



FALLTECH®

ARC-FLASH ⚠

MINI
PRO™

The FallTech® Arc Flash Mini Pro™ is a new high-performance self-retracting lifeline (SRL) designed to meet every need for utility crews working at height. Designed for utility workers facing arc flash hazards, this compact and efficient SRL combines rugged construction and innovative technology built to withstand extreme temperatures.

7' Class 1 SRL-P

Arc Flash Mini Pro™



Compact Ergonomic Design

Small and efficient design keeps retractable unit close to—and high up—the user's back to reduce premature fatigue.



Triple Action Connector

Unique connector design makes dorsal attachment as simple as a button push to engage and disengage with your device.



Low Profile Energy Absorber

420lb-rated, Nomex®-protected energy absorber uses a low-profile shape to limit heat and sweat buildup.



Fall Clearance Indicator

Detailed fall clearance chart and table included within energy absorber's Nomex® cover.



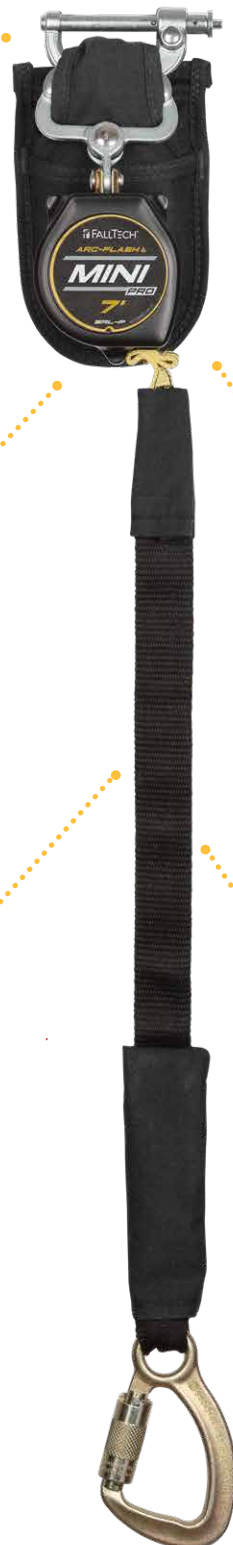
Arc Flash Rated

ASTM F887-rated to withstand the extreme temperatures from arc flash hazards.



Class 1 Compliant

ANSI Class 1-compliant for anchorage at, above, or up to 5 feet below user D-ring in non-leading edge applications.



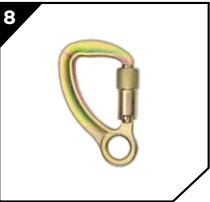
72907SP8

The FallTech Arc Flash Mini Pro™ comes in multiple hook options to meet the varied preferences of utility workers. Whichever option you choose, trust that it has been engineered and tested to the highest standard. Expect nothing less from the innovators at FallTech.

7' Class 1 SRL-P

Arc Flash Mini Pro™

8



Steel 5k Carabiner

8S



Steel 5k Snap Hook

D1



Dielectric Snap Hook



72907SP8

SPECS



| Part # | Single/ Twin | Leg-end Connector |
|-----------|-----------------|--------------------------|
| 72907SP8 | Single | Steel 5k Carabiner |
| 72907SP8S | Single | Steel 5k Snap Hook |
| 72907SPD1 | Single | 9kV Dielectric Snap Hook |

| Performance Specifications | |
|----------------------------|-----------------------------|
| ANSI SRL Class/Type | Class 1 SRL-P |
| 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 420 lbs. max |

| Material Specifications | |
|-------------------------|---|
| Housing | Nylon |
| Lifeline | Kevlar® (Min. 3,600 lbs) |
| Leg-end Connector | Variable (5,000 lb min. strength with 3,600 lb min. gate strength) |
| Dorsal Connector | Aluminum Alloy (5,000 lb min. strength) |

| Relevant Standards | |
|--------------------|--------------------|
| ANSI | Z359.14-2021 |
| 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

**©2024 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.



@falltechsafety



@falltech



@falltechsafety



@falltech