



FT-A+
LEADING EDGE SYSTEM

The Ultimate SRL



AXIS®-Enabled

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Anchor above or below dorsal D-ring

The FT-R+ redefines SRL technology, setting a new standard in safety and durability. As the first and only field-repairable ANSI Class 2 SRL available, the FT-R+ empowers safety professionals to perform repairs quickly and efficiently, ensuring minimal downtime on demanding job sites.



ON-SITE REPAIRABILITY

With the FT-R+, damaged cables can be replaced directly on-site, minimizing downtime and getting teams back to work quickly.



QUICK CABLE REPLACEMENT

The FT-R+ is designed for fast, efficient repairs thanks to SpeedLine™—a FallTech-exclusive system that streamlines cable replacement.



UNCOMPROMISING PROTECTION

LineLoc™ is a locking cylinder that enables fast, easy, and—above all—safe cable replacement.



READY SUPPORT

Scan the QR code on this page to visit the FT-R+ site to see our how-to video, download a guide, and more.



The FT-R+ builds upon the proven foundation set by the premium FT-R. The FT-R+ boasts the same segment-leading features that made the FT-R a breakthrough SRL for safety professionals.



SUPERIOR SHOCK PACK

The FT-R now features a high-performance and ultra-compact energy absorber that supports workers up to 420 pounds—a 35% improvement over the previous generation.



CONVENIENT DESIGN

A swiveling anchorage connection, a locking carabiner, and an integrated carrying handle streamline installation and transport.



LIGHTEST IN ITS CLASS

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



OPTIMIZED MOVEMENT

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



FLEXIBLE ANCHORAGE

Easily anchor overhead or up to 5 feet below the user's dorsal D-ring. Designed for optimal performance in all orientations and locations, wherever you need it.



FALL CLEARANCE INDICATOR

Detailed fall clearance chart and table included within the shock pack's cover. QR code also available for use with AXIS online fall clearance calculator.



PROTECTED LABELING

UV-resistant and scratch-resistant labels ensure legibility in tough work environments.



AXIS™ ENABLED

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



The FT-R+ comes equipped with a 7/32-inch galvanized steel cable in a 30-foot length. Work confidently, knowing the FT-R+ is rigorously tested to meet or exceed OSHA, ANSI, and CSA standards.

Material Specifications	
Housing	Glass-Reinforced Nylon
Cable	7/32" Galvanized Steel Wire Rope (3,600 lb min. strength)
Lifeline Connector	Plated Alloy Steel (5,000 lb min. strength with 3,600 lb min. gate strength)
Anchorage Connector	Plated Alloy Steel (5,000 lb min. strength with 3,600 lb min. gate strength)

Relevant Standards	
ANSI	Z359.11-2021
OSHA	1910.140 & 1926.502
CSA	Z259.2.2-17 (R2022)

Performance Specifications	
ANSI SRL Class/Type	Class 2 SRL
Maximum Arrest Force	1,800 lb
Average Arrest Force	1,575 lb or less
Maximum Arrest Distance	42 in. or less
Static Strength	3,600 lb min.
ANSI User Capacity	1 user up to 420 lb max
OSHA User Capacity	1 user up to 420 lb max

Thanks to its on-site repairable design, the FT-R+ delivers premium protection and savings.

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Damaged cables make up three-quarters of SRL repairs.*

\$ 291

Average cost of a traditional SRL lifeline repair.**

17.5 %

The cost percentage you save with the FT-R+ over a four-year repair cycle.**

20 Days***

Average Off-Site SRL Repair

VS

5-10 Min

On-Site FT-R+ Repair

* Based on FallTech repair data.

** Figure based on lifeline repair for traditional FT-R.

*** General business day estimate: 5 days shipping to center, 10 days in repair, and 5 days return shipping.

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



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Tools shown not included.

Product description and specifications
herein may change without notice.

U.S. and International Patents Pending.

