IMPACT CORNER POST FOR STANDING BROAD SEAM SPAN 750MM **AFF4000 (60 DEGREE) Features**

AFA935171BS(60)

- Roof top corner post designed to be fixed on Standing seam roof bend of
- Built in energy absorbing Corner posts reducing the impact on users and roof profiles in the event of a fall.
- Available in following variants depending upon the angle:
 - AFA935171(60) 60 degrees
 - AFA935171(90) 90 degrees
 - AFA935171(120) 120 degree
- The Corner post will suit standing seam roofs with seam distances between 300 mm to 750 mm.

How to Use Refer to User Instruction Manual

Metal Components

6061 T6 Aluminum: Anodized Cross Arm Corner 316 Stainless Steel, Polished Seam Clips 6005 T5 Aluminum: Anodized

Bolt & Grub Screws SS316 Grade A4-70

Minimum Breaking Strength 15kN

Weight

AFA935171(60) $3.58 \text{ kg} \pm 0.50 \text{ kg}$ AFA935171(90) $3.53 \text{ kg} \pm 0.50 \text{ kg}$ AFA935171(120) $3.60 \text{ kg} \pm 0.50 \text{ kg}$

Relevant Standards

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

