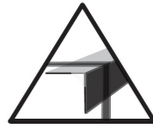




Specification & Data Sheet

Dual Self-Retracting Lifeline Devices



Global Sharp Edge Symbol
Radius as sharp as
.005 in. (.13 mm)



Where is the Shock Pack!

Dare to Compare...learn more on our SRL-LE, Leading Edge Technology in this informational video

MATERIALS

Housing: Aluminum

Lifeline: 0.77" (19 mm) Dyneema Webbing

Tie-Back: 3' abrasion-resistant jacket

Snaphook: Zinc-plated steel, 5,000 lb. gate strength.

Harness Connector: Steel

SureWerx USA Inc.
Elgin, IL 60123
Phone: (800) 323-7402
Fax: (847) 717-8419
www.surewerx.com/usa

ORDERING INFORMATION

Product No.	Model No.	Webbing ft (m)	Length ft (m)	Weight
V845528009TB	SRL-54954-9TB	0.77" (19 mm)	9 ft (2.7 m)	6 lbs (2.7 kg)

TECHNICAL SPECIFICATIONS

Capacity: 310 lbs (136 kg) combined weight of person, tools, clothing, etc. One person use only.

Max Total Arrest Distance: 24 in. (0.61 m) Non-Leading edge

Average arrest force: 765 lbf (3.4 kn)

LE Minimum Fall Clearance: 13 ft / 4m

Minimum Set back distance from edge: 12 in / 30 cm

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)

Tie-Back application: Approved for use as personal fall arrest and restraint.

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

Leading Edge: Approved for use in vertical and horizontal applications

STANDARD COMPLIANCE

Certified to ANSI Z359.14-2014, Class A, Leading Edge Standards and meets OSHA

Description and Performance:

The new PeakWorks Tie-Back is an all in one self-retracting lifeline and anchorage connector that eliminates the need for separate connectors; thus reducing the amount of equipment required on the job site and making it a cost effective alternative. Constructed with aluminum housing it is more durable than the plastic housing counterparts but it is lightweight enough for all day comfort. PeakWorks SRL units have no external energy absorber "shock pack" allowing for less fall clearance distance than other styles. Each product meets or exceeds the newest standards for leading edge applications (LE.)

Warning: See Operating and Maintenance Instruction Manual for details.

