

#### B-TECH AUDIO VIDEO MOUNTS AND ACCESSORIES

#### **Product Information**

## **Mobile Twin Screen Video Conferencing Trolley** with Camera Shelf

 $\widehat{\mathbb{R}}$  For more information please visit www.btechavmounts.com/BT8511

BT8511



### BT8511

Mobile Twin Screen Video **Conferencing Trolley** with Camera Shelf

Heavy duty stylish flat screen trolley suitable for holding two screens up to 42" (107cm) / 35kg (77lbs) per screen

- Fits screens with mounting patterns up to: H: 825mm (32.5") x V: 500mm (19.5") including screens using VESA® fixings up to 800 x 500mm
- · Universal Camera Shelf included
- · Includes universal flat screen Interface Kit
- Non-marking 4" locking/braked castors included
- · Also supplied with optional screw in levelling feet
- 1.5m Ø60mm poles supplied with 5 cable management holes
- Available in 2 colour options: Black Base with Black Poles, Black Base with Chrome Poles











Integrated cable management to hide unsightly cables



Tempered Glass Shelf and Bracket (BT7163) also available



Braked castors supplied



Levelling feet supplied

SS-BT8511-V1-300114 Page 1 of 2



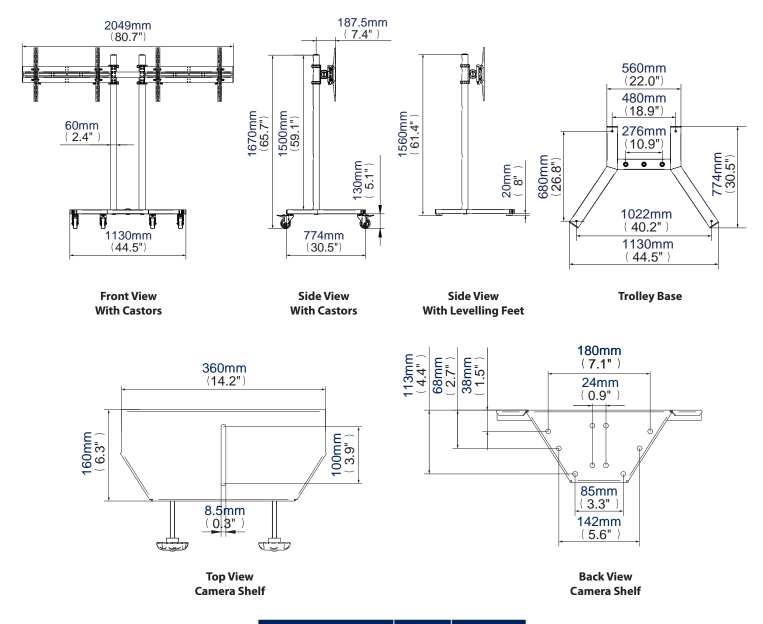
# B-TECH AUDIO VIDEO MOUNTS AND ACCESSORIES

#### **Technical Information**

# Mobile Twin Screen Video Conferencing Trolley with Camera Shelf

For more information please visit www.btechavmounts.com/BT8511

BT8511



Colour:	Order Ref:	EAN Code:
Black Base & Back Poles	BT8511/BB	5019318089244
Black Base & Chrome Poles	BT8511/BC	5019318089251

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.

The information in this specification is destinated by the current technical specification with the interest print. We mean the right to change the technical or physical specification without plor motion. He is either than the size of the technical contribution of the left print may be referred to entered to either than the print of the technical contribution of t

B

SS-BT8511-V1-310114 Page 2 of 2