



**FOR SCREENS
 UP TO 70"**

BT8573

LARGE FLAT SCREEN TWIN POLE FLOOR STAND

BT8573 is a stylish display stand designed for use with large sized screen. The base features non-marking rubber feet, grab handles for easy handling, and a cover plate for improved aesthetics. Suitable for screens with VESA fixings up to 600x400, the screen can be easily mounted at any height on the twin 1.8 metre poles. Accessories such as shelves can also be added using a Ø50mm collar.

SPECIFICATION

Recommended Screen Size	up to 70"
Max load	70kg
VESA® fixings	up to 600 x 400 (with included adaptors)
Universal fixings up to	up to 455 x 400mm
Dimensions	W: 800 x D: 600 X H: 1826mm

FEATURES

- Universal design suitable to mount screens in a landscape or portrait orientation
- Heavy-duty 6mm thick steel base construction
- Grab handles allow for easy handling
- Includes cover plate to hide grab handles once installed
- Shelves and other accessories can be fitted to the poles using Ø50mm accessory collars
- Simple 'hook-on' installation
- Integrated cable management
- All mounting hardware included



Supplied with non-marking rubber feet for increased stability



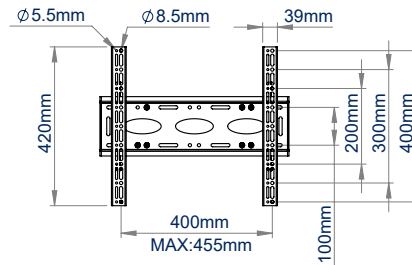
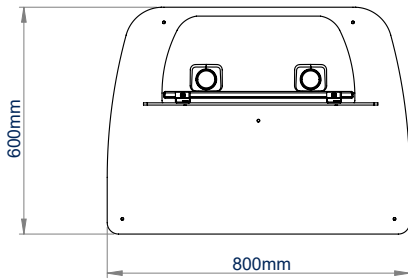
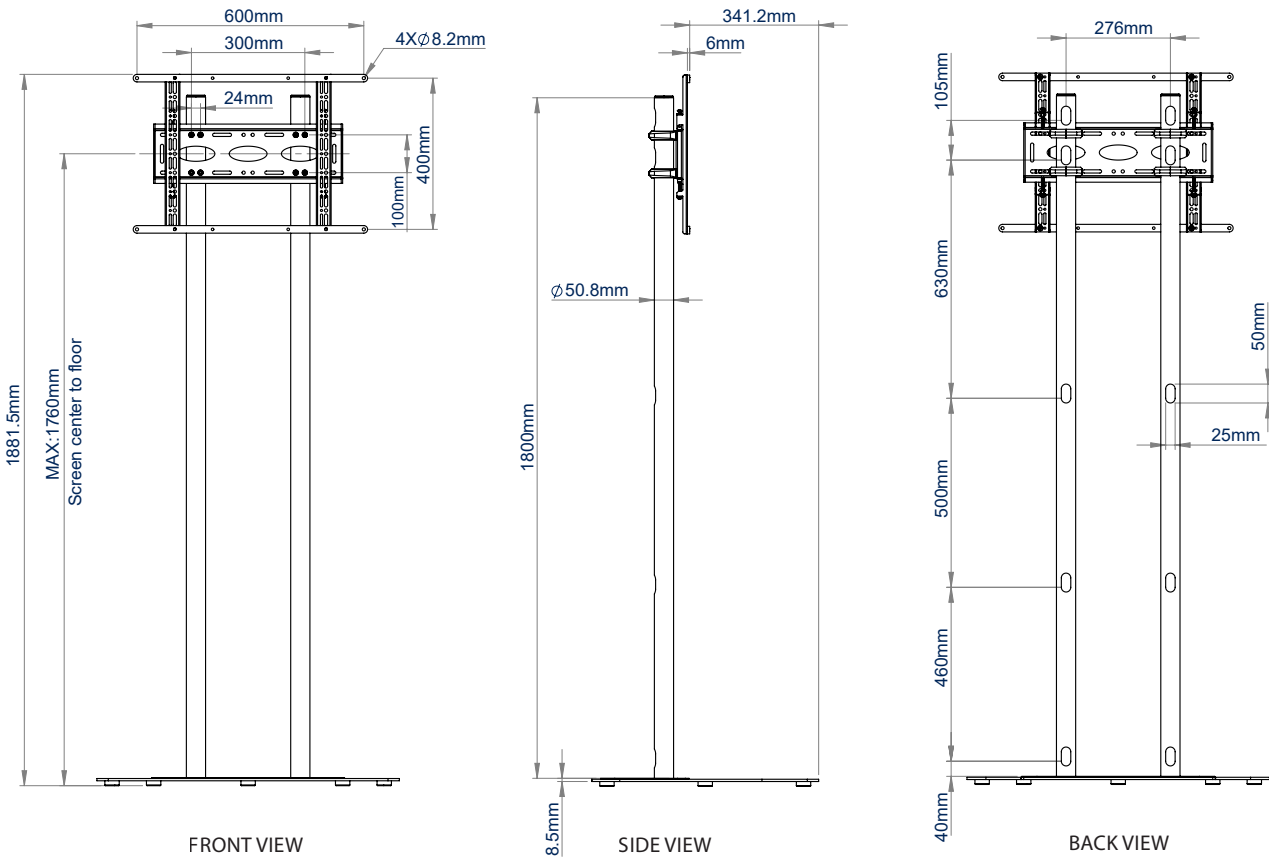
Grab handles allow for easy handling



Integrated cable management



Includes cover plate to hide grab handles once installed



TOP VIEW

MOUNT

PACKING INFORMATION

COLOUR:	ORDER REF:	EAN CODE:
Black	BT8573/B	5019318305825

ACCESSORIES AND RELATED PRODUCTS



Ø50mm Collar designed to attach AV accessory and VC camera shelves to poles



Large AV Accessory Shelf for mounting to Ø50mm poles with BT7052 collars



Floor Stand for large flat screens up to 55" / 70kg



Floor Stand for medium to large flat screens up to 55" / 40kg

© 2015 B-Tech Professional Design & Manufacturing Limited. All rights reserved.
 The information in this specification is subject to change without notice. B-Tech Professional Design & Manufacturing Limited
 disclaims any liability for loss or damage caused by improper installation, use, or modification of any part of this
 specification, especially professional video prior written permission has been granted by B-Tech Professional Design & Manufacturing Limited. E&OE

SS-VI-BT8573-200921