

BT8385-TXB

TWIN COLUMN BASE FOR USE WITH BT8385

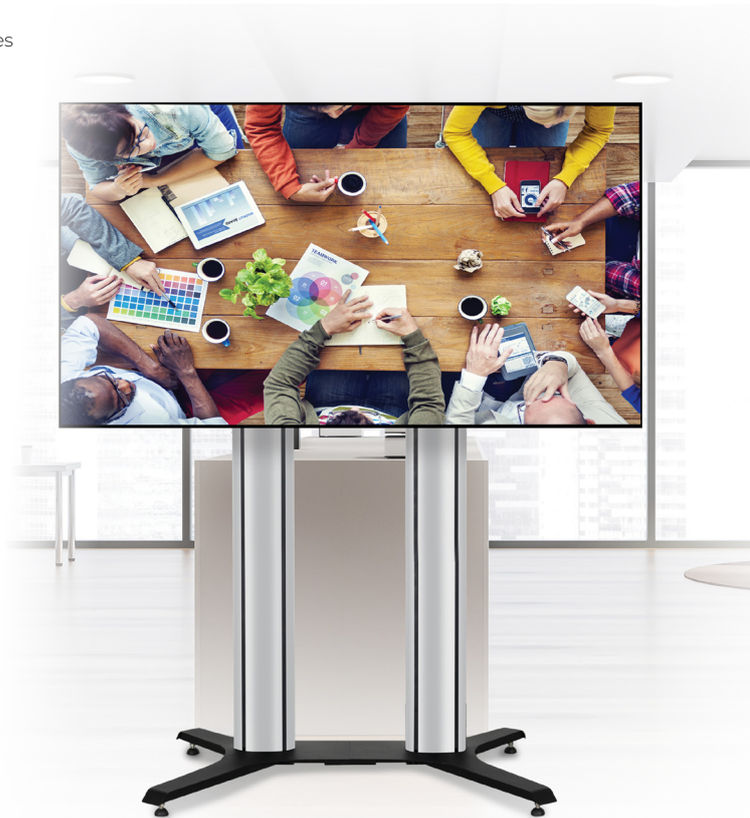
BT8385-TXB provides a sturdy base to create a freestanding screen mounting solution for extra large screens. The base is supplied in two parts for easy transportation and fixed together onsite. Two BT8385 Vertical Columns fix to the base to create the basis of your installation. Supplied with adjustable levelling feet to accommodate uneven floor surfaces. Braked castors are also available for a mobile solutions (BTW75-4 available separately).

SPECIFICATIONS

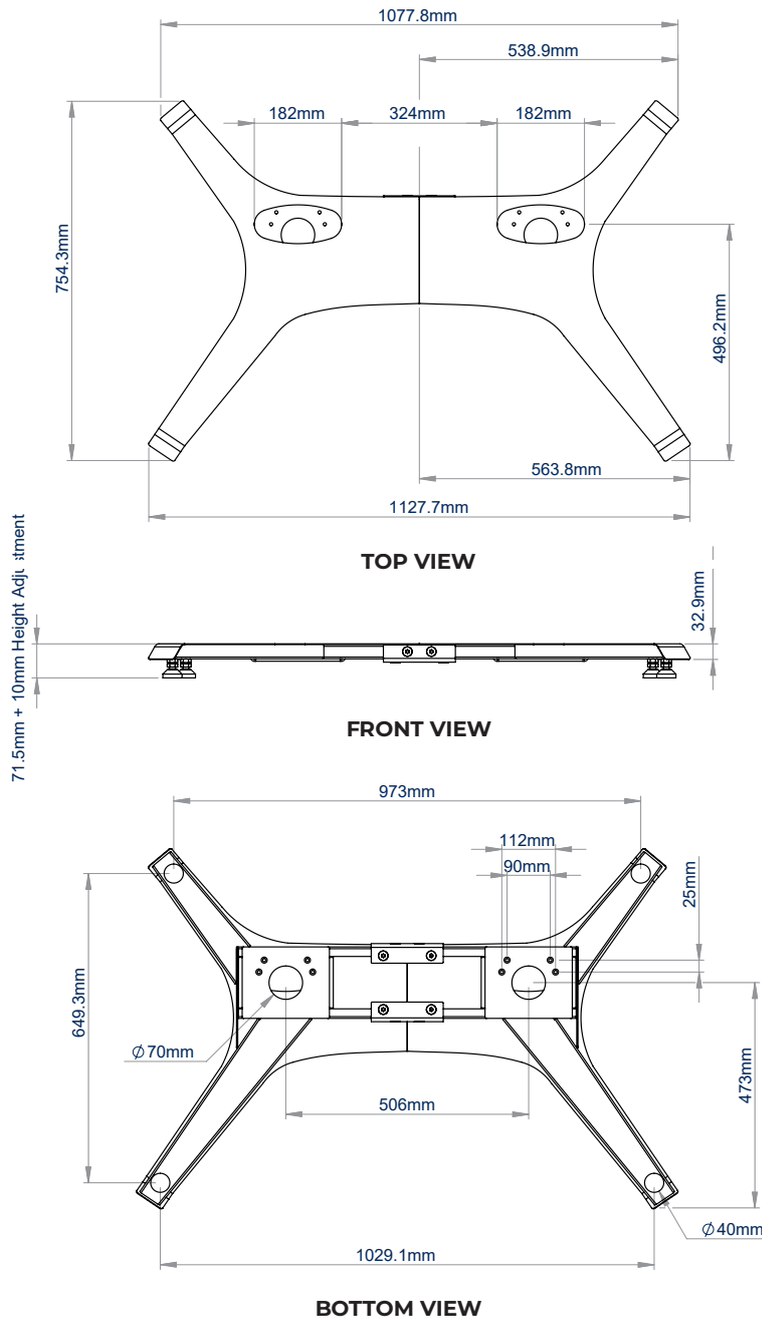
Twin screen max load	123lbs per screen
Single screen max load	220lbs
Color	Black

FEATURES

- 1 Supplied with adjustable levelling feet to accommodate uneven floor surfaces
- 2 Integrated cable management throughout the base
- 3 Base unit supplied in two parts for easy shipping
- 4 Braked Castors (BTW75-4) for a mobile solution are available separately
- Provides a sturdy base for create a freestanding screen mounting solution
- Fixes easily to BT8385 columns



BT8385-TXB



ORDERING INFORMATION

COLOR	ORDER REF	BARCODE
Black	BT8385-TXB/B	5019318302916

RELATED PRODUCTS

PRODUCT CODE	NAME	DESCRIPTION
BT8385-130 / 190	Vertical Columns	Available in silver or black
BTW75-4	Braked Casters	Adds mobility to Mode-AL bases
BT8385-SXB	Single Column Base	For use with a single BT8385 Vertical Column
BT8585-RTC	Rail-to-Column Mounting Bracket	For use with BT8385 Vertical Columns

© 2015 B Tech AV Mounts Co. Ltd. All rights reserved.
 The information in this specification sheet reflects the current technical specifications at the time of printing.
 B Tech AV Mounts Co. Ltd. reserves the right to change the technical or physical specifications without prior notice. This is not intended to constitute a contract.
 B Tech AV Mounts Co. Ltd. is not responsible for any loss or damage caused by improper installation or mounting on unsuitable structures. Any reproduction or reuse of this specification sheet is strictly prohibited unless prior written permission is obtained from B Tech AV Mounts Co. Ltd.

SS-V2-BT8385-TXB-1 50725