



To suit beam widths between 76mm - 260mm

Features

- For use in horizontal applications
- Easily deployed on beam
- Incremental adjustments to suit beam widths
- Locking on notched location by simple spring loaded screw
- Rolls easily along beam
- Lightweight 3.5kg
- Ideal for use with an Inertial Reel

Material & Construction

- Load Bar Aluminium Alloy 7075-T6
- Clamps (Jaws) w/ Roller Aluminium Alloy 7075-T6

Be Safe.. Think /B-Safe

- D Ring Steel Alloy SAE4140 Nickel Plated
- Polyester Webbing

VERSION 1 - ISSUE JUL 2015

Applications & Usage

- Single point anchor
- Safe Working Load: 1 Person (15kN)
- Use in conjunction with an approved Full Body Harness and Shock Absorbing Lanyard or Inertia Reel
- Use strictly in accordancew ith user instructions

Testing & Quality Control

- Complies with EN795:2013 & CE/89/66 (CE1019 No. of notified body involved in product checking)
- 100% Visual Inspection
- Tested and passed 15kN Load
- All raw materials conform to relevent safety standards
- ISO 9001 Quality Control System

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