



Miller AirCore™ Harness

- Breathable, Open-Core Padding Technology Maximizes airflow, and reduces heat and moisture build-up
- Lightweight 16% lighter than competitive harnesses with aluminum hardware and 20% lighter than harnesses with steel hardware
- One-hand adjustment shoulder cam buckles; Stand-up back D-ring; Quick-connect chest buckle; Pull-free lanyard rings; Rated to 400 lbs. capacity
- Available in a variety of configurations for a range of industries, including Construction, General Industry, Utilities, Oil & Gas, and Wind Energy

AirCore™ Harness with Steel Hardware

| SKU | Side D-rings | Leg Strap | Removable Belt | Weight |
|-----------------|--------------|---------------|----------------|----------|
| AC-QC/UGN | No | Quick-Connect | No | 4.0 lbs. |
| AC-TB/UGN | No | Tongue | No | 4.0 lbs. |
| AC-QC-D/UGN | Yes | Quick-Connect | No | 4.7 lbs. |
| AC-TB-D/UGN | Yes | Tongue | No | 4.7 lbs. |
| AC-QC-BDP/UGN | Yes | Quick-Connect | Yes | 6.1 lbs. |
| AC-TB-BDP/UGN | Yes | Tongue | Yes | 6.1 lbs. |
| ACMB-TB/UGN | No | Tongue | No | 4.0 lbs. |
| ACMB-TB-BDP/UGN | Yes | Tongue | Yes | 6.1 lbs. |
| | | | | |

To order AirCore Harnesses with aluminum hardware, add an "A" after the "C" in the model number (ex. ACA-QC/UGN)

AirCore™ Front D-ring Harness

For use in climbing, confined space and rescue applications

| SKU | Side D-rings | Leg Strap | Removable Belt | Weight |
|-------------|--------------|---------------|----------------|----------|
| ACF-TBUG | No | Tongue | No | 4.1 lbs. |
| ACF-QCUG | No | Quick-Connect | No | 4.1 lbs. |
| ACF-TBDUG | Yes | Tongue | No | 4.8 lbs. |
| ACF-QCDUG | Yes | Quick-Connect | No | 4.8 lbs. |
| ACF-TBBDPUG | Yes | Tongue | Yes | 6.2 lbs. |
| ACF-QCBDPUG | Yes | Quick-Connect | Yes | 6.2 lbs. |

To order AirCore Front D-ring Harnesses with aluminum hardware, replace the "C" in the model number with "A" (ex. AAF-QCUG)



- in mobility
- Integrated Accessory System Modular attachment design provides additional connection points for belts / tools / accessories
- ErgoArmor™ Back Shield Semi-flexible back shield minimizes impact from sharp / heavy snap hooks and self-retracting lifelines
- Web Finials Clip-on design safely organizes webbing after proper adjustment

Available accessories include: cell phone and radio holders; water bottle holder; bolt, nail and tool holders; hammer loops; plier/tool holder and utility pouch. Universal size (L/XL) fits most.

| SKU | Side D-rings | Chest/Leg Strap | Removable Belt | |
|----------------|--------------|-----------------|----------------|--|
| RDT-QC/UBK | No | Quick-Connect | No | |
| RDT-QC-B/UBK | No | Quick-Connect | Yes | |
| RDT-QC-DP/UBK | Yes | Quick-Connect | No | |
| RDT-QC-BDP/UBK | Yes | Quick-Connect | Yes | |



RDT-QC/UBK



BODY WEAR





P950QC/UGN

Miller DuraFlex Python® Ultra Harness

- Cushioned tubular webbing in the shoulder straps minimizes discomfort when required to wear a tool belt; patented DuraFlex® stretchable webbing in the lower torso increases worker mobility with less fatigue
- Quick-connect buckles on the chest and leg straps for easy donning; specially-woven, breathable, comfort-touch back D-ring pad for greater comfort and tangle-free donning
- Universal size (L/XL) fits most

| SKU | Side D-rings | Chest/Leg Strap | Special Features |
|---------------|--------------|-----------------|--|
| P950QC/UGN | No | Quick-Connect | Comfort-touch back D-ring pad/Belt loops |
| P950QC-7/UGN | Yes | Quick-Connect | Comfort-touch back D-ring pad/ Belt loops |
| P950QC-77/UGN | Yes | Quick-Connect | Comfort-touch back D-ring pad/ Belt loops/ Removable waist belt |

Miller DuraFlex Ultra™ Harness

- Designed with patented DuraFlex® stretchable webbing for greater comfort, safety and productivity
- Quick-connect buckles on the chest and leg straps for easy donning; specially-woven, breathable, comfort-touch back D-ring pad for greater comfort and tangle-free donning
- Includes friction buckle shoulder straps and belt loops to accommodate a tool belt
- Universal size (L/XL) fits most

| SKU | Side D-rings | Chest/Leg Strap | Special Features |
|---------------|--------------|-----------------|--|
| E650QC/UGN | No | Quick-Connect | Comfort-touch back D-ring pad/Belt loops |
| E650QC-7/UGN | Yes | Quick-Connect | Comfort-touch back D-ring pad/Belt loops |
| E650QC-77/UGN | Yes | Quick-Connect | Comfort-touch back D-ring pad /Belt loops/ Removable waist belt |

Miller DuraFlex Python® Harness

- Feature wrap-around comfort with cushioned tubular webbing in the upper torso that reduces neck irritation and shoulder stress when wearing a tool belt
- DuraFlex® stretchable webbing in lower torso straps move with the body for greater flexibility, mobility and less fatigue
- Includes friction buckle shoulder straps and belt loops to accommodate a tool belt
- Universal size (L/XL) fits most

| SKU | Side D-rings | Leg Strap | Chest Strap | Special Features |
|-------------|--------------|-----------|-------------|---|
| P950/UGN | No | Mating | Mating | Santoprene® D-ring back pad / Pull-free lanyard rings/Belt loops |
| P950-4/UGN | No | Tongue | Mating | Santoprene® D-ring back pad / Pull-free lanyard rings/Belt loops |
| P950-7/UGN | Yes | Mating | Mating | Santoprene® D-ring back pad / Pull-free lanyard rings/Belt loops |
| P950-58/UGN | Yes | Tongue | Mating | Santoprene® D-ring back pad / Pull-free lanyard rings/Belt loops |
| P950-77/UGN | Yes | Tongue | Mating | Santoprene® D-ring back pad / Pull-free lanyard rings / Belt loops Removable tool belt / 6-in. back pad |





E650QC-7/UGN



P950-4/UGN

BODY WEAR













Miller DuraFlex® Stretchable Harness

- Stretch webbing provides greater comfort, safety and mobility
- Pull-free lanyard rings (2) allow user to attach lanyard when not in use
- Belt loops to accommodate a tool belt
- Universal size (L/XL) fits most

| SKU | Side D-rings | Leg Strap | Chest Strap | Special Features |
|-------------|--------------|-----------|-------------|---------------------------------|
| 650/UGN | No | Mating | Mating | Pull-up adjustment / Belt loops |
| E650-4/UGN | No | Tongue | Mating | Pull-up adjustment / Belt loops |
| E650-7/UGN | Yes | Mating | Mating | Pull-up adjustment / Belt loops |
| E650-58/UGN | Yes | Tongue | Mating | Pull-up adjustment / Belt loops |
| E552/UGN | Yes | Mating | Mating | Front D-ring |

Miller HP™ (High Performance) Non-Stretch Harness

- Lightweight and economical harness for light construction, general industry, painting and maintenance applications
- Comfort-touch back D-ring pad for tangle-free donning
- Universal size (L/XL) fits most

| SKU | Side D-rings | Leg Strap | Chest Strap | Special Features |
|---------------|--------------|-----------|-------------|--|
| 650T/UGK | No | Mating | Mating | Pull-free lanyard rings / Belt loops |
| 650T-4/UGK | No | Tongue | Mating | Pull-free lanyard rings / Belt loops |
| 650T-7/UGK | Yes | Mating | Mating | Pull-free lanyard rings / Belt loops |
| 650T-58/UGK | Yes | Tongue | Mating | Pull-free lanyard rings / Belt loops |
| 650TFD-58/UGK | Yes | Tongue | Mating | Pull-free lanyard rings / Belt loops Front D-ring |

Miller Titan™ II Harness

- Hi-Viz orange webbing increases work site and regulatory compliance
- Tool Belt stays in position when disconnected
- Easier vertical adjustability that stays in place
- Integrated Back/Shoulder Pad (on construction style) is strategically placed and offers optimal airflow, allowing for increased comfort
- Rated for up to a 400-lb. worker
- Universal size (L/XL) fits most

| Non-Stretch Harness | Titan™ II T-Flex Harness | | | | | |
|------------------------|--------------------------------|-----------------|------------------------|----------------------|---------------------------|------------------------|
| SKU | SKU | Side D-Rings | Chest Strap Buckles | Leg Strap Buckles | Shoulder/Waist Padding | Removable Tool Belt |
| T4000/UAK | TF4000/UAK | No | Mating | Mating | No | No |
| T4007/UAK | TF4007/UAK | Yes | Mating | Mating | No | No |
| T4500/UAK | TF4500/UAK | No | Mating | Tongue | No | No |
| T4507/UAK | TF4507/UAK | Yes | Mating | Tongue | No | No |
| Titan™ II Cont | ractor Harness | | | | | |
| T4577/UAK | N/A | Yes | Mating | Tongue | Yes | Yes |
| | | | | | | |



BODY WEAR ACCESSORY





Help prevent suspension trauma

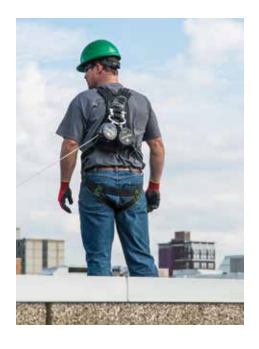
Miller Relief Step™ Safety Device

- Alleviates the effects of orthostatic intolerance, also known as suspension trauma
- When used after a fall, provides support and enhances blood circulation until rescue permitting the ability to move and flex leg muscles
- Small and lightweight; Attaches to any brand full-body harness
- Utilizing two (2) Relief Steps (one for each leg/foot) assures greater comfort until rescue is completed

| SKU | Description |
|-------------|--|
| 9099X/12 | Consists of a box of 12 Relief Step Safety Devices |
| 9099/36BULK | 36 Relief Step Safety Devices in bulk quantity |

CONNECTING DEVICES





The Miller TurboLite™ Edge Series

Honeywell's extensive series of Miller TurboLite Personal Fall Limiters (PFLs) is even more versatile with the introduction of the TurboLite Edge Series.

Whether you work in construction, industrial, or even wind power, units for sharp and smooth edges including options for tie-back applications will help you ensure workers are safe in applications requiring foot-level tie-off or work near edges.

MAKE CONFIDENCE YOUR TRUE EDGE

TurboLite Edge PFLs are engineered to deliver the assurance you expect from Miller Fall Protection, in a wide range of lengths and innovative features:

- Safe Models are available for sharp and smooth edges. Sharp Edge models are ANSI Leading Edge certified for edges with a radius ≥ 0.005 in (0.13mm). Smooth Edge models are designed for a radius ≥ 0.060 in. (1.5 mm).
- Versatile Can be used for foot-level tie-off or anchored overhead as a traditional SRL for workers up to 420 lbs.
- Compact and Lightweight Reduce fatigue, increase productivity.
- Simple Easy to install, easy to use.
- Superior Mobility Integral swivel design prevents lifeline from twisting
- Durable High-impact nylon housing and abrasion-resistant webbing
- Reliable Durable design with integral shock absorber is easy to repair and replace.
- Configurable A broad range of working lengths featuring cable, web, and tie-back options with a wide variety of lifeline connectors.
- Twin Models available Provides 100% tie-off connection

The TurboLite Edge Series is available in both web and galvanized cable lifeline options, in working lengths that range from 6-12 ft. (1.8-3.7 m).





Miller TurboLite™ EXTREME

Cable Lifeline for Sharp Edge Applications

| SKU/Length 6-ft. | 9-ft. | Single or Twin | Lifeline Connector(s) |
|---------------------|---------------|----------------|---------------------------------|
| MFLEC-3/6FT | MFLEC-3/9FT | Single | Steel Locking Snap Hook |
| MFLEC-4/6FT | MFLEC-4/9FT | Single | Steel Locking Rebar Hook |
| MFLEC-11/6FT | MFLEC-11/9FT | Single | Aluminum Locking Snap Hook |
| MFLEC-12/6FT | MFLEC-12/9FT | Single | Aluminum Locking Rebar Hook |
| MFLEC-18/6FT | MFLEC-18/9FT | Single | Aluminum Captive Eye Carabiner |
| MFLEC2-3/6FT | MFLEC2-3/9FT | Twin | Steel Locking Snap Hooks |
| MFLEC2-4/6FT | MFLEC2-4/9FT | Twin | Steel Locking Rebar Hooks |
| MFLEC2-11/6FT | MFLEC2-11/9FT | Twin | Aluminum Locking Snap Hooks |
| MFLEC2-12/6FT | MFLEC2-12/9FT | Twin | Aluminum Locking Rebar Hooks |
| MFLEC2-18/6FT | MFLEC2-18/9FT | Twin | Aluminum Captive Eye Carabiners |

Miller TurboLite™ T-BAK™ EXTREME

Cable Lifeline with Web Tie-Back for Sharp Edge Tie-Back Applications

| SKU/Length 8-ft. | 11-ft. | Single or Twin | Lifeline Connector |
|---------------------|----------------|----------------|----------------------------------|
| MFLEC-20/8FT | MFLEC-20/11FT | Single | 5K® Steel Locking Tie-Back Hook |
| MFLEC2-20/8FT | MFLEC2-20/11FT | Twin | 5K® Steel Locking Tie-Back Hooks |

Miller TurboLite™ MAX

Web Lifeline for Smooth Edge Applications

| | |) - · · - - · · · - · · · · · · · | | |
|---------------------|---------------|-------------------------------------|-------------------|---------------------------------|
| SKU/Length 6-ft. | 9-ft. | 12-ft. | Single or Twin | Lifeline Connector |
| MFLEW-3/6FT | MFLEW-3/9FT | MFLEW-3/12FT | Single | Steel Locking Snap Hook |
| MFLEW-4/6FT | MFLEW-4/9FT | MFLEW-4/12FT | Single | Steel Locking Rebar Hook |
| MFLEW-11/6FT | MFLEW-11/9FT | MFLEW-11/12FT | Single | Aluminum Locking Snap Hook |
| MFLEW-12/6FT | MFLEW-12/9FT | MFLEW-12/12FT | Single | Aluminum Locking Rebar Hook |
| MFLEW-18/6FT | MFLEW-18/9FT | MFLEW-18/12FT | Single | Aluminum Captive Eye Carabiner |
| MFLEW2-3/6FT | MFLEW2-3/9FT | MFLEW2-3/12FT | Twin | Steel Locking Snap Hooks |
| MFLEW2-4/6FT | MFLEW2-4/9FT | MFLEW2-4/12FT | Twin | Steel Locking Rebar Hooks |
| MFLEW2-11/6FT | MFLEW2-11/9FT | MFLEW2-11/12FT | Twin | Aluminum Locking Snap Hooks |
| MFLEW2-12/6FT | MFLEW2-12/9FT | MFLEW2-12/12FT | Twin | Aluminum Locking Rebar Hooks |
| MFLEW2-18/6FT | MFLEW2-18/9FT | MFLEW2-18/12FT | Twin | Aluminum Captive Eye Carabiners |

Miller TurboLite™ T-BAK™ MAX

Web Lifeline for Smooth Edge Tie-Back Applications

| SKU/Length | | | |
|----------------|-----------------|----------------|----------------------------------|
| 7.5-ft. | 10.5-ft. | Single or Twin | Lifeline Connector |
| MFLET-1/7.5FT | MFLET-1/10.5FT | Single | 5K® Steel Locking Tie-Back Hook |
| MFLET2-1/7.5FT | MFLET2-1/10.5FT | Twin | 5K® Steel Locking Tie-Back Hooks |



MFLET-1/7.5FT





Miller TurboLite™ Personal Fall Limiter

Cost-effective, compact and lightweight, Miller TurboLite Personal Fall Limiters make the need for shock-absorbing lanyards obsolete.

- Reduces fall clearance requirements
- Available in 6-ft. and 9-ft. lengths to meet the needs of a wide variety of applications
- Compact and lightweight, comparable to a shock-absorbing lanyard
- Attaches directly to the back D-ring of a harness for increased mobility
- High-impact nylon housing and abrasion-resistant webbing provide long service life
- Integral swivel prevents lifeline from twisting
- Rated for up to a 400-lb. (181.4-kg) worker

| SKU/Length | Unit Connector | Lanyard End Connector |
|---------------|-------------------------------|-----------------------------|
| 6-ft. Models | | |
| MFL-1-Z7/6FT | Steel Twist-Lock Carabiner | Steel Locking Snap Hook |
| MFL-2-Z7/6FT | Steel Twist-Lock Carabiner | Steel Locking Rebar Hook |
| MFL-9-Z7/6FT | Steel Locking Snap Hook | Steel Locking Snap Hook |
| MFL-11-Z7/6FT | Aluminum Twist-Lock Carabiner | Aluminum Locking Snap Hook |
| MFL-12-Z7/6FT | Aluminum Twist-Lock Carabiner | Aluminum Locking Rebar Hook |
| 9-ft. Models | | |
| MFL-1-Z7/9FT | Steel Twist-Lock Carabiner | Steel Locking Snap Hook |
| MFL-10-Z7/9FT | Steel Locking Snap Hook | Steel Locking Rebar Hook |
| MFL-11-Z7/9FT | Aluminum Twist-Lock Carabiner | Aluminum Locking Snap Hook |
| MFL-12-Z7/9FT | Aluminum Twist-Lock Carabiner | Aluminum Locking Rebar Hook |
| | | |



- The first and only retractable designed to tie-back anywhere along the lifeline.
- Cost-effective alternative to tie-back, shock-absorbing lanyards
- All-in-one design self-retracting lifeline and anchorage connector
- Heavy-duty, abrasion-resistant web lifeline with 7.5-ft. working capacity
- Designed for anchoring below a user's harness back D-ring for greater safety
- Integrated shock absorber with load indicator
- Only tie-back retractable that meets ANSI Z359
- The Miller Turbo T-BAK Fall Protection System easily adapts two units for 100% tie-off fall protection
- Rated for up to a 400-lb. (181.4-kg) worker

| SKU/Length | Description and Unit Connector | |
|----------------------------------|---|--|
| Turbo T-BAK [™] Person | al Fall Limiter | |
| MFLT-1/7.5FT | Turbo T-BAK without unit connector | |
| MFLT-2/7.5FT | Turbo T-BAK with a 17D-1 steel twist-lock carabiner | |
| MFLT-3/7.5FT | Turbo T-BAK with a 17D-2 lightweight, aluminum twist-lock carabiner | |
| MFLT-5/7.5FT | Turbo T-BAK with snap hook with 3/4-in. gate opening | |
| Turbo T-BAK [™] Fall Pr | otection System | |
| MFTLC-1/7.5FT | Twin Turbo G2 Connector with two (2) MFLT-1/7.5FT Turbo T-BAK units | |
| MFLTB-1/7.5FT | Twin Turbo D-ring Connector with two (2) MFLT-1/7.5FT Turbo T-BAK units | |









MFLC-3-Z7/6FT

Miller Twin Turbo™ Fall Protection System with G2 Connector

New patent-pending Miller Twin Turbo[™] G2 Connector and patented D-Ring Connector easily adapt two (2) lightweight Miller TurboLite[™] Personal Fall Limiters for continuous 100% tie-off fall protection.

- Better alternative to double-leg lanyards Reduces fall clearance requirements for use in more applications
- PFLs swivel independently Provide ultimate worker mobility and prevent webbing from twisting and binding in the unit
- Lightest-weight Twin Connector on the market Increases productivity by reducing worker fatigue
- Superior durability Corrosion-resistant aluminum connector teamed with high-impact nylon result in a longer product life
- Superior safety Webbing Retainer Clip rotates freely to prevent unintentional opening of carabiner gate during a fall; increases worker safety
- Rated for up to a 400-lb. (181.4-kg) worker

| SKU/Length | Unit Connector | Lanyard End Connector |
|----------------|-------------------------|-----------------------|
| 6-ft. Models | | |
| MFLC-3-Z7/6FT | Twin Turbo G2 Connector | Steel Snap Hooks |
| MFLC-4-Z7/6FT | Twin Turbo G2 Connector | Steel Rebar Hooks |
| MFLC-11-Z7/6FT | Twin Turbo G2 Connector | Aluminum Snap Hooks |
| MFLC-12-Z7/6FT | Twin Turbo G2 Connector | Aluminum Rebar Hooks |
| 9-ft. Models | | |
| MFLC-3-Z7/9FT | Twin Turbo G2 Connector | Steel Snap Hooks |
| MFLC-11-Z7/9FT | Twin Turbo G2 Connector | Aluminum Snap Hooks |
| MFLC-12-Z7/9FT | Twin Turbo G2 Connector | Aluminum Rebar Hooks |

All models shown include 3,600-lb. gate-strength connectors



Miller Black Rhino™ Cable Self-Retracting Lifeline

- 9-ft. self-retracting lifeline with stainless steel wire rope to endure the daily rigors of harsh environments
- Quick-activating, high-strength stainless steel braking system arrests free falls, providing a quick, safe rescue
- Integral load indicator indicates when the unit must be removed from service and returned for repair
- Repairable; No annual factory recertification required
- Rated for up to a 310-lb. (140.6-kg) worker

| SKU/Length | Unit Connector | Lanyard End Connector |
|--------------|--|--------------------------------|
| CFL-2-Z7/9FT | Steel Twist-Lock Carabiner | Steel Locking Swivel Snap Hook |
| CFL-4-Z7/9FT | Stainless Steel Swivel and Steel Twist-Lock Carabiner | Steel Locking Swivel Snap Hook |
| CFL-5-Z7/9FT | Stainless Steel Swivel and Steel Locking Rebar Hook | Steel Locking Swivel Snap Hook |









- Lightweight and compact design; 9-ft. web lifeline
- Dual operation: Attach directly to harness back D-ring or use as traditional retractable lifeline
- Quick-activating, high-strength stainless steel braking system arrests free falls, providing a quick, safe rescue
- No annual factory recertification required
- Visual load indicator indicates when the unit must be removed from service
- Rated for up to a 310-lb. (140.6-kg) worker. 400-lb. (181.4-kg) capacity models available upon request.

| SKU/Length | Unit Connector | Lanyard End Connector | |
|--------------|--|-------------------------|--|
| PFL-2-Z7/9FT | Steel Twist-Lock Carabiner | Steel Locking Snap Hook | |
| PFL-4-Z7/9FT | Steel Twist-Lock Carabiner and Stainless Steel Swivel Shackle | Steel Locking Snap Hook | |
| PFL-6-Z7/9FT | Steel Locking Rebar Hook and Stainless Steel Swivel Shackle | Steel Locking Snap Hook | |
| PFL-7-Z7/9FT | Steel Locking Snap Hook and Stainless Steel Swivel Shackle | Steel Locking Snap Hook | |

All models shown include 3,600-lb. gate-strength connectors





- Lightweight, compact, 11-ft. self-retracting web lanyard
- Corrosion-resistant, stainless steel interior components with high-impact protective outer cover
- Visual load indicator identifies when a unit must be removed from service
- Rated for up to a 310-lb. (140.6-kg) worker

| SKU/Length | Unit Connector | Lanyard End Connector |
|----------------|---|-------------------------|
| FL11-Z7/11FT | No Unit Connector | Steel Locking Snap Hook |
| FL11-1-Z7/11FT | Steel Twist-Lock Carabiner | Steel Locking Snap Hook |
| FL11-3-Z7/11FT | Steel Twist-Lock Carabiner and Swivel Shackle | Steel Locking Snap Hook |
| FL11-6-Z7/11FT | Steel Locking Rebar Hook and Swivel Shackle | Steel Locking Snap Hook |
| FL11-8-Z7/11FT | Steel Locking Snap Hook and Swivel Shackle | Steel Locking Snap Hook |







Miller Falcon™ Self-Retracting Lifeline

- High impact-resistant nylon housing withstands the harsh rigors of the toughest applications
- Corrosion-resistant stainless steel and aluminum internal components extend service life and reduce replacement costs
- Dual swivels (unit top and snap hook) included on all cable models to minimize lifeline twisting during use
- Unique side payout design reduces wear on the entry bushing and cable for smooth operation with less drag
- No annual factory recertification required, keeping units on the jobsite for increased productivity
- Falcon web SRL models rated for up to a 400-lb. (181.4-kg) worker
- Falcon cable SRL models rated for up to a 310-lb. (140.6-kg) worker

| SKU/Length | Description | Length |
|---------------|--|--------|
| MP16P-Z7/16FT | 16-ft. web lifeline with stainless steel swivel, carabiner and steel locking snap hook | 16 ft. |
| MP20P-Z7/20FT | 20-ft. web lifeline with stainless steel swivel, carabiner and steel locking snap hook | 20 ft. |
| MP20G-Z7/20FT | 20-ft. galvanized cable lifeline with steel locking swivel snap hook, tagline and steel twist-lock carabiner | 20 ft. |
| MP30G-Z7/30FT | 30-ft. galvanized cable lifeline with steel locking swivel snap hook, tagline and steel twist-lock carabiner | 30 ft. |
| MP50G-Z7/50FT | 50-ft. galvanized cable lifeline with steel locking swivel snap hook, tagline and steel twist-lock carabiner | 50 ft. |
| MP65G-Z7/65FT | 65-ft. galvanized cable lifeline with steel locking swivel snap hook, tagline and steel twist-lock carabiner | 65 ft. |

All models shown include 3,600-lb. gate-strength connectors



SSRL130G1



SSRL175S2

Miller DuraSeal™ Self-Retracting Lifeline

- Prevents contaminants from entering the unit with highest industry rated sealed technology IP69K
- Internal components are sealed to protect from debris, water, and chemicals
- Robust brake design withstands multiple falls
- Provides quick, low-cost repair with Miller Rapid Replace field replaceable lifeline
- Lightest weight sealed SRL offering includes models up to 30% lighter than competitive sealed SRLs; provides easier installation and transport
- Models with mounting plate for attachment to a 4-hole bold pattern enables quicker, easier installation and protection from rain
- Rated for up to a 420-lb. (189-kg) weight capacity

| | . 3. 3 1 3 | |
|--------------------|---|---------------------|
| SKU | Description | Length |
| Miller DuraSeal™ S | ealed SRL with Cable Sling, Tagline, and 2 Carabiners | |
| SSRL50G1 | 3/16-in. Galvanized Steel Lifeline | 50 ft. |
| SSRL50S1 | 3/16-in. Stainless Steel Lifeline | 50 ft. |
| SSRL130G1 | 3/16-in. Galvanized Steel Lifeline | 130 ft. |
| SSRL130S1 | 3/16-in. Stainless Steel Lifeline | 130 ft. |
| SSRL175G1 | 3/16-in. Galvanized Steel Lifeline | 175 ft. |
| SSRL175S1 | 3/16-in. Stainless Steel Lifeline | 175 ft. |
| Miller DuraSeal™ S | ealed SRL with Cable Sling, Tagline, 2 Carabiners, and 4- | Hole Mounting Plate |
| SSRL130G2 | 3/16-in. Galvanized Steel Lifeline | 130 ft. |
| SSRL130S2 | 3/16-in. Stainless Steel Lifeline | 130 ft. |
| SSRL175G2 | 3/16-in. Galvanized Steel Lifeline | 175 ft. |
| SSRL175S2 | 3/16-in. Stainless Steel Lifeline | 175 ft. |

100-ft. lifeline models are available. All models shown include 3,600-lb. gate-strength connectors







Miller MightyLite™ Self-Retracting Lifeline

- Corrosion-resistant stainless steel and aluminum components extend service life
- Double-swivel design prevents lifeline from twisting and kinking
- Narrow payout port prevents intrusion of dirt and debris
- No annual factory recertification required, keeping units on the jobsite for increased productivity
- Steel Twist-Lock Carabiner for attaching to anchorage and tagline are included
- Models available with stainless steel cable lifeline

| Description | Length |
|--|--|
| 1-in. polyester webbing with steel locking swivel snap hook | 20 ft. |
| 1-in. polyester webbing with steel locking swivel snap hook | 50 ft. |
| 3/16-in. galvanized cable lifeline with steel swivel locking snap hook | 20 ft. |
| 3/16-in. galvanized cable lifeline with steel swivel locking snap hook | 30 ft. |
| 3/16-in. galvanized cable lifeline with steel swivel locking snap hook | 50 ft. |
| 3/16-in. galvanized cable lifeline with steel swivel locking snap hook | 65 ft. |
| | 1-in. polyester webbing with steel locking swivel snap hook 1-in. polyester webbing with steel locking swivel snap hook 3/16-in. galvanized cable lifeline with steel swivel locking snap hook 3/16-in. galvanized cable lifeline with steel swivel locking snap hook 3/16-in. galvanized cable lifeline with steel swivel locking snap hook |

All models shown include 3,600-lb. gate-strength connectors



Miller MightyLite™ Leading Edge Self-Retracting Lifeline

- Designed to protect a worker if a fall occurs that involves going over an edge
- Features a shock absorber integrated into the lifeline, lowering fall arrest forces
- Durable, corrosion-resistant stainless steel and aluminum construction extends service life
- 30% lighter than competitive models in class for easy handling
- Steel twist-lock carabiner and tagline included for easy lifeline access and connection
- Rated for up to a 310-lb. (140.6-kg) worker in leading edge applications and up to a 400-lb. (181.4-kg) worker when mounted overhead
- Models available with Kevlar® Shock-Absorbing Packs for Welding Applications

| SKU/Length | Description | Length |
|------------------|--|--------|
| RL20G-Z7LE/20FT | 3/16-in. galvanized cable lifeline with steel locking swivel snap hook | 20 ft. |
| RLS30G-Z7LE/30FT | 3/16-in. galvanized cable lifeline with steel locking swivel snap hook | 30 ft. |
| RL50G-Z7LE/50FT | 3/16-in. galvanized cable lifeline with steel locking swivel snap hook | 50 ft. |
| RL65G-Z7LE/65FT | 3/16-in. galvanized cable lifeline with steel locking swivel snap hook | 65 ft. |

All models shown include connectors with 3,600-lb. gate-strength



Miller Positioning Assembly

| SKU | Description |
|-----------|--|
| 6756RS-Z7 | Rebar chain assembly with two locking snap hooks and one locking rebar hook; swivel attachment and length adjuster |

Note: Locking Snap Hook – 3/4-in. gate opening; Locking Rebar Hook – 2-1/2-in. gate opening. All models shown include 3,600-lb. gate-strength connectors











207LS-Z7/6FTG

Miller HP™ and Positioning and Restraint Lanyards

- Rope, Cable and Web Lanyards recommended for "work positioning" and "restraint" only
- Rope lanyards are available in standard nylon or polyester (for greater chemical resistance) to meet user needs
- Cable lanyards are heat resistant and highly abrasion resistant
- Standard web lanyards are economical, abrasion resistant and easy to clean

| SKU/Length | Material | Harness Connection | Anchorage Connection | Special Feature | Length* |
|--------------------------|---------------------------|-------------------------|-----------------------------------|--|---------|
| Miller HP Positioning an | nd Restraint Lanyar | ds | | | |
| 210TWLS-Z7/6FTGN | Webbing | Locking snap hook | Locking snap hook | Adjustable | 6 ft. |
| 213TWLS-Z7/6FTGN | Webbing | Locking snap hook | Locking snap hook | - | 6 ft. |
| 8928-Z7/18INBK | D-ring extension | | | | |
| Miller Positioning and F | Restraint Lanyards | | | | |
| 198RLS-2/6FTWH | Nylon rope | Choke-off loop | Locking snap hook | - | 6 ft. |
| 201RLS-2-Z7/6FTWH | Nylon rope | Locking snap hook | Locking snap hook | - | 6 ft. |
| 202RRS-2/6FTWH | Nylon rope | Locking snap hook | Locking rebar hook | - | 6 ft. |
| 203RLS-2/6FTWH | Nylon rope | Locking snap hook | Locking snap hook | Adjustable | 6 ft. |
| | Nylon rope | Locking snap hook | Thimble for attaching a carabiner | - | 6 ft. |
| 207LS-Z7/6FTG | Cable | Locking snap hook | Locking snap hook | - | 6 ft. |
| 207NLS-Z7/6FTV | Vinyl-coated wire rope | Locking snap hook | Locking snap hook | - | 6 ft. |
| 210WLS-Z7/6FTYL | Polyester webbing | Locking snap hook | Locking snap hook | Adjustable | 6 ft. |
| 212WLS-Z7/6FTYL | Polyester webbing | Locking snap hook | Web loop | - | 6 ft. |
| 213WLS-Z7/6FTYL | Polyester webbing | Locking snap hook | Locking snap hook | - | 6 ft. |
| 226WRS-Z7/6FTYL | Polyester webbing | Locking snap hook | Locking rebar hook | - | 6 ft. |
| 1014937 | Kernmantle rope | Twist-lock carabiner | Locking rebar hook | Non-removable adjustable rope grab | 6 ft. |
| 1014936 | Kernmantle rope | Twist-lock carabiner | Locking rebar hook | - | 43 in. |

*Additional lengths are available. Locking Snap Hook – 3/4-in. (19 mm) gate opening; Locking Rebar Hook – 2-1/2-in. (64 mm) gate opening.









Miller Manyard® II Shock-Absorbing Lanyard

- Specially-woven shock-absorbing inner core smoothly expands to reduce fall arrest forces
- Heavy-duty tubular web outer jacket serves as a wear indicator and back-up strap to the red inner core for added safety
- Working load of 310 lbs. and features a warning flag to indicate that it has arrested a fall

| SKU/Length | Number of Legs | Harness Connection | Anchorage Connection |
|---------------|----------------|--------------------|----------------------|
| 216M-Z7/6FTGN | One | Locking Snap Hook | Locking Snap Hook |
| 219M-Z7/6FTGN | One | Locking Snap Hook | Locking Rebar Hook |
| 231M-Z7/6FTGN | Two | Locking Snap Hook | Locking Rebar Hooks |

All models shown include 3,600-lb. gate-strength connectors





Miller Manyard HP™ Shock-Absorbing Lanyard

- 6-ft. web tubular lanyard with a built-in shock-absorbing inner core that smoothly expands to reduce fall arrest forces
- Heavy-duty tubular web outer jacket serves as a back-up lanyard for added safety
- Unique warning flag indicates unit has been involved in a fall and should be removed from service
- Maximum work load of 310 lbs

| SKU/Length | Number of Legs | Harness Connection | Anchorage Connection |
|------------------|----------------|--------------------|----------------------|
| 216TWLS-Z7/6FTGN | One | Locking Snap Hook | Locking Snap Hook |
| 219TWLS-Z7/6FTGN | One | Locking Snap Hook | Locking Rebar Hook |
| 231TWLS-Z7/6FTGN | Two | Locking Snap Hook | Locking Rebar Hooks |
| 232TWLS-Z7/6FTGN | Two | Locking Snap Hook | Locking Snap Hooks |

All models shown include 3,600-lb. gate-strength connectors



913TWLS-Z7/6FTGN

Miller HP™ Lanyard with SofStop® Shock Absorber

- 6-ft. web lanyard with a SofStop shock absorber pack is designed with a specially-woven inner core that smoothly expands to reduce fall arrest forces
- Includes heavy-duty back-up safety strap

| SKU/Length | Number of Legs | Harness Connection | Anchorage Connection | Special Features |
|------------------|-------------------|--------------------|----------------------|---------------------|
| 910TWLS-Z7/6FTGN | One | Locking Snap Hook | Locking Snap Hook | Adjustable |
| 913TWLS-Z7/6FTGN | One | Locking Snap Hook | Locking Rebar Hook | N/A |
| 8798T-Z7/6FTGN | Two | Locking Snap Hook | Locking Snap Hooks | N/A |
| 8798TR-Z7/6FTGN | Two | Locking Snap Hook | Locking Rebar Hooks | N/A |





Miller StretchStop® Lanyard with SofStop® Shock Absorber

- Contracts 6 ft. to 4 ft., greatly reducing the chances of tripping, snagging or dragging
- SofStop shock absorber pack is designed with a special woven inner core that smoothly expands to reduce fall arrest forces
- Heavy-duty tubular web outer jacket serves as a back-up lanyard for added safety

| SKU/Length | Number of Legs | Harness Connection | Anchorage Connection |
|------------------|----------------|--------------------|----------------------|
| 913SS-Z7/6FTGN | One | Locking Snap Hook | Locking Snap Hook |
| 913RSS-Z7/6FTGN | One | Locking Snap Hook | Locking Rebar Hook |
| 8798SS-Z7/6FTGN | Two | Locking Snap Hook | Locking Snap Hook |
| 8798RSS-Z7/6FTGN | Two | Locking Snap Hook | Locking Rebar Hook |

All models shown include 3,600-lb. gate-strength connectors



- All-in-one 6-ft. lanyard with SofStop® shock absorber and cross-arm anchorage connector
- Unique Miller $5K^{\circ}$ snap hook with 5,000-lb. gate load capacity from any angle for greater safety
- Heavy-duty webbing with five times more abrasion resistance
- SofStop® shock absorber pack is designed with a special woven inner core that smoothly expands to reduce fall arrest forces
- Heavy-duty tubular web outer jacket serves as a back-up lanyard for added safety

| SKU/Length | Number of Legs | Anchorage Connection | Harness Connection |
|-------------|----------------|----------------------|--------------------|
| 913B/6FTGN | One | Locking 5K Snap Hook | Locking Snap Hook |
| 8798B/6FTGN | Two | Locking 5K Snap Hook | Locking Snap Hooks |

All models shown include 3,600-lb. or greater gate-strength connectors



913B/6FTGN

8174/U



300L/50FTBL

Rope Grabs and Lifelines

| SKU | Description | |
|----------------|---|--|
| 8174/U | Manual Rope Grab – Stainless steel, manual rope grab for use with 5/8-in. or 3/4-in. synthetic rope | |
| 300L-Z7/50FTBL | Polypropylene blend rope lifeline with locking snap hook and loop; 5/8-in. diameter; 50 ft. | |



ANCHORAGE CONNECTORS



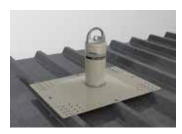




470/







Metal Sheathing



Membrane

Miller Cross-Arm Strap Anchorage Connector

- Designed to wrap around approved I-beams or other structures for a secure attachment point for lanyards and self-retracting lifelines
- Rated for up to a 400-lb. worker

Web Cross-Arm Straps wrap around I-beams and other structures and attach with a 2-in. D-ring that slips through a 3-in. D-ring

| SKU/Length | Description |
|-------------|----------------------------|
| 8183/2FTGN | 2-ft. web cross-arm strap |
| 8183/3FTGN | 3-ft. web cross-arm strap |
| 8183/4FTGN | 4-ft. web cross-arm strap |
| 8183/6FTGN | 6-ft. web cross-arm strap |
| 8183/10FTGN | 10-ft. web cross-arm strap |

Miller Wire Hook Anchor

- Stainless steel wire hook is fast and easy to use
- Rated for up to a 400-lb. worker

| SKU | Description |
|------|---|
| 470/ | Connects to various approved anchorages, including railings, small I-beams, angle iron and scaffolding. Squeeze the spring-loaded hook and slip the large opening over the approved structure |

Miller Fusion™ Roof Anchor Post

- Permanent or temporary solution for roof safety
- Versatile single-point anchor adapts to a wide range of roof designs
- Protects worker by maintaining a secure connection to the structure;
- Protects the structure with a unique energy-absorbing load distribution system

| SKU | Description | Designed to Accommodate |
|--------|--|--|
| X10000 | Small Base w/ Post & Clamping Assembly Kit | Standing seam spacing from 11.75-in. to 17-in. |
| X10001 | Large Base w/ Post & Clamping Assembly Kit | Standing seam spacing from 11.75-in. to 21.25-in. |
| X10002 | Large Base, Post, Clamping Assembly Kit & Extension Bars | Standing seam spacing from 11.75-in. to 24-in. |
| X10010 | Small Base w/ Post & Rivet Kit | Metal sheathing w/minimum thickness of 24 gauge (0.024-in.) |
| X10011 | Large Base w/ Post & Rivet Kit | Metal sheathing w/minimum thickness of 24 gauge (0.024-in.). Trapezoidal spacing of 8-in. to 20-in. in one-inch increments |
| X10030 | Post w/ Base & Toggle Bolt Kit | Fastens through membrane, insulation & into metal sheathing, wood sheathing or concrete with a combined thickness of up to 5.5-in. |
| X10031 | Post w/ Base & Toggle Bolt Kit | Fastens through membrane, insulation & into metal sheathing, wood sheathing or concrete with a combined thickness of > 5.5-in. up to 10.5-in. |
| X10020 | Multi-Purpose Metal Sheathing, Wood and Concrete Roofing Post w/Base (no hardware included) | With Miller approved hardware, accommodates: metal sheathing w/minimum thickness of 24 gauge (0.024 in.). Trapezoidal spacing of 8-in. to 20-in. in one-inch increments. Plywood with minimum thickness 5/8-in. CDX. Concrete decking with minimum thickness of 6.5-in. & minimum concrete compressive strength of 3000 PSI (20.7 MPa) |

Note: Additional models available for wood sheathing and concrete roofing applications

ANCHORAGE CONNECTORS









9065/BK

Temporary Anchors

| SKU | Description | |
|-----------|---|--|
| 17D-1/ | Steel twist-lock carabiner; 1-in. gate opening | |
| 18D-1/ | Large, steel twist-lock carabiner; 2-in. gate opening. | |
| 18D-2-Z7/ | Large, aluminum twist-lock carabiner; 2-1/4-in. gate opening | |
| RA30-1/ | Reusable chain with 'O' ring; steep-pitched or flat roof | |
| 9065 /BK | Lightweight beam trolley adjusts to fit beam flanges from 3-in. to 4-1/2-in. wide. The adjustable trolley slides along with the worker to provide maximum mobility | |
| 496/ | Miller Grip™ portable/reusable anchorage supports 5,000 lb. ultimate strength; for single user connection; 400 lbs. maximum capacity; color-coded green. Hole diameter – 3/4-ir | |
| 8816-14/ | Lightweight, adjustable ShadowLite™ Beam Anchor – high-strength aluminum and bronze 4.2 lbs.; 3-in. to 14-in. | |
| 8815-12/ | Lightweight, fixed ShadowLite™ Beam Anchor – stainless steel and high-strength aluminum; 7.7 lbs; 4-in. to 12-in. | |

All models shown include connectors with 3,600-lb. gate-strength









Permanent Roof Anchors

| SKU | Description |
|-------|---|
| RA40/ | Double D™ permanent roof anchor is designed to provide two (2) D-ring anchorage points when securely installed on a wood roof sub-surface ridge peak; Complete with 8, 16d nails |
| RA41/ | Single D™ permanent roof anchor is designed to provide one (1) D-ring anchorage point when securely installed on a wood roof sub-surface ridge peak or vertical wall; Complete with 8, 16d nails |
| RA45/ | The Claw™ permanent roof anchor is designed to provide a single anchorage point when securely installed on a wood rafter or truss member; Fits wood sizes 2-in. x 4-in., 2-in. x 6-in., 2-in. x 8-in., 2-in. x 10-in. or 2-in. x 12-in. |
| 416/ | D-Bolt Anchor for up to 4-in. working thickness includes a 5/8-in. diameter bolt with lock washer and nut |
| 417/ | D-Bolt Anchor without hardware |

Miller Swivel Anchors

- $\bullet\,$ Provides freedom of movement with innovative swivel design that offers 360° D-ring rotation $\&\,180^{\circ}$ flip
- Options available for use in concrete and steel with 5,000-lb. (5K) and 10,000-lb. (10K) tensile strength
- Available in zinc-plated steel or stainless steel construction
- Rated for up to a 310-lb. (141-kg) user

| SKU | Description |
|-----------------|---|
| RACSWY050C | 5K Zinc-Plated Swivel Anchor w/ Concrete Mounting Hardware |
| RACSWY050S | 5K Zinc-Plated Swivel Anchor w/ Steel Mounting Hardware |
| RACSWYS100C-316 | 5K Stainless Steel Swivel Anchor w/ Concrete Mounting Hardware |
| RACSWYS100S-316 | 5K Stainless Steel Swivel Anchor w/ Stainless Steel Mounting Hardware |
| RACSWY100C | 10K Zinc-Plated Swivel Anchor w/ Concrete Mounting Hardware |
| RACSWY100S | 10K Zinc-Plated Swivel Anchor w/ Steel Mounting Hardware |



ANCHORAGE CONNECTORS





Miller SkyORB™ Overhead Rotational Boom Anchor

- The pre-engineered SkyORB system replaces the need for very expensive, custom engineered, fixed overhead anchor systems
- Designed to eliminate the need for heavy and bulky counter weights by utilizing vehicle weight to safely secure the system in place
- Weighing only 1,050 lbs., it is significantly lighter than competitive systems on the market
- The adjustable telescoping mast allows the height of the system to be varied from 14 ft.–20 ft. to accommodate lower roofs and overhead obstacles
- With a boom that rotates 360°, it can be easily positioned above the worker's head, minimizing free-fall distance and swing fall
- Patented energy-absorbing technology reduces forces on the system
- The modular design is easy to assemble and transport using only a forklift

| SKU | Description | Weight* | Crate Dimensions* L x W x H |
|--------------|---|-----------|-----------------------------|
| SORBSYS | Cable assembly kit, base, mast and boom | 1,530 lbs | 121" x 40" x 19" |
| SORBCABLEKIT | Shock absorber cable assembly replacement kit | NA | NA |

^{*}Shipping weight displayed. Product weight is 1,050 lbs. Crate dimensions for shipping purposes.

HORIZONTAL LIFELINE SYSTEM



Miller SkyGrip™ Temporary Horizontal Lifeline System

- Lightweight systems available for steel and concrete applications
- Interchangeable stanchion posts enable systems for steel applications to be converted to concrete applications and systems for concrete applications to be converted for steel applications
- Above-the-beam quick installation for increased safety
- Stainless steel energy absorber minimizes fall clearance
- Tension indicator ensures proper tensioning critical to knowing fall clearance
- Continuous pass-through design

Description

| SKU/Length | Description | |
|--|--|--|
| Systems for Steel Applications | | |
| SGS18/60FT | 60-ft. system; up to 2 workers; fit beam flanges 4-18 in. wide and up to 2 1/4 in. thick | |
| SGS18/120FT | 120-ft. system; up to 4 workers; fit beam flanges 4-18 in. wide and up to 2 1/4 in. thick | |
| SGS36/120FT | $120\mbox{-ft}$. system; up to 4 workers; fit beam flanges $12\mbox{-}36$ in. wide and up to $2\mbox{-}1/4\mbox{-}3\mbox{-}3/8$ in. thick | |
| Systems for Concre Attaches to rebar, con | te Applications ncrete inserts or expansion bolt anchors | |
| SGC/60FT | 60-ft. single-span system accommodates up to 2 workers | |
| Lifeline Kits | | |
| SG416/60FT | 60-ft. Kit with two 416 D-bolt anchors for up to 2 workers | |
| SG8183-10/60FT | 60-ft. Kit with two 10-ft. 8183 cross arm straps for up to 2 workers | |
| SG8815-12/60FT | 60-ft. Kit with two 8815-12 fixed beam anchors for up to 2 workers | |
| System Component | ts | |
| SGXK | Energy absorber kit includes energy absorber, tension indicator and two anchor shackles | |
| · | · · · · · · · · · · · · · · · · · · · | |

Note: Longer systems available that will accommodate up to six workers



HORIZONTAL LIFELINE SYSTEM





Miller ShockFusion Horizontal Lifeline Kits for Rooftop Safety

A variety of do-it-yourself Miller ShockFusion Horizontal Lifeline (HLL) Kits for rooftop safety are now available, and offer the same innovative energy-absorbing design as a custom ShockFusion System. The new kits are available for simple straight line configurations and are rated for one to four users. All Miller ShockFusion™ HLL Kits are designed to minimize deflection in the lifeline while effectively managing system forces to maintain a safe

connection to a variety of roof structures. The unique mounting system makes installation quick and easy while reducing labor costs.

A new online ShockFusion Selection Guide is now available for easy assembly of a kit to meet your exact application needs. www.millerfalltraining.com/shockfusionkits



Miller Xenon® Permanent Horizontal Lifeline Kits

Xenon kits provide do-it-yourself installation and feature patented stainless steel components that are easy-to-use and require minimal maintenance. Xenon stainless steel system kits are designed for up to two* workers. Kits include Xenon 4-in-1 shock absorber, intermediate bracket(s) (see chart), two stainless steel D-bolt anchorage-connectors, swageless fast-attach fitting, anchor shackle, thimble, cable clips, hardware and instruction manual. Xenon shuttles are sold separately.



| SKU | System Length | Number of Intermediate Brackets |
|---------|--|---------------------------------|
| X00030 | 30-ft. (9.1 m) | 0 |
| X00060 | 60-ft. (18.3 m) | 1 |
| X00090 | 90-ft. (27.4 m) | 2 |
| X00120 | 120-ft. (36.6 m) | 3 |
| X00150 | 150-ft.(45.7 m) | 4 |
| SKU | Description | |
| 1005709 | Xenon Shuttle – Self-aligns for smooth automatic pass-through intermediate brackets; Dual-locking mechanism for added safety | |

^{*} Additional lengths available. Systems can accommodate up to four workers by adding a second Xenon shock absorber (Model 1014934).



CONFINED SPACE & RESCUE/DESCENT





Miller DuraHoist™ Safety Systems

Designed for manhole and confined space entry/retrieval and fall arrest applications. The modular design allows the use of components in various configurations and applications. Multiple winches and/or lifeline systems may be mounted as required. Lightweight, manageable components for easy storage, transport and set-up.

| SKU | Description | |
|---|--|--|
| DuraHoist™ Portable Confined Space System | | |
| DH-1/ | Four-piece system with ManHandler hoist/winch w/65-ft. of 3/16-in. galvanized steel cable | |
| DH-2/ | Four-piece system without ManHandler hoist/winch | |
| DuraHoist™ Portable l | Fall Arrest Posts | |
| DH-AP-1/ | Portable Fall Arrest Post | |
| DH-AP-3/ | Rescue/Material Handling Davit Arm | |
| DH-AP-9/ | Portable I-beam anchor base | |
| Miller Winch and Hois | st Mounting Brackets | |
| 8442-Z7/65FT | ManHandler® personnel-rated hoist w/65 ft. of 3/16-in. galvanized steel cable | |
| MR50GB-Z7/50FT | MightEvac® SRL w/50 ft. of 3/16-in. galvanized wire rope, mounting bracket and carabiner | |
| DH-19-MILLER/ | Complete mounting bracket assembly required to mount a Miller ManHandler Hoist/Winch or a Miller MightEvac SRL | |



- Promotes quick and easy rescue with a 4:1 mechanical advantage (avg. speed of 25 ft. per minute)
- 7-ft. tripod; lightweight, high-strength aluminum construction; adjustable legs; safety chain; rubber skid pads/serrated edge tripod feet
- Corrosion-resistant stainless steel/aluminum components
- Rated for up to a 310-lb. worker
- No annual factory recertification

| SKU/Length | Description |
|-----------------|--|
| MR50GC-Z7/50FT | MightEvac w/50 ft. of 3/16-in. galvanized wire rope; 7-ft. tripod; mounting bracket, pulley, carabiner and two heavy-duty equipment bags |
| MR50GCM-Z7/50FT | MightEvac w/ 50-ft. of 3/16-in. galvanized wire rope; ManHandler Hoist w/ 65-ft. of 3/16-in. galvanized wire rope; 7-ft. tripod; mounting bracket, pulley, carabiner and two heavy-duty equipment bags |

Models shown include connectors with 3,600-lb. gate strength





CONFINED SPACE & RESCUE/DESCENT







- Used for vertical and angular controlled descent from overhead cranes, towers, aerial lifts, oil derricks, platforms and other elevated work areas; approved for multiple descents
- Includes lifeline (specify length); rescue harness; cross-arm strap anchorage connector/carabiner; retrieval yoke; and carrying bag
- Standard lengths start at 50-ft., increasing by 25-ft. increments up to 300 ft. Additional lengths available upon request

| SKU/Length | Description |
|--------------|--|
| SE/75FT | SafEscape ELITE RDD; also includes anchor slings and rescue bag; 75 ft. |
| SEHW/75FT | SafEscape ELITE RDD w/Hoisting Wheel; also includes anchor slings and rescue bag; 75 ft. |
| SEWPKT/75FT | SafEscape Wind Energy Kit includes Miller SafEscape ELITE RDD with hoisting wheel and ladder bracket, T-bar, edge protector, 3 anchor slings, 3 carabiners, pulley, adjustable rope anchor, rescue rope grab, accessory bag & kit bag |
| SEWPKTC/75FT | SafEscape Wind Energy Kit w/ Humidity-Resistant Storage Case includes SafEscape ELITE RDD w/ hoisting wheel and ladder bracket, T-bar, edge protector, 3 anchor slings, 3 carabiners, pulley, adjustable rope anchor, rescue rope grab and humidity-resistant storage case |



Miller QuickPick Rescue Kits

- Simplified Rescue Systems Premium or Standard Kit choices
- Out-of-the-bag solution for prompt rescue no assembly required
- Quickly raise or lower a fallen worker to safety avoid suspension trauma
- Professional rescue solution enhances worker safety and corporate rescue plan

QuickPick Premium Kits - for users whose job does not normally include rescue

Kit includes: Backup braking system, pulleys, rope, rescue pole w/clip, pigtail rope control handle, carabiners, & cross-arm anchorage connector, Miller WristBandit™ Tool Lanyard, kit bag and pole bag

| SKU/Length | Description | Maximum Capacity | Product Weight |
|------------|-------------------------------|------------------|----------------|
| QP/25FT | 25-ft. Working Length System | 400 lbs. | 22.9 lbs. |
| QP/50FT | 50-ft. Working Length System | 400 lbs. | 30.4 lbs. |
| QP/75FT | 75-ft. Working Length System | 400 lbs. | 37.9 lbs. |
| QP/100FT | 100-ft. Working Length System | 400 lbs. | 45.4 lbs. |

All fall protection products meet all applicable OSHA, ANSI, and CSA standards.



CLIMBING & FALL RESTRAINT





GG0050



Miller GlideLoc® Vertical Height Access Ladder System Kits

GlideLoc Ladder Systems provide an innovative solution for vertical climbing that is easy to use, requires minimal maintenance and provides superior safety. The easy-climb GlideLoc Systems offer hands-free safety at height that ultimately increases worker mobility, safety and productivity.

- Unique design keeps hands free for climbing
- Engineered for smooth operation for ascending/descending
- Durable construction for extended service life
- Accommodates multiple workers

Kits are available in aluminum, galvanized or stainless steel construction and come complete with GlideLoc rail, gated top end-stop, gated bottom end-stop, ladder attachment brackets, and hardware

| SKU/Length | Description | |
|------------|--|--|
| GG0020 | 20-ft. GlideLoc system; requires 2 sections of 10-ft. rail and 4 rung clamps | |
| GG0030 | 30-ft. GlideLoc system; requires 3 sections of 10-ft. rail and 6 rung clamps | |
| GG0040 | 40-ft. GlideLoc system; requires 4 sections of 10-ft. rail and 7 rung clamps | |
| GG0050 | 50-ft. GlideLoc system; requires 5 sections of 10-ft. rail and 9 rung clamps | |
| 27441 | Body Control I Fall Arrester – Locks into the rail in the event of a fall – Stainless steel and aluminum construction | |
| 25805-Z7/ | Universal II GlideLoc Fall Arrester – Can be removed from the rail anywhere along the system, enabling transfer onto platforms – Stainless steel and aluminum construction | |

Additional lengths available

Miller Vi-Go™ Ladder Climbing Safety System Kits

Vi-Go[™] Ladder Climbing Safety Systems provide the ultimate in safety with continuous fall protection when climbing fixed ladders. Systems are available in easy-to-install kits or as a build-your-own option.

- Lower cost of ownership
- Option to cut cable lengths on site
- Accommodate up to four (4) workers at a time
- Select Automatic or Manual Personal Fall Arrester Cable

Vi-Go Systems with Automatic Pass-Through Kits include a top bracket assembly with shock absorber, a bottom bracket assembly with lifeline tensioner, 3/8-in. galvanized steel cable lifeline, all necessary hardware, automatic pass-through intermediate cable guides (when applicable) and instruction manual ViGo Automatic Pass-Through Cable Sleeve – Sold Separately.

| SKU/Length | Description |
|------------|--|
| VG/30FT | 30-ft. Vi-Go system |
| VG/40FT | 40-ft. Vi-Go system |
| VG/50FT | 50-ft. Vi-Go system |
| VG/70FT | 70-ft. Vi-Go system |
| VGCS-SC/ | Automatic Pass-Through Cable Sleeve with integral swivel & carabiner |

Other system kits are available in 10-ft. increments up to 300 ft., and then 50-ft. increments up to 500 ft. (Ex. To place an order or a Vi-Go system kit with 500-ft. length cable, the SKU number is VG/500FT.)

SERVICES AND SOLUTIONS





Miller Engineered Solutions

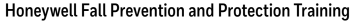
- Site Survey Fall Hazard Assessment Miller Engineered Solutions uses a consultative approach to identify the safety hazards associated with fall exposures.
- Design We offer complete engineering, drafting and design services, working in concert with your team to ensure all your needs and requirements are met.
- Supply of System Components We supply all system components, PPE and custom fabrications, designed specifically for system attachment to existing or designed structures.

SERVICES AND SOLUTIONS





- is a cloud-based tool that gives you real-time visibility in one
- Available from a web browser, whenever you need it you can prevent compliance issues that cause costly downtime for your workers and equipment. All while managing enterprise risk and building worker confidence.
- In addition to creating value for the enterprise, Worker Compliance creates value for you as a safety manager, freeing you up from burdensome administration. So you can spend more time making workers safe — instead of making spreadsheets





- Open Enrollment Courses available in over 20 cities in the U.S. book online at www.millerfallprotection.com
- Addresses site-specific variables and performance requirements of fall prevention and protection
- Each participant will receive a certificate after successful course completion
- On-Site/Contract Training is available at your facility or work-site





