BULLETIN

PRODUCT SPECIFICATIONS

Contractor 20' Leading Edge Self-Retracting Device

Contractor 20' Leading Edge Self-Retracting Device

The FallTech 20' Contractor Leading Edge Self-Retracting Device offers the highest level of safety when working around unprotected sides and edges including Leading Edges. A Leading Edge SRD that provides functionality for those jobs that require a foot-level or elevated anchor point and a Leading Edge lifeline. The 20' Contractor Leading Edge SRD offers a smooth cable payout and retraction reducing nuisance lock-up and allows workers to move effortlessly on the jobsite maximizing worker efficiencies. The Contractor's internal braking system provides confidence of fast acting braking of the SRD in the event of a fall.

Features

- The housing is constructed with lightweight glass-filled polycarbonate and nylon that offers increased strength for durability with excellent wear resistance properties.
- · A carrying handle is integrated to the SRD for easy transport around the job site.
- A dual energy absorber system internal inertial brake and external shock pack reduces the risk of cable failure when contacting an edge during a fall event.
- The SRD may be used as a traditional SRD for overhead anchorage options or in below harness D-ring anchorage conditions.
- A 7/32" Galvanized steel cable for added cut resistance.
- A swiveling, self-locking carabiner reduces cable twist and provides visual indication of a fall event.



Style #	Working Length	Weight	Lifeline	Class
727620LE	20 ft.	19 lbs.	7/32" Galvanized Steel Cable	В

Warning: All Fall Protection equipment should only be used after reading and understanding the manufacturer's instructions and proper training on the product. Failure to receive proper training and follow the manufacturer's instructions could result in serious injury or death.



BULLETIN

PRODUCT SPECIFICATIONS

Contractor 20' Leading Edge Self-Retracting Device

MATERIALS SPECIFICATIONS				
Housing:	Glass-filled Polycarbonate, Nylon			
Cable:	7/32 " Galvanized Steel Cable, 3,400 lbs. Minimum			
Connectors:	Load-Indicating Swivel Carabiner and Anchorage Carabiner; 5,000 lbs. Tensile Strength and 3,600 lbs. Gate Strength			

MEASUREMENTS					
Style #	Cable Length	A	В	C	D
727620LE	50,	4.5"	9"	8.5"	36"

PERFORMANCE SPECIFICATIONS			
ANSI	CLASS B		
Tensile Strength:	3,000 lbs. Minimum		
Maximum User Capacity:	310 lbs.		
Average Arrest Force:	1,125 lbs. or less		
Maximum Arrest Force:	1,800 lbs.		
Maximum Arrest Distance:	54" or less		

RELEVANT STANDARDS		
ANSI	Z359.14-2014 LE	
OSHA	CFR 1926.502, 1910.66	

WARNINGS

- Read, understand and follow all labels and instructions prior to use.
- Inspect before each use.
- Remove from service if there is evidence of damage or excessive wear.
- Remove from service if there is any sign of activation.
- For use in overhead applications maximum allowable freefall = 2 feet!





