

# Jump™

Height-Adjustable Table

PRODUCT SHEET



**HAWORTH®**

To create a more health-positive workplace, Jump height-adjustable tables empower you to choose the most comfortable way to work. You can vary your posture from sitting to standing throughout the day. The broad line offers a range of table top shapes and sizes to support a variety of interactions or focused work. With no exposed screws, hardware, or motors, Jump has an elegant presence. The base is anodized aluminum for a premium finish.



In order to promote good health and wellness within an organization options need to be provided for employees to work. One such option is the ability to move during the work day. The answer is not always to move a person's work area from sitting to standing but the ability to move it to one or the other when it is needed. Pictured: Jump pebble 36 x 72 inch table with Landmark Wood Laminate worksurface and Clear Anodized base.

### Smooth operation

With the touch of a button, two powerful UL-approved motors raise the top at a brisk 1.5 inches per second. Dual columns are controlled by solid-state to ensure a gentle start and stop. The two base columns stay perfectly synched as they travel up and down. Jump supports up to 350 pounds, including the worksurface, and meets BIFMA standards. Height adjusts from 23.7 to 50.7 inches including top (dual stage).

### Long, productive life

Jump's premium anodized-aluminum frame will never corrode, flake, or peel. To support the top, the frame's steel brackets attach with torque screws, providing strength and durability. Worksurfaces are available 34-82 inches long. On longer tables, a hidden crossbar is added for structural strength. Bases are Black or Silver anodized aluminum.

### Worksurface options

Jump is offered in standard Haworth finishes: laminates and veneers. Worksurfaces come in nine shapes in a choice of edgeband and knife edges.



Inverse Swell



Racetrack



Pebble



Wedge Left



Wedge Right



Rectangle



120° Corner



90° Corner



Corner Square



Extended Left



Extended Right