

FALLTECH®

**FT-X**  
LEADING EDGE CABLE

## Lightweight Fall Protection in a Class of Its Own.

### The FT-X Cable packs premium safety and performance into an ultra-compact, lightweight personal SRL.

Upgrade your fall protection with FT- X Cable, the lightest self-retracting lifeline in its class—delivering less than 5 lbs. of effective weight on the back during use for unmatched comfort and reduced fatigue. Its compact design positions the SRDs higher, aligning more naturally with worker movement to improve both comfort and productivity throughout the day.

- Internal mechanism minimizes unintentional lockups, allowing for smoother motion.
- 420 lb. worker capacity, including clothing, tools, and gear.
- ANSI Class 2 rated for below D-ring tie-off up to five feet and leading-edge hazards.
- Features SpeedLink™ field replaceability, allowing you to replace a damaged retractable unit quickly without sending the device back—saving time and lowering your total cost of ownership.
- Enabled for AXIS™, FallTech's fall clearance calculator for quick and accurate fall clearance calculations.

#### Available Options\*



82808TP3



82808TP0



82808TP3F



82808TP0S



82808TP5



82808TP1



82808TP6



82808TP2

\* Also available  
in single-leg

Please Contact Your FallTech Regional Sales Manager to Learn More.

## 8' FT-X® Cable

### Single Leg

Part Number	Leg-end Connector
82808SP0	Steel Mini Rebar Hook
82808SP0S	Steel Swivel Mini Rebar Hook
82808SP1	Steel Snap Hook
82808SP2	Steel Swivel Snap Hook
82808SP3	Steel Rebar Hook
82808SP3F	Steel Narrow Nose Rebar Hook
82808SP5	Aluminum Rebar Hook
82808SP6	Aluminum Captive Eye Carabiner

### Twin Leg

Part Number	Leg-end Connector
82808TP0	Steel Mini Rebar Hook
82808TP0S	Steel Swivel Mini Rebar Hook
82808TP1	Steel Snap Hook
82808TP2	Steel Swivel Snap Hook
82808TP3	Steel Rebar Hook
82808TP3F	Steel Narrow Nose Rebar Hook
82808TP5	Aluminum Rebar Hook
82808TP6	Aluminum Captive Eye Carabiner

### The FT-X Complies with the Following Standards:

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

### Below are 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.

### Below are Material Specifications:

- **Lifeline:** 3/16" galvanized steel cable (3,600 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.)