

Product Family

Miller TurboLite Personal Fall Limiters

Never need a shock-absorbing lanyard AGAIN with the 6-ft or 9-ft lightweight personal fall limiters rated for a 400-lb worker!

Visit MillerFallProtection.com >



Product Numbers & Ordering Information Product Numbers Details MFL-1/6FT 6-ft TurboLite Unit Connector: Steel Twist-Lock Carabiner; Lanyard End Connector: Locking Snap Hook MFL-10/6FT 6-ft TurboLite Unit Connector: Locking Snap Hook; Lanyard End Connector: Locking Rebar Hook MFL-10-Z7/6FT 6-ft TurboLite; 3,600 lb. Gate Unit Connector: Locking Snap Hook; Lanyard End Connector: Locking Rebar Hook MFL-11/6FT 6-ft TurboLite Unit Connector: Aluminum Twist-Lock Carabiner; Lanyard End Connector: Aluminum Locking Snap Hook MFL-12/6FT 6-ft TurboLite Unit Connector: Aluminum Twist-Lock Carabiner; Lanyard End Connector: Aluminum Locking Rebar Hook MFL-1-Z7/6FT 6-ft TurboLite; 3,600 lb. Gate Unit Connector: Steel Twist-Lock Carabiner; Lanyard End Connector: Locking Snap Hook

MFL-2/6FT	6-ft TurboLite Unit Connector: Steel Twist-Lock Carabiner; Lanyard End Connector: Locking Rebar Hook
MFL-2-Z7/6FT	6-ft TurboLite; 3,600 lb. Gate Unit Connector: Steel Twist-Lock Carabiner; Lanyard End Connector: Locking Rebar Hook
MFL-3/6FT	6-ft TurboLite Unit Connector: None; Lanyard End Connector: Locking Snap Hook
MFL-3-Z7/6FT	6-ft TurboLite; 3,600 lb. Gate Unit Connector: None; Lanyard End Connector: Locking Snap Hook
MFL-4/6FT	6-ft TurboLite Unit Connector: None;Lanyard End Connector: Locking Rebar Hook
MFL-4-Z7/6FT	6-ft TurboLite; 3,600 lb. Gate Unit Connector: None; Lanyard End Connector: Locking Rebar Hhook
MFL-5/6FT	6-ft TurboLite Unit Connector: None; Lanyard End Connector: Locking Swivel Snap Hook
MFL-5-Z7/6FT	6-ft TurboLite; 3,600 lb. Gate Unit Connector: None; Lanyard End Connector: Locking Swivel Snap Hook
MFL-6/6FT	6-ft TurboLite Unit Connector: None; Lanyard End Connector: Locking Swivel Rebar Hook
MFL-7/6FT	6-ft TurboLite Unit Connector: D-Ring Swivel Hook; Lanyard End Connector: Locking Snap Hook
MFL-8/6FT	6-ft TurboLite Unit Connector:D-Ring Swivel Hook; Lanyard End Connector: Locking Rebar Hook
MFL-9/6FT	6-ft TurboLite Unit Connector: Locking Snap Hook; Lanyard End Connector: Locking Snap Hook
MFL-9-Z7/6FT	6-ft TurboLite; 3,600 lb. Gate Unit Connector: Locking Snap Hook; Lanyard End Connector: Locking Snap Hook

MFL-11-Z7/6FT	6-ft TurboLite; 3,600 lb. Gate Unit Connector: Aluminum Carabiner; Lanyard End Connector: Aluminum Snap Hook
MFL-12-Z7/6FT	6-ft TurboLite; 3,600 lb. Gate Unit Connector: Aluminum Carabiner; Lanyard End Connector: Aluminum Rebar Hook
MFL-14-Z7/6FT	6-ft TurboLite; 3,600 lb. Gate Unit Connector: Aluminum Snap Hook; Lanyard End Connector: Aluminum Snap Hook
MFL-16-Z7/6FT	6-ft TurboLite; 3,600 lb. Gate No unit connector; Lanyard End Connector: Aluminum Snap Hook
MFL-17-Z7/6FT	6-ft TurboLite; 3,600 lb. Gate No unit connector; Lanyard End Connector: Aluminum Rebar Hook
MFL-1/9FT	9-ft TurboLite Unit Connector: Steel Carabiner; Lanyard End Connector: Steel Snap Hook
MFL-1-Z7/9FT	9-ft TurboLite; 3,600 lb. Gate Unit Connector: Steel Carabiner; Lanyard End Connector: Steel Snap Hook
MFL-2/9FT	9-ft TurboLite Unit Connector: Steel Carabiner; Lanyard End Connector: Steel Rebar Hook
MFL-3/9FT	9-ft TurboLite No Connector; Lanyard End Connector: Steel Snap Hook
MFL-3-Z7/9FT	9-ft TurboLite; 3,600 lb. Gate No Connector; Lanyard End Connector: Steel Snap Hook
MFL-4/9FT	9-ft TurboLite No Connector; Lanyard End Connector: Steel Rebar Hook
MFL-5/9FT	9-ft TurboLite No Connector; Lanyard End Connector: Steel Swivel Snap Hook
MFL-5-Z7/9FT	9-ft TurboLite; 3,600 lb. Gate No Connector; Lanyard End Connector: Steel Swivel Snap Hook

MFL-6/9FT	9-ft TurboLite No Connector; Lanyard End Connector: Steel Swivel Rebar Hook
MFL-9/9FT	9-ft TurboLite Unit Connector: Steel Snap Hook; Lanyard End Connector: Steel Snap Hook
MFL-9-Z7/9FT	9-ft TurboLite; 3,600 lb. Gate Unit Connector: Steel Snap Hook; Lanyard End Connector: Steel Snap Hook
MFL-10/9FT	9-ft TurboLite Unit Connector: Steel Snap Hook; Lanyard End Connector: Steel Rebar Hook
MFL-11/9FT	9-ft TurboLite Unit Connector: Aluminum Carabiner;Lanyard End Connector: Aluminum Snap Hook
MFL-11-Z7/9FT	9-ft TurboLite; 3,600 lb. Gate Unit Connector: Aluminum Carabiner;Lanyard End Connector: Aluminum Snap Hook
MFL-12/9FT	9-ft TurboLite Unit Connector: Aluminum Carabiner;Lanyard End Connector: Aluminum Rebar Hook
MFL-12-Z7/9FT	9-ft TurboLite; 3,600 lb. Gate Unit Connector: Aluminum Carabiner;Lanyard End Connector: Aluminum Rebar Hook
MFL-14-Z7/9FT	9-ft TurboLite; 3,600 lb. Gate Unit Connector: Aluminum Snap Hook;Lanyard End Connector: Aluminum Snap Hook
MFL-15-Z7/9FT	9-ft TurboLite; 3,600 lb. Gate Unit Connector: Aluminum Snap Hook;Lanyard End Connector: Aluminum Rebar Hook
MFL-16-Z7/9FT	9-ft TurboLite; 3,600 lb. Gate No Unit Connector; Lanyard End Connector: Aluminum Snap Hook
MFL-17-Z7/9FT	9-ft TurboLite; 3,600 lb. Gate No Unit Connector; Lanyard End Connector: Aluminum Rebar Hook

Overview

Key Features

Cost-effective, compact and lightweight, Miller TurboLite Personal Fall Limiters make the need for shock-absorbing

lanyards obsolete.

- · Reduces fall clearance requirements
- Available in 6-ft and 9-ft lengths to meet the needs of a wide variety of applications
- Extremely compact and lightweight, comparable to a shock-absorbing lanyard
- · Attaches directly to the back D-ring of a harness for increased mobility
- High-impact resistant nylon housing and abrasion-resistant webbing provide long service life
- · Integral swivel prevents lifeline from twisting
- Rated for up to a 400 lb. (181.4 kg) worker
- Twin models available for 100% tie-off
- Meets requirements of OSHA, ANSI Z359.14 Class A & B and CSA Z259.2.2.

Miller 6-foot TurboLite PFL

- Ideal replacement for a 6-ft. shock-absorbing laynard
- Ultra compact and lightweight

Miller 9-foot TurboLite PFL

• Provides 9-ft. of working length, an ideal solution for scaffolding and order picker applications

Recommended Industries/Use

Construction
 Oil and Gas

Hazards

Confined Space
 Fall from height

Regulations

Meets all applicable OSHA, ANSI and CSA standards

Warranty Information

We sincerely believe that our fall protection equipment is the best in the world. Our products endure rigorous test to ensure that the fall protection equipment you trust is manufactured to the highest standards. Miller fall protection products are tested to withstand normal wear and tear, but are not indestructible and can be damaged by misuse. Our Limited Lifetime Warranty does not apply to normal wear and tear or abusive treatment of the product. In the unlikely event that you should discover defects in either workmanship or materials, under our Limited Lifetime Warranty, we will repair or replace the product at our expense. If a replacement is necessary and your product is no longer available, a comparable product will be substituted. Should a product issue surface, contact us at 800/873-5242. Manufacturing specifications are subject to change without notice.

Literature & Documents

TurboLite-TwinTurbo-brochure - US

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Fall_Limiters/Self-Retracting_Lifelines/4294976298/1033.aspx

View Miller TurboLite/Twin Turbo Family Brochure

SP408 TurboLite Series Spec Sheet - US

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Fall_Limiters/Self-Retracting_Lifelines/16181/1033.aspx

SP408 6-ft Miller TurboLite Series Spec Sheet

SP482 9-ft TurboLite spec - US

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Fall_Limiters/Self-Retracting_Lifelines/4294976315/1033.aspx

SP482 9-ft Miller TurboLite Series Spec Sheet

Training & Proper Use

Proper product training and professional fall protection training is recommended. Refer to Product Use Instructions enclosed with products.

Additional Information

800/873-5242 or email: hsptechsupport@honeywell.com

Technical Support

Contact Honeywell Technical Service at 800/873-5242 or email: hsptechsupport@honeywell.com

RELATED PRODUCTS

© Honeywell International Inc.