



PERSONALFALLLIMITER

MILLER

COMPACT & LIGHTWEIGHT ONLY 1.9 Ibs. (.86kg)

 Never Need a Shock-Absorbing Lanyard Again
Reduces Risk/Liability

Actual Size

PEAK PERFORMANCE



Lite

MILLER

1ILLEF

Never need a shock-absorbing lanyard AGAIN!

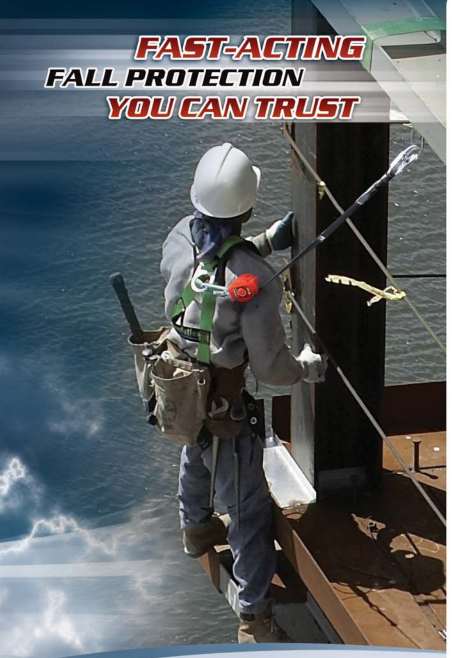
The cost-effective and competitive pricing of the new Miller TurboLite™ Personal Fall Limiters will make shock-absorbing lanyards obsolete on the jobsite. With the compact and lightweight TurboLite PFL, workers will no longer need to "switch-out" equipment to maintain a safe fall distance.

MILLER TURBOLITE PFL FEATURES INCLUDE:

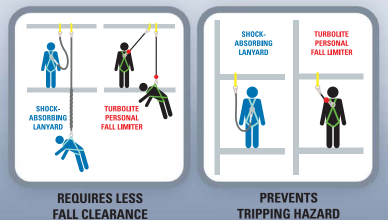
- First affordable alternative to shock-absorbing lanyards
- Extremely compact and lightweight (1.9 lbs. [.86kg]) provides 6 ft. (1.8m) working capacity lifeline; unit attaches directly to the harness back D-ring for greater mobility and versatility
- Engineered webbing for greater abrasion resistance and long service life
- High-strength, impact-resistant nylon housing for maximum durability
- Built-in swivel prevents lifeline from twisting
- Rated for up to a 400 lb. (181.4kg) user
- No annual factory recertification required
- Meets global standards for international companies; meets all applicable OSHA, ANSI A10.32 and Z359-2007, and CSA standards

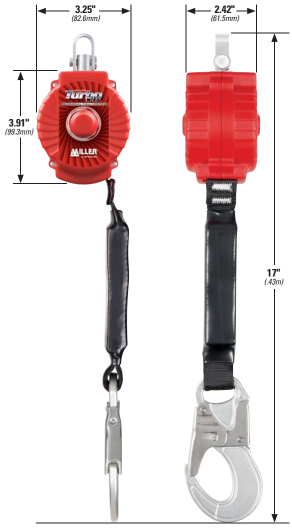
The benefits will have a positive impact on your safety concerns and your bottom line:

- Eliminates the need for different fall protection equipment to address fall clearance
- Reduces risk because workers are using the proper equipment when fall clearance changes
- Increases productivity by keeping workers on the job longer
- Miller TurboLite Personal Fall Limiters are competitively priced with shock-absorbing lanyards and will keep safety costs in line



The unique 6-foot (1.8m) TurboLite PFL provides the same working capacity as a traditional shock-absorbing lanyard while instantly arresting a free fall within inches rather than the 3-1/2 feet (1.1m) needed for lanyards.





SPECIFICATIONS

MATERIALS	
Housing:	High impact nylon
Hub:	Shock-absorbing engineered co-polymer
Braking Mechanism:	Stainless steel
Webbing:	Vectron core, polyester jacket 1" wide x 0.06" thick (25.4mm x 1.5mm)
Snap Hook: TECHNICAL	Aluminum, locking snap hook with 3/4" <i>(19.1mm)</i> gate opening
Maximum	
Working Load:	400 lbs. (181.4kg)
Working Capacity:	6 ft. (1.8m) web lifeline
Maximum	
Arresting Force:	<900 lb./f (4kN) for up to 310 lbs. (140.6kg) working load
	<1800 lb./f <i>(8kN)</i> for up to 400 lbs. <i>(181.4kg)</i> working load
Weight:	1.9 lbs. <i>(.86kg)</i> (Model MFL-11/6 ft)
-	