

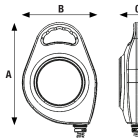
7226CLE, 7227CLE, 7232CLE, 7265CLE DuraTech® Leading Edge Self-Retracting Lifelines

FallTech™ DuraTech® Leading Edge SRLs feature a dual deceleration system including an internal inertial brake and external energy absorber to reduce the risk of cable failure when contacting a sharp leading edge during a fall event. DuraTech® LE SRLs may be anchored overhead and up to 5' below the dorsal D-ring. All DuraTech® LE SRLs are thoroughly tested to and meet the rigorous ANSI Z359.14-2014 LE standard specifically for leading edge performance.

Material Specifications				
Cable Lifeline:	7/32" 7x19 Galvanized Steel	3,400 lbs. Min. Static Strength		
Lifeline Connector:	Load-Indicating Swivel Snap Hook	5,000 lbs. Min. Static Strength		
Housing and Drum:	Aluminum Alloy			

ANSI Performance Specifications					
Part #	7226CLE	7227CLE	7232CLE	7265CLE	
ANSI SRL Class:	A	A	В	В	
Average Arrest Force:	1,575 lbs. Max.	1,575 lbs. Max.	1,125 lb	s. Max.	
Maximum Arrest Distance:	24" or Less	24" or Less	54" or	Less	
Static Strength:	3,000 lbs. Minimum				
User Capacity:	130 - 310 lbs. Maximum				
Maximum Arrest Force:	1800 lbs.				

Part #	Cable	Weight	Housing Dimensions		
	Length		A Length	B Width	G Thickness
7226CLE	15'	14 lbs.	9 ½"	6 ¾"	3 ¾"
7227CLE	20'	14.5 lbs.	9 1/2"	6 ¾"	3 ¾"
7232CLE	30'	17.5 lbs.	11"	8"	4"
7265CLE	60'	26 lbs.	12 ¾"	9 ¾"	4 1/2"





Relevant Standards					
ANSI:	Z359.14-2014				
OSHA:	1926.502, 1910.66				

WARNING!

All fall protection equipment should only be used after reading, understanding, and following the manufacturer's instructions in addition to receiving proper training. Failure to do so could result in serious injury or death.

Product descriptions and specifications herein may change without notice.



7232CLE