



**BEAM-LOCK**

**Premium Anchor**

*Patent Pending*



The BeamLock™ premium anchor is engineered for secure trailing and overhead connections on I- and H-beams. Every aspect of the BeamLock is designed for a smooth, frictionless experience—from easy clamp adjustments to seamless trailing applications. Anchoring at height has never been this safe and simple.



#### 01 DUAL-SIDE ADJUSTMENT

The BeamLock easily adapts to a variety of beam sizes with a sliding adjustment mechanism that accommodates flanges from 4 to 14 inches, providing users with the flexibility required for secure work at heights.



#### 02 ERGONOMIC FUNCTIONALITY

With an intuitive push-button mechanism accessible from any angle, the BeamLock allows for quick and easy attachment, detachment, and adjustment, streamlining the anchoring process.



#### 03 VERSATILE SLIDER PADS

Equipped with both short and long replaceable composite slider pads for its clamping jaws, the BeamLock offers an ideal fit. These pads prevent direct metal contact, ensuring smooth, friction-free movement during trailing.



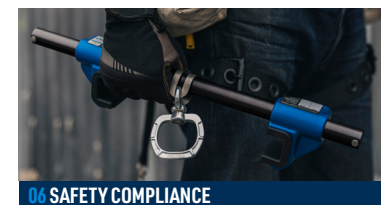
#### 04 360-DEGREE SWIVEL D-RING

The integrated 360-degree swivel D-ring reduces binding, minimizes wear on attached devices, and enhances durability, outperforming non-swivel options in longevity and ease of use.



#### 05 DURABLE LABELING

Featuring scratch- and UV-resistant labeling, the BeamLock eliminates the need for hanging tags, ensuring lasting visibility and alignment with safety standards.



#### 06 SAFETY COMPLIANCE

The BeamLock meets ANSI Z359.18-2017, OSHA 1910.140, OSHA 1926.502, and CSA Z259.15-2017 standards.



The BeamLock™ Premium Anchor is designed to fit beam flanges ranging from 4 to 14 inches. It features innovative adjustable clamps with ergonomic buttons, making angle adjustments quick and effortless. The clamps come with two slider pad size options, providing flexibility to ensure the perfect fit for your specific application.



MATERIAL SPECIFICATIONS	
Anchor Bar	Aluminum Alloy
Jaws	Aluminum Alloy
Swivel D-Ring	Plated Alloy Steel
D-Ring Bracket	Stainless Steel
Locking Tabs	Plated Alloy Steel
Wear Pads	Composite

RELEVANT STANDARDS	
ANSI	Z359.18-2017 Type A
CSA	Z259.15-2017 Type A
OSHA	1926.502, 1910.140

PERFORMANCE SPECIFICATIONS	
Static Strength	5,000 lbs. Min.
ANSI Anchor Type	Z359.18-2017 Type A
CSA Anchor Type	Z259.15-17 Type A
ANSI User Capacity	One User Up to 310 lbs. Max
OSHA User Capacity	One User Up to 425 lbs. Max
CSA User Capacity	One User Up to 425 lbs. Max

BEAMLOCK	
PART #	Description
7540A14	BeamLock Anchor, Dual Adjustment, 4" to 14" (with 2x Slider Pads + Screws)
7542A	Short Replacement Slider Pads (2-Pk + Screws)
7542B	Long Replacement Slider Pads (2-Pk + Screws)

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Tools shown not included.

Product description and specifications  
herein may change without notice.

U.S. and International Patents Pending.



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