

# **BOLT-DOWN POLE MOUNTED DIGITAL SIGNAGE STAND**

## WITH RETRACTABLE BASE

BT8577 is a stylish display stand designed for use with screens up to 75". The retractable floor base allows the stand to be smoothly moved up to 400mm backwards; ideal for servicing and maintenance of hardware. Suitable for screens with VESA fixings up to 600x400, the screen can be easily mounted at any height on the 1.6m pole. Accessories such as shelves can also be added using a Ø50mm collar.

#### **SPECIFICATIONS**

Recommended screen size up to **75**"

Max load 40kg

VESA® & non-VESA fixings 600mm x 400mm

Pole diameter Ø50mm pole

Pole length

Base dimensions W: 262mm H: 88mm D: 426-832mm

Maximum retraction 400mm Colour Black

#### **FEATURES**

- Ideal for shop fronts, close-to-the-window installations
- Sliding floor base retracts the pole/display stand backwards
- Collar compatible accessories can be fitted directly to the pole
- Suitable for landscape or portrait mounting
- Small footprint for an unobtrusive installation into confined areas
- Internal storage area in base, ideal for power supplies, extension cord etc.
- Lockable mechanism
- Integrated cable management
- All mounting hardware included



















## **BT8577**



39mm [1.5in]

30.5mm[1.2in]

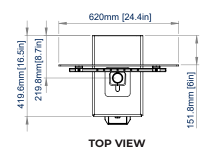
Ø8.4mm [0.3in]

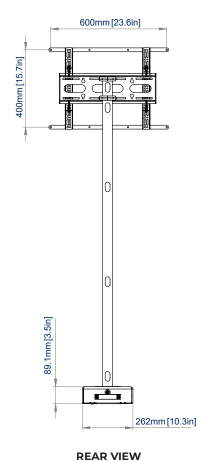
 $\phi$ 6.4mm [0.3in]

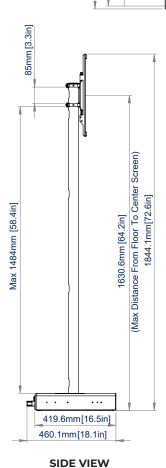
400mm [15.7in]

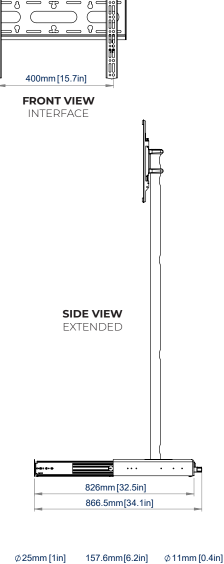
300mm [11.8in] 200mm [7.9in]

420mm [16.5in]







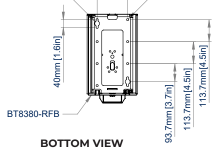


### **ORDERING INFORMATION**

COLOUR	ORDER REF	EAN
Black	BT8577/B	5019318308840

#### **RELATED PRODUCTS**

	PRODUCT CODE	NAME
	BT8587	Bolt-Down Retractable Digital Signage Stand
	BT9377	Bolt-Down Retractable dvLED Videowall Stand
	BT8377	Bolt-Down Retractable Videowall Stand
)	BT8380-RFB	Bolt-Down Retractable Floor Base



RETRACTABLE BASE

DESCRIPTION

For screens up to 86" and 70kg Ideal for close to window retail installs For screens up to 75" and 75kg per column

Allows front access to installs that are fitted close to store windows



5S-BT8577-260624

