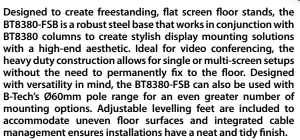


BT8380-FSB

SYSTEM X™ **FREESTANDING FLOOR BASE**





*Please note the max weight and screen size are dependent on the type of install. The maximum weight when used with a BT8380 column at a height of 1.8m is 70kg. When used with a Ø60mm pole at a height of 2m, the max load is 30kg. Please refer to the assembly manual for full details.

FEATURES

- Versatile solution suitable for a range of different freestanding setups; single screen, twin screen etc.
- High-end aesthetic with premium quality finish
- Heavy duty steel construction provides stability, eliminating the need to bolt to the floor
- Can also be bolted to the floor to help prevent unauthorised relocation of the display(s)
- Supplied with adjustable levelling feet to accommodate uneven floor surfaces
- Integrated cable management for a neat and tidy installation
- Also suitable for use with B-Tech Ø60mm poles
- All mounting hardware supplied



Heavy duty steel construction provides stability, eliminating the need to bolt to the floor



Can also be used to mount B-Tech Ø60mm Poles



Supplied with adjustable levelling feet to accommodate uneven floor spaces



Ideal for creating freestanding video conferencing installations

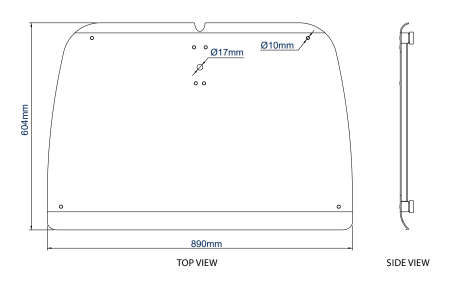


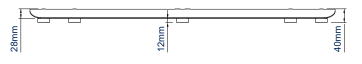




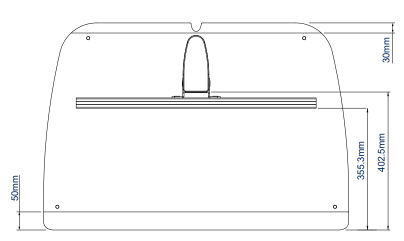








FRONT VIEW



TOP VIEW WITH BT8380, BT8380-JPK & BT8390-050

PACKING INFORMATION

COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	INNER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE:
Black	BT8380-FSB/B	5019318501708	1	0	20.5kg	0.069cbm

ACCESSORIES AND RELATED PRODUCTS



Vertical Support Columns for freestanding, mobile or bolt-down screen mounting



Joining Plate Kit is used for joining Mounting Rails to Vertical Columns



Mounting Rails can be fixed to columns, walls or poles using System X components



VESA 400 Interface Arms are designed to mount medium - large sized screens in a fixed vertical position to mounting rails



SS-V2-BT8380-FSB-070819



