FLAT SCREEN FLOOR STAND COMPONENTS

Custom build a floor stand to meet your installation needs.

First, choose a suitable floor base depending on the screen and installation location and add a Ø60mm pole or poles (available in 4 heights). Choose an applicable screen interface mount from B-Tech's wide range of collar friendly flat screen mounts and fit using ø60mm accessory collars. Finally, add component shelves or other accessories if required., add component shelves if required.



Original Designs by B-Tech AV Mounts - Registered Designs & Patents apply



















CUSTOMISED FLAT SCREEN FLOOR STANDS

STEP 1 CHOOSE A FLOOR BASE

STEP 2CHOOSE A POLE



BT4004







BTW100-4

Create a Custom Floor Stand in 4 Simple Steps

B-Tech's flat screen floor stand and trolley components are available individually and can be used to create custom installations to suit any application.

STEP 3 **ADD A COLLAR**

Ø60MM ACCESSORY

COLLAR

BT7260

STEP 4

EXAMPLES COMPLETE STAND





2 collars required

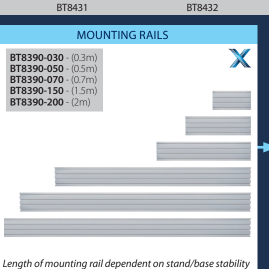






BT8390-CFK







BT7864















BT8390-VESA400F BT8390-VESA400T



BT4000

BT4001

24KG

SMALL FLOOR BASE FOR Ø60MM POLES

- Small floor base for use with Ø60mm poles
- Can be used free standing or bolted to the floor*
 *Base must be bolted to the floor when using poles 1.5m and above
- Supplied with optional rubber feet for use when freestanding
- Features a grab handle for easy handling Support column and screen interface kit supplied separately

SPECIFICATION	
Max load (freestanding)	15kg
Max load (when base is bolted to the floor)	35kg
Dimensions	575 x 395mm
No. of Ø60mm poles required	1

MEDIUM FLOOR BASE FOR Ø60MM POLES



- Floor base for use with Ø60mm poles
- Can be used free standing or bolted to the floor*

 *Base must be bolted to the floor when using 2m poles
- Supplied with optional rubber feet for use when freestanding
- Features grab handles for easy handling Support column and screen interface kit supplied separately

SPECIFICATION	
Max load (freestanding)	24kg
Max load (when base is bolted to the floor)	35kg
Dimensions	725 x 495mm
No. of Ø60mm poles required	1

BT8380-FSB





BT4002





- Stylish floor base for use with Ø60mm poles
- Heavy duty steel construction provides stability, eliminating the need to bolt to the floor
- Can be used free standing or bolted to the floor
- Supplied with adjustable levelling feet to accommodate uneven floor surfaces
- Also suitable for use with a System X BT8380 Column Support column and screen interface kit supplied separately

SPECIFICATION	
Max load	70kg
Base dimensions	890 x 604mm
No. of Ø60mm poles required	1

Please note that the max weight is dependent on the other components used and may be lower than stated in the specification





- Large floor base for use with 2x Ø60mm poles
- Can be used freestanding or bolted to the floor
- Supplied with optional rubber feet for use when free standing
- Features grab handles for easy handling Support columns and screen interface kit supplied separately

,	
SPECIFICATION	
Max load	70kg
Dimensions	890 x 610mm
No. of Ø60mm poles required	2















BT4102





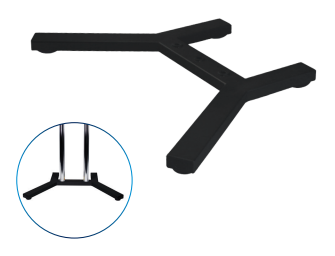


BACK-TO-BACK FLOOR BASE FOR Ø60MM POLES



- Large floor base designed to mount screens in a back-to-back format using 2x Ø60mm poles
- Can be used freestanding or bolted to the floor
- Supplied with optional rubber feet for use when freestanding Support columns and screen interface kit supplied separately

SPECIFICATION	
Max load	70kg (35kg per screen)
Dimensions	890 x 850mm
№ of Ø60mm poles required	2



- Stylish large floor base for use with Ø60mm poles
- Can be used with one or two 0.5m, 1.1m or 1.5m length poles
- Supplied with screw in levelling feet (castors available separately)
 Support columns and screen interface kit supplied separately

SPECIFICATION	
Max load (One pole)	35kg
Max load (Two poles)	70kg
Dimensions	1130 x 774mm
N° of Ø60mm poles required	1 or 2

BT4004





XL FLOOR BASE FOR Ø60MM POLES



- Stylish large floor base for use with Ø60mm poles
- Suitable for flat screen displays 65" and over
- Can be used with two 0.5m, 1.1m or 1.5m length poles
- Supplied with screw in levelling feet (castors available separately) Support columns and screen interface kit supplied separately

SPECIFICATION	
Max load (One pole)	130kg
Dimensions	1660 x 810mm
N° of Ø60mm poles required	2

BRAKED CASTORS



- Non-marking locking / braked castors for use with BT4003 and BT4004 bases
- Supplied as a pack of 4
- Castors also available individually Ref: BTW100

SPECIFICATION	
Diameter	100mm
No of castors (Per pack)	4



BT4005 / BT4011 / BT4015 / BT4020

Ø60MM POLES





Integrated cable management holes on back of poles

SPECIFICATION	
Lengths available	0.5m, 1.1m, 1.5m, 2m,
Colour option	Black or Chrome











BT7060





Ø60MM HEAVY DUTY ACCESSORY COLLAR







- Allows a wide range of mounts and accessories to be fitted to Ø60mm poles
- Dual fixing points allow back-to-back installations onto a single collar
- Supplied with cover plates for a neat and tidy install (single side installs only)

supplied with cover plates for a fleat and day install (single	e side iristalis ority)
SPECIFICATION	
Compatible pole diameter	Ø60mm
Collars supplied per pack	1
Colour option	Black or Chrome

- \blacksquare Heavy duty accessory collar used to attach mounts and accessories to Ø60mm poles
- Dual fixing points allow back-to-back installations onto a single collar
- Supplied with cover plates for a neat and tidy install (single side installs only)

SPECIFICATION	
Compatible pole diameter	Ø60mm
Collars supplied per pack	1
Colour option	Black or Chrome

