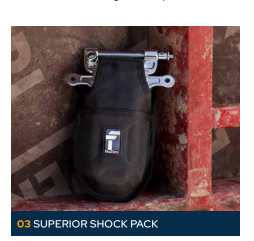




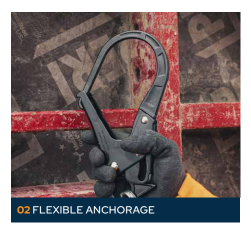
Built for professionals who expect more, the FT-X is a next-generation personal SRL that delivers leading-edge performance in a compact, lightweight form. Its steel cable lifeline and precision-tuned internals reduce unwanted lockups, allowing for smooth, natural movement on the job. With an ANSI Class 2 rating, the FT-X supports tie-off at, above, or up to 5 feet below the D-ring-giving you the versatility to work with confidence.



An industry first, this feature allows on-site leg replacement for twin-leg versions in seconds with the intuitive SpeedLink system—minimizing downtime and reducing ownership costs.



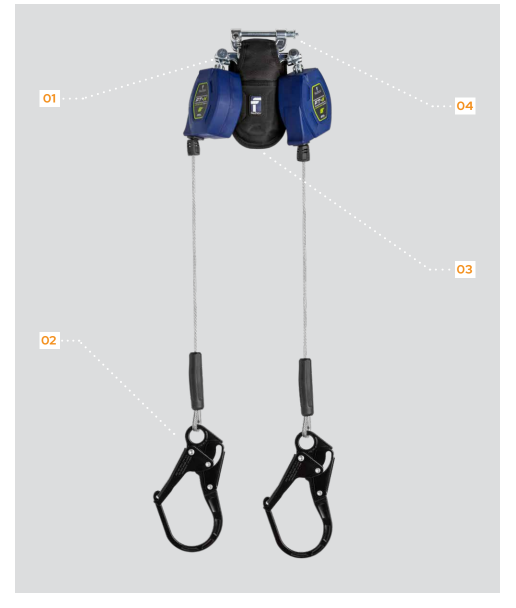
The FT-X features a high-performance, low-profile, and ultra-compact energy absorber that supports workers up to 420 pounds.



Fully compliant and ready for tough environments, the FT-X supports tie-off at, above, or up to 5 feet below a user's dorsal D-ring. It is also approved for use around leading-edge hazards.



Our proprietary aluminum dorsal connector features a simplified push-button attachment with visual locking indicators-combining speed, safety, and convenience in one motion.





Built for professionals who expect more, the FT-X is a next-generation personal SRL that delivers leading-edge performance in a compact, lightweight form. Its steel cable lifeline and precision-tuned internals reduce unwanted lockups, allowing for smooth, natural movement on the job. With an ANSI Class 2 rating, the FT-X supports tie-off at, above, or up to 5 feet below the D-ring-giving you the versatility to work with confidence.



A revolutionary design slims down weight and size without compromising smooth operation, ensuring an unparalleled user experience.



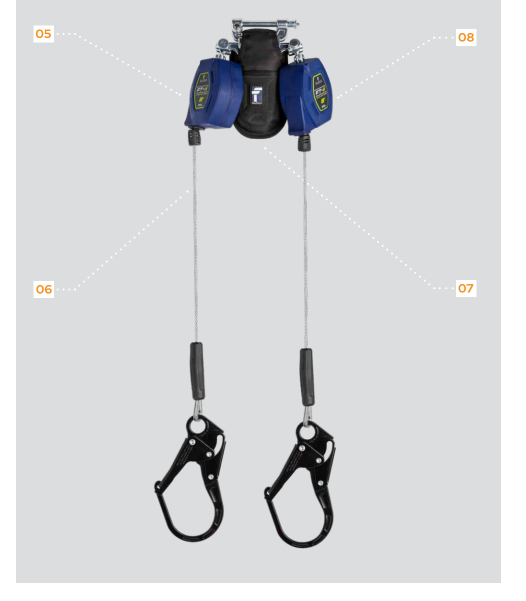
An advanced internal mechanism minimizes unintentional lockups, giving you seamless movement and maximum productivity.



A compact, elevated design positions SRL connection points in line with natural worker movement. This alignment reduces fatigue and increases comfort.

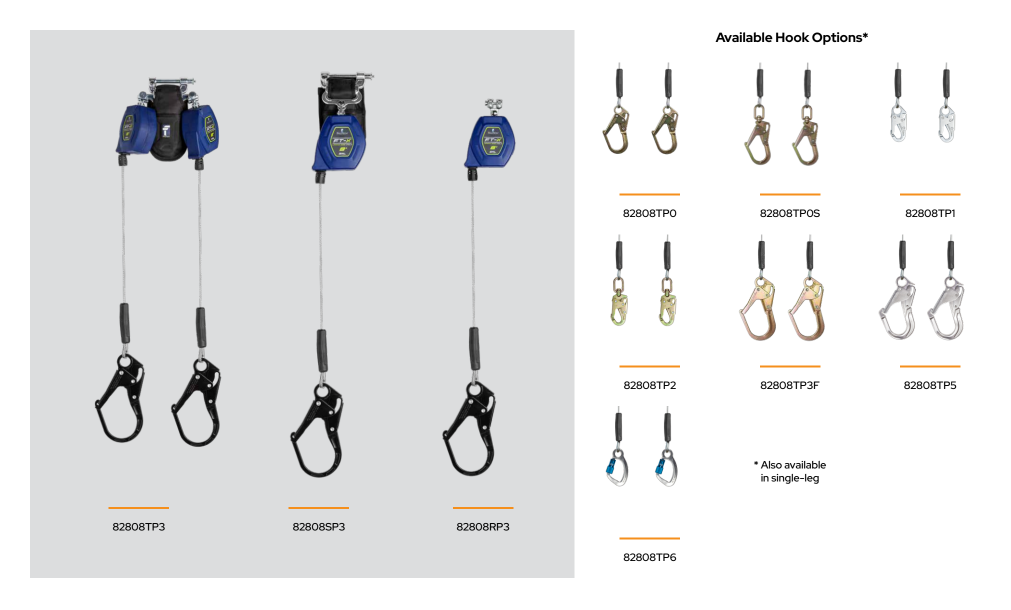


The FT-X comes AXIS-ready. AXIS is a revolutionary fall safety calculator that lets users calculate minimum required fall clearance quickly, simply, and precisely via mobile or desktop.





The FT-X Cable comes in single- and twin-leg designs, with SpeedLink field-replaceability on twin versions. Cable lifelines are made from 3/16-inch galvanized steel wire rope with a wide list of connector options.





The FT-X Cable comes in single- and twin-leg designs with optional SpeedLink field-replaceability. Cable lifelines are made from 3/16-inch galvanized steel wire rope with a wide list of connector options.

Material Specifications		
Lifeline	3/16" Galvanized Steel Cable (3,600 lb min. strength)	
Energy Absorber	Polyester Tear-Away	
Anchorage Connector	Plated Alloy Steel (5,000 lb min. strength with 3,600 lb gate strength)	
Dorsal Connector	Aluminum Alloy (3,600 lb min.)	

Performance Specifications			
Max Arrest Force	1,800 lb min.		
Average Arrest Force	1,575 lb or less		
Max Arrest Distance	42 in. or less		
Static Strength	3,600 lb min.		
User Capacity	One user up to 420 lb		

Relevant Standards		
ANSI	Z359.14-2021	
OSHA	1910.140, 1926.502	
CSA	Z259.2.2-2017	

Single Leg	Twin Leg	Replacement Leg	Leg-end Connector
82808SP0	82808TP0	82808RP0	Steel Mini Rebar Hook
82808SP0S	82808TP0S	82808SP0S	Steel Swivel Mini Rebar Hook
82808SP1	82808TP1	82808RP1	Steel Snap Hook
82808SP2	82808TP2	82808RP2	Steel Swivel Snap Hook
82808SP3	82808TP3	82808RP3	Steel Rebar Hook
82808SP3F	82808TP3F	82808SP3F	Steel Narrow Nose Rebar Hook
82808SP5	82808TP5	82808RP5	Aluminum Rebar Hook
82808SP6	82808TP6	82808RP6	Aluminum Captive Eye Carabiner

## Find Our Full Selection of Fall Protection Products at FallTech.com

## FALLTECH®

©2025 Alexander Andrew, Inc. 1306 S. Alameda St. Compton, CA 90221-4803

Tel / 323.752.0066

Fax / 323.752.5613

Tools shown not included.

Product description and specifications herein may change without notice.

U.S. and International Patents Pending.







