

Extra Large Flat Screen Display Stand with Tilt

For more information please visit www.btechavmounts.com/BT8553

BT8553

PROINSTALL™



**MAXIMUM
FIXING DIMENSIONS**
HORIZONTAL: 825mm (32.5")
VERTICAL: 500mm (19.7")

BT8553

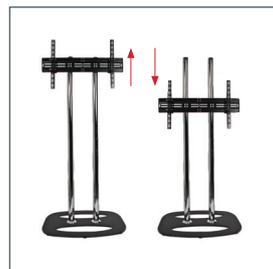
Extra Large Flat Screen Display Stand With Tilt

**Designed for Extra Large screens
up to 65" (165cm) / 35kg (77lbs)**

- Fits screens with mounting patterns up to **H: 825mm (32.5") x V: 500mm (19.7")** including VESA® patterns up to 800 x 500mm
- Simple tilt adjustment +/-15°
- Can be used for landscape or portrait screen mounting
- Unique 'Torsion Tilt' mechanism*
- Locking bars included for secure installation
- Can be used free standing or bolted to the floor
- Supplied with optional rubber feet for use when free standing
- Base steel thickness: 6mm
- Base height: 12mm or 22mm when rubber feet are used
- Available in 3 heights:
BT8553-100: 1.1 Metre Poles
BT8553-150: 1.5 Metre Poles
BT8553-200: 2 Metre Poles
- Colours Available:
Black Base with Black Poles and
Black Base with Chrome Poles



Can be used for landscape or portrait screen mounting



Vertical screen mounting adjustment



Security locking bar
(Padlock not included)

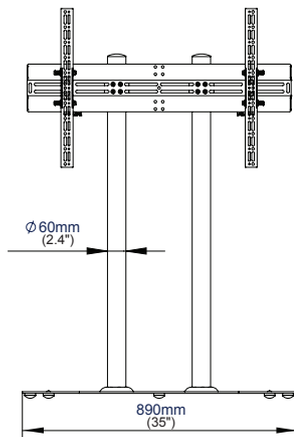


Available in 3 different heights
and with a choice of Chrome or
Black Poles

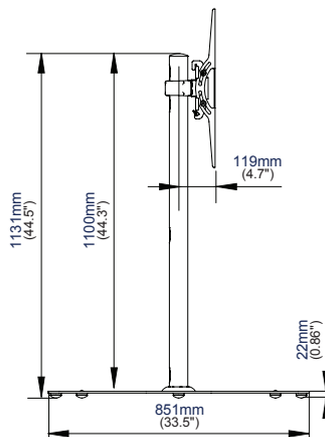
Extra Large Flat Screen Display Stand with Tilt

For more information please visit www.btechavmounts.com/BT8553

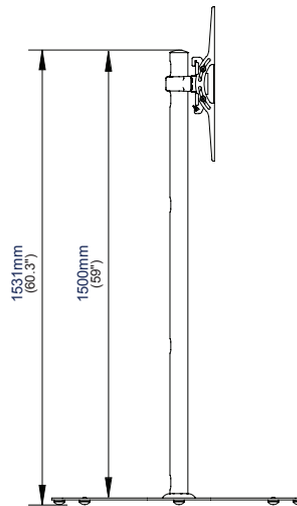
BT8553



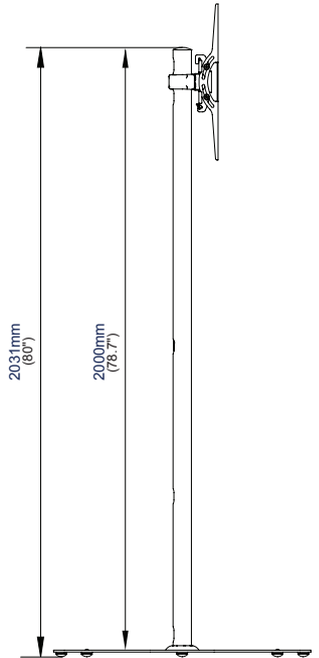
Front View



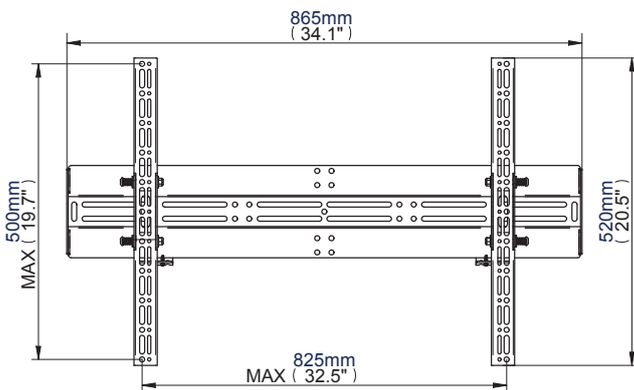
BT8553-100 Side View



BT8553-150 Side View



BT8553-200 Side View



Interface

Product Code:	Colour:	Order Ref:	EAN Code:
BT8553-100	Black Base & Black Poles	BT8553-100/BB	5019318089534
BT8553-100	Black Base & Chrome Poles	BT8553-100/BC	5019318089541
BT8553-150	Black Base & Black Poles	BT8553-150/BB	5019318089619
BT8553-150	Black Base & Chrome Poles	BT8553-150/BC	5019318089626
BT8553-200	Black Base & Black Poles	BT8553-200/BB	5019318089633
BT8553-200	Black Base & Chrome Poles	BT8553-200/BC	5019318089640

**This information is intended as a guide only and reflects the current specification at the time of print.
B-Tech accepts no liability for the accuracy of the information contained in this document.**