



TOOL-LESS
MICRO-
ADJUSTMENT

BT8390-VESA400MAF SYSTEM X UNIVERSAL INTERFACE ARMS WITH MICRO-ADJUSTMENT

Ideal for assembling videowalls and for other multi-screen applications, these interface arms are designed to mount medium to large sized screens on to System X horizontal mounting rails. The universal design is compatible with all videowall screens and the modular design allows an almost endless number of configurations to be assembled, in both landscape or portrait orientations. Tool-less micro-adjustment allows perfect alignment of displays and a mounted depth of just 85mm* for a close to the wall installation.

SPECIFICATION

Recommended screen size	39" - 70"
Max load	50kg
VESA® & non-VESA fixings	up to 400mm* (vertical dimension)
Depth (using BT8390-WFK1)	85mm (+/-10mm depth adjustment)
Depth (using BT8390-WFK2)	99mm (+/-10mm depth adjustment)
Height Adjustment	+/- 25mm

* The VESA specification of the BT8390-VESA400MAP refers to the **vertical dimension only**.

All System X interface arms can be positioned as far along the rail as necessary.

* BT7564 Interface Adaptor Arms can be used to increase the maximum vertical fixings to 600mm for larger screens

FEATURES

- Ideal for videowalls and other multi-screen installations
- Universal design compatible with most screens
- Suitable for landscape or portrait mounting
- Tool-less micro-adjustment for seamless display alignment
- Safety screws help prevent unauthorised removal of screens
- Simple 'hook-on' installation



Tool-less micro-adjustment for seamless display alignment



Safety screws help prevent unauthorised removal of screens



Simple 'hook-on' installation



Ideal for videowalls and other multi-screen installations

