

 FALLTECH®

**FT-X**  
*WEB*

**Premium SRL-P**





The 9' FT-X® Web gives workers the freedom to move and the confidence to perform at their best. Its extended lifeline delivers added reach and effortless mobility for work on lifts, scaffolds, and in general industry. With its smooth payout and high-strength webbing, this personal SRL is built for safety that never holds you back.



**01 OPTIMIZED MOVEMENT**

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



**02 LIGHTWEIGHT DESIGN**

Segment-leading lightweight design reduces size and weight without sacrificing durability or quality operation.



**03 DYNEEMA® LIFELINE**

High-strength and lightweight Dyneema webbing delivers proven durability and strength for reliable performance on the job.



**04 TRIPLE ACTION CONNECTOR**

Unique aluminum dorsal connector offers a streamlined push-button attachment with clear visual indicators for fast, secure connection.



**05 ANSI CLASS 1 COMPLIANT**

Light green color denotes Class 1 compliance for tie-off at or above the D-ring, or below the D-ring when no edge exposure is present.



**06 LOW-PROFILE SHOCK PACK**

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





The 9' FT-X® Web comes in single- and twin-leg models with multiple connector options. That means more choices for more needs—all with the same premium protection workers deserve.



84709TP1

84709SP1

### Twin Leg Hook:



Steel Snap Hook

84709TP1



Steel Rebar Hook

84709TP3



Aluminum Rebar Hook

8470TP5

### Single Leg Hook:



Steel Snap Hook

84709SP1



Steel Rebar Hook

84709SP3



Aluminum Rebar Hook

84709SP5



The 9' FT-X® Web comes in single- and twin-leg models with multiple connector options. That means more choices for more needs—all with the same premium protection workers deserve.

## RELEVANT STANDARDS

- ANSI Z359.14-2021
- OSHA 1910.140, 1926.502

## MATERIAL SPECIFICATIONS

- **Lifeline:** Dyneema® webbing (4,500 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 lbs.
- **Average Arrest Force:** 1,575 lbs. or less
- **Max Arrest Distance:** 42 in. or less
- **Static Strength:** 3,600 lbs. min.
- **Max User Capacity:** 420 lbs.

### Single Leg Hook:

Part Number	Leg-End Connector
84709SP1	Steel Snap Hook
84709SP3	Steel Rebar Hook
84709SP5	Aluminum Rebar Hook



Steel Snap Hook  
84709SP1



Steel Rebar Hook  
84709SP3



Aluminum Rebar Hook  
84709SP5

### Twin Leg Hook:

Part Number	Leg-End Connector
84709TP1	Steel Snap Hook
84709TP3	Steel Rebar Hook
84709TP5	Aluminum Rebar Hook



Steel Snap Hook  
84709TP1



Steel Rebar Hook  
84709TP3



Aluminum Rebar Hook  
84709TP5

---

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

---



©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.

