

## Miller ShadowLite B E A M A N C H O R

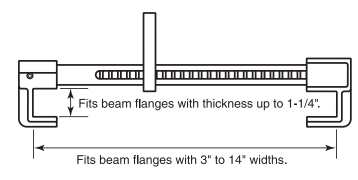


An integral connector provides a compatible connection point for Miller Manyard, Manyard II, SofStop® and Titan By Miller™ shock-absorbing lanyards. These lanyards can be ordered together with the ShadowLite Beam Anchor to form a fall protection system ready for harness connection.

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



## **ShadowLite Beam Anchor Specifications**



Materials and Specifications	
Clamping Feet	Bronze
Support Shaft Integral Release Integral Connector	High-strength aluminum
Weight	4.28 lbs. <i>(1.94kg)</i>
Max. Weight Capacity	400 lbs. (181.44kg)

Model No.	Description
8816-14	Lightweight, adjustable ShadowLite Beam Anchor. Also available as Titan model #T8816-14.
940WLS/6FTGN	6 ft. Miller MAX web lanyard with Double SofStop Shock Absorber and 2 locking snap hooks
980WLS/6FTGN	6 ft. Miller double-legged web lanyard with Double SofStop Shock Absorber and 3 locking snap hooks
T6111DP/6FT	6 ft. Titan web lanyard with X2 Double Pack Shock Absorber and 2 locking snap hooks
T6121DP/6FT	6 ft. Titan double-legged web lanyard with X2 Double Pack Shock Absorber and 3 locking snap hooks
940K/6FTBL	6 ft. Miller welding Kevlar®/Nomex® web lanyard with Double SofStop Shock Absorber and 2 locking snap hooks
947K/6FTBL	6 ft. Miller welding 1/4" wire rope lanyard with Double SofStop Shock Absorber and 2 locking snap hooks

Kevlar and Nomex are registered trademarks of E.I. DuPont.

This equipment should only be used in conjunction with the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.



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For more information or to place an order, please contact your Miller® distributor:

LMSBA/0605/20M/RPI

