Wall Bracket 205 mm - All Systems



Technical Details

Part No: TRA1600

Weight: 0.792 kg WLL: 11 kg

Material: Mild Steel Finish: Black Powder Coated

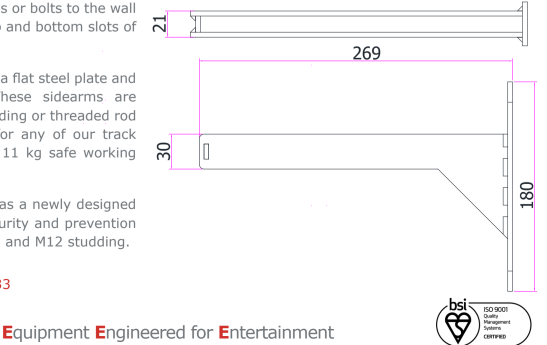
The TRA1600 Wall Bracket is used to attach a track to a wall or vertical surface. It screws or bolts to the wall with two 10 mm fixings in the top and bottom slots of the back plate.

This L-shaped bracket consists of a flat steel plate and two laser profiled sidearms. These sidearms are spaced 13mm apart to allow studding or threaded rod to attach into the top channel for any of our track systems. This component has a 11 kg safe working load at a reach of 205 mm.

Other sizes are available as well as a newly designed washer (TRA1604) for better security and prevention of slippage in suspension with M8 and M12 studding.



S +44 (0) 1959 570 333
⊕ www.triplee.ltd
⊠ info@triplee.ltd
Im @tripleeltd



35 19.5

Π

180 38.3 Π

10.5