

SELF-RETRACTING LIFELINES

REACHYOUR PEAKSAFETY PERFORMANCE





PEAKWORKS

SELF-RETRACTING LIFELINES (SRL'S

SELF-RETRACTING LIFELINES (SRL'S)

About Self-Retracting Lifelines

- Self-Retracting Lifelines (SRL's) are connectors that extend and retract as the worker moves around.
- SRL's use a locking mechanism similar to that of a seatbelt.
- Under normal use, the worker can move about while the SRL keeps them connected between the harness and anchor point.
- If the worker slips or falls, the mechanism locks the SRL, preventing further extension of the lifeline.
- SRL's offer the worker the greatest amount of mobility and work distance from the anchor point.
- SRL's offer shorter stopping distances than traditional lanyards.

SELF-RETRACTING LIFELINES (SRL'S)

- PeakWorks has introduced a new series of premium Self-Retracting Lifelines
- Manufactured in Germany to exacting specifications using lightweight aluminum or plastic housings for maximum operator comfort
- Certified to CSA Z259.2.1
- Aluminum units are available using heavy-duty polyester webbing or galvanized steel cable
- Plastic housing units available with heavy-duty webbing only
- PeakWorks webbing SRL's are manufactured using special 0.1" (2.5 mm) thick, 1" (25 mm) wide Dyneema® Core materials, giving them one of the highest performances of this type of fibre in the world
- The anchor point incorporates a heavy-duty, durable and convenient swivel eye
- SRL's 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
- Available in lengths from 6 to 108 ft (1.8 to 33 m)
- Available in single and double leg versions
- 300 lb (136 kg) capacity for 1 worker (combined weight of person, tools, clothing, etc.)

LEADING EDGE SELF-RETRACTING LIFELINES

- Leading Edge (LE) self-retracting lifelines are designed to protect the worker when operating near an edge and where a fall hazard exists that could cause the lifeline to come into contact with the edge
- Leading Edge SRL's provide additional protection against sharp or abrasive surfaces found on many construction sites
- A Leading Edge SRL can be mounted below a worker's fall arrest D-Ring (please refer to instruction manual for details)
- Certified to CSA Z259.2.2-98 (for non-Leading Edge applications) and ANSI Z359.14 (for Leading Edge applications)
- No external shock absorber We are the only manufacturer that offers LE certified units which can be used without external shock absorbers
- Lightweight units can be mounted on a worker's harness for better mobility and range of motion
- All LE products are clearly marked to ensure the correct SRL is used for Leading Edge applications

SELF-RETRACTING LIFELINES (SRL'S)







V84511008 SRL-10301-8



V845523006 SRL-50302-6



V8454230XX SRL-40302-XX



V845525007 SRL-50502-7



V845526007 SRL-50602-7



V8455330XX SRL-53302-XX



SRL-53303-XX

NOW AVAILABLE Leading Edge SRL'S Certified to ANSI Z359.14-2012

ANSI Z359.14-2012 Length in CSA Z259.2.2-98 PROD. NO. MOD. NO. Product Name Webbing/Cable Housing LE Certified ft (m) Туре V84511008 SRL-10301-8 SRL with Webbing, Snap Hook No Steel Frame 1-3/4" (45 mm) Webbing 8 (2.4 m) 1 V845523006LE SRL-50302-6LE SRL with Webbing, Snap Hook Yes Aluminum 1" (25 mm) Webbing 6(1.8 m) 2 V845423012 SRL-40302-12 SRL with Webbing, Snap Hook No Plastic 12 (3.5 m) 2 1" (25 mm) Webbing V845423018 SRL-40302-18 SRL with Webbing, Snap Hook 2 No Plastic 1" (25 mm) Webbing 18 (5.5 m) V845525007LE SRL-50502-7LE SRL with Webbing, Twin Leg, Snap Hook 7 (2 m) 2 Yes Aluminum 1" (25 mm) Webbing 2 V845526007LE SRL-50602-7LE SRL with Webbing, Twin Leg, Form Hook Yes Aluminum 1" (25 mm) Webbing 7 (2 m) V845533020LE SRL-53302-20LE SRL with Galv. Steel Cable, Snap Hook Aluminum 3/16" (5 mm) Cable 20 (6 m) 2 Yes V845533040LE SRL-53302-40LE SRL with Galv. Steel Cable, Snap Hook Yes Aluminum 3/16" (5 mm) Cable 40 (12 m) 2 V845533060LE SRL-53302-60LE 60 (18 m) 2 SRL with Galv. Steel Cable, Snap Hook Yes Aluminum 3/16" (5 mm) Cable V845534060 SRL-53303-60 SRL with Galv. Steel Cable, Rescue/Recovery, Snap Hook No Aluminum 3/16" (5 mm) Cable 60 (18 m) 3 V845534108 SRL-53303-108 SRL with Galv. Steel Cable, Rescue/Recovery, Snap Hook No Aluminum 3/16" (5 mm) Cable 108 (33 m) 3

PEAKWORKS



ANCHORAGE CONNECTORS

Anchors and Roof Brackets

- A complete fall arrest system requires three primary components: approved full body harness, connector and anchorage connector
- Anchors can be connected to a variety of materials such as steel, wood and concrete
- PeakWorks offers a wide range of anchor systems including: single-use/reusable roof anchors, sliding beam anchors, concrete hole anchors and permanent anchors
- The anchor should be located directly above the worker to prevent swinging
- The height of an anchor is a key variable when determining fall clearance
- As with all fall protection products, anchors must be inspected by a competent person at a minimum annually
- All PeakWorks anchors are built with a minimum tensile strength of 5,000 lb (22 kN)
- All PeakWorks anchors meet or exceed CSA Z259.15 and ANSI Z359.18 standards and OSHA requirements
- 310 lb (141 kg) capacity for 1 worker (combined weight of person, tools, clothing, etc.)



V822111X CP-10011-X



V8229001 RB-9701



V8229100

RB-9800







V8221114 CP-10010-1

V8221115 CP-10010-2

V8221121 CP-12010-2



RB-9900



V8222120 CP-12010-1



CP-11010-1

PROD. NO.	MOD. NO.	Product Name	Application
V8221111	CP-10011-1	Permanent Anchorage with 1/2" (13 mm) Hole	Permanent
V8221112	CP-10011-2	Permanent Anchorage with 5/8" (16 mm) Hole	Permanent
V8221113	CP-10011-3	Permanent Anchorage with 3/4" (19 mm) Hole	Permanent
V8229001	RB-9701	Single-Use Roof Bracket	Temporary
V8229100	RB-9800	Reusable Roof Anchor Bracket	Temporary
V8221114	CP-10010-1	5K Concrete Swivel Anchor with 5/8" (16 mm) Sleeve Anchor	Permanent
V8221115	CP-10010-2	5K Steel Swivel Anchor with 1/2" x 4" (13 mm x 102 mm) G8 Steel Bolt Lock Washer and Lock Nut	Permanent
V8221121	CP-12010-2	3/4" (19 mm) Toggle-Lok Anchor	Temporary
V8229104	RB-9900	Stainless Steel Reusable Roof Anchor Bracket	Temporary
V8222120	CP-12010-1	3/4" (19 mm) Concrete Hole Anchor	Temporary
V8222130	CP-11010-1	Adjustable Sliding Beam Anchor - Fits Beam Flange Width of 3.5" to 13.25" (88.9 mm to 336.6 mm)	Temporary

ANCHORAGE CONNECTORS

Anchor Slings

- Anchor slings provide peace of mind when a temporary anchor is required
- PeakWorks offers anchor slings using two basic material styles: abrasion-resistant webbing or galvanized cable
- All PeakWorks anchor slings are built to a minimum tensile strength of 5,000 lb (22 kN)
- All PeakWorks anchor slings meet or exceed CSA and ANSI standards



PROD. NO.		Length in ft (m) (X)	Product Name	End Configuration	
	MOD. NO.			End 1	End 2
V820310X	RAS3-X	3, 4, 6 (0.9, 1.2, 1.8 m)	Residential Anchor Sling	Reinforced Loop	Loop
V820350X	CAS-X	3, 4, 6 (0.9, 1.2, 1.8 m)	Commercial Anchor Sling	Loop	D-Ring
V820800X	AS-21000-X	4, 6 (1.2, 1.8 m)	Cable Anchor Sling, 1/4" (6 mm) PVC Coated Galv. Cable	Eye	Eye
V820840X	AS-21210-X	4, 6 (1.2, 1.8 m)	Cable Anchor Sling, 1/4" (6 mm) PVC Coated Galv. Cable	Snap Hook	O-Ring
V820860X	AS-21110-X	4, 6 (1.2, 1.8 m)	Cable Anchor Sling, 1/4" (6 mm) PVC Coated Galv. Cable	O-Ring	O-Ring



PEAKWO

eke*



ROPE GRABS AND LIFELINES

Rope Grabs

PEAKWORKS

- All PeakWorks rope grabs are certified to CSA Z259.2.5-2012 and meet ANSI Z359 standards
- Rope grabs are designed to travel hands-free on 5/8" (16 mm) rope
- These automatic rope grabs follow the user during their ascent or descent
- In the event of a fall, the rope grab will "bite" onto the rope and arrest the user's fall
- PeakWorks rope grabs are also equipped with a panic lock feature which "bites" onto the rope even if the user mistakenly pushes the cam up, ensuring that the rope grab will lock and arrest the fall in any situation
- Rope grabs offer the most cost-effective fall protection solution when working at height
- Cable grabs are designed for use on 3/8" (9.5 mm) cable
- 300 lb (136 kg) capacity (combined weight of person, tools, clothing, etc.)



V83010 RG-11010



V83011 RG-11000



V83012 RG-21000 *



V83021 CG-9001 *

PROD. NO.		Product Name	Rope/Cable		
	MOD. NO.		Size	Туре	
V83010	RG-11010	ADP Rope Grab with Panic Grab, Small Eye	5/8" (16 mm)	3 Strand	
V83011	RG-11000	ADP Rope Grab with Panic Grab, Large Eye	5/8" (16 mm)	3 Strand	
*V83012	RG-21000	ADP Rope Grab (SS) with Panic Grab, Large Eye	5/8" (16 mm)	3 Strand	
*V83021	CG-9001	Cable Grab for 3/8" (10 mm) Cable	3/8" (10 mm)	Galvanized Cable	

* Meet or exceed CSA Z259.2.5-2012



- All PeakWorks lifelines are certified to CSA Z259.2.5-2012 and meet ANSI Z359 standards
- Lifelines are specially designed from rope made using high-strength polysteel
- Polysteel is an extruded co-polymer fibre that yields an extremely high-strength, lightweight rope with excellent resistance to acids and alkalis
- PeakWorks vertical lifelines are all 5/8" (16 mm) in diameter
- Minimum breaking strength 6,000 lb (27 kN)
- We offer a wide range of lengths with a variety of snap hook/carabiner options
- All PeakWorks lifelines have a back splice at the trailing end to prevent the rope grab from coming off the end of the lifeline



PROD. NO.	MOD. NO.	Length in ft (m) (X)	Day days the sec	End Configuration	
			Product Name	Anchor End	Trailing End
V84013XXX	VL-1115-X	25, 50, 100 (7.6, 15.2, 30.5 m)	Vertical Lifeline, 5/8" (16 mm) Rope	Carabiner	Back Splice
V84014XXX	VL-1125-X	25, 50, 100 (7.6, 15.2, 30.5 m)	Vertical Lifeline, 5/8" (16 mm) Rope	Snap Hook	Back Splice

Note: other lengths available as a special order.





V84013XXX VL-1115-X



V84014XXX VL-1125-X