ENERGY ABSORBING POST FOR STANDING SEAM ROOF

AFA935330

Features

- Designed with an inbuilt shock absorption mechanism which activates in the event of a fall and reduces the forces on the user's body to bearable limit.
- Designed to be installed on standing seam roof top with help of specially designed Seam Clips & fasteners.
- Easy and quick to install to Seam Bulb up to 23.0 mm.

 The post deploys in the event of a fall to absorb the energy hence leaves the roof panel intact to maintain architectural integrity.

Suitable for Seam distances of 300mm - 650mm

How To Use

Refer to User Instruction Manual



Metal Components

Base Plate : 316 Stainless Steel: ED Coated Grey
Post & Eyelet : 316 Stainless Steel: Polished

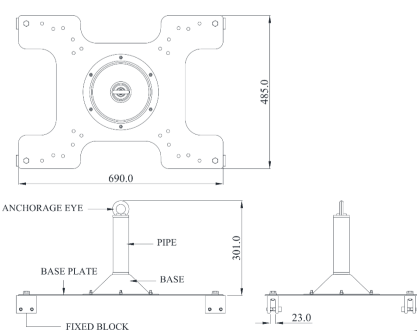
Minimum Breaking Strength : 15 kN

Weight

7.486 kg <u>+</u> 0.050 kg

Relevant Standards

Conforms to EN 795:2012 Type A & TS 16415:2013 Type A



C € 0598