



CTR
LEADING EDGE™

Class 2 Self-Retracting Lifeline

Patent Pending

The CTR is engineered for those who prioritize safety and performance. Supporting workers up to 310 pounds, safety professionals have an SRL that they can trust on the most demanding job sites.

**01** OPTIMIZED LOCK-UP

An enhanced internal mechanism minimizes unintentional lockups, keeping you moving smoothly and boosting your productivity.

**02** HIGH STRENGTH LIFELINE

The CTR features a 7/32-inch galvanized steel cable ANSI-rated to support workers up to 310 pounds.

**03** EXTERNAL SHOCK ABSORBER

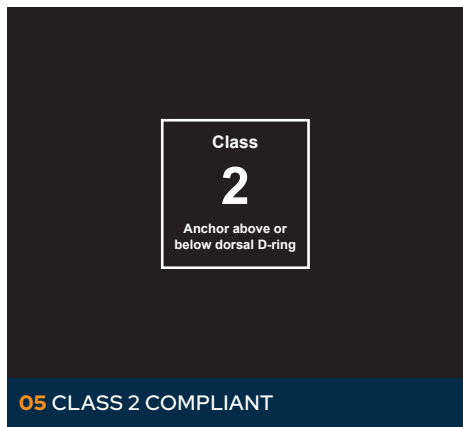
A sleek, unintrusive shock pack absorbs the impact of free falls with precision and consistency so you stay protected at every step.

**04** HEAVY-DUTY CARRY HANDLE

The CTR boasts a steel-reinforced composite fabric handle for easy and dependable transport in the field.

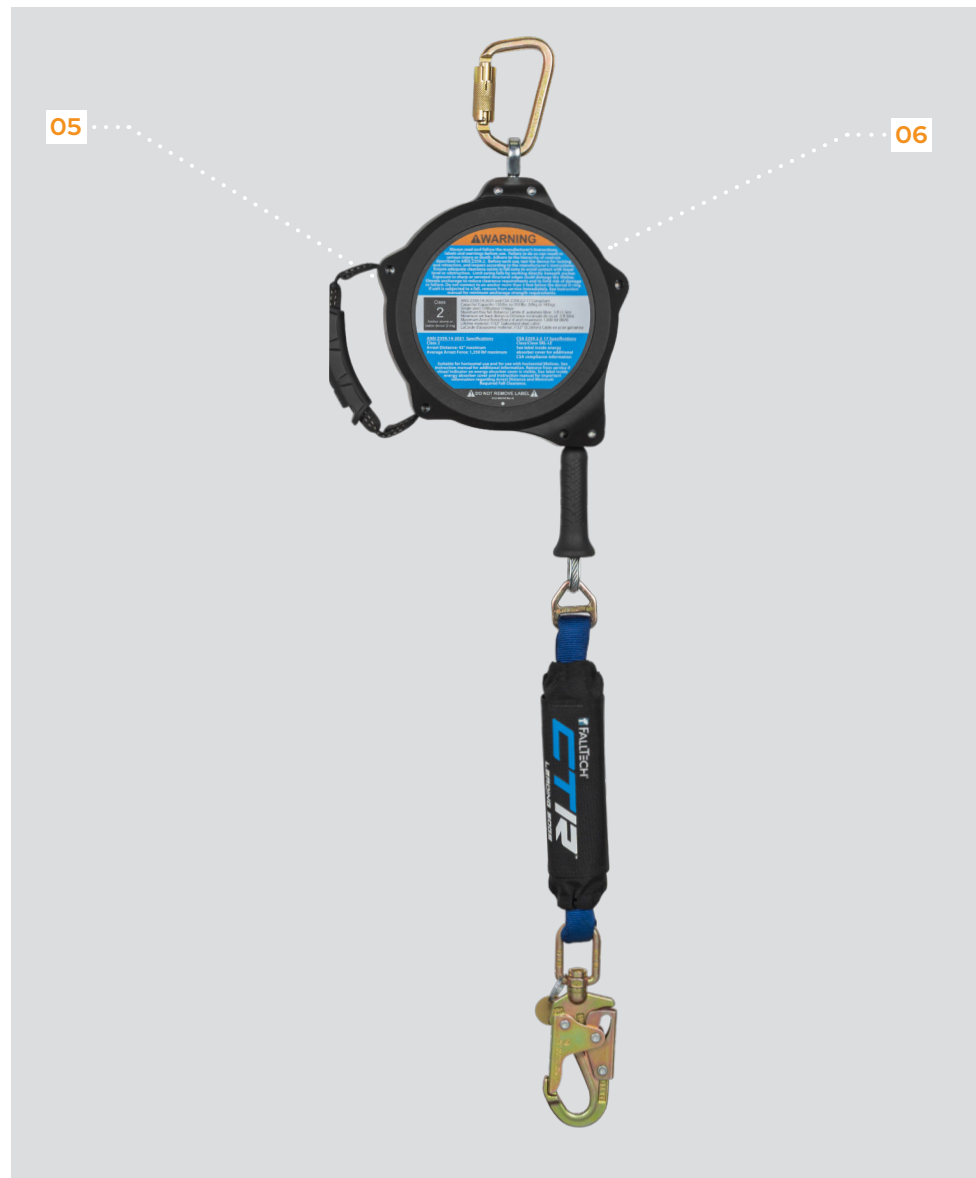


The CTR features a galvanized steel cable lifeline tested to survive leading-edge exposure. As an ANSI Class 2 SRL, the CTR gives users the choice of anchoring at, above, or up to 5 feet below their D-ring.



You can anchor the CTR at, above, or up to 5 feet below your D-ring and in leading-edge environments. Enjoy the freedom to work confidently in any orientation or location.

A composite nylon housing is both strong and lightweight, reducing strain and fatigue while ensuring durable, easy handling for all-day comfort.





The CTR is available with three steel cable lifeline lengths—20, 30, or 60 feet—giving you versatile options to match your leading-edge safety needs.



The CTR features a galvanized steel cable tested lifeline to survive leading-edge exposure. As an ANSI Class 2 SRL, the CTR gives users the choice of anchoring at, above, or up to 5 feet below their D-ring.



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 lb min.
ANSI User Capacity	1 User Up to 310 lb max
OSHA User Capacity	1 User Up to 310 lb max

Relevant Standards	
ANSI	Z359.14-2021
OSHA	1910.140, 1926.502

Material Specifications	
Housing	Composite Nylon
Cable	7/32" Galvanized Steel Wire Rope (3,600 lb min. strength)
Lifeline Connector	Plated Alloy Steel (5,000 lb min. strength with 3,600 lb min. gate strength)
Anchorage Connector	Plated Alloy Steel (5,000 lb min. strength with 3,600 lb min. gate strength)

Part #	SRL Length
723720LE	20'
723730LE	30'
723760LE	60'

Find Our Full Selection of Fall Protection Products at **FallTech.com**



©2025 Alexander Andrew, Inc.
1306 S. Alameda St.
Compton, CA 90221-4803

Tel / 323.752.0066

Fax / 323.752.5613

Tools shown not included.

Product description and specifications
herein may change without notice.

U.S. and International Patents Pending.



@falltechsafety



@falltechsafety



@falltechsafety



@falltech