INTERMEDIATE VARIABLE CORNER BEND (400MM)

AFF111510(CB)

Features

- The Variable Bend Intermediate bracket provides an angle change in the system, internal or external by manually adjusting the angle between 0° to 45°. Minimum allowable radius on intermediate pipe is 188.0mm which will start from minimum distance of 50mm from center.
- To form the tube to the correct angle, refer to UIM
- Can be installed on ground, wall, roof and ceiling
- Comes with M12 fasteners which can be fitted on different type of roof posts.
- For Concrete installation M12 Chemical Fastener refer to Hilti HVU installation guide
- Compatible with 8.0mm wire rope lifelines.



How to Use

Refer to User Instruction Manual



Metal Components

Corner Variable Bend : 316 Stainless Steel, Polished

M12 Bolt & Washers : SS316 Grade A4-70

Minimum Breaking Strength : 15kN

Weight

686.0 gms. ± 10 gms.

Relevant Standards

Conforms to EN 795:2012 Type A & TS16415:2013 Type A & AS/NZS 5532 2013 when used in a system

