# MEMBRANE ROOF TOP VARIABLE CORNER BEND POST

AFA935292(CB)

#### **Features**

- The Variable Corner Bend is designed to be fixed on a variety of membrane covered roof structures such as metal, bitumen, wood ply or concrete.
- The Variable Corner bend provides an angle change in the system, internal or external between 0° to 45° degrees and can by manually adjusted to suit the roof structure.
- To be installed on membrane roofs with the help of 4 x M8 x 300mm toggle anchors drilled through the insulation metal, wood ply or concrete
- Supplied with 4 x Membrane washers to cover the top of the toggle bolts allowing for a flat surface when covering with the water proof
- Can be installed at the time of the initial roof construction, or retro-fitted to existing structures.
- Can be installed anywhere on a flat roof environment.

## **How To Use**

Refer to User Instruction Manual





## **Metal Components**

Base Plate 316 Stainless Steel: Electro Polished 316 Stainless Steel: Electro-Polished Corner M8 x 300mm 316 Stainless Steel Toggle Bolts and Hex Bolt

TPU Membrane Washer 15 kN Minimum Breaking Strength



### Weight

 $3.383 \text{ kg} \pm 0.020 \text{ kgs}$ 

## **Relevant Standards**

Conforms to EN 795:2012 TYPE C. AS/NZS 5532:2013 & TS16415:2013 TYPE C







