LEADING EDGE SRL – TWIN LEG WITH AL FORM HOOKS AND PACK – 6'



Product # V845626006LE | Model # SRL-70602-6LE

PeakWorks offers a new series of self-retracting lifelines that are third-party certified to the newest CSA Z259.2.2 standard for leading-edge applications (LE) and for overhead use. Leading-edge SRLs 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 eye on housing and double action locking snap hooks with fall indicator to connect to the worker's fall arrest D-ring.

- Double-locking 5,000 lb carabiner with 3,600 lb. gate strength
- · Swivel top eliminates lifeline twisting and entanglement
- Lightweight aluminum housing, more durable than competitor SRLs with plastic housings
- · Smaller, more compact housing, 3" diameter
- The anchor point incorporates a heavy-duty, durable, and convenient swivel eye
- SRLs with webbing feature a sewn-in indicator on the lifeline itself for maximum safety
- Rescue units come with release pins and a two-way winding handle to engage the rescue/recovery mode
- 310 lb (136 kg) capacity for 1 worker (combined weight of person, tools, clothing, etc.)
- Lightweight units can be mounted on a worker's harness for better mobility and range of motion
- Features a sewn-in indicator on the lifeline itself for maximum safety





TECHNICAL SPECIFICATIONS

Anchor Hook

Steel

4.12kN (926 lbf) Average Arrest Force

Body Hook Form Hook

Capacity (kg.) 141 Capacity (lb.) 310 Class Type В Color Black Gate Opening (in.) 2.5

Gate Opening (mm.)

Housing Material

Aluminum

12

6.096

10

30

12

Leading Edge Yes Leg Type Twin Length (ft.) 6 Length (m.) 1.828 Lifeline Material Dyneema®

Maximum Total Arrest Distance -Non-Leading Edge application (in.)

Maximum .31 Total Arrest Distance (m) Minimum Fall 20 Clearance -Leading Edge application (ft.)

Minimum Fall Clearance -Leading Edge

applications (m)

Minimum Fall Clearance -Non-Leading application (ft.)

Minimum Fall 3.048

Clearance -Non-Leading Edge application (m)

Minimum set back distance from edge -Leading Edge application

Minimum set back distance from edge -Leading Edge application (in.)

Nominal Length (ft.) 6 Rescue and No Recover -SRL-R

Standards

CSA Z259.2.2-2017| ANSI Z359.14-2014,

Class B 0.07

Webbing/Cable Thickness (in.) Webbing/Cable 1.75



Thickness (mm.)

Webbing/Cable 0.8 Width (in.)

Webbing/Cable 20 Width (mm.)

