# FALLTECH®

17.





## **FALLTECH**

FallTech<sup>®</sup> introduces the new Patent Pending, 8' FT-X<sup>™</sup> EdgeCore<sup>™</sup> Arc-Flash Tie-Back Class 2 Leading Edge SRL-P series. The first Class 2 Arc Flash SRL-P to have ever been introduced. This Class 2 SRL-P is a true go anywhere, do anything device that is engineered for those who do not compromise on safety, compliance, worker comfort, and efficiency when working at height.



FT-X<sup>™</sup> EdgeCore



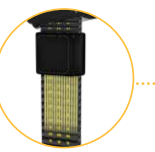
#### **Retractable Units**

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 Nomex<sup>®</sup> cover.



#### EdgeCore<sup>™</sup> Lifeline

Features a 100% Kevlar<sup>®</sup> version of FallTech's innovative EdgeCore<sup>™</sup> synthetic lifeline providing both arc flash AND leading edge protection.





FLASH 🖌

#### **Triple Action Connector**

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



#### Lightweight, Durable Housings

Engineered housing material provides durability and flexibility at low weight. Black color distinguishes Arc Flash capability.



#### Labels

Comprehensive fall clearance charts and tables included inside the energy absorber cover offer easily accessible reference contributing toward safety at all times

## **FALLTECH**

FallTech<sup>®</sup> introduces the new Patent Pending, 8' FT-X<sup>™</sup> EdgeCore<sup>™</sup> Arc-Flash Tie-Back Class 2 Leading Edge SRL-P series. The first Class 2 Arc Flash SRL-P to have ever been introduced. This Class 2 SRL-P is a true go anywhere, do anything device that is engineered for those who do not compromise on safety, compliance, worker comfort, and efficiency when working at height.

•FLASH 🦨

precast concrete

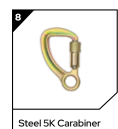


### **FALLTECH®**

FallTech<sup>®</sup> introduces the new Patent Pending, 8' FT-X<sup>™</sup> EdgeCore<sup>™</sup> Arc-Flash Tie-Back Class 2 Leading Edge SRL-P series. The first Class 2 Arc Flash SRL-P to have ever been introduced. This Class 2 SRL-P is a true go anywhere, do anything device that is engineered for those who do not compromise on safety, compliance, worker comfort, and efficiency when working at height.



FT-X<sup>™</sup> EdgeCore





Steel 5K Snap Hook



FLASH 🖌



# **FALLTECH®**

Part #

84008SP8

84008SP8S

84008TP8

84008TP8S

84008RP8

84008RP8S

Single or Twin	Leg-end Connector	Performance Specifications		Material Specifications	
Single	Steel 5k Carabiner	ANSI SRL Class/Type	Class 2 SRL-P	Housing	Nylon
Single	Steel 5k Snap Hook	21 -			
Twin	Steel 5k Carabiner	Maximum Arrest Force	1,800 lb	Lifeline	EdgeCore™ (Kevlar®) (Min. 5,000 lbs.)
Twin	Steel 5k Snap Hook	Average Arrest Force	1,575 lb or less	Leg-end Connector	Pleated Alloy Steel (5,000 lb min. strength with 5,600 lb min. gate strength)
Replacemer	t Steel 5k Carabiner	Maximum	42 in or less	Dorsal Connector	Aluminum Alloy (5,000 lb min. strength)
Replacemer	t Steel 5k Snap Hook				
		Static Strength	3,600 lbs Minimum		
			RelevantS		
		ANSI User Capacity	One User up to 310 lbs. Max	ANSI	Z359.14-2021
		OSHA User	One User up to	ASTM	F887-20
		Capacity	425 lbs. Max	OSHA	1926.502, 1910.140

ARC-FLASH 🔥

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

# FALLTECH®

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.





