

by Honeywell



MILLER® TWIN TURBO™ FALL PROTECTION SYSTEMS WITH G2 CONNECTOR

MILLER® FALL ARRESTERS

Ultimate Performance and Safety

- Reduces fall clearance requirements for use in more applications
- PFLs swivel independently Provides mobility and prevents webbing from twisting and binding
- Lightweight Reduces worker fatigue
- · Superior durability Corrosion-resistant
- Webbing Retainer Clip rotates freely to prevent unintentional opening of karabiner gate during a fall
- D-Pad Clip keeps harness webbing and D-Pad in place for harness adjustment
- Meets all applicable standards including OSHA, ANSI and CSA

Increased Versatility

- Connects to harness webbing below the D-Ring -Frees harness D-ring for rescue and connection to an overhead Self-Retracting Lifeline
- Webbing Retainer Clip offers generous webbing slot - Accommodates thicker webbing

PRODUCT CODE			1
710MFPMFLC-12/6FT	Miller Twin Turbo G2	Control of the Contro)
	Connector and two (2)		
	MFLC-12/6FT TurboLite PFLs		
	with Aluminium Locking Rebar	Burger Burger	
	Hooks		
710MFPMFLC	Miller Twin Turbo G2 Connector	MILLER	
	Kit, includes MFLC-1, MFLC-2 and		7
	MFLC-3	_ 1	1
MFLC-2	D-I	PAD	

MILLER® TURBOLITE™ PERSONAL FALL LIMITER (PFL)

- · Extremely compact and lightweight
- Engineered webbing for greater abrasion resistance and long service life
- High-strength, impact-resistant nylon housing
- Built-in swivel prevents lifeline from twisting
- Rated for up to a 400lb (181.4kg) user
- Meets all applicable OSHA, EN360, ANSI A10.32, Z359-2007, and CSA standards

PRODUCT CODE

Miller® TurboLite™ PFL, 1" (25.4mm) Webbing, Webbing length: 1.8m

710MFPMFL-11/6FT | Aluminium Twist-Lock Karabiner, Aluminium Locking Snap Hook, Nylon housing, Weight: 0.86kg

710MFPMFL-12/6FT | Aluminium Twist-Lock Karabiner, Aluminium Locking Rebar Hook,

Nylon housing, Weight: 1.18kg



MILLER® FALCON™ SELF-RETRACTING LIFELINE (SRL)

- Corrosion-resistant stainless steel and aluminium internal components
- · Lightweight and portable
- Designed not to pull or drag on a worker to improve productivity and reduce fatigue
- Moulded handle on the 15m and 20m cable units for easy installation
- Dual swivels (unit top and snap hook) prevents lifeline from twisting
- New and improved load indicators identify when the unit needs to be removed from service
- Meets all applicable OSHA, EN360, ANSI A10.32, Z359-2007 and CSA standards

PRODUCT CODE	
710MFP1011728	Miller® Falcon™ SRL, 3/16" (5mm)
	Galvanized Wire Rope with Tagline and
	Karabiner, Nylon Housing, Cable Length:
	6m (20ft), Weight: 4.0kg (8.9lb)
710MFP1011742	Miller® Falcon™ SRL, 3/16" (5mm)
	Galvanized Wire Rope with Tagline and
	Karabiner, Nylon Housing, Cable Length
	10m (30ft), Weight: 4.8kg (10.7lb)
710MFP1011746	Miller® Falcon™ SRL, 3/16" (5mm)
	Galvanized Wire Rope with Tagline and
	Karabiner, Nylon Housing, Cable Length
	15m (50ft), Weight: 6.7kg (14.8lb)
710MFP1011750	Miller® Falcon™ SRL, 3/16" (5mm)
	Galvanized Wire Rope with Tagline and
	Karabiner, Nylon Housing, Cable Length
	20m (65ft), Weight: 7.7kg (17.1lb)







MILLER® FALL ARRESTERS

MILLER® MIGHTYLITE SELF-RETRACTING LIFELINE



- · 30% lighter than competitive models
- Corrosion-resistant stainless steel and aluminium components promote longer service life
- Lightweight and portable
- Double-swivel design allows for greater maneuverability while preventing the lifeline from twisting or kinking
- Consistent spring tension regardless of the amount of wire rope or webbing in use
- Meets OSHA, ANSI, Z259.2.2 Type 2 and CE standards

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Weight: 31.8kg (70lb)

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MILLER® RESCUE EQUIPMENT

MILLER® SafEscape™ ELITE RESCUE/DESCENT DEVICE



- Designed for self-rescue, assisted rescue or provides the capability for more users to evacuate in a short period of time
- Provides greater flexibility to address changing environments and ever-increasing height requirements
- · Lightweight and portable
- Meets OSHA, ANSI/ASSE Z359.4, EN341:2008/1A, EN1496:2007/B, ISO22159:07/1/A requirements

PRODUCT CODE	
710MFPSEKIT50	Miller® SafEscape™ Elite Rescue/
	Descent Device, Length: 50m
710MFPSEKIT100	Miller® SafEscape™ Elite Rescue/
	Descent Device, Length: 100m

MILLER® MIGHTEVAC® SELF-RETRACTING LIFELINE (SRL) WITH EMERGENCY RETRIEVAL HOIST



- Promotes quick and easy rescue with a 4:1 mechanical advantage
- For emergency evacuation only
- · Load indicator
- Meets OSHA 1926.502, 1910.66, ANSI A10.32, ANSI Z359-2007, CSA Z259.2.2 requirements

PRODUCT CODE	
710MFP1005149	Miller® MightEvac® SRL, Galvanized
	Wire Rope with Steel Locking Snap
	Hook, Aluminium Alloy/Stainless Steel
	Housing, Cable Length: 15m (50ft)

MILLER® TRIPOD AND MANHANDLER™ HOIST/WINCH



- Self-locking fully adjustable tripod without chains to reduce risk of tripping
- 5:1 gear ratio with anti-backlash crank handle braking system to prevent freewheeling
- · Miller® Pulley included
- Load indicator
- Meets OSHA 1910.146 and ANSI Z117.1 requirements

PRODUCT CODE	
710MFP1005041	Miller® Aluminium Tripod, 2 Anchorage
	Points, Self-locking/Fully Adjustable
	Legs, Rubber feet, Height: 2.1m
710MFP1005042	Miller® ManHandler™, 3/16" (5mm)
	Galvanised Wire Rope with Steel
	Locking Snap Hook, Steel/Zinc Housing
	Cable Length: 20m (65ft), Weight: 18kg
	(39lb)

MILLER® EVAC BODY SPLINT PORTABLE STRETCHER



- Lightweight body splint ideal for confined space evacuation
- Fitted with foot supports, it can be lifted vertically
- Can be stored in a compact bag and is easy to transport
- Once wrapped around a casualty, it provides a rigid splint
- Padded shoulder straps provide extra support and protection for the casualty

PRODUCT CODE	
710MFP1007046	Miller® Evac Body Splint Portable
	Stretcher, Length: 2m (open), 1m
	(folded), Depth: diameter 250mm,
	Weight: 5.48kg



MILLER® RELIEF STEP™ SAFETY DEVICE

MILLER® RESCUE EQUIPMENT

- OSHA states that potentially fatal suspension trauma can occur within minutes while waiting for rescue after a fall
- Average fall rescue time is 15 minutes
- When used, the Relief Step Safety Device provides support and enhances blood circulation until rescue - permitting the ability to move and flex leg muscles
- Small and lightweight; the Relief Step Safety Device attaches to any brand full-body harness

 Utilizing two Relief Steps (one for each leg) assures greater comfort until rescue is completed

PRODUCT CODE

710MFP9099	Miller® Relief Step™ Safety Device,
	available in 12pcs/box, 36pcs/box



MILLER® CONFINED SPACE SYSTEMS

MILLER® DURAHOIST™ COMPLETE FOUR-PIECE HOIST/WINCH SYSTEMS

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

PRODUCT CODE

710MFPDH-1	Miller® Four-Piece System with
	ManHandler hoist/winch, Length: 65ft
	(20m), Diameter: 3/16" (4.76 mm)
	galvanized steel cable, Weight: 133.5 lbs.
	(60.6 kg)



MILLER® PERMANENT D-BOLT ANCHOR

MILLER® PERMANENT ANCHORAGE CONNECTORS

- Designed as an intermediary for securing a connecting device to an anchorage point
- Made of drop forged alloy steel, zinc-plated
- Requires M16 bolts, bolts not included
- Designed for 1 user with a maximum working load at 181.4kg (400lb)
- · Tensile strength: 22kN
- Meets OSHA 1910.66, OSHA 1926.502(d), ANSI A10.32, and ANSI Z359.1 requirements

PRODUCT CODE

710MFP417	Miller Permanent D-Bolt Anchorage
	Connectors without hardware, Weight:
	14.7oz (0.4kg)

Note:

- Length of bolt may vary to accommodate different working thicknesses
- User supplies mounting hardware 5/8" grade 8 bolt, lockwasher and nut



MILLER® GRIP PORTABLE/REUSABLE ANCHORAGE CONNECTOR

MILLER® REUSABLE ANCHORAGE CONNECTORS

- The Miller Grip 496 portable/reusable anchorage connectors are designed for use in fully cured concrete holes with a compression strength of at least 3,000psi
- Designed for 1 user with a maximum working load at 181.4kg (400lb)
- Tensile strength: 22kN
- Required to insert at 3" deep into the substrate and 6" away from any edge or corner
- · Complies with OHSA & ANSI Z359.1 standards

PRODUCT CODE

Miller Grip Portable/Reusable Anchorage
Connectors, Hole Diameter: 19mm(0.75"),
Weight: 0.20kg (0.45lbs)



MILLER® SOLL RAP SWIVEL EYE BOLT AND BASIC ANCHOR

- · Approved for use by two users simultaneously
- The anchor eyebolt can be removed and reinserted into the anchor socket. It can only be released by the user pressing the unlocking button
- The eye bolt can swivel ensuring that the user can be safely connected in any position
- The anchor socket should be fixed with chemical adhesive appropriate for the substrate
- Complies to EN795, Class A standards

PRODUCT CODE

710MFP23876	Soll RAP Swivel Eye Bolt
710MFP23875	Soll RAP Basic Anchor, Length: 100mm
	(other lengths, 125/200/250mm
	available on request), supplied with
	white plastic socket cap





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MILLER® REUSABLE ANCHORAGE CONNECTORS

MILLER® TELESCOPIC POLE & JIRAF G065 CONNECTOR



Telescopic Pole

- Fixing an anchorage point from a distance
- Lightweight
- Compact for easy transportation
- Easy vertical deployment
- Fiberglass telescopic pole
- 3 elements for easier deployment from the ground
- MK00: retracted length: 2.7m, extended length: 7.5m
- **Jiraf**: retracted length: 2.5m, extended length: 9.4m

MK02 Scaffold Hook

- Easy-to-fit anchorage connector for use with telescopic pole
- · Opening to suit scaffolding tubes
- Aluminium connector
- · Opening:63mm
- Weight: 1.05kg
- Conforms to EN795 Class B

PRODUCT CODE	
710MFP1002898	Miller® MK00 Telescopic Pole,
	Retracted Length: 2.7m
	(7.5m fully extended)
710MFP1002979	Miller® Jiraf Telescopic Pole,
	Retracted Length: 2.5m
	(9.4m fully extended)
710MFP1002900	Miller® MK02 Scaffold Hook,
	Aluminium Connector,
	Opening: 63mm, Weight: 1.05kg

MILLER® EDGE FALL PROTECTION SYSTEMS

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- The Miller® Edge Fall Protection System is a portable engineered anchorage solution designed to protect decking crews from fall hazards
- The Miller® Edge reduces the need for a safety monitor or a temporary cable lifeline system on leading edge deck construction
- It is a freestanding, mobile overhead anchor point with 2 integral eye bolt attachment points to accommodate self-retracting lifelines

MILLER® EDGE FALL PROTECTION SYSTEM

· Comes with solid wheel casters for mobility

PRODUCT CODE

710MFP9081	Miller® Edge Fall Protection System,
	Anchorage height: 2.3m (7.5ft)

MILLER® ROOFSTRIDER™ SYSTEM KITS



- A combination of Mightylite Self-retracting Lifeline and uniquely designed roof mounting system to provide workers with maximum maneuverability and fall protection
- By rotating 360°, workers can maneuver in all directions
- Roof mounting assembly for variable pitch wood roofs (roof peaks or flat sides), most ridge vents, studs, joists, etc.
- Meets OSHA and ANSI standards

MILLER® ROOFSTRIDER™ SYSTEM KIT

PRODUCT CODE

710MFPRM50P/50FT N	liller® RoofStrider™ Complete
Sy	ystem with 15m (50ft) MightyLite
SI	RL with webbing; includes
D	uraFlex Stretchable Harness,
In	structional Video, Carry Bag

MILLER® ROOFSTRIDER™ II SYSTEM KITS



- A combination of Mightylite Self-retracting Lifeline and uniquely designed roof mounting system to provide workers with maximum maneuverability and fall protection
- By rotating 360°, workers can maneuver in all directions
- Roof mounting assembly with clamping feet for use on standing seam metal roofs
- Meet OSHA and ANSI standards

PRODUCT CODE

710MFSRM30G/30FT	Miller® RoofStrider™ II Complete
	System with 10m (30ft) MightyLite
	SRL with galvanized wire rope;
	includes SofStop Shock Absorber