





BT8385-BDB **BOLT DOWN FLOOR BASE** FOR USE WITH BT8385

Designed to securely fix a Mode-AL Vertical Column to the floor, the BT8385-BDB Bolt Down Floor Base attaches directly to a BT8385 Vertical Column to create a fixed position mounting solution with minimal footprint. Using 8mm thick steel, this base is strong enough to support loads of up to 70kg per column and is ideal for installations where floor space is limited, such as retail applications which require screens to be mounted closer to walls or shop windows.

SPECIFICATION	
Max load	70kg
Base dimensions	H:8mm x W:310mm x D: 210mm
Colour	Black

FEATURES

- For use with a **BT8385** Vertical Column
- Small footprint, ideal for retail applications where floor space is limited such as shop windows or for close to the wall displays
- Heavy duty steel capable of supporting substantial loads
- High-end aesthetic quality
- Can be used to create large scale videowall installations ideal for applications such as control rooms
- Integrated cable management allows cables to run through the centre of the base and into the vertical column from under the floor





Attaches directly to the base of a BT8385 Vertical Column.



Base plate fixes to the floor for a secure install using suitable fixings (not supplied).



Cables can be run through the centre of the base and into the vertical column from



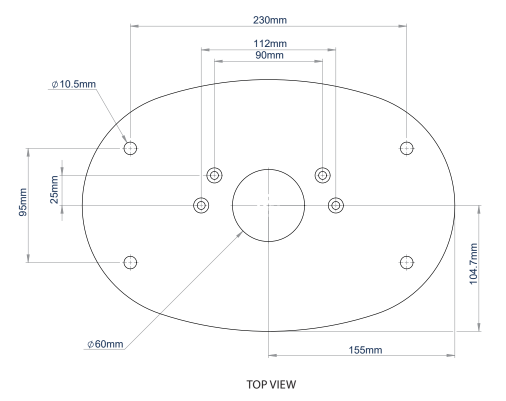
Can be used to create large scale installations - ideal for control rooms.













SIDE VIEW

PACKING INFORMATION

COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE:
Black	BT8385-BDB	5019318302725	1	3kg	0.0015cbm

RELATED PRODUCTS



Vertical Columns Available in silver or black



Floor-to-Ceiling Mounting Kit For use with a **BT8385** Vertical Column



Rail-to-Column Mounting Bracket For use with a **BT8385** Vertical Column



System X™ Mounting Rails Available in silver or black



SS-BT8385-BDB-210421