





FallTech® introduces the new FT-R™ Class 2 Leading Edge Series 20', 30', and 60' SRL's engineered for those who require the optimal balance of compliance, safety, and worker efficiency when working at height.

30' Class 2 Leading Edge

FT-R™ SRI



Anchorage Location Flexibility

Anchor overhead or up to 5 feet below the user's dorsal D-ring. Performance in all orientations and locations where you need it.



Smallest & Lightest Class 2 SRL on the Market

Revolutionary design reduces weight and size dramatically while maintaining smooth operation for the ultimate user experience.



Innovative Energy Absorber Design

More consistent and predictable performance in all conditions. Features full fall clearance diagrams and charts inside the energy absorber.



Convenience Where It Counts

Includes swiveling anchorage point connection, swiveling locking carabiner, and integrated carrying handle to simplify installation and transportation.



Optimized Lock-Up Speed

Improved internal mechanism design minimizes unintentional lockups to keep you moving freely and productively.



UV- & Scratch Resistant Label

Industry first UV-resistant label with scratch/scrape/scuff protection to keep labels legible in the harshest working environments



ANSI Z359.14-2021 Class 2 Compliant

Suitable for below D-ring tie-off up to five feet and leading edge exposures and hazards.

721530LE





FallTech® introduces the new FT-R™ Class 2 Leading Edge Series 20', 30', and 60' SRL's engineered for those who require the optimal balance of compliance, safety, and worker efficiency when working at height.







721520LE

721530LE

721560LE

| 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 lbs. Minimum | |
| ANSI User Capacity | One User up to 310 lbs. Max | |
| OSHA User Capacity | One User up to 310 lbs. Max | |

| 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 | |

| Part# | Weight | Length |
|----------|----------|--------|
| 721520LE | 13.6 lbs | 20' |
| 721530LE | 15.8 lbs | 30' |
| 721560LE | 26.0 lbs | 60' |

| Relevant Standards | | |
|--------------------|----------------------|--|
| ANSI | Z359.14-2021 Class 2 | |
| OSHA | 1926.502, 1910.140 | |



Discover the full selection of all our fall protection products at www.falltech.com



Tel / 323.752.0066

Fax / 323.752.5613

©2022 Alexander Andrew, Inc 1306 S. Alameda St. Compton, CA. 90221-4803

Tools shown not included.

Product description and specifications herein may change without notice.

U.S. and International Patents Pending.

Part #480-00049







