



- Available in 6- and 9-foot lengths
- Lightweight units minimize worker fatigue
- Arrests a fall within inches
- Twin Turbo offers 100% tie-off fall protection

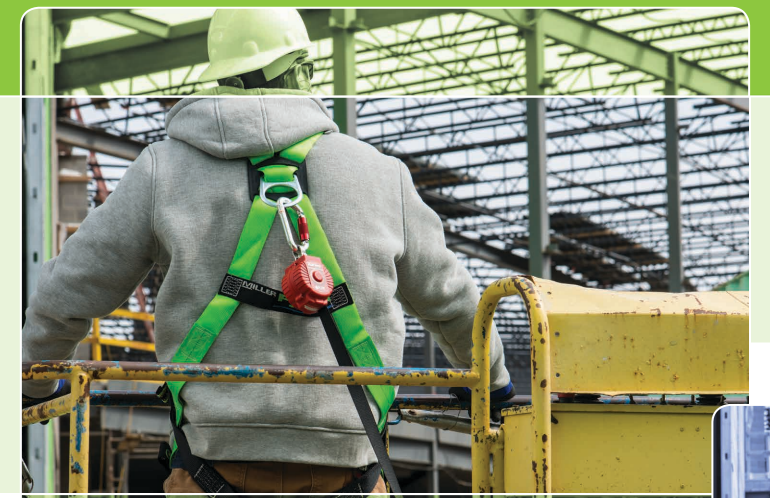


by Honeywell

# Miller TurboLite Personal Fall Limiters (PFL)

## 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 shockabsorbing lanyard
- Attaches directly to the back D-ring of a harness for increased mobility
- High-impact 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 all applicable OSHA, ANSI, and CSA requirements.



# **Never Need A Shock-Absorbing** Lanyard Again!

## The benefits address your safety concerns and positively impact your bottom line:

- Workers no longer need to "switch-out" equipment to maintain a safe fall distance
- Using the proper equipment when fall clearance changes reduces risk
- Increases productivity by keeping workers on the job longer
- Miller Turbolite PFLs are competitively priced with shockabsorbing lanyards keeping safety costs in line



# 6-foot length

### Miller 6-foot **TurboLite**

- Ideal replacement for a 6-ft shock-absorbing lanyard
- Models start at just 1.9 lbs (0.86 kg)



# 9-foot length

### Miller 9-foot **TurboLite PFL**

- Provides 9-ft of working length, an ideal solution for scaffolding and order picker applications
- Lightest 9-ft unit on the market – Models start at just 2.3 lbs (1.0 kg)

#### **Effective solution for** applications with limited fall clearance.

The unique 6-foot (1.8 m) and 9-foot (2.74 m) TurboLite PFLs require less fall clearance than traditional shock-absorbing lanyards instantly arresting a free fall within inches.





**PREVENTS** 



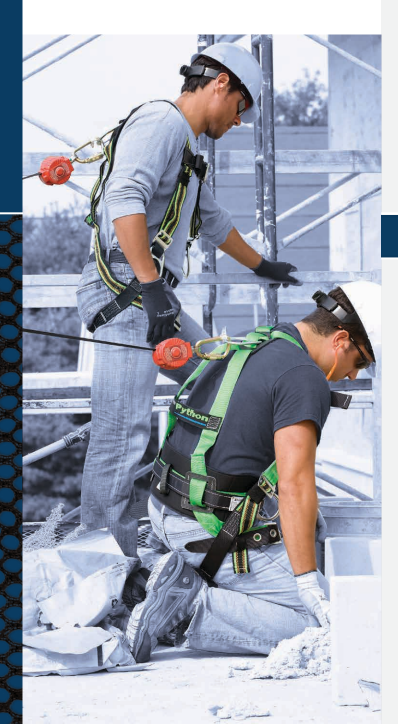
**TRIPPING HAZARD** 

# Miller TurboLite Personal Fall Limiters (PFL)

#### THE RIGHT CONFIGURATION

with more than 75 different options, there is a Miller TurboLite perfect for the job at hand.

- Lightweight aluminum connectors reduce weight while maintaining the strength needed to support workers
- Unit and lanyard end connector combinations available for both 9-foot and 6-foot TurboLite PFLs



#### **Unit Connectors**







Steel Carabiner; 1" (25.4 mm) Gate Opening

D-Ring Swivel Hook Alur 3/8" (9.5 mm) Gate

Aluminum Carabiner; 3/4" (19.1 mm) Gate Opening







Without Unit Connector

## **Lanyard End Connectors**







Aluminum Snap Hook; 3/4" (19.1 mm) Gate Opening



Rebar Hook; 2-1/2" (63.5 mm) Gate Opening



Aluminum Rebar Hook; 2-1/2" (63.5 mm) Gate Opening



Swivel Snap Hook; 3/4" (19.1 mm) Gate Opening



Swivel Rebar Hook 2-1/2" (63.5 mm) Gate Opening

MFL-14-Z7/9FT

MFL-15-Z7/9FT

MFL-16-Z7/9FT

MFL-17-Z7/9FT

## MILLER TURBOLITE™ PERSONAL FALL LIMITER

	UNIT CONNECTOR	LANYARD END CONNECTOR
6-FT. MODELS		
MFL-1-Z7/6FT	Steel Carabiner	Steel Snap Hook
MFL-2-Z7/6FT	Steel Carabiner	Steel Rebar Hook
MFL-3-Z7/6FT	No Unit Connector	Steel Snap Hook
MFL-4-Z7/6FT	No Unit Connector	Steel Rebar Hook;
MFL-5-Z7/6FT	No Unit Connector	Steel Swivel Snap Hook
MFL-6-Z7/6FT	No Unit Connector	Steel Swivel Rebar Hook
MFL-7/6FT	D-Ring Swivel Hook	Steel Snap Hook
MFL-8/6FT	D-Ring Swivel Hook	Steel Rebar Hook
MFL-9-Z7/6FT	Steel Snap Hook	Steel Snap Hook
MFL-10-Z7/6FT	Steel Snap Hook	Steel Rebar Hook
MFL-11-Z7/6FT	Aluminum Carabiner	Aluminum Snap Hook
MFL-12-Z7/6FT	Aluminum Carabiner	Aluminum Rebar Hook
MFL-14-Z7/6FT	Aluminum Snap Hook	Aluminum Snap Hook
MFL-15-Z7/6FT	Aluminum Snap Hook	Aluminum Rebar Hook
MFL-16-Z7/6FT	No Unit Connector	Aluminum Snap Hook
MFL-17-Z7/6FT	No Unit Connector	Aluminum Rebar Hook
9-FT. MODELS		
MFL-1-Z7/9FT	Steel Carabiner	Steel Snap Hook
MFL-3-Z7/9FT	No Unit Connector	Steel Snap Hook
MFL-5-Z7/9FT	No Unit Connector	Steel Swivel Snap Hook
MFL-9-Z7/9FT	Steel Snap Hook	Steel Snap Hook
MFL-11-Z7/9FT	Aluminum Carabiner	Aluminum Snap Hook
MFL-12-Z7/9FT	Aluminum Carabiner	Aluminum Rebar Hook

Aluminum Snap Hook

Aluminum Snap Hook

No Unit Connector

No Unit Connector

Aluminum Snap Hook

Aluminum Rebar Hook

Aluminum Snap Hook

Aluminum Rebar Hook

## **6-foot TurboLite Specifications**

Housing:	High-impact Nylon	
Webbing:	Vectran core, polyester jacket 1" wide x 0.06" thick (25.4 mm x 1.5 mm)	
TECHNICAL		
Maximum Working Capacity:	400 lbs. (181.4 kg)	
Working Length:	6 ft. (1.8 m) web lifeline	
Weight:	1.9 lbs. (0.86 kg) (Model MFL-16-Z7/6FT)	

#### CERTIFICATION

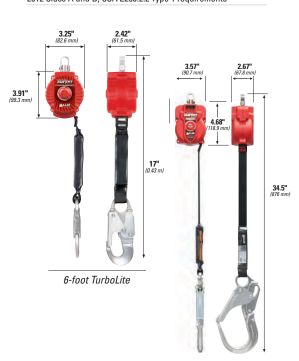
MATERIALS

Meets OSHA 1926.502, 1910.66, ANSI A10.32-2012, ANSI Z359.14-2012 Class A and B, CSA Z259.2.2 Type 1 requirements

## 9-foot TurboLite Specifications

Housing:	High-impact Nylon	
Webbing:	Vectran core, polyester jacket 1" wide x 0.06" thick (25.4 mm x 1.5 mm)	
TECHNICAL		
Maximum Working Capacity:	400 lbs. (181.4 kg)	
vvoiking capacity.		
Working Length:	9 ft. (2.7 m) web lifeline	

#### Meets OSHA 1926.502, 1910.66, ANSI A10.32-2012, ANSI Z359.14-2012 Class A and B, CSA Z259.2.2 Type 1 requirements



9-foot TurboLite

# Miller Twin Turbo™ Fall Protection Systems

# EFFECTIVE SOLUTIONS FOR LOW FALL CLEARNACE

New patent-pending Miller Twin Turbo™ G2 Connector and patented D-Ring Connector easily adapts two (2) lightweight Miller TurboLite™ Personal Fall Limiters for continuous 100% tie-off fall protection.

- Better alternative to double-leg lanyards Reduces fall clearance requirements for use in more applications.
- PFLs swivel independently Provides ultimate worker mobility and prevents webbing from twisting and binding in the unit.
- Meets all applicable OSHA, ANSI, and CSA requirements



# Miller Twin Turbo™ Fall Protection System with G2 Connector



## **PATENT PENDING**

- Lightest-weight Twin Connector on the market Increases productivity by reducing worker fatigue.
- Superior durability Corrosion-resistant aluminum connector teamed with high-impact nylon result in a longer product life.
- Superior safety Webbing Retainer Clip rotates freely to prevent unintentional opening of carabiner gate during a fall increasing worker safety.
- D-Pad Clip Maintains harness adjustment while working by keeping the harness webbing and D-Pad in place (Included option but not required for use.).
- Connects to harness webbing below the D-ring Frees harness D-ring for rescue and connection to an overhead Self-Retracting Lifeline.
- Webbing Retainer Clip offers generous webbing slot – Accommodates thicker webbing designs for more versatility and allows for easy insertion of webbing.

#### MILLER TWIN TURBO FALL PROTECTION SYSTEM

#### With Patent Pending Twin Turbo G2 Connector

	UNIT CONNECTOR	LANYARD END CONNECTOR		
6-FT. MODELS				
MFLC-3-Z7/6FT	Twin Turbo G2 Connector	Steel Snap Hooks		
MFLC-4-Z7/6FT	Twin Turbo G2 Connector	Steel Rebar Hooks		
MFLC-6/6FT	Twin Turbo G2 Connector	Steel Swivel Rebar Hooks		
MFLC-11-Z7/6FT	Twin Turbo G2 Connector	Aluminum Snap Hooks		
MFLC-12-Z7/6FT	Twin Turbo G2 Connector	Aluminum Rebar Hooks		
9-FT. MODELS				
MFLC-3-Z7/9FT	Twin Turbo G2 Connector	Steel Snap Hooks		
MFLC-11-Z7/9FT	Twin Turbo G2 Connector	Aluminum Snap Hooks		
MFLC-12-Z7/9FT	Twin Turbo G2 Connector	Aluminum Rebar Hooks		
TWIN TURBO G2 CONNECTOR AND COMPONENTS				
MODEL	DESCRIPTION			
MFLC/	Twin Turbo G2 Connector Kit			
MFLC-1/	Aluminum Carabiner			
MFLC-2/	G2 Webbing Retainer Clip			
MFLC-3/	G2 D-Pad Connector Clip			

#### With Patented Twin Turbo D-Ring Connector

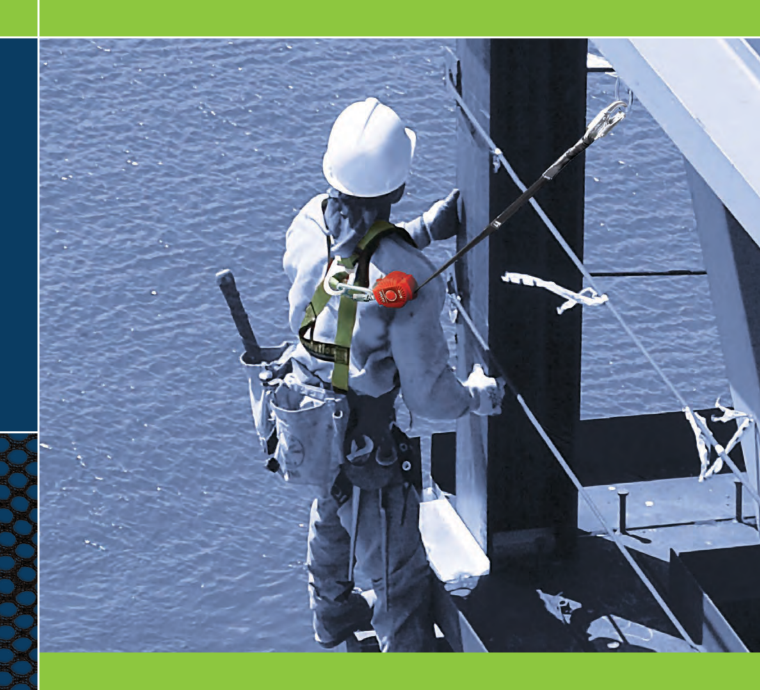
MODEL	UNIT CONNECTOR	LANYARD END CONNECTOR		
6-FT. MODELS				
MFLB-3-Z7/6FT	Twin Turbo D-Ring Connector	Steel Snap Hooks		
MFLB-4-Z7/6FT	Twin Turbo D-Ring Connector	Steel Rebar Hooks		
MFLB-6/6FT	Twin Turbo D-Ring Connector	Steel Swivel Rebar Hooks		
MFLB-11-Z7/6FT	Twin Turbo D-Ring Connector	Aluminum Snap Hooks		
MFLB-12-Z7/6FT	Twin Turbo D-Ring Connector	Aluminum Rebar Hooks		
9-FT. MODELS				
MFLB-3-Z7/9FT	Twin Turbo D-Ring Connector	Steel Snap Hooks		
MFLB-11-Z7/9FT	Twin Turbo D-Ring Connector	Aluminum Snap Hooks; 3,600 lb Gate		
MFLB-12-Z7/9FT	Twin Turbo D-Ring Connector	Aluminum Rebar Hooks		
TWIN TURBO D-RING CONNECTOR AND COMPONENTS				
MODEL	DESCRIPTION			
MFLB/	Twin Turbo D-Ring Connector			
MFLB-PARTS/	D-Ring Connector Parts Kit: Slide Lock Bolt (1), PFL Spacer (2), PFL Retainer Pin (2)			



MFLC-12-Z7/9FT



MFLB-11-Z7/6FT





by Honeywell



Technical Service: 800.873.5242 • Customer Care: 800.430.5490 www.millerfallprotection.com

A 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.

LMTURB0

Lead them to safety. Build an enduring Culture of Safety where employees make safe choices on their own. www.honeywellsafety.com/culture

