

**NEW**



Length of webbing  
170mm ± 5mm

- Consists of electrically insulated rollers for safe working in conditions where there are chances of possible electrical hazards.  
Minimum di-electric resistance: 30kV

## DI-ELECTRIC BEAM ANCHOR TROLLEY

Ref. SA 15B

### GENERAL 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
- This 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.

### CONFORMS TO

ANSI Z 359.1-2007

### CERTIFIED TO

EN 795:2012 Type B



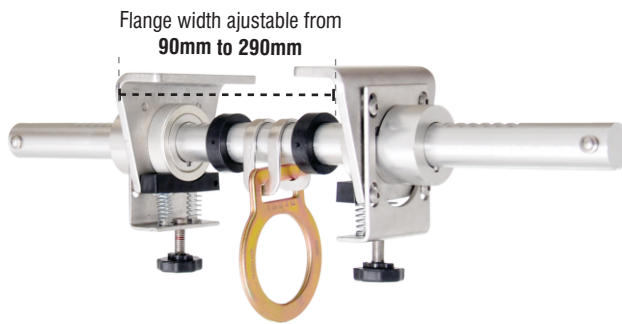
ANSI Z359.1-2007



EN 795:2012 Type B

## BEAM ANCHOR

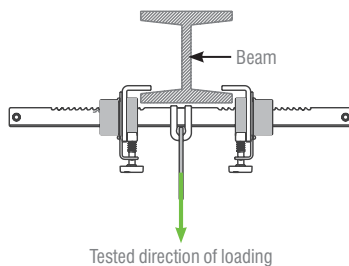
Ref. SA 27



Flange width ajustable from  
90mm to 290mm



Scan here for a virtual tour of the product



Tested direction of loading

### GENERAL FEATURES

- A temporary transportable anchor device provides an anchorage point while being attached safely onto a beam without penetrating it.
- The Beam Anchor arm has flanges made of stainless steel, and is adjustable to suit different beam sizes.
- Once installed, the D-ring on the aluminum bar of the beam anchor can be used for connection with a variety of connectors for suitable anchorage.

### CONFORMS TO

ANSI Z 359.1-2007

### CERTIFIED TO

- EN 795:2012 Type B
- AS/NZS 5532:2013



ANSI Z359.1-2007



AS/NZS 5532:2013



EN 795:2012 Type B

### Technical Snapshot

Ref.	Material	Minimum Breaking Strength	Flange Width	Weight
SA 08	Aluminum Alloy and Brass	23kN/5000 lbs	90mm to 340mm	1.87kgs ± 0.01kgs
SA 08M			75mm to 150mm	1.56kgs ± 0.01kgs
SA 15	Aluminum Alloy and Stainless steel		80mm to 250mm	4.2kgs ± 0.01kgs
SA 15A			80mm to 250mm	3.9kgs ± 0.01kgs
SA 15B			80mm to 250mm	3.7kgs ± 0.01kgs
SA 27	Aluminum Alloy and Stainless steel		90mm to 290mm	2.8kgs ± 0.01kgs