



Self-Retracting Lifelines-Leading Edge



www.surewerx.com/usa





Sharp Steel Edges



Sharp Edge Conditions



Sharp Edge Conditions

WORKING ON THE EDGE

If you work in a leading-edge environment, you have several unique risks to keep in mind when choosing fall protection equipment. Exposure to fall hazards when working near a drop-off edge or ledge and increased risk of lifeline failure in a sharp edge condition are different from typical fall protection needs. PeakWorks® offers an SRL Leading Edge (LE) series that meets the new ANSI Leading Edge (LE) standard.

- PeakWorks® leading-edge self-retracting lifelines are certified to the most up-to-date ANSI Z359.14 standard.
- PeakWorks® offers certified leading-edge products that have been designed without the need for external shock absorbers. This means that less distance needs to be added to total fall arrest calculations. PeakWorks® offers Class A leading-edge SRLs where the fall arrest distance is 24" or less when used overhead compared to 48" when an external shock
- All PeakWorks® leading-edge self-retracting lifelines are clearly marked to ensure that the correct SRL is used for leading-edge applications.

absorber is needed.

- Units are lightweight and can be mounted on a worker's harness for better mobility and range of motion. PeakWorks® leading-edge self-retracting lifelines are tested for both overhead and horizontal applications including perpendicular edge and lateral offset tests.
- These test protocols ensure that if a worker falls over a steel sharp edge, the SRL will successfully arrest the fall.
- PeakWorks® SRL-LE have had additional testing to cover other edge styles and materials (contact PeakWorks for additional information).



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



Failure due to sharp edge conditions



We Know That Working Smart is Working Safe

At SureWerx, we are passionate about the safety and productivity of the professional worker. It is in this spirit that we are proud to announce the availability of a new, all-in-one, tie-back self-retracting lifeline. The tie-back is a lightweight design with innovative solutions that eliminate the need for separate anchorage connectors. The new tie-back can wrap around a 5,000 lb. anchorage and connect back onto itself. Also included is a three-foot protective sleeve that guards against abrasions on the lanyard webbing. The dual lanyard provides 100% tie-off, which means extra protection when changing between anchorage points. We are confident this new SRL will provide both the peace of mind and confidence to take on any job.

- Available in single and dual styles
- V845528009TB provides 100% tie-off
- Overhead and foot level tie-off approved
- No anchor connectors needed
- Lightweight design is built for all-day comfort (6 lbs./2.7kg)
- Compact design for comfort and reduced user fatigue
- Impact-resistant aluminum housing for maximum durability when compared to nylon or thermoplastic housing
- Internal braking mechanism reduces the arresting forces without having to add an external shock pack
- Hi-Viz green webbing lets you know workers are connected
- Certified to ANSI Z359.14 for leading edge (LE)
- Third-party tested
- 9 ft. lifeline length increases mobility & flexibility
- Specialized tie-back snap hook gate is rated for 5,000 lbs.

Using the correct snap hook on your SRL tie-back makes all the difference

PeakWorks designed the new Tie-Back with a special snap hook that will not accidentally open under gate load. Be sure to use approved Tie-Back gear that is certified to meet ANSI standards 5,000 lb. gate strength.





DUAL TIE-BACK SRL

COMPACT UNIT

Among the smallest SRLs in the market. Designed for comfort and to reduce fatigue

Impact-resistant aluminum housing provides maximum durability compared to nylon or thermoplastic housing SRLs in the market

Internal automatic locking pawls will stop a fall within inches while keeping average arresting forces to 900 lbs. or less. Unlike competitor SRLs, no external shock pack is required on any of the PeakWorks SRLs as shock absorbers capability are built in to the internal braking mechanism

Tie-back snap hook with a = 5,000 lb. gate strength and 0.83" (21mm) gate opening

Harness bracket allows for easy installation under the D-ring and provides a snug backpack-style fit. No separate carabiner required for harness connectivity on dual SRLs

Provides 360-degree rotation and leaves the harness dorsal D-ring open for rescue or other equipment attachment

Swivel top keeps the lifeline from tangling and twisting

6-ft. retractable lifeline reduces dragging and trip falls

Hi-Visibility green Dyneema® webbing allows workers to easily inspect webbing for damage

3 ft. of abrasion-resistant outer jacket tie-back legs wrap around the anchor point, allowing the tie-back snap hook to tie back on to itself

Offers more mobility for workers allowing the tie-back leg to connect where traditional anchorage connectors are not available or feasible

Impact indicator provides visual inspection





Product No. V845528009TB

Use the PeakWorks app for calculating fall clearances

TIE-BACK SELF-RETRACTING LIFELINE DEVICES

Tie-Back

- Tie-back is an all-in-one, self-retracting lifeline and anchorage connector, thus reducing the amount of equipment required on the job site and making it a cost-effective alternative
- It allows the unit to attach directly to a compatible structural anchor by wrapping around the structure to tie-back to itself
- Single and dual 100% tie-off configurations available
- Approved for use in vertical and horizontal applications
- LE minimum fall clearance: 13 ft. (4m)
- Maximum total arrest distance: 24 in. (0.61m) non-leading edge application
- Average arrest force: 765 lbf (3.4kN)
- LE minimum setback distance: 12 in. (0.31 m)

	PRODUCT NO.	MODEL NO.	Webbing Width	Length	Weight	Capacity	Dual/Single
	V845528009TB	SRL-54954-9TB	0.77" (20mm)	9 ft. (2.7m)	6 lbs. (2.7kg)	300 lbs. (136kg)	Dual
	V845552T009TB	SRL-54T54-9TB	0.77" (20mm)	9 ft. (2.7m)	2.5 lbs (1.1kg)	300 lbs. (136kg)	Single











V8455277-5LE

V845525006LE



V845526006LE

DUAL SELF-RETRACTING LIFELINE CLASS A

Dual Compact SRL-LE

- Our new 7.5 ft. Dual SRL-LE has been designed with a more compact ladder hook (2 in. (51mm) gate opening). This device is also among the lightest in the industry, weighing only 6.2 lbs. (2.82kg)
- Dual units are also available with lightweight aluminum rebar hooks
- Attachment points include a swivel eye on housing with connection pin for mounting below the dorsal D-ring
- Hi-Viz green Dyneema® webbing lifeline has been sharp-edge tested over a .005" radius sharp edge
- Class A rating means the fall distance is less than 2 ft. (0.6m) or less when connected overhead (non-LE application)
- Leading edge minimum fall clearance of 13 ft. (4m) required

PRODUCT NO.	MODEL NO.	Lifeline Type	Length	Weight	Capacity	Single/ Dual	Hook Style
V8455277-5LE	SRL-54854-7-5LE	Dyneema® Webbing .77" (20mm)	7.5 ft. (2.3m)	6.2 lbs. (2.82kg)	300 lbs. (136kg)	Dual	Compact ladder hook (gate opening 2 in. (51mm))
V845525006LE	SRL-50502-6LE	Dyneema* webbing .77" (20mm)	6 ft. (1.8m)	5.5 lbs. (2.5kg)	300 lbs. (136kg)	Dual	Regular snap hook (gate opening .75 in. (19mm))
V845526006LE	SRL-50602-6LE	Dyneema* webbing .77" (20mm)	6 ft. (1.8m)	7.4 lbs. (3.36 kg)	300 lbs. (136kg)	Dual	Aluminum form hook (gate opening 2.5 in. (64mm))

SELF-RETRACTING DEVICE LE (SRD LE)—CLASS A

Single SRL-LE

- Approved for use in vertical and horizontal applications
- LE minimum fall clearance: 13 ft. (4m)
- Maximum total arrest distance: 24 in. (0.61m) non-leading edge application
- Average arrest force: 765 lbf (3.4kN)
- Minimum setback distance: 12 in. (0.31 m)
- Foot level tie-off: Tested and approved for foot level tie-off
- Operating temperatures: -22°F to 122°F (-30°C to 50°C)
- Certified to meet OSHA, ANSI Z359.14-2014, Class A, Leading Edge and CSA Z259.2.1 standards
- Aluminum housing
- Under 2.5 lbs. total weight
- Steel snap hook with .75" (19mm) gate opening; different snap hook types available
- Double-locking steel carbiner with 3,600 lb. gate strength included for anchor connection

PRODUCT NO.	MODEL NO.	Webbing Width	Length	Weight	Hook (Gate Opening)	Capacity	
V845822006LE	SRL-65105-6LE	.75" (19mm) webbing	6 ft. (1.8m)	2.46 lbs. (1.12kg)	.75" snap hook (19mm)	300 lbs. (136kg)	



Single SRL-LE

- Tested and approved for foot level tie-off
- Carabiner hook included for attachment to the anchor point
- Available with regular snap hook or lightweight aluminum form hook
- Lightweight composite plastic housing
- 3/16" (5mm) galvanized cable, 10 ft. (3m) working length
- LE minimum fall clearance: 13 ft. (4m)
- Maximum total arrest distance: 24 in. (0.61m) non-leading edge application
- Average arrest force: 765 lbf (3.4kN)
- Minimum setback distance: 16 in. (0.4m)

PRODUCT NO.	MODEL NO.	Cable Diameter	Length	Weight	Hook (Gate Opening)	Capacity
V845533010LE	SRL-53302-10LE	3/16" cable (5mm)	10 ft. (3m)	5.28 lbs. (2.4kg)	.75" snap hook (19mm)	300 lbs. (136kg)
V845534010LE	SRL-53402-10LE	3/16" cable (5mm)	10 ft. (3m)	6.3 lbs. (2.9kg)	2.75" form hook (19mm)	300 lbs. (136kg)





V845822006LE







Our Family of Safety Brands



Selstrom.

JACKSON

SAFETY Brand







KneePro

Toll free 800.323.7402 info@fallprotection.com surewerx.com/usa • fallprotection.com