QuickStand Technical Specifications



5

Designed by Humanscale, the QuickStand height-adjustable workstation is a unique, desk clamp-mounted sit/ stand product that encourages users to be active and easily integrate vital movement into their workdays. An extremely solid, stable product, it features a built-in cable harness that allows users to plug in and go. With a minimal profile, the QuickStand workstation doesn't compromise the user's work surface, leaving plenty of space for paper-based work or other items.

- O Solid, stable product
- O Clean, visual aesthetic
- Easy to operate
- Designed with a large platform that seamlessly blends into the work surface
- Cable harness pre-installed for easy plug in and go
- Fully integrated cable management
- o Two USB outlets for keyboard/mouse
- o 18" (460 mm) platform height adjustment
- 0 5" (127 mm) single/dual monitor display adjustment
- Work surface clamp has 6" (150 mm) of horizontal adjustment for a 24" (600 mm) up to 36" (900 mm) deep surface
- Work surface clamp attaches to the back edge of a ½" (13 mm) up to 2 ¾" (70 mm) thick surface

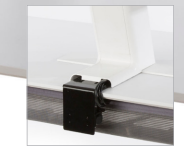




Pre-installed cable harness



VESA compliant with friction monitor adjustability



Two-piece clamp for clamping or through grommet mount









Part Number	QSWL24	QSBL24	QSWL30	QSBL30	QSWC30	QSBC30
Description	Light Duty, Single Monitor, Small Platform		Light Duty, Single Monitor, Large Platform		Heavy Duty with Crossbar, Dual Monitors, Large Platform	
Work Surface Size	For a 24" (600 mm) to 29" (700 mm) Deep Work Surface				o 36" (900 mm) rk Surface	
Color	White & Gray	Black & Gray	White & Gray	Black & Gray	White & Gray	Black & Gray
Package Contents ¹	QuickStand Height-Adjustable Column, Small Platform, Integrated Cable Harness for One Monitor, Palm Support, Two-Piece Desk Clamp, Tool Kit		QuickStand Height-Adjustable Column, Large Platform, Integrated Cable Harness for One Monitor, Palm Support, Two-Piece Desk Clamp, Tool Kit		QuickStand Height-Adjustable Column, Crossbar, Large Platform, Integrated Cable Harness for Two Monitors, Palm Support, Two-Piece Desk Clamp, Tool Kit	
Clamp Options ²	Two-Piece Desk Clamp for ½" (13mm) up to 2 ¾" (70 mm) Thick Work Surfaces					
Platform Size	28" (710 mm) Wide x 11" (280 mm) Deep 28" (710 mm) Wide			x 17" (430 mm) Deep		
Installed Cable Harness ³	1 x IEC 320 – C13 to C14 Power Cord 2 m Length 1 x DVI-SINGLE Link Cable 3 m Length 2 x USB 2.0 Cable 2 m Length				1 x IEC 320 – C13 to C14 Power Cord 2 m Length 1 x DVI-SINGLE Link Cable 3 m Length 2 x USB 2.0 Cable 2 m Length	
Weight Capacity	Monitor Mount Weight – Minimum 4 lbs. (1.8 kg) to Maximum 11 lbs. (5 kg) Maximum Load on QuickStand Assembly – 25 lbs. (11.3 kg). Includes: Monitor Weight and Platform Contents				Each Monitor Mount Weight – Minimum 4 lbs. (1.8 kg) to Maximum 11 lbs. (5 kg) Maximum Load on QuickStand Assembly – 25 lbs. (11.3 kg). Includes: Monitor Weight, Crossbar and Platform Contents	
Height Adjustment	18" (460 mm) Platform Height Adjustment 5" (127 mm) Single/Dual Monitor Adjustment 23" (585 mm) Maximum Height Adjustment					
Typical Display Size⁴	≤ 24″					
Display Tilt	+15° -5°					
Display Pan	Not Available				+/- 15°	
Display Rotation	180° Landscape to Portrait Display Rotation					
VESA	VESA Compliant					
Shipping Dimensions	38.5" (1000 mm) Wide x 11.5" (300 mm) Deep x 21.5" (550 mm) High					
Shipping Weight	57 lbs. (26 kg)				60 lbs. (27 kg)	
Warranty	5 Years, 24/7					

¹ Package Contents:

o Each unit is shipped with the required tools to install and setup the product

² Desk Clamp Options:

- Two-piece clamp for clamping to the back of work surfaces
- Two-piece clamp will fit through the following size grommet hole: 4.5" (115 mm) Wide x 1" (25.5 mm) Deep
- No through work surface installation option

³ Installed Cable Harness:

- Length of power cord running from the back of product: 14" (350 mm)
- Length of DVI cable running from the back of product: 51" (1300 mm)
- Length of power cord and DVI cables running from the front of product is: 17" (450 mm)
- o Existing IEC C13 power cord (supplied with monitor) to be connected to back of product power cord

⁴Typical Monitor Display Size:

• Monitor display size is an approximation. The dimension is a diagonal measurement of screen. Monitor display size may be exceeded as long as weight does not exceed maximum monitor mount weight capacity.

