## Spec Sheet for 7232 30' DuraTech Self-Retracting Lifeline



## Features:

- 3/16" Galvanized cable has a tensile strength of 4,000lbs
- Aluminum housing and drum are durable, lightweight and resistant to corrosion
- High-strength aluminum alloy main shaft for lighter weight
- Spring and ball buffer assembly helps prevent lock-up from free-wheeling
- Features load-indicating carabiner for back D-ring attachment
- Limits arrest forces to 900lbs or less
- Weight: 18lbsFully serviceable
- Available sizes: 7229 (25')

Like Styles: 7232HW – 30' Heavyweight SRL (Rated for 400lbs)

Like Styles: 7232S – 30' SRL with Stainless Steel Cable

Like Styles: 7232SS – 30' SRL with Stainless Steel Cable, Pressure Plate and Swivel Carabiner

Like Styles: 7229S – 25' SRL with Stainless Steel Cable

Material:	Finish / Style #:	Tested at:
Cast CNC Machined Aluminum Housing	Aluminum	N/A
Cast CNC Machined Aluminum Drum Assembly	Aluminum	TS: 3,000lbs
Bronze Pawls	Bronze	TS: 3,000lbs
Main Spring	Alloy Steel	N/A
3/16" 7 x 19 Galvanized Steel Cable	Galvanized	TS: 4,000lbs
Double-locking Load-indicating Carabiner, Alloy Steel	YCM – Yellow Cadmium	TS: 5,000lbs
Warning Labels		
Instructions		
Meets or exceeds applicable OSHA and ANSI standards,	including ANSI Z359.1-2007	

Technical References:		
Self-Retracting Lifeline:	ANSI Z359 2.5.8 / 3.2.8 /	
	4.3.7 / 4.3.8	
Max Arrest Force:	< 1,800lbs	
Max Arrest Distance:	< 54"	
Testing Procedure:	ANSI Z359 4.3.7.1 – 4.3.7.4	
Performance Rating:	3,000lbs Static Load	

OSHA requires that the employer shall provide a training program for each employee who might be exposed to fall hazards. As part of the training program, the user of this product must:

- Become familiar with all instructions contained in the product manual
- Be trained in the correct use and care of their equipment
- Be aware of its application limitations
- Know and understand the consequences of improper use
- FAILURE TO FOLLOW INSTRUCTIONS MAY RESULT IN SERIOUS INJURY OR DEATH