing rates.

## 8. Termination by Haworth

Haworth may immediately terminate an order upon written notice in the event bankruptcy or insolvency proceedings are instituted by or against the Customer, or the Customer is adjudicated as bankrupt, becomes insolvent, makes an assignment for the benefit of creditors, or proposes or makes any arrangements for the liquidation of its debts, or a receiver or receiver and manager is appointed with respect to all or any part of the assets of the Customer.

## C. Shipping and Delivery

Haworth will have the right to determine the method of shipment and routing of product.

If, for any reason, a delivery has to be made to an intermediate location (i.e. a location other than the "Ship To" location noted on the order or ultimate end user location), all handling and re-delivery costs incurred would be at the Customer's expense.

### 1. U.S.A. - Contiguous

All deliveries will be OPT (Carriage Paid To) (ICC Incoterms 2010) Haworth's manufacturing facilities or distribution centers. Freight charges will be prepaid by Haworth on all orders to locations within the continental United States. Customer bears all risk of loss or damage to the goods when they are placed on Haworth's means of transport.

### 2. U.S.A. - Non-contiguous (Alaska, Hawaii and Puerto Rico)

All deliveries will be CIF (Cost, Insurance and Freight) (ICC Incoterms 2010). Haworth's catalog prices include ocean freight and insurance to the port of the final destination. Haworth has the right to determine the carrier, method of shipment and routing. Haworth will contract with the insurer and provide minimal insurance coverage (CIF @ 110%) made payable to the Customer. Customer is responsible to obtain greater insurance if so desired.

Customer bears all risk of loss or damage to the goods when the goods are effectively at the disposal of the Customer on board the vessel at the named port of destination. Proof of delivery is a clean on board bill of lading. Customer will be responsible for all on-carriage from the receiving port to the final destination.

## 3. Canada

All deliveries will be DDP (Delivered Duty Paid) (ICC Incoterms 2010). Haworth's catalog prices include delivery to Customer's named place, not unloaded from any arriving means of transport. Customer bears all risk of loss or damage to the goods when they are delivered to the Customer's named facility not unloaded. Haworth will assume responsibility to file all freight claims with the carrier for any loss/damage which may occur while product is in transit, and will promptly repair or replace any damaged or lost product. Haworth requires the Customer to report all freight damage and/or loss to both the carrier and to Haworth.

**NOTE:** Under all delivery terms (U.S.A. and Canada), any additional expense resulting from Customer's request for expedited transportation, special services, packaging, handling, routing, and/or shipping method will be billed to Customer.

## 4. Mexico

All deliveries will be DAP (Delivered to Place) (ICC Incoterms 2010). Haworth's catalog prices include freight charges for normal surface transportation to a United States point of exportation within the 48 contiguous states. Haworth has the right to determine the carrier, method of shipment and routing.

Customer bears all risk of loss or damage to the goods when the goods are delivered to the named United States point of exportation. Haworth will provide customs clearance facilitation and arrangement of local delivery through an Authorized Dealer in Mexico, on a separately negotiated basis. Otherwise the Customer will be responsible for all customs clearance formalities and on-carriage from the United States point of exportation to the final destination in Mexico.

## 5. Delivery Dates and Delay

If Haworth cannot deliver products as scheduled due to causes beyond its reasonable control (such as casualty, labor disputes, or accident; inability to obtain necessary labor, material or transportation; or changes requested by the Customer), the delivery date will be extended to compensate for the delay as determined by Haworth.

## 6. Delivery Shortages and Damage

Product shortages and damage must be noted on delivery receipts at the time of delivery and reported to the carrier for correction.

Claims against Haworth for shortages, errors, or damage must be made within ten (10) days of the date of delivery or the Customer waives the right to make such a claim. Signed Bill of Ladings or Delivery Receipt must be sent in with claims. See the Haworth/Haworth Dealers Roles and Responsibilities document for further details.

## 7. Storage

Haworth may transfer product to storage at the Customer's risk and expense if the Customer is unable or unwilling to take delivery of product as originally scheduled. Upon such transfer to storage, the Customer assumes risk of loss. Haworth will invoice the Customer for storage fees and the Customer will make payments in accordance with Haworth's standard payment terms.

## D. General Terms

### 1. Governing Law

For products purchased for delivery in the U.S. pursuant hereto, this Agreement shall be governed by and construed according to the laws of the State of Michigan. Where Products are purchased for delivery in Canada pursuant hereto, this Agreement shall be governed by and construed according to the laws of the Province of Alberta. In either case, the parties attorn to the exclusive jurisdiction of the courts of Michigan and Alberta, respectively for the purpose of hearing any disputes arising under this Agreement or with respect to any Products sold pursuant hereto, and agree that the provisions of the United Nations Convention on Contracts for the International Sale of Goods and any other provision or law which would have the effect of applying the laws of any jurisdiction other than Michigan or Alberta, as the case may be, shall be excluded.

### 2 Force Majeure

In the event that the performance of Customer or Haworth or its participating dealer assignee(s) would be prevented, restricted, interfered with or rendered commercially impracticable by reason of Force Majeure, then upon the giving of notice to the other parties, the party affected by the Force Majeure shall be excused from performing hereunder until the Force Majeure no longer prevents, restricts, interferes with, or renders such performance commercially impracticable.

"Force Majeure" shall mean: fire, explosion, breakdown of plant, epidemic, hailstorm, snow/ice storms en route, hurricane, tornado, cyclone, flood or power failure; war, revolution, civil or military disturbances, acts of public enemies, acts of terrorism, blockade or embargo; any law, order, proclamation, regulation, ordinance, demand or requirement of any applicable governmental authority or any subdivision, authority, or representative of any such government; labor difficulties, including without limitation, strikes, slowdowns, picketing or boycotts; or difficulties beyond Haworth's reasonable control in obtaining necessary raw materials, labor, fuels and electric power, components or facilities, and any other circumstances beyond the control of the party affected.

### 3. Delays by Customer

Where Haworth has not received adequate site dimensions, Product specifications, shipping information, installation particulars or other information required by Haworth to permit the efficient manufacture of any Products, or where site conditions are not in accordance with the Installation Requirements set forth, or are not otherwise suitable to permit effective and efficient installation, the manufacture and/or delivery of Products may be delayed, and such event shall constitute a delay by the Customer. When manufacture, delivery or installation is delayed by the Customer or at the Customer's request: (i) Haworth may, at its option, present the invoice for the full price of the Products to the Customer as then due and payable; (ii) the Customer shall pay to Haworth all reasonable storage, handling and other reasonable incidental expenses incurred by Haworth in connection with such delay; and (iii) the Customer shall bear all risk of loss or damage to the Products being held by Haworth for the Customer.

# North America Terms of Sale

## 4. Use and Installation of Products

Haworth recommends that its products be installed by certified, qualified and approved installers according to Haworth's written installation procedures. The Customer agrees to use Haworth products properly; not to remove or alter safety devices, warnings, or operation instructions placed on products by Haworth, and to instruct employees as to the proper care and use of the products according to printed instructions.

## 5. Warranty

Haworth's standard North American Warranty will apply as appropriate. All product line warranty specifics are available in each catalog or upon request.

## E. Services

Service requests for design, installation, relocation, storage, etc. are handled by the local Haworth dealer on a separately negotiated basis. Contact the local Haworth dealer, affiliate or area sales office for more details.

### Scope of Work - Design

Customer acknowledges that the Products to be manufactured or procured by Haworth in connection with the order are or may be custom manufactured for the Customer and that Haworth may be required to perform extensive work in relation to the design and specification of such Products. Where Customer requests that Haworth create as-built drawings or make more than two material revisions to any particular Product design or specification, Customer agrees that Haworth shall be entitled to invoice Customer with respect to such additional work on the basis of Haworth's then prevailing rates for related design and specification services.

### Installation Requirements

Where installation services are to be provided by Haworth, its authorized dealer or subcontractor, a document will be provided setting forth the scope of installation work to be performed (the "Scope of Work") and the price to be charged therefore. Unless otherwise specified in the scope of work, Haworth's installation services are limited to products sold by Haworth with the exception of lighting, under floor electrical and data.

### General Conditions

(a) Sufficient time shall be allocated by the Customer following delivery of Products and prior to Customer's occupation of the premises to allow the installation of all Products during conventional working hours, Monday through Friday, 7:30 a.m. to 4:30 p.m. Where sufficient time is not allocated and Haworth is required or requested to perform installation work outside of such times, overtime charges shall be charged at Haworth's then prevailing rates. (b) Haworth shall be given free and exclusive access to; (i) a loading dock within 150' of the freight elevator or hoist, which loading dock shall be of sufficient size to enable full-size tractor-trailer deliveries to the premises (where required by Haworth); (ii) a freight elevator or hoist of sufficient size and capacity to allow the efficient

movement of the Products; (iii) an unobstructed and safe pathway to the area where Products are to be stored or staged; (iv) a secure storage / staging area; (v) convenient trash facilities; (vi) adequate lighting; (vii) a work site that complies with applicable health and safety legislation. Where such areas and facilities are not available, Haworth shall be entitled to bill Customer for all amounts incurred by Haworth for double-handling, product movement, lifting, hoisting, trash removal and any other resulting charges. (c) The installation site shall be free and clear of existing furniture, debris, or other obstructions (including construction in progress) and shall otherwise be in the reasonable opinion of Haworth ready for installation of the Products. Any building where Products are to be installed shall be fully closed in, dry and protected from the natural elements, with temperatures between 40°F and 90°F (4°C and 32°C) and relative humidity not to exceed 70% at all times including receipt of products, during and after installation and shall be adequately heated and/or air-conditioned. Where unusual site conditions exist which impede or prevent the normal installation of any Products, applicable extra charges shall apply at prevailing rates. (d) Haworth's installation pricing is based upon the installation occurring as one continuous delivery and installation project. Phased installation pricing shall be provided by Haworth on a case by case basis. (e) Electrical hardwiring, plumbing and mechanical work is not included and shall be the responsibility of the Customer. (f) Except as may be otherwise specifically indicated, installation pricing does not apply to projects where union labor is required. Where Haworth has provided installation pricing on the basis that non-union labor be utilized, and where Haworth is required to use union labor or it otherwise becomes impractical to use non-union labor, or where Haworth is required by law to use prevailing wages, Haworth shall be entitled to charge the Customer for any cost differential between the anticipated cost of non-union labor and the actual cost of utilizing union or prevailing wage labor. (g) Haworth shall not be responsible for obtaining permits.

### Project / Site Conditions

Lateral load bracing is not included in the scope of Haworth's work and shall not be performed by Haworth. In areas where flooring Products are to be installed by Haworth overhead construction must be completed prior to the commencement of such work to avoid damage to the panels and finishes. The existing subfloor must be smooth, mopped clean, free of moisture, dust, dirt and debris. Once installed, the access floor must be maintained in the same manner. The subfloor must have a maximum vertical elevation deviation of 0.375" (10mm) over a horizontal span of 10'-0" (3m), and without discontinuities in floor slope. For greater certainty, the scope of Haworth's installation work in such areas shall not be deemed to include any work required to level such subfloor, remove protrusions, remove pre-existing floor coverings or adhesives, or any other work which is required to remedy any conditions which may

impede the efficient installation of flooring. Except as may be otherwise specifically indicated in the order, installation pricing for flooring Products and the Scope of Work in relation thereto shall not include any work required to remove and replace floor panels following their initial installation to provide tradespersons or others with access to the underpanel cable management cavity. In areas where movable walls are to be installed, all flooring (including carpeting) and ceiling components (including dropped ceiling grid components) shall be fully complete and ready for the installation of the movable wall products. Further, the existing floor (or other surface on which the movable wall panels are to be installed) shall have a maximum vertical deviation of 1.25" (30mm) and the dropped ceiling grid shall have a maximum vertical deviation of 0.375" (10mm) from the specifications to which such movable wall panels were designed and manufactured (collectively the "Permitted Tolerances"), and shall otherwise comply with any site condition assumptions made known to Haworth prior to the manufacture of such Products (the "Site Assumptions"). Where the Permitted Tolerances or Site Assumptions are not strictly adhered to or met, additional charges may be incurred in connection with site remediation and/or the modification or remanufacture of affected movable wall products, together with all resulting shipping and labor charges at Haworth's then prevailing rates for such Products and services.

### Installation Change Orders

Where Customer requests work to be performed or materials to be provided which are not contemplated in the Scope of Work, or Customer otherwise requests Products or services not contemplated in the order (collectively "Extras"), prior to providing such Extras Haworth reserves the right to require the Customer to provide and sign a written Purchase Order or Change Order acceptable to Haworth describing the Extras and the amounts to be charged therefore, and the Customer agrees to pay such charges.

### Entire Agreement

The order and this Agreement (including applicable Schedules) constitute the sole agreement between the parties and supercede any prior understanding or written or oral agreements between the parties (excluding National Sales Agreements). No waiver of any of the provisions of these Standard Terms and Conditions shall be binding on Haworth unless expressly agreed in writing.

**Revision Date: April 1, 2019**



# Index

Products are listed alphabetically in this index by alpha-numeric prefix/suffix codes.

<b>Product Code</b>	<b>Product Description</b>	<b>Page</b>
7031-7001	Compose Echo Tablet – Markerboard Accessories	.37
7031-7002	Compose Echo Tablet – Markerboard Accessories	.37
7062-8001	Compose Echo Tablet – Markerboard Accessories	.37
ATMR	Compose Echo Table – Markerboard Rail	.38
ATSP	Compose Echo Accessory – Ledge	.34
ATSR	Height Adjustable Table Accessories – Table Stop	.20
ATTL	Height Adjustable Table Accessories – Worksurface Guard Rail	.25
ATTM	Compose Echo Tablet – Markerboard	.36
ATTR	Accessory – Pivoting Tray	.35
ATTS	Height Adjustable Table Accessories – Onboard Storage	.21
ATWN	Height Adjustable Table Accessories – Horizontal Wire Management with Modesty or without	.22
ATWT	Height Adjustable Table Accessories – Table Tether	.19
AUTG	Height Adjustable Table Accessories – Table Grip	.24
BAES	Compose Echo Be_Hold – Legs – for use with Compose	.49
BAES	Compose Echo Be_Hold – Legs – Single, Double or Triple Unit for use with Compose Connections	.51
ETAW	Height Adjustable Table Accessories – Wire Manager – Vertical Wire Manager	.23
EUAC	Electrical Components – Cord Management Cuff	.55
EUAW	Electrical Components – Mesh Cord Manager with Cuffs	.55
EUB5	Electrical Components – Belong	.54
EUR1	Electrical Components – Belong	.54
EZAH-0200-P	Height Adjustable Table Accessories – Wire Manager – Cable Management Hook	.23
STUB	Compose Echo Screen – Back Screen	.39
STUC-F	Compose Echo Accessory – Accessory Frame – Fabric	.27
STUC-P	Compose Echo Accessory – Accessory Frame – Open	.26
STUF	Compose Echo Screen – Full Wrap Screen for Rectangular Radius Corner	.43
STUF	Compose Echo Screen – Full Wrap Screen for Rectangular Worksurface	.41
STUP	Compose Echo Screen – Corner Screen for Rectangular Radius Corner	.47
STUP	Compose Echo Screen – Corner Screen for Rectangular	.45
TFPA	Height Adjustable Table – Rectangular Radius Corner	.17
TFRA	Height Adjustable Table – Rectangular	.15
VZTI-A_N	Compose Echo Integrated – Slotted Accessory Tile / Single	.32
VZTI-ADN	Compose Echo Integrated – Slotted Accessory Tile / Double	.33
VZTI-ANN	Compose Echo Integrated – Slotted Accessory Tile	.31
ZZBF	Compose Echo Accessory – Compose to Storage Bracket - C7	.53



**This Page Intentionally Left Blank**

HAWORTH®

# 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.

## 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/na/en/resources/warranty.html](http://www.haworth.com/na/en/resources/warranty.html) or contact [OneTouch@Haworth.com](mailto: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](mailto:OneTouch@Haworth.com) or 1 877 429 6784.**

**Effective: September 1, 2021**

HAWORTH® is a registered trademark of Haworth, Inc.

© Haworth, Inc. All rights reserved. 2022.06.22 | Item #

haworth.com | 800 344 2600