UNIVERSAL EXTREMITY CLAMPING PLATES FOR BEAM FLANGE

AFA935801

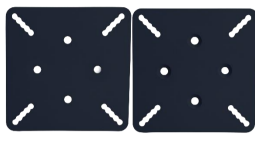
Features

- The Clamping plates are designed to be fixed on metal I BEAM at the end of a horizontal lifeline.
- The base have an adjustable opening to adopt to the type of Beam section.
- Compatible with Universal Extremity Plate AFF113710

How To Use

Refer to User Instruction Manual







Metal Components

Clamping Plates : Alloy Steel: ED Coated Black
Bolts : M12 A4/70 316 Stainless Steel

System Strength : 23 kN

Flange Width

Minimum Flange Width Compatibility : 150.0 mm

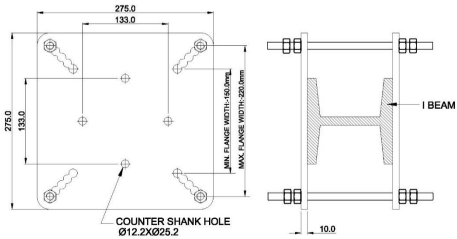
Maximum Flange Width Compatibility : 220.0 mm

Weight

12.45 kg + 0.10 kg

Relevant Standards

Conforms to EN 795:2012 Type A



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