INTERMEDIATE SWIVEL 220 DEG BRACKET (AFF4000)

Features

- The Intermediate bracket is designed to reduce the sag over large distances when spaced correctly along the entire length of the 8mm Wire rope system.
- Automatic pass-through for the users trolley
- 220° orientation adjustment.
- Can be installed on ground, wall, roof and ceiling
- Easily mounted on various KStrong posts
- M12 Fasteners used to install on posts
- For Concrete installation M12 Chemical Fastener refer to Hilti HVU installation guide
- Maximum force exerted on the Intermediate will not be greater than 11.5kN for 4 users
- The strength of the Intermediate is 28kN
- Compatible with KStrong traveler for smooth travel along the length of lifeline.

How To Use

Refer to User Instruction Manual



Distance between Two Intermediate Brackets

For Overhead Application	:	15 mtrs. maximum
For Roofs (PEB)	:	15 mtrs. maximum
For Standing Seam Roof	:	12 mtrs. maximum

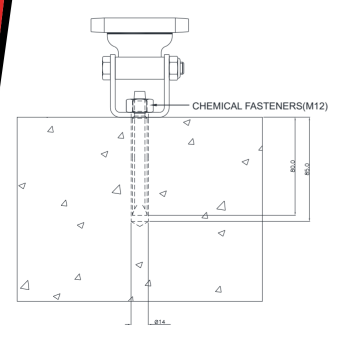
•

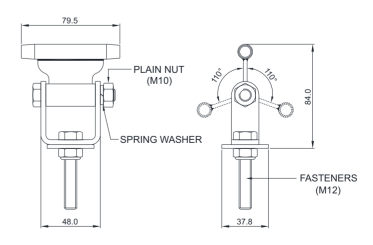
Material

Intermediate Bracket Mounting Bolt Stainless Steel 316 Electro-polished M12 Bolt, SS316, Grade A4-70

Weight

0.300 kg ± 0.010 kg







AFF111525