



The state-of-the-art Revolution Harness is the ultimate in modern design and functionality, and has several features which make it stand out among other full-body harnesses. Rotating PivotLink™ Connections at the hips enhance the user's comfort and mobility while bending. The stainless steel and aluminum pivot also provides an integrated attachment point for accessories, tools or belts. Cam buckles on the shoulder straps make it easy to adjust the harness, ensuring a secure fit. The semi-flexible ErgoArmor™ Back Shield minimizes impact from snap hooks and self-retracting lifelines. Padding in the Back Shield conforms to the back but still allows for excellent air flow, and a knitted mesh membrane minimizes moisture absorption. An oversized stand-up D-ring makes attachment easy. Clip-on web finials safely organize loose webbing.

Revolution™ Harness with DualTech Webbing

DualTech webbing is constructed of a soft, textured interior surrounded by a chemical-resistant polyester material. DualTech is extremely strong and is tested to 7,000-lb minimum tensile strength. Quick-connect leg buckles shown (also available with tongue leg buckles).

Item No	Description	Size	Unit
MILRDT-QC/UBKU	Back D-Ring	Univ.	Each
MILRDT-QC-B/UBKU	Back D-Ring, Det. Belt	Univ.	Each
MILRDT-QC-DP/UBKU	Back/Side D-Rings and Pad	Univ.	Each
MILRDT-QC-BDP/UBKU	Back/Side D-Rings and Pad, Det. Belt	Univ.	Each

Revolution™ Harness with DuraFlex® Webbing

DuraFlex Webbing is constructed from a specially formulated elastomer that makes it extremely flexible. The material stretches with every movement of the wearer for superior comfort and protection.

Item No	Description	Size	Unit
Quick-Connect Buckle Legs			
MILRDF-QC/UGNU	Back D-Ring	Univ.	Each
MILRDF-QC-B/UGNU	Back D-Ring, Det. Belt	Univ.	Each
MILRDF-QC-DP/UGNU	Back/Side D-Rings and Pad	Univ.	Each
MILRDF-QC-BDP/UGNU	Back/Side D-Rings and Pad, Det. Belt	Univ.	Each
Tongue Buckle Legs			
MILRDF-TB/UGNU	Back D-Ring	Univ.	Each
MILRDF-TB-B/UGNU	Back D-Ring, Det. Belt	Univ.	Each
MILRDF-TB-DP/UGNU	Back/Side D-Rings and Pad	Univ.	Each
MILRDF-TB-BDP/UGNU	Back/Side D-Rings and Pad, Det. Belt	Univ.	Each

Revolution™ Harness with Kevlar®/Nomex® Webbing

A rugged black Kevlar exterior and gray Nomex interior combine to provide an extremely durable webbing. The combination is ideal for welding and other harsh working environments.

Item No	Description	Size	Unit
Quick-Connect Leg Buckles			
MILRKN-QC/UBKU	Back D-Ring	Univ.	Each
MILRKN-QC-B/UBKU	Back D-Ring, Det. Belt	Univ.	Each
Tongue Leg Buckles			
MILRKN-TB/UBKU	Back D-Ring	Univ.	Each
MILRKN-TB-B/UBKU	Back D-Ring, Det. Belt	Univ.	Each



Revolution™ Construction Harness

Designed for use by construction workers who require added comfort when toting heavy tools over the course of a work day. Harness is made of strong polyester Type 10 webbing, and features integrated back and shoulder padding for optimum air flow and all-day comfort. The versatility of the PivotLink™ allows for easy tool rig customization. An optional attached tool belt distributes weight evenly. Tested to 7,000-lb minimum tensile strength. Maximum working load of 400 lbs.

Item No	Description	Unit
Without Removable Belt		
MILR10CN-MB/UGN	Mating Leg Buckles	Each
MILR10CN-TB/UGN	Tongue Leg Buckle	Each
With Removable Belt		
MILR10CN-MB-BDP/UGN	Mating Leg Buckles, Side D-Rings and Pad	Each
MILR10CN-TB-BDP/UGN	Tongue Leg Buckles, Side D-Rings and Pad	Each



P950 - DuraFlex Python Harness with Cushioned Tubular Webbing



E650QC-77 - DuraFlex Ultra with Comfort-Touch Back D-Ring Pad



P950QC-77 - DuraFlex Python Ultra with Quick-Connect Buckles



Back

DuraFlex Python® Harness

Lightweight cushioned shoulder straps combine with stretchable DuraFlex torso straps for the ultimate in comfort and convenience. Cushioned tubular webbing at the shoulders minimizes neck and shoulder irritation and will not bunch or kink. Stretchable webbing at the torso increases flexibility and ease of movement, reducing fatigue. Adjustable leg straps feature nonstretch webbing with mating or tongue buckles. Fully adjustable, easy-donning, tangle-free design. All models feature a sliding back D-ring and pad. Meets all applicable OSHA, ANSI and CSA requirements.



Item No	Description	Unit
Mating Buckles		
MILP950/UGNU	Back D-Ring	Each
MILP950-7/UGNU	Back/Side D-Rings	Each
MILP950-78/UGNU	Back/Side D-Rings, Tool Belt, Back Pad	Each
Tongue Buckles		
MILP950-4/UGNU	Back D-Ring	Each
MILP950-58/UGNU	Back/Side D-Rings	Each
MILP950-77/UGNU	Back/Side D-Rings, Tool Belt, Back Pad	Each

DuraFlex® Ultra Harness

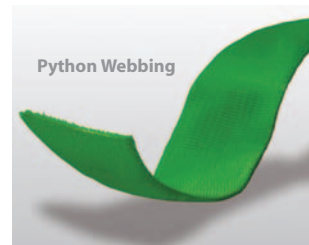
A patented stretchable webbing in the DuraFlex Ultra Harness actually moves with the wearer for an extra measure of comfort. Shoulder straps have friction buckles, while the chest and leg straps fasten quickly and easily with quick-connect buckles that feature a dual-tab release mechanism to prevent accidental opening. Designed for extended wear, the Ultra comes with a comfort-touch back D-ring pad made from a breathable woven material that adds comfort without cutting off cooling air circulation. Available with tool belt loops and a removable grommeted body belt. Meets all applicable OSHA, ANSI and CSA requirements.



Item No	Description	Unit
MILE650QC/UGNU	Back D-Ring	Each
MILE650QC-7/UGNU	Back/Side D-Rings	Each
MILE650QC-77/UGNU	Back/Side D-Rings, Belt Loops/Body Belt	Each

DuraFlex Python® Ultra Harness

The DuraFlex Python Ultra takes the already high comfort level of the Python Harness and turns it up a notch. The cushioned tubular webbing at the shoulders and stretchable high-strength webbing at the torso offer the same fatigue-reducing flexibility. The fully adjustable, tangle-free design is also the same. The shoulder straps have the same friction buckles, but the leg and chest straps on the Python Ultra are quick-connect buckles with dual-tab release, making donning and doffing fast and simple. And the comfort-touch back D-ring pad made from breathable woven material means the Python Ultra remains comfortable even during extended wear. Available options include side D-rings, tool belt loops and a removable grommeted body belt. Meets all applicable OSHA, ANSI and CSA requirements.



Python Webbing

Item No	Description	Unit
MILP950QC/UGNU	Back D-Ring	Each
MILP950QC-7/UGNU	Back/Side D-Rings	Each
MILP950QC-77/UGNU	Back/Side D-Rings, Body Belt	Each



for your information



The Python Ultra's and DuraFlex Ultra's breathable Comfort-Touch Back D-Ring Pad increases worker comfort, especially during extended wear.



Quick-Connect Buckles with dual-tab release, similar to a seat belt, prevent accidental opening and allow for easy donning.



E650



E850



T4000

DuraFlex® Stretchable Full Body Harness

Webbing in the leg, shoulder and body straps stretches with every movement for excellent mobility. The 1 3/4" back strap keeps the friction-buckle shoulder straps in place and prevents the back D-ring from sliding. Injection-molded back D-ring pad is soft and flexible for comfort. Other features include a subpelvic strap, a lanyard ring and belt loops to accommodate tool belts, back pads and other accessories. Solid-colored leg straps make donning easy. Mating leg buckle styles shown (tongue leg buckles also available). Lime green. Universal size. Meets all OSHA, ANSI and CSA applicable requirements.

Item No	Description	Unit
MILE650/UGNU	Back D-Ring	Each
MILE650-7/UGNU	Back/Side D-Rings	Each

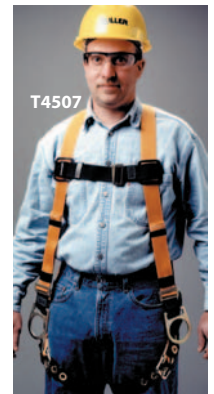
DuraFlex® E850 Stretchable Harness

Provides exceptional mobility and comfort. Buckle adjustments at shoulder, chest, and leg ensure a secure fit. Solid-colored leg straps with mating buckles make it easy to put on. The 1 3/4" back strap keeps friction-buckle shoulder straps in place and prevents the back D-ring from sliding. D-ring pad is soft and flexible. The subpelvic strap provides added weight support in case of a fall. A convenient lanyard ring keeps lanyard from swinging free when not in use. Mating leg buckles. Universal size. Meets applicable OSHA, ANSI and CSA requirements.

Item No	Description	Unit
MILE850/UGNU	Back D-Ring	Each
MILE850-7/UGNU	Back/Side D-Rings	Each

Titan™ Full Body Nonstretch Harness

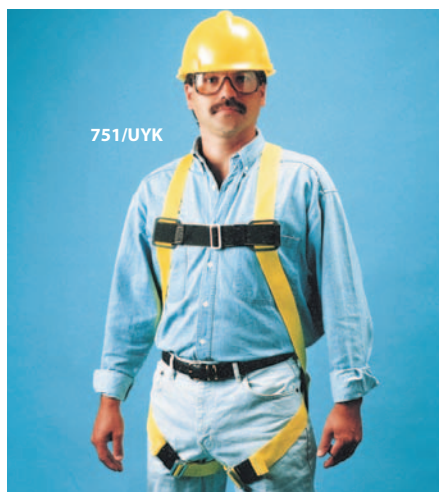
Constructed of lightweight and durable webbing with full adjustability for comfort for all-day wear. A limited offering of added features keeps your costs low while ensuring the safety of your workers. Each model has mating buckles on the chest and shoulder straps, a sliding back D-ring with a flexible D-ring pad, and a subpelvic strap. All include labeling and instructions in English, Spanish and French. Universal size. Meets applicable OSHA, ANSI and CSA requirements.



T4507

Model 751 Quick-Connect Full Body Harness

The economical Model 751 Quick-Connect Harness combines strength and safety with a cost-effective design that ensures on-the-job comfort and maximum productivity. Goes on quickly, with only one set of buckles to connect. Made of lightweight webbing with excellent anti-abrasion characteristics. Chest strap keeps shoulder straps in place. Sliding forged steel back D-ring. Yellow. Meets applicable ANSI, OSHA and CSA requirements.



751/UYK

Item No	Description	Size	Unit
MIL751/UYK	Sliding Back D-Rings	Universal	Each
MIL751/S/MYK	Sliding Back D-Rings	S/M	Each

Item No	Description	Unit
Mating Leg Buckles		
MILT4000/UAKU	Back D-Ring	Each
MILT4007/UAKU	Back/Side D-Rings	Each
MILT4078/UAKU	Back/Side D-Rings, Tool Belt	Each

Item No	Description	Unit
Tongue Leg Buckles		
MILT4500/UAKU	Back D-Ring	Each
MILT4507/UAKU	Back/Side D-Rings	Each
MILT4577/UAKU	Back/Side D-Rings, Tool Belt	Each

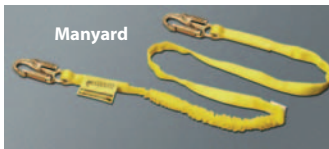
Also available with T-Flex Stretchable Webbing. Contact customer service for ordering information.



for your information

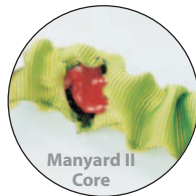
Featured on this page are the most popular DuraFlex® harnesses. For harnesses not listed on this page, please call Customer Service.

SHOCK-ABSORBING LANYARDS



Manyard® and Manyard II® Shock-Absorbing Lanyards

Shock-absorbing lanyards reduce the force of a fall by up to 80%. The **Manyard** contains a shock-absorbing inner core material surrounded by a super-strong outer jacket. In a fall, the outer jacket extends to its full length, while the inner core extends to further reduce the force of the fall. After a fall occurs, the Manyard lanyard releases a warning flag to indicate that a replacement is needed. Comes in standard 6' length and includes locking snap hooks at both ends. The **Manyard II** features a stretchable design that reduces tripping hazards. Inner core is bright red and easily visible if the outer core becomes damaged after a fall. Both meet applicable OSHA, ANSI and CSA requirements. Manyard II meets ANSI Z359.1.



Item No	Description	Unit
MIL216WLS/6FTYL	Manyard, Two Locking Snap Hooks	Each
MIL216M-Z7/6FTGN*	Manyard II, Two Locking Snap Hooks	Each



Miller BackBiter® Tie-Back Lanyard with SofStop® Shock Absorber



The 5K® Snap Hook has a failproof gate and a 5000-lb capacity, making tying back safe at every angle. Can be used for direct connection to approved anchor points. Lanyard is constructed of Cordura® nylon webbing with a tensile strength of 12,000 lbs, providing five times the abrasion resistance of other materials. Ideal for tying off on rough surfaces. The BackBiter includes a SofStop®, a compact shock-absorbing pack, which reduces the force of a fall to no more than 900 lbs. Eliminates the need for a separate anchorage connector, reducing inventory and cost. Choose blue polyester webbing for greater chemical resistance. Exceeds all applicable OSHA, ANSI and CSA standards, including ANSI Z359.1.



Item No	Description	Color	Unit
Single Leg			
MIL913B/6FTGN	Cordura Web w/ SofStop, 6'	Green	Each
MIL913BD/6FTBL	Polyester Web w/ SofStop, 6'	Blue	Each
Double Leg			
MIL8798B/6FTGN	Cordura Web w/ SofStop, 6'	Green	Each
MIL8798BD/6FTBL	Polyester Web w/ SofStop, 6'	Blue	Each

Miller Lanyard with SofStop® Shock-Absorber Pack

The **SofStop Lanyard** is designed with an inner core of shock-absorbing material that expands to a maximum of 3 1/2', allowing a soft, stable stop in the event of a fall. The SofStop contains a back-up safety strap for extra safety. **Model 910WLS** SofStop is a one-legged, adjustable webbing lanyard that features a locking snap hook on each end. **Model 913WLS** is identical but nonadjustable. **Model 940WLS** is a one-legged webbing lanyard that features a locking snap hook on each end and a double SofStop pack. **Model 8798** is a two-legged shock-absorbing lanyard that provides 100% tie-off at all times. Each leg is made of abrasion-resistant 1" webbing. Model 8798 has locking snap hooks at the harness connection and both anchorage connections. **Model 8798R** is the same, except that it has locking rebar hooks at the anchorage connections. All meet ANSI 359.1 except Model 940WLS.



Item No	Description	Unit
MIL910WLS/6FTYL	SofStop Single Leg, Locking Snap Hooks, 4'-6'	Each
MIL913WLS/6FTYL	SofStop Single Leg, Locking Snap Hooks, 6'	Each
MIL940WLS/6FTGN	Dbl SofStop Single Leg, Locking Snap Hooks, 6'	Each
MIL8798/6FTYL	SofStop Double Leg, Locking Snap Hooks, 6'	Each
MIL8798R/6FTYL	SofStop Double Leg, Locking Rebar Hooks, 6'	Each

StretchStop® Shock-Absorbing Lanyard

Offers excellent worker mobility, stretching from 4 to 6'. When contracted to 4', it greatly reduces the chances of tripping, snagging or dragging. Includes the field-proven SofStop® shock absorber with its unique back-up safety strap, which has a minimum tensile strength of 6000 lbs for strong, reliable protection. The StretchStop has locking snap hooks and a working load capacity of 310 lbs. **Model 913SS** is a one-legged lanyard with locking snap hooks at each end. **Model 913RSS** is a one-legged lanyard with a locking snap hook at one end and a locking rebar hook at the other end. **Model 8798SS** is a two-legged lanyard with a locking snap hook at the harness connection and two locking snap hooks at the anchorage connections. **Model 8798RSS** is a two-legged lanyard with a locking snap hook at the harness connection and locking rebar hooks at the anchorage connections. All meet OSHA and CSA requirements and ANSI Z359.1 standards.



for your information

*Indicates new Miller part number to reflect new ANSI standard compatibility.

Note: Ordering information and pricing may change due to product updates required by the new ANSI Z359 standard. Contact customer service for ordering information.

Item No	Description	Unit
MIL913SS-Z7/6FTGN*	StretchStop Single Leg, Snap Hooks, 6'	Each
MIL913RSS-Z7/6FTGN*	StretchStop Single Leg, Rebar Hooks, 6'	Each
MIL8798SS-Z7/6FTGN*	StretchStop Double Leg, Snap Hooks, 6'	Each
MIL8798RSS-Z7/6FTGN*	StretchStop Double Leg, Rebar Hooks, 6'	Each



Black Rhino™ Self-Retracting Cable Lifeline

• Weighs just 4.3 lbs without a carabiner.

One of the most compact and lightweight 9' self-retracting cable lifelines available. Ideal for a variety of concrete construction, welding, steel erection and warehouse applications. The Black Rhino provides more safety than shock-absorbing lanyards which require more fall clearance. An internal shock absorber offers additional safety. Constructed with an aluminum housing and hub covered with impact-resistant polymer housing. The lifeline and braking mechanism are both stainless steel, and the 3/4"-gate locking swivel snap hook is zinc plated. An integral load indicator warns the user when the unit needs to be removed from service. Maximum working load of 310 lbs. Meets applicable OSHA, ANSI, CSA and CE standards.

Item No	Description	Unit
MILCFL-1/9FT	No Anchorage Connector	Each
MILCFL-2-Z7/9FT*	Steel Twist-Lock Carabiner	Each
MILCFL-3/9FT	Stainless Steel Swivel (No Carabiner)	Each
MILCFL-4-Z7/9FT*	Stainless Steel Swivel and Twist-Lock Carabiner	Each
MILCFL-5-Z7/9FT*	Stainless Steel Swivel and Locking Rebar Hook	Each
MILCFL-6/9FT	Stainless Steel Swivel, Carabiner and 2 1/2" Rebar Hook	Each



for your information

*Indicates new Miller part number to reflect new standard compatibility.

Note: Ordering information and pricing may change due to product updates required by the new, expanded ANSI Z359 standard. Contact customer service for ordering information.

Miller Scorpion™ Personal Fall Limiter

• Weighs just 2.9 lbs.

A cost-effective alternative to shock-absorbing lanyards, and that is both economical and extremely effective.

Unlike lanyards, which may not stop a fall for several feet, the stainless steel braking system of the Miller Scorpion arrests free fall within inches. This feature adds a degree of safety for the wearer and allows for an easier rescue. It can be used as either a fall limiter or a traditional retractable lifeline and has 9' of working capacity. A visual load indicator alerts the user when it must be replaced. Meets applicable OSHA, ANSI and CSA standards.



Item No	Description	Unit
MILPFL-2-Z7/9FT*	Steel Twist-Lock Carabiner	Each
MILPFL-4-Z7/9FT*	Carabiner and Swivel Shackle	Each
MILPFL-5/9FT	D-Ring Swivel Hook	Each



Falcon™ Self-Retracting Lifeline

• Weighs between 8.9 and 17.1 lbs.

A high-impact nylon housing makes the Falcon both lightweight and nearly indestructible. The internal components are constructed from corrosion-resistant stainless steel and aluminum which increases the life span. A stainless steel swivel on the top with carabiner and a double-locking swivel snap hook prevent the lifeline from dangerous twisting. The snap hook includes a load indicator which alerts the user when the lifeline needs to be removed from service. The innovative side payout design decreases wear on the entry guide bushing and cable, and limits drag for smooth operation. Spring retraction tension reduces drag felt by the wearer and is intended to limit worker fatigue. Larger models include an ergonomically designed molded handle for easy portability. Maximum working load of 310 lbs. Meets OSHA 1910.502, ANSI Z359.1, CSA Z259.2.2 (Type 2) and EN360.

Item No	Description	Unit
MILMP20G-Z7/20FT*	20' Galvanized Rope	Each
MILMP30G-Z7/30FT*	30' Galvanized Rope	Each
MILMP50G-Z7/50FT*	50' Galvanized Rope	Each
MILMP65G-Z7/65FT*	65' Galvanized Rope	Each

Miller TurboLite™ Self-Retracting Personal Fall Limiter

The 6' TurboLite PFL provides the same working length as a shock-absorbing lanyard, but arrests a free fall within inches. The short fall arrest distance eliminates equipment changes as fall clearances change, reducing risk and increasing productivity. Compact, lightweight 1.9-lb unit connects directly to the harness back D-ring. An impact-resistant nylon housing protects a stainless steel braking mechanism. The abrasion-resistant 1"-wide web lifeline features a polyester jacket around a Vectron core. Built-in swivel prevents twisting. Snprated for up to a 400-lb user. No annual factory recertification required. Snap hooks and rebar hooks meet ANSI A359-2007 standards.

Item No	Description	Unit
MILMFL-1-Z7/6FT	With Steel Twist-Lock Carabiner and Locking Snap Hook	Each
MILMFL-2-Z7/6FT	With Steel Twist-Lock Carabiner and Locking Rebar Hook	Each
MILMFL-3-Z7/6FT	With No Unit Connector and Locking Snap Hook	Each
MILMFL-4-Z7/6FT	With No Unit Connector and Locking Rebar Hook	Each
MILMFL-5-Z7/6FT	With No Unit Connector and Locking Swivel Snap Hook	Each
MILMFL-9-Z7/6FT	With Locking Snap Hook, Both Ends	Each
MILMFL-10-Z7/6FT	With Locking Snap Hook and Rebar Hook	Each

Also available as ANSI A10.32 Compliant models. Call for details.



LIFELINES / ANCHORS

TechLine™ Horizontal Rope Lifeline System Kit

A temporary Lifeline stored conveniently in a waterproof bucket. The **Single Worker Kit** includes a durable, low-stretch 5/8" fluorescent green rope lifeline, a lifeline adjuster to prevent over-tensioning, two heavy-duty cross-arm anchor straps, and one connecting O-ring. **Double Worker Kit** features the same contents but also includes a shock absorber pack and two O-rings. Designed to be used with 5000-lb rated anchor points. Easy to install. Meets applicable OSHA, ANSI and CSA requirements.

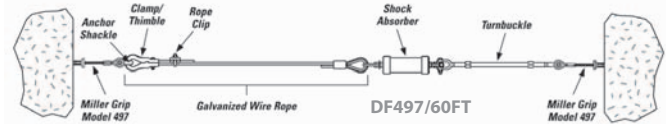
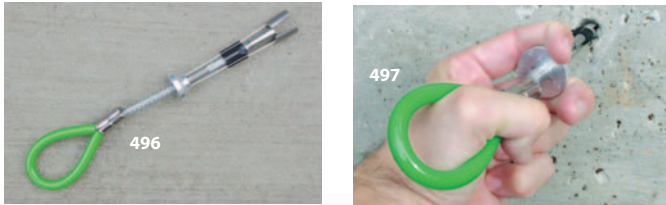
Item No	Description	Unit
Single Worker Kit		
MILHLLR1/30FT	30' Rope	Each
MILHLLR1/60FT	60' Rope	Each
Double Worker Kit		
MILHLLR2/30FT	30' Rope	Each
MILHLLR2/60FT	60' Rope	Each



TechLine™ Horizontal Rope Lifeline System Kit

Miller Grip™ Anchorage Connector and SkyWalker™ Temporary Horizontal Lifeline Kit

For reliable anchorage in concrete structures. Miller Grips are easily fastened by pulling the spring-loaded trigger and fitting the connector through a 3/4" or 1" hole drilled in concrete. When the anchor is in place, tapered wedges open and provide a secure grip. **Model 497** has a 10,000-lb capacity is a key feature of the **SkyWalker Lifeline Kit**. The Kit includes a pair of Model 497 Miller Grips, 60' of galvanized wire rope lifeline, a turnbuckle, shock absorber, combination clamp and thimble, wire rope clip, and anchor shackle. Meets all applicable OSHA and ANSI standards.



Item No	Description	Unit
MIL496/	3/4" Anchorage, 5000-lb Capacity	Each
MIL497/	1" Anchorage, 10,000-lb Capacity	Each
MILDF497/60FT	SkyWalker Lifeline Kit	Each

Miller Grip™ Multi-Use Anchorage Connector



While the Miller Grip is **not** designed for fall protection use, it does provide a convenient and secure connection point in cured concrete. It is ideal for anchoring scaffolding or other structures and can be used in material handling, lifting or demolition applications. The portable and reusable device is easily fastened by pulling the spring-loaded trigger and fitting the device through a hole drilled in concrete. When the anchor is in place, the tapered wedges open and provide a secure grip. **Model 498** fits a 3/4"-diameter hole and provides a 1,000-lb maximum safe working load. **Model 499** fits a 1"-diameter hole and can accommodate a 2,000-lb maximum safe working load. Meets all applicable OSHA and ANSI requirements.

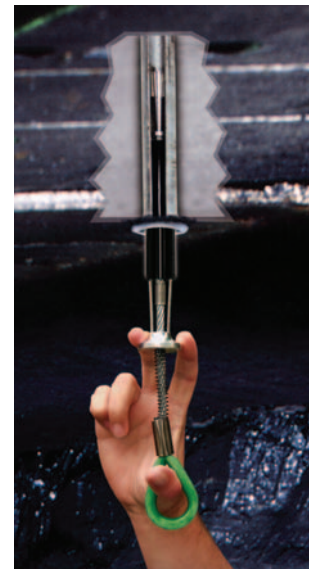
Item No	Description	Unit
MIL498/	3/4" Miller Grip, 1000-lb Load	Each
MIL499/	1" Miller Grip, 2000-lb Load	Each



Miller® Grip™ Friction Bolt Anchorage Connector and SkyWalker™ Temporary Horizontal Lifeline Kit



In some applications, lifeline anchorage points must be created in walls or rock faces by inserting a friction bolt. The reusable **Miller Grip Friction Bolt Anchorage Connector** fastens securely into a friction bolt with a 1 1/2" outside diameter. A triggered spring quickly opens tapered wedges inside the bolt, providing a 310-lb capacity single-user anchorage point. Ideal for fall protection use in mines, caverns, tunnels or other rugged environments. The anchor accommodates a wide range of connecting devices such as self-retracting lifelines or shock-absorbing lanyards is included with the **SkyWalker™ Temporary Horizontal Lifeline Kit**. The kit is intended for use by two workers (each at a maximum of 310 lbs). It includes a pair of Friction Bolt Anchors, 60' of galvanized wire rope lifeline, a turnbuckle, shock absorber, combination clamp and thimble, wire rope clip, and anchor shackle. Meets all applicable OSHA and ANSI requirements.



Item No	Description	Unit
MIL494/	Friction Bolt Anchorage Connector	Each
MILDF494/60FT	SkyWalker Temporary Horizontal Lifeline Kit	Each



410



420



8183



440



450



475



460



9065

Mounted D-Ring

Provides a compatible anchorage point for Miller® connecting devices. Designed to provide a variety of positioning alternatives, the steel D-Ring and plate are easily mounted to an approved structure with the provided bolts, lock washers, nuts and drilling template. Requires four drilled holes. Meets applicable OSHA and ANSI requirements.

Push-Thru Eye Bolt

The Push-Thru Eye Bolt can be used in a wide variety of applications. Installation of this anchorage connector is simple and requires no tools. A Miller® SofStop™ shock absorber can be included. Meets applicable OSHA and ANSI requirements.

Cross-Arm Strap

A secure anchor point for lanyards or other connecting devices. High-strength 2" nylon webbing is wrapped around a beam. Then a 2" forged D-ring at one end is easily passed through a 3" D-ring or web loop at the other end, securing the strap to the beam. Meets applicable OSHA and ANSI requirements.

Cross-Arm Chain

Easily secures to I-beams and other structures to form a temporary anchorage connector. The 6' chain safely wraps around corners and sharp edges. Ideal for use in high-heat environments or where chemical or welding splatter may occur. Weighs 5.9 lbs. Meets applicable OSHA and ANSI requirements.

Beam Clamp

This steel anchorage connector can be attached to horizontal I-beams, S-beams and W-beams. The Beam Clamp is simple to install and features a swivel attachment ring that prevents the twisting of a worker's connecting device. Model 450 weighs 10 lbs and can be used on beams up to 9" wide. Model 455 weighs 22 lbs and can be used on beams up to 12 1/2" wide. Both meet applicable OSHA and ANSI requirements.

Extension Pole and Hook

Designed to secure overhead anchorage connections while climbing ladders, towers or where quick, temporary overhead anchorage is critical. The fiberglass pole extends up to 20' and is spring-loaded. Attachment of lifelines to beams, angle iron, piping and other related structures is easy, with no tools required. Ideal when used with the Miller® trailing rope grab. Meets applicable OSHA and ANSI requirements.

Anchorage Bracket

This sturdy anchorage connector serves as a permanent tie-off point for a wide variety of construction, industrial and maintenance applications. The Anchorage Bracket is constructed of heavy-duty steel for long-lasting durability. A 3/4" eye bolt is included for attachment to a structure capable of supporting 5000 lbs. Also comes with hex bolts, washers, lock nuts and a drilling template. Weighs 33 lbs. Meets applicable OSHA and ANSI requirements.

Lightweight Beam Trolley

A steel anchorage connector designed to move along an I-beam above a worker, providing an anchorage point that moves with the worker. It allows maximum mobility in a variety of applications. Accommodates beam flanges from 3" to 4 1/2" wide and weighs only 17 lbs. Ideal for use with lanyards, carabiners and retractable lifelines. Maximum load rating of 400 lbs.

Item No	Description	Unit
MIL410	Mounted D-Ring	Each
MIL420/22IN	Push-Thru Eye Bolt w/SofStop	Each
MIL420NS/	Push-Thru Eye Bolt Only	Each
MIL8183/6FTGN	Cross-Arm Strap, 6'	Each
MIL440/6FT	Cross-Arm Chain, 6'	Each
MIL450	Beam Clamp, Up to 9" Beam Width	Each
MIL455	Beam Clamp, Up to 12 1/2" Beam Width	Each
MIL475/	Extension Pole and Hook	Each
MIL475-1/	Hook Only (Model 475)	Each
MIL475-2/	Extension Pole Only (Model 475)	Each
MIL460	Anchorage Bracket	Each
MIL9065/BK	Adjustable Beam Trolley, Fits 3" To 4 1/2" Beams	Each