

PERSONAL FALL PROTECTION BEAM ANCHORS

Haru Beam Anchors are used as anchorage connectors for personal fall arrest systems & meet the requirements of SANS 50795 and (EN795)

Fixed & Mobile

- Designed to be attached to Horizontal I-Beams with an attached personal fall arrest system
- Can easily be attached and removed from an I-Beam to create a portable yet secure anchor point
- The use of an I-Beam Trolley is a great fall protection solution for workers at heights near exposed I-Beams. These trolleys are engineered for ease of use and performance
- It can be used with retractable fall arrestor SABS EN360:2002 or lanyard SABS EN354:2010 on horizontal beams

 This device is designed for one person use only with a maximum capacity of 140kg



Specifications - Haru Fall Protection Beam Anchors - SANS 50795

| Product Code | Description | I-Beam Max. Width | I-Beam Max. Thickness | Max. Working Load | Material | Weight (Kg) |
|--------------|---------------------------------|-------------------|-----------------------|-------------------|-----------|-------------|
| FABAHADJ35 | HARU Fixed Type-Two Jaw 35cm | 35cm | 3.5cm | 140kg | Aluminium | 1.7 kg |
| FABAHRT35 | HARU Mobile (Rolling) Type 35cm | 35cm | 3.5cm | 140 kg | Aluminium | 2.8 kg |





Snap Hook



SANS 50362

Karabiner



Handled Ascender



Available in left or right hand

SANS 50567