

BT8517 **XL TWIN SCREEN VC TROLLEY** FOR 75" SCREENS

The BT8517 is a premium mobile mounting solution designed to mount two screens side by side, ideal for video conferencing applications. Non-marking braked castors allow the trolley to be relocated easily and safely without marking floor surfaces and the integrated cable management hides cables for a smart installation in any environment. Interface arms feature level adjustment screws to help align the screens height.

SPECIFICATION		
Screen size	65" - 75"	
Max load	100kg per screen	
VESA and non-VESA	up to 1200 x 800	
Dimensions (Trolley)	W: 2450mm H: 1998.5mm D: 950mm	
Dimensions (VC Shelf)	W: 120mm H: 3mm D: 235mm	
Colour	Black	

FEATURES

- Universal design suitable for mounting two screens side by side
- Interface arms include levelling screws to adjust the screen height
- Includes VC shelf which can be fixed above or below the screen
- VC shelf its most cameras with 1/4" thread with 100 x 100mm fixing points
- Integrated cable management for a smart installation
- Safety screws help prevent unauthorised screen removal
- Lockable non-marking 4" castors
- Alternative levelling feet also included
- Simple 'hook-on' screen installation















Universal design suitable for mounting two 75" screens side by side



Adjustable mounting arm can mount the camera shelf above or below the screens



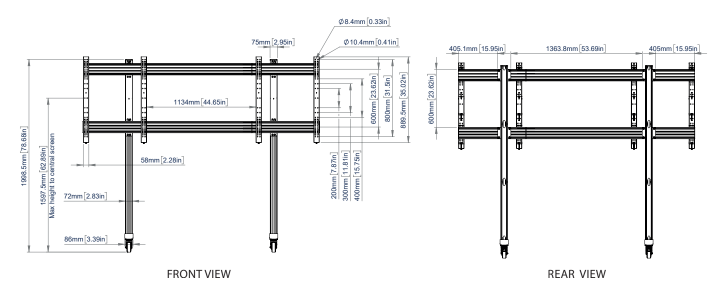
Integrated cable management for a smart installation

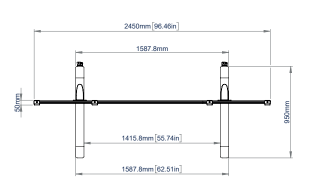


Lockable non-marking 4" castors









TOP VIEW



ORDER INFORMATION		PLEASE NOTE, THIS IS A MULTI-BOX ITEM.	
COLOUR:	ORDER REF:		EAN CODE:
Black	BT8517/B		5019318307157



Flip Down AV Storage Tray suitable for storing a variety of AV equipment to System X Rails



Mounting Plate for Logitech Videobars Variety of Videobar mounts available, compatible with the included mounting arm



Twin Screen VC Wall Mount designed for screens up to 65" and 70kg per screen



Twin Screen VC Trolley designed for screens up to 65" and 70kg per screen

SS-V1.1-BT8517-080223