

 FALLTECH®



FT-X
TIE-BACK

Patent Pending

Falltech® introduces the 8' Web FT-X™ Tie-Back Class 1 Self-retracting Lifeline series engineered for those who do not compromise on safety, compliance, worker comfort, work efficiency, and anchorage location variability when working at height.

8' Class 1 Tie-Back

FT-X™ Web



Retractable Units

Compact design keeps retractable units close to the body's center line to reduce fatigue and positions away from the back to minimize discomfort from rubbing or pressure from resting



Compact, Extended Capacity Energy Absorber

420 lb. worker rated extended capacity energy absorber's low-profile shape reduces heat and sweat build up and is protected by an abrasion resistant cover



Dyneema Lifeline

Specifically designed Dyneema webbing for extended service life and durability when wrapped around anchorages of all materials and shapes



Triple Action Connector

Proprietary aluminum alloy dorsal connector provides simplified push button attachment with visual locking indicator



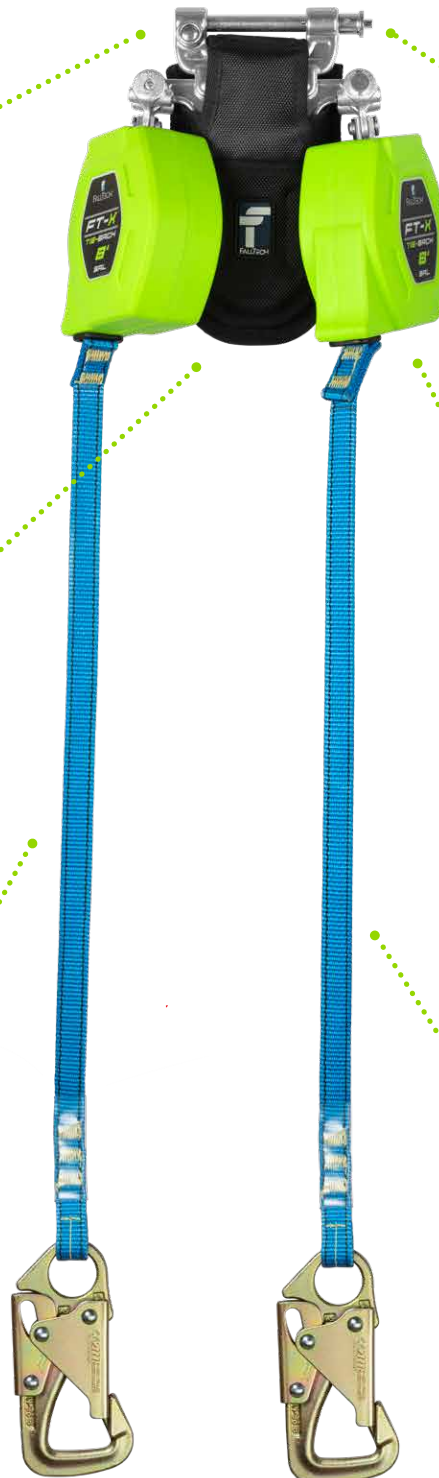
Lightweight, Durable Housings

Engineered housing material provides durability and flexibility at low weight. Light green housing denotes non-leading edge capability



ANSI Z359.14-2021 Class 1 Compliant

Outside the scope of ANSI Z359 suitable for below D-ring tie-off up to five feet without edge hazards



84308TP8S
Patent Pending

Falltech® introduces the 8' Web FT-X™ Tie-Back Class 1 Self-retracting Lifeline series engineered for those who do not compromise on safety, compliance, worker comfort, work efficiency, and anchorage location variability when working at height.

8' Class 1 Tie-Back

FT-X™ Web



Ergonomic Comfort Design

Compact design elevates the SRD connection points to align optimally with worker motion to minimize fatigue and increase productivity



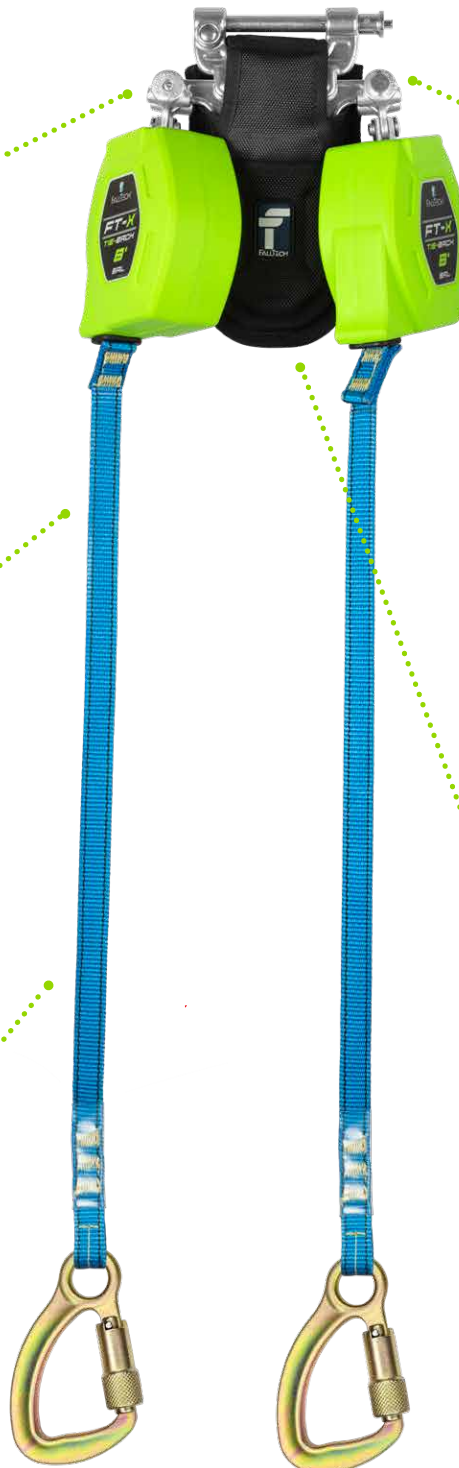
Optimized Lock-up Speed

Internal mechanism design minimizes unintentional lockups to keep you moving freely with no interruption in productivity



Tie-Back Applications

Equipped with 5k rated gate connectors for tie-back applications. Approved to connect directly to anchors with the leg-end connector or tie-back around anchors to any point on the lifeline.



SpeedLink™ Field Replaceability

Field replaceable Class 1 Tie-Back SRL-P provides overall lowest cost of ownership and less equipment downtime. For twin FT-X SRLs a retractable unit with damaged lifeline or inspection failure can be immediately replaced on site easily and safely thanks to the SpeedLink™ mechanism and visual locking indicators

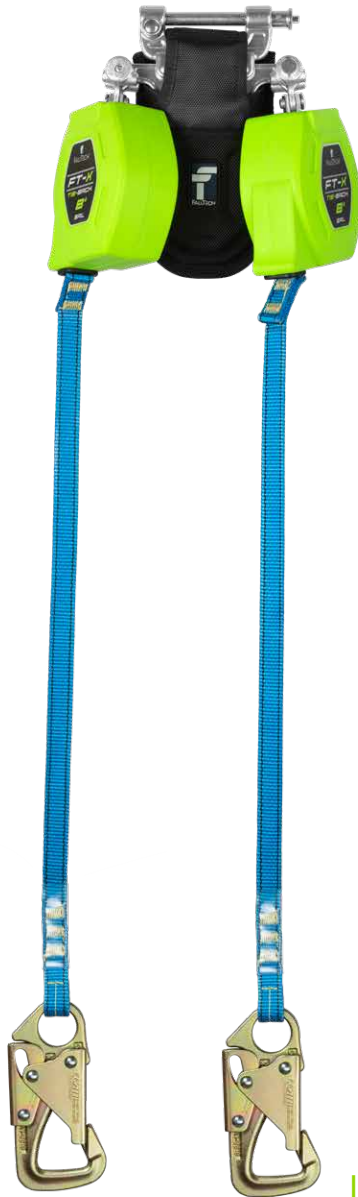


Labels

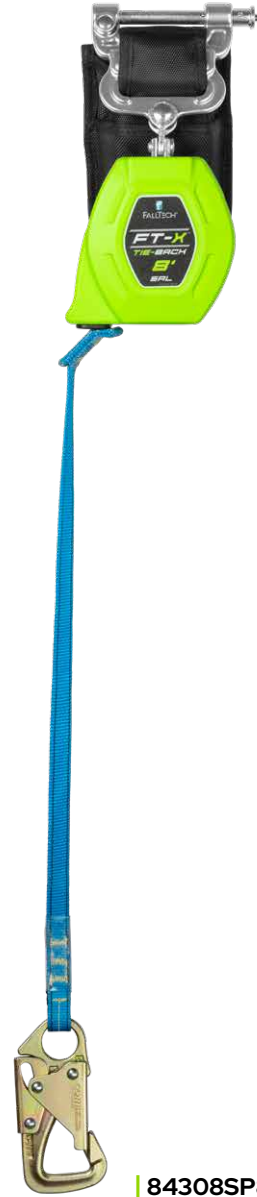
Comprehensive fall clearance charts and tables included inside the energy absorber cover offer easily accessible reference

84308TP8
Patent Pending

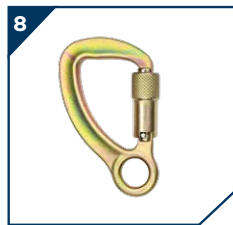
Falltech® introduces the 8' Web FT-X™ Tie-Back Class 1 Self-retracting Lifeline series engineered for those who do not compromise on safety, compliance, worker comfort, work efficiency, and anchorage location variability when working at height.



84308TP8S



84308SP8S



Steel 5K Carabiner



Steel 5K Snap Hook

Part #	Single or Twin	Leg-end Connector
84308SP8	Single	Steel 5k Carabiner
84308SP8S	Single	Steel 5k Snap Hook
84308TP8	Twin	Steel 5k Carabiner
84308TP8S	Twin	Steel 5k Snap Hook
84308RP8	Replacement	Steel 5k Carabiner
84308RP8S	Replacement	Steel 5k Snap Hook

Performance Specifications	
ANSI SRL Class/Type	Class 1 Tie-Back 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 420 lbs. Max

Material Specifications	
Housing	Nylon
Lifeline	Dyneema (Min. 4,500 lbs.)
Leg-end Connector	Plated Alloy Steel (5,000 lb min. strength with 5,000 lb min. gate strength)
Dorsal Connector	Aluminum Alloy (5,000 lb min. strength)

Relevant Standards	
ANSI	ANSI Z359.14-2021 Class 1
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.

