Honeywell Miller

Miller ShadowLite[™] Beam Anchor 8816-14

Description

The Miller 8816-14 ShadowLite Beam Anchor connects to flanged beams ranging from 3 in. to 14 in. wide and up to 1-1/4 in. thick. Once locked on to the beam, the anchor grips the beam securely, yet moves freely with the worker along the beam to promote safety.

It can be quickly and easily installed on the bottom flange of an overhead horizontal I-beam, or when an overhead anchorage doesn't exist, attached to the top flange of a horizontal I-beam at the worker's feet.*

*When the ShadowLite Beam Anchor is attached at a worker's feet, a double pack shock-absorbing lanyard is required to keep fall arrest forces within OSHA requirements.

Materials

Clamping Feet:	Bronze
Support Shaft:	Aluminum
Integral Release:	Aluminum
Integral Connector:	Aluminum
Minimum Tensile Strength:	5,000 lbf. (22kN)

All hardware meets ASTM (50) fifty-hour salt spray test requirements.

Technical

 Weight:
 4.28 lbs. (1.94 kg)

 Max Working Load
 400 lbs (181.44 kg)

Certification

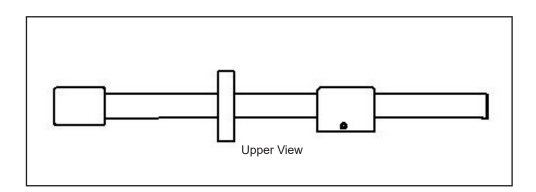
Meets all ANSI A10.32, Z359.1 and OSHA 1926.502 requirements.

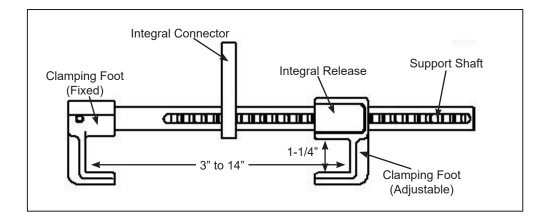
Features:

- New bronze clamping feet glide easily along the beam.
- Quick-click adjustment that is easy to use and requires no loose pins.
- Unique positive-locking engagement system for I-beam fall protection safety.
- High-strength bronze and aluminum construction for longer service life.
- Accomodates both snap-hooks and carabiners for ease of use.



Miller ShadowLite[™] Beam Anchor





Limitless Possibilities. Ask the Expert. Technical Service: 800.873.5242 www.millerfallprotection.com

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USA Phone: 800.430.5490 Fax: 800.322.1330 Canada Phone: 888.212.7233 Fax: 888.667.8477 This equipment should only be used after reading and understanding the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.