



BT7882 **AV STORAGE CRADLE**

The BT7882 is the ideal solution for securing AV equipment designed to 1U, 2U & 3U rack speci cation onto B-Tech mounts, or directly to a wall if desired. An open framework design provides su cient air ow to keep mounted devices cool and at the same time secure; preventing unauthorised removal through the use of pin hex security screws. The BT7882 can also be mounted onto Ø50mm poles, using B-Tech's System 2 collars or directly onto System X mounting rails and columns.

SPECIFICATION	
Max storage load	15kg
Max screen weight	20kg
VESA® xings	up to 200 x 200
Tray tilt for service access	45°
External dimensions	H:497 W:432 D:150mm
Max equipment dimensions	H:488 W:416 D:145mm

FEATURES

- Suitable for a wide range of AV equipment designed to 1U, 2U & 3U rack speci cation
- Screens can be tted directly to the front of the cradle using VESA® 75, 100 or 200 xings
- Tray opens 45° for easy access to equipment
- Compatible with B-Tech's System X range and B-Tech collars for pole mounted installations
- Can also be mounted directly to a wall
- Vented framework design for air ow
- Anti-theft lock helps to keep the device secure
- Keyhole mounting for a quick and easy installation



Tray opens 45° for easy access to equipment



Media players can also be mounted to



or to B-Tech poles using accessory collars

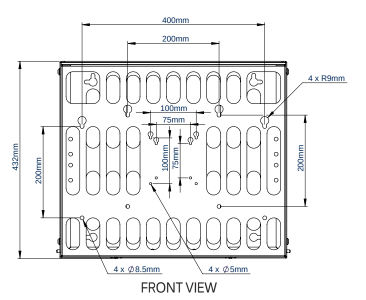


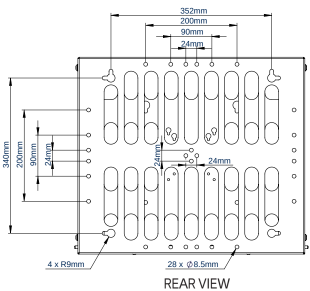




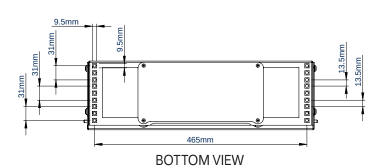
Can mount screens In a landscape or portrait orientation directly to the wall

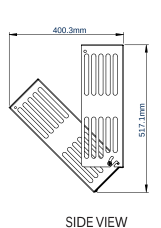












PACKING INFORMATION

COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	INNER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE:
Black	BT7882/B	5019318301773	1	1	11ka	0.043cbm

RELATED PRODUCTS



Ø50mm 2-Piece Accessory Collar allows a wide range of mounts and accessories to be tted to Ø50mm poles



Twin Screen VC Display Trolley suitable for mounting two medium / large screens side-by-side



Wall Mount for Apple TV® (4th Gen)



Computer Peripheral Shelf suitable for a keyboard and mouse



SS-V1-BT7882-01119