

CABLE MANAGEMENT * CABLE SUPPORTS * PIPE SUPPORTS * GENERAL BRACKETRY

Unit 2, Peacocks Estate, Providence Street, Cradley Heath B64 5DG Tel: +44 (0) 1384 566222 Fax: +44 (0) 1384 412209

www.networkcableandpipe.co.uk

To: NBT

Attention: Jane Stafford

Certificate of Conformity

Customer Purchase Order: Covering Certificate for all Purchase Orders

Part Number(s) Webbed Cantilever Arms

Description: 41 X 41 Plain Channel welded to 40 x 8 Back Plates 2 x 14mm Holes

C/W 4mm Triangular Gusset Welded for added strength.

Quantity: Various

Date: June 2016 - June 2017

Comments: The new Webbed Cantilever Arms are manufactured from the same Hi-

Strut tooling but with the welded Gusset added for increased UDL Kg

Strength at the load point.

41 x 41 Channel Rolled in accordance with BS EN ISO 6946:1988

45 x 8 Material conforming to: BS EN10025: S275JR

4mm Gusset Material conforming to: BS EN10025: S275JR

Galvanised to: BS EN ISO 1461:2009

Network Cable & Pipe Supports hereby certify that the above products have been sample inspected in accordance to all the relevant quality standards and unless otherwise stated, the above conform in all respects with the specified requirements of the purchase order.

Signed: Steve Warby

Position: General Manager Date: June, 2016.

Form NQA3 Issue 1 23/06/2010

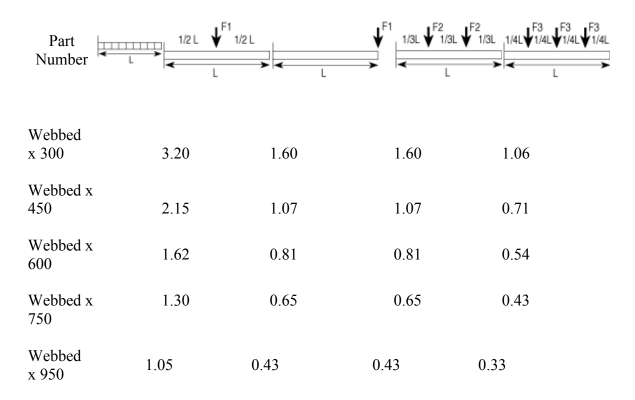
To: NBT

Attention: Jane Stafford

Certificate of Conformity

Description: 41 X 41 Plain Channel welded to 40 x 8 Back Plates 2 x 14mm Holes C/W 4mm Triangular Gusset Welded for added strength.

Load Data (All Loads are kN)



Network Cable & Pipe Supports hereby certify that the above products have been sample inspected in accordance to all the relevant quality standards and unless otherwise stated, the above conform in all respects with the specified requirements of the purchase order.