

### FALLTECH®



Falltech® introduces the new, Patent Pending, 6' FT-X™ EdgeCore™ Class 2 Leading Edge Self-retracting Lifeline series engineered for those who will not compromise on safety, compliance, worker comfort, and efficiency when working at height.



FT-X™ EdaeCore



#### **EdgeCore™ Lifeline**

Innovative lifeline design is not a webbing but a structure of multiple Kevlar® cables with UV-resistant Composite jacket providing ultimate strength and durability over leading edge hazards. EdgeCore is 40% lighter than most Class 2 Leading Edge SRLP cable lifelings.

84106TP3
Patent Pending

## FALLTECH®



Falltech® introduces the new, Patent Pending, 6' FT-X™ EdgeCore™ Class 2 Leading Edge Self-retracting Lifeline series engineered for those who will not compromise on safety, compliance, worker comfort, and efficiency when working at height.

6' Class 2 Leading Edge

FT-X™ EdaeCore



#### **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



84108TPO
Patent Pending

# FALLTECH®



Falltech® introduces the new, Patent Pending, 6' FT-X™ EdgeCore™ Class 2 Leading Edge Self-retracting Lifeline series engineered for those who will not compromise on safety, compliance, worker comfort, and efficiency when working at height.



Performance Specifications	
ANSI SRL Class/Type	Class 2 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	EdgeCore™ strength (Kevlar®/Composite) Min. 5,000 lbs.
Leg-ed 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	ANSI Z359.14-2021 Class 2
OSHA	1926.502, 1910.140

Part#	Leg-end Connector
84106TP0	Steel Mini Rebar Hook
84106TP1	Steel Snap Hook
84106TP3	Steel Rebar Hook
84106TP5	Aluminum Rebar Hook









### Discover the full selection of all our fall protection products at www.FallTech.com



Tel / 323.752.0066

Fax / 323.752.5613

©2023 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.







