

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Mills Universal CBT Back to Back Pole Bracket

Product Images

Product Code: S00-1751





https://www.millsltd.com/default/mills-universal-cbt-back-to-back-pole-bracket.html 29/04/2024

A galvanised pole bracket to suit most brands of CBTs (Connector Block Terminals) including Prysmian Casalink, Corning Optisheath, Hexatronic ASN and Hellerman Tyton AFN,

This two sided bracket is manufactured from 1.2mm galvanised steel, the bracket is approved for PIA application and fixes to the top of the pole using the panhead screws provided.

The bracket has 4 x 3mm, 8 x 4mm and 4 x 6mm nutserts to accept different manufacturers' CBT's

The 'back to back bracket is supplied with 8 x M3 x 25 Pozi Panhead Screws, 8 x M4 x 30 Pozi Panhead Screws and 8 x M6 x 30 Pozi Panhead Screws

Each face measures 380 x 140 mm and the bracket 'stands off' 165mm, from the pole. The bracket also features a protective strip along the top edge.

Formerly S00-0978

Ref: 095656

Description

A galvanised pole bracket to suit most brands of CBTs (Connector Block Terminals) including Prysmian Casalink, Corning Optisheath, Hexatronic ASN and Hellerman Tyton AFN,

This two sided bracket is manufactured from 1.2mm galvanised steel, the bracket is approved for PIA application and fixes to the top of the pole using the panhead screws provided.

The bracket has 4 x 3mm, 8 x 4mm and 4 x 6mm nutserts to accept different manufacturers' CBT's

The 'back to back bracket is supplied with 8 x M3 x 25 Pozi Panhead Screws, 8 x M4 x 30 Pozi Panhead Screws and 8 x M6 x 30 Pozi Panhead Screws

Each face measures 380 x 140 mm and the bracket 'stands off' 165mm, from the pole. The bracket also features a protective strip along the top edge.

Formerly S00-0978

Ref: 095656

https://www.millsltd.com/default/mills-universal-cbt-back-to-back-pole-bracket.html 29/04/2024