CORNER POST FOR TRAPEZOIDAL ROOF (AFF4000)

AFA935201

Features

- Corner post designed to be fixed on the trapezoidal roof with a minimum thickness of 0.40mm.
- Available in following variants depending upon the angle:
 - AFA935201 (60) 60 degrees
 - AFA935201 (90) 90 degrees
 - AFA935201 (120) 120 degree
- Comes with series of holes to adopt different size Trapezoidal Roof Pans. 217mm - 465mm.



How To Use

Refer to User Instruction Manual



Metal Components

Base Plate : 316 Stainless Steel: ED Coated Grey

Corner : 316 Stainless Steel Polished

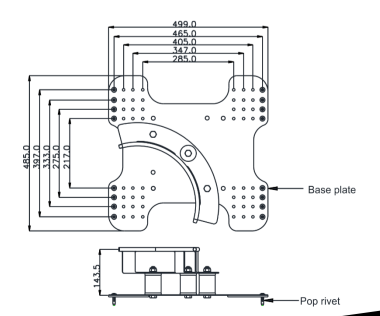
Minimum Breaking Strength : 15kN

Weight

AFA935201(60) : 6.13 kg + 0.50 kg AFA935201(90) : 6.15 kg + 0.50 kg AFA935201(120) : 6.09 kg + 0.50 kg

Relevant Standards

Conforms to EN 795:2012 Type C, TS16415:2013



C € 0598