



BT5922

GIRDER / PURLIN MOUNT

FOR USE WITH Ø38MM POLES

IDEAL FOR GIRDERS OR PURLIN BEAMS



The BT5922 is a ceiling mount from B-Tech's System V Range and is designed to mount BT5935 Ø38mm poles from a girder or purlin beam. With an adjustable clamp, the BT5922 is suitable for a variety of different width I-Beams, C Section, Z Section and Sigma Section purlins. Users of System V can create custom ceiling mounted solutions that suit their specific needs, using compatible B-Tech mounting interfaces and accessory collars to mount CCTV dome cameras and other AV equipment such as flat screens.

SPECIFICATION

Min-Max I-beams width	65mm to 267mm
Min-Max C/Z Sigma-section purlin width	50mm to 230.5mm
Max load (When mounting on one side of the pole)	40kg
Max load (When mounting on both sides of the pole)	70kg
Tilt	+90°
Colour	White

FEATURES

- Allows the user to mount System V poles from a Girder or Purlin beam
- Suitable for I-beams, C section, Z section and Sigma section purlins
- Can be mounted to both Girder or Purlin beams at an angle of up to 90°
- Allows cables to pass through the mount and into the pole
- Safety bolt hole ensures a secure connection to System V poles and ceiling mounts



Attaches directly to BT5935 Ø38mm poles.



Tilt function of 90° allows screens and CCTV equipment to be installed on an angled beam.



Adjustable clamp suitable for mounting onto a girder / I-beam.



Suitable for C section, Z section and Sigma-section purlins.

