

BT7825

TRUSS MOUNT FOR Ø50MM POLES

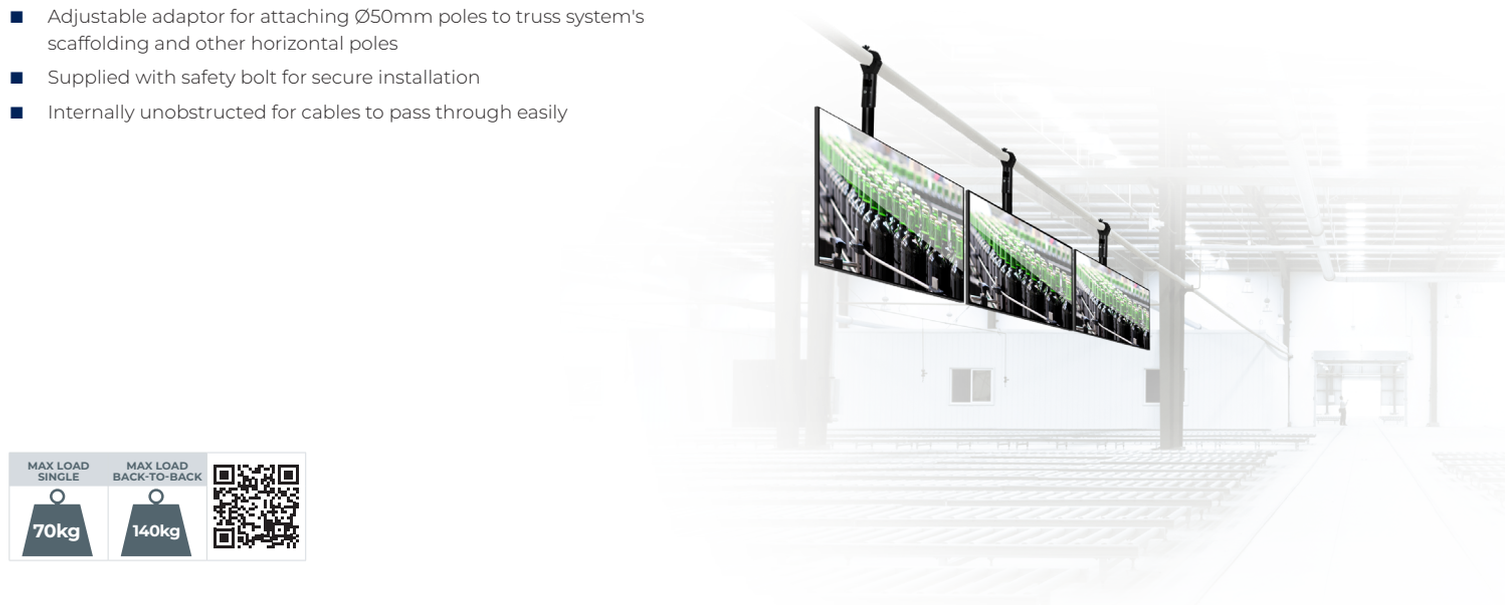
Designed to fit B-Tech's Ø50mm poles onto truss systems, scaffolding and other horizontal poles, the **BT7825** features a Zinc plated clamp to fit truss sizes of Ø42mm - Ø50mm and integrated cable management. The BT7825 has a drop length of 194mm and comes pre-assembled to shorten install times. Supplied as standard with safety bolt and grub screws for a secure installation, these can be replaced with alternative shorter versions, to allow a better channel that allows cables to pass through more easily.

SPECIFICATIONS

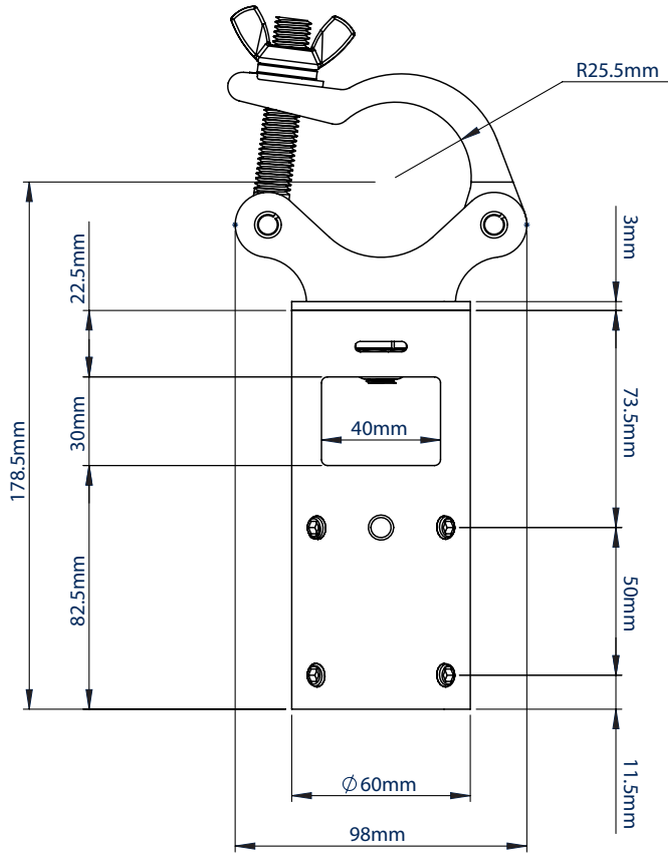
Max load (single screen installations)	70kg
Max load (back-to-back installations)	140kg
Steel thickness	2mm
Drop length	194mm
Truss compatibility	Ø42mm - Ø50mm
Colour	Black

FEATURES

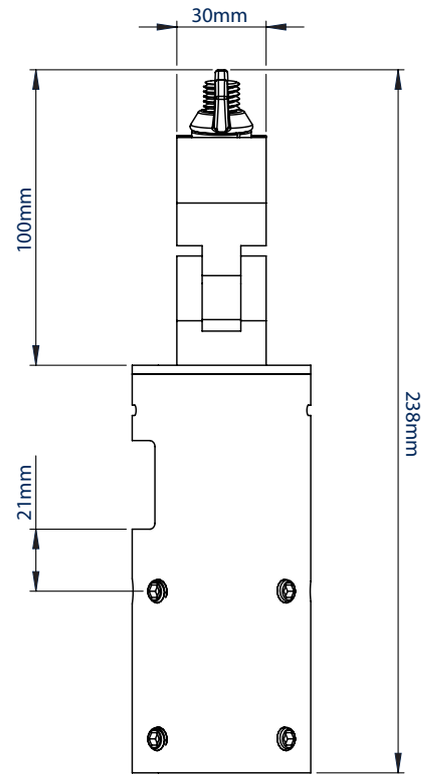
- 1 Grub screws allow micro-adjustment of the pole angle once mounted
 - 2 Integrated cable management for a neat and tidy installation
 - 3 Wing-nut fixing allows quick release of the clamp from the pole
 - 4 Fits truss systems from 42mm up to 50mm
- Adjustable adaptor for attaching Ø50mm poles to truss system's scaffolding and other horizontal poles
 - Supplied with safety bolt for secure installation
 - Internally unobstructed for cables to pass through easily



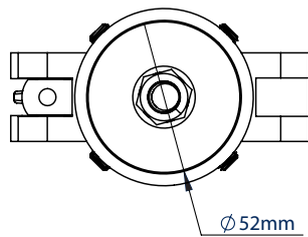
BT7825



FRONT VIEW



SIDE VIEW



TOP VIEW

ORDERING INFORMATION

COLOUR	ORDER REF	EAN
Black	BT7825/B	5019318071515

RELATED PRODUCTS

PRODUCT CODE	NAME	DESCRIPTION
BT7850	Ø50mm Poles	Available in different lengths up to 3m
BT7853	Heavy Duty Ø50mm Poles	Designed for increased loads, in 2m and 3m lengths
BT7823	Internal Pole Joiner	For a rigid join of 2 x Ø50mm poles together
BT7824	External Pole Joiner	For a rigid join of 2 x Ø50mm poles together

© 2022 B-Tech AV Mounts Co. Limited. All rights reserved.
 The information in this specification sheet reflects the current technical specifications at the time of printing.
 We reserve the right to change the technical or physical specifications without prior notice. This is both a warning and a disclaimer.
 B-Tech AV Mounts Co. Limited is not responsible for any damage or loss of data caused by improper installation or mounting on unstable structures. Any reproduction or use without our express written permission is prohibited.
 Specification sheet is strictly confidential unless prior written permission is granted by B-Tech AV Mounts Co. Ltd. 2022.

SS-V2-BT7825-300925