

BT8375

UNIVERSAL BOLT-DOWN CURVED VIDEOWALL STAND

Designed to create curved videowalls, the **BT8375** is a bolt-down mounting solution with a universal design suitable for all videowall screens from 39" to 75". As part of B-Tech's dynamic System X range, this contemporary mounting solution is lightweight yet incredibly strong, has a high-end aesthetic quality and comes with important time saving features such as integrated angle guides, tool-less micro-adjustment and a universal screen position spacer to speed up the installation process.

SPECIFICATIONS

Recommended screen size	39" - 75"
Max load	50kg per screen
Angle adjustment range	+/- 45°
VESA® & non-VESA fixings	up to 900mm*
Base thickness	6mm
Colour (base & interface arms)	Black
Colour (columns)	Black or Silver



FEATURES

- 1 Angle up to +/-45° to create a concave or convex curved videowall
 - 2 Tool-less micro-adjustment for seamless screen alignment
 - 3 Option for BT8390-VESA400MAP pop-out arms when ordering
 - 4 Integrated cable management
- Configurable mounting solution available to order to your requirements
 - Suitable for all videowall screens
 - Easy to use angle adjustment - set before or after installation
 - Integrated angle guides eliminate the need to measure required angles
 - Integrated rail mounting guides ensure the join position is consistent throughout the installation without the need to measure
 - Small footprint for an unobtrusive installation into confined areas
 - Safety screws help prevent unauthorised removal of screens
 - Simple installation with all mounting hardware included
 - TUV Certified



RECOMMENDED MAX SCREEN 75" 190cm	MAX LOAD 50kg	MAX VESA 900	MICRO ADJUSTMENT 	CONFIGURE AS REQUIRED 	COLOUR OPTIONS 	TUV CERTIFIED 	
---	-------------------------	------------------------	----------------------	---------------------------	--------------------	-------------------	--

SYSTEM



*Refers to maximum vertical fixing dimension for a typical configuration. Correctly sized interface arms and adaptors will be supplied as necessary to suit the mounting pattern you require.

