

PERSONAL FALL PROTECTION BEAM ANCHORS

Tiger Beam Anchors are used as anchorage connectors for personal fall arrest systems & meet the requirements of SANS 50795 and EN 795

Designed to be attached to Horizontal I-Beams with an attached personal fall arrest systemjaw sliding clamp can also be attached to vertical I-Beams.

(full body safety harness, shock absorbing lanyard or fall arrest block). The Tiger single Minimum breaking strength 22.3kN

Designed for one person use only with a maximum capacity of 140kg

Model Number

FABASJ

Single Jaw Sliding Fixed Beam Anchor



FABADJ

Two Jaw Sliding Fixed Beam Anchor



Model Number

FABART

Mobile Two Jaw Sliding Mobile Beam Anchor



Technical Data

Product Code	Description	Beam Flange Size	Length (mm)	Height (mm)	Width (mm)	Weight (kg)
FABASJ45	Fixed Type Single-Jaw Sliding Horizontal & Vertical Beam Use	63.5 - 450mm	684	209	76	2.83
FABADJ45	Fixed Type Two-Jaw Sliding Horizontal Beam Use	63.5 - 450mm	643	199	76	2.22
FABART45	Mobile (rolling) Type Two-Jaw Sliding Horizontal Beam Use	63.5 - 450mm	643	239	140	3.28

Beam Anchors for larger beams available on request