

FALL PROTECTION RENTAL CATALOGUE



INSPECTION SERVICES

SLING-CHOKER
MANUFACTURING





SLING-CHOKER
M A N U F A C T U R I N G



221 HOLIDAY INN DRIVE, CAMBRIDGE ON N3C 3T2
PHONE: 1-800-477-5732 FAX: 1-519-651-1663 EMAIL: SERVICE@FALLCON.CA

TABLE OF CONTENTS

Pg. 1	Table of Contents
Pg. 2	General Q&A Benefits of Rental vs Ownership Disclaimer
Pg. 3	Miller MightyLite Self-Retracting Lifelines
Pg. 4	Miller MightEvac Self-Retracting Lifelines with Emergency Retrieval Hoist
Pg. 5	Miller Rope Grabs
Pg. 6	Miller Titan II Harnesses & Lanyards
Pg. 7	Miller DuraHoist Portable Confined Space Systems
Pg. 8	Product Listing
Pg. 9	Product Listing
Pg. 10	Product Listing
Pg. 11	Product Listing
Pg. 12	Product Listing
Pg. 13	Rental Agreement
Pg. 14	Our Commitment Non-Destructive Testing Inspection Services Installation Services



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GENERAL Q&A

Q: What is the difference between Visual inspection and recertification in fall protection?

A: Inspection is typically a visual process performed prior to use and on a periodic basis. Recertification is a process which typically involves engineering review of the original design, load testing and other activities in order to “certify” a system.

Q :Can I write on my Harness / Lanyard?

A: The “Sharpie” brand of felt-tip marking pens from Sanford, Inc. uses a type of permanent ink that will not cause deterioration to nylon and polyester webbing. This is the only brand of marker that DuPont has tested and approved.

Q: Is there a expiration date for my harness and/or lanyard?

A: CSA standards require that the user remove the equipment from service if it has been subject to the forces of arresting a fall. There is no expiry date for Fall Arrest items, They also states that when inspection reveals defects in, damage to, or inadequate maintenance of equipment, the equipment shall be permanently removed from service or undergo adequate corrective maintenance before return to service.

Q: How often should I inspect my gear?

A: Any using fall protection equipment must inspect their gear per the user manual instructions prior to each use, is it also required that a competent person other than the user complete a thorough inspection of the product at least annually and record the results.

Q: Is there a specific height at which point fall protection is required?

A: This depends upon province; Alberta - 3.0 m; BC - 3.0 m; MB - 3.0 m; NL - 3.05 m; NB - 3.0 m; NS - 3.0 m; NT/NU - 3.0 m; Ontario: (Construction, Industry, Mining, Window Washing): 3.0 m; PE - 3.0 m; QC - 3.0 m; SK - 3.0 m; YU - 3.0 m.

BENEFITS OF RENTAL VS OWNERSHIP

- **No annual certification costs – CSA Z259 standards**
- **Reduce Capital expenditure**
- **Current Models**
- **Technical Support**
- **Minimize cost / costly breakdowns**
- **No Maintenance costs**
- **Eliminates storage costs**
- **Versatility - Ability to match equipment with specific job application**
- **Frequency of need vs ownership**
- **24/7 Emergency Service/Support**
- **Field Service / Troubleshooting**

DISCLAIMER

Section 26.2(1) of the Construction Projects Regulation requires employers on construction projects to ensure workers are adequately trained on the use of a fall protection system if they may use the system on the job. These workers must be given adequate oral and written instructions by a competent person.

Requirements for training and instruction under subsection 26.2(1) of the Construction Projects Regulation must be completed, in addition to an approved working at heights training program. It covers aspects specific to each work site or construction project.

Employers also have a general duty under clause 25(2)(a) of the OHS Act to provide information, instruction and supervision to a worker to protect the health and safety of the worker.



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Miller MightyLite™ Self-Retracting Lifelines

■ FEATURES

- Corrosion-resistant stainless steel and aluminum housing components and housing extend service life
- Rated to 310-lbs. (140.6 kg) capacity
- Carabiner and tagline included**
- Available in 20-ft. (6 m), 30-ft. (9 m), 50-ft. (15 m), 65-ft. (20 m), 100-ft. (30 m), 130-ft. (40 m) and 175-ft. (53 m) lengths

UP TO 30% LIGHTER THAN
COMPETITIVE MODELS



SKU	Description	Length	Weight
■ MILLER MIGHTYLITE SELF-RETRACTING LIFELINES			
CSA-Z259.2.5-17			
RL20G-Z7/20FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	20-ft. (6 m)	12 lbs. (5.4 kg)
RL20P-Z7/20FT	Polyester webbing (1-in. [25 mm]) w/tagline & carabiner	20-ft. (6 m)	11 lbs. (5.0 kg)
RLS30G-Z7/30FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	30-ft. (9 m)	14 lbs. (6.4 kg)
RL50G-Z7/50FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	50-ft. (15 m)	22 lbs. (10.0 kg)
RL50P-Z7/50FT	Polyester webbing (1-in. [25 mm]) w/tagline & carabiner	50-ft. (15 m)	21 lbs. (9.5 kg)
RL65G-Z7/65FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	65-ft. (20 m)	30 lbs. (10.4 kg)
RL100G-Z7/100FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	100-ft. (30 m)	53 lbs. (24.0 kg)
RL130G-Z7/130FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	130-ft. (40 m)	56 lbs. (25.4 kg)
RL175G-Z7/175FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	175-ft. (53 m)	70 lbs. (31.8 kg)
CSA-Z259.2.5-17			
RL20P/20FT	Polyester webbing (1-in. [25 mm]) w/tagline & carabiner	20-ft. (6 m)	11 lbs. (5.0 kg)
RL20G/20FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	20-ft. (6 m)	12 lbs. (5.4 kg)
RL20SS/20FT	Stainless steel wire rope (3/16-in. [5 mm]) w/tagline & carabiner	20-ft. (6 m)	12 lbs. (5.4 kg)
RLS30G/30FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	30-ft. (9 m)	14 lbs. (6.4 kg)
RLS30S/30FT	Stainless steel wire rope (3/16-in. [5 mm]) w/tagline & carabiner	30-ft. (9 m)	14 lbs. (6.4 kg)
RL50P/50FT	Polyester webbing (1-in. [25 mm]) w/tagline & carabiner	50-ft. (15 m)	19 lbs. (8.6 kg)
RL50G/50FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	50-ft. (15 m)	20 lbs. (9.1 kg)
RL50SS/50FT	Stainless steel wire rope (3/16-in. [5 mm]) w/tagline & carabiner	50-ft. (15 m)	21 lbs. (9.5 kg)
RL65G/65FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	65-ft. (20 m)	24 lbs. (10.9 kg)
RL65SS/65FT	Stainless steel wire rope (3/16-in. [5 mm]) w/tagline & carabiner	65-ft. (20 m)	24 lbs. (10.9 kg)
RL100G/100FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	100-ft. (30 m)	54 lbs. (24.5 kg)
RL100SS/100FT	Stainless steel wire rope (3/16-in. [5 mm]) w/tagline & carabiner	100-ft. (30 m)	54 lbs. (24.5 kg)
RL130G/130FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	130-ft. (40 m)	56 lbs. (25.4 kg)
RL130SS/130FT	Stainless steel wire rope (3/16-in. [5 mm]) w/tagline & carabiner	130-ft. (40 m)	56 lbs. (25.4 kg)
RL175G/175FT	Galvanized wire rope (3/16-in. [5 mm]) w/tagline & carabiner	175-ft. (53 m)	70 lbs. (31.8 kg)
RL175SS/175FT	Stainless steel wire rope (3/16-in. [5 mm]) w/tagline & carabiner	175-ft. (53 m)	70 lbs. (31.8 kg)

**Available without the tagline and carabiner. To order, add a "B" to the corresponding model number (Ex: RL20BP/20FT). Also available with a stainless steel swivel top and stainless steel swivel snap hook. To order, add an "S" to corresponding model number (Ex: RL20SS-S/20FT). Locking Snap Hook – 3/4-in. (19 mm) gate opening; Locking Rebar Hook – 2-1/2-in. (64 mm) gate opening.



Miller MightEvac® Self-Retracting Lifelines with Emergency Retrieval Hoist

Miller MightEvac Self-Retracting Lifelines combine the superior performance and reliability of the best-selling MightyLite Self-Retracting Lifeline Series with a quick-activating retrieval mechanism for emergency evacuation.

■ FEATURES

- 20% lighter than competitive models
- Promotes quick and easy rescue with a 4:1 mechanical advantage (average speed of 25-ft. [8 m] per minute)
- – 310-lbs. (140.6 kg) working capacity
- – 400-lbs. (181.4 kg) working capacity when used with SofStop shock absorber pack (928LS/18INYL)
- For emergency evacuation only
- Corrosion-resistant stainless steel/aluminum components
- Convenient, heavy-duty carrying handle
- Available in galvanized or stainless steel wire rope and Kevlar rope in lengths of 50-ft. (15 m), 100-ft. (30 m) and 130-ft. (40 m). Kevlar rope models in lengths of 40-ft. (12 m) MR40K/40FT, and 80-ft. (24 m) MR80K/80FT.



SKU	Description	Weight
■ MILLER MIGHTEVAC SELF-RETRACTING LIFELINES W/EMERGENCY RETRIEVAL HOIST		
CSA-Z259.2.5-17		
MR50GB-Z7/50FT	MightEvac w/50-ft. (15 m) of 3/16-in. (4.8 mm) galvanized wire rope w/mounting bracket & pulley	39 lbs. (18 kg)
MR100GB-Z7/100FT	MightEvac w/100-ft. (30 m) of 3/16-in. (4.8 mm) galvanized wire rope w/mounting bracket & pulley	59 lbs. (27 kg)
MR130GB-Z7/130FT	MightEvac w/130-ft. (40 m) of 3/16-in. (4.8 mm) galvanized wire rope w/mounting bracket & pulley	64 lbs. (29 kg)
CSA-Z259.2.5-17		
MR50GB/50FT	MightEvac w/50-ft. (15 m) of 3/16-in. (4.8 mm) galvanized wire rope w/mounting bracket & pulley	39 lbs. (18 kg)
MR50SB/50FT	MightEvac w/50-ft. (15 m) of 3/16-in. (4.8 mm) stainless steel cable w/mounting bracket & pulley	39 lbs. (18 kg)
MR100GB/100FT	MightEvac w/100-ft. (30 m) of 3/16-in. (4.8 mm) galvanized wire rope w/mounting bracket & pulley	59 lbs. (27 kg)
MR100SB/100FT	MightEvac w/100-ft. (30 m) of 3/16-in. (4.8 mm) stainless steel cable w/mounting bracket & pulley	59 lbs. (27 kg)
MR130GB/130FT	MightEvac w/130-ft. (40 m) of 3/16-in. (4.8 mm) galvanized wire rope w/mounting bracket & pulley	64 lbs. (29 kg)
MR130SB/130FT	MightEvac w/130-ft. (40 m) of 3/16-in. (4.8 mm) stainless steel cable w/mounting bracket & pulley	64 lbs. (29 kg)

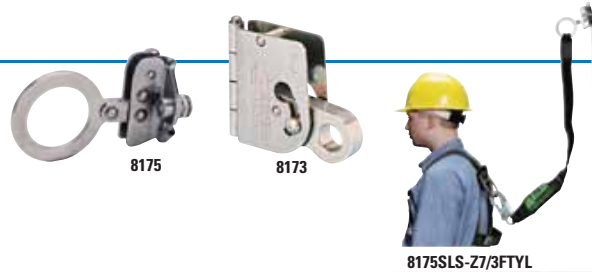
Miller Complete Confined Space Entry and Rescue Systems

SKU	Description
■ MILLER COMPLETE CONFINED SPACE SYSTEMS*	
CSA-Z1006-16	
MR50GC-Z7/50FT	MightEvac w/50-ft. (15 m) of 3/16-in. (4.8 mm) galvanized wire rope / 7-ft. (2 m) tripod / mounting bracket
MR50GCM-Z7/50FT	MightEvac w/50-ft. (15 m) of 3/16-in. (4.8 mm) galvanized wire rope / ManHandler Hoist w/65-ft. (20 m) of 3/16-in. (4.8 mm) galvanized wire rope / 7-ft. (2 m) tripod / mounting bracket
MR100GC-Z7/100FT	MightEvac w/100-ft. (30 m) of 3/16-in. (4.8 mm) galvanized wire rope / 7-ft. (2 m) tripod / mounting bracket
MR130GC-Z7/130FT	MightEvac w/130-ft. (40 m) of 3/16-in. (4.8 mm) galvanized wire rope / 7-ft. (2 m) tripod / mounting bracket



Miller Rope Grabs

Miller rope grabs move easily up and down vertical lifelines to provide continuous fall protection. Trailing models offer complete hands-free operation for increased productivity. In the event of a fall, Miller rope grabs lock quickly. Compact design; corrosion-resistant stainless steel construction.



SKU	Description
CSA-Z259.14-01	
8175-Z7/	Trailing Rope Grab – Stainless steel trailing rope grab w/anti-panic feature for use with 5/8-in. (16 mm) rope
8175SLS-Z7/3FTYL	Trailing Rope Grab – 8175-Z7/ with attached 3-ft. (1 m) SofStop shock-absorber for use with 5/8-in. (16 mm) rope
ANSI A10.32	
8172/U*	Miller MicroLoc Trailing Rope Grab – Compact, stainless steel trailing wire rope grab for use with 5/16-in. (8 mm) wire rope
8173/U*	Miller MicroLoc Trailing Rope Grab – Compact, stainless steel trailing rope grab for use with 5/8-in. (16 mm) rope
8174/U*	Manual Rope Grab – Stainless steel manual rope grab for use with 5/8-in. (16 mm) or 3/4-in. (19 mm) synthetic rope
8174/C	Manual Rope Grab – Stainless steel manual rope grab w/anti-panic feature for use with 5/8-in. (16 mm) or 3/4-in. (19 mm) synthetic rope
8175/U*	Trailing Rope Grab – Stainless steel trailing rope grab for use with 5/8-in. (16 mm) rope
8175/C	Trailing Rope Grab – Stainless steel trailing rope grab w/anti-panic feature for use with 5/8-in. (16 mm) rope

Note: Locking snap hook – 3/4-in. (19 mm) gate opening. Meets all applicable OSHA, ANSI and CSA Standards. *Does not meet CSA requirements.

VERTICAL LIFELINES

Standard lifeline lengths are 25 ft. (7.6 m), 50 ft. (15 m), 75 ft. (23 m), and 100 ft. (30 m); additional lengths are available.

SKU	Description
194R-2	Nylon rope lifeline with carabiner & thimble; 5/8-in. (16 mm) diameter
194R-5	Polyester rope lifeline for greater chemical resistance with carabiner & thimble; 5/8-in. (16 mm) diameter
195R-2	Nylon rope lifeline with thimbles; 5/8-in. (16 mm) diameter
195R-5	Polyester rope lifeline for greater chemical resistance with thimbles; 5/8-in. (16 mm) diameter
300L	Polyester/polypropylene blend rope lifeline with locking snap hook & loop; 5/8-in. (16 mm) diameter

ACCESSORY ITEM

SKU	Description
913WLS/3FT	3-ft. (1 m) nylon web lanyard w/SofStop shock absorber and two locking snap hooks

Note: Locking snap hook – 3/4-in. (19 mm) gate opening. Meets OSHA, ANSI A10.32 and CSA Standards.





Honeywell Miller Titan™ II Harnesses & Lanyards

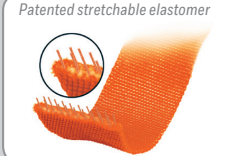
Enhanced Adjustability for Improved Comfort

The new economical Miller Titan™ II line of harnesses offers enhanced adjustability, improved comfort and increased worksite safety. This next generation of Titan harnesses from Honeywell Industrial Safety is an affordable fall protection solution for the general construction, manufacturing and oil & gas (refinery) markets.

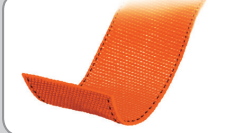
- Expanded Product Line
- Maximum capacity
400-lbs. (181.4 kg)

**NEW Vibrant,
Hi-Viz Webbing:**

Patented stretchable elastomer



Titan™ II T-Flex Stretch Webbing
Patented stretchable elastomer embedded into tough interwoven webbing provides improved comfort and greater mobility.



Titan™ II Non-Stretch Webbing
Durable, lightweight webbing.



Back D-Ring Pad
Non-slip design allows back D-Ring to stay in position

Self-Contained Label Pack
Integrated pack encapsulates labels, minimizing damage and loss

Pull-Free Lanyard Rings
Attach lanyard when not in use to minimize tripping hazards

Oversized ID Tags*
Quick and easy harness size identification
*Not included on T2000 models

Friction Buckles
Easy to adjust, non-slip design

Optional Front D-Ring
Used for ladder climbing, confined space, rescue or suspension applications

Optional Side D-Ring
Used for positioning or restraint

TF4500/UAK

TITAN™ II NON-STRETCH HARNES	TITAN™ II T-FLEX HARNES								
SKU	SKU	Back D-Ring	Front D-Ring	Side D-Rings	Chest Strap Buckles	Shoulder Strap Buckles	Leg Strap Buckles	Shoulder/Waist Padding	Removable Tool Belt
T2000/UAK	N/A	Yes	No	No	Mating	N/A	Mating	No	No
T4000FD/UAK	TF4000FD/UAK	Yes	Yes	No	Mating	Friction	Mating	No	No
T4007FD/UAK	TF4007FD/UAK	Yes	Yes	Yes	Mating	Friction	Mating	No	No



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Miller DuraHoist™ Portable Confined Space Systems

Miller DuraHoist™ Complete Four-Piece Hoist/Winch Systems

DuraHoist Complete Four-Piece Confined Space Systems consist of a One-Piece Adjustable Mast (DH-3/) and Three-Piece Portable Base (DH-4/).

Suggested applications:

- Public Utilities: Vault and manhole entry, pump/lift/valve stations, water treatment and wastewater industries
- General Industry (Food, Chemical, Pulp and Paper): Elevated manholes, storage tanks, platforms/mezzanines, underground vaults, clarifier tanks, pre-heaters

■ FEATURES

- System breaks down into four lightweight aluminum components for easy storage, transport and set-up. No tools required for assembly.
- Overall system height adjusts from 79 in. (2.01 m) to 100 in. (2.54 m)
- Modular design allows the use of various fixed and portable bases and an optional mast with extensions. Multiple winches and/or lifeline systems may be mounted as required.

LIGHTWEIGHT,
VERSATILE SYSTEM



SKU	Description	Weight
■ MILLER COMPLETE FOUR-PIECE HOIST/WINCH SYSTEMS		
DH-1/	Four-Piece System with ManHandler hoist/winch w/65-ft. (20 m) of 3/16-in. (4.76 mm) galvanized steel cable	133.5 lbs. (60.6 kg)
DH-2/	Four-Piece System without ManHandler hoist/winch	91 lbs. (41.3 kg)

Miller Portable and Fixed Base Options

All of the following bases are compatible with all Adjustable Mast Options. All base options include PVC liner.



Three-Piece Portable Base

Three lightweight aluminum components for easy transport.

Features adjustable aluminum screws and a built-in level indicator for easy set-up on uneven surfaces. No tools required for assembly.

DH-4/ – Maximum 29-in. (.74 m) offset

DH-24 – Maximum 48-in. (1.22 m) offset



Floor Mount Sleeve

Mounts to horizontal concrete or steel structures.

DH-7ZP/ – Zinc-plated, mild steel

DH-7SS/ – Stainless steel



Barrel Mount Sleeve w/3.5-in. (.09 m) Opening

Eight independent clamping screws allow temporary installations over edges of shoring

cans, walls and other structures.

DH-5/



Manhole Collar

Designed for applications involving frequent set-ups over similarly-sized access openings. Simply slip

collar into sewer manhole, tank hatch or other opening. Available from 17.5 in. (.44 m) to 27.5 in. (.70 m).

DH-11/



Wall Mount Sleeve

Mounts to vertical concrete or steel structures. Compact design creates

minimal intrusion into work space.

DH-9ZP/ – Zinc-plated, mild steel

DH-9SS/ – Stainless steel



Flush Floor Mount Sleeve

Eliminates the potential trip hazard presented by other floor mount sleeves. Installs into a

4-in. (.10 m) diameter core hole in concrete or in an existing steel structure.

DH-20ZP/ – Zinc-plated, mild steel

DH-20SS/ – Stainless steel



Adjustable Barrel Mount Sleeve

Designed for shoring, wall and parapet

applications where frequent set-up over varying wall thicknesses is required.

Accommodates wall thicknesses up to a max. of 24 in. (.61 m).

DH-6/



Core Mount Sleeve

Designed for slip-in installation into a 4-in. (.10 m) diameter core hole in concrete

or in an existing steel structure.

DH-9ZP/ – Zinc-plated, mild steel

DH-9SS/ – Stainless steel



Vehicle Hitch Mount Sleeve

Designed to install into a 2-in. (.05 m) receiver on an attendant vehicle to provide a portable anchor point for

confined space entry/retrieval, rescue and fall arrest applications.

DH-12/ – Maximum 29-in. (.74 m) offset

DH-25 – Maximum 48-in. (1.22 m) offset

PRODUCT LISTING

SELF RETRACTING LIFELINES AND WINCHES



PRODUCT #	BLACK RHINO Smallest and lightest 9 ft cable lifeline on the market. Comes with stainless steel wire rope. Ideal for concrete construction, welding, steel erection, food processing and warehouse applications.
CFL-4/9FT	BLACK RHINO 9FT SELF RETRACTING LIFELINE WITH LOCKING CARABINEER
CFL-5/9FT	BLACK RHINO 9FT SELF RETRACTING LIFELINE WITH REBAR HOOK
PRODUCT #	FALCON Pound for pound the strongest, most durable retractable lifeline available. For tough applications, nearly indestructible.
MP20G/20FT	FALCON 20FT GALVANIZED SELF RETRACTING LIFELINE
MP20SS/20FT	FALCON 20FT STAINLESS STEEL SELF RETRACTING LIFELINE
MP30G/30FT	FALCON 30FT GALVANIZED SELF RETRACTING LIFELINE
MP30SS/30FT	FALCON 30FT STAINLESS STEEL SELF RETRACTING LIFELINE
MP50G/50FT	FALCON 50FT GALVANIZED SELF RETRACTING LIFELINE
MP50SS/50FT	FALCON 50FT STAINLESS STEEL SELF RETRACTING LIFELINE
MP65G/65FT	FALCON 65FT GALVANIZED SELF RETRACTING LIFELINE
MP65SS/65FT	FALCON 65FT STAINLESS STEEL SELF RETRACTING LIFELINE
PRODUCT #	MIGHTYLITE Up to 30% lighter than competitive models in their class. Durable and dependable, ideal for hard-to-mount locations.
RL20P/20FT	MIGHTYLITE 20FT WEB STYLE SELF RETRACTING LIFELINE
RL50P/50FT	MIGHTYLITE 50FT WEB STYLE SELF RETRACTING LIFELINE
RL100G/100FT*	MIGHTYLITE 100FT GALVANIZED SELF RETRACTING LIFELINE
RL100SS/100FT	MIGHTYLITE 100FT STAINLESS STEEL SELF RETRACTING LIFELINE
RL130G/130FT*	MIGHTYLITE 130FT GALVANIZED SELF RETRACTING LIFELINE
RL130SS/130FT	MIGHTYLITE 130FT STAINLESS STEEL SELF RETRACTING LIFELINE
PRODUCT #	MIGHTEVAC SELF RETRACTING LIFELINE WITH RETRIEVAL HOIST 20% lighter than competitive models. Combines the superior performance of the best-selling MightyLite Self-Retracting Lifeline Series with a quick-activating retrieval mechanism for emergency evacuation.
MR50G/50FT	MIGHTEVAC 50FT GALVANIZED RETRIEVAL UNIT
MR100G/100FT	MIGHTEVAC 100FT GALVANIZED RETRIEVAL UNIT
MR130G/130FT	MIGHTEVAC 130FT GALVANIZED RETRIEVAL UNIT
MR50SS/50FT	MIGHTEVAC 50FT STAINLESS RETRIEVAL UNIT
MR100SS/100FT	MIGHTEVAC 100FT STAINLESS RETRIEVAL UNIT
MR130SS/130FT	MIGHTEVAC 130FT STAINLESS RETRIEVAL UNIT
PRODUCT #	WINCHES The perfect solution for a range of applications including confined space entry, rescue and personnel/material handling. A secondary fall arrest system is recommended for fall protection.
8442/65FT	MANHANDLER WINCH
8440/60ftbr*	MATERIAL WINCH

PRODUCT LISTING

ANCHORAGES AND CONNECTORS

PRODUCT # **SHADOWLITE ADJUSTABLE SLIDING BEAM ANCHOR**
 Shadow beam anchors connect horizontally to a range of I or H beams from 3 to 24 inches and 2 and 1/2 inches thick. Once attached, some units slide along the beam with the worker to provide increased safety, mobility and productivity. The fixed unit is designed to be tightened horizontally or vertically to provide a firm grip on the beam or column to provide a permanent or temporary anchorage attachment.

8816-14/ SHADOWLITE ADJUSTABLE SLIDING BEAM ANCHOR



PRODUCT # **SHADOWLITE FIXED ADJUSTABLE BEAM ANCHOR**
 8815-12/ SHADOWLITE FIXED ADJUSTABLE BEAM ANCHOR (FITS BEAMS UP TO 12")
 8815-24/ SHADOWLITE FIXED ADJUSTABLE BEAM ANCHOR (FITS BEAMS UP TO 24")



PRODUCT # **EXTENSION POLE AND HOOK**
 The 20 ft fiberglass pole and spring loaded hook is ideal for climbing ladders and towers. Installs fall arrest systems up to 20 ft from ground level to angle iron, piping and related structures.

475/ EXTENSION POLE AND HOOK

PRODUCT # **CROSS ARM CHAIN**
 The 6 ft Chain Cross Arm provides a single user with an easy-to-install temporary anchorage connector. It easily installs around I-beams and other structures. It safely wraps around corners and sharp edges and is ideal for use in environments where chemical, heat or weld splatter can occur.

440/6ft CROSS-ARM CHAIN



PRODUCT # **BEAM CLAMP**
 The Beam Clamp is a steel anchor point that can be attached to I-beams, S-beams and W-beams. It's swivel attachment ring prevents twisting of the workers attachment device.

455/ BEAM CLAMP



ROOF SYSTEMS, ROPES AND ROPE GRABS

PRODUCT # **ROOFSTRIDER**
 MightyLite self-retracting lifeline w/360 degree rotating bracket. Roof mounting assembly w/clamping feet for use on standing seam metal roofs.

SRM50P/50FT ROOFSTRIDER II WITH MIGHTYLITE 50FT WEB STYLE SRL
 SRM50G/50FT ROOFSTRIDER II WITH MIGHTYLITE 50FT GALVANIZED SRL



PRODUCT # **ROPE GRAB**
 Rope Grab moves easily along vertical lifelines to provide continuous fall protection. Trailing model provide complete hands-free operation for increased productivity. They lock quickly in the event of a fall.

8175/C STAINLESS STEEL TRAILING ROPE GRAB



PRODUCT # **VERTICAL ROPE LIFELINE**
 300L/25FTBL 25 FT POLYESTER / POLYPROPYLENE ROPE LIFELINE WITH LOCKING SNAP HOOK AND LOOP
 300L/50FTBL 50 FT POLYESTER / POLYPROPYLENE ROPE LIFELINE WITH LOCKING SNAP HOOK AND LOOP
 300L/75FTBL 75 FT POLYESTER / POLYPROPYLENE ROPE LIFELINE WITH LOCKING SNAP HOOK AND LOOP
 300L/100FTBL 100 FT POLYESTER / POLYPROPYLENE ROPE LIFELINE WITH LOCKING SNAP HOOK AND LOOP

PRODUCT LISTING

RESCUE AND DESCENT EQUIPMENT

PRODUCT #	UNIVERSAL RESCUE SYSTEM Universal Rescue System is lightweight, compact, versatile access and retrieval rope system. Simple, easy-to-use operation, the rope control handle allows the user to easily ascend and descend the rope control line. Should an emergency rescue situation occur, a top-side worker can easily activate the system to retrieve the user. Ideal for refineries, grain elevators, subways, fire departments, breweries, chair lifts, window washing, confined spaces, shipbuilding, transmission towers, power plants, offshore drilling and bridge inspection.
70-100/100FT**	UNIVERSAL ASCENT DECENT UNIT WITH 25FT WORKING LENGTH
70-200/200FT**	UNIVERSAL ASCENT DECENT UNIT WITH 50FT WORKING LENGTH
70-400/400FT**	UNIVERSAL ASCENT DECENT UNIT WITH 100FT WORKING LENGTH
70-500/500FT**	UNIVERSAL ASCENT DECENT UNIT WITH 125FT WORKING LENGTH



PRODUCT #	SAFESCAPE CONTROLLED DESCENT/SELF-RESCUE SYSTEM SafEscape Controlled Descent/Self-Rescue System offers a safe, timely solution for emergency height rescue. The SafEscape Descender is specially designed for smooth, automatic vertical and angular controlled descent from overhead cranes, towers, aerial lifts, oil derricks, platforms or other elevated work areas.
AG10KT/50FTBL	COMPLETE MILLER SAFESCAPE SELF RESCUE SYSTEM



HARNESSES

PRODUCT #	TITAN II Miller Titan II offers enhanced adjustability, improved comfort and increased worksite safety. Easier vertical adjustability that stays in place, More comfortable and better fit with lighter strategically placed padding that provides optimal airflow.
T2000/UAK	TITAN II NON-STRETCH HARNESS WITH BACK D RING
T4000FD/UAK	TITAN II NON-STRETCH HARNESS WITH BACK D RING
T4007FD/UAK	TITAN II NON-STRETCH HARNESS WITH BACK D RING & FRONT D RING



ROOFERS / HORIZONTAL LIFELINES

PRODUCT #	TECHLINE KITS Techline Kits contain durable, low-stretch lifeline, lifeline adjuster to prevent overtensioning, two heavy-duty cross-arm anchorage straps, shock absorber pack, connecting o-rings and waterproof bucket.
HLLR2/30FT	TECHLINE 30 FT TEMPORARY HORIZONTAL LIFELINE KIT
HLLR2/60FT	TECHLINE 60 FT TEMPORARY HORIZONTAL LIFELINE KIT



TRIPODS

PRODUCT #	TRIPOD The Miller Tripod is the anchorage connector for typical confined space and rescue systems. Light weight, high strength aluminum construction. Used in conjunction with MATERIAL WINCH, MATERIAL WINCH AND 50FT RETRIEVAL UNIT, MAN RATED WINCH, MAN RATED WINCH AND 50 FT RETRIEVAL UNIT, 50FT RETRIEVAL UNIT.
51/7FT	7FT TRIPOD
51X/9FT	9FT TRIPOD



PRODUCT LISTING

DURAHOIST

PRODUCT #	FOUR PIECE DURAHOIST SYSTEM / ONE PIECE ADJUSTABLE MAST Complete and economical confined space systems. The four piece Durahoist System is designed for manhole and confined space entry/retrieval applications. The modular design allows for the use of components in various configurations and applications. High strength, light weight aluminum construction, manageable components for easy storage, transport and set-up. Davit pivots for ease of rescue and adjusts for overhead clearance. Base adjusts to fit most standard entries. No tools required for assembly. Demonstrations available. Used in conjunction with MATERIAL WINCH, MATERIAL WINCH AND 50FT RETRIEVAL UNIT, MAN RATED WINCH, MAN RATED WINCH AND 50 FT RETRIEVAL UNIT, 50FT RETRIEVAL UNIT.
DH-2/	FOUR PIECE MATERIAL HANDLING AND FALL ARREST SYSTEM
DH-3/	ONE PIECE ADJUSTABLE MAST / MOUNTING SLEEVES NOT INCLUDED ON ALL UNITS



PRODUCT #	BARREL MOUNT SLEEVE
DH-5/	BARREL MOUNT SLEEVE WITH 3.5IN OPENING
PRODUCT #	ADJUSTABLE BARREL MOUNT SLEEVE Designed for shoring, wall and parapet applications where frequent set-up over varying wall thicknesses is required. Accommodates wall thicknesses up to 24 inches.
DH-6/	ADJUSTABLE BARREL MOUNT SLEEVE WITH UP TO 24 IN OPENING



PRODUCT #	FLOOR MOUNT SLEEVE Permanently mounts to horizontal steel or concrete structures.
DH-7SS/	FLOOR MOUNT SLEEVE / SALE ONLY



PRODUCT #	WALL MOUNT SLEEVE Permanently mounts to vertical concrete or steel structures.
DH-8SS/	WALL MOUNT SLEEVE / SALE ONLY



PRODUCT #	CORE MOUNT SLEEVE Designed for slip-in installation into 4 inch core hole in concrete or an existing steel structure.
DH-9SS/	CORE MOUNT SLEEVE / SALE ONLY



PRODUCT #	DURAHOIST PORTABLE FALL-ARREST ANCHOR POST, DAVIT ARM AND EXTENSION The suggested applications for this system are electrical transformers, leading edge deck work, confined space and rescue, industrial presses, bridge cranes, large cranes and limited HLL applications. The Anchor Post provides 3 independent swivel tie-off points for fall arrest anchorage, three stage/four position telescoping design and aluminum construction for easy transportation and setup. The levelling screws allow the system to be plumbed to vertical for proper working stability on inclines up to 15 degrees. Also provides Horizontal Lifeline (HLL) capabilities using the HLL Anchor Ring. The Davit Arm has a quick-attach design and assembles easily to address material handling and rescue needs. The Anchor Post Extension provides the option to tie off one worker at an increased height of 68.5 inches. Demonstrations available. Used in conjunction with MATERIAL WINCH, MATERIAL WINCH AND 50FT RETRIEVAL UNIT, MAN RATED WINCH, MAN RATED WINCH AND 50 FT RETRIEVAL UNIT, 50FT RETRIEVAL UNIT.
DH-AP-1/	FALL ARREST ANCHOR POST / ANCHOR PLATES NOT INCLUDED ON ALL UNITS
DH-AP-2/	FALL ARREST ANCHOR POST WITH 14IN EXTENSION
DH-AP-3/	FALL ARREST ANCHOR POST WITH RESCUE DAVIT ARM



PRODUCT #	ANCHOR PLATES Durahoist anchor plates are designed to be permanently welded to existing structures in locations of frequent work, or where the use of a portable base is impractical.
DH-AP-5/	STANDARD ANCHOR PLATE / SALE ONLY
DH-AP-7/	ANCHOR PLATE FOR INCLINED SURFACES / SALE ONLY

PRODUCT LISTING

XTIRPA

PRODUCT #

XTIRPA

Xtirpa is a portable confined space and fall arrest unit with a built-in guard rail. It is designed for manhole and corner confined space entry/retrieval applications. The mast, davit arm and 4 sided barricade are lightweight, reliable and easy to install. This system can be configured for a variety of applications.

Used in conjunction with MATERIAL WINCH, MATERIAL WINCH AND 50FT RETRIEVAL UNIT, MAN RATED WINCH, MAN RATED WINCH AND 50 FT RETRIEVAL UNIT, 50FT RETRIEVAL UNIT.

XTIRRPA

XTIRPA UNIT



BIOSYSTEMS MULTIPRO GAS MONITOR

PRODUCT #

BW XT*

The Multipro confined space gas detector is compact and rugged with a one-button operation. Real time gas readings with easy to read front mounted backlit display. Exceeds IEC 1000-4-3 for level RFI immunity specifications. Three sensors and up to four channels of direct detection. O2, LEL and a choice of CO, H2S or Duo-Tox two channel CO/H2S sensor. CSA approved.

54-48-314N

COMBUSTIBLES (LEL), OXYGEN (O2), DUO-TOX (CO / H2S), LI-ION BATTERY PACK

54-48-314NC

COMBUSTIBLES (LEL), OXYGEN (O2), DUO-TOX (CO / H2S), LI-ION BATTERY PACK, DATALOGGING

54-48-314A

COMBUSTIBLES (LEL), OXYGEN (O2), DUO-TOX (CO / H2S), ALKALINE BATTERY PACK

54-48-314AC

COMBUSTIBLES (LEL), OXYGEN (O2), DUO-TOX (CO / H2S), ALKALINE BATTERY PACK, DATALOGGING



SURVIVAIR SUPPLIED AIR RESPIRATORS (SAR)

PRODUCT #

PRESSURE DEMAND HIP-PAC SAR

Survivair Pressure Demand (PD) Supplied Air Respirators and Hip-Pacs provide the highest level of interchangeability, protection, and ease of operation.

HIP-PAC SUPPLIED AIR RESPIRATOR



PRODUCT #

PRESSURE DEMAND AIR CART SAR

Used as a primary air source or an emergency air supply, the Survivair Air Cart can contain up to two independently operating 30 minute low pressure (2216 psig) cylinders.

BREATHING AIR CART WITH 25 FT HOSE

BREATHING AIR CART WITH 50 FT HOSE

BREATHING AIR CART WITH 100 FT HOSE

EXTRA 30 MINUTE CYLINDER





SLING-CHOKER
M A N U F A C T U R I N G



221 HOLIDAY INN DRIVE, CAMBRIDGE ON N3C 3T2
PHONE: 1-800-477-5732 FAX: 1-519-651-1663 EMAIL: SERVICE@FALLCON.CA

RENTAL AGREEMENT

Rental/Sales agreement made between Scantech Inspection Services Ltd hereinafter called “Lessor” / “Vendor” and the customer named above hereinafter called “Lessee” / “Purchaser” / “Customer”.

I. Master Agreement: The Renter and Dealer acknowledge and agree that the terms and conditions contained in this agreement shall govern the rental of any and all equipment by the Renter from the Dealer, and the term equipment as used herein shall refer to all such equipment. The terms and conditions of this agreement shall govern the rental of all equipment and, except as otherwise expressly agreed by the Dealer and Renter in writing, in the event of a conflict between the terms and conditions contained in this agreement and any terms or conditions set out in any purchase order, acceptance or other document the Renter and Dealer agree that the terms and conditions set out in this agreement shall govern.

II. The Rental Period: The rental period with respect to each piece of equipment shall commence on and include the day of actual delivery of the equipment.

III. Maintenance, Operations and Repairs: The Renter shall not remove, alter, disfigure or cover up any numbering upon the equipment, and shall ensure that no equipment is subjected to careless or needlessly rough usage, and shall at the Renter’s own expense, maintain and ultimately return the equipment together with any tools and accessories in good repair and running order.

IV. Damage to Equipment: The Renter shall indemnify and hold harmless the Dealer against all loss and damage to the equipment during the rental period and the appraisal for any such loss or damage shall be based on the replacement cost of equipment without deduction for depreciation.

V. Liability of Renter: The Renter shall indemnify and hold harmless the Dealer against all loss, expenses penalties, damages, condemnation and legal costs which the Dealer may suffer or may be required or condemned to pay for personal injuries and/or property damage suffered by any person by reason of the equipment or the operations, handling, transportation or use thereof by or while in the hands of the Renter.

VI. Title: Title to the equipment shall at all times be and remain vested in the Dealer and nothing contained in this lease shall be deemed to have the effect or conferring on the Renter any right or title whatsoever.

VII. Subletting: None of the equipment shall be sublet by the Renter, nor shall he assign or transfer any interest in this lease without the previous written consent of the Dealer.

VIII Return: ALL UNITS WILL BE INSPECTED ONCE RETURNED - CHARGES WILL APPLY IF UNIT REQUIRES REPAIRS

IX: Freight: Customers are solely responsible for transportation costs to and from our facility.



SLING-CHOKER
MANUFACTURING



221 HOLIDAY INN DRIVE, CAMBRIDGE ON N3C 3T2
PHONE: 1-800-477-5732 FAX: 1-519-651-1663 EMAIL: SERVICE@FALLCON.CA

OUR COMMITMENT

Scan-Tech Inspection Services Ltd. works hard to provide you rapid response, technical expertise, best value and quality service and products. Our commitment to “Safety Saves - Safety Pays” is incorporated into the many services Scan-Tech provides, including the inspection of overhead, below the hook, mobile, and stationary material handling equipment.

During your inspection, our certified technicians will perform electrical, mechanical, structural, visual, operational and non-destructive testing as required. Our Inspections comply with all insurance, manufacturer and government requirements, complete with signed documentation as outlined in the Occupational Health and Safety regulations.

NON-DESTRUCTIVE TESTING

Our non-destructive testing division can provide high-tech solutions to improve productivity, reduce downtime, while simultaneously maintaining a safer working environment. High-tech solutions require competent personnel and state-of-the-art equipment. ScanTech will provide the best in the industry to ensure your legal and inspection requirements are fulfilled.

INSPECTION SERVICES

Safety Inspections of Lifting Devices		
- Cranes - Hoists - Attachments - Lifting Slings	- Fork Lifts - Stackers - Pallet Trucks	- Man-baskets - Mobile Cranes - Work Platforms - Dock Levelers

REPAIR, SERVICE AND MAINTENANCE TO ALL MAKES OF CRANES

- Minor Service	- Major Overhauls - Emergency Repairs	- Personalized PM Programs
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INSTALLATION SERVICES

- Installation of Overhead Cranes, Jib Cranes, Monorails and Light Rail Systems.
- Installations Horizontal Lifeline Systems from 3M and Honeywell

MATERIAL HANDLING PRODUCTS



1-800-477-5732
SERVICE@FALLCON.CA



INSPECTION SERVICES

SLING-CHOKER
MANUFACTURING

