







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 l (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 l (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 l (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 l (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 l (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 I (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

KITS







V8253014 PIP1-4:

- FBH-10002A Compliance Harness
- SA-3400-4 Shock Absorbing Lanyard
- 8 l (2.1 gal) Waterproof Pail

V8253016 PIP1-6:

- FBH-10002A Compliance Harness
- SA-3400-6 Shock Absorbing Lanyard
- 8 l (2.1 gal) Waterproof Pail



V8253024 PIP2-4:

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

V8253026 PIP2-6:

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

BEST-SELLER



V8253074 PIP7-4:

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

V8253076 PIP7-6:

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



V8253084 PIP8-4:

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

V8253086 PIP8-6:

- FBH-10000A Contractor Harness
- SA-1002-6 Shock Absorbing Lanyard
- 8 l (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











- 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

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









CP-03015-1 (Carabiner sold separately)

PROD. NO. MOD. NO. Product Name

V855121	RES-Q-POLE w RES-Q-HEAD	Rescue Pole, Telescoping 6 to 12' (1.8 m to 3.7 m), with Rescue Head Carabiner Attachment
V85523100	RES-Q-KIT 100'	Res-O-Kit. 100' (30.4 m)

RES-Q-POLE w RES-Q-HEAD

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

HARDWARE AND ACCESSORIES





V860001 BAG-001



V860004



V860130 CP-04011-1



V860901



V860005

BAG-005

MERCHANDISING TORSO



V860402

RFID-1

V860120 CP-03015-1



V860121 CP-03015-2



V860301 FBH-PAD



V860140 RA-100



V860304 CP-22300-1



V860303 CP-23300-1



V860302 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			

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PEAKWORKS SERVICES

Audit

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 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

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OSHA REGULATIONS GOVERNING CONSTRUCTION (29 CFR PART 1926)

Subpart E covers various requirements for personal protective equipment. Safety Belts, Lifelines and Lanyards	1926.104
Safety Nets	1926.105
Subpart L covers Scaffolds	1926.450-45
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	
Fall Protection Systems Criteria and Practices	
Fraining Requirements	
ubpart 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
afety 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	

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