KSTRONG EDGE TROLLEY BEAM ANCHOR 80MM -250MM

AFA930412

Trolley Beam anchors attach to structural steel beams to create a movable rolling anchor point for a fall arrest device. The Rolling Beam anchor adjusts to fit a range of beam widths.

Features

- Provides a movable Anchorage Point using the length of the beam to which it is mounted, to move along with the user.
- Highly corrosion resistant and easy to install.
- Comes with adjustable flanges for use on different beam sizes.
- The trolley allows continuous safe Anchorage by allowing the Anchor Point to travel across the length of the beam, along with the user.
- The wheels of the trolley provide extremely smooth movement over the beam, over which it is mounted.
- Suitable for Flanges widths of 80mm -250mm



How To Use

Refer to User Instruction Manual



Metal Components

Material : Aluminum Alloy & Stainless Steel

Finish : Anodized Minimum Breaking Strength : 23kN

Weight

 $3.90 \text{ kg} \pm 0.01 \text{ kg}$

System Strength

23kN

Direction of Load Application

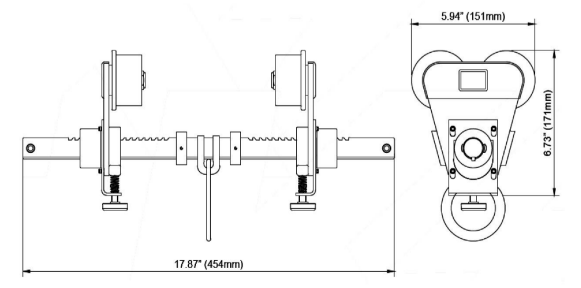
Load Application

Maximum Angle is

30° from vertical

Relevant Standards

Tested as per EN 795:2012 Type B & ANSI Z 359.18.2017 TYPE A



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