



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

Model Number
FABAHADJ35
HARU Fixed Type
Two Jaw 35cm



Model Number
FABAHRT35
HARU Mobile
(Rolling) Type 35cm



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

Scaffold Hook



Snap Hook



SANS 50362

Karabiner



Handled Ascender



Available in left or right hand

SANS 50567