# IMPACT INTERMEDIATE POST FOR KLIPLOK ROOF SHEETS (AFF4000)

AFA935169

# **Features**

- Intermediate post is designed to be fixed on Kliplok roof profiles and spaced along the Horizontal Lifeline installed on the roof.
- Built in energy absorbing intermediate which reduces the impact on users and roof profiles in the event of a fall.
- It divides along the Horizontal Line into multiple Spans which reduces the sag on the line and holds the wire in position along length of the system.
- The Intermediate can be adjusted to fit on Kliplok roof profiles with spans between 320 mm to 650 mm.
- Intermediate can be spaced between 5 m 15 m apart.
- Rated for 4 users when used in a Lifeline System.

#### **How To Use**

Refer to User Instruction Manual





### **Metal Components**

Base Plate : 316 Stainless Steel : ED Coated Grey
Intermediate : 316 Stainless Steel: Electro-Polished

Bracket & Clamps : 6061 T6 Aluminum: Anodized

Bolt & Grub Screws : 316 Stainless Steel

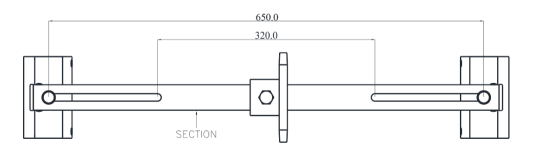
Minimum Breaking Strength : 15kN

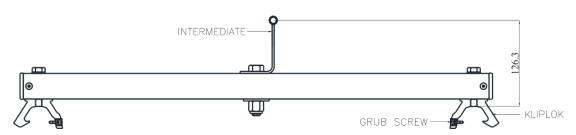
### Weight

 $2.22 \text{ kg} \pm 0.05 \text{ kg}$ 

# **Relevant Standards**

Conforms to EN 795:2012 Type A & TS16415:2013





**C** € 0598