# Glyder™ 2 Sliding Beam Anchor





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**Complete Versatility and Freedom of Movement** The Glyder <sup>™</sup> 2 provides fall protection and complete horizontal mobility while working on structural steel such as I-beams. For complete jobsite flexibility, the device can be attached overhead or at your feet. Once installed, the Glyder <sup>™</sup> 2 will effortlessly follow the worker, in synthetic wear pads that eliminate metal-to-metal contact, reducing friction, providing smooth operation. The Glyder <sup>™</sup> 2 is designed to work with any standard **( €** - approved lanyard.

### **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 Design Strength

The Glyder <sup>™</sup> 2 is extremely lightweight, at only 1.66 kg. It is the only beam anchor on the market with a user capacity rating of 189 kg, giving you additional tool carrying flexibility. In addition, it has a maximum breaking strength of 22kN.

### **Ordering Information:**

#KM22104700 : Glyder<sup>™</sup> 2 Sliding Beam Anchor fits I-beam flanges 8.75cm to 35cm

## Glyder™ 2 Integrated Ratcheting Adjustment System

**Simple, Fast and Efficient Installation** The Glyder<sup>TM</sup> 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 that just get in your way. Glyder<sup>TM</sup> 2 installs in seconds, in three easy steps:

- **Step 1** Depress locking tab mechanism
- Step 2 Slide ratcheting hook end to fit snug against flange and release locking tab
- **Step 3** Repeat for other side if desired

#### Specifications :

- Load Bar Material Aluminium 7075-T651
- Hook Ends Material Alloy steel with zinc plating
- **D-ring Material** Carbon steel with zinc plating
- Wear Pads Material Polyethlene, U.V. stabilizer
- **Fits I-Beam Size** 8.75cm to 35cm wide flange, up to 3.125cm
- Capacity 189 kg
- Weight 1.66 kg
- Minimum Breaking Strength 22kN
- **Standards and Warranty** Complies with OSHA 1910.66, OSHA 1926.502, ANSI Z359.1, ANSI A10..32 and EN 795: 1996 Class B



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