

LALL PROTECTION U.S. CATALOG





FAIL PROTECTION

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PEACE OF MIND

PeakWorks Knows Fall Protection

From its inception in 2008, PeakWorks has been passionate about providing workers peace of mind when working at heights. The PeakWorks founders, with over 50 years of fall protection experience between them, set out to build a company that not only offered an industry-leading product line, but also provided their customers with value-added services supplying real solutions for both workers and the companies employing them. Today, as an integral part of our family of brands, we embrace those same principles. We know that the best fall protection is to eliminate the fall hazard in the first place. However, we also know that life doesn't always work that way. Our single goal, then, remains very simple: to ensure the best possible outcome when the unexpected occurs.

PeakWorks Embraces Industry Standards

Our in-house fall protection experts are driven to provide the best possible products and systems to ensure maximum worker safety. Like you, we live and work in North America, and we are intimately knowledgeable about the strict regulations imposed in this country, which has the highest standards in the world. In fact, we are so dedicated to the advancement of worker safety that our fall protection experts are active members of both the CSA and ANSI standards committees. Not only do we adhere to these standards, we help to develop them!

PeakWorks Thrives on Problem Solving

PeakWorks is all about solving problems for workers at height. Our team of experts is available to consult on applications, hazard analysis training, recertification of products and much more. If you need help, we are just a phone call away!

PeakWorks Offers Uncompromising Value

Great news! Not only have we developed a world-class fall protection program, we have also made every effort to ensure that it is delivered at the best value to you, the customer. We have accomplished this without compromising product quality–your safety remains our primary objective. So give us a call and let us know how PeakWorks can not only exceed your safety expectations but potentially lower your overall fall protection costs at the same time.

ANSI Certification

Products that are certified to the ANSI standard is much different than products that meets or exceed ANSI standard. Certified to ANSI means that the product has been tested and certified by a third party testing facility that have meet all the requirements of ISO 17025. The products undergo all the testing that is set forth by the ANSI standard to qualify as certified product. This gives the user an extra level of assurance that the product will perform as designed. On the other hand, if a product has the term "Meets or exceeds" on the labeling or instruction manual, it simply means that the manufacturer has tested the products internally usually without a 3rd party verification. It's important that you as the user of the equipment understand these difference so that you can make an informed decision on the products you are using or specifying to use in the field.



FALL PROTECTION DEFINED

What is Fall Protection?

Fall Protection refers to a series of regulated products or systems designed to protect workers from the risk of falls when working at height.

Types of Fall Protection

There are three basic types of fall protection available on the market:

Fall Restraint—Comprised of products or equipment which prevent a free fall from happening in the first place. The fall restraint system is designed to prevent a worker from ever reaching the edge or drop-off point when working at heights. Common examples: Guard Rails or Restraint Lanyards connected to Full Body Harnesses that are shorter in length than the distance from the Anchor Point to the Drop-Off Point.

Fall Arrest—Comprised of products, equipment or systems which stop a free fall once it occurs. These products are carefully designed and tested to stop a falling worker with minimal risk of injury. Common examples: Full Body Harnesses connected to Shock Absorbing Lanyards, or Self-Retracting Lifelines that are connected to an approved Anchor Point.

Work Positioning—Comprised of products or equipment which support or suspend a worker in order to allow the worker to be positioned at their working point hands-free. Common examples: Rebar Chain Assembly, Boatswain's Chairs, Descent Controllers.

Know Your ABCs

Fall protection systems are designed to prevent contacting a lower level if you fall from a height. There are several key components to these systems and it is important to know the basics.

A = Anchorage Connectors—The Anchorage is an engineered product which connects to some form of structure. The combination of these two critical components must be capable of withstanding the forces incurred during a fall. In North America, these components must be capable of withstanding a minimum 5,000 lb (22 kN) of force. Common examples: Anchor Slings, Fixed D-Rings, Beam Anchors, Concrete Hole Anchors, Carabiners.

B = Body Support–The Body Support is the component that is worn on or around the torso. There are two types of Body Support:

Restraint Belt:

Belt that is installed at the waist and used for worker positioning and travel restraint. A Restraint Belt must NEVER be used for fall arrest.

Full Body Harness:

A Full Body Harness is a body support device that is installed on the entire body and is designed to distribute the forces of a fall to the shoulders, thighs and pelvis.

All Full Body Harnesses have a back D-ring designed for the fall arrest connection point. Other styles of Full Body Harnesses are available with other attachment points such as side D-rings for work positioning, a frontal D-ring for ladder climbing, and shoulder D-rings for confined space work. Some styles of harnesses can also have a combination of all or some of these attachment points, for example our Class APLE has the following connection points: (1) back D-ring, (2) side D-rings, (1) frontal D-ring and (2) shoulder D-rings.

Full Body Harnesses are the only accepted body support to be used for a fall arrest application. NEVER use a Restraint Belt in a fall arrest application.

C = Connectors—Connectors are the engineered components that connect the Body Harness or Body Belt to the appropriate Anchorage. Common examples: Shock Absorbing Lanyards, Self-Retracting Lifelines (SRLs), Restraint Lanyards, Lifelines.







HARNESSES



PEAKWORKS

FULL-BODY HARNESSES

About Full-Body Harnesses

- Full-body harnesses are designed to arrest a fall while simultaneously distributing the tremendous shock or load to the worker's body.
- There are many applications and conditions in which full-body harnesses must be worn. In order to maximize effectiveness and minimize injury, it is critical that an appropriate body harness be selected based on the job for which it is intended. PeakWorks offers a full range of body harnesses for almost every application.
- Full-body harnesses must be fitted and tightened properly to ensure maximum protection and to minimize injury.
- Waist or restraint belts are not replacements for full-body harnesses.
- All PeakWorks full-body harnesses are built to meet or exceed the highest standards while providing maximum fit and comfort.

Harness Classes

- Full-body harnesses come in many styles with a variety of attachment points (D-rings). The placement of these D-rings is critical to the type of application and positioning of the worker when performing a job.
- The fall protection industry and regulatory committees have standardized the positioning of these attachment rings into Harness Classes A, D, E, L, P.
- Depending on the application, full-body harnesses may require more than one attachment class in order to correctly position the body and stress points during a fall; i.e., AE and AP.
- All full-body harnesses come with a standard Class A D-ring (located at the back between the shoulder blades).



Fall Arrest



Class D
Descent



Class E Limited Access



Class L Ladder



Class P Work Positioning

Harness Hardware

PeakWorks full-body harnesses are available with a variety of buckle types for your convenience:



Pass-Thru Chest Strap



Pass-Thru Leg Strap



Grommeted Leg Strap



Stab Lock Chest or Leg Strap



Friction Torso Adjustment



Large Back D-Ring



Padded Back Support



Frontal D-Ring



Lanyard Park

UNIVERSAL HARNESS SIZE CHART

HGT/WGT	130	140	150	160	170	180	190	200	210	220	230	240	250	270	290	310
6'8"																
6'6"													V	1 /	XX	
6'4"													\wedge	L/ /	$\Lambda\Lambda$	_
6'2"																
6'0"							_									
5'10"							C	/M	/							
5'8"									<i>,</i> L							
5'6"					•				• .							
5'4"					JNI	ive	rsa	91 F	·It	Rai	na	9				
5'2"											-5					
5'0"	V	C														
4'10"	Λ															



HARNESS D-RING LOCATIONS





Reference Guide

Third Party Certification









• Certified to both ANSI Z359.11 and

- CSA Z259.10 standards
- Meets or exceeds all applicable OSHA standards
- 130 to 310 lb. (60 to 141kg) capacity (combined weight of person, tools, clothing, etc.)
- Sub-pelvic strap for added safety and support
- Fall indicator for easier inspection before use
- Polyester webbing

PeakWorks offers four series of harnesses: PeakPro Plus, PeakPro, Contractor, and Compliance.



Example: V8005170 (FBH-70110G)





PEAKPRO

Hi-viz green top and black bottom, easily visible and distinguishable for ease of donning

Example: V8006100

(FBH-60110A)

- Five points of adjustment ensuring a good fit (two leg, two torso,
- Buckles: premium Stab Lock (chest), Stab Lock (legs) or grommets (legs)
- Padded shoulder, back and leg straps for all-day comfort
- Includes installed trauma straps
- Available as harness & belt combo or just the harness.

PEAKPRO PLUS



- Peek-a-boo webbing has wear indicator for simple inspection
- Hi-viz yellow top and black bottom, easily visible and distinguishable for ease of donning
- Five points of adjustment ensuring a good fit (two leg, two torso, one chest)
- Buckles: premium Stab Lock (chest), Stab Lock (legs)
- Premium padded shoulder, back and leg straps for all-day comfort
- Anodized aluminum hardware for reduced weight and no corrosion
- Includes installed trauma straps at no additional cost
- Includes integrated padded belt

Reference Guide (continued)











Example: V8001000 (FBH-10002A)



Example: V8002000 (FBH-10000A)

CONTRACTOR



- Hi-viz green top and black bottom, easily visible and distinguishable for ease of donning
- Five points of adjustment ensure a good fit (two leg, two torso,
- Buckles: Pass-thru (chest and legs), pass-thru or grommets (legs)

COMPLIANCE



- Hi-viz green
- Three points of adjustment ensuring a good fit (two leg, one chest)
- Buckles: Pass-thru (chest and legs)



PeakPro Plus Series





PEAKPRO PLUS HARNESS— SUPER PREMIUM SUPREME COMFORT • FIT • SAFETY • PERFORMANCE



PeakPro Plus Series

The PeakWorks PeakPro Plus Harness is a sure-fit full body harness, Class APE, with increased durability and comfort. All hardware components are made from high-grade anodized aluminum for reduced weight and no risk of corrosion for added life expectancy.



- Material: Polyester "peekaboo" webbing—when you see red, it's time to replace the harness
- Premium padding on the shoulders, back and legs
- Super-lightweight, anodized aluminum hardware
- Reinforced padded lumbar support belt for all-day comfort
- Supreme comfort, fit, and safety
- Chest Buckles: Aluminum Stab Lock
- Leg Buckles: Aluminum Stab Lock
- Weight: 3 lbs. (1.4kg)
- Class A, Class AP, Class APE available
- Certified to CSA Z259.10 and ANSI Z359.11





V800517X Front

Back

PEAKWORKS

							BUCKLE TYPE			D-RING LOCATION		N	
PRODUCT NO.	MODEL NO.	Size	Weight Capacity	Trauma Straps	Class	Harness Weight	Chest	Legs	Torso	Back	Sides	Front	Shoulders
V8005101	FBH-70110A-S	S	130 to 310 lbs. (60 to 141kg)	Yes	Class A	2.3 lbs (1kg)	Stab Lock	Stab Lock	Friction	1	2		
V8005102	FBH-70110A-M	М	130 to 310 lbs. (60 to 141kg)	Yes	Class A	2.3 lbs (1kg)	Stab Lock	Stab Lock	Friction	1	2		
V8005103	FBH-70110A-L	L	130 to 310 lbs. (60 to 141kg)	Yes	Class A	2.3 lbs (1kg)	Stab Lock	Stab Lock	Friction	1	2		
V8005104	FBH-70110A-XL	XL	130 to 310 lbs. (60 to 141kg)	Yes	Class A	2.5 lbs (1.1kg)	Stab Lock	Stab Lock	Friction	1	2		
V8005105	FBH-70110A-XXL	XXL	130 to 310 lbs. (60 to 141kg)	Yes	Class A	2.6 lbs (1.1kg)	Stab Lock	Stab Lock	Friction	1	2		
V8005111	FBH-70110B-S	S	130 to 310 lbs. (60 to 141kg)	Yes	Class AP	2.5 lbs (1.1kg)	Stab Lock	Stab Lock	Friction	1	2		
V8005112	FBH-70110B-M	M	130 to 310 lbs. (60 to 141kg)	Yes	Class AP	2.5 lbs (1.1kg)	Stab Lock	Stab Lock	Friction	1	2		
V8005113	FBH-70110B-L	L	130 to 310 lbs. (60 to 141kg)	Yes	Class AP	2.8 lbs. (1.3kg)	Stab Lock	Stab Lock	Friction	1	2		
V8005114	FBH-70110B-XL	XL	130 to 310 lbs. (60 to 141kg)	Yes	Class AP	2.9 lbs. (1.3kg)	Stab Lock	Stab Lock	Friction	1	2		
V8005115	FBH-70110B-XXL	XXL	130 to 310 lbs. (60 to 141kg)	Yes	Class AP	2.9 lbs. (1.3kg)	Stab Lock	Stab Lock	Friction	1	2		
V8005171	FBH-7011G-S	S	130 to 310 lbs. (60 to 141kg)	Yes	Class APE	3 lbs. (1.4kg)	Stab Lock	Stab Lock		1	2		2
V8005172	FBH-7011G-M	М	130 to 310 lbs. (60 to 141kg)	Yes	Class APE	3 lbs. (1.4kg)	Stab Lock	Stab Lock		1	2		2
V8005173	FBH-7011G-L	L	130 to 310 lbs. (60 to 141kg)	Yes	Class APE	3 lbs. (1.4kg)	Stab Lock	Stab Lock		1	2		2
V8005174	FBH-7011G-XL	XL	130 to 310 lbs. (60 to 141kg)	Yes	Class APE	3 lbs. (1.4kg)	Stab Lock	Stab Lock		1	2		2
V8005175	FBH-7011G-XXL	XXL	130 to 310 lbs. (60 to 141kg)	Yes	Class APE	3 lbs. (1.4kg)	Stab Lock	Stab Lock		1	2		2



PeakPro Series





PEAKPRO HARNESS— PREMIUM COMFORT • FIT • SAFETY • PERFORMANCE

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FULL-BODY HARNESSES/BELT COMBOS

PeakPro Series





The PeakWorks PeakPro Series harness is our gold standard harness. With its legendary comfort, this harness can be worn comfortably all day long when working at heights.

- High visibility color
- Fully adjustable for a universal fit
- Fall indicator for easier inspection before use
- Large back D-ring for easy connection
- Available in a variety of classes: A, AP, AL
- Meets or exceeds all applicable OSHA standards
- Polyester webbing
- 130 to 310 lb. (60 to 141kg) capacity (combined weight of person, tools, clothing, etc.)
- Certified to both ANSI Z359.11 and CSA Z259.10 standards





V825562X	
FBH60110A1020-X	7

						BUCKLE TYPE			D-RING LO		OCATION	
PRODUCT NO.	MODEL NO.	Size	Trauma Straps	Class	Harness Weight	Chest	Legs	Torso	Back	Sides	Front	Shoulders
V8255621	FBH-60110A10201	S	Yes	Class AP	3.5 lbs (1.6 kg)	Stab Lock	Stab Lock	Friction	1	2		
V8255622	FBH-60110A10202	М	Yes	Class AP	3.5 lbs (1.6 kg)	Stab Lock	Stab Lock	Friction	1	2		
V8255623	FBH-60110A10203	L	Yes	Class AP	3.5 lbs (1.6 kg)	Stab Lock	Stab Lock	Friction	1	2		
V8255624	FBH-60110A10204	XL	Yes	Class AP	3.5 lbs (1.6 kg)	Stab Lock	Stab Lock	Friction	1	2		
V8255625	FBH-60110A10205	XXL	Yes	Class AP	3.5 lbs (1.6 kg)	Stab Lock	Stab Lock	Friction	1	2		



The PeakWorks PeakPro Series harness is our gold standard harness. With its legendary

comfort, this harness can be worn comfortably all day long when working at heights.

PeakPro Series



(1)







• High visibility color

- Fully adjustable for a universal fit
- Fall indicator for easier inspection before use
- Large back D-ring for easy connection
- Available in a variety of classes: A, AP, AL
- Meets or exceeds all applicable OSHA standards
- Polyester webbing
- 130 to 310 lb. (60 to 141kg) capacity (combined weight of person, tools, clothing, etc.)
- Certified to both ANSI Z359.11 and CSA Z259.10 standards







V8006110 FBH-60110B

						BUCKLE TYPE			D-RING L	OCATION	
PRODUCT NO.	MODEL NO.	Trauma Straps	Class	Harness Weight	Chest	Legs	Torso	Back	Sides	Front	Shoulders
V8006100	FBH-60110A	Yes	Class A	3.5 lbs. (1.6kg)	Stab Lock	Stab Lock	Friction	1			
V8006110	FBH-60110B	Yes	Class AP	4 lbs. (1.8kg)	Stab Lock	Stab Lock	Friction	1	2		

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Third Party Certification

ANSI (I)

UNIVERSAL FIT-ONE SIZE **FITS MOST USERS!**





PeakPro Series Harnesses

V8006120 FBH-60110L



V8006200 FBH-60120A



FBH-60120B

							BUCKLE TYPE			D-RING LO		LOCATION	
PRODUCT NO.	MODEL NO.	Size	Weight Capacity	Trauma Straps	Class	Harness Weight	Chest	Legs	Torso	Back	Sides	Front	Shoulders
V8006120	FBH-60110L	Universal	130 to 310 lbs. (60 to 141kg)	Yes	Class AL	4 lbs. (1.8kg)	Stab Lock	Stab Lock	Friction	1		1	
V8006200	FBH-60120A	Universal	130 to 310 lbs. (60 to 141kg)	Yes	Class A	3.5 lbs. (1.6kg)	Stab Lock	Grommet	Friction	1			
V8006210	FBH-60120B	Universal	130 to 310 lbs. (60 to 141kg)	Yes	Class AP	4.5 lbs. (2kg)	Stab Lock	Grommet	Friction	1	2		



Contractor Series





CONTRACTOR HARNESS— PERFORMANCE SERIES

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FULL-BODY HARNESSES/BELT COMBOS

Contractor Series





- Contractor series harnesses are as lightweight as it gets for all-day comfort
- High-visibility color
- Five-point adjustable for a universal fit
- Available with or with out belt. Belt can be added and removed.
- Two lanyard parks on chest strap for easy storage of lanyard
- Fall indicator for easier inspection before use
- 130 to 310 lbs. capacity (60 to 141kg)
- Certified to both ANSI Z359.11 and CSA Z259.10







V825522X FBH10000A1020X

						BUCKLE TYPE				D-RING I	NG LOCATION		
PRODUCT NO.	MODEL NO.	Size	Trauma Straps	Class	Harness Weight	Chest	Legs	Torso	Back	Sides	Front	Shoulders	
V825521X	FBH-10020A1020X	S, M, L, XL, XXL	No	Class AP	3 lbs (1.4kg)	Pass-Thru	Grommet	Friction	1	2			
V825522 X	FBH-10000A1020X	S, M, L, XL, XXL	No	Class AP	2.5 lbs (1.1 kg)	Pass-Thru	Pass-Thru	Friction	1	2			



** BETTER

Contractor Series













Contractor harnesses now include two lanyard parks for easy storage

- Contractor series harnesses are as lightweight as it gets for all-day comfort
- High-visibility color
- Five-point adjustable for a universal fit
- Available with or without a belt. Belt can be added and removed.
- Two lanyard parks on chest strap for easy storage of lanyard
- Fall indicator for easier inspection before use
- 130 to 310 lbs. capacity (60 to 141kg)
- Certified to both ANSI Z359.11 and CSA Z259.10







V8002210 FBH-10020B

						BUCKLE TYPE				D-RING LOCATION		
PRODUCT NO.	MODEL NO.	Size	Trauma Straps	Class	Harness Weight	Chest	Legs	Torso	Back	Sides	Front	Shoulders
V8002000	FBH-10000A	Universal	No	Class A	2.5 lbs. (1.1kg)	Pass-Thru	Pass-Thru	Friction	1			
V8002010	FBH-10000B	Universal	No	Class AP	3 lbs. (1.4kg)	Pass-Thru	Pass-Thru	Friction	1	2		
V8002200	FBH-10020A	Universal	No	Class A	3 lbs. (1.4kg)	Pass-Thru	Grommet	Friction	1			
V8002210	FBH-10020B	Universal	No	Class AP	3.5 lbs. (1.6kg)	Pass-Thru	Grommet	Friction	1	2		
V8002230	FBH-10020E	Universal	No	Class AE	3.5 lbs. (1.6kg)	Pass-Thru	Grommet	Friction	1			2

Contractor Series













V8002020 FBH-10000L



V8002030 FBH-10020E

						BUCKLE TYPE				D-RING L	OCATION	
PRODUCT NO.	MODEL NO.	Size	Trauma Straps	Class	Harness Weight	Chest	Legs	Torso	Back	Sides	Front	Shoulders
V8008000	FBH-10000AHV	Universal	No	Class A	2.5 lbs. (1.4kg)	Pass-Thru	Pass-Thru	Friction	1			
V8002020	FBH-10000L	Universal	No	Class AL	3.5 lbs. (1.6kg)	-	Pass-Thru	Friction	1		1	
V8002030	FBH-10000E	Universal	No	Class AE	3 lbs. (1.4kg)	Pass-Thru	Pass-Thru	Friction	1			2



Compliance Series













Contractor harnesses now include two lanyard parks for easy storage

The PeakWorks Compliance Series harness is the best value on the market. When compliance and price are the key drivers, this harness is the solution.

- High visibility color
- Three points of adjustment ensuring a good fit (two leg, one chest)
- Two lanyard parks on chest strap for easy storage of lanyard
- Pass-thru leg and chest buckles for quick donning
- Sub-pelvic strap for added safety and support
- Fall indicator for easier inspection before use
- Large back D-ring for easy connection
- Polyester webbing
- 130 to 310 lb. (60 to 141kg) capacity (combined weight of person, tools, clothing, etc.)
- Certified to both ANSI Z359.11 and CSA Z259.10 standards
- Meets or exceeds all applicable **OSHA** standards







V8001200 FBH-10022A

						BUCKLE TYPE			D-RING LOCATION			
PRODUCT NO.	MODEL NO.	Size	Trauma Straps	Class	Harness Weight	Chest	Legs	Torso	Back	Sides	Front	Shoulders
V8001000	FBH-10002A	Universal	No	Class A	2 lbs (0.9kg)	Pass-Thru	Pass-Thru	N/A	1			
V8001200	FBH-10022A	Universal	No	Class A	2.2 lbs (1kg)	Pass-Thru	Grommet	N/A	1			

FULL-BODY HARNESSES—SPECIALTY ARC FLASH

Welding and Arc Flash Harness

- Kevlar® webbing resists high temperatures and is designed to withstand harsh welding environments
- Five points of adjustment (two leg, two torso, one chest) for custom fit
- Upgraded Stab Lock leg and chest buckles for quick donning and comfort
- Large fall arrest D-ring for easy lanyard connection
- Side D-rings for added versatility
- Fall indicator for convenient pre-use inspection
- Certified to ANSI Z359.11, CSA Z259.10, ASTM F887-13, and meets the revised OSHA 1910.269 standard for arc flash exposure up to 40 cal/cm²







PEAKWORKS



V8009010 FBH 121102B

							BUCKLE TYPE				D-RING L	OCATION	
PRODU	ICT NO.	MODEL NO.	Size	Weight Capacity	Class	Harness Weight	Chest	Legs	Torso	Back	Sides	Front	Shoulders
V800	9010	FBH-121102B	Universal	130 to 310 lbs. (60 to 141kg)	Class AP	4 lbs. (1.8kg)	Stab Lock	Stab Lock		1	2		

Welder's Shock Absorbing Lanyards

- Partially Oriented Yarn (POY) material stretches and is encased in tubular webbing for maximum strength
- Kevlar® webbing protects against welding spatter and resists high temperatures
- Drop indicator for easier inspection before use
- Designed for a 6' fall with a capacity of 130 to 310 lbs.
- Certified to ANSI Z359.13, ASTM F887-13, and OSHA 1910.269/1926954 standards

_	PRODUCT NO.	MODEL NO.	Material	Length	Deployed Length	Average Arrest Force	Body	Anchor	Weight
	V8109506	SA-1700-6	Kevlar w/ POY core	6' (1.82m)	10' (3m)	900 lbs. (408kg)	Snap	Snap	2.5 lbs. (1.1kg)
	V8109526	SA-1702-6	Kevlar w/ POY core	6' (1.82m)	10' (3m)	900 lbs. (408kg)	Snap	Form	2.5 lbs. (1.1kg)





V8109506 SA-1700-6





V805101X WB-1010-X



V805601X WB-6010-X



V805602X WB-6020-X



V8059 WB-6006



V860301 FBH-PAD



V860302 CP-14010

BELTS & ACCESSORIES

The PeakWorks series of belts add versatility and productivity to any PeakWorks harness.

- Lightweight for worker comfort
- Fits all PeakWorks harnesses
- Padded lumbar support made from closed cell foam
- Plated grommets for improved corrosion resistance
- Polyester webbing



Tongue Buckle

Belt sizing chart:

Size	Min.	Max.
Small	32" (81.3cm)	40" (1.02m)
Medium	36" (91.4cm)	44" (1.11m)
Large	42" (1.07m)	48" (1.22m)
X-Large	44" (1.11m)	52" (1.32m)
XX-Large	48" (1.22m)	56" (1.42m)



D-Ring

PRODUCT NO.	MODELNO	C: (V)	Product Name	Padded	D-Ring Location	
(see table below)	MODEL NO.	Size (X)	Product Name	Lumbar	Back	Sides
V805101X	WB-1010-X	S, M, L, XL, XXL	Restraint Belt		1	
V805601X	WB-6010-X	S, M, L, XL, XXL	PeakPro Restraint Belt with Padded Lumbar Support	Υ	1	
V805602X	WB-6020-X	S, M, L, XL, XXL	PeakPro Positioning Belt with Padded Lumbar Support	Υ		2
V8059	WB-6006	Universal	Padded Lumbar Support for Belt			

When ordering a belt, **PRODUCT NO. X** refers to the product size; for example:

Size	PRODUCT NO.	MODEL NO.
S	V805101 1	WB-1010- S
M	V805101 2	WB-1010- M
L	V805101 3	WB-1010- L
XL	V805101 4	WB-1010- XL
XXL	V805101 5	WB-1010- XXL

Accessories can be added to any PeakWorks harness.

PRODUCT NO.	MODEL NO.	Product Name				
V860301 FBH-PAD		Removable Back Pad for PW Harnesses				
V860302	CP-14010	D-Ring Extender 18" (46cm)				

Accessorize Your Harness!

TRAUMA STRAPS



- In the event of a fall, trauma straps help reduce the effects of suspension trauma
- Trauma straps can be added to any PeakWorks® full body harness
- Trauma straps are an important part of any rescue plan

How to Use Trauma Straps

- Pull the straps out of their packs
- Clip the straps together
- Step into the straps

Orthostatic Intolerance or Suspension Trauma

- Blood can accumulate in the veins while in a sedentary position
- Reduction in quantity and/or quality (O_2) of blood flowing to the brain and kidneys
- May be fatal

Suspension Trauma Signs and Symptoms

- Faintness
- Breathlessness
- Sweating
- Paleness
- Hot flashes
- Increased heart rate
- Nausea
- Dizziness
- Unusually low heart rate
- Unusually low blood pressure
- Graying loss of vision

HELPS TO
PROVIDE PROPER
CIRCULATION
WHILE AWAITING
RESCUE



PRODUCT NO. MODEL NO.		Product Name		
V860303	CP-23300-1	Trauma Strap		



How to Use Trauma Straps



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23



SELF-RETRACTING LIFELINES (SRLs)

Choosing the Right Self-Retracting Lifeline



There are different styles of SRLs that can be used for different applications. It is important to consider the specific application when choosing an SRL. Knowing the type of work environment, where the attachment point of the SRL is located on the job site, what the worker will be doing at heights and the required location of the fall protection will be crucial information to choosing the correct SRL. Below are questions to consider when choosing the appropriate SRL edge and where a fall hazard exists that could cause the lifeline to come into contact with the edge; for example, when working over structural steel or in high-rise concrete buildings under construction with open flooring.

Will the Installation of the SRL be Overhead (Vertical) or at Horizontal/Foot-Level (LE)?



Horizontal/Foot-Level (LE)

- If there is no anchorage point overhead to connect an SRL, you
 will likely be connecting at foot level or horizontally, also known as
 leading edge (LE) application.
- A leading edge can be described as any sharp edge commonly found on a work site with which a cable or webbing connection could come into direct contact during a fall.
- An SRL-LE device is an SRL that has enhanced design features for use in leading edge applications and must always be used for any leading edge application.

Allowable Edges on your SRL-LE device?

- ANSI Z359 standard only requires leading edge testing over a steel sharp edge with radius of .005 inches to classify an SRL as leading edge approved. (Identified by the global sharp edge symbol below)
- ANSI Z359.14 standard does not cover testing over additional materials commonly found on many job sites, such as concrete edges, wood edges, paneled rounded fascia.
- It is important to be aware of additional edge materials that the lifeline might come in to contact with and verify if the SRL-LE can be used in that application with the manufacturer.



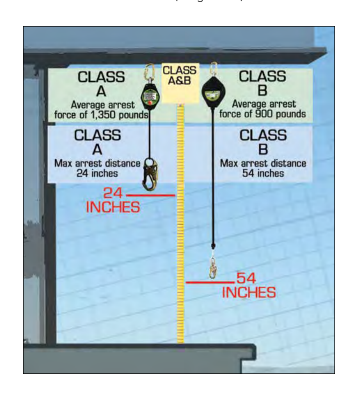
Global Sharp Edge symbol— Radius as sharp as .005 in. (.13mm)



Vertical (non-LE)

If the installation will be overhead or at shoulder level, you should determine the minimum fall clearance requirement on the job site to help identify the correct class of SRL you should be using. ANSI Z359 classifies an SRL as a CLASS A or CLASS B with the differences in arresting distances and average arrest forces indicated in the image below.

The extra 2-1/2 feet difference in arresting distance between ANSI Class A and B is a critical factor if you only have 6 feet fall clearance from the lower level (danger level).





SELF-RETRACTING LIFELINES (SRLs)

Peakworks SRL-LE Clear Advantage

One Device for Both Applications

- PeakWorks offers one device that is certified as ANSI Z359.14 CLASS A in vertical non-LE applications as well as leading edge certified for use in horizontal applications. One product works for most applications
- Reduces inventory duplication and safety investment costs

Deceleration System

- Unlike most SRL-LE devices in the market, PeakWorks SRL-LE devices do not require an external shock pack in order to meet the leading-edge standards due to the exclusive internal braking system
- This translates to shorter arresting distances in both vertical and horizontal orientation (refer to page 27 for fall clearance comparison)

Allowable Edges

- PeakWorks SRL-LE devices have had additional testing over multiple leading-edge materials commonly found on job sites, such as concrete edges, wooden beams, paneled rounded fascias, and trapezoidal sheet metal
- Contact a PeakWorks representative for information on additional material testing

Dyneema® Webbing vs Cable

- PeakWorks SRD-LE units are up to 32% lighter than competitors' SRD-LE of equivalent length
- Thin webbing accommodates smaller housing design
- Outstanding versatility for use on multiple surface materials
- Dyneema® webbing is a proven LE-rated material

THE PEAKWORKS LE ADVANTAGE

- No shock pack required
- Reduces fall clearance by up to 4 feet!
- Certified for both vertical and horizontal applications
- Ultra lightweight!



PeakWorks Leading Edge-rated devices can be identified with labels on the housing and lifeline

V845526006LE

PeakWorks understands the importance of calculating the fall clearance, which is why we created an app for calculating fall clearances. Visit the App Store today to download it.







THE PEAKWORKS SRL-LE FALL CLEAR ADVANTAGE!

SRL FALL CLEARANCE COMPARISON Anchor point at foot level Non-LE Non-LE 0' 0' 2' Free Fall PeakWorks' Required 51 51 1' **Distance** 4.5 Fall 31 Clearance for Non-LE 1' **Deceleration** Competitors' Required **Distance** 2' Minimum 31 to **Fall Clearance** 41 for Non-LE 4.5' **Harness** to Stretch 1' 8.5 **PEAKWORKS** Safety 31 Factor **Swing** * Fall* 1' PeakWorks' 31 **Required Minimum** . Fall Clearance for LE * **Competitors**' *Eliminate Swing Fall whenever possible! If Swing Fall exists, always account for additional fall clearance. Required Minimum Fall Clearance for LE

PEAKWORKS

SELF-RETRACTING DEVICE (SRD)—LEADING EDGE

Dual Tie-Back LE



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° 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 tieback leg to connect where traditional anchorage connectors are not available or feasible

Impact indicator provides visual inspection

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.





V845528009TB

Tie-back hook (3/4" (19mm) Gate opening)



Mini Form hook (2" (51mm) Gate opening)



Snap Hook (3/4" (19mm) Gate Opening)



Form Hook (2-1/2" (64mm) Gate Opening)

SELF-RETRACTING DEVICE (SRD)—LEADING EDGE

Tie-Back SRD-LE-Class A



- 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)
- Third-party certified to ANSI Z359.14-2014, Class A and Leading Edge, meets applicable OSHA standards

	PRODUCT NO.	MODEL NO.	Webbing Width	Length	Weight	Capacity	Dual/Single
Ī	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

INCREDIBLY
LIGHTWEIGHT—
CHECK AND
COMPARE!







Third Party

Certification

ANSI

V845528009TB (Dual Tie-Back)



(Single Tie-Back)

PEAKWORKS





V8455277-5LE



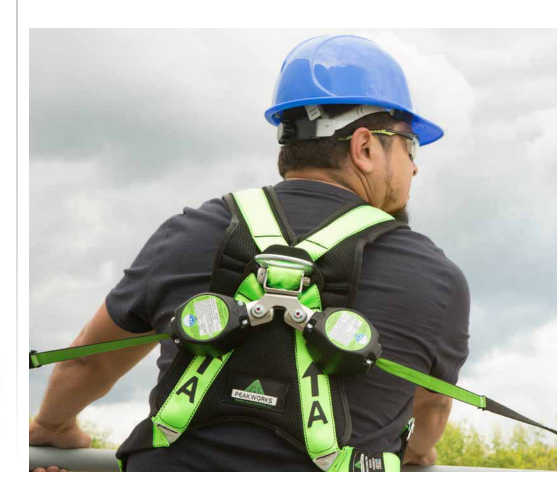
SELF-RETRACTING DEVICE (SRD)—LEADING EDGE

Dual Compact SRD-LE—Class A

- 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
- Third-party certified to ANSI Z359.14-2014, Class A and Leading Edge, CSA Z259.2.2, meets applicable OSHA standards

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\bigcirc	ANSI Anthra Stellar
	(F)

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 (SRD)—LEADING EDGE

Single SRD LE—Class A

Class A—Dyneema® Web

- 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)
- 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
- Certified to meet OSHA, ANSI Z359.14-2014, Class A, Leading Edge and CSA Z259.2.1 standards

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)	3/4" snap hook (19mm)	300 lbs. (136kg)

Class A—Cable

- Tested and approved for foot level tie-off
- Carabiner hook included for attachment to the anchor point or rear D-ring of the harness
- 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)

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- Minimum setback distance: 16 in. (0.4m)
- Third-party certified to ANSI Z359.14-2014, Class A and Leading Edge, CSA Z259.2.2, meets applicable OSHA standards

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)	3/4" snap hook (19mm)	300 lbs. (136kg)
V845534010LE	SRL-53402-10LE	3/16" cable (5mm)	10 ft. (3m)	6.3 lbs. (2.9kg)	2-1/2" form hook (64mm)	300 lbs. (136kg)

See pages 10-11 for PeakWorks' new



PeakPro Plus Super Premium Harnesses!





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ANSI

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SRL-LE

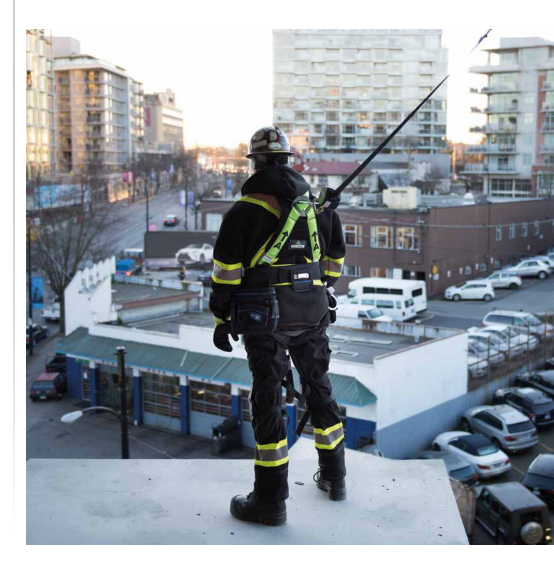


SELF-RETRACTING LIFELINES (SRL)—LEADING EDGE

Class B—Cable

- Approved for use in vertical and horizontal applications
- Tested and approved for foot level tie-off
- Additional testing over alternate leading edge materials
- Carabiner hook included for attachment to anchor point
- Aluminum housing for maximum durability
- 3/16" (5mm) galvanized cable lifeline
- LE minimum fall clearance: 13 ft. (4m)
- Minimum set-back distance from edge: 20 in. (50cm); refer to user manual
- Maximum total arrest distance: 54 in. (1.4m) non-leading edge applications
- Average arrest force: 765 lbf (3.4kN)

PRODUCT NO.	MODEL NO.	Lifeline Type	Length	Weight	Hook Style	Capacity
V845533020LE	SRL-53302-20LE	3/16" (5mm) Cable	20' (6m)	7 lbs. (3 kg)	3/4" Snap Hook	300 lbs. (136kg)
V845533030LE	SRL-53302-30LE	3/16" (5mm) Cable	30' (9m)	10 lbs. (4.5kg)	3/4" Snap Hook	300 lbs. (136kg)
V845533040LE	SRL-53302-40LE	3/16" (5mm) Cable	40' (12m)	12 lbs. (5.4kg)	3/4" Snap Hook	300 lbs. (136kg)
V845533060LE	SRL-53302-60LE	3/16" (5mm) Cable	60' (18m)	16 lbs. (6.9kg)	3/4" Snap Hook	300 lbs. (136kg)





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PEAKWORKS

SELF-RETRACTING LIFELINES (SRL)—NON-LEADING EDGE

Class B-Dyneema® Web

- Approved for vertical use only, non-leading edge applications
- Easy and lightweight to carry
- High strength composite plastic housing
- Swivel top
- 1" (25mm) Dyneema® webbing
- Maximum total arrest distance: 54 in. (1.4m) non-leading edge applications



PRODUCT NO.	MODEL NO.	Lifeline Type	Length	Weight	Hook Style	Capacity
V845423012	SRL-40302-12	1" (25mm) Webbing	12' (3.5m)	2.6 lbs. (1.2 kg)	.75" Snap Hook	300 lbs. (136kg)
V845423018	SRL-40302-18	1" (25mm) Webbing	18' (5.5m)	2.6 lbs. (1.2 kg)	.75" Snap Hook	300 lbs. (136kg)



V8454230XX SRL-40302-XX

SELF-RETRACTING LIFELINES (SRL)—NON-LEADING EDGE

Class B—Cable

- Approved for vertical use only, non-leading edge applications
- Aluminum housing for maximum durability
- 3/16" (5mm) galvanized cable lifeline
- Fixed handle anchor attachment point
- Maximum total arrest distance: 54 in. (1.4m) non-leading edge applications

PRODUCT NO.	MODEL NO.	Lifeline Type	Length	Weight	Hook Style	Capacity
V845533120	SRL-53302-120	3/16" (5mm) Cable	120' (36m)	42 lbs. (19.1 kg)	.75" Snap Hook	300 lbs. (136kg)
V845533140	SRL-53302-140	3/16" (5mm) Cable	140' (42m)	60 lbs. (27.3 kg)	.75" Snap Hook	300 lbs. (136kg)
V845533170	SRL-53302-170	3/16" (5mm) Cable	170' (51m)	75 lbs. (34.1 kg)	.75" Snap Hook	300 lbs. (136kg)



V8455331XX SRL-53302-XXX





SELF-RETRACTING LIFELINE (SRL-R)—RESCUE

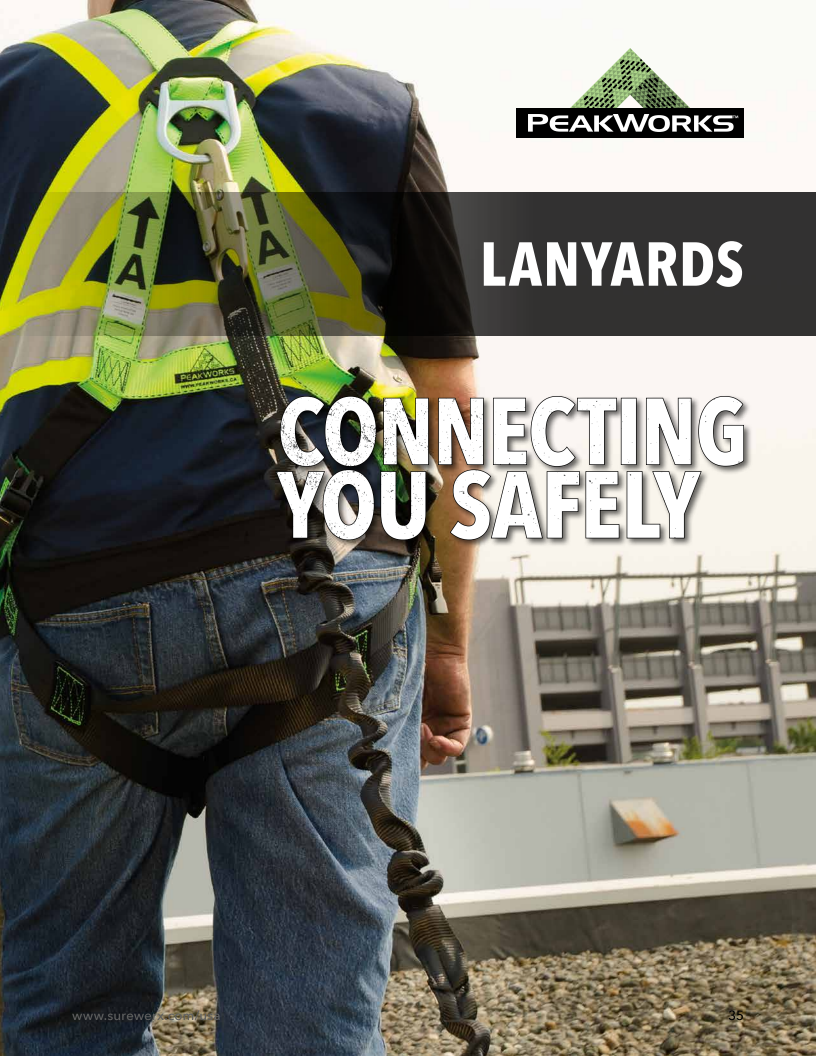
3-Way Rescue/Recovery

- PeakWorks 3-Way Rescue and Retrieval SLR-R
- Transition from SRL mode to rescue and retrieval mode in seconds
- Aluminum housing for maximum durability
- 3/16" (5mm) galvanized cable lifeline
- Maximum total arrest distance: 54 in. (1.4m) non-leading edge applications

PRODUCT NO.	MODEL NO.	Lifeline Type	Length	Weight	Hook Style	Capacity
V845534060	SRL-53303-60	3/16" (5mm) Cable	60' (18m)	31 lbs. (14.1 kg)	.75" Snap Hook	310 lbs. (141kg)
V84553496	SRL-53303-96	3/16" (5mm) Cable	96' (29m)	48 lbs. (21.8 kg)	.75" Snap Hook	310 lbs. (141kg)
V845534140	SRL-53303-140	3/16" (5mm) Cable	140' (52m)	59 lbs. (26.8 kg)	.75" Snap Hook	310 lbs. (141kg)

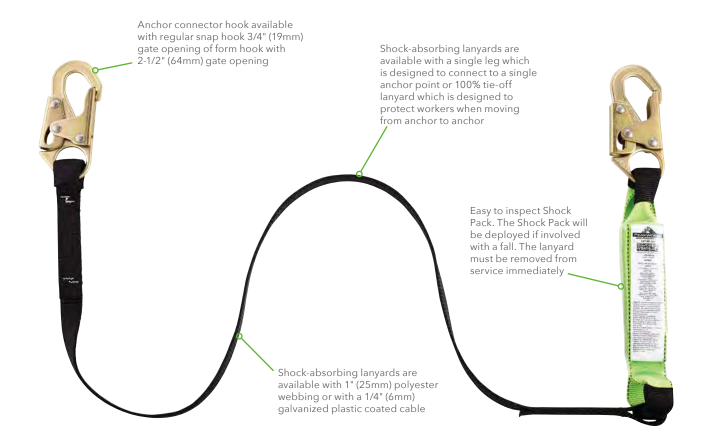








LANYARDS





Snap Hook (3/4" (19mm) Gate Opening)



Form Hook (2-1/2" (64mm) Gate Opening)

About Lanyards

- Lanyards are engineered products, and the critical connection component between the full body harness and the anchor. They are sometimes referred to as connectors
- PeakWorks lanyards are designed and tested to comply to strict CSA and ANSI standards
- There is a wide variety of lanyards to suit a wide range of applications
- There are two common types of lanyards: Fall Restraint and Fall Arrest

Fall Restraint Lanyards

- Fall restraint lanyards are a fixed-length connection and have no shock absorbing capability
- These lanyards are designed to limit the distance a worker can move from the anchor point and towards the edge of the structure and should never be used when there is a risk of falling

Fall Arrest Lanyards

• The shock absorbing action of these lanyards limits and reduces the force of a fall on the worker, significantly reducing injury to the body

SP (Shock Pack):

- SP (Shock Pack) lanyards are comprised of "tear webbing" which is woven in a manner that allows the webbing to tear when it has a load applied to it. This tearing absorbs a significant amount of downward force under load, reducing injury
- This tear webbing is folded and shrink-wrapped into a compact 1" x 2" x 6" (2.5cm x 5cm x 15cm)
 pack that is sewn into the lanyard next to the body connector
- Cable lanyards are ideal if you're working in abrasive or high-heat environments

SHOCK ABSORBING LANYARDS

Shock Pack (SP)



PeakWorks Shock Pack (SP) shock absorbing lanyards are certified to ANSI Z359.13 standards.

- Made with a superior grade, heavy-duty 1-3/4" (45mm) or 1" (25mm) polyester webbing for maximum strength or 1/4" (6mm) galvanized plastic coated cable, with tear webbing shock absorber
- Resists abrasions and harmful UV rays
- Shock packs are designed to tear the inner webbing to reduce the force the worker feels to an acceptable level





PRODUCT NO.	MODEL NO.	Style	Single or Double Leg	Weight Capacity	Body	Anchor 1	Anchor 2	Length X	Adjustable
V8104304	SA-7400-4U	Tear Pack 1" Webbing	Single	130 to 310 lbs.	Snap	Snap		4' (1.2m)	
V8104306	SA-7400-6U	Tear Pack 1" Webbing	Single	130 to 310 lbs.	Snap	Snap		6' (1.8m)	
V8104326	SA-7402-6U	Tear Pack 1" Webbing	Single	130 to 310 lbs.	Snap	Form		6' (1.8m)	
V8104300	SA-7400-6AU	Tear Pack 1" Webbing	Single	130 to 310 lbs.	Snap	Snap		6' (1.8m)	Yes
V8104320	SA-7402-6AU	Tear Pack 1" Webbing	Single	130 to 310 lbs.	Snap	Form		6' (1.8m)	Yes
V8104356	SA-7405-6U	Tear Pack 1" Webbing	Single	130 to 310 lbs.	Snap	Snap + D-ring		6' (1.8m)	
V8104406	SA-84000-6U	Tear Pack 1" Webbing	Double	130 to 310 lbs.	Snap	Snap	Snap	6' (1.8m)	
V8104426	SA-84022-6U	Tear Pack 1" Webbing	Double	130 to 310 lbs.	Snap	Form	Form	6' (1.8m)	
V8108306	SA-7500-6U	Tear Pack 1/4" PVC Coated Cable	Single	130 to 310 lbs.	Snap	Snap		6' (1.8m)	
V8108326	SA-7502-6U	Tear Pack 1/4" PVC Coated Cable	Single	130 to 310 lbs.	Snap	Form		6' (1.8m)	
V8108426	SA-85522-6U	Tear Pack 1/4" PVC Coated Cable	Double	130 to 310 lbs.	Snap	Form	Form	6' (1.8m)	

See page 21 for welder's lanyards





V81540X LAN-3400-X



V81542X LAN-3402-X



V815100X LAN-1222-X



V815120X LAN-1242-X



V860140 RA-100

RESTRAINT LANYARDS

Preventing a fall is a better way of protecting workers than arresting a fall. For these applications, PeakWorks has a wide selection of fall restraint lanyards. Fall restraint lanyards should never be used if there is any risk of falling.

- Fall restraint lanyards are a fixed length connection and have no shock absorbing capability
- These lanyards are designed to limit the distance a worker can move from the anchor point and towards the edge of the structure and should never be used when there is a risk of falling
- PeakWorks restraint lanyards are made using two types of material—a rugged heavy-duty
 polyester webbing or a premium polyester rope—and with a variety of hook configurations
- PeakWorks restraint lanyards are available in 4' (1.2m) and 6' (1.8m) lengths

PRODUCT NO.	MODEL NO.	Longth	Product Name	Hook Type	
PRODUCT NO.	MODEL NO.	Length	Product Name	Body	Anchor
V81540X	LAN-3400-X	4', 6' (1.2m, 1.8m)	Restraint Lanyard with 1" (25mm) Webbing	Snap	Snap
V81542X	LAN-3402-X	4', 6' (1.2m, 1.8m)	Restraint Lanyard with 1" (25mm) Webbing	Snap	Form
V815100X	LAN-1222-X	2', 3', 4', 5', 6' (.6m, .9m, 1.2m, 1.5m, 1.8m)	Restraint Lanyard with 5/8" (16mm) Rope	Snap	Snap
V815120X	LAN-1242-X	2', 3', 4', 5', 6' (.6m, .9m, 1.2m, 1.5m, 1.8m)	Restraint Lanyard with 5/8" (16mm) Rope	Snap	Form
V860140	RA-100	2' (.6m)	Rebar Chain Assembly	(2) Snap	Form









V84013XXX VL-1115-X



V84014XXX VL-1125-X



V84014XXX VL-1825-X

VERTICAL LIFELINES & ROPE GRABS

Lifelines

- Lifelines are specially designed from rope made using high-strength polysteel
- Polysteel is an extruded co-polymer fibre that yields an extremely highstrength, lightweight rope with excellent resistance to acids and alkalis
- PeakWorks vertical lifelines are all 5/8" (16mm) in diameter
- Minimum breaking strength 6,000 lbs (27kN)
- 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
- Certified to CSA Z259.2.5-2012 and meets or exceeds ANSI Z359.15 standards

PRODUCT NO.	MODEL NO	Lamadh	Product Name	End Configuration	
PRODUCT NO.	MODEL NO.	Length	Product Name	Anchor End	Trailing End
V84013XXX	VL-1115-X	25', 50', 100' (7.6M, 15.2M, 30.5M)	Premium Vertical Lifeline, 5/8" (16mm) Rope	Carabiner	Back Splice
V84014XXX	VL-1125-X	25', 50', 100' (7.6M, 15.2M, 30.5M)	Premium Vertical Lifeline, 5/8" (16mm) Rope	Snap Hook	Back Splice
V84084XXX	VL-1825-X	25', 50', 100' (7.6M, 15.2M, 30.5M)	Standard Vertical Lifeline, 5/8" (16mm) Rope	Snap Hook	Back Splice

Note: other lengths available as a special order.

Did you know?

SureWerx owns the legendary KneePro brand of high-performance knee pads!



When you want the best, ask for KneePro!

Third Party

Certification

ANSI

VERTICAL LIFELINES & ROPE GRABS

Rope Grabs



- Rope grabs are designed to travel hands-free on 5/8" (16mm) 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
- 130 to 310 lb. (60 to 141kg) capacity (combined weight of person, tools, clothing, etc.)
- All Peakworks rope grabs meet or exceed ANSI Z359.15 standards



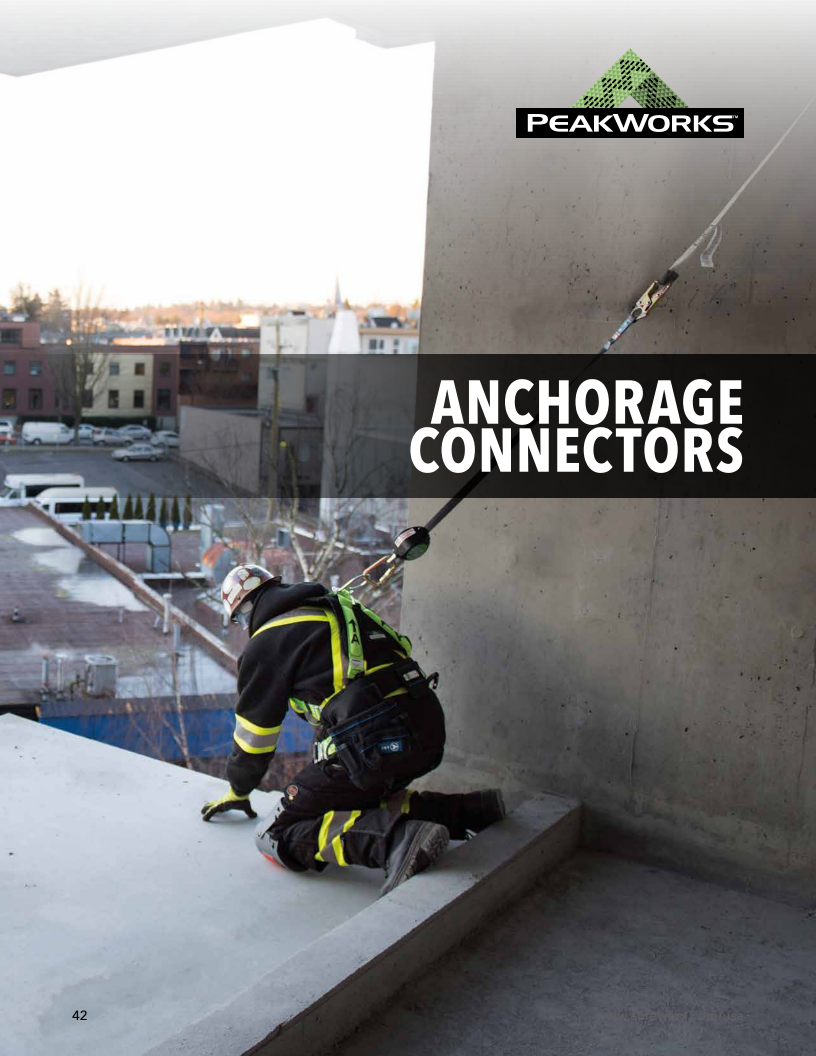






V830113 RG-11005

PRODUCT NO.	MODEL NO.	Product Name	Rope	
PRODUCT NO.	MODEL NO.	MODEL NO. Product Name		Туре
V830103	RG-11015	ADP Rope Grab with Panic Grab, Small Eye w/SP	5/8" (16mm)	3 Strand
V830113	RG-11005	ADP Rope Grab with Panic Grab, Large Eye w/SP	5/8" (16mm)	3 Strand



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 lbs (22 kN)
- All PeakWorks anchors meet or exceed CSA Z259.15 and ANSI Z359.18 standards and OSHA requirements
- 310 lb. (141kg) capacity for one worker (combined weight of person, tools, clothing, etc.)

PRODUCT NO.	MODEL NO.	Product Name	Application
V8221111	CP-10011-1	Permanent Anchorage with 1/2" (13mm) Hole	Permanent
V8221112	CP-10011-2	Permanent Anchorage with 5/8" (16mm) Hole	Permanent
V8221113	CP-10011-3	Permanent Anchorage with 3/4" (19mm) Hole	Permanent
V8229001	RB-9701	Single-Use Roof Bracket	Temporary
V8229100	RB-9800	Reusable Roof Anchor Bracket	Temporary
V8229104	RB-9900	Stainless Steel Reusable Roof Anchor Bracket	Temporary
V8221114	CP-10010-1	5K Concrete Swivel Anchor with 5/8" (16mm) Sleeve Anchor	Permanent
V8221115	CP-10010-2	5K Steel Swivel Anchor with 1/2" x 4" (13mm x 102mm) G8 Steel Bolt Lock Washer and Lock Nut	Permanent

Some sound advice!



Premium hearing protection available from our Jackson Safety Program





V822111X CP-10011-X



V8229001 RB-9701



V8229100 RB-9800





V8221114 CP-10010-1



V8221115 CP-10010-2











V8222150 CP-11010-3



ANCHORAGE CONNECTORS

Overhead Beam Clamps

Overhead beam clamps are designed to attach to overhead structure without the aid of any tools. Simply adjust the size of the clamp to the bottom flange of the beam, lock it in place and its ready to go. The beam anchors provide a safe and practical solution to connecting to overhead beams. PeakWorks offers two styles of beam clamps.

- 1) Stationary–fixed in one location
- 2) Sliding-which can follow the worker to prevent a swing fall

Both beam clamps style models have a breaking strength of 5,000 lbs. (22kN).

PRODUCT NO.	MODEL NO.	Product Name	Size of Beam	Style
V8222130	CP-11010-1	Adjustable Sliding Beam Anchor	3.5" to 13.25" (88.9mm to 336.6mm)	Sliding
V8221131	AC-9450-SBAR	Sky Bar	3.5" to 12" (88.9mm to 304.8mm)	Stationary
V8222150	CP-11010-3	Aluminum Super Sliding Beam	3.5" to 12" (88.9mm to 304.8mm)	Sliding
V8222138	AC-9900-TROLLEY7	I-Beam Trolley	3" to 10" (76.2mm to 254mm)	Sliding



V8221138

I-Beam Trolley

- Designed to easily roll along over head I-beams while trailing the worker.
- Can be be removed and reused with out any tools.
- Easily adjust to various I-beam widths ranging from 3" to 10"
- ANSI Z359.18 and meets applicable OSHA standards for 5,000 lbf / 22 kN

ANCHORAGE CONNECTORS

Drop-In/Drop-Thru Anchors



Removable anchors, developed for fall protection, are safe, lightweight, and surprisingly simple to employ. PeakWorks manufactures three styles of removable anchors

- 1) Drop-Thru Anchors
- 2) Concrete Anchors
- 3) Toggle Anchors

Drop-Thru Anchors

The Drop-Thru Anchor is a removable and reusable anchor designed for overhead applications. Available in three different sizes: 4", 6", and 12" diameter plates. Simply insert the cable end of the anchorage connector to an approved anchor and begin using it. Once the task is complete, pull the cable back through the opening and it's ready to be re-used.

Concrete Anchors

PeakWorks anchors have been tested to meet ANSI Z359.18. They have a long list of benefits above competitive products. A few include:

- Ease of use—simply drill the proper size hole into your concrete, blow the dust out with compressed air, and insert the unit
- Multi-directional attributes—PeakWorks removable anchors work in horizontal, vertical and overhead surfaces
- Reusability—when your job is done, simply fill in the drilled hole if necessary and reuse at your new desired location

Toggle Anchors

- Popular removable bolt anchor due to the portable and re-usable design.
- Concrete anchorage connector can be used in variety of fall protection applications
- Breaking strength: 5,000 lbf/22kN
- Meets ANSI Z359.18 and applicable OSHA standards

PRODUCT NO.	MODEL NO.	Product Name	Size of Open/Hole to install thru/in	Application
V8223140	AC-9452-DTA	Drop-thru anchor 4" plate, 8' Cable	1-3/4" to 2" min. hole size (4.1cm to 4.4cm)	Temporary
V8223142	AC-9452-DTA-2	Drop-thru anchor 6" plate, 8' Cable	1-3/4" to 2" min. hole size (4.1cm to 4.4cm)	Temporary
V8223144	AC-9452-DTA-4	Drop-thru anchor 6" plate, 2' Cable	1-3/4" to 2" min. hole size (4.1cm to 4.4cm)	Temporary
V8223145	AC-9452-DTA-5	Drop-thru anchor 12" plate, 8' Cable	1-3/4" to 2" min. hole size (4.1cm to 4.4cm)	Temporary
V8223146	AC-9452-DTA-6	Drop-thru anchor 12" plate, 4' Cable	1-3/4" to 2" min. hole size (4.1cm to 4.4cm)	Temporary
V8223147	AC-9452-DTA-7	Drop-thru anchor 6" plate, 4' Cable	1-3/4" to 2" min. hole size (4.1cm to 4.4cm)	Temporary
V8223148	AC-9452-DTA-8	Drop-thru anchor 4" plate, 4' Cable	1-3/4" to 2" min. hole size (4.1cm to 4.4cm)	Temporary
V8222120	CP-12010-1	3/4" (19mm) Concrete Hole Anchor	3/4" (19mm)	Temporary
V8221121	CP-12010-2	3/4" (19mm) Toggle-Lok Anchor	3/4" (19mm)	Temporary





V8223140 AC-9452-DTA-4



V8222120 CP-12010-1



V8221121 CP-12010-2

PEAKWORKS



V820910X RAS4



V820950X CAS4



V8205705 V8205704 V8205505 AC-6601 AC-6600-48 AC-6604



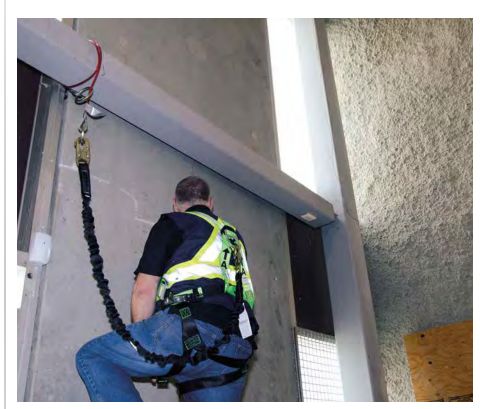
V820800X AS-21000-X



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 lbs (22 kN)
- All PeakWorks anchor slings meet or exceed CSA and ANSI standards
- Peakworks introduces new line of anchor slings with added wear sleeve for durability



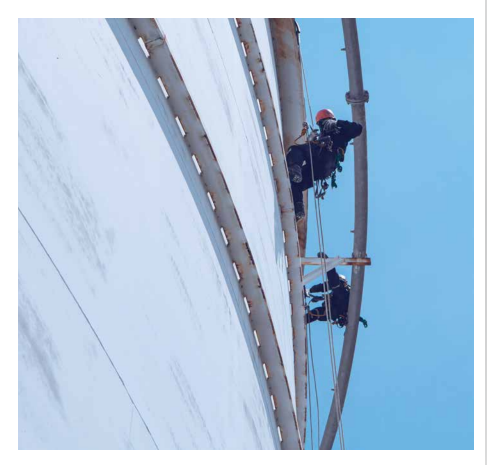
PRODUCT NO.	MODEL NO.	Product Name	Length	End Confi	guration
V820310X	RAS4	Residential Anchor Sling	3', 4', 6' (0.9m, 1.2m, 1.8m)	Reinforced Loop	Loop
V820350X	CAS4	Commercial Anchor Sling	3', 4', 6' (0.9m, 1.2m, 1.8m)	Loop	D-Ring
V8205705	AC-6601	Choker sling, 2 D rings, 60" L	5' (1.5m)	1 Large D-ring	1 Small D-ring
V8205704	AC-6600-48	Wrap sling 48" L, 2 D-rings	4' (1.2m)	1 Large D-ring	1 Large D-ring
V82005805	AC-6600	Wrap sling 60" L	5' (1.5m)	Loop	1 Large D-ring
V8205505	AC-6604	Choker sling, 1 D-ring, 1 loop 60" L	5' (1.5m)	Loop	1 Large D-ring
V820800X	AS-21000-X	Cable Anchor Sling, 1/4" (6mm) PVC Coated Galv. Cable	4', 6' (1.2m, 1.8m)	Eye	Eye
V820860X	AS-21110-X	Cable Anchor Sling, 1/4" (6mm) PVC Coated Galv. Cable	4', 6' (1.2m, 1.8m)	O-Ring	O-Ring

TANK TROLLEY™

PEAKWORKS

The PeakWorks Fall Protection Tank Trolley™ is designed for use on water and fuel storage tanks. The Tank Trolley™ provides a 5,000 lbs. anchorage as required by OSHA and ANSI standards. The Tank Trolley simply rides on the top lip of the storage tank and can be used with a standard lanyard or self-retracting lifeline.

- Standards Compliance: Materials meet OSHA 1926.5 subpart M, 1910.66 app. C, and ANSI A10.14.
- Trolley: Rollers 1/4" steel, powder coated finish with forged steel O-ring attachment, polyurethane composite material
- Capacity: Application 310 lb. designed working load
- TROLLEY6: Storage tanks with minimum 10' diameter, fits 1/4" to 1" flange widths
- TROLLEY6A: Storage tanks with minimum 10' diameter, fits 1" to 1-7/8" flange widths
- Made in USA



PRODUCT NO.	MODEL NO.	Description	Flange width	Weight
V82235	9900-TROLLEY6	Standard Tank Trolley™	Fits 1/4" to 1" flange widths	14 lbs. (6.4kg)
V82236	9900.TR011FV6A	Wide Flange Tank Trolley™	Fits 1" to 1-7/8" flange widths	14.5 lbs (6.6kg)



V82235 9900-TROLLEY6



V82236 9900-TROLLEY6A



9900-TROLLEY6





KITS





All you need in one convenient pail!



Pail-16L







ROOFER'S KITS

RK6 Series Reusable Roofer's Kits



Meet the new OSHA Residential Construction Regulation.

- PeakWorks' Roofer's Kit Fall Protection System includes an adjustable full body harness, a rope grab with integral shock absorber, reusable roof anchor bracket, and a waterproof bucket
- The three-point adjustable full body harness features quick-connect pass-thru buckles and polyester webbing for lightweight comfort and dependability
- The vertical lifeline is specifically designed from high-strength polysteel rope
- The manual rope grab includes an integral 3' shock-absorbing lanyard with a double-locking snap hook
- The reusable roof anchor bracket includes an attachment D-ring.

All system components meet or exceed applicable ANSI and OSHA standards.

MODEL	V8257272 RK6-25 Contains:	V8257275 RK6-50 Contains:
Harness FBH-10002A	 Polyester webbing Pass-thru buckles Class A harness Universal size Three-point adjustable 	 Polyester webbing Pass-thru buckles Class A harness Universal size Three-point adjustable
Manual Rope Grab RG-12142	Manual rope grabIntegral 3 ft. shock	Manual rope grabIntegral 3 ft. shock
Vertical Lifeline	 5/8" (16mm) co-polymer rope 25' (7.6m) long 6,000 lbs. (27kN) minimum breaking strength 	 5/8" (16mm) co-polymer rope 50' (15m) long 6,000 lbs. (27kN) minimum breaking strength
Snap Hooks	3/4" gate opening, steelDouble locking	3/4" gate opening, steelDouble locking
Roof Bracket RB-9800	Reusable bracket5,000 lb. breaking strength	Reusable bracket5,000 lb. breaking strength
Max Working Load	310 lbs. (141kg)Single person use only	310 lbs. (141kg)Single person use only

Need to be seen?



Check out our complete portfolio of Pioneer Hi-Vis Safety Apparel Products

ROOFER'S KITS

RK7 Series Reusable Roofer's Kits





Meet the new OSHA Residential Construction Regulation.

- PeakWorks' Roofer's Kit Fall Protection System includes an adjustable full body harness with grommeted leg straps, a rope grab with integral shock absorber, reusable roof anchor bracket, and a waterproof bucket
- The three-point adjustable full body harness features grommeted leg strap buckles and polyester webbing for lightweight comfort and dependability
- The vertical lifeline is specifically designed from high-strength polysteel rope
- The manual rope grab includes an integral 3' shock-absorbing lanyard with a double-locking snap hook
- The reusable roof anchor bracket includes an attachment D-ring.

All system components meet or exceed applicable ANSI and OSHA standards.

MODEL	V8257282 RK7-25 Contains:	V8257285 RK7-50 Contains:
Harness FBH-10022A	 Polyester webbing Grommeted leg straps Class A harness Universal size Three-point adjustable 	 Polyester webbing Grommeted leg straps Class A harness Universal size Three-point adjustable
Manual Rope Grab RG-12142	Manual rope grabIntegral 3 ft. shock	Manual rope grabIntegral 3 ft. shock
Vertical Lifeline	 5/8" (16mm) co-polymer rope 25' (7.6m) long 6,000 lbs. (27kN) minimum breaking strength 	 5/8" (16mm) co-polymer rope 50' (15m) long 6,000 lbs. (27kN) minimum breaking strength
Snap Hooks	3/4" gate opening, steelDouble locking	3/4" gate opening, steelDouble locking
Roof Bracket RB-9800	Reusable bracket5,000 lb. breaking strength	Reusable bracket5,000 lb. breaking strength
Max Working Load	310 lbs. (141kg)Single person use only	310 lbs. (141kg)Single person use only

Protect Your Eyes



Legendary

Comfort • Fit • Performance • Style

All you need in one convenient pail!



Pail-16L











V8252366 Front Model 4400-BA1CKTS



COMPLIANCE KIT



The PeakWorks® Compliance Kit includes an all-in-one harness and shock-absorbing lanyard. The full-body harness features three points of adjustment for ultra-lightweight comfort. Quick-connect pass-thru buckles, located on the chest and legs, make it easy for donning. All of the PeakWorks harnesses include fall indicators for ease of inspection and two lanyard parks for easy and safe storage. The shock-absorbing lanyard is certified to the newest ANSI standards. The shock-absorbing lanyard is permanently attached to the rear dorsal D-ring for simplicity. The lanyard is comprised of "tear webbing", which will significantly limit and reduce the force of a fall on a worker.

V8252366

Model 4400-BA1CKTS

Description	Compliance Harness	Permanently Affixed Shock Pack Lanyard
Style	Class A harnessThree-point adjustable pass-thru buckles	Single leg, tear packOne double-locking snap hook— permanently attached
Materials	Polyester webbingSteel buckles	1" polyester webbing3/4" gate opening, steel snap hook
Standards	OSHACertified to ANSI Z359.11Certified to CSA Z259.10	OSHACertified to ANSI Z359.13
Size	• Universal	• 6' (1.8m) length
Operating Temperature	• -31°F to 95°F (-35°C to 35°C)	• -31°F to 95°F (-35°C to 35°C)
Max Working Load	130 to 310 lbs. (60 to 141kg)Single person use only	130 to 310 lbs. (60 to 141kg)Single person use only

Need hard hats?



Check out Jackson® Safety SC-6 Series featuring our famous 370 Speed Dial ratcheting headgear for quick and easy adjustment!

CONTRACTOR KITS





The PeakWorks® Contractor Kit includes a harness and shock-absorbing lanyard. The full-body harness features five points of adjustment for maximum comfort (two shoulder, two leg, one chest). Quick-connect pass-thru buckles, located on the chest and legs, make it easy for donning. All of the PeakWorks harnesses include fall indicators for ease of inspection and two lanyard parks for easy and safe storage. The shock-pack lanyard is certified to the newest ANSI standards. The shock-absorbing lanyard is comprised of "tear webbing", which will significantly limit and reduce the force of a fall on a worker.

V8252356

Model 4456-KIT03S

Description	Contractor Harness	Shock Pack Lanyard
Style	Class A harnessFive-point adjustable pass-thru buckles	Single leg, tear pack3/4" gate opening steel, double-locking snap hooks
Materials	Polyester webbingSteel buckles	1" polyester webbingSteel snap hook
Standards	OSHACertified to ANSI Z359.11Certified to CSA Z259.10	OSHACertified to ANSI Z359.13
Size	• Universal	• 6' (1.8m) length
Operating Temperature	• -31°F to 95°F (-35°C to 35°C)	• -31°F to 95°F (-35°C to 35°C)
Max Working Load	130 to 310 lbs. (60 to 141kg)Single person use only	130 to 310 lbs. (60 to 141kg)Single person use only

Worried about slips and falls?



Ask about our industrial line-up of Due North traction aids



V8252356 Front Model 4456-KIT03S



V8252356 Front Model 4456-KIT03S







FK-010

CONTRACTOR KITS



V8252406

- Harness: FBH-10002A Compliance Harness, Class A with pass-thru buckles legs and chest
- Connector: SRL-65105-6LE Self-Retracting Device LE, 6' length with snap hook
- Bag: BAG-001 Large Mesh Bag

PRODUCT NO.	MODEL NO.	Product Name	Weight Capacity
V8252406	FK-010	Compliance Kit: FBH-10002A + SRL-65105-6LE+ BAG-001	130 to 310 lbs. (60 to 141kg)



V8252346 FK-011

V8252416

- Harness: FBH-10000A Contractor Harness, Class A with pass-thru buckles legs and chest
- Connector: SRL-65105-6LE, Self-Retracting Device LE, 6' length with snap hook
- Bag: BAG-001 Large Mesh Bag

 PRODUCT NO.	MODEL NO.	Product Name	Weight Capacity
V8252416	FK-011	Contractor Kit: FBH-10000A + SRL-65105-6LE+ BAG-001	130 to 310 lbs. (60 to 141kg)



V8252306

- Harness: FBH-10020A Contractors 1D with Tongue & Grommet Legs
- Connector: SA-7400-6U Shock Pack 6' with Regular Snap Hooks
- Bag: BAG-001 Large Mesh Bag

PRODUCT NO.	MODEL NO.	Product Name	Weight Capacity
V8252306	FK-005	Contractor Kit: FBH-10020A + SA-7400-6U+ BAG-001	130 to 310 lbs. (60 to 141kg)

CONTRACTOR KITS



PEAKWORKS

V8252316

- Harness: FBH-10020A Contractors 1D with Tongue & Grommet Legs
- Connector: SA-7402-6U Shock Pack 6' with 1 Regular Snap Hook + 1 Form Hook
- Bag: BAG-001 Large Mesh Bag

PRODUCT NO.	MODEL NO.	Product Name	Weight Capacity
V8252316	FK-006	Contractor Kit: FBH-10020A + SA-7402-6U+ BAG-001	130 to 310 lbs. (60 to 141kg)

V8252326

- Harness: FBH-10020A Contractors 1D with Tongue & Grommet Legs
- Connector: SA-84000-6U 100% Tie-Off Shock Pack 6' with 3 Regular Snap Hooks
- Bag: BAG-001 Large Mesh Bag

PRODUCT NO.	MODEL NO.	Product Name	Weight Capacity
V8252326	FK-007	Contractor Kit: FBH-10020A + SA-84000-6U+ BAG-001	130 to 310 lbs. (60 to 141kg)

V8252336

- Harness: FBH-10020A Contractors 1D with Tongue & Grommet Legs
- Connector: SA-84022-6U 100% Tie-Off Shock Pack 6' with 1 Regular Snap Hook + 2 Form Hooks
- Bag: BAG-001 Large Mesh Bag

PRODUCT NO.	MODEL NO.	Product Name	Weight Capacity
V8252336	FK-008	Contractor Kit: FBH-10020A + SA-84022-6U+ BAG-001	130 to 310 lbs. (60 to 141kg)

V8252346

- Harness: FBH-10020B Contractors 3D (1 Fall Arrest + 2 Side D-Rings) with Tongue & Grommet Legs
- Connector: SA-84000-6U 100% Tie-Off Shock Pack 6' with 3 Regular Snap Hooks
- Bag: BAG-001 Large Mesh Bag

PRODUCT NO.	MODEL NO.	Product Name	Weight Capacity
V8252346	FK-009	Contractor Kit: FBH-10020B + SA-84000-6U+ BAG-001	130 to 310 lbs. (60 to 141kg)



V8252316 FK-006



V8252326 FK-007



V8252336 FK-008



V8252346 FK-009

PEAKWORKS

CONFINED SPACE KITS



PEAKWORKS CONFINED SPACE KITS— LIGHTWEIGHT • DURABLE • SAFETY

CONFINED SPACE KITS—COMPLETE KITS



- The PeakWorks engineering team has developed a unique tripod with distinct advantages over the competition
- The PeakWorks TR-100 Tripod offers a built-in pulley system that is located above the head assembly
- The placement of this pulley situates the wire rope cable directly over the center point of the tripod for superior perfect operator balance
- Locating the pulley system above the head assembly also allows the operator increased head room over traditional "below-the-head" pulley systems
- The PeakWorks TR-100 features adjustable aluminum legs complete with swivel steel feet and non-slip rubber bases
- The TR-100 can be used with a 65' (20m) Man-Rated Winch (MW-65G) or, by attaching the tripod mounting bracket, with a PeakWorks SRL-53303 60' (18m) or 108' (33m) recovery style SRL
- 7' (2.1m) tripod features adjustable locking legs, two additional anchorage points, non-slip safety feet and safety chain
- MW-65G man winch features 65' (20m) galvanized cable with swivel hook, 300 lb. (135kg) capacity
- 310 lb. (141kg) capacity (combined weight of person, tools, clothing, etc.)
- Meets or exceeds CSA Z259.15 and ANSI Z359.18 and OSHA requirements



PRODUCT NO.	MODEL NO.	Product Name
V85024	CSK1-60	Confined Space Kit: Tripod, 3-Way 60' (18m) SRL and Bag
V85025	CSK2-65	Confined Space Kit: Tripod, 65' (20m) Man Winch and Bag
V85026	CSK3-60	Confined Space Kit: Tripod, 3-Way 60' (18m) SRL, 65' (20m) Man Winch and Bag, shown in page 54





V845179065 MW-65







CONFINED SPACE KITS—REPLACEMENT COMPONENTS

Confined Space Tripod Systems are commonly used for fall arrest, rescue/retrieval, and material handling. Common applications for the PeakWorks confined space system include difficult to access areas such as manholes, sewer systems, tanks, pits, crawl spaces and silos.

Quick note: When using a confined space system, do not use the 3-way SRL as a primary means to lower or retrieve personnel or material. A man winch should be used instead and the 3-way SRL should be used as a secondary fall arrest system.

PeakWorks recommends the use of a confined space yoke in combination with a Class AE full-body harness when lifting or lowering personnel in to a confined space.







V8002030 Page 19

PRODUCT NO.	MODEL NO.	Product Name
V845179065	MW-65G	65' (20m) Man Winch with 3/16" (5mm) Cable and Swivel Hook
V85011	TR-100	7' (2.1m) Tripod with Chain and Pulley
V860005	BAG-005	Tripod Carrying Bag (see page 41)
V855130	CP-15300-3	Confined Space Yoke
V8460	SRL-53303-BRKT	Tripod Mounting Bracket for SRL-53303
V860153	CP-41210-3	Stainless Steel Pulley-Single Oscillating Side Plates (see page 41)

RESCUE PRODUCT KITS



- OSHA requires that all employers meet the requirement for prompt rescue including personal escape, self rescue, and assisted rescue before employees work at heights.
- As time is critical when responding to a worker in need, it is incumbent upon all job sites to have the right equipment and proper training available in case of an emergency.
- PeakWorks offers a wide range of equipment and training to help you develop the rescue system required for your specific application.
- Contact your representative for details.

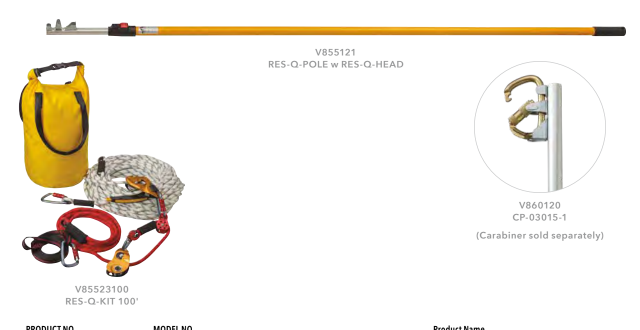


Res-Q-Pole

- The PeakWorks Res-Q-Pole with Res-Q-Head is an innovative and effective solution designed to remotely connect a carabiner to a fallen worker or anchor.
- The pole is a strong yet lightweight fibreglass-constructed telescoping pole that reaches from 6' to 12' (1.8 to 3.7m).
- A lightweight bracket holds the carabiner open until the operator hooks onto the victim's D-ring or anchor and pulls back. At that point, the carabiner is released from the head and snaps shut.
- Designed for use with the CP-03015-1 carabiner (sold separately).

Res-Q-Kit

- The Res-Q-Kit is a unique 4:1 100' (30.4m) raise and lower kit; it allows a person to be lowered using friction or raised by using a mechanical one-directional pulley.
- The Res-Q-Kit is our most effective retrieval kit.



PRODUCT NO.	MODEL NO.	Froduct Name
V855121	RES-Q-POLE w/ RES-Q-HEAD	Rescue Pole, Telescoping 6' to 12' (1.8m to 3.7m), with Rescue Head Carabiner Attachment
V85523100	RES-Q-KIT 100'	Res-Q-Kit, 100' (30.4m)

About Confined Space

A confined space is an area, other than an underground working, that:

- is enclosed or partially enclosed;
- is not designed or intended for continuous human occupancy;
- has limited or restricted means for entry or exit that may complicate the provision of first aid, evacuation, rescue or other emergency response or service;
- is large enough and so configured that a worker could enter to perform assigned work

Confined space has limited openings for entry and exit. Examples would be spaces such as: silos, vats, ship holds, sewers, tunnels, large pipelines and other such spaces that humans could enter to perform work.



CONFINED SPACE AND RESCUE KITS

Davit Systems

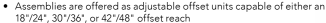
Davit systems are a permanent or temporary solution for confined space where a traditional tripod does not meet your needs. PeakWorks' davit system offers numerous configurations to suit an application. Our mast is made out of aluminum and consists of three components:

- 1) Offset mast (offset 12" to 48")
- 2) Elbow section
- 3) Center post

All davits are man-rated to 350 lbs.

Our davit systems come with an SRL or winch bracket for attachment of your self-retracting lifeline or retrieval systems.

PeakWorks also provides a wide variety of bases to accommodate all of your applications. From the standard fixed base floor mount to the poured-in concrete bases, PeakWorks can design a confined space system to fit all your needs.



- All davits are man-rated to 350 lbs. and offer a universal bracket for attachment of alternate lifting systems and/or 900 lb. MAF fall arrest devices
- Assembly provides locations for up to two winch mounting plates
- One winch mounting plate of the user's choice is provided with assembly
- Proof loaded to 5,000 lbs. with a 24" offset (Note: Maximum offset cannot exceed 24")
- Certified to OSHA Regulations & ANSI Z359 standards



Give us a call to help you design your confined space system

HARDWARE AND ACCESSORIES





V860001 BAG-001



V860004 BAG-004



V860005 BAG-005



V860006 BAG-006



V860402 RFID-1



V860120 CP-03015-1



V860121 CP-03015-2



V860901 MERCH-TORSO



V860904 ABC-DISPLAY



V860130 CP-04011-1



V860153 CP-41210-3

- Educate your customers on the ABCs of Fall Protection:
 - Anchorage
 - Body Support
 - Connecting Means
- Eye catching innovative display maximizes sales and profit
- Fully customizable to meet the needs of your industry
- Designed for use on floor, peg board, or slat wall
- Includes 25 "Know Your ABCs Fall Protection Guide"
- Hardware included and easy to set up
- Total dimensions are 60" length x 47" width

PRODUCT NO. MODEL NO.		Product Name
V860001	BAG-001	Large Mesh Harness Bag 15" x 12" (38cm x 31cm)
V860004	BAG-004	PeakWorks Carrying Bag 10" x 12" x 12" (25cm x 31cm x 31cm)
V860005	BAG-005	Tripod Carrying Bag for TR-100 10" x 58" x 10" (147cm x 25cm x 25cm)
V860006	BAG-006	Premium Tripod Carrying Bag for TR-100 15" x 60" (38cm x 152cm)
V860402	RFID-1	RFID Pouch with Grommet
V860901	MERCH. TORSO	Merchandising Torso for Harness

PRODUCT NO.	MODEL NO.	Product Name
V860120	CP-03015-1	Carabiner 1" (25mm) CSA CE
V860121	CP-03015-2	Carabiner 3/4" (19mm) CSA for CG-9001 & SRL-10301-8
V860130	CP-04011-1	Carabiner 2" (50mm) CSA for Scaffolding
V860153	CP-41210-3	Tripod Pulley
V860904	ABC-DISPLAY	ABC Display designed for use on floor, peg board or slot wall, fully customizable



LADDER SAFETY SYSTEM

What's Changed for Fixed Ladders Under OSHA 1910 Walking-Working Surface Standard?

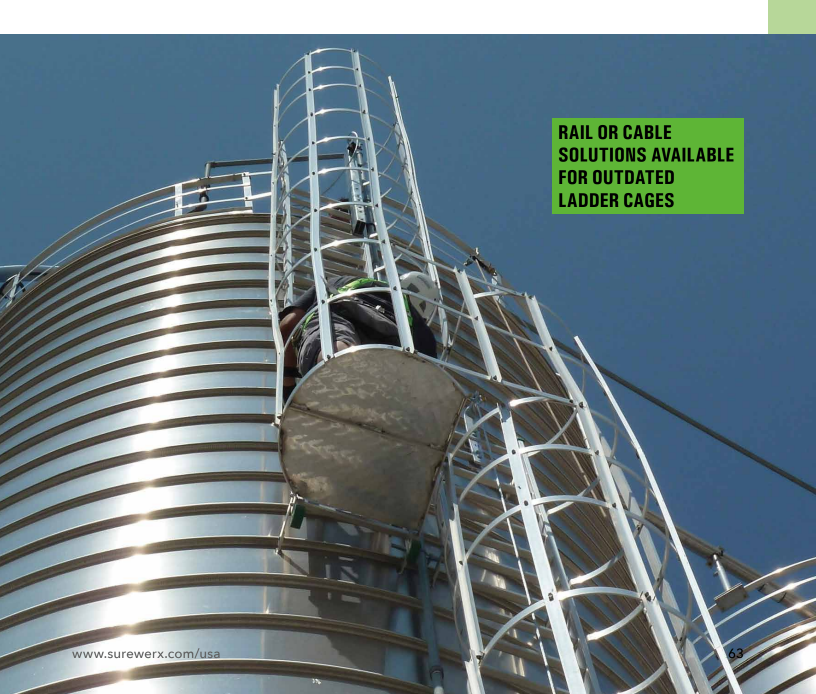


Fixed ladders provide stability when ascending to an elevated work surface because they are fastened to a building or a secure surface. In the past, OSHA has required cages for ladders taller than 20 feet, but as of November 19, 2018, fall protection is required on ladders taller than or that extend beyond 24 feet. Several of the important changes are listed below.

- New height requirement. Fall protection is required on ladders taller than or that extend beyond 24 feet.
- New equipment specification. As of November 19, 2018, cages are no longer considered compliant fall protection in newly-installed ladders. To meet OSHA standards, a personal fall arrest system or a ladder safety system is required.
- Repair/replacement specifications. As of November 19, 2018, a personal fall arrest ladder system or ladder safety system will be used to replace any damaged or nonfunctioning section, cage, or well that was previously installed on a fixed ladder.
- Need more information? For a more detailed explanation of OSHA 1910, visit www.osha.gov/walking-working-surfaces.

PeakWorks® offers two different ladder safety systems that meet or exceed the new regulations:

- Fixed Rail System
- Cable System



LADDER SAFETY SYSTEM—CABLE

PeakWorks® vertical cable ladder systems are designed for hands-free movement and 100% protection. The system consists of a top and bottom bracket, and a cable that is attached to these brackets at both ends. The cable grab connects the worker to the system and provides a hands-free climb without ever having to manipulate the cable grab. For longer systems, PeakWorks® provides intermediate brackets to minimize the vibration of the system.

Systems come in standard lengths of 30', 50', 100', and 200' which are in stock and can be customized for exact requirements.

Features:

- Fewer parts allow for simple installation and inspection
- Pre-swaged cable termination; 7x19 high-strength galvanized 3/8" steel cable provides simple and easy installation and low maintenance
- System designed for ladder rung installation only; contact SureWerx for climb extension and removable extension options coming soon
- Designed working load is 310 lbs.
- Standards Compliance: ANSI A10.14, OSHA 1910.66, 1926.500

ORDERING NO.	Cable Length	Guides Included
V865420	30' Cable Ladder Safety System	0
V865423	50' Cable Ladder Safety System	1
V865428	100' Cable Ladder Safety System	3
V865438	200' Cable Ladder Safety System	6

Above kits include all hardware below:

Upper and lower brackets; specified aircraft cable length; 7x19 galvanized aircraft cable, 3/8"; cable guide for every 25' spacing; and Peakworks CableGrab™ Safety Sleeve

Don't forget your PeakWorks harness!



See pages 6–21 for our complete offering

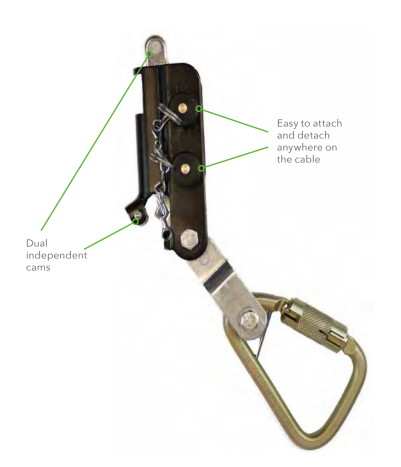
LADDER SAFETY SYSTEM—CABLE

CableGrab™

The CableGrab™ is a detachable sliding device which moves freely up or down hands free on the 3/8" galvanized steel cable. When the upward force is removed, the CableGrab device automatically locks at any point on the cable. The instantaneous locking is achieved through an effective cam-locking system. The system includes a double-locking carabiner which is to be used when securing the CableGrab™ device to the climber's full body harness.

- The CableGrab™ glides freely up or down the cable as the worker climbs
- Dual independent cams designed to immediately lock on to the cable and arrest the fall. The CableGrab™ will remain locked until the worker can step back onto the ladder or be rescued
- Easy to install and detach anywhere along the cable
- Intended for use on 3/8" diameter solid core cable system
- Intended for use with a 2" self-locking carabiner and attached to a front D-ring full-body harness
- Maximum length of the connector to the wire grab from the harness should not exceed 9'
- 2.75 lbs lightweight construction

PRODUCT NO.	Designed Working Load	Dimensions
V865192	310 lbs.	5" x 8" x 2.5"







CableGrab™



Тор



Bottom



Cable Guide



LADDER SAFETY SYSTEM—RAIL

2000 Series Climb-Rite® Fixed Rail Ladder Safety System

The Climb-Rite® fixed rigid rail ladder system offers workers 100% fall protection when climbing permanent ladders. Each are custom designed by our in-house engineering staff to provide the right solution for your needs. The system works by bringing four hardened steel brakes into contact with the rail as soon as a fall is detected. Using a detachable sliding sleeve that rolls freely up and down the rail, the Climb-Rite® system can be used both above and below ground, and on interior or exterior surfaces.

100% Fall Protection for Fixed Ladders

The complete climbing system includes the Climb-Rite® device, 10' rail sections, rail splices, rail stops, parking pins, and rung clamps. The system has been designed without rail notches or serrations that can corrode or rust. Rail extensions and unique SkySwivel™ rotation device are available for safe ladder access and egress.

Features:

- System glides effortlessly, allowing hands-free movement up and down the ladder
- Easy to install, remove, and maintain
- Climbing device weighs only 2 lbs.
- All ladder hardware is corrosion-resistant stainless steel
- Type 316 stainless steel rail is available for marine or other corrosive environments
- Can be mounted to side or center of ladder
- Ladder extensions available
- Accomodates multiple workers
- Easy to order complete kits and simple installation kits
- Meets OSHA and ANSI standards

PART NO. FOR STAINLESS STEEL	SYSTEM LENGTH	Section of 10 ft. Rails	Number of Ladder Rung Clamps Included
V865191	10'	1	3
V865193	20'	2	5
V865195	30'	3	8
V865196	40'	4	10
V865197	50'	5	12
V865198	60'	6	14
V865199	70'	7	16

Kits include 1" diameter round rung clamps. Contact SureWerx for additional shapes and sizes.

Give us a call to help you design your Climb-Rite® Fixed Rail Ladder System

LADDER SAFETY SYSTEM-RAIL

Climb-Rite® Trolley



- Detachable sliding safety device that attaches to a vertical fixed rail for fall arrest protection
- Weighs 3.25 lbs.
- Made of CNC-machined aluminum with stainless steel pins, Zytel[™] roller bearings, stainless steel spring, and stainless steel bolts
- Fits a 1/2" x 2" stainless steel rail or T-shaped aluminum 1/4" x 2" rail
- Swivel snap hook is permanently attached to the D-ring on the Climb-Rite® device
- Complies to **OSHA 1910.27(d) & 1926.1053** for Ladder Safety Devices
- Complies to ANSI A14.3 (1992) Fixed Ladder Safety Standard

PART NO.	Designed Working Load	Dimensions
V865190	310 lbs.	4" x 3-1/2" x 3"





2000 Climb-Rite® Trolley





Stainless steel rail



V8651203



Removable Ladder Extension-Top



LADDER SAFETY SYSTEM—RAIL

Rail

- Used for the Climb-Rite® ladder climbing system and the RailWalker® system
- Connects to ladder with rung clamps
- Connections are spaced every 6" space on stainless steel rails
- Join sections of rail using rail splice 9200-SSPL
- Complies to OSHA 1910.27(d) & 1926.1053 for Ladder Safety Devices
- Complies to ANSI A14.3 (1992) Fixed Ladder Safety Standard

PART NO.	Dimensions	Material	Weight
V8651164	10' x 2" x 1/4"	316 stainless steel	18 lbs.
V8651162	10' x 2" x 1/4"	304 stainless steel	18 lbs.
V8651126	10' x 2"	T6 aluminum	12 lbs.

Rail Splice Plate

- Rail splice plate for the Climb-Rite® ladder climbing system
- Weighs 1.56 lbs.
- Made of 304 series stainless steel
- Includes stainless steel hardware
- Complies to **OSHA 1910.27 & 1926.1053**
- Complies to ANSI A10.14

PART NO.	Material
V8651203	304 stainless steel

Permanent Ladder Extension

- Stainless fixed ladder extension for the Climb-Rite® Ladder climbing system
- Weighs approximately 10 lbs.
- Made of 316 series stainless steel or 304 series stainless steel
- Connects to ladder with two rung clamps
- Complies to OSHA 1910.27 & 1926.1053 for Ladder Safety Devices
- Complies to ANSI A14.3 (1992) Fixed Ladder Safety Standard

PART NO.	Dimensions	Material
V8651153	66" long	304 stainless steel
V8651154	66" long	316 stainless steel

Removable Ladder Extension Kit

- $\bullet \;\;$ Allows the Climb-Rite® System to extend above the ladder
- Includes top and bottom portion of removable ladder for the Climb-Rite® ladder climbing system
- Weighs approximately 20 lbs.
- Complies to OSHA 1910.27 & 1926.1053 for Ladder Safety Devices
- Complies to ANSI A14.3 (1992) Fixed Ladder Safety Standard

PART NO.	Dimensions	Material
V8651161	2" wide x 66" long	316 stainless steel
V8651160	2" wide x 66" long	304 stainless steel

www.surewerx.com/usa

Bottom

LADDER SAFETY SYSTEM-RAIL

Ladder Rung Clamp



- Weighs .4 to .68 lbs.
- Made of 316 series stainless steel
- Rung clamps also available for other shapes and sizes; contact SureWerx
- Complies to OSHA 1910.27 & 1926.1053 for Ladder Safety Devices
- Complies to ANSI A14.3 (1992) Fixed Ladder Safety Standard

Round

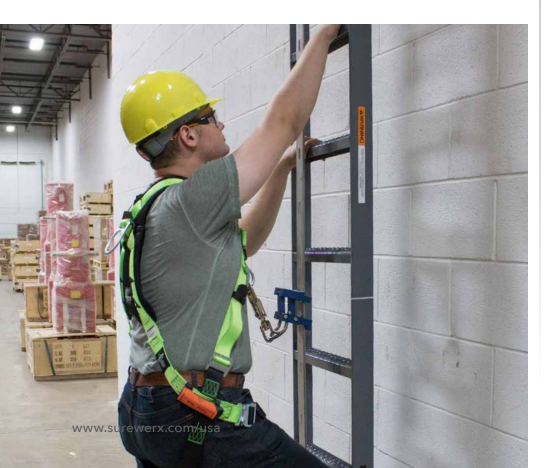
PART NO.	Rung Clamp Size
V8651173	5/8" Round
V8651175	3/4" Round
V8651182	7/8" Round
V8651185	1" Round

Square

PART NO.	Rung Clamp Size
V8651176	3/4" Square
V8651187	1" Square
V8651189	1-1/4" Square

Diamond

PART NO.	Rung Clamp Size
V8651184	1" Diamond







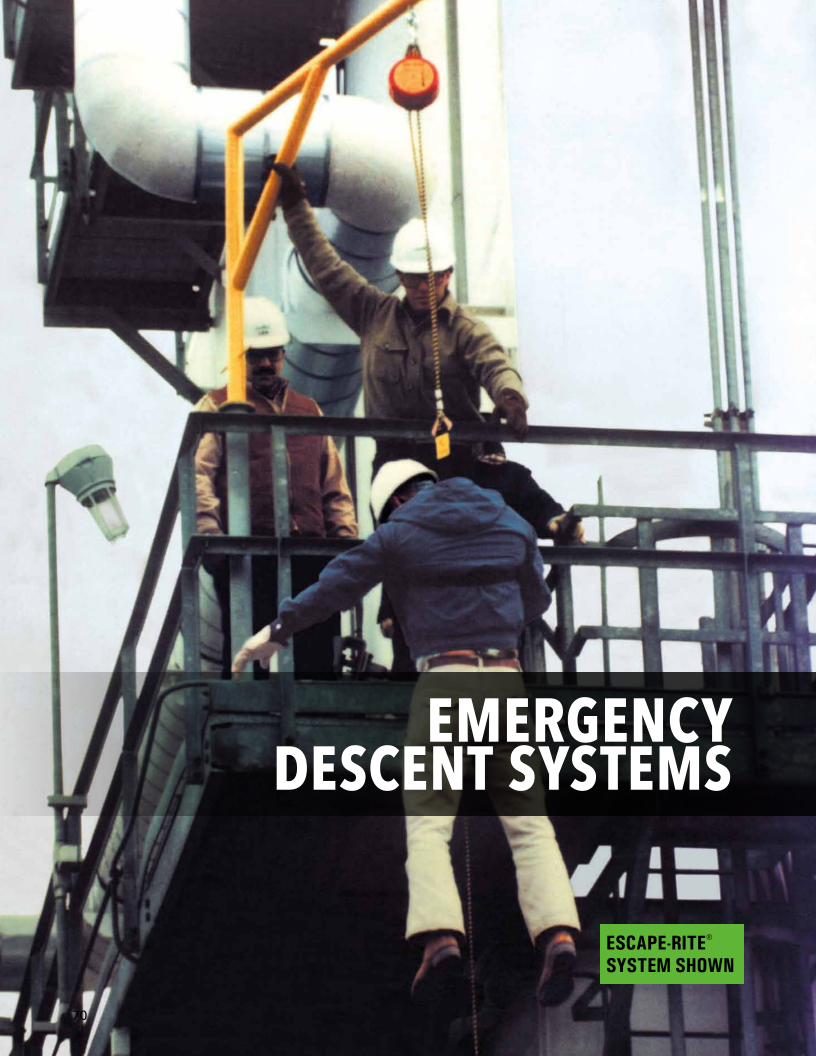
Round



Square

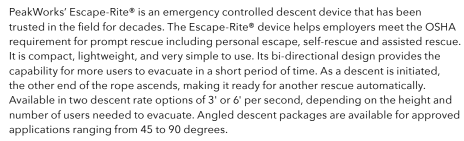


Diamond



EMERGENCY DESCENT SYSTEMS

Escape-Rite® Series



- Unit Dimensions: 18" x 9.75" x 8"
- Maximum Working Load: 400 lbs. (181 kg)—one person descent at a time
- Weight: Unit w/ spool: 12.25 lbs. Cable: .06 lb./ft.
- Made in USA

PRODUCT NO.	MODEL NO.	Description	System Lengths	User Weight Capcity
V85531-XX	1003-DEVXXX	Escape-Rite descent rate approx. 3'/s (0.91m/s)	10'-300' (3m to 91.4m)	400 lbs. (181kg), one person descent at a time
V85532 -XX	1006-DEVXXX	Escape-Rite descent rate approx. 6'/s (1.83m/s)	10'-300' (3m to 91.4m)	400 lbs. (181kg), one person descent at a time

-XXX denotes the length of the system

Escape-Rite Applications

- Ski lift rescue
- Portable rescue
- High-rise buildings
- Overhead crane cabs
- Offshore oil rig platforms
- Scaffolds

PeakWorks Advantage

- Fully automatic controlled descent
- Complete system, simple to use
- No power source or special skills required to operate

Escape-Rite® Accessories

PRODUCT NO.	MODEL NO.	Description	System Lengths
V855385	1000-DC000	Escape-Rite dust cover	10'-100' (3m to 30.5m)
V855383	1000-CONTNR	Weather-proof container	10'-300' (3m to 91.4m)





V85531-XX 1003-DEVXXX



V855385 1000-DC000



V855383 1000-CONTNR





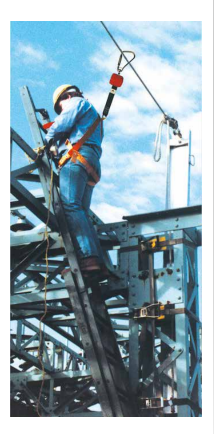
ENGINEERED SYSTEMS

Permanent Horizontal Lifelines

Permacable® Systems

The PeakWorks Permacable® system is pre-engineered, synthetic cable designed for horizontal lifeline applications. It is lightweight, strong, and has an excellent resistance to weather and chemicals. The synthetic cable reduces the forces transferred to the anchorage. Permacable® meets all recommended OSHA requirements for horizontal lifelines and can span up to 200' without intermediate supports, unlike traditional steel cable which require supports every 30' to 50'. It can support up to two workers at a time. A special red inspection liner in the cable alerts the user to wear or damage.

- Lightweight; only 15 lbs. per 100'
- Strong tensile strength 16,000 lbs.
- Spans up to 200' between anchorage and weighs only 15 lbs. per 100'
- Low anchorage points forces
- Low sag
- High chemical and wear resistance
- Adjustable length allows for use in permanent or semi-permanent applications.
- Special red liner alerts user to wear or damage. Allows up to four workers.
- Variety of prefabricated anchor points, posts and inverted L's are available.
- Meets OSHA 1910.66, 1926 subpart M
- Made in the USA



Temp HLL (Temporary Horizontal Lifeline)

Temporary, polyester rope horizontal lifeline system with bucket storage

Features

- Temporary, polyester rope horizontal lifeline that is ideal for electrical, built-up-scaffolding, tanks, vessels and catwalks.
- Low anchorage forces
- High strength, chemical resistant polyester rope lifeline
- Quick set-up and disassembly
- Continuous protection
- Spans up to 150' for one or two workers
- Three-strand polyester rope allows easy inspection of inner fibers
- Rope vise makes tensioning easy
- One system can be used for many different spans
- Meets OSHA and ANSI standards

Specifications

- Type: Polyester Rope Horizontal Lifeline Kit
- Length: 30' to 100'
- Standards: Meets OSHA 1910.66, 1926 subpart M
- Made In USA

PRODUCT NO.	MODEL NO	Description
V865321	9450-BW030BG	30' Beamwalker Kit in a Bag
V865324	9450-BW050BG	50' Beamwalker Kit in a Bag
V865327	9450-BW075BG	75' Beamwalker Kit in a Bag

Give Us a Call for Your Turnkey Engineered Systems









PEAKWORKS TOOL COLLAR

A Complete Tool Tethering Safety System!

- PeakWorks introduces the patented Tool Collar tool tethering system, designed to protect workers from tools dropped at height
- Developed and manufactured in Canada, the Tool Collar system offers a unique tool attachment product that provides the strongest, most secure tool anchor clamping mechanism in the market
- The high-strength HDPE clamps can be securely mounted onto a wide variety of flat, hex, and round shaped tool bodies, ensuring a powerful and positive tether anchor point
- HDPE materials work in both extreme cold and high heat applications and are very durable and long lasting
- The clamps are secured using high-strength fasteners and are easily installed and removed using
 the hex key wrench provided in the kit
- Unlike traditional heat-tape anchoring systems, our clamps can be reused and/or repositioned at any time—a true cost saving system
- Bonus—Tool Collar anchor clamps have been specially designed to prevent tools from falling through commonly used construction site grating (19-4)
- No other tool tethering program offers this added safety feature!
- All Tool Collar anchor clamps feature a strong, molded eye hole for quick attachment to/ detachment from wrist or standard lanyards with built-in carabiners
- Currently there are no ANSI or CSA standards for tool tethering systems; however, all Tool Collar
 products were subjected to an extreme and rigorous series of tests at CSA's test lab to ensure
 maximum peace of mind and safety
- All Tool Collar anchor clamps are available in individual blister packs or 10-piece bulk packs (five bulk packs—50 pieces per box)

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Tool Collar Round Clamp

- Designed for use with round and hex shank tool bodies
- Available in four sizes: 1/2", 5/8", 3/4" and 7/8"

PRODUCT NO.	MODEL NO.	Туре	Size	Package Qty.
V8561101	TT-1000-1	Round	1/2"	1 Piece (Blister)
V8561102	TT-1000-10	Round	1/2"	10/Box, 50/Carton*
V8561201	TT-2000-1	Round	5/8"	1 Piece (Blister)
V8561202	TT-2000-10	Round	5/8"	10/Box, 50/Carton*
V8561301	TT-3000-1	Round	3/4"	1 Piece (Blister)
V8561302	TT-3000-10	Round	3/4"	10/Box, 50/Carton*
V8561401	TT-4000-1	Round	7/8"	1 Piece (Blister)
V8561402	TT-4000-10	Round	7/8"	10/Box, 50/Carton*







Tool Collar Flat Clamp

- Designed for use with wide or flat tool bodies
- Available in two sizes: 15/16" W x 5/16" H (small) and 1-15/16" W x 9/16" H (large)
- Small flat clamp fits a range of wrenches of approximately 7/16" to 1-1/4"
- Large flat clamp fits a range of larger wrenches approximately 1-1/4" to 1-7/8"

PRODUCT NO.	MODEL NO.	Туре	Size	Package Qty.
V8561501	TT-5000-1	Flat	1-5/16" x 5/16"	1 Piece (Blister)
V8561502	TT-5000-10	Flat	1-5/16" x 5/16"	10/Box, 50/Carton*
V8561601	TT-6000-1	Flat	1-15/16" x 9/16"	1 Piece (Blister)
V8561602	TT-6000-10	Flat	1-15/16" x 9/16"	10/Box, 50/Carton*

Tool Collar Press Block

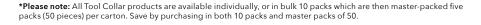
- Designed for use with round and hex shank tool bodies and larger tools
- Available in two sizes: 1/2" to 3/4" and 1-1/16" to 1-1/4"
- Comes with standard hex-shaped opening and includes a separate rubber insert that can be placed between the tool and the clamp for extra sizing compatibilities and increased clamping grip

PRODUCT NO.	MODEL NO.	Туре	Size	Package Qty.
V8561701	TT-7000-1	Press block	1/2" to 3/4"	1 Piece (Blister)
V8561702	TT-7000-10	Press block	1/2" to 3/4"	10/Box, 50/Carton*
V8561801	TT-8000-1	Press block	1-1/16" to 1-1/4"	1 Piece (Blister)
V8561802	TT-8000-10	Press block	1-1/16" to 1-1/4"	10/Box, 50/Carton*

Tool Collar Lanyards

- The PeakWorks Tool Collar tethering system includes two specially designed lanyards that connect the tool anchor clamp to either the operator or to a suitable anchor point
- The wrist lanyard features a built-in heavy duty adjustable wrist collar on one end and a small carabiner on the other, conveniently tethering the tool to your wrist
- The standard lanyard features two small carabiners designed to connect to the tool anchor clamp and the other end to operator (or a suitable anchor)
- The small carabiner is designed to fit into the molded eye hole built-in to each of the Tool Collar HDPE clamps and is used to tether the tool to your body or to a suitable fixed anchor
- Both lanyards can also be used and mounted to variety of other tools in the market that feature hanging hole openings (i.e., adjustable wrenches and pipe wrenches)
- Tool Collar lanyards are designed for use with tools with a maximum weight of 15 lbs. Do not exceed this weight limitation

PRODUCT NO.	MODEL NO.	Туре	Size (unstretched)	Package Qty.
V856210	TT-9900	Wrist	13"	1 Piece c/w hang card
V856211	TT-9900-10	Wrist	13"	10/Box, 50/Carton*
V856220	TT-9901	Standard	32"	1 Piece c/w hang card
V856221	TT-9901-10	Standard	32"	10/Box, 50/Carton*
V856231	TT-9902-BULK	Standard	13"	10/Box, 50/Carton











V890252 Tool Tether Display

- Tool Tether Display
 Everything you need to get started with the new Tool Tethering System
- Designed for use on peg board or slot wall
- Modular design allows for additional merchandisers to be incorporated as needed
- $2' \times 2'$ (70cm x 70cm) footprint that takes up less space than conventional displays
- Sets up in minutes—tool tethers, hardware, and graphics all included







STANDARDS AND REGULATIONS



ΛГ	ИCI	Sta	nd	ard	lo.
ΑI	N.71	אוה	ш	ипп	IS.

2359.11-2014	.Safety Requirements for Full Body Harness
Z359.13-2013	.Personal Energy Absorbers Energy Absorbing Lanyards
Z359.14-2012	. Safety Requirements for Self Retracting Devices for Personal Fall Arrest Systems and Rescue Systems
Z359.15-2014	. Safety Requirements for Single Anchor Lifelines and Fall Arrester for Personal Fall Arrest Systems
Z359.12-2009	.Connecting Components for Personal Fall Arrest Systems
Z359.1-2017	.Safety Requirements for Anchorage Connectors for Active Fall Protection Systems

CSA Standards

CSA Z259.1-05 (R2010)	.Safety Belts and Saddles for Work Positioning and Travel Restraint
CSA Z259.2.2-17	.Self-Retracting Devices for Personal Fall-Arrest Systems
CSA Z259.2.3-16	.Descent Control Devices
CSA Z259.2.4-15	Fall Arrester and Fixed Rigid Rails
CSA Z259.2.5-17	Fall Arresters and Vertical Lifelines
CSA Z259.10-18	Full Body Harness
CSA Z259.11-17	Energy Absorbers and Lanyards
CSA Z259.12-16	.Connecting Components for Personal Fall Arrest Systems
CSA Z259.13-16	.Flexible Horizontal Lifelines
CSA Z259.14-12	Fall Restrict Equipment for Wood Pole Climbing
CSA Z259.15-12	.Anchorage Connectors
CSA-17	.Design of Active Fall Protection Systems

OSHA REGULATIONS GOVERNING CONSTRUCTION (29 CFR PART 1926)

Contract C			r	I protective equipment	
Silnhart - COVERS	Various ro	auuramants	tor nersonal	I nratective equinment	

Subpart L covers Scaffolds.	1926.450-454
Subpart M covers fall protection fully, including when and where fall protection systems are required and for what construction work activities. It also defines system component requirements.	
Scope, Application and Definitions	1926.500
Duty to Have Fall Protection	. 1926.501
Fall Protection Systems Criteria and Practices	1926.502

OSHA REGULATIONS GOVERNING GENERAL INDUSTRY (29 CFR PART 1910)

Subpart D mentions a few specific Fall Protection requirements relative to walking/working surfaces.	
Fixed Ladders, Ladder Safety Devices	1910.27(d)(5)
Safety Requirements for Scaffolding, Boatswain's Chairs	1910.28(j)(4)

Subpart F covers fall protection as it pertains to powered platforms, man lifts, and vehicle mounted work platforms.	
Maintenance	. 1910.66
Personal Fall Arrest Systems	. 1910.66
Subpart J covers general environmental controls in which confined spaces are addressed.	
Confined Spaces	. 1910.146

ANSI STANDARDS GOVERNING CONSTRUCTION AND DEMOLITION OPERATIONS

Safety Requirements for Person	nal Fall Arrest Systems Sub	asystems and Components	73591-2007

AMERICAN NATIONAL STANDARDS INSTITUTE, INC. (ANSI)

11 West 42nd Street New York, NY 10036 www.ansi.org

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