Ð





BT8308 POP-OUT FLAT SCREEN WALL MOUNT

The BT8308 is designed for the installation of small to medium flat screens into recessed walls. The pop-out mechanism allows for a neat and tidy, flush to the wall installation, while still allowing access to the rear of the screen for easy installation and service access. BT8309 also allows screens to be mounted in landscape or portrait orientation and is also compatible with B-Tech's professional pole and collar system for pole mounted installs if required.

SPECIFICATION	
Recommended screen size	up to 42"
Max load	25kg
VESA® compatibility	75 x 75 up to 200 x 200
Flat to wall depth	58mm
Popped out depth	175mm
Colour	Black

FEATURES

- Perfect solution for mounting screens into a recessed wall
- Push to open / push to close system provides quick and easy service access
- Suitable for landscape or portrait screen mounting
- Suitable for both wall or pole mounting
- Keyhole mounting for quick and easy installation
- Levelling screws allow adjustment of screen height
- Integrated locking mechanism prevents accidental pop-out of mount
- Integrated cable management
- 'Hook-on' installation with all mounting hardware included



Perfect solution for mounting screens into a recessed wall

Push to open / push to close system provides quick and easy service access



Compatible with B-Tech's professional pole and collar system for pole mounting

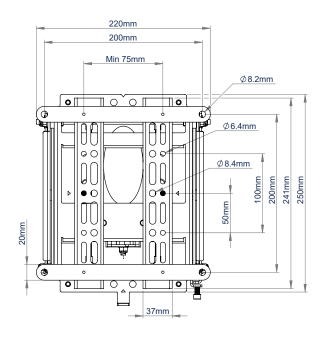


Also suitable for portrait screen mounting

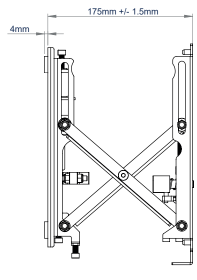












SIDE VIEW EXTENDED

PACKING INFORMATION

COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	INNER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE
Black	BT8308/B	5019318081187	1	0	3.34kg	0.012cbm

BT8309

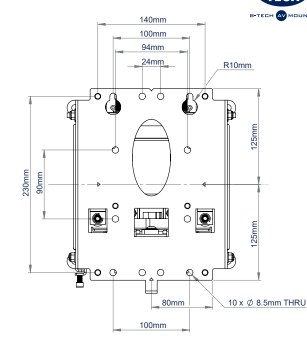




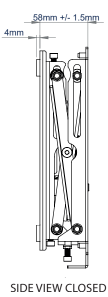
Ø50mm Poles available in different lengths up to 3m



Ø50mm Accessory Collar for fixing mounts & accessories to Ø50mm poles



REAR VIEW



B-TECH AV MOUNTS

BT8310

Pop-Out Flat Screen Wall Mount with Micro-Adjustment for screens with VESA fixings from 75 x 75 up to 200 x 200

for creating video walls or recess mounting larger screens