



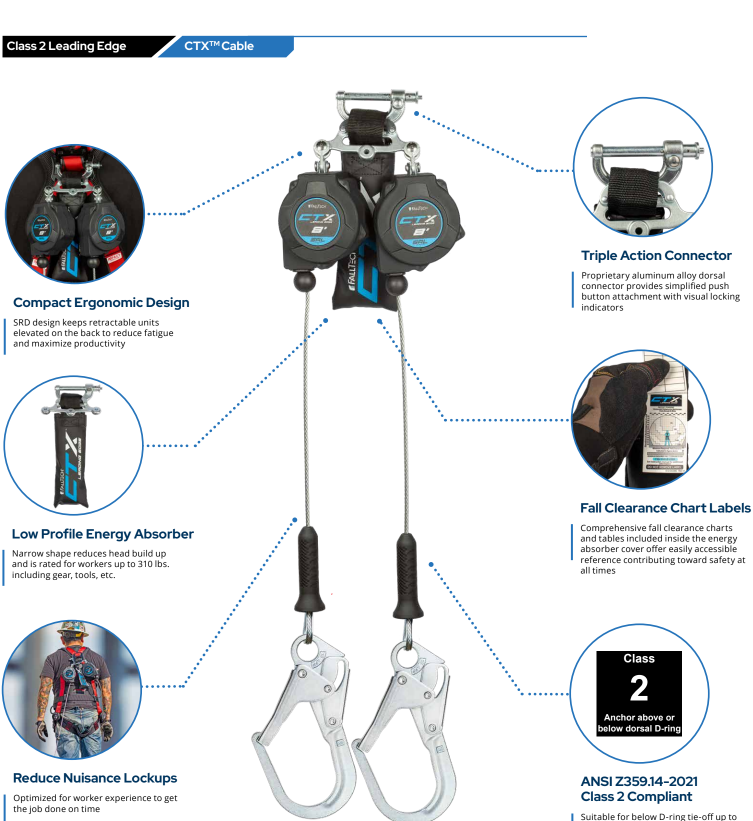




five feet and leading edge exposures and hazards, including steel and

precast concrete

The new CTX[™]Cable Class 2 Leading Edge Self-retracting Lifeline series provides the comfort, efficiency, and compliance you expect from FallTech, in an accessible package that is ready to work all day, everyday.



83208TP3

Patent Pending





The new CTX[™] Cable Class 2 Leading Edge Self-retracting Lifeline series provides the comfort, efficiency, and compliance you expect from FallTech, in an accessible package that is ready to work all day, everyday.

Leg-end Connector

Options



Steel Mini Rebar Hook



Steel Snap Hook



Steel Rebar Hook



Aluminum Rebar Hook



|83208TPO



83208SP5







Part#	Single or Twin	Leg-end Connector
83208SP0	Single	Steel Mini Rebar Hook
83208SP1	Single	Steel Snap Hook
83208SP3	Single	Steel Rebar Hook
83208SP5	Single	Aluminum Rebar Hook
83208TP0	Twin	Steel Mini Rebar Hook
83208TP1	Twin	Steel Snap Hook
83208TP3	Twin	Steel Rebar Hook
83208TP5	Twin	Aluminum Rebar Hook

Performance Specifications		
ANSI SRL Class/Type	Class 2 SRL	
Maximum Arrest Force	1,800 lb	
Average Arrest Force	1,575 lb or less	
Maximum Ar- rest 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 310 lbs. Max	

Material Specifications			
Housing	Nylon		
Lifeline	Galvanized Steel Wire Rope (Min. 3,600 lbs)		
Leg-end 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			
Neievant Standards			
ANSI	ANSI Z359.14-2021 Class 2		
OSHA	1926.502, 1910.140		



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Tools shown not included.

Product description and specifications herein may change without notice.

U.S. and International Patents Pending.

Part #480-00057







