

EXTENSION POST FOR CURVED ALUMINUM RAIL SYSTEM AFF8000 & AFF9000 SUIT TRAPEZORDIAL ROOF PROFILES

AFF531600

Features

- Extension support post is designed to support & enhance the strength of the curved extension arm attached to the working platform.
- It is used to support curved aluminum rail.
- Extension support post can be used to fix directly to Trapezoidal Roof with Pop-rivets.
- The base plate suits variety of pitches of trapezoidal roof profiles.

How To Use

Refer to User Instruction Manual



Metal Components

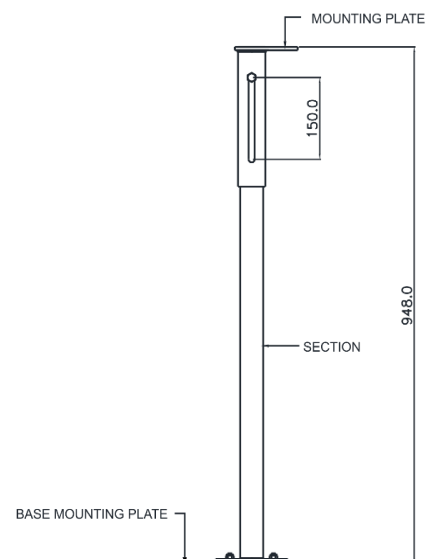
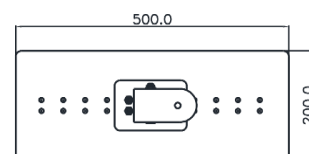
Extension Post	:	High Tensile Steel; ED Coated Black
Minimum Breaking Strength	:	15kN

Weight

9.329 kg \pm 0.050 kg

Relevant Standards

Part of AFF8000 & AFF9000 Systems which Conforms to
EN353-1:2014 + A1:2017



CE 0598

EXTENSION SUPPORT POST FOR METAL PITCHED ROOF