

Utilities Industry

Fall Protection Solutions

Products & Services



SALISBURY

by Honeywell

Innovative Products and Services for the Utilities Industry

The Miller® brand of fall protection products has been meeting market demands for fall protection equipment for over 60 years.

We have built a reputation for delivering superior quality products with exceptional customer service, enabling our customers to prevent accidents and injuries, while maintaining on-the-job efficiencies.

Today, we take particular pride in bringing to the market innovative solutions that not only enhance safety and productivity, but increase user acceptance and lower overall cost.

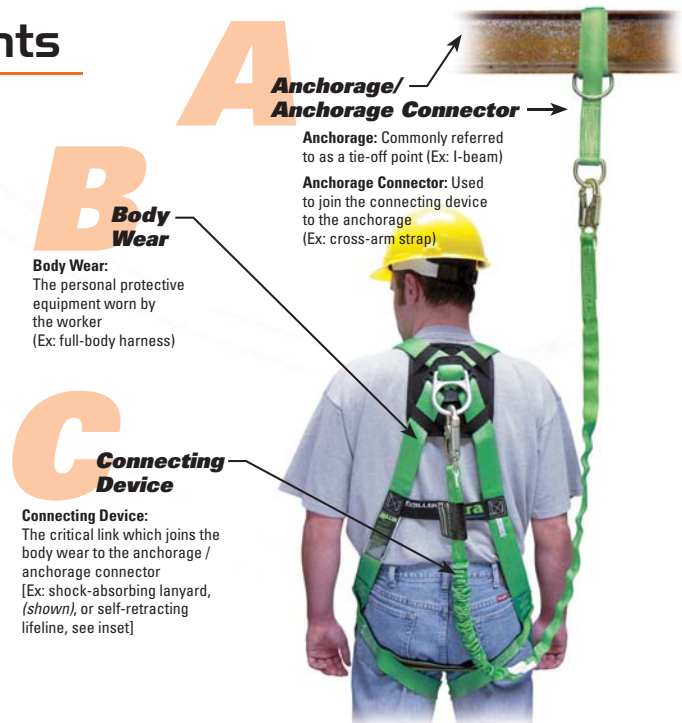


PERSONAL FALL ARREST SYSTEM

Key System Components

Three key components of the Personal Fall Arrest System (PFAS) must be in place and properly used to provide maximum worker protection.

Individually these components will not provide protection from a fall. However, when used properly and in conjunction with each other, they form a Personal Fall Arrest System that becomes vitally important for safety on the job site.



A Anchorage/ Anchorage Connector

Anchorage: Commonly referred to as a tie-off point (Ex: I-beam)

Anchorage Connector: Used to join the connecting device to the anchorage (Ex: cross-arm strap)

B Body Wear

Body Wear:
The personal protective equipment worn by the worker
(Ex: full-body harness)

C Connecting Device

Connecting Device:
The critical link which joins the body wear to the anchorage / anchorage connector
(Ex: shock-absorbing lanyard, (shown), or self-retracting lifeline, see inset)

▶ Ask the Expert ...
Ask Miller.

Miller Linemen's Belts

Full-Floating Belts

Full-floating belts allow for lateral movement of the D-saddle with D-rings during use. As a lineman changes position on a pole, the D-rings easily adjust to the movement. As a result, the pole strap rubs against the pole less frequently and receives less wear. Any load or pull does not bind tools to the tool loops.

All belts feature:

- Side positioning D-rings
- Leather tool loops
- Support belt rings
- Tape thong
- Accessory snap
- Accessory ring

Miller "Black Beauty" Full-Floating Linemen's Belt Model SAL8449

Lightweight leather belt features a 1-3/4-in. (44 mm) waist strap with a 5-in. (127 mm) cushioned body pad. Tool loops are double-riveted to the D-saddle for extra strength.



SKU	Width	Description	Weight
SAL88N	9-in. (229 mm)	Leather back-saver body pad with a D-saddle & 1-3/4-in. (44 mm) waist strap	5.6 lbs. (2.5 kg)
SAL8449	5-in. (127 mm)	"Black Beauty" leather, cushioned body pad with 1-3/4-in. (44 mm) leather D-saddle & waist strap	4.5 lbs. (2.0 kg)
SAL88N-1	9-in. (229 mm)	Leather back-saver body pad with a D-saddle, 1-3/4-in. (44 mm) waist strap & scaffolding D-ring	5.6 lbs. (2.5 kg)
SAL8449-1	5-in. (127 mm)	"Black Beauty" leather, cushioned body pad with 1-3/4-in. (44 mm) leather D-saddle, waist strap & scaffolding D-ring	4.5 lbs. (2.0 kg)

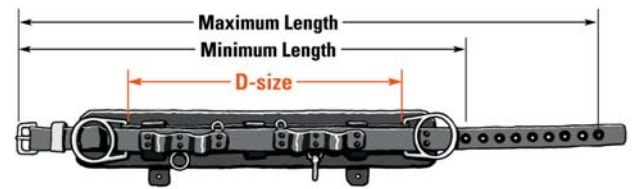
SKU numbers are listed without a size. You must add the appropriate size to the end of the SKU by referencing the Linemen's Belt Sizing Chart. For models SAL88N and SAL88N-1, you must add a forward slash plus size (Ex: SAL88N/D18, SAL88N-1/D25). For models SAL8449 and SAL8449-1, you must add a forward slash plus size plus BK (Ex: SAL8449/D27BK, SAL8449-1/D24BK).

Linemen's Belt Sizing

The degree of comfort a lineman receives from a belt depends on the construction of the belt and the location of the D-rings. For best fit, order by D-size.

The D-size is the distance between the heels of the D-rings. When wearing a belt, the D-rings should be located 1 inch (25 mm) in front of the hip bones.

To determine proper D-size, measure across the back from hip bone to hip bone and add 2 inches (51 mm). This measurement is the D-size.



Linemen's Belt Sizing Chart

D-Size	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30
Min.	32-in. (813 mm)	33-in. (838 mm)	34-in. (864 mm)	35-in. (889 mm)	36-in. (914 mm)	38-in. (965 mm)	40-in. (1,016 mm)	42-in. (1,067 mm)	44-in. (1,118 mm)	46-in. (1,168 mm)	47-in. (1,194 mm)	48-in. (1,219 mm)	49-in. (1,245 mm)
Max.	42-in. (1,067 mm)	43-in. (1,092 mm)	44-in. (1,118 mm)	45-in. (1,143 mm)	46-in. (1,168 mm)	48-in. (1,219 mm)	50-in. (1,270 mm)	52-in. (1,321 mm)	54-in. (1,372 mm)	56-in. (1,422 mm)	57-in. (1,448 mm)	58-in. (1,473 mm)	59-in. (1,499 mm)

Miller Bandit™ Tool Lanyards

Prevent tools from dropping that can cause serious injuries on the job site. Lanyard conveniently attaches to the user's belt. Tools are attached with the carabiner or by cinching the cord around tool.

SKU	Description
SAL9077X/12	Consists of a box of 12 Bandit Tool Lanyards



Miller Aerial Lift Rescue Ladder

The Miller Aerial Lift Self-Rescue Ladder is a portable 15-ft. (4.6 m) web ladder designed and intended to assist with self-rescue for applications such as aerial lifts, bucket trucks, and elevated work surfaces.

In the event of a fall, the user releases the ladder by pulling on the drawstring and then climbs back to the work surface.

SKU	Length
SAL9058/15FT	15-ft. (4.6 m) Self-rescue ladder



Miller Aerial Bucket Kit

The Miller Aerial Bucket Kit offers a complete personal fall arrest system for bucket truck applications.

- The kit includes:
- DuraFlex® Utility Harness (SALE752/UGN)
 - Manyard® II Shock-Absorbing Lanyard (SAL233M/6FTGN)
 - Aerial Lift Boom Strap (SAL6404/50INYL)

SKU	Description
SAL8112L/UGN	Includes full-body harness, shock-absorbing lanyard & aerial lift boom strap



Miller StopFall™ Fall Restraint System

The Miller StopFall System provides a user-friendly and reliable work positioning and fall arrest system for climbing wooden poles. The StopFall System is specifically designed with a 75-in. (1,905 mm) pole strap (maximum length) and features a 21-in. (533 mm) security strap with unique gaffs that “bite” into wooden poles. Meets CSA Standard Z259.14-99 for Type A and Type AB.

■ The polyester pole strap comprises:

- An integral steel reinforcement band, which prevents “hour-glassing” and maintains shape
- A rugged neoprene wear pad for increased service life
- Double-locking snap hooks and length adjuster assembly
- Two-piece spring assembly to prevent a continual electric path
- Stainless steel dome stops to prevent the security strap from inadvertently sliding off the end of the wear pad

■ Specially-designed security strap:

- Corrosion-resistant, stainless steel hardware
- Spring-loaded gaffs that provide instant grip on wooden poles
- Nylon rollers permit free movement of the gaffs and minimize abrasion on the strap
- A disconnect and length adjuster with a “parking” feature for when the security strap is not in use



SAL7600A/YL/GP-1



SKU	Description
STOPFALL SYSTEMS	
SAL7600A/YL/GP-1	StopFall System fits wood pole sizes 25-in. - 50-in. (635 mm - 1270 mm) circumference with friction buckle adjustment and attached Gaff Pullers (SAL7600GP-1) with leather screw-attachment straps
SAL7600B/YL/GP-1	StopFall System fits wood pole sizes 25-in. - 50-in. (635 mm - 1270 mm) circumference with tongue buckle adjustment and attached Gaff Pullers (SAL7600GP-1) with leather screw-attachment straps
GAFF PULLER ACCESSORY – For use on existing StopFall units	
SAL7600GP-1	Gaff Pullers with leather attachments

Miller Positioning and Restraint Lanyards



■ NF Series Safety Strap

A 1-3/4-in. (44 mm) wide, 100% nylon safety strap offers a friction buckle to adjust the length of the strap quickly and easily.

SKU	Length
SAL6NFLS/6FTYL	6-ft. (1.8 m)

Locking Snap Hooks – 3/4-in. (19 mm) gate opening.



■ YR Series Safety Strap

Strong safety strap, made of a six-ply neoprene, remains flexible in all types of weather conditions. Tongue buckle adjuster included for quick, safe adjustment.

SKU	Length
SAL6YRLS/6FTBR	6-ft. (1.8 m)

Locking Snap Hooks – 3/4-in. (19 mm) gate opening.



■ Adjustable Rope Lanyard

Designed for work positioning while transitioning around obstacles.

SKU	Length
SALARL-100-Z7/8FT	8-ft. (2.4 m)

Locking Snap Hook – 3/4-in. (19 mm) gate opening.

Miller Revolution™ Arc-Rated Harness

GUARDS AGAINST ARC-FLASH & ARC-BLAST EXPOSURE

The Miller Revolution Arc-Rated Harness is designed to protect workers from falls caused by electric arc-flash and arc-blast exposure when working at heights or in confined space applications near energized electrical sources.

RATED TO 400 lbs.
(181.4 kg)
CAPACITY

Meets Stringent ASTM F887-05 Arc-Flash Standards!

SALRKNAR-QC/UBK



Kevlar Web Loop Back Pad allows for a “metal-less” connection when used with a Kevlar shock-absorbing lanyard with a choke-off loop.

Bright Red Pad Stitching for easy identification as an arc-rated product.

Kevlar®/Nomex® Miller DualTech™ Webbing

Patent-pending 10,000 lb. tensile strength webbing is engineered with permanent fire retardant (FR) properties. The webbing offers the durability and FR properties of Kevlar on the outer side, with softer FR Nomex on the inside of the webbing for greater comfort. The webbing assures arc protection and durability that eclipses any nylon webbing.

Leather insulators under all metal hardware offer additional protection for the worker.



LEATHER UTILITY BAG

Specialty tool bag features multiple compartments and durable, oil-tanned leather construction. Designed to attach directly to the Miller Revolution harness by simply snapping on or off.

SKU	Description
SALRIA-T11/1	Leather Utility Bag

SKU	Size	Leg Strap Buckles	Rescue Loops	Special Features
SALRKNAR-QC/UBK	U	Quick-Connect	No	Leather insulators / web back D-ring

SKU number listed is for **Universal (Lg./XL)** size. Harness is also available in **small/medium, XXL** and **XXXL**, by replacing the “U” in the SKU number with “S/M”, “XXL” or “XXXL” (Ex: SALRKNAR-QC/XXLBK).
Kevlar® is a registered trademark of E.I. DuPont.

Miller Heavy-Duty Arc-Rated Harness

- Rugged black Kevlar® webbing for harsh welding environments
- Meets ASTM F887 Arc-Test requirements and is rated for arc exposure
- Quick-connect buckles on the chest strap for easy/fast donning
- Leather insulators
- Web back D-ring



SKU	Size	Back D-Ring	Front D-Ring	Side D-Rings	Chest Strap Buckle	Shoulder Strap Buckles	Leg Strap Buckles	Sub-Pelvic Strap	Special Features
SAL650KQC/UBK	U	Yes	Option	No	Quick-Connect	Friction	Quick-Connect	Yes	Pull-up adjustment

SKU number listed is for **Universal (Lg./XL)** size. Harness is also available in **small/medium, XXL** and **XXXL**, by replacing the “U” in the SKU number with “S/M”, “XXL” or “XXXL” (Ex: SAL650KQC/XXLBK).
For front D-ring vest-style option, add “FD” to the harness SKU number (Ex: SAL650KQC/UBK).

Miller Arc-Rated Shock-Absorbing Lanyards

- Meets stringent ASTM F887-05 arc-flash standards
- Designed to protect workers from electric arc-flash and arc-blast exposure
- Available with Kevlar choke-off loop for a “metal-less” connection



SKU	Material	Style	Harness Connection	Anchorage Connection	Standard Length
SAL933K/6FTBK	Kevlar webbing	Lanyard w/SofStop shock absorber	Choke-off loop	Locking snap hook	6-ft. (1.8 m)

Meets all applicable OSHA, ANSI A10.32 and CSA requirements. Note: Locking Snap Hook – 3/4-in. (19 mm) gate opening.

Miller Arc-Rated Cross-Arm Anchorage Strap

- Features Kevlar webbing with 2-in. (51 mm) D-ring and choke-off loop.

SKU	Material	Style	Length
SAL8185K/6FTBK	Kevlar webbing	Cross-arm strap	6-ft. (1.8 m)

*Kevlar is a registered trademark of E.I. DuPont.



Miller DuraFlex® Utility Harnesses

Miller DuraFlex Utility Harnesses are uniquely designed with minimal hardware above the waist to reduce electrical conductivity. In addition, all harness materials are independently thermal-arc tested to ensure superior performance.



Feel the Difference!

Patented Miller DuraFlex Harnesses feature specially-formulated elastomer webbing that stretches to maximize comfort, improve safety and increase productivity.



SALE752/UGN

SALE753/UGN

**RATED TO
400 lbs.
(181.4 kg)
CAPACITY**



Web Loop Lanyard Attachment

- Reduces the chance of electric shock near high-voltage sources
- Minimizes harness weight for added comfort



Chest Strap with Protective Pads

- Holds shoulder straps in place
- Pads keep chest strap in place and protect user from potential shock and injury



Adjustable Belt Loops

- Allow for attachment of linemen's belts
- Adjustable to fit most manufacturer models



Self-Rescue Positioning Loops

(SALE753/UGN only)

- For use with bucket escape systems
- Provides a positioning attachment point

SKU	Size	Back D-Ring	Front D-Ring	Side D-Rings	Chest Strap Buckle	Leg Strap Buckles	Sub-Pelvic Strap	Special Features
SALE752/UGN	U	Web Loop*	No	No	Mating	Mating	Yes	Chest strap adjustment / protective pads / adjustable belt loops
SALE753/UGN	U	Web Loop*	No	No	Mating	Mating	Yes	Chest strap adjustment / protective pads / adjustable belt loops / self-rescue positioning loops

*In Canada, utility harnesses include a back D-ring extension in place of the web loop to meet CSA requirements. SKU numbers listed are for **Universal (Lg./XL)** size. Harnesses are also available in **small/medium, XXL** and **XXXL**, by replacing the "U" in the SKU number with "S/M", "XXL" or "XXXL" (Ex: SALE752/XXLGN).

Miller Non-Stretch Utility Harness

Traditional non-stretch full-body harness in lightweight, durable, yellow polyester webbing. Rated to 400-lbs. (181.4 kg) capacity.



Web Loop Lanyard Attachment

- Reduces the chance of electric shock near high-voltage sources
- Minimizes harness weight for added comfort

Accommodates linemen's belts (sold separately)



SKU	Size	Back D-Ring	Front D-Ring	Side D-Rings	Chest Strap Buckle	Leg Strap Buckles	Sub-Pelvic Strap	Special Features
SAL752/UYK	U	Web Loop	No	No	Mating	Mating	Yes	Adjustable linemen's belt attachment

SKU number listed is for **Universal (Lg./XL)** size. Harness is also available in **small/medium, XXL** and **XXXL**, by replacing the "U" in the SKU number with "S/M", "XXL" or "XXXL" (Ex: SAL752/XXLYK).

Miller Relief Step™ Safety Device

The Miller Relief Step Safety Device alleviates the effects of orthostatic intolerance, also known as suspension trauma.

- OSHA states that potentially fatal suspension trauma can occur within minutes while waiting for rescue after a fall
- Average fall rescue time is 15 minutes
- When used, the Relief Step Safety Device provides support and enhances blood circulation until rescue – permitting the ability to move and flex leg muscles
- Small and lightweight; the Relief Step Safety Device attaches to any brand full-body harness
- Utilizing two (2) Relief Steps (one for each leg/foot) assures greater comfort until rescue is completed
- Low profile design eliminates hindrances or hang-ups



SKU	Description
SAL9099X/12	Consists of a box of 12 Relief Step Safety Devices

Miller Manyard® Shock-Absorbing Lanyards

- Specially-woven shock-absorbing inner core smoothly expands to reduce fall arrest forces
- After a fall occurs, a warning flag is released
- Meets ANSI Z359 requirements



SKU	Material	Number of Legs	Harness Connection	Anchorage Connection	Standard Length
SAL233TWLS-Z7/6FTGN	Green web	One	Web choke-off loop	Locking snap hook	6-ft. (1.8 m)
SAL233TWRS-Z7/6FTGN	Green web	One	Web choke-off loop	Locking rebar hook	6-ft. (1.8 m)

Note: Locking snap hook – 3/4-in. (19 mm) gate opening. Locking rebar hook – 2-1/2-in. (64 mm) gate opening. Meets all applicable OSHA, ANSI and CSA requirements.

Miller TurboLite™ Personal Fall Limiter

Never need a shock-absorbing lanyard again! The cost-effective and competitively priced Miller TurboLite Personal Fall Limiter will make shock-absorbing lanyards obsolete on the job site. Workers will no longer need to “switch-out” equipment to maintain a safe fall distance.

- Extremely **compact and lightweight** provides 6-ft. (1.8 m) working capacity lifeline; unit attaches directly to the harness back D-ring for greater mobility and versatility
- Engineered webbing for greater abrasion resistance and long service life
- High-strength, impact-resistant nylon housing for maximum durability
- Built-in swivel prevents lifeline from twisting
- Rated for up to a 400 lb. (181.4 kg) user
- No annual factory recertification required
- Meets ANSI Z359 requirements



New!

SALMFL-1-Z7/6FT



SKU	Description and Unit Connector	Lanyard End Connector
SALMFL-1-Z7/6FT	TurboLite with steel twist-lock carabiner	Locking snap hook

Note: Locking snap hook – 3/4-in. (19 mm) gate opening. Meets all applicable OSHA, ANSI A10.32, ANSI Z359 and CSA requirements.

Miller Side Winder Retractable Web Lanyard

The Side Winder Retractable Web Lanyard is a positioning device designed to allow linemen to bypass obstructions safely in pole climbing applications. The length is easily adjustable up to 8-ft. (2 m) and includes a carabiner and attachment bracket for installation on linemen's belts.



SKU	Description	Weight
SAL8327SW/8FTYL	Compact, retractable lanyard with up to 8-ft. (2 m) of polyester webbing	3.7 lbs. (1.7 kg)

Miller Anchorage Connectors

WIRE HOOK ANCHOR

Stainless steel Wire Hook Anchor connects to various approved anchorages including railings, small I-beams, angle iron and scaffolding. Simply squeeze the spring-loaded hook and slip the large opening over the approved structure.

400-lbs. (181.4 kg) maximum capacity.

SAL470/



EXTENSION POLE & HOOK ANCHOR

The 20-ft. (6 m) fiberglass pole and spring-loaded hook is ideal for use with climbing ladders and towers. Installs fall arrest systems up to 20-ft. (6 m) from ground level to angle iron, piping and related structures.

400-lbs. (181.4 kg) maximum capacity.

SAL475/



MILLER PERMANENT ANCHORAGE CONNECTOR

D-Bolt Anchor for up to 4-in. (102 mm) working thickness includes a 5/8-in. (16 mm) diameter bolt with lockwasher and nut.

SAL416/



STEEL TWIST-LOCK CARABINER

1-in. (25 mm) gate opening. Meets ANSI Z359.

400-lbs. (181.4 kg) maximum capacity.

SAL17D-1/



AERIAL LIFT BOOM STRAP

Made of 2-in. (51 mm) nylon webbing. Includes a sliding D-ring for proper placement on booms and an adjustable buckle that easily tightens into position.

SAL6404/50INYL



LARGE, STEEL TWIST-LOCK CARABINER

2-in. (51 mm) gate opening. Meets ANSI Z359.

400-lbs. (181.4 kg) maximum capacity.

SAL18D-1/



Miller Fixed Beam Anchor

The Miller Fixed Beam Anchor connects horizontally to a wide range of I- and H-beam flanges from 4-in. (102 mm) to 12-in. (305 mm) wide and up to 1-1/4-in. (32 mm) thick.

This unit is designed to be tightened horizontally or vertically, firmly gripping the beam or column to provide a temporary or permanent anchorage attachment.



SKU	Description	Fits Flange Sizes
SAL8815-12/	Lightweight, fixed beam anchor – stainless steel & high-strength aluminum	4-in. to 12-in. (102 mm to 305 mm)

Meets all applicable OSHA, ANSI and CSA requirements.

Miller DuraHoist™ Portable Confined Space Systems

Miller DuraHoist Portable Confined Space Systems provide safe, lightweight and portable solutions for a variety of confined space applications, including confined space entry, rescue, positioning and personnel/material handling.



SALDH-2/



SALDH-3/



SALDH-4/



SALDH-19-MILLER

- Lightweight, high-strength aluminum construction for easy handling and long service life
- No tools required for assembly
- Modular design allows the use of components in various configurations and applications, lowering cost of ownership and providing effective safety solutions



SKU	Description	Weight
SALDH-2/	Four-piece system without ManHandler® hoist/winch	91 lbs. (41.3 kg)
SALDH-3/	One-piece Adjustable Mast: 12-in. (305 mm) to 29-in. (737 mm) offset	29 lbs. (13.2 kg)
SALDH-4/	Three-piece Portable Base, lightweight, powder-coated aluminum. Features adjustable aluminum screws and a built-in level indicator for easy set-up on uneven surfaces. No tools required for assembly.	61 lbs. (27.7 kg)
SALDH-19-MILLER	Complete bracket assembly for mounting a Miller ManHandler hoist/winch or a Miller MightEvac® SRL to the DuraHoist Portable Confined Space System	3.1 lbs. (1.4 kg)

Meets all applicable OSHA and ANSI requirements.



Floor Mount Sleeve is a fixed base for the One-piece Adjustable Mast (SALDH-3/). Mounts to horizontal concrete or steel structures.

SKU	Description	Weight
SALDH-7ZP/	Zinc-plated, mild steel	13 lbs. (5.9 kg)

Meets all applicable OSHA and ANSI requirements.



Wall Mount Sleeve is a fixed base for the One-piece Adjustable Mast (SALDH-3/). Mounts to vertical concrete or steel structures. Compact design creates minimal intrusion into work space.

SKU	Description	Weight
SALDH-8ZP/	Zinc-plated, mild steel	12 lbs. (5.4 kg)

Meets all applicable OSHA and ANSI requirements.

Miller DuraHoist™ Portable Fall Arrest Post

The DuraHoist Portable Fall Arrest Post provides three independent swivel tie-off points for fall arrest anchorage. Three-stage/four-position telescoping design and aluminum construction for easy transportation and set-up. The leveling screws allow the system to be plumbed to vertical for proper working stability on inclines up to 15 degrees.



Adjustable from 32.75-in (832 mm) to 57.25-in. (1,454 mm).

Fixed Anchor Plate for the Portable Fall Arrest Post. Designed to be permanently welded to existing structures in locations of frequent work, or where the use of a portable base is impractical.

SKU	Description	Weight
SALDH-AP-1/	Portable Fall Arrest Post	38 lbs. (17.2 kg)
SALDH-AP-4/	Fixed anchor plate with tie-off anchor	11.8 lbs. (5.4 kg)
SALDH-AP-9/	Portable I-beam anchor base	56 lbs. (25.4 kg)

Meets all applicable OSHA and ANSI requirements.

Rescue/Material Handling Davit Arm attaches quickly and easily to the Portable Fall Arrest Post for rescue and material handling applications. Lightweight aluminum construction makes the Davit Arm easy to transport and set-up.



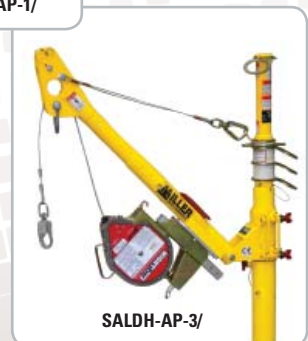
Complete Adapter Plate w/Bracket Assembly is used to mount a ManHandler Hoist/Winch or a MightEvac SRL to the Rescue/Material Handling Davit Arm.

SKU	Description	Weight
SALDH-AP-3/	Rescue/Material Handling Davit Arm	20.5 lbs. (9.3 kg)
SALDH-AP-11/	Complete Adapter Plate w/Bracket Assembly	2.7 lbs. (1.2 kg)

Meets all applicable OSHA and ANSI requirements.



SALDH-AP-1/



SALDH-AP-3/

Miller Confined Space and Rescue System

The Miller Confined Space and Rescue System includes:

- 7-ft. (2 m) lightweight aluminum tripod and MightEvac mounting bracket
- Miller MightEvac Unit w/ 50-ft. (15 m) of 3/16-in. (4.8 mm) galvanized wire rope
- ManHandler Hoist/Winch with 65-ft. (20 m) of 3/16-in. (4.8 mm) galvanized wire rope
- Pulley, carabiner and two heavy-duty equipment bags
- Meets ANSI Z359 requirements



SKU

Description

SKU	Description
SALMR50GCM-Z7/50FT	Miller Confined Space & Rescue System

Meets all applicable OSHA, ANSI and CSA requirements. For stainless steel wire rope, change the "G" to an "S" in the corresponding model number (Ex: SALMR50GCM-Z7/50FT becomes SALMR50SCM-Z7/50FT).

Miller MightEvac® Self-Retracting Lifeline w/Emergency Retrieval Hoist

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

- No annual factory recertification required*
- 20% lighter than competitive models
- Corrosion-resistant stainless steel/aluminum housing and internal components
- Promotes quick and easy rescue with a 4:1 mechanical advantage (average speed of 25 ft. [7.6 m] per minute)
- Convenient, heavy-duty carrying handle
- 310 lb. (140.6 kg) working capacity; rated to 400 lbs. (181.4 kg) working capacity when using a SofStop shock absorber (SAL928LS/18INBK)
- For emergency evacuation only
- SALMR50GB-Z7/50FT meets ANSI Z359 requirements



SALMR50GB-Z7/50FT

*Does not apply to Canada due to CSA Z259.2.2-98 requirements. Must be inspected by a Miller authorized service center if involved in a fall or if fails user visual or functional inspection.

SKU

Description

Weight

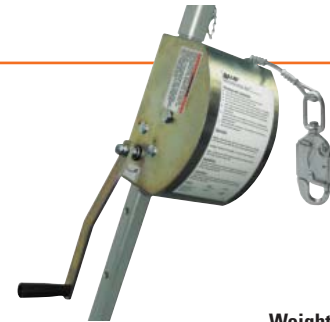
SKU	Description	Weight
SALMR50GB-Z7/50FT	Miller MightEvac w/50-ft. (15 m) of 3/16-in. (4.8 mm) galvanized wire rope, mounting bracket & carabiner	39 lbs. (17.7 kg)
SALMR40KB/40FT	Miller MightEvac w/40-ft. (12 m) of 3/16-in. (4.8 mm) polyester Spectra® rope, mounting bracket & carabiner	37 lbs. (16.8 kg)

Meets all applicable OSHA, ANSI and CSA requirements. Spectra is a registered trademark.

Miller ManHandler® Hoist

The Miller ManHandler Hoist is the perfect solution for a range of applications including confined space entry, rescue, positioning and personnel/material handling.

- Compact, durable steel construction
- Smooth, controlled winding action
- Effortless lifting and lowering with a 5:1 gear ratio
- Built-in mounting bracket
- Anti-backlash crank handle braking system prevents freewheeling
- 400 lbs. (181.4 kg) working capacity
- Meets ANSI Z359 requirements



SKU

Description

Weight

SKU	Description	Weight
SAL8442-Z7/65FT	ANSI Z359-2007 Compliant ManHandler personnel-rated hoist w/65-ft. (20 m) of 3/16-in. (4.8 mm) galvanized steel cable	40.1 lbs. (18.2 kg)

Meets all applicable OSHA, ANSI and CSA requirements.

Work Gloves

UWG-KLG KEVLAR® UTILITY GLOVE is an all-purpose work glove that is highly cut-resistant and features a 100% KEVLAR® lining. This glove has great dexterity and durability.

UWG-HUXT PRO UTILITY GLOVE is an all-purpose work glove that has maximum abrasion resistance, good dexterity, and breathability. The top of the hand features stretch nylon and the extended cuff includes Asphalt reinforcement on the palm side.



SKU

Description

SKU	Description
UWG-KLG	KEVLAR® Utility Glove - Cut Resistant - All purpose
UWG-HUXT	Pro Utility Glove - Max Abrasion Resistant - All purpose

*Add suffix "/S" for small, "/M" for medium, "/L" for large, "/XL" for extra large, or "/XXL" for extra, extra large.

Canvas Buckets and Bags

SALISBURY TOOL BUCKETS are constructed of extra-heavy-duty canvas duck and reinforced with a one-piece formed leather bottom with a 3-in. (76 mm) cuff for rugged service and long life. The standard tool buckets, 30 and 40, are both collapsible for easy storage and feature a poly braid rope handle. The 30 features a 6-in. x 8-in. (152 mm x 203 mm) interior pocket. The oval tool bucket, 50, designed to attach to aerial baskets, features six inner tool pockets and two plastic hanging hooks.

SALISBURY TOOL BAGS are useful for carrying and storing all sorts of equipment and tools. Constructed for long life and rugged service from one piece of #8 natural canvas fastened to a steel frame. The vinyl-coated nylon bottom is cemented and double stitched to the bag and protected with steel studs and a reinforcing 3.5-in. (89 mm) cuff. Handles are made from a heavy polypropylene webbing and straps are made of top grain harness leather.

BLANKET BAGS are convenient for raising and lowering bulky items up and down a pole, as well as for storage. Constructed of #6 duck, sewn with nylon thread, and reinforced with a heavy rubber bottom.



SKU	Dimensions	Weight
STANDARD TOOL BUCKETS		
30*	12-in. x 16-in. (305 mm x 406 mm)	3.2 lbs. (1.45 kg)
40*	8-in. x 14-in. (203 mm x 356 mm)	2 lbs. (.91 kg)
OVAL TOOL BUCKETS		
50C*	7-in. x 14-in. x 10-in. (178 mm x 356 mm x 254 mm)	2.5 lbs. (1.13 kg)
PH55	Yellow vinyl hooks for #50	.5 lbs. (.23 kg)
STANDARD TOOL BAGS – 5.5-in. (140 mm) wide		
616	16-in. x 13.5-in. (406 mm x 343 mm)	3.3 lbs. (1.5 kg)
618	18-in. x 15.5-in. (457 mm x 394 mm)	3.8 lbs. (1.72 kg)
620	20-in. x 15.5-in. (508 mm x 394 mm)	4.2 lbs. (1.91 kg)
622	22-in. x 15.5-in. (559 mm x 394 mm)	4.3 lbs. (1.95 kg)
624	24-in. x 15.5-in. (610 mm x 394 mm)	4.5 lbs. (2.04 kg)
EXTRA WIDE TOOL BAGS – 9.5-in. (241 mm) wide		
2419B	24-in. x 19-in. (610 mm x 483 mm)	4.1 lbs. (1.86 kg)
BLANKET BAG		
1230	12-in. x 30-in. (305 mm x 762 mm)	3.2 lbs. (1.45 kg)

*Add suffix "S" to SKU number if optional iron swivel snap is desired.

SK BACKPACK

SK BACKPACK is specifically designed to hold virtually everything from tools to full Personal Protective Equipment (PPE) kits. Specialized reinforced compartments with flap closures are located on both sides of the pack and include flexible slots designed specifically to keep your hand tools in place. The individual compartments make finding the right tool a snap. The backpack can even be personalized to hold your very own PPE kit – clothing, head and face protection, insulated tool kit, and much more. The interior includes extra large compartments to hold voltage detectors or other specialized tools, as well as numerous smaller partitions. There is even a specific area for first aid items.

The rugged SK BACKPACK is manufactured from water-resistant, reinforced fabric that is resistant to cuts and abrasion. The adjustable heavy-duty straps are wide and padded making it very comfortable to wear regardless of the load. The SK BACKPACK includes an exterior hard hat strap, D-rings, universal snap hook and even a built-in integrated handle for those on the move.



SKU	Description	Dimensions
SKBACKPACK	Reinforced specialty backpack	14-in. L x 8-in. W x 18-in. H (356 mm x 203 mm x 457 mm)

SK Tool Bag

SK TOOL BAG is designed to easily transport and organize numerous hand tools and specialized equipment. Finding the right tool becomes effortless because of the many unique compartments. Large reinforced pockets are located throughout the interior of the bag. Outside there are nine individual pouches, including three expandable mesh compartments with "D"-ring clips. Great for carrying anything from water bottles to additional tools.

The SK Tool Bag has a black sleek design and is manufactured from heavy-duty, water-resistant fabric that is slash and cut resistant. The bag opening is large and reinforced with metal framing. Non-locking hinges allow for easy access and visual searching. The adjustable shoulder strap and durable carrying handle makes toting this lightweight bag from job to job trouble free.



SKU	Description	Dimensions	Weight
SKTLBAG	Rugged bag for tool and equipment storage	19-in. L x 12-in. W x 14-in. H (483 mm x 305 mm x 356 mm)	3.5 lbs. (1.60 kg)

Engineered Safety at Height & Rescue Solutions

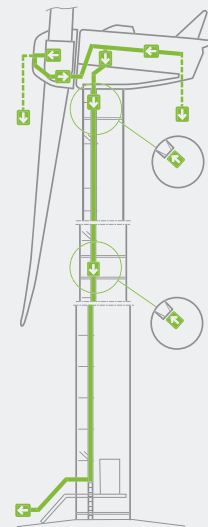
Dedicated to the design and installation of custom-engineered safety systems

Miller Engineered Solutions offer custom designs and services that address unique structures and extreme conditions to ensure worker safety at height in any situation.

ENGINEERED SOLUTIONS INCLUDE:

- Innovative anchorage and ladder systems
- Compliance with regional and local codes and regulations

Our qualified, licensed and experienced personnel complete all work from design and engineering to final field commissioning, in compliance with federal and local codes and regulations. All engineered solutions are in accordance with our clients' work environment, procedures and budget. The added benefits expected include a significant reduction in risk, maintaining or lowering insurance premiums, controlling worker compensation claims, regulatory compliance and ultimately, safeguarding worker safety.



Professional Training Services

Providing the awareness training essential for maintaining a safe work environment in the Utilities Industry

Experienced instructors provide multilingual training, live demonstrations and hands-on training while addressing site-specific variables and performance requirements of fall prevention and protection. Honeywell hosts the largest Innovation Technology and Training Center in North America.

CUSTOM COURSES AVAILABLE:

- Wind Energy Competent Climber Training
- Wind Energy Basic Height Safety Training
- Occasional Climber
- Wind Technician Climber
- Blade Repair Technician
- Safety at Height Training
- Competent Tower Climbing
- Rope Access Rescue/Evacuation
- Climbing and Rope Access
- Hazardous Communications
- Fall Protection Competent Person
- Confined Space
- OSHA 10 hrs. and 30 hrs.
- Off-shore Rescue
- First Aid
- Hazardous Materials



Register
Online!

www.millerfalltraining.com

SALISBURY

by Honeywell

SALISBURY by Honeywell

101 E. Crossroads Pkwy., Ste. A
Bolingbrook, IL 60440 USA
WITHIN U.S.A. :

toll free phone 877.406.4501

toll free fax 866.824.4922

OUTSIDE U.S.A. :

phone 630.343.3800

fax 630.343.3838

salisburybyhoneywell.com

AUTHORIZED DISTRIBUTOR