



SAFETY and Productivity

STANDARDS

Our products meet or exceed CSA, ANSI and many other standards to ensure your safety on the job.

DESIGN

With features like Partially Oriented Yarn shock absorbing lanyards and padded harnesses, our products are designed to keep workers comfortable, safe and secure.

QUALITY

From heavy duty polyester webbing to high grade steel hooks, only the best materials are used in our products.

FALL PROTECTION

DID YOU KNOW?

Our team of fall protection experts are members of the committees which develop the standards designed to keep you safe.





PEACE OF MIND

PeakWorks Knows Fall Protection

From its inception in 2008, PeakWorks has been passionate about providing Canadian 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 Canada; 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 is Proudly Canadian

Did we mention that PeakWorks is a Canadian brand with 100% Canadian focus? That's right. We understand the unique needs of the Canadian fall protection market including regional and national regulations, geographic challenges, and industry-specific requirements. Our entire product portfolio and package of services has been designed to meet or exceed almost every conceivable situation.

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.

FALL PROTECTION DEFINED

What is Fall Protection?



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 A, B, C's

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 Canada, 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.

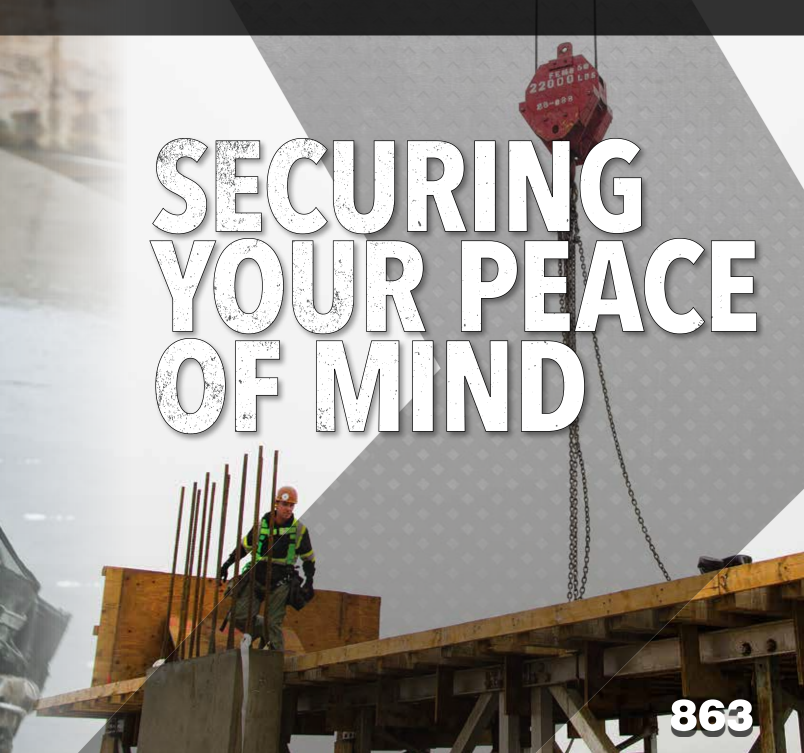
Full Body Harnesses are the only accepted body support to be used for a fall arrest application. NEVER use a Restraint Belt in a fall arrest application.

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 (SRL's), Restraint Lanyards, Lifelines.





HARNESSES





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

- Certified to both CSA Z259.10 and ANSI Z359 standards
- Meet or exceed all applicable OSHA standards
- 400-lb (180-kg) 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



Example: V8001000 (FBH-10002A)

Compliance



- Hi-viz green
- 3 points of adjustment ensuring a good fit (2 leg, 1 chest)
- Buckles: Pass-Thru (chest and legs)



Example: V8002000 (FBH-10000A)

Contractor



- Hi-viz green top and black bottom, easily visible and distinguishable for ease of donning
- 5 points of adjustment ensure a good fit (2 leg, 2 torso, 1 chest)
- Buckles: Pass-Thru (chest and legs), Pass-Thru or Grommets (legs)



Example: V8006100 (FBH-60110A)

PeakPro



- Hi-viz green top and black bottom, easily visible and distinguishable for ease of donning
- 5 points of adjustment ensuring a good fit (2 leg, 2 torso, 1 chest)
- Buckles: premium Stab Lock (chest), Stab Lock (legs) or Grommets (legs)
- Padded shoulder, back and leg straps for all-day comfort





FULL BODY HARNESSES

About Full Body Harnesses



- · 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 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, AL, AP.
- All full body harnesses come with a standard Class A D-ring (located at the back between the shoulder blades).







Class P - Work Positioning

Class A - Fall Arrest

Class D - Descent

Class E - Limited Access



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







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

- Certified to both CSA Z259.10 and ANSI Z359 standards
- High visibility colour
- 3 points of adjustment ensuring a good fit (2 leg, 1 chest)
- 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
- Meets or exceeds all applicable OSHA standards
- Polyester webbing
- 400-lb (180-kg) capacity (combined weight of person, tools, clothing, etc.)



V8001000 FBH-10002A

DROD NO		Draduat Nama	Class	Wainht	Buckles D-Ring Location			n Sides		
PROD. NO.	MOD. NO.	Product Name	Class	Weight	Chest	Leg	Torso	Back	Front	Sides
V8001000	FBH-10002A	Compliance Harness	А	2 lb (0.9 kg)	Pass-Thru	Pass-Thru		1		

FULL BODY HARNESSES Contractor Series



The PeakWorks Contractor Series is our most popular harness. With an impressive list of features, this harness offers incredible value.

- Certified to both CSA Z259.10 and ANSI Z359 standards
- High visibility colour
- Two-tone colour scheme for ease of donning
- Fully adjustable for a universal fit
- 5 points of adjustment ensure a good fit (2 leg, 2 torso, 1 chest)
- Pass-Thru leg and chest buckles for quick donning
- Grommeted leg straps available

- Sub-pelvic strap for added safety and support
- Polyester webbing
- Fall indicator for easier inspection before use
- Large back D-ring for easy connection
- Available in a variety of classes: A, AP, AL, AE, APLE
- Meets or exceeds all applicable OSHA standards
- 400-lb (180-kg) capacity (combined weight of person, tools, clothing, etc.)



V8002000 FBH-10000A



V8002210 FBH-10020B



V8002020 FBH-10000L



FBH-10000E

PROD. NO.	MOD NO	Product Name	Class	Weight	Buckles			D-Ring Location			
PROD. NO.	MOD. NO.	Product Name	Class	weight	Chest	Leg	Torso	Back	Shoulders	Front	Sides
V8002000	FBH-10000A	Contractor Harness	А	2.5 lb (1.1 kg)	Pass-Thru	Pass-Thru	Friction	1			
V8002010	FBH-10000B	Contractor Harness	AP	3 lb (1.4 kg)	Pass-Thru	Pass-Thru	Friction	1			2
*V8002020	FBH-10000L	Contractor Harness	AL	3.5 lb (1.6 kg)	Pass-Thru	Pass-Thru	Friction	1		1	
V8002030	FBH-10000E	Contractor Harness	AE	3 lb (1.4 kg)	Pass-Thru	Pass-Thru	Friction	1	2		
V8002200	FBH-10020A	Contractor Harness	А	3 lb (1.4 kg)	Pass-Thru	Grommet	Friction	1			
V8002210	FBH-10020B	Contractor Harness	AP	3.5 lb (1.6 kg)	Pass-Thru	Grommet	Friction	1			2
V8002060	FBH-10000J	Contractor Harness	APLE	3.5 lb (1.6 kg)	Pass-Thru	Pass-Thru	Friction	1	2	1	2

* Not certified to ANSI Z359

PEAKWORKS

FULL BODY HARNESSES PEAKWORKS **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.

- Certified to both CSA Z259.10 and ANSI Z359 standards
- High visibility colour
- Two-tone colour scheme for ease of donning
- Padded shoulder, back and leg straps for all-day comfort
- Fully adjustable for a universal fit
- 5 points of adjustment ensuring a good fit • (2 leg, 2 torso, 1 chest)
- Stab Lock leg and chest buckles for quick donning

- Grommeted leg straps available
- Sub-pelvic strap for added safety and support
- 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
- 400-lb (180-kg) capacity (combined weight of person, tools, clothing, etc.)





V8006100 FBH-60110A

FBH-60110B

FBH-60110L

FBH-60120A

PROD. NO.		Due doort Norma	Class	Wainht		Buckles			D-Ring Loo	cation	
PROD. NO.	MOD. NO.	Product Name	Class	Weight	Chest	Leg	Torso	Back	Shoulders	Front	Sides
V8006100	FBH-60110A	PeakPro Harness	А	3.5 lb (1.6 kg)	Stab Lock	Stab Lock	Friction	1			
V8006110	FBH-60110B	PeakPro Harness	AP	4 lb (1.8 kg)	Stab Lock	Stab Lock	Friction	1			2
V8006120	FBH-60110L	PeakPro Harness	AL	4 lb (1.8 kg)	Stab Lock	Stab Lock	Friction	1		1	
V8006200	FBH-60120A	PeakPro Harness	А	3.5 lb (1.6 kg)	Stab Lock	Grommet	Friction	1			
V8006210	FBH-60120B	PeakPro Harness	AP	4.5 lb (2 kg)	Stab Lock	Grommet	Friction	1			2

FULL BODY HARNESSES

Full Body Harness/Belt Combos

- Lightweight for all-day comfort
- Offered with the Contractor series or PeakPro series harnesses
- Padded lumbar support designed to eliminate any discomfort from the weight of tool pouches
- Waist belt is designed to be removable, so a worker can add their favourite tool pouches with ease
- Positioning belt is designed with 2 side D-rings for any position applications
- Available with traditional Pass-Thru leg strap buckle or with tongue buckle



V825521X FBH10020A1020-X V825522X FBH10000A1020-X V825562X FBH60110A1020-X

PROD. NO.						Buckles			D-Ring Loo	ation	
(see table below)	MOD. NO.	Size (X)	Product Name	Class	Chest	Leg	Torso	Back	Shoulders	Front	Sides
V825521_	FBH10020A1020-X	S, M, L, XL, XXL	Contractor Harness with Positioning Belt	AP	Pass-Thru	Grommet	Friction	1			2
V825522_	FBH10000A1020-X	S, M, L, XL, XXL	Contractor Harness with Positioning Belt	AP	Pass-Thru	Pass-Thru	Friction	1			2
V825562_	FBH60110A1020-X	S, M, L, XL, XXL	PeakPro Harness with Positioning Belt	AP	Stab Lock	Stab Lock	Friction	1			2
V825564_	FBH10000L1020-X	S, M, L, XL, XXL	Contractor Harness with Positioning Belt	APL	Pass-Thru	Pass-Thru	Friction	1		1	2
V825565_	FBH10000E1020-X	S, M, L, XL, XXL	Contractor Harness with Positioning Belt	APE	Pass-Thru	Pass-Thru	Friction	1	2		2

When ordering a belt, **PROD. NO._** refers to the product size, for example:

Size	PROD. NO.	MOD. NO.
S	V825521 1	FBH10020A1020- S
М	V825521 2	FBH10020A1020- M
L	V825521 3	FBH10020A1020- L
XL	V825521 4	FBH10020A1020- XL
XXL	V825521 5	FBH10020A1020- XXL

Note: see belt sizing chart on page 870.

www.surewerx.com

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BELTS

PEAKWORKS

The PeakWorks series of belts adds 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



V805101X WB-1010-X



V805601X WB-6010-X



D-Ring



V8059 WB-6006



V805602X WB-6020-X

Belt sizing chart:

Size	Min.	Max.
Small	32" (813 mm)	40" (1,016 mm)
Medium	36" (914 mm)	44" (1,118 mm)
Large	42" (1,067 mm)	48" (1,219 mm)
X-Large	44" (1,118 mm)	52" (1,321 mm)
XX-Large	48" (1,219 mm)	56" (1,422 mm)

PROD. NO.	MOD. NO.	Cinc (V)	Product Name	D-Ring	Location Sides
(see table below)	MOD. NO.	Size (X)	Product Name	Back	Sides
V805101_	WB-1010-X	S, M, L, XL, XXL	Restraint Belt	1	
V805601_	WB-6010-X	S, M, L, XL, XXL	PeakPro Restraint Belt with Padded Lumbar Support	1	
V805602_	WB-6020-X	S, M, L, XL, XXL	PeakPro Positioning Belt with Padded Lumbar Support		2
V8059	WB-6006	Universal	Padded Lumbar Support for Belt		

When ordering a belt, **PROD. NO._** refers to the product size, for example:

Size	PROD. NO.	MOD. NO.
S	V805101 1	WB-1010- S
М	V805101 2	WB-1010- M
L	V805101 3	WB-1010- L
XL	V805101 4	WB-1010- XL
XXL	V805101 5	WB-1010- XXL



LANYARDS

CONNECTING YOU SAFELY

LANYARDS 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

- Lanyards for fall arrest applications are designed using two types of shock absorbing technology: POY (Partially Oriented Yarn) and SP (Shock Pack).
- The shock absorbing action of these lanyards limits and reduces the force of a fall on the worker, significantly reducing injury to the body.
- PeakWorks offers both styles of lanyards, POY (Partially Oriented Yarn) and SP (Shock Pack).

POY:

• POY (Partially Oriented Yarn) lanyards are woven in a manner that allows the yarn to stretch out when it has a load applied to it. The POY is encased in tubular webbing for maximum strength.

SP:

- 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" (2.5 x 5 x 15 cm) pack that is sewn into the lanyard next to the body connector.
- PeakWorks SP lanyards are available in two categories: E4 (worker weight of 100 to 254 lb [45 to 115 kg]) and E6 (worker weight of 200 to 386 lb [90 to 175 kg]).



SHOCK ABSORBING LANYARDS Partially Oriented Yarn (POY)

PeakWorks Partially Oriented Yarn (POY) shock absorbing lanyards are certified to CSA Z259.11-05 standards.

- Made with a superior grade, heavy-duty tubular polyester outer jacket webbing with POY core
- Resists abrasions and harmful UV rays
- Several models feature extra-large 2-1/2" (64 mm) CSA-approved forged steel hooks
- A full-length internal energy absorber limits the arrest force to 900 lbs (4 kN) maximum
- Several styles are available for use in most field applications
- POY lanyards are available in the E4 category only (worker weight of 100 to 254 lbs [45 to 115 kg])



V810110X SA-1000-X

V8101116 SA-1040-6



V810112X SA-1002-X



SA-20000-X





SA-20022-X



V860100 Snap Hook

Soft Loop

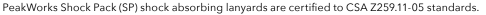


Form Hook

PEAKWO

SHOCK ABSORBING LANYARDS

Shock Pack (SP)





- Made with a superior grade, heavy-duty 1-3/4" (45 mm) or 1" (25 mm) polyester webbing for maximum strength or 1/4" (6 mm) galvanized plastic coated cable, with tear webbing shock absorber
- Resists abrasions and harmful UV rays
- Several models feature extra-large 2-1/2" (64 mm), CSA-approved form hooks
- A tear-away absorber limits the arrest force to a maximum of 900 lbs (4 kN) for the E4 category or 1,300 lb (6 kN) for the E6 category
- Several styles are available for use in most field applications
- PeakWorks SP lanyards are available in two categories: E4 (worker weight of 100 to 254 lb [45 to 115 kg]) and E6 (worker weight of 200 to 386 lb [90 to 175 kg])

	04306 7400-6		V8104106A SA-3400-6A V810412X SA-3402-X			810415X A-3405-X	R
V81082 SA-4552			V860100 Snap Hook V860110 Form Hook	V8103172 SA-3207-2		2	
PROD. NO.	MOD. NO.	Length in ft (m) (X)	Product Name	Webbing/		Hook Type	
		*A = Adjustable		Cable	Body	Anchor	Anchor
E4 Shock Pa	ack (SP) Lan	yards - worker w	eight (including tools): 100-254 lb (45-115 kg)				
V8103162	SA-3206-2	2 (0.6 m)	E4 Shock Absorbing Lanyard - SP - Single Leg - Snap & ADP Rope Grab - 2' (0.6 m	n) 1-3/4" (44 mm)	Snap	ADP Rope Grab	
V8103172	SA-3207-2	18 in (46 mm)	E4 Shock Absorbing Lanyard - SP - Single Leg -Snap & D-Ring - 18" (46 mm)	1-3/4" (44 mm)	Snap	D-Ring	
V810410X	SA-3400-X	4, 6, 6A* (1.2, 1.8 m),	E4 Shock Absorbing Lanyard - SP - Single Leg - Snap Hooks	1" (25 mm)	Snap	Snap	
V8104126A	SA-3402-6A	4, 6, 6A* (1.2, 1.8 m),	E4 Shock Absorbing Lanyard - SP - Single Leg - Snap & Form Hooks	1" (25 mm)	Snap	Form	
V810415X	SA-3405-X	4, 6 (1.2, 1.8 m)	E4 Shock Absorbing Lanyard - SP - Single Leg - 2 Snap Hooks & Tie Back	1" (25 mm)	Snap	Snap/Tie Back	
V810420X	SA-44000-X	4, 6 (1.2, 1.8 m)	E4 Shock Absorbing Lanyard - SP - Twin Leg 100% Tie Off - Snap Hooks	1" (25 mm)	Snap	Snap	Snap
V810422X	SA-44022-X	4, 6 (1.2, 1.8 m)	E4 Shock Absorbing Lanyard - SP - Twin Leg 100% Tie Off - Snap & Form Hooks	1" (25 mm)	Snap	Form	Form
V810425X	SA-44055-X	6 (1.8 m)	E4 Shock Absorbing Lanyard - SP - Twin Leg 100% Tie Off - Snap Hooks & Tie Backs - 6' (1.8 m)	1" (25 mm)	Snap	Snap/Tie Back	Snap/Tie Back
V810810X	SA-4500-X	4, 6 (1.2, 1.8 m)	E4 Shock Absorbing Lanyard - SP - Single Leg - Snap Hooks	1/4" (6 mm) Galv. Cable	Snap	Snap	
V810812X	SA-4502-X	4, 6 (1.2, 1.8 m)	E4 Shock Absorbing Lanyard - SP - Single Leg - Snap & Form Hooks	1/4" (6 mm) Galv. Cable	Snap	Form	
V810822X	SA-45522-X	4, 6 (1.2, 1.8 m)	E4 Shock Absorbing Lanyard - SP - Twin Leg 100% Tie Off - Snap & Form Hooks	1/4" (6 mm) Galv. Cable	Snap	Form	Form
E6 Shock Pa	ack (SP) Lan	yards - worker w	eight (including tools): 200-386 lb (90-175 kg)				
V8104306	SA-7400-6	4, 6 (1.2, 1.8 m)	E6 Shock Absorbing Lanyard - SP - Single Leg - Snap Hooks	1" (25 mm)	Snap	Snap	
V8104326	SA-7402-6	4, 6 (1.2, 1.8 m)	E6 Shock Absorbing Lanyard - SP - Single Leg - Snap & Form Hooks	1" (25 mm)	Snap	Form	
V8104406	SA-84000-6	4, 6 (1.2, 1.8 m)	E6 Shock Absorbing Lanyard - SP - Twin Leg 100% Tie Off - Snap Hooks	1" (25 mm)	Snap	Snap	Snap
V8104426	SA-84022-6	4, 6 (1.2, 1.8 m)	E6 Shock Absorbing Lanyard - SP - Twin Leg 100% Tie Off - Snap & Form Hooks	1" (25 mm)	Snap	Form	Form

PEAKWORKS

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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' (1.2 m) and 6' (1.8 m) lengths



V81540X LAN-3400-X



V81542X LAN-3402-X



V815100X LAN-1222-X



V815120X LAN-1242-X



V860100 Snap Hook

Healt Tune



V860110 Form Hook

		Length in ft (m)	D L L N	Hook	уре
PROD. NO. M	OD. NO.	(X)	Product Name	Body	Anchor
V81540X LAN	I-3400-X	4, 6 (1.2, 1.8 m)	Restraint Lanyard with 1" (25 mm) Webbing	Snap	Snap
V81542X LAN	I-3402-X	4, 6 (1.2, 1.8 m)	Restraint Lanyard with 1" (25 mm) Webbing	Snap	Form
V815100X LAN	I-1222-X	4, 6 (1.2, 1.8 m)	Restraint Lanyard with 5/8" (16 mm) Rope	Snap	Snap
V815120X LAN	I-1242-X	4, 6 (1.2, 1.8 m)	Restraint Lanyard with 5/8" (16 mm) Rope	Snap	Form

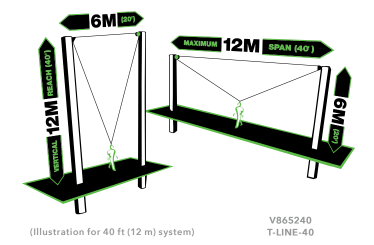


- T-Line
- The most versatile fall protection system available, the T-Line Safety System is a totally new approach to fall protection that can be used in most applications, including many that either aren't supported by existing systems or require expensive specially engineered systems
- Facilitates both horizontal and vertical freedom for the user. The system is self-retracting and self-tensioning
- Two models, one that will span up to 40' (12 m) and the XL version that will span up to 80' (24 m) in a single span
- Functions as both a self-retracting lifeline and a horizontal lifeline
- Works in both vertical and horizontal applications
- Easy to install
- Prevents the pendulum effect in the event of a fall
- Shorter fall arrest distances over large spans than most horizontal lifelines
- Each end can be mounted at different heights
- Integrated rescue winch
- Generates much lower forces on the anchors
- Can be easily serviced





PROD. NO.	MOD. NO.	Product Name	Length	Weight
V865240	T-LINE-40	Hybrid Vertical Horizontal Retractable Lifeline	40' (12 m)	50 lb (23 kg)
V865280	T-LINE-80	Hybrid Vertical Horizontal Retractable Lifeline	80' (24 m)	60 lb (27 kg)





SELF-RETRACTING LIFELINES

REACHYOUR PEAKSAFETY PERFORMANCE





SELF-RETRACTING LIFELINES (SRL'S)

About Self-Retracting Lifelines

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

SELF-RETRACTING LIFELINES (SRL'S)

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

LEADING EDGE SELF-RETRACTING LIFELINES

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

SELF-RETRACTING LIFELINES (SRL'S)







V84511008 SRL-10301-8



V845523006 SRL-50302-6



V8454230XX SRL-40302-XX



V845525007 SRL-50502-7

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



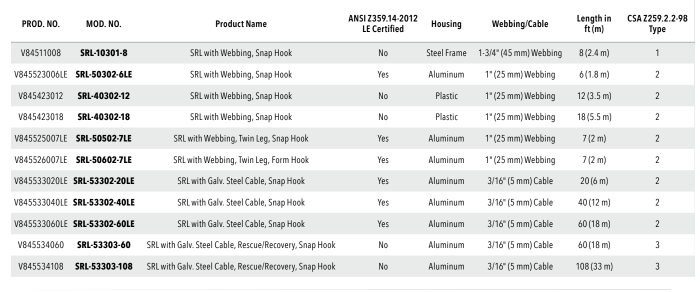
V845526007 SRL-50602-7



V8455330XX SRL-53302-XX



V8455340XX SRL-53303-XX





ANCHORAGE CONNECTORS

Anchors and Roof Brackets

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





V822111X CP-10011-X

V8229001 RB-9701



V8229100

RB-9800







V8221114 CP-10010-1

V8221115 CP-10010-2

V8221121 CP-12010-2



RB-9900



V8222120 CP-12010-1



CP-11010-1

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

ANCHORAGE CONNECTORS

Anchor Slings

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



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



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ROPE GRABS AND LIFELINES

Rope Grabs

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



V83010 RG-11010



V83011 RG-11000



V83012 RG-21000 *



V83021 CG-9001 *

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

* Meet or exceed CSA Z259.2.5-2012





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





V84013XXX VL-1115-X



V84014XXX VL-1125-X

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

Note: other lengths available as a special order.



PeakWorks has kits configured by application and working environment, making it easy to choose the right product for the job.

- All PeakWorks kit components are certified to the applicable CSA standards.
- PeakWorks offers a wide range of prepackaged fall protection kits that include specific full body harnesses and connectors and, in the case of roofer's kits, a shockabsorbing panic rope grab and anchor.
- *PeakWorks kits come in a waterproof pail or a breathable bag for convenient storage.*







KITS







V8257022 RK2-25:

- FBH-10000A Contractor Harness SA-3206-2 SP Lanyard with Integral ADP Rope Grab
- VL-1825-25 Vertical Lifeline
- RB-9800 Reusable Roof Bracket
- 15 I (4 gal) Waterproof Pail

V8257025 RK2-50:

- FBH-10000A Contractor Harness
- SA-3206-2 SP Lanyard with Integral ADP Rope Grab
- VL-1825-50 Vertical Lifeline
- RB-9800 Reusable Roof Bracket
- 15 I (4 gal) Waterproof Pail



V8257032 RK3-25:

- FBH-10002A Compliance Harness SA-3206-2 SP Lanyard with Integral ADP Rope Grab
- VL-1125-25 Vertical Lifeline
- **RB-9701** Single-Use Roof Bracket
- 4" Spiral Ardox® Nails (Bag of 8)
- 15 I (4 gal) Waterproof Pail

V8257035 RK3-50:

- FBH-10002A Compliance Harness • SA-3206-2 SP Lanyard with Integral
- ADP Rope Grab
- VL-1125-50 Vertical Lifeline
- RB-9701 Single Use Roof Bracket
- 4" Spiral Ardox® Nails (Bag of 8)
- 15 I (4 gal) Waterproof Pail



V8257042 RK4-25:

- FBH-10002A Compliance Harness
- SA-3206-2 SP Lanyard with Integral ADP Rope Grab
- VL-1825-25 Vertical Lifeline
- RB-9800 Reusable Roof Bracket
- 15 I (4 gal) Waterproof Pail

V8257045 RK4-50:

- FBH-10002A Compliance Harness
- . SA-3206-2 SP Lanyard with Integral
- ADP Rope Grab • VL-1825-50 Vertical Lifeline
- RB-9800 Reusable Roof Bracket •
- 15 | (4 gal) Waterproof Pail

BEST-SELLER

V8257055 RK5-50:

- FBH-10002A Compliance Harness •
- SA-3200-2.5 SP Lanyard with regular • snap hooks
- RG-11010 ADP Rope Grab
- VL-1825-50 Vertical Lifeline
- RB-9800 Reusable Roof Bracket
- 15 | (4 gal) Waterproof Pail

PROD. NO.	MOD. NO.	Length in ft (m) (X)	Product Name
V825702X	RK2-X	25, 50 (7.6, 15.2 m)	Contractor Roofer's Kit with Reusable Bracket and 2' (0.6 m) SP Lanyard with Integral ADP Rope Grab
V825703X	RK3-X	25, 50 (7.6, 15.2 m)	Compliance Roofer's Kit with Single-Use Bracket and 2' (0.6 m) SP Lanyard with Integral ADP Rope Grab
V825704X	RK4-X	25, 50 (7.6, 15.2 m)	Compliance Roofer's Kit with Reusable Bracket and 2' (0.6 m) SP Lanyard with Integral ADP Rope Grab
V8257055	RK5-50	50 (15.2 m)	Compliance Roofer's Kit with Reusable Bracket and 2.5' (0.7 m) SP Lanyard and Non-Integral ADP Rope Grab

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BEST-SELLER



V8253074 PIP7-4:

- FBH-10000A Contractor Harness
- SA-1000-4 Shock Absorbing Lanyard
- 8 I (2.1 gal) Waterproof Pail

V8253076 PIP7-6:

- FBH-10000A Contractor Harness
- SA-1000-6 Shock Absorbing Lanyard
- 8 | (2.1 gal) Waterproof Pail



V8253024 PIP2-4:

- FBH-10002A Compliance Harness
- SA-3402-4 Shock Absorbing Lanyard
- 8 I (2.1 gal) Waterproof Pail

V8253026 PIP2-6:

- FBH-10002A Compliance Harness
- SA-3402-6 Shock Absorbing Lanyard
- 8 I (2.1 gal) Waterproof Pail



- FBH-10000A Contractor Harness
- SA-1002-4 Shock Absorbing Lanyard
- 8 I (2.1 gal) Waterproof Pail

V8253086 PIP8-6:

- FBH-10000A Contractor Harness
- SA-1002-6 Shock Absorbing Lanyard
- 8 I (2.1 gal) Waterproof Pail

PROD. NO.	MOD. NO.	Length in ft (m) (X)	Product Name
V825301X	PIP1-X	4, 6 (1.2, 1.8 m)	Compliance PIP Kit with SP Lanyard, 2 Snap Hooks
V825302X	PIP2-X	4, 6 (1.2, 1.8 m)	Compliance PIP Kit with SP Lanyard, Snap & Form Hooks
V825307X	PIP7-X	4, 6 (1.2, 1.8 m)	Contractor PIP Kit with POY Lanyard, 2 Snap Hooks
V825308X	PIP8-X	4, 6 (1.2, 1.8 m)	Contractor PIP Kit with POY Lanyard, Snap & Form Hooks







V8252096 FK-001:

- FBH-10002A Compliance Harness
- SA-1040-6 Shock Absorbing Lanyard
- BAG-001 Large Mesh Bag



V8252116 FK-002: • FBH-10000A Contractor Harness

- SA-1000-6 Shock Absorbing Lanyard
- BAG-001 Large Mesh Bag



V8252036 FK-003:

- FBH-10002A Compliance Harness
- SA-3400-6 Shock Absorbing Lanyard
- BAG-001 Large Mesh Bag



V8252034 FK-004:

- FBH-10002A Compliance Harness
- SA-3400-4 Shock Absorbing Lanyard
- BAG-001 Large Mesh Bag



V8252196 FBH-10000A1040-6:

- FBH-10000A Contractor Harness
- SA-1040-6 Shock Absorbing Lanyard

PROD. NO.	MOD. NO.	Product Name
V8252096	FK-001	Compliance Fall Protection Kit with 6' (1.8 m) POY Lanyard
V8252116	FK-002	Contractor Fall Protection Kit with 6' (1.8 m) POY Lanyard
V8252036	FK-003	Compliance Fall Protection Kit with 6' (1.8 m) SP Lanyard
V8252034	FK-004	Compliance Fall Protection Kit with 4' (1.2 m) SP Lanyard
V8252196	FBH-10000A1040-6	Contractor Fall Protection Kit with 6' (1.8 m) POY Lanyard

PEAKWORKS

RESCUE PRODUCTS

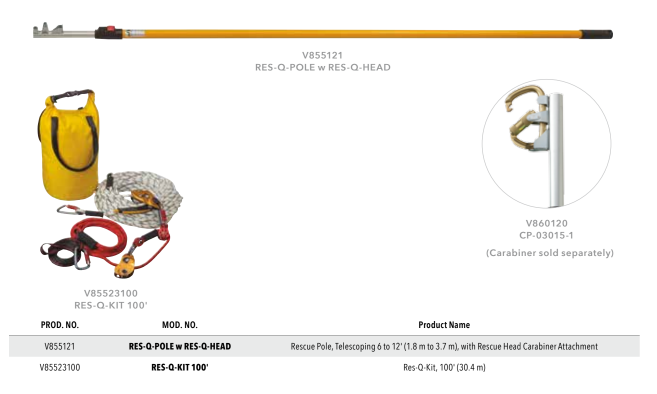
- Canadian law states that every company must be prepared for a rescue and therefore every fall protection application and work environment must have a pre-planned rescue system established.
- As time is critical when responding to a worker in need, it is incumbent upon all job sites to have the right 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 3.7 m)
- 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' (30.4 m) 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



About Confined Space

- OHS Regulations define a confined space as 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.





FALL PROTECTION FOR CONFINED SPACE

- 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 centre 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' (20 m) Man Rated Winch (MW-65G) or, by attaching the tripod mounting bracket, with a PeakWorks SRL-53303 60' (18 m) or 108' (33 m) recovery style SRL
- 7' (2 m) tripod features adjustable locking legs, two additional anchorage points, non-slip safety feet and safety chain
- Meets or exceeds CSA Z259.15 and ANSI Z359.18 and OSHA requirements
- MW-65G man winch features 65' (20 m) galvanized cable with swivel hook, 300 lb (135 kg) capacity
- 310 lb (141 kg) capacity (combined weight of person, tools, clothing, etc.)



PROD. NO.	MOD. NO.	Product Name		
V85011 TR-100		7' (2 m) Tripod with Chain and Pulley		
V84537065	MW-65G	65' (20 m) Man Winch with 3/16" (5 mm) Cable and Swivel Hook		
V85024	CSK1-60	Confined Space Kit: Tripod, 3-Way 60' (18 m) SRL and Bag		
V85025	CSK2-65	Confined Space Kit: Tripod, 65' (20 m) Man Winch and Bag		
V85026 CSK3-60		Confined Space Kit: Tripod, 3-Way 60' (18 m) SRL, 65' (20 m) Man Winch and Bag		
V860005	BAG-005	Tripod Carrying Bag		
V855130 CP-15300-3		Confined Space Yoke		
V860151	CP-41210-1	Aluminum Pulley – Single Oscillating Side Plates		
V860152	CP-41210-2	Aluminum Pulley – Double Oscillating Side Plates		
V8460	SRL-53303-BRKT	Tripod Mounting Bracket for SRL-53303		

FALL PROTECTION FOR CONFINED SPACE

HARDWARE AND ACCESSORIES



PEAKWORKS





V860140 RA-100





V860301 FBH-PAD

V860901



CP-14010

V860151 CP-41210-11

V860152 CP-41210-2

PROD. NO.	MOD. NO.	Product Name	PROD. NO.	MOD. NO.	Product Name
V860001	BAG-001	Large Mesh Harness Bag 15" x 12" (38 cm x 31 cm)	V860140	RA-100	Rebar Assembly
V860004	BAG-004	PeakWorks Carrying Bag 10" x 12" x 12" (25 cm x 31 cm x 31 cm)	V860304	CP-22300-1	Tool Lanyard
V860005	BAG-005	Tripod Carrying Bag for TR-100 10" x 58" x 10" (147 cm x 25 cm x 25 cm)	V860303	CP-23300-1	Trauma Strap
V860402	RFID-1	RFID Pouch with Grommet	V860302	CP-14010	D-Ring Extender 18" (46 cm)
V860130	CP-04011-1	Carabiner 2" (50 mm) CSA for Scaffolding	V860151	CP-41210-1	Aluminum Pulley – Single Osc. Side Plates
V860901	MERCH. TORSO	Merchandising Torso for Harness	V860152	CP-41210-2	Aluminum Pulley Double Osc. Side Plates
V860120	CP-03015-1	Carabiner 1" (25 mm) CSA CE			
V860121	CP-03015-2	Carabiner 3/4" (19 mm) CSA for CG-9001 & SRL-10301-8)			
V860301	FBH-PAD	Removable Back Pad for PW harnesses			

V860001

BAG-001



V860004 BAG-004

V860130

CP-04011-1



V860402 RFID-1



V860120 CP-03015-1



V860304 CP-22300-1



V860121

CP-03015-2

V860303 CP-23300-1







Every company is required to have a fall protection plan. A thorough fall protection plan must begin with an audit of the worksite or facility. The PeakWorks audit process identifies all of the fall hazards at the workplace and reviews the current fall protection practices in place. A PeakWorks audit will recommend systems, products, and the procedures to eliminate or mitigate the risk of working at heights.

Inspection and Cleaning

PeakWorks' RFID Inspection system is a fast, easy and reliable way to inspect your PPE. The RFID chip is the key to the system, integrating each piece of equipment with the product type, date of manufacture, serial number and relevant product standards. PeakWorks' inspection customers receive a timely email informing them when equipment is due for inspection.



Search "PeakWorks" to download our free Fall Clearance Calculator App



STANDARDS AND REGULATIONS

CSA Standards

CSA Z259.1-05 (R2010)	Safety Belts and Saddles for work positioning and travel restraint
CSA Z259.2.2-98 (R2009)	Self-Retracting Devices for Personal Fall-Arrest Systems
CSA Z259.2.3-12	Descent Control Devices
CSA Z259.2.4-15	Fall Arrester and Fixed Rigid Rails
CSA Z259.2.5-12	Fall Arresters and Vertical Lifelines
CSA Z259.10-12	Full Body Harness
CSA Z259.11-05 (R2010)	Energy Absorbers and Lanyards
CSA Z259.12-11	Connecting Components for Personal Fall Arrest Systems
CSA Z259.13-04 (R2009)	Flexible Horizontal Lifelines
CSA Z259.14-12	Fall Restrict Equipment for Wood Pole Climbing
CSA Z259.15-12	Anchorage Connectors
CSA Z259.16-04 (R2009)	Design of Active Fall Protection Systems

Canadian Standards Association

178 Rexdale Boulevard Toronto, Ontario M9W 1R3 www.csa.ca

OSHA REGULATIONS GOVERNING CONSTRUCTION (29 CFR PART 1926)

Subpart E covers various requirements for personal protective equipment. Safety Belts, Lifelines and Lanyards Safety Nets	1926.104 1926.105
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	
Training Requirements	
Subpart X covers Ladders	1926.1053
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 Personal Fall Arrest Systems	1910.66
Personal Fall Arrest Systems	1910.66
Submert Leavers appared environmental controls in which confined appace are addressed	
Subpart J covers general environmental controls in which confined spaces are addressed. Confined Spaces	1010 144
Commed spaces	1710.140
ANSI STANDARDS GOVERNING CONSTRUCTION AND DEMOLITION OPERATIONS	
Safety Requirements for Personal Fall Arrest Systems, Subsystems and Components	73591-2007

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