



SYSTEM X™ **SHORT FLOOR BASE FOR** TROLLEYS AND STANDS



SPECIFICATION	
Length	600mm
Width	86mm
Height (with levelling feet)	65mm - 83mm
Max load (up to 1.8m column height)	50kg (per screen)
Max load (up to 2.4m column height)	50kg (per screen)*
Max load (up to 4.2m column height)	25kg (per screen)*
Colour	Black

FEATURES

- Small footprint for an unobtrusive installation into confined areas
- Attaches quickly and easily to BT8380 vertical support columns
- Each base is supplied with levelling feet to accommodate uneven
- Freestanding installs can be secured for added stability using BT8380-WTB wall tie-back (available separately)*
- Not compatible with System X castors (BT8380-CASTORS)
- Supplied as individual units, one base must be used per column
- High-end aesthetic quality
- All mounting hardware included





Small footprint for an un-obtrusive installation in confined areas



Attaches quickly and easily to BT8380 vertical support columns



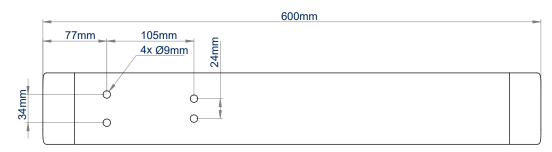
Each base is supplied with 2 levelling feet to allow for post installation levelling



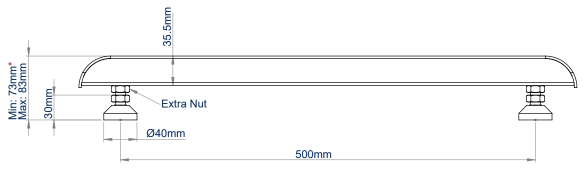
Can be used with BT8380-WTB Wall Tie-Back for extra stability





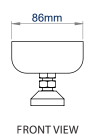


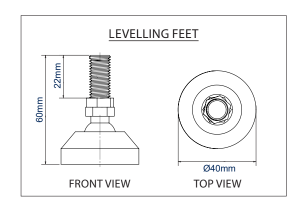
TOP VIEW



** The extra nut can be removed to reduce the height by 8mm for a lower profile range of 65-75mm

SIDE VIEW





PACKING INFORMATION

ORIGINAL DESIGNS BY B-TECH AV MOUNTS - REGISTERED DESIGNS & PATENTS APPLY

COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	INNER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE:
Black	BT8380-SHB/B	5019318501937	4	0	15kg	0.026cbm

RELATED PRODUCTS



Vertical Support Column provides a platform for freestanding, mobile or bolt down solutions.



Wall Tie-Back provides added stability to System X Vertical Columns.



System X Floor Base attaches directly to BT8380 Vertical Support Columns to create a secure foundation for freestanding or mobile screen mounting.



Fixed Floor Base provides a close-to-the wall, bolt down solution that can be used as an alternative to BT8380-BASE.



SS-V1-BT8380-SHB-111018