



FALLTECH®

FT-X
WEB

**Going the Extra
Distance for Safety**

At height, every foot counts. A longer lifeline extends your reach—and your productivity.

That's why FallTech built the **9' FT-X Web**: a longer, stronger SRL-P that gives you more room to move on scaffolds, lifts, and in general industry. The newest addition to the trusted FT-X family delivers smooth movement, efficient design, and dependable performance in a compact, lightweight package.

The new **9' FT-X Web** is available in single- and twin-leg options, with twin-leg providing 100% tie-off. Whichever you choose, you'll have a reliable partner when working at height.

Features:

Lightweight Construction

The FT-X keeps weight low, so your mobility and productivity stay high.

Smooth Movement

Refined engineering minimizes nuisance lockups to keep the lifeline moving naturally with you.

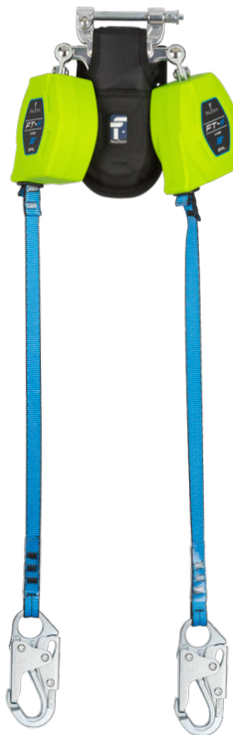
Heavy-Duty Performance

Small but strong—the FT-X is rated to support workers up to 420 pounds.

ANSI Class 1

Tie-off at or above D-ring; up to 5 ft below if no edge hazards outside scope of ANSI.

Available Options



Twin-Leg

84709TP1



Single-Leg

84709SP1

Please Contact Your FallTech Regional Sales Manager to Learn More.

9' FT-X® Web

Single Leg

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

Twin Leg

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

Single Leg Hook Options:



84709SP1



84709SP3



84709SP5

Twin Leg Hook Options:



84709TP1



84709TP3



84709TP5

Compliant With:

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

Performance Specifications:

- **Max Arrest Force:** 1,800 lb.
- **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.

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.)