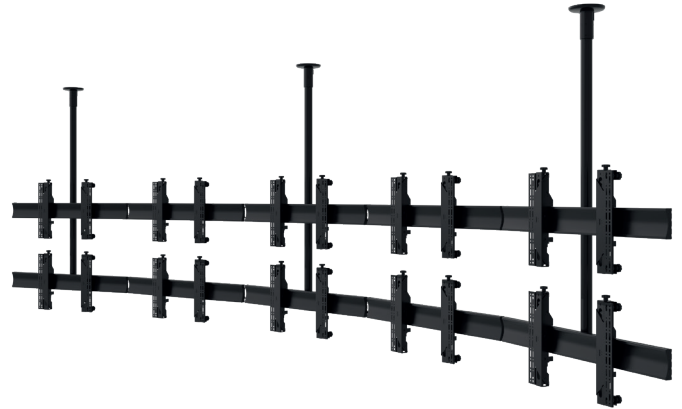


# BT8343

## CURVED VIDEOWALL CEILING MOUNT

Designed to mount videowalls in curved configurations, the BT8343 is a ceiling mounted system with a universal design suitable for all 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 integrated angle guides, cable management and a choice of interface arms.



### SPECIFICATIONS

Recommended screen size	from <b>39"</b> up to <b>75"</b>
Max load	<b>50kg</b> per screen
Angle adjustment range	up to <b>+/-45°</b> (between screens)
VESA® & non-VESA fixings	up to <b>900mm*</b>
Pole length	<b>0.5m</b> up to <b>3m</b> (can be cut to length)
Colour (poles & ceiling mount)	<b>Black</b>

### FEATURES

- 1 Angle up to +/-45° to create a concave or convex curved videowall
  - 2 Choose from fixed or micro-adjustment interface arms
  - 3 Integrated cable management to hide unsightly cables
  - 4 Ceiling drop Ø50mm poles are available up to 3m in length
- Configurable mounting solution available to order to your requirements
  - Suitable for landscape or portrait mounting
  - Easy to use adjustable adaptor creates an angled joint between screens
  - 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
  - Tool-less micro-adjustments for seamless display alignment
  - All arms feature levelling screws to adjust the screen height
  - Safety screws prevent unauthorised screen removal
  - Configurations available to convert to a floor-to-ceiling installation
  - TÜV certified



## SYSTEM X

RECOMMENDED MAX SCREEN	MAX SCREEN WEIGHT	MAX VESA	MICRO ADJUSTMENT	POST INSTALL ALIGNMENT	CONFIGURE AS REQUIRED	TÜV CERTIFIED	QR CODE
75" 190cm	50kg	900					



\*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.

