PEAKWORKS® TECHNICAL DATA SHEET

SELF-RETRACTING DEVICE LE (SRD-LE)

PeakWorks offers a new series of self-retracting devices that are third-party certified to the newest ANSI Z359.14-2021 standard for leading-edge applications (LE) and for overhead use. Leading-edge SRDs are designed to protect a worker when working near an edge and a fall hazard exists. They provide additional protection against sharp or abrasive surfaces found on many construction sites. The lightweight, durable aluminum housing unit is approved for use in vertical and horizontal applications. The attachment points include a swivel harness attachment connector and double-action locking ladder hooks to connect to the anchor point.

WARNINGS: See the Operating and Maintenance Instruction Manual for details.

FEATURES:

- Approved for use in vertical and horizontal applications
- Tested and approved for foot level tie-off
- No shock pack required
- Maximum Arrest Distance: 42 in (1.07 m)
- Average Arrest Distance: 27 in (0.69 m)
- Maximum Arrest Force: 1,800 lbs (8 kN)

ORDERING INFORMATION

- Average Arrest Force: 678 lbF (3.02 kN)
- Minimum setback distance from edge: 12 in (30 cm)
- Third-party certified to ANSI Z359.14 Class 2
- All LE products are clearly marked to ensure the correct SRD is used for Leading Edge applications

PRODUCT #	NEW MODEL #	DESCRIPTION	LENGTH OF SRL
V84552177-5LE	SRD-54854-7-5LE	Leading Edge SRD — Twin Leg with Steel Ladder Hook — 7.5'	7.5 FT

STANDARD COMPLIANCE

Standard Certified to ANSI Z359.14-2021

TECHNICAL SPECIFICATIONS

_	HOUSING STYLE	LIFELINE SPECIFICATIONS		BODY FALL ARREST D-RING CONNECTION		ANCHOR POINT STYLE	
	Aluminum	Dyneema® Webbing 1 in wide x 0.07 in thick (25 mm wide x 1.75 mm thick)		Swivel Mount Harness Attachment		Steel Ladder Hooks	
	SINGLE LEG/ Twin leg	FALL ARREST	RESCUE/ RECOVERY	ANCHOR MOUNTING Position	LE (Y/N)	EXTERNAL SHOCK Pack (for le)	
	Twin	Yes	No	Anchorage Connector	Yes	No	

WEIGHT CAPACITY: 110–310 lbs (50–141 kg) capacity for 1 worker (combined weight of person, tools, clothing, etc.) STORAGE: Store in a cool dry place away from chemicals, water, corrosive enviroments, and source of heat or spark OPERATING TEMPERATURES: -40° F to 122° F (-40° C to 50° C)

