

Fall Protection

When working from heights, such as ladders, scaffolds, and roofs, employers must plan projects to ensure that the job is done safely.

Visit www.osha.gov for complete details and regulation requirements.



3M and DBI-SALA are trademarks of 3M. @ 3M 2016.

Delivering a Full Line of PPE

3M Science. Applied to Life.™

000063_2016.8



Workman® Construction Harness

Vest style harness with back and hip D-rings for work positioning. Features abrasion-resistant, durable yellow polyester weebbing for high visibility, lightweight components, integral back pad, removable tongue-buckle tool belt, tongue-buckle leg straps, shoulder pads and web retainer collars. Color-contrasting thigh and torso straps simplify donning. Fits a wide range of body types and sizes. Instructions in English, Spanish and French Canadian. Meets all applicable OSHA, ANSI and CSA standards and requirements, including ANSI Z359.1-2007 and A10.32 and CSA Z259.10-06.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
10077571	3085305B1	Construction harness	Standard	Ea







The Safety Company

Workman® Full-Body Harnesses

Vest style harness with back D-ring and optional hip D-rings for work positioning. Features abrasion-resistant, durable yellow polyester webbing for high visibility, lightweight components, Qwik-Fit™ chest strap and web retainer collars. Choice of Qwik-Fit or tongue-buckle leg straps. Color-contrasting thigh and torso straps simplify donning. Fits a wide range of body types and sizes. Instructions in English, Spanish and French Canadian. Meets all applicable OSHA, ANSI Z359.1-2007 and CSA Z259.10-06 standards.

ITEM #	ORDER #	DESCRIPTION	SIZES	UOM	
10072487	3085985A1	Full-body harness w/ back D-ring & tongue-buckle legs	Standard	Ea	
10072488	3085001C1	Full-body harness w/ back D-ring & tongue-buckle legs	XL	Ea	
10072479	3085983A1	Full-body harness w/ back D-rings & Qwik-Fit legs	Standard	Ea	
10072483	3085431B1	Full-body harness w/ back & hip D-rings & Qwik-Fit legs	Standard	Ea	
10072491	3085432B1	Full-body harness w/ back & hip D-rings & tongue-buckle legs	Standard	Ea	





Workman® Arc Flash Harnesses

Designed to protect a worker during a fall after an arc-flash exposure at 40 cal/ cm². Durable nylon material will not melt or drip in the event of an arc flash. Features steel back D-ring; Y-shaped D-locator pad that keeps torso straps off of the user's neck to prevent chafing; and Velcro® lanyard keepers for lanyard stowage when not in use. Arc Flash symbol for easy identification. Meets ANSI Z359.1, ASTM F887, OSHA 1910.269 and CSA Z259.10 requirements.

ITEM #	ORDER #	DESCRIPTION	SIZES	UOM
10152652	308526551	Arc flash harness w/ Qwik-Fit™ leg straps	Standard	Ea
10152637	308526391	Arc flash harness w/ tonque-buckle leg straps	Standard	Ea





Gravity® Harness

Curvilinear Comfort System provides total comfort during use. Integral belt and comfortable saddle assist with support, position, restraint and climb movements. Teflon® fabric protected webbing resists water, oil, grease and dirt. Uses a special urethane web coating to resist stains and wear and tear that are common when working in dirty environments. Rated to a 400-lb./180 kg capacity. Suitable for controlled descent, positioning, ladder climbing, rescue, and fall arrest. Includes load-indicator to alert when the harness has been involved in a fall event. Meets all applicable OSHA, ANSI and CSA standards and requirements, including ANSI Z359.1.

DESCRIPTION	SIZES	UOM
Coated harness w/ back & hip D-rings & tongue-buckle legs	Standard	Ea
# 71	Coated harness w/ back & hip	Coated harness w/ back & hip







Honeywell MILLER Contractor Harnesses

Specifically designed for use in construction. Lightweight, non-stretch webbing with a combination back D-ring pad/ shoulder pads to minimize discomfort and stress around neck and shoulders. Soft lumbar back pad adds support and comfort. Features belt loops and removable waist belt, tongue-buckle leg straps, friction-buckle shoulder adjustments, mating-buckle chest straps, self-contained label pack and (2) pull-free lanyard rings. Rated to 400 lbs. capacity. Universal size is L/XL. Meets all applicable OSHA, ANSI and CSA standards and requirements.

	ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
*	650CN-BP/UGN	341558481	Contractor harness w/ back D-ring	Universal	Ea
	650CN-BDP/UGN	341579911	Contractor harness w/ back & side D-rings	Universal	Ea

650CN-BDP/UGN

Honeywell

MILLER DuraFlex® Stretchable Harness

Features specially formulated elastomer webbing that stretches and conforms to the shape of worker preventing any bunching, binding or kinking. Comfortable, stretchable webbing with back D-ring, mating-buckle chest and leg straps, sub-pelvic straps, belt loops, friction shoulder straps and back strap which prevents user from falling out of the harness. Pull-free lanyard rings allow for attachment of lanyard when not in use. Green. Universal size is L/XL. Meets all applicable OSHA, ANSI and CSA standards and requirements.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
E650/UGN	341559051	Stretchable harness	Universal	Ea

E650/UGN





Honeywell Lightweight/Comfort MILLER Welder Harness

Lightweight harness features blue, flame-retardant Nomex® webbing to protect against weld splatter. Inner Kevlar® core adds strength and high-temperature resistance. Equipped with back D-ring, mating-buckle chest and leg straps, friction shoulder straps, sub-pelvic strap, belt loops and pull-up adjustment. Rated to 400 lbs. capacity. Universal size is L/XL. Meets all applicable OSHA, ANSI and CSA standards and requirements.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM	
♦ 650K/UBL	341558471	Welder harness	Universal	Ea	

Honeywell Miller Revolution™ Harness with DualTech™ Webbing

DualTech webbing offers soft, textured inside and durable, chemical-resistant polyester outer material. Features ErgoArmor™ semi-flexible back shield for impact protection, PivotLink™ connection, quick-release cam buckles for one-hand adjustments, self-contained label pack, quick-connect chest buckle, stand-up back D-ring, sub-pelvic strap and web finials. Tested to 7,000-lb. minimum tensile strength for greater safety and longer service life. Rated to 400 lbs. Universal size is L/XL. Meets all applicable OSHA, ANSI and CSA standards and requirements.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
RDT-QC/UBK	341504611	Harness w/ quick-connect chest & legs	Universal	Ea





Honeywell

MILLER Titan™ II Non-Stretch Harnesses

Offers enhanced adjustability, improved comfort and increased worksite safety. Constructed with lightweight, durable, hi-viz webbing, fully adjustable full-body harness has slip-resistant back D-ring pad and forward positioned side D-rings - keeping your tool bags in the right place, mating-buckle chest, friction buckle shoulder straps (except T200 and T2007) and sub-pelvic strap. Rated at 400 lbs. Universal size is L/XL. Meets all applicable OSHA, ANSI and CSA standards and requirements.

	ITEM #	ORDER #	DESCRIPTION	SIZES	UOM
*	T2000/UAK	341590011	Harness w/ back D-ring & mating-buckle legs, w/out shoulder buckle	Universal	Ea
	T4000/UAK	341541571	Harness w/ back D-ring & mating-buckle legs	Universal	Ea
	T4500/UAK	341506461	Harness w/ back D-ring & tongue-buckle legs	Universal	Ea
	T4007/UAK	341506431	Harness w/ back & side D-rings & mating-buckle legs	Universal	Ea
	T4507/UAK	341506471	Harness w/ back & side D-rings & tongue-buckle legs	Universal	Ea
*	T4577/UAK	341506481	Harness w/ back & side D-rings & tongue-buckle legs, shoulder/waist padding & removable tool belt	Universal	Ea
*	T4007FD/UAK	341541591	Harness w/ front, back & side D-rings & mating-buckle legs	Universal	Ea
*	T4507FD/UAK	341559691	Harness w/ front, back & side D-rings & mating-buckle legs	Universal	Ea





TF4500/UAK

Honeywell MILLER

Titan II T-Flex™ Stretchable Harnesses

Offers enhanced adjustability, improved comfort and increased worksite safety. Durable, hi-viz stretch webbing and fully adjustable design improves comfort and mobility. Features slip-resistant back D-ring pad and forward positioned side D-rings - keeping tool bags in the right place; oversized ID tags for easy harness size identification; and back strap to prevent roll out. Contrasting color leg straps simplify donning. Universal size is L/XL. Meets all applicable OSHA, ANSI and CSA standards and requirements.

ITEM #	ORDER #	DESCRIPTION	SIZES	UOM
• TF4000/UAK	341505621	Stretchable harness w/ back D-ring & mating-buckle legs	Universal	Ea
♦ TF4500/UAK	341505641	Stretchable harness w/ back D-ring & tongue-buckle legs	Universal	Ea
♦ TF4007/UAK	341505631	Stretchable harness w/ back & side D-rings & mating-buckle legs	Universal	Ea
TF4507/UAK	341505651	Stretchable harness w/ back & side D-rings & tongue-buckle legs	Universal	Ea



PROTECTA PRO Construction **Style Harnesses**

Designed with integrated comfort padding on shoulders and hips. Includes polyester webbing for superior abrasion resistance and durability, lightweight hardware and connecting components, built-in impact indicators for easy inspection, integral lanyard keeper, tongue-buckle body belt with hip pads, and back and side D-rings for positioning. Features tongue-buckle leg straps for fast and easy donning, spring-loaded torso buckles for quick and easy adjustment, and belt loops. Capacity: 420 lbs. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359.11.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
1191209	458035051	Construction style harness	M/L	Ea
1191210	458035061	Construction style harness	XL	Ea





PROTECTA

FIRST™ Vest Style Harnesses

Features 5-point adjustment, back D-rings and pass-through or tonguebuckle straps. Corrosion-resistant hardware made of zinc-plated stamped steel. 1 3/4" Wide polyester web with supple back plaque. Capacity: 310 lbs. Meets or exceeds OSHA 1926 regulation and ANSI Z359.11 standard.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
AB17530	458075301	Vest style harness w/ pass-through legs	Universal	Ea
AB17550	458036081	Vest style harness w/ tongue-buckle legs	Universal	Ea

WARNING

Compliant fall protection and emergency rescue systems help prevent serious injury during fall arrest. Users must read and understand the User Instructions provided with the product and be properly trained by their employer prior to use per OSHA 1910.66 and 1926.503 or applicable local standards. Misuse or failure to follow warnings and instructions may result in serious personal injury or death. For proper use, see supervisor, User Instructions, or call Technical Service at 1-800-560-1094



ExoFit NEX™ Vest Style Harnesses

Full-body harness provides comfort and function with soft, yet extremely durable, anti-absorbent webbing, strategically placed padding and protective elements that prolong service life of harness. Chest platform places labels and i-Safe™ RFID tag behind a Velcro® cover to protect labels and provide easy access. Covered pocket with elastic sides is conveniently placed on front of chest strap to hold workplace or personal items such as a cellular phone. Includes reflective material that increases worker safety in low-visibility environments, stand-up, aluminum dorsal D-ring, integrated suspension trauma straps for post fall-arrest comfort, impact indicator stitches and breakaway lanyard keepers. Capacity: 420 lbs. Meets all applicable OSHA regulations and ANSI Z359.11 standard.

- Duo-Lok™ quick-connect buckles: lightweight, one-hand use with memory-fit
- Revolver™ vertical torso adjusters: simple, fast adjustment that locks into position
- Hybrid comfort padding: combines premium comfort with durability, protective shoulder caps
- Tech-Lite™ aluminum D-rings: lightweight alloy for added comfort
- Repel™ technology webbing: provides up to 5 times more abrasion resistance and water repellency

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM	
1113001	458036381	Vest style harness	S	Ea	
1113004	458036391	Vest style harness	M	Ea	
1113007	458036401	Vest style harness	L	Ea	
1113010	458036411	Vest style harness	XL	Ea	







ExoFit™ XP Construction Style Harness

Designed as a single piece of material constructed in an "X" shape that wraps around for no-tangle donning. Breathable lining wicks away moisture and soft edging prevents chafing. Ergonomic design incorporates removable shoulder, hip and leg padding. Features spring-loaded, stand-up dorsal D-ring, side D-rings, sewn-in back pad and belt, one-handed quick-connect buckle chest and leg straps, and torso buckles to hold straps firmly in place and complete the 5-point adjustment system. i-Safe™ enabled with RFID technology. Hardware is coated for corrosion resistance. Capacity: 420 lbs. Meets or exceeds all applicable OSHA regulations and ANSI 2359.11 standard.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
1110152	458001521	Construction style harness	L	Ea





ExoFit™ XP Vest Style Harnesses

Designed as a single piece of material constructed in an "X" shape that wraps around for no-tangle donning. Breathable lining wicks away moisture and soft edging prevents chafing. Ergonomic design incorporates removable shoulder, hip and leg padding. Features spring-loaded, stand-up dorsal D-ring, built-in belt loops, one-handed quick-connect buckles on chest and legs, and torso buckles to hold straps firmly in place and complete the 5-point adjustment system. i-SafeTM enabled with RFID technology. Hardware is coated for corrosion resistance. Capacity: 420 lbs. Meets or exceeds all applicable OSHA regulations and ANSI Z359.11 standard.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
1110101	458001011	Vest style harness	М	Ea
1110102	458001021	Vest style harness	L	Ea









Delta™ Construction Harnesses with Hip Pads

Patented No-Tangle triangular design allows harness to fall into place for quick and easy donning and holds its basic shape so shoulder straps don't rub against neck. Water-repellent Repel™ webbing has built-in rip-stitch impact indicators for inspection of harness for prior damaging impact loads. Revolver™ vertical torso adjuster makes adjustments simple and fast, eliminating loose ends and locking into place to prevent slippage. Tech-Lite™ aluminum alloy buckles reduce both carried weight and energy required for all-day job performance. Lanyard keepers hold unused snap hooks and reduce trip hazards. i-Safe™ enabled with RFID technology; label protector has Velcro® cover for holding harness labels and i-Safe identification tag. Includes tongue-buckle leg straps, a spring-loaded stand-up dorsal D-ring for fast, easy and safe connections, and side D-rings for positioning. Hip pad ergonomically supports back and hips while bearing heavy loads. Capacity: 420 lbs. Meets or exceeds all applicable OSHA regulations and ANSI Z359.11 standard.

ITEM #	ORDER #	DESCRIPTION	SIZES	UOM	
1101654	458035011	Construction vest style harness	М	Ea	
1101655	458035021	Construction vest style harness	L	Ea	

31/1



Delta™ Vest Style Harnesses

Patented No-Tangle triangular design allows harness to fall into place for quick and easy donning and holds its basic shape so shoulder straps don't rub against neck. Water-repellent Repel™ webbing has built-in rip-stitch impact indicators for inspection of harness for prior damaging impact loads. Revolver™ vertical torso adjuster makes adjustments simple and fast, eliminating loose ends and locking into place to prevent slippage. Includes tongue-buckle, quick-connect or pass-through leg straps and incorporates a spring-loaded, stand-up dorsal D-ring for fast, easy and safe connections; side D-rings optional. Tech-Lite™ aluminum alloy buckles reduce both carried weight and energy required for all-day job performance. Features lanyard keepers for holding unused snap hooks and reducing trip hazards. i-Safe™ enabled with RFID technology; label protector has Velcro® cover for holding harness labels and i-Safe identification tag. Capacity: 420 lbs. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359.1.

1102000 458020021 Vest style harness w/ tongue-buckle legs Universal Ea 1103321 458035041 Vest style harness w/ pass-through legs Universal Ea 1110600 458010601 Vest style harness w/ quick-connect legs Universal Ea	SIZES UOM	DESCRIPTION	ORDER#	ITEM #
1110600 458010601 Vest style harness w/ quick-connect legs Universal Ea	Universal Ea	Vest style harness w/ tongue-buckle legs	458020021	1102000
	Universal Ea	Vest style harness w/ pass-through legs	458035041	1103321
4400000 4F0000004 W. J.	Universal Ea	Vest style harness w/ quick-connect legs	458010601	1110600
11UZUU8 458UZUU61 Vest style narness W/ side D-rings & tongue-buckle legs Universal Ea	ue-buckle legs Universal Ea	Vest style harness w/ side D-rings & tongue-buckle legs	458020061	1102008







Delta™ II Derrick Harnesses

Designed for oil industry and workers who operate on monkey board. Features Delta No-Tangle™ design for added comfort and easy donning, seat sling, 18" back D-ring extension, and belt with back support. i-Safe™ enabled with RFID technology. Meets or exceeds all applicable OSHA regulations and ANSI Z359.11 standard.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
1106101	458061011	Derrick harness	M	Ea
1106102	458061021	Derrick harness	L	Ea
1106103	458061031	Derrick harness	XL	Ea





ExoFit™ Vest Style Harnesses

Designed as a single piece of material constructed in an "X" shape that wraps around for no-tangle donning. Breathable lining wicks away moisture and soft edging prevents chafing. Ergonomic design incorporates built-in shoulder, hip and leg padding. Includes back D-ring and one-handed guick-connect chest and leg buckles. Hardware is coated for corrosion resistance. i-Safe™ enabled with RFID technology. Capacity: 420 lbs. Meets or exceeds all applicable OSHA regulations and ANSI Z359.11 standard.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
1107975	458079751	Vest style harness	S	Ea
1107976	458079761	Vest style harness	M	Ea
1107977	458079771	Vest style harness	L	Ea
1107981	458079811	Vest style harness	XL	Ea





1107976







ExoFit NEX™ Construction all Protection Style Harnesses

Full-body harness provides comfort and function with soft, yet extremely durable, anti-absorbent webbing, strategically placed padding and protective elements that prolong service life of harness. Chest platform places labels and i-Safe™ RFID tag behind a Velcro® cover to protect labels and provide easy access. Covered pocket with elastic sides is conveniently placed on front of chest strap to hold workplace or personal items such as a cellular phone. Includes reflective material that increases worker safety in lowvisibility environments, stand-up dorsal D-ring, side D-rings, integrated suspension trauma straps for post fall-arrest comfort, sewn-in hip pad and removable body belt, impact indicator stitches and breakaway lanyard keepers. Capacity: 420 lbs. Meets all applicable OSHA regulations and ANSI Z359.11 standard.

Features:

- Duo-Lok™ quick-connect buckles: lightweight, one-hand use with memory-fit
- Revolver™ vertical torso adjusters: simple, fast adjustment that locks into position
- Hybrid comfort padding: combines premium comfort with durability
- Tech-Lite™ aluminum D-rings: lightweight alloy for added comfort
- Repel™ technology webbing: provides up to 5 times more abrasion resistance and water repellency

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
1113121	458036421	Construction style harness	S	Ea
1113124	458036431	Construction style harness	M	Ea
1113127	458036441	Construction style harness	L	Ea
1113130	458036451	Construction style harness	XL	Ea



ExoFit™ XP Arc Flash Harnesses

Designed in the shape of an "X" that wraps around for the ultimate in no-tangle donning and comfort, while soft edging prevents rubbing or chafing. Made of soft, lightweight, yet extremely durable 7,000-lb. nylon. Ergonomic Nomex®/Kevlar® back, shoulder and leg padding provides ultimate comfort and is even removable. Features back and front rescue web loops, pass-through buckles, and PVC-coated hardware. Capacity: 310 lbs. Arc flash-resistant up to 40 cal/cm², ASTM F887-04 compliant. Meets or exceeds all applicable OSHA regulations and ANSI Z359.11 standard.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM	
1110893	458018931	Arc flash harness	S	Ea	
1110890	458008901	Arc flash harness	M	Ea	
1110891	458008911	Arc flash harness	L	Ea	
1110892	458008921	Arc flash harness	XL	Ea	



BACK

WARNING

Compliant fall protection and emergency rescue systems help prevent serious injury during fall arrest. Users must read and understand the User Instructions provided with the product and be properly trained by their employer prior to use per OSHA 1910.66 and 1926.503 or applicable local standards. Misuse or failure to follow warnings and instructions may result in serious personal injury or death. For proper use, see supervisor, User Instructions, or call Technical Service at 1-800-560-1094





Delta™ Comfort Construction Style Positioning/Climbing Harnesses

Features shoulder, back and leg padding, coated, corrosion-resistant hardware, and abrasion-resistant webbing with built-in rip-stitch impact indicators for inspection of harness for prior damaging impact loads. Padding wraps around the body and incorporates vent windows allowing direct air contact and better circulation to cool the body. Revolver™ vertical torso adjuster makes adjustments simple and fast, eliminating loose ends and locking into place to prevent slippage. Includes tongue-buckle leg straps, a fixed back D-ring, body belt and hip pad with thermoformed EVA padding, front and side D-rings for positioning, and lanyard keepers to hold unused snap hooks and reduce trip hazards. i-Safe™ enabled with RFID technology; label protector has Velcro® cover for holding harness labels and i-Safe identification tag. Capacity: 420 lbs. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359.1.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
1100633	458034691	Construction style positioning/climbing harness	M	Ea
1100634	458034711	Construction style positioning/climbing harness	L	Ea







Delta™ Comfort Vest Style Harnesses

Features shoulder, back and leg padding, coated, corrosion-resistant hardware, and abrasionresistant webbing with built-in rip-stitch impact indicators for inspection of harness for prior damaging impact loads. Padding wraps around the body and incorporates vent windows allowing direct air contact and better circulation to cool the body. Revolver™ vertical torso adjuster makes adjustments simple and fast, eliminating loose ends and locking into place to prevent slippage. Includes tongue-buckle leg straps, a fixed back D-ring, belt loops and lanyard keepers to hold unused snap hooks and reduce trip hazards. i-Safe™ enabled with RFID technology; label protector has Velcro® cover for holding harness labels and i-Safe identification tag. Capacity: 420 lbs. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359.1.

ITEM #	ORDER#	SIZES	UOM
Vest Sty	le Harness		
• 1100747	458000741	L	Ea
1100748	458000761	XL	Ea





ExoFit STRATA™ Construction Style Positioning **Harnesses**

Features LIFTech™ weight distribution system, Repel™ webbing, built-in lanyard keepers that automatically reset, impact indicator, integrated suspension trauma straps. customizable name tag, and label protectors. Includes PolarMesh™ back pad, EZ-Link™ SRL adapter, Revolver™ quick-connect leg straps, Revolver vertical torso adjusters, stand-up Tech-Lite™ aluminum back and side D-rings, and body belt/hip pad with thermoformed EVA padding, i-Safe™ enabled with RFID technology.



ITEM #	ORDER#	SIZES	UOM	
Construction	on Style Positioning Harness			
1112536	458025361	М	Ea	
1112537	458025371	L	Ea	









ExoFit STRATA™ Construction Style Positioning/Climbing **Harnesses**

Features LIFTech™ weight distribution system, Repel™ webbing, built-in lanyard keepers that automatically reset, impact indicator, integrated suspension trauma straps, customizable name tag, and label protectors. Includes PolarMesh™ back pad, EZ-Link™ SRL adapter, Revolver™ quick-connect leg straps, Revolver vertical torso adjusters, stand-up Tech-Lite™ aluminum back, front and side D-rings, and body belt/hip pad with thermoformed EVA padding. i-Safe™ enabled with RFID technology.

ITEM #	ORDER #	SIZES	UOM	
Constructio	n Style Positionin	g/Climbing	Harness	
1112540	458025401	S	Ea	
1112541	458025411	M	Ea	
1112542	458025421	L	Ea	





Compliance in a Can™ Compliance in a Can: Complete roofing fall protection

system with 5-point harness, 5/8" rope grab with 2' shock absorber and 5/8", 50' blend rope lifeline with attached snap hook.

Compliance in a Can Light: Kit includes a 5-point, universal size harness with pass-through legs and a PRO™ single leg, shock-pack lanvard with 3,600-lb. hooks.



ITEM #	ORDER #	DESCRIPTION	UOM	
2199803	458098031	Compliance in a Can, original container	Ea	
2199802	458098021	Compliance in a Can Light, original container	Ea	







FP5K™ Tie-Back **Energy-Absorbing Lanyards**

Lanyard utilizes a carabiner with a 1" gate opening and 5,000-lb. gate strength in any direction that allows it to be tied back directly to the lanyard. Carabiner body shape helps avoid confusion with standard connectors not designed for tie-back applications. Utilizes Monster-Edge $^{\mathsf{TM}}$ webbing with 12,000-lb. minimum breaking strength designed for increased abrasion resistance. Internal wear indicator consists of (2) yellow threads that, when visible, alert a user that the lanyard should be removed from service. Utilizes the Sure-Stop™ energy absorber to keep fall arrest forces below 900 lbs. Meets all applicable OSHA, ANSI and CSA standards and requirements, including ANSI Z359.13 and CSA Z259.11-05 E4.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
10047084	308535541	Single leg tie-back lanyard, adjustable web w/ 36C snap hook & FP5K snap hook	6'	Ea
* 10107208	308572501	Twin-leg tie-back lanyard, adjustable web w/ 36C snap hook & (2) FP5K snap hooks	6'	Ea



FP Diamond™ Energy-Absorbing The Safety Company Lanyard

Lightweight and features durable polyester sheathing for increased abrasion and UV resistance. Includes a highly visible deployment tag. Pouchless design with added comfort. Extends to 4 1/2'. Meets all applicable OSHA and CSA standards and requirements, including CSA Z259.11-05 E4.



ITEM #	ORDER#	DESCRIPTION	SIZES	UOM	
10023932	308522171	Single leg lanyard w/ HL2000 harness & HL2000 anchor connectors	4'	Ea	



Workman® Energy-Absorbing Lanyards

Lightweight lanyard with a low-profile body. Energy absorber includes a clear, durable protective cover over the labels to increase service life and allow for easy inspection. Tear-tape design keeps fall arrest forces below 900 lbs. Meets all applicable OSHA regulations and ANSI Z359.13.



ITEM #	ORDER#	DESCRIPTION	UOM
10113159	308531591	Twin-leg lanyard w/ 36C snap hooks	Ea

Honeywell Manyard® II Stretchable MILLER Shock-Absorbing Lanyards

Contracts from 6' to 4', reducing chances of tripping, snagging or dragging. Woven shock-absorbing inner core smoothly expands to reduce fall arrest forces, while outer jacket serves as a back-up web lanyard. Unique warning flag provides visual proof that lanyard has been involved in a fall and must be removed from service. Snap hooks have 3/4" gate opening and rebar hooks have 2 1/2" opening. Includes inspection log label. Connectors rated at 3,600 lbs. Meets all applicable OSHA, ANSI and CSA requirements. Green.



ITEM #	ORDER#	DESCRIPTION	SIZES	UOM	
216M-Z7/6FTGN	341558431	Single leg lanyard w/ locking snap hooks both ends	6'	Ea	
219M-Z7/6FTGN	341558421	Single leg lanyard w/ locking snap hook & rebar hook	6'	Ea	

Honeywell

MILLER BackBiter® Tie-Back Lanyards

All-in-one lanyard designed specifically for tie-back use reduces inventory and increases worker compliance. Features SofStop® shock absorber designed with a specially-woven inner core that smoothly expands to reduce fall arrest forces. Includes locking Miller 5K® snap hook (5,000-lb. gate load capacity from any angle), locking snap hook with 3/4" gate opening harness connection, heavy-duty webbing and cross-arm anchorage connector. Twin-leg models can be used for 100% tie-off requirements. Green. All connectors rated at 3,600-lb. gate strength. Meets all applicable OSHA, ANSI and CSA standards and requirements, including ANSI Z359.1.



ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
913B/6FTGN	341543671	Single leg tie-back lanyard	6'	Ea
♦ 8798B/6FTGN	341552001	Twin-leg tie-back lanyard	6'	Ea

Honeywell

Miller Titan™ II Tubular Shock-Absorbing Lanyards

The new Miller Titan™ II line of lanyards is economical and features hi-viz color for increased worksite safety. Lightweight, durable 6' webbing with built-in, woven inner core that smoothly expands to reduce fall arrest forces, while outer jacket serves as a backup web lanyard. Meets all applicable OSHA, ANSI and CSA requirements. "Z7" models comply with ANSI Z359 standard.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
T5111-Z7/6FTAF	341566801	Tubular lanyard, single leg w/ snap hooks both ends	6'	Ea
♦ T5112-Z7/6FTAF	341567021	Tubular lanyard, single leg w/ snap hook & rebar hook	6'	Ea
♦ T5121-Z7/6FTAF	341566781	Tubular lanyard, twin-leg w/ snap hooks all ends	6'	Ea
♦ T5122-Z7/6FTAF	341567531	Tubular lanyard, twin-leg w/ snap hook & rebar hooks	6'	Ea







Honeywell MILLER Titan™ II Pack-Type Shock-Absorbing Lanyards

Lightweight, durable polyester webbing with shock-absorber pack. In the event of a fall, pack smoothly expands to reduce fall forces, while backup safety strap deploys for added fall protection. Meets all applicable OSHA, ANSI and CSA requirements. "Z7" models comply with ANSI Z359 standard.

ITEM #	ORDER #	DESCRIPTION	SIZES	UOM
Single Leg Lanya	ards			
♦ T6111-Z7/6FTAF	341567201	Pack-type lanyard w/ snap hooks both ends	6'	Ea
• T6111SS/6FTAF	341549131	Stretch pack-type lanyard w/ snap hooks both ends	6'	Ea
Twin-Leg Lanyar	ds			
T6121-Z7/6FTAF	341567461	Pack-type lanyard w/ snap hooks all ends	6'	Ea
• T6122-Z7/6FTAF	341567931	Pack-type lanyard w/ 2 1/4" locking rebar hooks	6'	Ea

T6122-Z7/6FTAF

Honeywell

MILLER Titan™ II Positioning and Restraint Lanyards

Features locking snap hook harness connection. Restraint lanyards are to be used for restraint ONLY and are not to be used for fall protection.

	ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
•	T9111W-Z7/6FTAF	341573291	Single leg positioning lanyard w/ locking snap hook anchorage	6'	Ea
*	T6111TB-Z7/6FTAF	341573281	Single leg tie-back lanyard w/ forged sliding D-ring	6'	Ea
*	T6121TB-Z7/6FTAF	341573251	Twin-leg tie-back lanyard w/ forged sliding D-rings	6'	Ea









PRO Shock-Absorbing Lanyard

Pack style, durable, energy-absorbing lanyard with 1 3/4" polyester webbing. Meets or exceeds OSHA 1926 regulation.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
1340180	458001801	Twin-leg lanyard w/ snap hook & steel rebar hooks	6'	Ea

1246011





EZ-STOP™ II Shock-Absorbing Lanyards

Lighter, stronger and more durable than previous EZ-STOP models; 66% smaller and 40% lighter with 3/4" webbing that reduces weight. Includes HI-10™ Vectran® energy management material, which is a multifilament, high-tenacity performance yarn spun from liquid crystal polymer that is 5x stronger than steel and provides minimal moisture absorption and resists abrasion, chemicals, cuts and impact. Features redesigned steel snap hooks for lighter weight, hi-viz reflective material, Repel™ webbing, protected labels and an i-Safe™ identification tag. Lightest, strongest, smallest shock absorber in the world with rugged, durable, soft shock absorber cover. Patent-pending, locking gate/nose design for maximum strength and security. Dual action, 3,600-lb. gate for ANSI/CSA compliance and increased strength. 2 1/2" Gate opening fits around most structures. Modular models reduce overall cost of ownership, as components can be replaced individually in the field.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM	
1246011	458060111	Single leg lanyard w/ snap hooks both ends	6'	Ea	
1246022	458060221	Twin-leg lanyard w/ snap hooks at leg ends	6'	Ea	





ShockWave2™ Shock-Absorbing Lanyards

Stretchable lanyard incorporates a unique inner core that immediately begins to extend and absorb energy during a fall, limiting arresting forces to an average of 900 lbs. Features abrasion-resistant tubular webbing for durability and 3,600-lb. gated hooks. Expands to 6' and contracts to 4 1/2' in reaction to movements, reducing trip fall hazards and snagging. Impact indicator allows for visual inspection of unit. i-Safe™ RFID technology enabled. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359.1.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
1244306	458020121	Single leg lanyard w/ self-locking steel snap hooks both ends	6'	Ea
1244321	458035081	Single leg lanyard w/ self-locking snap hook & 2 1/2" gate flat steel hook	6'	Ea
1244412	458020141	Twin-leg lanyard w/ self-locking snap hook & 2 1/2" gate flat steel hooks at leg ends	6'	Ea



Compliant fall protection and emergency rescue systems help prevent serious injury during fall arrest. Users must read and understand the User Instructions provided with the product and be properly trained by their employer prior to use per OSHA 1910.66 and 1926.503 or applicable local standards. Misuse or failure to follow warnings and instructions may result in serious personal injury or death. For proper use, see supervisor, User Instructions, or call Technical Service at 1-800-560-1094





Dyna-Lock® Self-Retracting Lanyard

Three continuously moving independent braking mechanisms prevent freezing in icy or corrosive conditions. Built-in shock absorber limits fall arrest forces to under 900 lbs. and 4 1/2' per second locking speed. Forged steel, zinc-plated, self-locking swivel snap hook on each unit with load indicator that activates and alerts user of impact loading. Lanyard is 3/16" galvanized cable. Capacity/working load is 400 lbs. maximum and 75 lbs. minimum. Meets all applicable OSHA regulations and ANSI standards, including ANSI Z359.14.

TEM #	ORDER #	DESCRIPTION	SIZES	UOM
506204	308572041	Galvanized cable SRL	50'	Ea



Workman® Self-Retracting Lanyard

Integral ergonomic carrying handle for easier transport and installation. Swivel snap hook with load indicator at lifeline end greatly limits twisting of cable; also alerts users that unit has been involved in a fall and must be removed from service. RFID-enabled to simplify product tracking and inspection. Working capacity: 400 lbs. No required annual factory recertification. Meets all applicable OSHA, ANSI and CSA standards and requirements, including ANSI Z359.14 and CSA Z259.2.2.

ITEM #	ORDER #	DESCRIPTION	SIZES	UOM	
• 10119507	3085377E1	Galvanized cable SRL	30'	Ea	

10119507



Workman® Personal Fall Limiter

Engineered thermoplastic housing decreases weight; rugged, impact-absorbing protective bumpers add durability. High-quality design reduces cost of ownership and eliminates downtime. Integral swivel on PFL connector and a load indicator that alerts unit has been involved in a fall and must be removed from service. Field-replaceable lifeline. No annual factory recertification. Working capacity: 400 lbs. Meets all applicable OSHA regulations, ANSI Z359.14 and CSA Z259.2.2.

ITEM #	ORDER #	DESCRIPTION	SIZES	UOM	
10093350	3085626C1	Web PFL w/ 1" steel carabiner & LC snap hook	12'	Ea	





Workman® Mini Personal Fall Limiters

Internal pawl-lock design provides many lower level tie-off points for numerous work applications. Swivel eye connection eliminates line twisting. External energy absorber provides visual load indicator for easy inspection. Twin-leg carabiner connection keeps harness D-ring available for use with other equipment while climbing, or for rescue purposes. Working capacity: 400 lbs. Meets all applicable OSHA regulations and ANSI Z359.14 (Class A).

ITEM #	ORDER#	DESCRIPTION	UOM	
10157844	308578441	Single leg PFL w/ AL36C aluminum snap hook	Ea	
• 10157860	308578601	Twin-leg PFL w/ Pelican hooks	Ea	



Latchways Mini Personal Fall Limiters

Compact and lightweight self-retracting lanyard uses multiple spring radial energy-absorbing technology. Eliminates the need for an external energy-absorber outside of housing. Features aluminum swivel carabiner and top steel carabiner (single leg only). Twin-leg version is available when dual connection is needed for 100% tie-off.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM	
♦ 63011-00C	308504691	Mini PFL, single leg	6'	Ea	
♦ 63111-00C	308504701	Mini PFL, twin-leg	6'	Ea	



FL11-3-Z7/11FT

Honeywell

MILLER Miller MiniLite® Fall Limiter

Self-retracting 11' web lanyard with quick-activating braking system that limits a free fall. Reduces need for extended fall distance clearance, minimizing injuries and making rescue easier. Includes steel twist-lock carabiner, stainless steel swivel shackle and locking snap hook. Capacity: 310 lbs. Connector gates rated at 3,600 lbs. Meets all applicable OSHA, ANSI and CSA standards and requirements.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM	
FL11-3-Z7/11FT	341558351	Fall limiter w/ steel twist-lock carabiner & swivel shackle	11'	Ea	

Honeywell

MILLER TurboLite™ Personal Fall Limiters

Compact and lightweight unit attaches directly to harness back D-ring for greater mobility. Eliminates need for different fall protection equipment to address changes in fall clearance. High-strength, impact-resistant nylon housing is lightweight and designed for maximum durability with 6' of working capacity lifeline. Capacity: 400 lbs. Connector gates rated at 3,600 lbs. No annual factory recertification required. Meets all applicable OSHA, ANSI and CSA standards and requirements.

ITEM #	ORDER #	DESCRIPTION	SIZES	UOM	
MFL-1-Z7/6FT	341557191	PFL w/ steel twist-lock carabiner & locking snap hook	6'	Ea	
• MFL-2-Z7/6FT	341564001	PFL w/ steel twist-lock carabiner & locking rebar hook	6'	Ea	





Honeywell MILLER

MILLER Turbo T-BAK™ Personal Fall Limiters

Tie-back anywhere on lifeline. Cost-effective alternative to tie-back, shock-absorbing lanyards. All-in-one, self-retracting lifeline/anchorage connector designed for anchoring below user's harness back D-ring for greater safety, with integrated shock absorber for tie-back applications with load indicator device. Heavy-duty web lifeline extends/retracts smoothly without interruption. Provides more tie-off anchorage locations with greater variety of beam-size options. Miller 5K® locking snap hook has 5,000-lb. gate capacity from any angle. High-tech strength and abrasion-resistant webbing with white side stripe stitching indicating tie-back use. User-rated for 400-lbs. capacity. Meets all applicable OSHA, ANSI, CSA and CE standards and requirements. ANSI Z359-compliant model has connector gates rated at 3,600 lbs.

	ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
*	MFLT-5/7.5FT	341566461	PFL w/ ANSI Z359-compliant snap hook w/ 3/4" gate opening	7 1/2'	Ea
*	MFLTB-1/7.5FT	341566471	Twin Turbo™ D-ring connector w/ (2) MFLT-1/7.5FT PFL units	7 1/2'	Ea





Honeywell MILLER Miller Scorpion™ Personal Fall Limiter

Lightweight, compact design offers greater mobility, requires less fall clearance and reduces tripping hazards. Greater versatility through dual operation. Attaches directly to harness D-ring for use as personal fall limiter or as traditional self-retracting lifeline. Includes quick-activating, high strength stainless steel braking system to arrest free falls; visual load indicator to warn when unit must be removed from service; and carabiner. No annual factory recertification required. Capacity: 310 lbs. (400-lb. rated models available). Connector gates rated at 3,600 lbs. Meets all applicable OSHA, ANSI and CSA standards and requirements.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
PFL-4-Z7/9FT	341558361	PFL w/ carabiner, swivel shackle & locking snap hook	9'	Ea

Honeywell MILLER MightyLite™ Self-Retracting Lifeline

Ideally suited to a variety of construction, industrial, warehouse, utility and confined space applications. Compact design with swivels on snap hook and on top of unit perfect for hard-to-mount and permanent mount locations. Constructed with corrosion-resistant aluminum and stainless steel for long life. Automatic inertia brakes engage during a fall. Choose from 1" polyester webbing or galvanized wire rope. No annual factory recertification required. Rated to 400 lbs. when using 928LS/18INYL SofStop® shock absorber. Connector gates rated at 3,600 lbs. Meets all applicable OSHA, ANSI and CSA standards and requirements.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
• RL20G-Z7/20F1	341558331	Cable SRL w/ tagline & carabiner	20'	Ea





Honeywell MILLER

Miller DuraSeal™ Sealed Self-Retracting Lifelines

Designed to perform in the harshest environments including onshore and offshore oil and gas, mining and petrochemical. Prevents contaminants from entering unit with the highest industry-rated sealed technology IP69K. Built-to-last reusable brake design withstands multiple falls and is corrosion-resistant. The sealed technology, reusable brake system, field replaceable lifeline and corrosion resistant materials keep the product in the field to lower cost of ownership. Includes cable sling, tagline and (2) carabiners.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
SSRL50G1	341573691	Galvanized steel SRL, attached w/ carabiner	50'	Ea





Nano-Lok™ Arc Flash Self-Retracting Lifeline

Designed specifically for utility applications to provide protection to workers in electrical transmission and distribution environments. Durable, reinforced, 3/4" webbing with Nomex®/Kevlar® fiber withstands sparks, weld splatter and other high heat exposure. Retractable design provides freedom of movement, keeps lifeline out of the worker's way and reduces dragging, snagging and trip falls. Arc flash industry logo easily identifies product for arc flash use. i-Safe™ enabled with RFID technology. Capacity: 420 lbs. Arc flash rated up to 40 cal/cm². Meets or exceeds industry standards: ASTM F887-11; OSHA 1926.502, 1910.66; ANSI Z359.14, A10.32; CSA Z259.2.2.

Features:

- Built-in anchorage connector attaches directly to harness webbing, leaving dorsal D-ring open for other equipment or rescue; design fits snug to worker's back
- Swiveling anchorage loop limits lifeline twisting for smoother operation
- Tough, impact-resistant thermoplastic housing provides maximum durability
- Quick-activating speed sensing brake system stops a fall within inches, providing more protection at low heights; designed for smooth consistent operation
- High-capacity energy absorber and impact indicator protected by Kevlar fiber cover

1241460

	ITEM #	ORDER#	DESCRIPTION	SIZES	UOM	
•	3101539	458015391	Twin-leg SRL w/ aluminum rebar hook & twin-leg anchorage	8'	Ea	









EZ-STOP™ Retrax™ Lanyard

Utilizes retraction technology similar to airport security lines, retracting and expanding smoothly and consistently from 2 1/2' to 6'. Retraction keeps lanyard taut and close to body at all times, reducing trip fall hazards and snagging on equipment. Compact and lightweight weighing only 2 lbs. Gate compliancy is 3,600 lb. Limits arresting forces to 900 lbs. or less. RFID technology enabled, 1 3/8" wide web. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359.1.

ITEM #	ORDER#	DESCRIPTION	UOM
1241460	458014611	Single leg lanyard w/ snap hooks both ends	Ea





PROTECTA

Rebel™ Self-Retracting Lifelines

Lightweight, compact and durable. Safer than traditional lanyards due to retractable technology to ensure falls are stopped within a few inches. Durable thermoplastic housing on both web and cable models incorporates a swiveling anchorage ring, allowing for ultimate functionality in heavy-use environments. Unique speed-sensing brake keeps forces to a minimum and reduces clearance requirements. Web models feature unique, thin webbing that enables a compact size with a load capacity of 310 lbs. Galvanized steel cable models feature a maximum arresting force of 900 lbs. and support capacity of 420 lbs. and 5 mm cable dia. Hooks have 3,600-lb. gate compliance. Two year warranty, no annual re-certification required. Meets all applicable OSHA, ANSI and CSA standards and requirements, including ANSI Z359.1.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM	
3100425	458004251	Web SRL w/ snap hook & housing carabiner	11'	Ea	
3100431	458004311	Web SRL w/ snap hook & housing carabiner	20'	Ea	
3590019	458090191	Cable SRL w/ snap hook & housing carabiner	15'	Ea	
3590500	458005001	Cable SRL w/ swivel snap hook & housing carabiner	33'	Ea	
3590550	45800550	Cable SRL w/ swivel snap hook & housing carabiner	50'	Ea	
3590543	458034741	Cable SRL w/ swivel snap hook & in-line shock absorber for leading edges	33'	Ea	



∴ WARNING

Compliant fall protection and emergency rescue systems help prevent serious injury during fall arrest. Users must read and understand the *User Instructions* provided with the product and be properly trained by their employer prior to use per OSHA 1910.66 and 1926.503 or applicable local standards. **Misuse or failure to follow warnings and instructions may result in serious personal injury or death.** For proper use, see supervisor, *User Instructions*, or call Technical Service at 1-800-560-1094.







Ultra-Lok™ Cable Self-Retracting Lifelines

Constructed with a durable, polyurethane thermoplastic housing, stainless steel working components for corrosion resistance and aluminum side plates for maximum durability and minimum weight. Anti-ratcheting twin disc brake system with an audio indicator lets worker know it is functioning properly. Features 3/16" galvanized cable lifeline, reserve lifeline retention system for added safety, 3,600-lb. rated swivel snap hook and swiveling anchorage loop to prevent twisting of lifeline. i-Safe™ enabled with RFID technology. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359.1.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
3504433	45804433	Cable SRL w/ swivel snap hook	20'	Ea
3504430	458020201	Cable SRL w/ swivel snap hook	30'	Ea
3504450	458044501	Cable SRL w/ swivel snap hook	50'	Ea







Ultra-Lok™ Self-Retracting Lifeline for Retrieval

Rugged, yet extremely lightweight with stainless steel components, anti-ratcheting twin disc brake system and a semi-sealed design. Speed sensing brake system activates to stop a fall and reduce the forces imposed on the user to safe levels. 310-lb. capacity. Meets ANSI Z359.14, ANSI A10.32, OSHA 1910.66 and OSHA 1926.502 requirements.



- 3-Way emergency retrieval system with built-in winch
- · Integrated quick-connect mounting bracket
- Stowable retrieval handle
- 50', 3/16" Galvanized steel cable lifeline
- Rugged, extremely lightweight thermoplastic housing
- Internal energy absorption system
- Constant moving brake system pawls
- Built-in carrying handle
- Swiveling anchorage point
- Swiveling snap hook with impact indicator
- Reserve lifeline system
- Ergonomic cable handle equipped with i-Safe™ technology











Talon™ Self-Retracting Lifeline

Compact, lightweight design with an all-metal braking system. Anti-ratcheting dual pawl design limits maximum arresting force to 900 lbs. Two styles of anchorage connectors for larger and smaller diameter anchorage points. Features spring-loaded locking pin, impact-resistant nylon housing with 1" nylon webbing and snap hook impact indicator to warn when unit needs to be replaced. Audible indicator ensures unit is functioning properly. No service/recertification required, reducing cost of ownership. i-Safe™ enabled with RFID technology. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI A10.14-1991 and ANSI Z359.1-2007.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
3101000	458000011	Single leg SRL w/ snap hook	8'	Ea





Nano-Lok™ Self-Retracting Lifelines

Ergonomically designed for ease-of-use and is ideal for direct connection to most harnesses. Lightweight, stays out of the way and can easily be used as a lanyard replacement. Locks quickly, stopping a fall within inches and providing more protection at low heights. Tension is always kept on the lifeline, which reduces dragging, snagging and trip falls. Features impact-resistant housing, automatic, quick-activating arrestor, impact indicator, 3,600-lb. rated gate openings on carabiners and hooks, and 6' or 9' retractable lifeline. i-Safe™ enabled. Capacity: 420 lbs. Meets or exceeds all applicable OSHA regulations and ANSI standards.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
3101277	458012771	Twin-leg SRL w/ connector & (2) aluminum rebar hooks	6'	Ea
3101374	458013741	Twin-leg tie-back SRL w/ fixed connector & 5,000-lb. rated WrapBax hook ends	9'	Ea



⚠ WARNING

Compliant fall protection and emergency rescue systems help prevent serious injury during fall arrest. Users must read and understand the *User Instructions* provided with the product and be properly trained by their employer prior to use per OSHA 1910.66 and 1926.503 or applicable local standards. **Misuse or failure to follow warnings and instructions may result in serious personal injury or death.** For proper use, see supervisor, *User Instructions*, or call Technical Service at 1-800-560-1094.





Nano-Lok™ Edge Self-Retracting Lifeline

Specifically designed for foot level tie-off, when anchoring at the user's feet is the only option. Ergonomically designed for comfort. Limits average arresting forces to 900 lbs. or less. Requires fall clearances as low as 16'. Integrated, backpack-style energy absorber works with connector to limit forces to protect against sharp edges. Backpack design stays tight to harness and evenly disperses unit's weight. Easy-to-install, direct-to-harness connector provides 360° of rotation, seamless integration of the energy absorber, and leaves the D-ring open for rescue or other equipment. Global sharp edge icon for quick identification of sharp edge product. Tough, flexible, lifeline: 3/16" galvanized cable provides maximum range of motion, durability and cut resistance. Impact-resistant, lightweight thermoplastic housing provides maximum durability. Various hook options and configurations available. Bright orange color for easy identification. Meets applicable standards, including ANSI Z359.14.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
3500227	458012361	Twin-leg SRL w/ steel rebar lock hook, 2 1/2" gate	8'	Ea



3400900





Sealed-Blok™ Self-Retracting Lifeline

Design separates all dynamic components, including the motor spring and brake, from foreign elements such as grease, moisture and dirt. Environmentally sealed stainless steel and cast aluminum housing is designed for durability, even in harsh environments. Anti-ratcheting brake stops falls within inches and limits arresting forces to 900 lbs. Self-locking swivel snap hook with impact indicator. Large pivoting anchorage handle stays in line with load for added security. i-Safe™ Intelligent Safety System enabled. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359.1.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM	
3400900	458020441	SRL w/ galvanized cable & steel snap hook	50'	Ea	





Workman® FP Stryder™ Anchorage Connector

Lightweight at 4 1/2 lbs. with 400-lb. load capacity and offers easy, single hand installation. Low-friction wear pads with Teflon® eliminate metal-to-metal contact and allow anchorage connector to glide effortlessly along beam flange. Designed with integral load indicator that alerts user if unit has been exposed to a fall. Versatile design allows for mounting overhead or at worker's feet. Adjustable vernier allows for a secure fit and 1/4" adjustment intervals. Easy-to-use, push button adjustment. Fits beam flange widths from 4" to 14". Field serviceable. Meets all applicable OSHA regulations and ANSI standards, including ANSI Z359.1.

ITEM #	ORDER#	DESCRIPTION	UOM
• 10144431	308544331	Anchorage connector	Ea

Honeywell

MILLER Miller Grip™ 3/4" Portable/Reusable Anchorage Connector

Designed as intermediary for securing connecting device to anchorage. Primarily used in concrete applications to attach lifeline or lanyard of single user. Portable, reusable anchorage device easily fastens by pulling spring-loaded trigger and fitting device through hole drilled in properly cured concrete. When anchor is in place, tapered wedges open inside hole and provide secure grip. Can be removed and simply reinstalled in new vertical or horizontal location. 5,000-lb. Ultimate strength, single user connection, 400-lb. capacity.

ITEM #	ORDER#	DESCRIPTION	UOM
496	341508031	Anchorage connector	Ea





MILLER Titan™ II Cross-Arm Strap

Commonly used in conjunction with tie-off point, such as an I-beam, column, rebar, scaffolding, roof truss or other structural member to join connecting device to anchor point. 6' Web strap features a D-ring which slips through a web loop. Meets all applicable OSHA, ANSI and CSA standards and requirements.

ITEM #	ORDER #	DESCRIPTION	UOM
T7314/6FTAF	341506661	Cross-arm strap	Ea









Tie-Off Adapters

Pass-through design for quick and easy attachment to anchorage. Standard adapter has 1 3/4" polyester strap with 5,000-lb. minimum tensile strength and 3" wide wear pad and coated steel hardware for added abrasion resistance and durability. i-Safe™ enabled with RFID technology. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359.1.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
1003000	458030001	Tie-off adapter	3'	Ea
1003006	458035001	Tie-off adapter	6'	Ea



1003000

D-Rings with Anchorage Plate

Stainless steel plate with (2) 1/2" attachment holes. Integral D-ring with 5,000-lb. minimum breaking strength. Bolt or weld the unit to a structure. 1/4" x 2" W x 4 1/4" L. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359.1.

ITEM #	ORDER#	DESCRIPTION	UOM	
2101630	458016301	D-ring w/ anchorage plate	Ea	
2101636	45801636	D-ring w/ anchorage plate, all stainless steel	Ea	







Fixed Beam Anchors

Specifically designed for fall arrest anchorage, but can also be used as end point for some horizontal lifeline systems. Installs quickly to beam structure, tightens using built-in adjustment handle. Attaches to beam structure in any orientation or direction for added versatility. Available to fit flanges 1 1/2" or 2 1/2" thick and 12" to 36" wide. Rated 5,000 lbs. minimum strength in any direction. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359.1.

ITEM #	ORDER #	DESCRIPTION	UOM
2108406	458036011	Fixed beam anchor, fits 2 1/2" to 12" wide flange up to 1 1/2" thick	Ea
2108407	458036921	Fixed beam anchor, fits 2 1/2" to 18" wide flange up to 1 1/2" thick	Ea
2108408	458084081	Fixed beam anchor, fits 2 1/2" to 24" wide flange up to 1 1/2" thick	Ea
2108410	458084101	Fixed beam anchor, fits 12" to 36" wide flange up to 2 1/2" thick	Ea



Glyder™ and Glyder2™ Sliding Beam Anchorage System

Provides complete horizontal mobility and can be tied-off overhead or at feet (use with Force2™ shock-absorbing lanyard when used at feet). Anchor effortlessly slides across beam on replaceable wear pads, eliminating metal-to-metal contact. Stainless steel construction for corrosion resistance and strength (5,000-lb. min. tensile strength). Channel lock prevents beam grip ends from rotating for hassle-free connection. Positive spring-loaded engagement provides precision adjustment. Dual-beam grip adjustment prevents twisting and turning as it moves along beam. Pins install from top for easier installation. Glyder model pin retainment system prevents loss or damage to locking pins. Glyder2 model requires no pins and weighs 3.7 lbs. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359.1.

ITEM #	ORDER #	DESCRIPTION	UOM
2104700	458020161	Glyder2 sliding beam anchorage system, 3 1/2" to 14" wide flange up to 1 1/4" thick	Ea
2110941	458036931	Glyder sliding beam anchorage system, 6" to 18" wide flange up to 2 1/2" thick	Ea

WARNING

Compliant fall protection and emergency rescue systems help prevent serious injury during fall arrest. Users must read and understand the User Instructions provided with the product and be properly trained by their employer prior to use per OSHA 1910.66 and 1926.503 or applicable local standards. Misuse or failure to follow warnings and instructions may result in serious personal injury or death. For proper use, see supervisor, User Instructions, or call Technical Service at 1-800-560-1094.

Honeywell

MILLER Vi-Go™ Automatic Pass-Through Cable Sleeve

Cable sleeve, sold separately from the Vi-Go Ladder Climbing Safety Systems, is designed to follow user along a 3/8" or 5/16" cable lifeline while ascending or descending, instantly locking in the event of a fall. Integrated shock-absorbing element provides dual shock-absorbing system to further reduce fall forces and protects system and ladder from damage. Once a fall occurs, the deployed shock absorber indicates unit must be removed from service. Can be used with automatic or manual system. Includes integral swivel and carabiner.

	ITEM #	ORDER #	DESCRIPTION	UOM
•	VGCS-SC	341561411	Automatic pass-through cable sleeve	Ea









Rope Lifeline Assemblies

Constructed of 5/8" polyester/polypropylene blend that offers additional abrasion and UV resistance. Self-locking snap hook has 3,600-lb. gate strength. Meets or exceeds all applicable OSHA regulations and ANSI standards.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
1202754	458027541	Rope lifeline w/ snap hook & taped end	30'	Ea
1202794	458035071	Rope lifeline w/ snap hook & taped end	50'	Ea

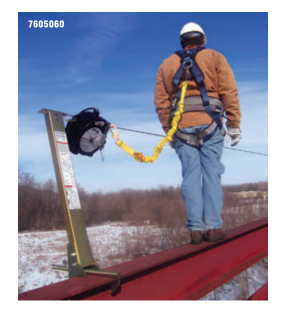




EZ-Line™ Retractable Horizontal Lifeline System

Innovative retractable design allows for quick and efficient set-up and disassembly of any length system. Retractable lifeline is simply pulled out for installation and retracted with built-in winch for dismantle. Entire 60' system is retracted into easy-to-carry case which eliminates large, bulky coils of cable. Weighs 25 lbs. Built-in pre-tension and impact indicators take guess work out of set-up and inspection. Provides hands-free horizontal mobility and continuous protection for (2) users per span, up to (6) users per system. Stanchions not included.

ITEM #	ORDER#	DESCRIPTION	UOM
7605060	458020231	Retractable horizontal lifeline system	Ea









Lad-Saf™ Cable Sleeve for Ladder Safety System

Sleeve with carabiner for Lad-Saf fixed ladder safety system. For use on 3/8" and 5/16" 1x7 or 7x19 solid core cable. Automatically follows user for hands-free climbing and fall protection. Easy to install and detach anywhere along lifeline. Secure locking system stops falls within inches. Built-in gravity lock prevents incorrect installation. SaflokTM steel carabiner for secure connection to harness. Extremely rugged and corrosion-resistant construction; compact, lightweight design with integrated i-SafeTM tag. Order top and bottom brackets, cable and guides separately.

ITEM #	ORDER #	DESCRIPTION	UOM	
♦ 6160054	458020221	Detachable cable sleeve w/ carabiner	Ea	







Rope Grab

Hands-free, 5/8" diameter rope grab designed as a mobile-type, energy-absorbing grab with less sensitivity to rope variations. For use with polypropylene rope. Meets or exceeds all applicable OSHA regulations and ANSI Z359.15 standard.

ITEM #	ORDER #	DESCRIPTION	UOM
5000335	458020211	Rope grab	Ea



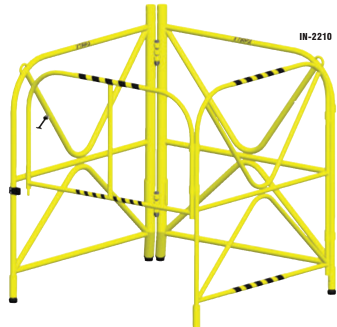
M5A XTIRPA™ Manhole The Safety Company Guard System

Portable manhole guard with integrated mast is used in conjunction with davit arm for fall protection and retrieval. Comes with adjustable feet for simple leveling of system. 42" H x 38" W x 38" D.

24" Davit arm with secondary block adaptor for fall protection and retrieval facilitates access to confined spaces. Equipped with 5,000-lb. anchor point.

ITEM#	ORDER#	DESCRIPTION	UOM
♦ IN-2108	308503731	Manhole guard system w/ integrated mast	Ea
♦ IN-2210	308503721	Davit arm	Fa







Workman® Rescuer

Provides fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Besides arresting just the fall, its retrieval capability allows the fallen worker to ascend or descend to a safe location. Offers fast installation and setup, and is ideal for applications where time and ease of use are a priority. Can also be used as a stand-alone retractable device, as the carrying handle may be used as an anchorage attachment. Optional mounting bracket allows Workman Rescuer to be mounted to XTIRPATM.

ITEM #	ORDER#	DESCRIPTION	SIZES	UOM
10158178	308504721	Rescuer self-retracting lifeline	50'	Ea
♦ IN-2404	308504731	Mounting bracket		Ea





" Advanced™ 5-Piece Hoist System

Designed for manhole and other confined space entry and retrieval applications. Constructed of lightweight materials including high-strength aluminum. Davit pivots for ease of rescue and has an adjustment feature for overhead clearance restrictions. Lower base adjusts to fit most standard entries. System comes equipped with 11 1/2" to 27 1/2" adjustable offset upper mast, 33" lower mast, 3-piece lightweight base and winch mount brackets. Winches and SRLs sold separately. Meets or exceeds all applicable OSHA regulations and ANSI standards.

	ITEM #	ORDER#	DESCRIPTION
	* 8518000	458068271	Advanced System
		Ľ	
-			
		J 9	С
		Y	ar pi
	-	8518	B000 lo

⚠ WARNING

UOM Ea

Compliant fall protection and emergency rescue systems help prevent serious injury during fall arrest. Users must read and understand the *User Instructions* provided with the product and be properly trained by their employer prior to use per OSHA 1910.66 and 1926.503 or applicable local standards. **Misuse or failure to follow warnings and instructions may result in serious personal injury or death.** For proper use, see supervisor, *User Instructions*, or call Technical Service at 1-800-560-1094.

Honeywell

MILLER Bandit™ Tool Lanyard

Designed for attachment to waist belt while still allowing enough freedom of movement to perform task at hand. Tools connect using carabiner or by looping cord around tool and cinching tight. Includes loop for waist belt attachment and lightweight aluminum mini-carabiner and cord adjuster.

	ITEM #	ORDER#	DESCRIPTION	UOM
* !	9077/1	341510611	Tool lanyard	Ea









Safe Bucket

Designed to be used at height with a built-in closure system that helps prevent dropped objects. Includes multiple connection points that can be tethered to. Vinyl bucket is load rated for 250 lbs. Hook-and-loop closure system helps prevent accidental drops. Indicator tabs show when bucket is in lockdown mode or easy access mode. Hard composite plating sewn into bottom protects bucket from accidental punctures. Protective leather sleeve covers inserts and is resilient to the elements and harsh work environments. Includes heavy-duty hoisting/shoulder strap and high-quality, lightweight aluminum twist-lock carabiner load rated for 6,700 lbs. Size: 15" x 12 1/2" dia.

ITEM #	ORDER#	DESCRIPTION	UOM
1500140	458056401	Standard safe bucket	Ea





Small Parts Pouch

Innovative self-closure system that traps objects inside, the pouch makes it nearly impossible for objects to fall out once placed in the bag. Easy to retrieve objects since no opening or closing is necessary. Compatible with most tool belts. Black canvas.

ITEM #	ORDER#	DESCRIPTION	UOM
1500119	458056191	Small parts pouch	Fa



1500119







Tool Holsters

- Scaffold Wrench Holster with Retractor: Quickly holster scaffold wrenches while working at height. Features Beacon™ Hi-Vis Reflectors.
- Drill Battery Holster/Sleeve: Unique sleeve design conforms to the size of virtually any drill battery. Sleeve is cinched to the drill, allowing the drill to be tethered off while being used at height. 10-lb. load rating.

ITEM #	ORDER#	DESCRIPTION	UOM
1500096	458055961	Scaffold wrench holster w/ retractor	Ea
1500090	458055901	Drill battery holster/sleeve	Ea





Single Tool Holster

Equipped with D-rings that are load rated for 5 lbs. Beacon™ Hi-Vis Reflectors are easy to identify and locate, even when left in dark spaces. Highly reflective material is stitched into the front and back of the holster allowing it to be detected in low light conditions with a flashlight. Quick-Mag™ magnetic tool staging system speeds up workflow and reduces how often tools need to be holstered. Allows tools to simply stick to the holster ensuring that tools are always at the ready. Drain vent helps keep the holster dry by allowing water to pass through, protecting tools from rusting and protecting holster from dry rot. Retractor is load rated for 1.5 lbs.

ITEM #	ORDER #	DESCRIPTION	UOM	
1500104	458056041	Single tool harness holster w/ retractor	Ea	









Coil Tethers

Alternative to classic Bungee Tethers. Built with lightweight vinyl that's easy to clean, coil tethers naturally stay out of the way thanks to their ultra-compact design.

- Hook2Hook Coil Tether: Relaxed length 5"; stretched length 62"; stays out of the way when not in use; 5-lb. load rating.
- Hard Hat Tether: Compact coil design keeps lanyard out of the way of user; easy to clean; 2-lb. load rating.

ITEM #	# ORDER #	DESCRIPTION	UOM
• 150006	458055631	5"-62" Hook2Hook coil tether	Ea
+ 150006	61 45805561	4"-34" Hard hat tether	10/Pk





Hook2Loop Bungee Tether

Built to be more durable and last longer than competitor products. Third-party load rated and designed to prevent dropped objects. Hook features self-locking carabiner that requires double action to open, then automatically locks and closes to prevent accidental opens. 10-lb. Load rating.

ITEM #	ORDER#	DESCRIPTION	UOM	
1500047	458055471	32"-47" Hook2Loop bungee tether	Ea	









Heavy-Duty Quick Wrap Tape

Conforms to the shape of whatever it is applied to. Used with Python Safety D-Rings and Tool Cinch Attachments to create instant tethering points on virtually any tool. Made from a self-fusing silicone rubber that leaves no adhesive or residue behind. Inner fiberglass webbing increases strength and makes tape resistant to sharp objects. 1" x 108".

ITEM #	ORDER#	DESCRIPTION	UOM
1500044	458055441	Yellow tape	Ea
1500035	458055351	Blue tape	Ea





Quick Spins

Simply slides onto the handle of a tool in seconds. Swivel spin top makes Quick Spins tangle-resistant. Reusable and suitable for non-conductive use. Size: 1" dia.; 1-lb. load rating.

ITEM #	ORDER#	DESCRIPTION	UOM
1500029	45805529	Quick Spins	10/Pk









Tool Cinch Attachment

Features a cinch design that allows user to quickly secure equipment up to 35 lbs. Stabilization Wings can be used to keep Tool Cinch Attachment in place using Python® Safety Quick Wrap Tape. For use on pinch bars, sledge hammers, slugging wrenches, and clamps.

1500029

n	EM #	ORDER #	DESCRIPTION	UOM
	500015	458055151	Tool cinch attachment w/ 2 stabilization wings	Ea

!\ WARNING

Compliant fall protection and emergency rescue systems help prevent serious injury during fall arrest. Users must read and understand the *User Instructions* provided with the product and be properly trained by their employer prior to use per OSHA 1910.66 and 1926.503 or applicable local standards. **Misuse or failure to follow warnings and instructions may result in serious personal injury or death.** For proper use, see supervisor, *User Instructions*, or call Technical Service at 1-800-560-1094.

Honeywell MILLER

18D-1

Miller Carabiners

ITEM # ORDER # DESCRIPTION 34150171

Lightweight, automatic twist-lock operation.



Ea

Fa





minute.



Can be attached to virtually any tool under	
2 lbs. using Python® Safety Quick Wrap Tape.	
Creates an instant attachment point in less tha	n a

ITEM #	ORDER#	DESCRIPTION	UOM
• 1500003	45805503	1/2" x 2 1/4" D-rings	10/Pk

9501403





341506821 Steel carabiner, 2" gate opening

Steel carabiner, 1" gate opening

PRO D-Ring Extension

Dorsal D-ring extender with D-ring at one end, snap hook at other. 18" (45 cm).

ITEM #	ORDER#	DESCRIPTION	UOM
1385000	458050011	D-ring extension	Ea





Suspension Trauma Safety Straps

Allows suspended worker to stand up in harness relieving pressure on arteries and veins around top of legs. Continuous loop design allows both sides of harness to relieve pressure. Strap provides increased comfort and improved circulation to one or both feet at a time while suspended. Safety accessories can be attached to most harness brands/styles right in the field. Installation is fast and efficient - just choke off to strap. Stows easily and stays out of worker's way. To deploy, simply unzip, hook straps together and step into. Sold as set of 2. Harness not included.

ITEM #	ORDER#	DESCRIPTION	UOM	
9501403	458020251	Suspension trauma safety straps	Set	







D-Ring Extension

Features a snap hook at one end and a D-ring at the other. Makes harness connections quicker, easier and safer. Heavy-duty webbing construction and RFID technology enabled. Meets or exceeds all applicable OSHA requirements and ANSI standards, including ANSI A10.14 (Type II).

ITEM #	ORDER #	DESCRIPTION	UOM
1231117	458036691	18" D-ring extension	Ea





Saflok™ Carabiners

Used to securely attach components together. Steel construction with maximum strength of 5,000 lbs. and wide throat openings. Several are designed for easy securing while wearing gloves and all are self-closing/self-locking to keep components firmly attached. Meets or exceeds all applicable OSHA regulations and ANSI standards, including ANSI Z359-2007 for 3,600-lb. gate.

ITEM #	ORDER#	DESCRIPTION	UOM
2000112	458011121	Carabiner, 11/16" opening	Ea
2000114	458020151	Carabiner, 2 3/16" opening	Ea

