

THE WORLD'S LIGHTEST, SAFEST AND EASIEST-TO-USE BEAM ANCHOR.

2104700 - Glyder™ Sliding Beam Anchor

• Designed with the worker in mind - an easy to adjust fall protection anchor for connection to 'I' beams that follows the worker as they walk along the beam.

- Integrated ratcheting adjustment system provides quick and easy installation and removal.
- Unique guarded locking mechanism protects the anchor from accidental disengagement.

 Replaceable synthetic wear pads eliminate metal-to-metal contact reducing friction which provide smooth and effortless operation.

• Extremely lightweight at only 1.66kg, with a user capacity of 189kg.

• Fits I-beams from 8.75-35cm wide, up to 3.125cm thick.

Meets or exceeds all applicable industry standards.



Complete Versatility and Freedom of

Movement The Glyder[™] 2 provides fall protection and complete horizontal mobility while working on structural steel such as I-beams. For complete job site flexibility, the device can be attached overhead or at your feet. Once installed, the Glyder[™] 2 will effortlessly follow the worker, in fact, it's so smooth you won't even notice it. The anchor incorporates replaceable synthetic wear pads that eliminates metal-to-metal contact, reducing friction, providing smooth operation.

Simple, Fast and Efficient Installation The

Glyder[™] 2 sliding beam anchor incorporates an integrated ratcheting adjustment system for complete ease-of-use. This unique system is built-in, with no external pins or chains to get in the way. Glyder[™] 2 installs in seconds, in three easy steps:

- Step 1: depress locking tab mechanism,
- Step 2: slide ratcheting hook end to fit
 - snug against beam flange and release locking tab,
- Step 3: repeat for other side if desired.

Guarded Locking Mechanism for Added

Safety For complete peace of mind, the ratcheting adjustment hook ends have a guarded locking mechanism. This added safety feature, protects the locking tab from being accidentally disengaged from the beam. In addition, the locking tab position is located on the side instead of the top. This design reduces the chance of it being kicked or forced open by the user's lanyard.

Lightweight and High Strength Design The Glyder[™] 2 is extremely lightweight, at only 1.66kg, it is one of the lightest in the industry. In addition, it has a minimum breaking strength of 22kN



Glyder™ 2 Integrated Adjustment System

Beam Trolleys:

- **2103143:** Trolley, I Beam, adjustable up tp 17mm beam thickness, suitable for 76 to 203mm wide beam flange
- **2108406:** Fixed Beam Anchor, adjustable up to 32mm steel beam thickness, suitable for 87mm to 350mm wide beam flange
- **2110808:** Glyder[™] Sliding Beam Anchor, adjustable up to 32mm steel beam thickness, suitable for 90mm to 300mm wide beam flange
- **2104700:** Glyder[™] 2 Sliding Beam Anchor, adjustable up to 32mm steel beam thickness, suitable for 87mm to 350mm wide beam flange

Specifications:

Part Number: 2104700. **Material:** Load Bar - Aluminium 7075-T651, Hook Ends - Alloy steel with zinc plating, D-ring - Carbon steel with zinc plating, wear pads - Polyethylene; U.V. stabiliser. **Capacity:** 189kg. **Weight (approx):** 1.66kg. **Minimum Breaking Strength:** 22kN. **Rating:** Rated for single person use. **Rating:** Rated for a maximum of 6 users (maximum 2 users per span). **Compatibility:** DBI-SALA beam anchors are designed for use with DBI-SALA approved components and systems, or as recommended by a competent person. **Standards:** Complies with AS/NZS 1891.1, OSHA 1910.66, OSHA 1926.502, ANSI Z359.1, ANSI A10.32 and EN 795: 1996 Class B **Country of Origin:** United States of America. **Special Instructions/Conditions of Use:** Reading user instruction manual prior to use is essential.



Capital Safety:

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