# UNIVERSAL EXTREMITY POST FOR BEAM FLANGE 1.5M

AFA935871

## **Features**

- Extremity Post designed to be fixed on metal I BEAM at the end of a horizontal lifeline.
- The bases have an adjustable opening to adopt to the type of Beam section.
- Compatible with Universal Extremity Plate AFF113710 & Intermediate AFF111510.
- Can be easily installed on the Beam by attaching the fisher plate with 4 x M12 studs & nuts.
- Post comes with M16 tapped bush to fix connectors such as Eye bolt etc to be used as anchorage point.

#### **How To Use**

Refer to User Instruction Manual



#### **Metal Components**

Post & Fisher Plate : High Tensile Steel: ED Coated Black

Bolts & Stud : M12 316 Stainless Steel

System Strength : 15 kN

## Flange Width

Minimum Flange Width Compatibility : 150.0 mm

Maximum Flange Width Compatibility : 220.0 mm







# Weight

46.76 kg + 0.20 kg

#### **Relevant Standards**

Conforms to EN 795:2012 Type A,TS16415: 2013 Type A & AS/NZS 5532: 2013



