

Specification & Data Sheet

Dual Self-Retracting Device LE (SRD-LE)-CLASS A



V8455277-5LE SRL-54854-7-5LE

ORDERING INFORMATION

 Product No.
 Model No.
 Webbing/Cable ft (m)
 Length ft (m)
 Weight

 V8455277-5LE
 SRL-54854-7-5LE
 3/4" (20 mm) Webbing
 7.5 ft (1.8 m)
 6.2 lbs (2.82 kg)

TECHNICAL SPECIFICATIONS

Capacity: 310 lbs (140 kg) combined weight of person, tools, clothing, etc. One person use only.

Storage: Store in a cool dry place away from chemicals, water, corrosive environments, and sources of heat or spark

Operating Temperatures: -22°F to 122°F (-30°C to +50°C)

Leading Edge: Approved for use in vertical and horizontal applications.

Foot Level Tie Off: Tested and approved for foot level tie off

Max Total Arrest Distance: 24 in. (0.61 m)

Average Arrest Force: 765 lbf (3.4 kn)

STANDARD COMPLIANCE

Certified to ANSI Z359.14-2014, CSA Z259.2.2 standards, Class A, Leading Edge and meets OSHA

MATERIALS

Housing: Aluminum

Lifeline: 3/4" (20 mm) Hi-Viz Green Dyneema

Webbing

Harness Bracket: Steel

Ladder Hook: Forged Steel

Description and Performance:

PeakWorks introduces a new and innovative dual self-retracting device that is leading edge ready and fully serviceable. Designed with a more compact ladder hook this device is also among the lightest in the industry weighing only 6.2 lbs. The Class A rating means the fall distance is less than 2'. Other features include durable aluminum housing, forged steel ladder hooks, and hi-visibility maximum strength Dyneema webbing.

PeakWorks dual self-retracting devices are certified to the latest standards for leading edge applications (LE.) Leading edge SRLs are designed to protect when working near an edge and a fall hazard exists. These leading-edge retracting devices provide additional protection against sharp or abrasive surfaces found on many construction sites.

Warning: See Operating and Maintenance Instruction Manual for details.

Sellstrom Manufacturing Co. Elgin, IL 60123 Phone: (800) 323-7402

Fax: (847) 717-8419 www.surewerx.com

