IMPACT VARIABLE CORNER BEND POST FOR TRAPEZOIDAL ROOF

Features

- The post has been designed to be fixed on the trapezoidal roof with a minimum thickness of 0.40mm.
- The Variable Corner Bend Post is 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 and leaves the roof panel intact to maintain architectural integrity.
- The Variable Corner bend tube is attached to the intermediate which provides an angle change in the system, internal or external up to 40 degrees.
- Comes with series of holes to suit different sizes of Trapezoidal Roof profiles. 217mm-465mm

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- To form the tube to the correct angle, refer to UIM.
- Intermediate can be spaced between 5m 15m apart
- Suitable for 4 users in a System



How To Use

Refer to User Instruction Manual

Metal Components

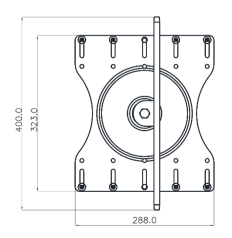
Base Plate	:	316 Stainless Steel : ED Coated Grey
Post & Intermediate Bend	:	316 Stainless Steel: Polished
Bolt	:	SS316 Grade A4-70
Minimum Breaking Strength	:	15 kN

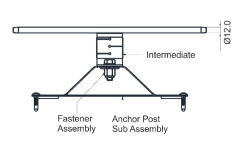
Weight

1.79 kgs

Relevant Standards

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





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