

BT8390-VESA400F

SYSTEM X™ INTERFACE ARMS FOR MEDIUM / LARGE SCREENS

These interface arms are ideal for single-row, multi-screen installations. Designed to mount small to medium-sized screens in a fixed position along System X horizontal mounting rails. The universal design is compatible with a variety of different screens and allows them to be mounted in either landscape or portrait orientation. Leveling screws on each interface arm allow post-installation height adjustment, and a mounting depth of 1.88" from the wall allows easy access for cables and connectors.

SPECIFICATIONS

39" - 75" Recommended screen size Max load 154lbs

VESA® & non-VESA fixing up to 400* (vertical dimenion)

Depth (wall mounted install) 1.88"

FEATURES

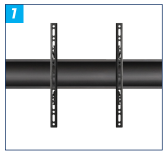
- Ideal for menu boards and other multi-screen installations
- Universal design compatible with most screens
- Includes leveling screws to adjust the screen height
- Safety screws help prevent unauthorized removal of screens
- Simple 'hook-on' installation
- Suitable for landscape or portrait mounting
- Lateral adjustment position arms anywhere along the length of the rail
- TUV certified

















*The VESA specification of the BT8390-VESA400T refers to the vertical dimension only. All System X interface arms can be positioned as far along the rail as necessary.





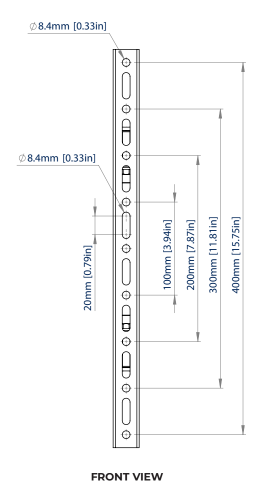


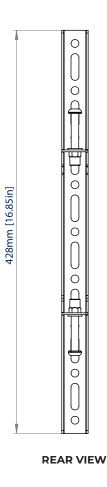


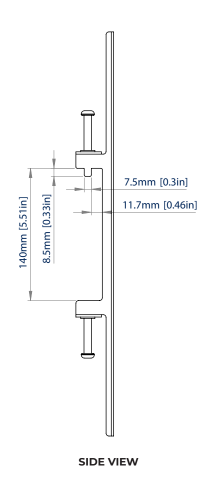




TOP VIEW







ORDERING INFORMATION

COLOR	ORDER REF	UPC
Black	BT8390-VESA400F/B	811867036060

RELATED PRODUCTS

-10C	PRODUCT CODE	NAME	DESCRIPTION
ESA4	BT7564	VESA 600 X 400 Adapter Arms	Allows VESA 200 and 400 fixings to be increased to VESA 600
290-7	BT8390	System X Horizontal Rails	Mounting rails in multiple lengths designed to support a variety of interface arms
<u>x</u>	BT8390-WFK1	System X Rail Mounting Bracket	Attach BT8390 Mounting Rails to the wall using BT8390-WFK1 Mounting Bracket
55-7	BT8390-VESA400T	System X Interface Arms with Tilt	Alternative Interface Arms for solutions that require tilt function

5S-V3-BT8390-VESA400F-110424-NA



