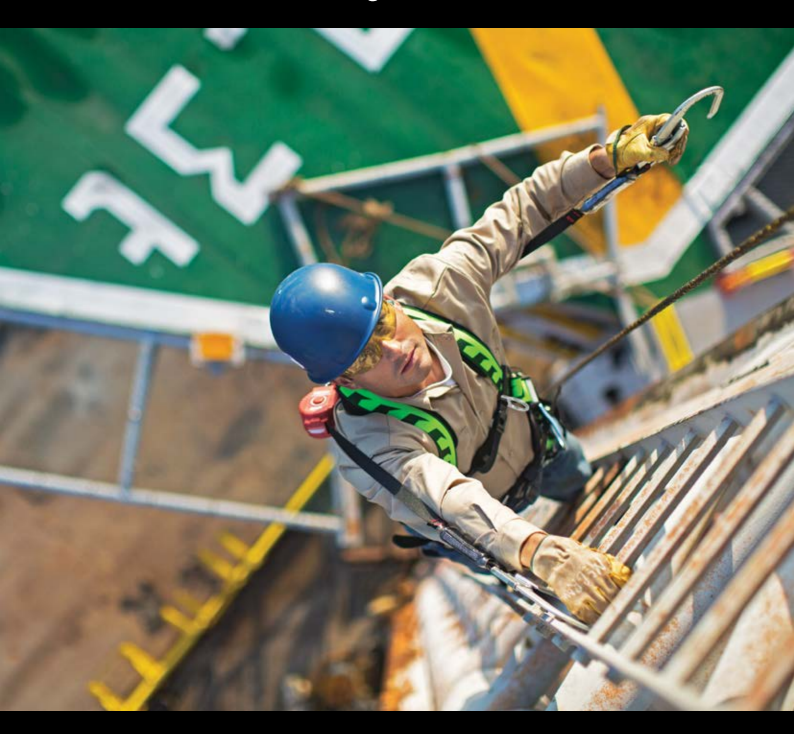
Fall Protection Catalogue



MANUFACTURERS OF DEPENDABLE FALL PROTECTION FOR TODAY'S DEMANDING WORK ENVIRONMENTS.

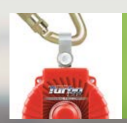








Harnesses



Lanyards and Fall Arrestors

Page 30



Anchorages
Page 44



Engineered Systems

Page 66



Inspection, Maintenance and Storage Guide Page 78 Shoring Code | 45 | Gause & Grand & Gause & Ga

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Protecting people at work

Miller[®] is a leading manufacturer of fall protection products providing the very best solutions for a wide range of hazards and industry applications.

Miller® – setting the standard in range and protection

Miller® has been delivering solutions to businesses, industries and consumers in Australia and New Zealand since 1962.

Today, Honeywell employs over 2,100 people in 27 offices across these two countries and with a presence in every State and Territory, we are well equipped to serve the diverse needs of our broad customer base.

Honeywell's global reputation of delivering competitive advantage to our customers through design, implementation and support of cost-effective solutions resonates throughout the region. Our focus is on delivering value to our customers by ensuring our technologies and services are aligned with business processes, objectives and outcomes.

Honeywell Safety Products has the broadest portfolio of leading safety solutions in the marketplace today. Our core mission is to help safety managers build an enduring culture of safety that minimises injuries and maintains a more protective and productive workplace. Miller® is the leading brand in global Fall Protection and Confined Space equipment, which is why it is the first choice for many leading businesses across the globe.

Testing

Our harnesses and lanyards are tested in accordance with the guidelines of the Australian and New Zealand Standard AS/ NZS 1891.1 2007. Each product is subjected to stringent testing and to a quality assurance program before it is certified to meet the Standard.

The ISO9001 international quality management system accreditation and an on-site National Association of Testing Authorities (NATA) accredited laboratory are additional assurances of you receiving a quality product every time.

Standards

We actively participate in the Committees that help shape the Australian and New Zealand Standard along with the Workplace Regulations and pride ourselves in our ability to understand and apply them.

Our harnesses and lanyards are manufactured in our Dingley factory in Victoria and are certified in accordance with the requirements of the Australian and New Zealand Standard.

The following Australian and New Zealand Standards are recommended reading references:

AS/NZS 1891.1 Part 1: 2007 Harnesses and ancillary equipment.

AS/NZS 1891.2 – Part 2: 2001 Horizontal lifeline and rail systems.

AS/NZS 1891.3 - Part 3: 1997 Fall Arrest devices.

AS/NZS 1891.4 – Part 4: 2009 Selection, use and maintenance of industrial fall arrest systems and devices.

AS 2625
Safe working in a confined space.

AS/NZS 4488 (series)
Industrial rope access systems.

Government workplace authorities Worksafe, Worksafe New Zealand.



Risk assessment and definitions

Before undertaking any work at height or confined space entry, a risk assessment program should be developed.

Refer to the Australian Standard's hierarchy of control in AS/NZS 1891.4 as well as your local government's regulatory authority when developing your risk program.

Controls outline:

- Identify all of the immediate and potential hazards.
- Eliminate hazards if possible
- If the hazard can not be eliminated, change your working method to avoid exposure to the risk. If exposure to the risk cannot be avoided, use engineering controls to contain or minimise the hazard.
- Fall protection equipment should be provided to prevent a fall, or reduce the severity and/or injury in the event of a fall.

Fall Protection Definitions

111115

Fall Arrest

A system whereby a person is safely arrested from a fall by means of personal protective equipment attached to an anchorage point.

The maximum free fall allowable is 2 metres.



Work Positioning/Restraint Technique/Limited Free Fall

A system which enables a person to work supported in suspension by the use of personal protective equipment in such a way that a fall is partially restrained.



Fall clearances

The system must be set up in such a way so the worker will avoid striking a lower level surface or obstacle, and be maintained in a position post fall, to ensure an easy and quick rescue.

Each type of fall arrest device will have its own clearance requirements – check AS/NZS 1891.4 for further information (See page 33 for lanyard and fall arrestor fall clearance diagrams).

Abbreviations

Dia Diameter

FI Fall Indicator

kg Kilogram

kN Kilonewton*

m Metres

mm Millimetres

S/S Stainless Steel

TAK Triple Action Karabiner

UTS Ultimate Tensile Strength

UV Ultra Violet

S Small

M Medium

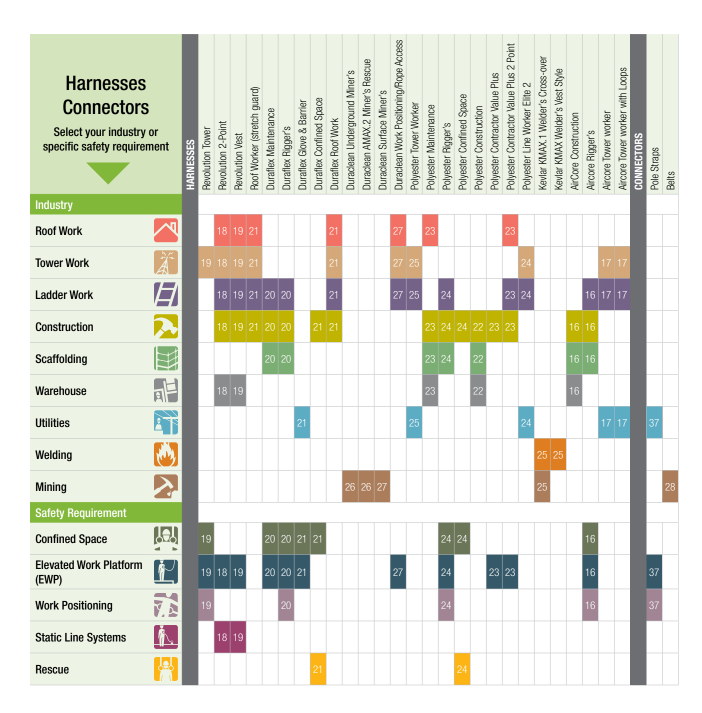
L Large

XL Extra Large

XXL Extra Extra Large

Fall Protection selection guide

Overview of harnesses and connection equipment with recommendations for specific work applications.



Industry Icons

Recommendations for industry applications are provided as a guide only.



Construction & Maintenance

Roof Work

Scaffolding

Utilities

Mining



Tower Work

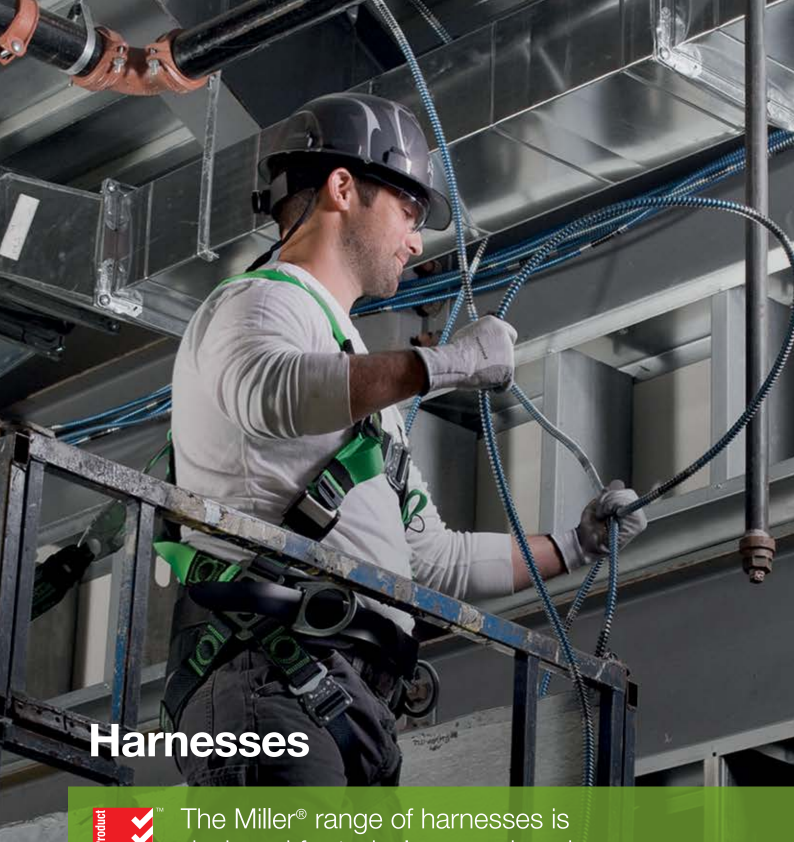
Warehouse

Ladder Work

Welding



Fall Arrestors Lanyards Anchorage Select your industry or specific safety requirement	FALL ARRESTORS	Falcon" Type 2 Fall Arrest Device	TurboLite** Type 2 Fall Arrest Device	TurboLite" Edge Type 2 Fall Arrest Device	Black Rhino** S/S Wire Type 2 Fall Arrest	Scorpion Webbing Type 2 Fall Arrest	Scorpion** Sharp Edge Type 2 Fall Arrest	DuraSeal™ Self Retracting Lifeline	MightyLite™ Type 2 Fall Arrest Device	MightyEvac™	LANYARDS	Sharp Edge Lanyard	Adjustable	Polyester Webbing	Tie Back	Kernmantle Rope	Kevlar [®] Flame Retardant	Stretchable Manyard®	Stretchable	Plastic Coated Wire	ANCHORAGES	Anchor Grips™	Roof Clamp	Roof Anchor	Fix Anchor Point	Manulink™	Ladder Grip	Beam Anchor and Clamps	Webbing Tie off adaptor	Anchorage Lines
Industry Roof Work	a	H																					40	40	40		40		50	40
TIOOT WOLK		L																					49	49	49		49		50	40
Tower Work														34	37		34	34	35	37										
Ladder Work														34	37		34	34	35	37										46
Construction		38				41	41	42	42						37					37		48							50	
Scaffolding													35		37		34		35	37										
Warehouse		38	39	40	40	41	41	42																				48		
Utilities		Г	39																				49	49	49					
Welding	3				40												34	34	35	37								48		
Mining																														
Safety Requirement																														
Confined Space	2									63																				46
Elevated Work Platform (EWP)		38	39	40	40	41	41	42					35	34	37		34	34	35	37										
Work Positioning													35	34	37	35														46
Static Line Systems																														
Rescue										63																				





The Miller® range of harnesses is designed for today's rugged work environments and addresses the needs of different applications and various industries.

Harnesses and lanyards are third party tested and certified (under Licence Number SMK0512) by SAI Global to meet Australian and New Zealand Standard.





AirCore™ Harnesses

- > AirCore™ Construction
- > AirCore™ Rigger's
- > AirCore™ Tower-Worker

 AirCore™ Tower-Worker with Soft Loops



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Revolution™ Harnesses

- > Revolution™ 2-Point
- > Revolution™ Vest Style
- > Revolution™ Tower



Page 18

DuraFlex™ Harnesses

- > Maintenance
- > Rigger's
- > Roof Worker

- > Confined Space
- > Glove and Barrier



Page 20

Polyester Harnesses

- > Construction
- > Contractor Value 2-point
- > Contractor Value Plus
- > Maintenance

- > Rigger's
- > Confined Space
- > Line Worker
- > Tower Worker



Page 22

Kevlar® Harnesses

- > KMAX.1 Welder's Cross-over Style
- > KMAX Welder's Vest Style



Page 25

Duraclean Harnesses

- > Duraclean Underground Miner's
- > Amax.2 Miner's Rescue
- > Surface Miner's

- > Work Positioning/Rope Access
- > Lower Body



Page 26

Belts and Roof Worker's Kits

- > Prospector's Belt
- > Explorer's Belt

- > Miner's Belt
- > Roof Worker's Kits

Page 28

Harness Webbing

A variety of webbing materials designed for comfort, value and specialised applications.

Webbing Types

DuraFlex™



Patented Miller® DuraFlex™ webbing features specially-formulated elastomer that stretches to:

Maximise Comfort

DuraFlex™ webbing conforms to the shape of the worker, stretching with every movement, so there is no bunching, binding or kinking.

Improve Safety

With comfort unsurpassed, DuraFlex™ webbing offers wider end-user acceptance – enhancing compliance and safety on the job-site.

Increase Productivity

Because DuraFlex™ webbing is stretchable, the worker has greater mobility and reduced fatigue resulting in increased worker productivity, unsurpassed worker comfort and therefore wider acceptance.

DuraFlex™ webbing is available in Black, Blue and Patterned Green

DualTech



Patent-pending DualTech webbing offers a soft, textured inside and a durable polyester outer material.

Webbing engineered with shape retention memory for a more comfortable fit. Unique circular tack provides greater strength, and the contrasting colours makes inspection easier.

Polyester



Polyester webbing is heavy duty, light-weight yet extremely strong without compromising user comfort.

It has excellent U.V resistance. Its bright colour and high visibility make inspection and monitoring worker compliance easier.

Duraclean



Duraclean special webbing is designed for use in harsh working environments where workers are exposed to dirt, grime and water.

An applied coating forms an invisible protective barrier preventing water, oil and dirt absorption - prolonging the life of the harness and making it easier to clean.

Duraclean webbing also offers additional abrasion resistance in comparison to standard polyester webbing.

Kevlar®



Kevlar® webbing has a very high degradation point that is significantly above traditional Nomex blended webbing. Kevlar® will not burn or pit when exposed to welding splatter and will not melt or burn like Nomex.

Kevlar® offers improved cost benefit due to its:

- Superior tensile strength
- Elongation to break
- Low electrical conductivity
- High cut and flame resistance self-extinguishing
- Kevlar® is also soft to touch and comfortable to wear.





Harness Fitting Instructions

Correct fitting, use and maintenance will ensure years of safe, trouble-free operation. Follow these simple steps as a part of your routine.

Inspection Refer to AS/NZS 1891.4 Section 9 for more detailed information



Check the labels for the harness serial number and ensure the serial number is legible and the date for withdrawal has not passed.



Run your hands along each piece of webbing looking for cuts, abrasions, burn marks or deterioration. Check sew patterns looking for cuts, broken threads, heat damage and stretching.



Check the harness hardware including d-ring and buckles for distortion, cracking and damage.

Fitting Cross-over Chest Style Harness



- 1 Remove harness from packaging. Hold the back d-rings and gently shake harness so all straps fall into place.
- 2 Unbuckle leg and chest strap buckles lift the top plate to align with the bottom plate slot and guide plate through.
- 3 Insert arms up through the harness.
- 4 Slip harness over the head (like a jumper). Position the frontal d-ring in the middle of the chest and rear d-ring between shoulder blades.
- **5** Pull the harness down the body to position the leg straps.
- **6** Pull left leg strap between legs and fasten with corresponding buckle.
- Repeat on right leg strap. Don't cross straps between legs. Ensure a snug unrestrictive fit.



Fitting Vest Style Harness



- 1 Remove harness from packaging. Hold the back d-ring and gently shake harness so all straps fall into place.
- 2 Unbuckle leg and chest strap buckles lift the top plate to align with the bottom plate slot and guide plate through.
- 3 Slip harness over the shoulders (like a vest) ensure the d-ring is located in the middle of the back between the shoulder blades.
- **4** Fasten chest strap buckle.
- **5** Fasten waist belt buckle.
- 6 Pull left leg strap between legs and fasten with corresponding buckle.

Repeat the process with the right leg strap. Do not cross straps between legs. Ensure a snug unrestrictive fit.

Adjustment

Fastening



Tilt buckle, align with the slot and guide plate through.

Tightening



Feed webbing through the buckle. Secure by moving the keeper.

Loosening



Move the keeper up the strap and reposition buckle for more room.

Shoulders



Tilt the keeper, and whilst holding onto the top piece of webbing underneath, move the keeper up the webbing.

Waist



For harnesses with waist straps, pass the excess webbing through the keeper to secure.

Legs



The slide keepers on the leg straps should be positioned to the front. Make sure the leg straps are not twisted.

Buckles

Push-through Buckle



To connect the push-through buckle, push the centre bar buckle completely through the square link and allow it to fall into place. Pull web end to tighten.

Quick Connect buckle



The interlocking quick-connect buckles on belts, chest and leg straps are similar to seat belt buckles. These easy to use buckles feature a dual-tab release to prevent accidental opening.

Cam buckle



Cam buckles on shoulder straps enable easy, single handed operation. The user can easily and quickly adjust or release both straps simultaneously.



Harness Features

- 1 D-rings on the Front, Back and Side
- Quick-Connect Buckles on Legs and Waist
- 3 Rear Stand-up d-ring
- 4 Breathable Open-core Padding on Back, Waist and Legs
- Label Pack with Lanyard Parking Ring
- 6 Highly Visible
 DuraFlexTM Webbing
 Stretchable, comfortable webbing
 with an easily identifiable distinctive
 vibrant pattern.
- 7 Quick and Easily
 Adjustable Cam Buckles
 Unique light-weight Aluminium cam
 buckles on the shoulder straps
 make adjustment of the vertical
 webbing quick and easy.
- 8 Black Polyester Webbing Water repellent Duraclean webbing.
- Quick-connect Chest Buckle Heavy duty 18kN Quick Connect Buckle made from light-weight aluminium.

Comfortable Padding

Workers are kept drier and cooler with AirCore™ breathable, open-core padding.



The ergonomic design reduces body contact by 16%* around the neck, lower back and inner thighs – reducing chaffing and irritation, improving airflow and reducing heat and moisture entrapment.

*Compared to other harness padding on the market.



Light-weight Construction

Light-weight materials and aluminium components makes the AirCore™ harness significantly lighter than most harnesses in the market with aluminium hardware.

The lighter AirCore™ harness reduces fatigue, improves comfort and consequently increases compliance, safety and productivity.

Stretchable, Durable, Webbing



DuraFlex™ webbing flexes to accommodate movement and body contours for optimum comfort and reduced fatigue. Its abrasion resistant properties increases durability.



Miller® AirCore™ Harnesses are certified to Australian and New Zealand Standard AS/NZS 1891.1 2007.

AirCore[™] Harnesses

Light-weight full-body harness is designed with breathable, open-core padding technology providing optimal air flow, while reducing heat and moisture.



AirCore™ Construction







- > Light-weight harness reduces fatigue and improves productivity
- > Quick operating cam buckles on the shoulder straps make vertical webbing adjustments easier than any other harness
- > Quick-connect leg and chest buckles for easy donning
- > Quick-connect leg and secure heavy-duty 18kN chest buckles
- > Frontal d-ring & stand-up rear fall arrest d-ring with fall indicator

SPECIFICATIONS								
MATERIAL		Stretchable DuraFlex™ Web	bing					
HARDWARE		Aluminium	Aluminium					
WEIGHT		1.8kg						
FALL ARREST POINTS	✓	Front	√	Rear				
BUCKLES	✓	Cam	✓	Quick Connect				
OTHER ATTACHMENT POINTS	V	Confined Space	×	Tool				
ADJUSTABLE	V	Chest	V	Shoulder				
STRAPS	V	Legs	×	Buttocks				
PADDING	V	Legs	V	Back				
PART NO								

M1020218 S

M1020219 M/L

M1020220 XL/XXL

















- > Quick operating shoulder cam buckles for vertical adjustment
- > Quick-connect leg and secure heavy-duty 18kN chest buckles
- > Frontal d-ring and rear fall arrest d-ring with fall indicator
- > Work positioning side d-rings for working with pole straps
- > Confined space loops for attachment to spreader frame

SPECIFICATIONS										
MATERIAL	Stretchal	Stretchable DuraFlex™ Webbing								
HARDWARE	Aluminiu	Aluminium								
WEIGHT	2.3kg									
FALL ARREST POINTS	✓ Front	V	Rear							
BUCKLES	√ Cam	✓	Quick Connect							
OTHER ATTACHMENT POINTS	NT ✓ Confined Space	✓	Pole Straps							
ADJUSTABLE	✓ Chest	✓	Shoulder							
STRAPS	✓ Legs	✓	Waist							
PADDING	✓ Legs	✓	Back	✓	Waist					
PART NO										
M1020221 C B	#4000000 M/I	M4020222 VI /VVI								

M1020221 S

M1020222 M/L

M1020223 XL/XXL







AirCore[™] Tower Worker







- > Light-weight components reduce fatigue, increasing productivity
- > Quick operating shoulder cam buckles for vertical adjustment
- > Quick-connect leg and secure heavy-duty 18kN chest buckles
- > Frontal d-ring and rear fall arrest d-ring with fall indicator
- > Work positioning side d-rings for working with pole straps
- > Confined space loops for attachment to spreader frame
- > Built-in buttock pad for increased work positioning comfort

SPECIFICATIONS							
MATERIAL		Stretchab	le DuraFlex™	Webbing			
HARDWARE		Aluminium	1				
WEIGHT		2.7kg					
FALL ARREST POINTS	V	Front		✓	Rear		
BUCKLES	V	Cam		✓	Quick Connect		
OTHER ATTACHMENT POINTS	NT 🗸	Confined Space		✓	Pole Straps		
ADJUSTABLE	V	Chest		✓	Shoulder		
STRAPS	V	Legs		✓	Waist		
PADDING	V	Legs		✓	Back	✓	Waist
PART NO							
M1020224 S	V102022	5 M/L	M1020226	XL/XXL			

AirCore™ Tower Worker Soft Loop







- > Light-weight components reduce fatigue, increasing productivity
- > Quick operating shoulder cam buckles for vertical adjustment
- > Quick-connect leg buckles
- > Front soft loops and rear fall arrest d-ring with fall indicator
- > Work positioning side d-rings for working with pole straps
- > Confined space loops for attachment to spreader frame
- > Built-in buttock pad for increased work positioning comfort

SPECIFICATIONS				
MATERIAL		Stretchable DuraFlex™ Web	bing	
HARDWARE		Aluminium		
WEIGHT		2.7kg		
FALL ARREST Points	✓	Front Soft Loops	✓	Rear
BUCKLES	✓	Cam	✓	Quick Connect
OTHER ATTACHMENT POINTS	✓	Confined Space	✓	Pole Straps
ADJUSTABLE	×	Chest	v	Shoulder
STRAPS	✓	Legs	v	Waist
PADDING	V	Legs	v	Back ✓ Waist
PART NO				

M1020227 S

M1020228 M/L

M1020229 XL/XXL

Revolution™ Harnesses

Innovative harness design engineered with unique components and features to improve efficiency and safety.





Revolution™ 2-Point











- > Innovative design combining <code>DuraFlex</code> and <code>DualTech</code> webbing for extra durability and comfort
- > Versatile front and rear oversized fall arrest attachment points
- > ErgoArmor™ back shield protects from snap hook and lifeline injury
- > Ergonomic PivotLink allows greater rotation and mobility

SPECIFICATIONS				
MATERIAL		DualTech & DuraFlex™ Stre	ble Webbing	
HARDWARE		Aluminium		
WEIGHT		2.3kg		
FALL ARREST POINTS	V	Front	V	Rear
BUCKLES	×	Push Through	V	Quick Connect
OTHER ATTACHMENT POINTS	×	Confined Space	×	Tool
ADJUSTABLE	×	Chest	×	Shoulder
STRAPS	√	Legs	×	Buttocks
PADDING	×	Front	√	Back
PART NO				

M1020053 S

M1020054 M

M1020055 L



Revolution™ Vest Style















- > Vest style harness with front and rear connections and confined space loops on shoulders
- > Rear dee and 400mm d-ring extension
- > Frontal fall arrest attachment and confined space shoulder loops
- > Adjustable chest, shoulder and leg straps

SPECIFICATIONS								
MATERIAL		Polyester & DuraFlex™ Stre	Polyester & DuraFlex™ Stretchable Webbing					
HARDWARE		Steel & Aluminium						
WEIGHT		2.8kg						
FALL ARREST POINTS	✓	Front	✓	Rear Ext D				
BUCKLES	✓	Push Through	✓	Quick Connect				
OTHER ATTACHMENT POINTS	✓	Confined Space	×	Tool				
ADJUSTABLE	V	Chest	V	Shoulder				
STRAPS		Legs	×	Buttocks				
PADDING	V	Legs	V	Back				
PART NO								

M1020098 M/L











- > A versatile harness with front and rear connections, ideal for work positioning and confined space rescue.
- > 400mm rear d-ring extension
- > Confined space rescue loops and pelvic d-rings for work positioning
- > ErgoArmor™ back shield protects from snap hook and lifeline injury

SPECIFICATIONS								
MATERIAL		Polyester & DuraFlex™ Stre	Polyester & DuraFlex™ Stretchable Webbing					
HARDWARE		Steel & Aluminium						
WEIGHT		3.4kg						
FALL ARREST POINTS	✓	Front	✓	Rear Ext D				
BUCKLES	×	Push Through	✓	Quick Connect				
OTHER ATTACHMENT POINTS	V	Confined Space	✓	Pole Straps				
ADJUSTABLE	√	Chest	V	Shoulder				
STRAPS	√	Legs	v	Waist				
PADDING	√	Legs	v	Back and Waist				
PART NO								

M1020097 S

M1020056 M

M1020099 L



DuraFlex™ Webbing Harnesses

DuraFlex[™] webbing flexes to accommodate movement and body contours for optimum comfort.



Maintenance











- > Vest Style, DuraFlex™ webbing harness for working at height and in confined spaces
- > Frontal and rear fall arrest attachment points, rear and extended dorsal dee
- No bunching, binding or kinking generally associated with harness use

SPECIFICATIONS				
MATERIAL		DuraFlex™ Stretchable Web	bing	
HARDWARE		Zinc Plated Steel		
WEIGHT		2kg		
FALL ARREST POINTS	✓	Front	✓	Rear - Ext D
BUCKLES	✓	Push Through	×	Quick Connect
OTHER ATTACHMENT POINTS	✓	Confined Space	×	Tool
ADJUSTABLE	✓	Chest	✓	Shoulder
STRAPS	V	Legs	×	Buttocks
PADDING	×	Front	×	Back
PART NO				

M1020095 S

M1020073 M/L

M1020096 L















- > Vest Style, DuraFlex[™] webbing harness designed for working in confined spaces and at height with pole straps
- > Frontal and rear fall arrest attachment points, rear and extended dorsal dee
- > Waist belt offers greater back support and stability
- > Coloured webbing for easy identification and visibility of worker

SPECIFICATIONS								
MATERIAL		DuraFlex™ Stretchable Web	DuraFlex™ Stretchable Webbing					
HARDWARE		Zinc Plated Steel (M1020068), Aluminium (M102018						
WEIGHT		2.6kg						
FALL ARREST POINTS	✓	Front	✓	Rear - Ext D				
BUCKLES	V	Push Through	×	Quick Connect				
OTHER ATTACHMENT POINTS	✓	Confined Space	✓	Pole Straps				
ADJUSTABLE	√	Chest	√	Shoulder				
STRAPS	√	Legs	√	Waist				
PADDING	V	Waist	×	Back				
PART NO								

PAKI NU

M1020181 M/L LIGHT-WEIGHT HARNESS – ALUMINIUM HARDWARE AND

REMOVABLE LEG AND SHOULDER PADS



Roof Worker









- > Cross-over, DuraFlex™ webbing harness featuring front and back fall arrest attachment points
- > Frontal and rear d-ring for working in fall arrest
- > Over-the-head design with adjustable leg straps
- Combination of polyester and DuraFlex™ webbing for optimum worker comfort
- > Suitable for roof, tower and ladder work, general construction, maintenance and window cleaning applications

SPECIFICATIONS							
MATERIAL	Polyester & DuraFlex™						
HARDWARE	Zinc Plated Steel						
WEIGHT		1.3kg					
FALL ARREST POINTS	✓	Front	✓	Rear			
BUCKLES	✓	Push Through	×	Quick Connect			
OTHER ATT. Points	×	Confined Space	×	Tool			
ADJUSTABLE	×	Chest	×	Shoulder			
STRAPS	V	Legs	×	Buttocks			
PADDING	×	Front	×	Back			
PART NO							

STRETCH GUARD M/L

Confined Space









- > Full body DuraFlex™ harness with multiple attachment points to suit various applications
- > 300mm extended rear fall arrest softeye-dee with fall indicator
- > Frontal fall arrest attachment loops and confined space shoulder loops
- > No bunching, binding or kinking generally associated with harness use
- > DuraFlex™ webbing flexes to accommodate movement and body contours for optimum comfort
- MATERIAL DuraFlex™ Stretchable Webbing HARDWARE Aluminium & Zinc Plated Steel WEIGHT 1.7kg FALL ARREST Front ✓ Rear **POINTS** Soft-Eye-Dee **BUCKLES** Push Quick Through Connect OTHER ATT. Confined Tool **POINTS ADJUSTABLE** Chest ✓ Shoulder **STRAPS** √ Legs Buttocks **PADDING** × Back Front

M1020004D M/L

Glove & Barrier











- > DuraFlex™ full body harness designed without metal hardware above the waist
- > Rear fall arrest soft-eye-dee on 500mm extension
- > Frontal, non-metallic fall arrest attachment and confined space shoulder loops
- > No bunching, binding or kinking generally associated with harness use
- > DuraFlex™ webbing flexes to accommodate movement and body contours for optimum comfort

SPECIFICATIONS								
MATERIAL		DuraFlex™ Stretchable Webbing						
HARDWARE		Zinc Plated Steel						
WEIGHT		1.3kg						
FALL ARREST POINTS	V	Front	✓	Rear Soft-Eye-Dee				
BUCKLES	V	Push Through	×	Quick Connect				
OTHER ATT. POINTS	V	Confined Space	×	Tool				
ADJUSTABLE	✓	Chest	×	Shoulder				
STRAPS	V	Legs	×	Buttocks				
PADDING	×	Front	×	Back				
DADT NO								

M1020008 M/L

Polyester Webbing Harnesses Heavy-duty, light-weight webbing that is U.V. resistant. Compliant and strong without sacrificing user comfort.



Construction







- > Vest Style, fall arrest harness, suitable for a variety of applications
- > Frontal fall arrest attachment point and dorsal dee
- > Easy to don with fully adjustable shoulder and leg straps
- > Strong, durable, light-weight & comfortable polyester webbing
- > Webbing has excellent U.V. resistant properties

SPECIFICATIONS								
MATERIAL		Polyester Webbing	Polyester Webbing					
HARDWARE		Zinc Plated Steel						
WEIGHT		1.75kg						
FALL ARREST POINTS	V	Front	✓	Rear				
BUCKLES	✓	Push Through	×	Quick Connect				
OTHER ATTACHMENT POINTS	×	Confined Space	×	Tool				
ADJUSTABLE	V	Chest	✓	Shoulder				
STRAPS	√	Legs	×	Buttocks				
PADDING	×	Front	×	Back				
PART NO								

M1020063 M/L M1020199 M/L WITH QUICK CONNECT BUCKLES



Contractor Value Plus with Integrated Lanyard

Contractor Value 2-Point

Maintenance







- Vest style, fall arrest harness with integrated lanyard for working at height
- > Frontal and rear fall arrest attachment points
- Integrated 2 metre shock absorbing lanyard
- > Easy to don with fully adjustable chest shoulder and leg straps
- Suited to work in Elevated Work Platforms (EWP), construction and general maintenance
- MATERIAL Polyester Webbing **HARDWARE** Zinc Plated Steel WEIGHT 2.2kg FALL ARREST Rear/ Integrated Front **POINTS** Lanyard **BUCKLES** Push Quick Through OTHER ATT. Confined Tool **POINTS** Space **ADJUSTABLE** Chest Shoulder STRAPS Buttocks Legs PADDING Front Back

M1020064 M/L











- > The contractor two point fall arrest harness provides workers with rear and frontal fall arrest attachment points
- > Minimal restriction to the wearer's movements
- > Light-weight cross-over design, easy to fit and adjust
- Suitable for building, construction, ladder work, roof work, EWP and general maintenance work

ed Product









- Vest Style, polyester webbing fall arrest harness for working at height and in confined spaces
- > Frontal and rear fall arrest attachment points and extended dorsal dee
- Easy to don with fully adjustable shoulder and leg straps
- Strong, durable, light-weight and comfortable polyester webbing
- > Webbing has excellent U.V. resistant properties

SPECIFICATIONS					
MATERIAL	Polyester W	Polyester Webbing			
HARDWARE		Zinc Plated Steel			
WEIGHT		1.1kg			
FALL ARREST POINTS	✓	Front	✓	Rear	
BUCKLES	✓	Push Through	×	Quick Connect	
OTHER ATT. POINTS	×	Confined Space	×	Tool	
ADJUSTABLE	×	Chest	×	Shoulder	
STRAPS	V	Legs	×	Buttocks	
PADDING	×	Front	×	Back	
PART NO					

M1020002 M/L

SPECIFICATIONS						
MATERIAL		Polyester We	bbin	g		
HARDWARE		Zinc Plated Steel				
WEIGHT		1.6kg				
FALL ARREST POINTS	✓	Front	✓	Rear - Ext D		
BUCKLES	✓	Push Through	×	Quick Connect		
OTHER ATT. POINTS	✓	Confined Space	×	Tool		
ADJUSTABLE	✓	Chest	√	Shoulder		
STRAPS	✓	Legs	×	Buttocks		
PADDING	×	Front	×	Back		
PART NO						

M1020065 M/L

Polyester Webbing Harnesses

Heavy-duty, light-weight webbing that is U.V. resistant. Compliant and strong without sacrificing user comfort.

Rigger's















- > Vest Style, polyester webbing harness for working in confined spaces and for working at height with pole straps
- > Frontal and rear fall arrest attachment points and extended dorsal dee
- > Confined space loops and work positioning side dees
- Easy to don with fully adjustable chest, shoulder and leg straps
- > Back pad offering excellent back support and stability

SPECIFICATIONS						
MATERIAL		Polyester Webbing				
HARDWARE		Zinc Plated Steel				
WEIGHT		2.3kg				
FALL ARREST POINTS	✓	Front	✓	Rear - Ext D		
BUCKLES	✓	Push Through	×	Quick Connect		
OTHER ATT. Points	✓	Confined Space	✓	Pole Straps		
ADJUSTABLE	√	Chest	V	Shoulder		
STRAPS	V	Legs	v	Waist		
PADDING	×	Front	V	Waist		
PART NO						

M1020067 M/L

Confined Space









- > Full body polyester webbing harness with multiple attachment points to suit various applications
- > 300mm extension of rear fall arrest soft-
- > Frontal fall arrest attachment loops and confined space shoulder loops
- > Strong, durable, light-weight and comfortable polyester webbing
- properties
- > Webbing has excellent U.V. resistant
- MATERIAL Polyester Webbing HARDWARE Zinc Plated Steel/Aluminium WEIGHT **FALL ARREST** Front Belay ✓ Rear - Ext D **POINTS** Loops **BUCKLES** Push Quick Through Connect OTHER ATT. Confined Tool **POINTS** Space ADJUSTABLE Chest ✓ Shoulder **STRAPS** Buttocks Legs ✓ Legs **PADDING** Back

M1020004 M/L

Line Worker









- > Specifically designed for line and pole top work with several features to suit these applications
- > Frontal fall arrest dee and extended dorsal dee
- > Work positioning side dees for work with pole straps
- > Fully adjustable waist, shoulder, leg and buttock straps
- > Lumbar and buttock padding offering greater comfort

SPECIFICATIONS						
MATERIAL		Polyester We	ebbin	g		
HARDWARE		Zinc Plated S	Zinc Plated Steel			
WEIGHT		2.9kg				
FALL ARREST POINTS	V	Front	V	Rear - Ext D		
BUCKLES	V	Push Through	×	Quick Connect		
OTHER ATT. POINTS	×	Confined Space	V	Pole Straps		
ADJUSTABLE	√	Waist	√	Shoulder		
STRAPS	V	Legs	V	Buttocks		
PADDING	√	Waist	√	Buttocks		
PART NO						

ELITE.2 M/L



Kevlar® Webbing Harnesses

Durability and Fire Retardant properties of Kevlar® which is ideal for welding.

Tower Worker

Ä







- The popular tower harness with multiple attachment points for compatibility with many applications
- > Frontal and rear fall arrest attachment loops and 300mm extended dorsal dee
- > Confined space loops and work positioning side dees
- Lumbar and buttock padding equipped with tool loops
- > Webbing has excellent U.V. resistant properties

KMAX.1 Welder's Cross-over Style







- > Cross-over Style harness in 100% Kevlar® webbing for use in applications where hot sparks or molten materials may contact the harness
- > Durability and fire retardant properties of Kevlar® are ideal for welding
- > Frontal and rear fall arrest attachment points
- > Adjustable leg straps

KMAX Welder's Vest Style





- Vest Style harness with 100% Kevlar® webbing to provide resistance to high temperatures, sparks & molten material
- > Frontal & rear fall arrest attachment points
- > KMAX 2 with side dees, KMAX 3 Basic Vest Style (pictured), KMAX 4 with Aluminium Quick Connect buckles, confined space loops, & Ext D
- > Suitable for welding, grinding and harsh work environments
- > Adjustable leg and shoulder straps

SPECIFICATIONS						
MATERIAL		Polyester Webbing				
HARDWARE		Zinc Plated S	Steel			
WEIGHT		2.9kg				
FALL ARREST POINTS	√	Front Belay Loops	√	Rear - Ext D		
BUCKLES	V	Push Through	×	Quick Connect		
OTHER ATT. POINTS	√	Confined Space	✓	Pole Strap		
ADJUSTABLE STRAPS	V	Buttocks	V	Shoulder		
	√	Legs	V	Waist		
PADDING	√	Waist	V	Buttocks		

PART NO

TOWER WORKER S M TOWER WORKER M TOWER WORKER-L L

SPECIFICATIONS				
MATERIAL		100% Kevlar	® Heat	Resistant Webbing
HARDWARE		Zinc Plated	Steel	
WEIGHT		1.2kg		
FALL ARREST POINTS	V	Front	V	Rear
BUCKLES	V	Push Through	×	Quick Connect
OTHER ATT. POINTS	×	Confined Space	×	Tool
ADJUSTABLE	×	Chest	×	Shoulder
STRAPS	V	Legs	×	Buttocks
PADDING	×	Front	×	Back
PART NO				

M1020066 M/L

SPECIFICATIONS						
MATERIAL	100% Kevlar® Heat Resistant Webbing					
HARDWARE		Zinc Plated Steel				
WEIGHT		2.4kg				
FALL ARREST POINTS	V	Front Limited Fall Arrest	×	Rear		
BUCKLES	V	Push Through	×	Quick Connect		
OTHER ATT. POINTS	×	Confined Space	×	Tool		
ADJUSTABLE	V	Chest	✓	Shoulder		
STRAPS	V	Legs	×	Buttocks		
PADDING	×	Front	×	Back		
PART NO						

M1020100 KMAX 2 M/L M1020102 KMAX 3 M/L M1020165 KMAX 4 M M1020166 KMAX 4 L

Duraclean Webbing Harnesses

Where workers are exposed to dirt, mud and water the Duraclean coating forms an invisible protective barrier preventing water, oil and dirt absorption.





Underground Miner's



- > Harness incorporating prospector belt with tool loops, stainless steel hardware and aluminium quick connect buckles, dorsal fall arrest and d-ring extension & floating frontal fall arrest d-ring
- > Ideal for underground mining applications
- > Prospector belt with removable battery and self rescuer strap

SPECIFICATIONS									
MATERIAL		Duraclean Webbing Resists Water and Oil							
HARDWARE		Stainless Steel and Alumini	Stainless Steel and Aluminium						
WEIGHT		2.3kg							
FALL ARREST Points	✓	Front Floating D	✓	Rear Ext D					
BUCKLES	✓	Push Through	✓	Quick Connect					
OTHER ATTACHMENT POINTS	✓	Confined Space	✓	Tool					
ADJUSTABLE	✓	Chest	√	Shoulder					
STRAPS	√	Legs	V	Waist					
PADDING	×	Front	V	Waist					
M1020157 S M1020158 M		1020147 S STAINLESS STEEL HARDWARE 1020148 M STAINLESS STEEL HARDWARE							
M1020159 L		D20149 L STAINLESS STE							
M1020160 XL	M1	20150 XL STAINLESS STEEL HARDWARE							

Amax.2 Miner's Rescue



- > Harness with removable miner's equipment belt, dorsal fall arrest d-ring with d-ring extension and frontal fall arrest d-ring
- > Equipped with confined space loops and extra wide back for greater support and removable shoulder pads
- > Aluminium quick connect buckles on leg straps.

SPECIFICATIONS							
MATERIAL		Duraclean Webbing Resists Water and Oil					
HARDWARE		Stainless Steel and Alumin	ium				
WEIGHT		2.6kg					
FALL ARREST POINTS	✓	Front	✓	Rear Ext D			
BUCKLES	×	Push Through	✓	Quick Connect			
OTHER ATTACHMENT POINTS	V	Confined Space	×	Tool			
ADJUSTABLE	×	Chest	√	Shoulder			
STRAPS	√	Legs	√	Waist			
PADDING	√	Waist, shoulder and legs					
PART NO							

M1020171 S/M M1020172 M/L



Surface Miner's

Work Positioning/ Rope Access

Lower Body





- > Full body polyester webbing harness
- Dorsal fall arrest d-ring with d-ring extension
- > Floating frontal fall arrest d-ring
- > Equipped with confined space loops
- > Aluminium quick connect buckles on leg straps
- Stainless steel hardware (except quick connect buckles) for longer service life



- > Work positioning/rope access harness with padded leg straps and lumbar support for working in suspension and twin rope access applications
- > Frontal fall arrest, dorsal and work positioning dee rings
- > Step in harness with lumbar support
- > Quick connect buckles and extra wide removable shoulder pads
- > Tool loops to attach equipment temporarily when working at height



- > Work positioning harness with padded leg straps for use in limited free fall applications of 600mm or less
- > Steel front limited free fall arrest d-ring
- Steel work positioning side d-rings for working with pole straps
- Easily adjustable leg and waist straps with light weight aluminium Quick
 Connect leg buckles for easy donning
- > Replaceable padded leg straps for increased harness durability & comfort

SPECIFICATIONS					
MATERIAL		Duraclean R	esist	s Water and Oil	
HARDWARE		Stainless Steel and Aluminium			
WEIGHT		1.8kg			
FALL ARREST POINTS	V	Front Floating D	V	Rear Ext D	
BUCKLES	V	Push Through	V	Quick Connect	
OTHER ATT. POINTS	V	Confined Space	×	Tool	
ADJUSTABLE	V	Chest	V	Shoulder	
STRAPS	V	Legs	×	Buttocks	
PADDING	×	Front	×	Back	
PART NO					

M1020161 S M1020163 L M1020162 M M1020164 XL

SPECIFICATIONS					
MATERIAL		Duraclean R	esist	s Water and Oil	
HARDWARE	Zinc Plated Steel & Aluminium				
WEIGHT		2.5kg			
FALL ARREST POINTS	✓	Front (Double)	✓	Rear	
BUCKLES	×	Push Through	V	Quick Connect	
OTHER ATT. POINTS	×	Confined Space	V	Tool	
ADJUSTABLE	√	Waist	V	Shoulder	
STRAPS	√	Legs	×	Buttocks	
PADDING	V	Waist, Shoulder and Legs			
PART NO					

M1020122 M/L

SPECIFICATIONS				
MATERIAL Duraclean Resis		sists	s Water and Oil	
HARDWARE		Zinc Plated Steel & Aluminium		
WEIGHT		1.25kg		
FALL ARREST POINTS	✓	Front Limited Fall Arrest	×	Rear
BUCKLES	×	Push Through	✓	Quick Connect
OTHER ATT. POINTS	×	Confined Space	×	Tool
ADJUSTABLE	×	Chest	×	Shoulder
STRAPS	√	Legs	✓	Waist
PADDING	√	Waist and Le	gs	
PART NO				

M1020189 M/L

Belts

Specifically designed for the mining industry.

Prospector Miner's Equipment Belt

Explorer Miner's Equipment Belt

Miner's Equipment Belt





- > Equipment belt with battery pack and self rescue straps
- > Wide padded back for increased comfort
- Not to be used for fall arrest, limited free fall arrest or restraint
- > Longer battery strap for maximum adjustment of self rescuer & battery pack
- > Quick connect buckles for easy donning
- > Complete with tool loops for hanging additional tools



- Miner's equipment belt with battery pack, self rescue straps and retro reflective tape
- > Wider padded back for increased comfort and support
- > Not to be used for fall arrest, limited free fall arrest or restraint
- > Longer battery strap for maximum adjustment of self rescuer & battery pack
- > Quick connect buckles for easy donning



- > Equipment belt with battery and self rescue straps
- > 100mm padded back for support
- > Double action attachment hook at front
- Not to be used for fall arrest, limited free fall or restraint

SPECIFICATIONS				
MATERIAL		Polyester Webbing		
HARDWARE		Aluminium and Steel		
WEIGHT		0.5kg		
BUCKLES	×	Push Through	V	Quick Connect
OTHER ATT. POINTS	×	Confined Space	V	Tool
ADJUSTABLE	×	Chest	×	Shoulder
STRAPS	×	Legs	V	Waist
PADDING	×	Front	V	Waist
PART NO				

M1020123 S M1020124 M M1020125 L

SPECIFICATIONS				
MATERIAL		Polyester Webbing		
HARDWARE		Aluminium and Steel		
WEIGHT		1.1kg		
BUCKLES	×	Push Through	✓	Quick Connect
OTHER ATT. POINTS	×	Confined Space	✓	Tool
ADJUSTABLE	×	Chest	V	Shoulder
STRAPS	×	Legs	V	Waist
PADDING	V	Shoulder	V	Waist

M1020126 S M1020127 M M1020128 L

SPECIFICATIONS				
MATERIAL		Polyester Webbing		
HARDWARE		Zinc plated and steel		
WEIGHT		0.85kg		
BUCKLES	V	Push Through	×	Quick Connect
OTHER ATT. POINTS	×	Confined Space	×	Tool
ADJUSTABLE	×	Chest	×	Shoulder
STRAPS	×	Legs	V	Waist
PADDING	×	Front	√	Waist
PART NO				

M1020086 S M1020087 M M1020088 L



by Honeywell

Roof Worker's Kits

All the gear you need in one user-friendly pack.

Contractor Roof Worker Kit



- > Kit contains all the equipment needed for roof work packed into a carry bag
- > 15m polyester rope anchorage line with 19mm snap hook & Type 1 Fall Arrestor M1070008
- > Polyester 2-Point Cross-over harness M1020002
- > 2m webbing tie-off adaptor

M1070004 15M	5.4Kg

Roof Worker Back-Pack Kit



- > Kit contains all the equipment needed for roof work packed into a back-pack
- > 15m polyester rope anchorage line with 19mm snap hook & Type 1 Fall Arrestor M1070008
- > 2m webbing energy absorbing lanyard
- > Polyester Vest Style Construction Harness M1020063
- > 2m webbing tie-off adaptor

PART NO	
M1070014 15M	6.00Kg

Roofer's Back-Pack Kit with Kernmantle Rope and Shock Pack



- > Kit contains all the equipment needed for roof work packed into a hands-free, easily portable back-pack
- Vest Style Polyester M1020063 Construction Harness, 15m kernmantle rope anchorage line M1070019 with type 1 fall arrest device, Compact Energy Absorber L15WEC, Webbing tie off adaptor, 501 karabiners

PART NO	WEIGHT
M1070030 15M	5.00Ka

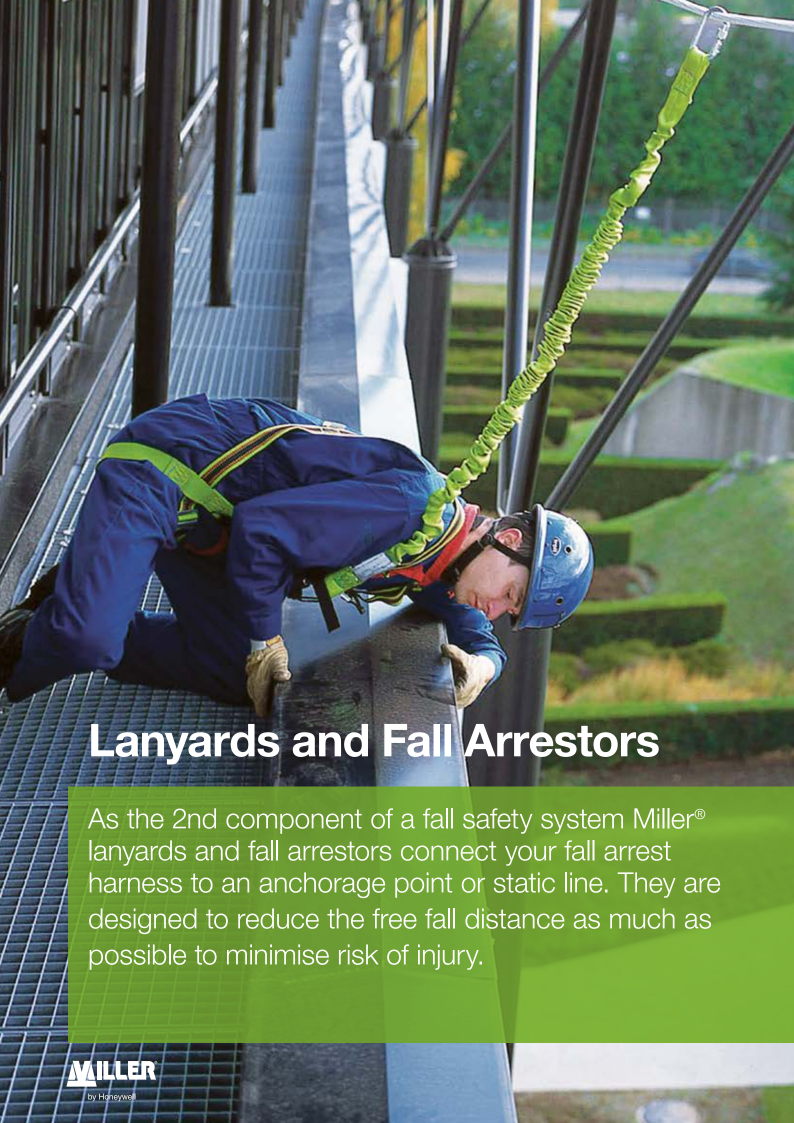
Roofer's Back-Pack Kit with Kernmantle Rope and Lanyard



- Kit contains all the equipment needed for roof work packed into a hands-free, easily portable back-pack
- Vest Style Polyester M1020063 Construction harness, 15m Kernmantle Anchorage Line M1070019 with type 1 fall arrest device, 2m webbing energy absorbing lanyard, Webbing tie-off adaptor

M1070033 15M	5.00Ka
PART NO	WEIGHT







Lanyards and Pole Straps

- > Polyester Webbing
- > KMAX Flame Retardant
- > Stretchable Manyard®
- > Stretchable
- > Adjustable Webbing
- > Kernmantle Rope
- > Sharp Edge
- > Plastic Coated Wire
- > Tie Back
- > Webbing Energy Absorber
- > Pole Strap



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Fall Arrestors

- > Falcon™
- > TurboLite™
- > Scorpion™ Polyester
- > Scorpion™ Sharp Edge
- > Black Rhino™ Stainless Steel
 - Wire Rope
- > MightyLite™



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Karabiners and Hooks

- Triple Action
- > Snap Hook > Scaffold Hook
- Screw-gate
- Twist-lock
- > Tube Nut





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Lanyards and Fall Arrestors

Reducing the free fall distance helps minimise the risk of injury due to a fall from height.

Lanyard choices

Sharp Edge Kernmantle Rope



Miller® 12.7mm sharp edge rated kernmantle rope is a high end static rope that offers extra protection for users against a sharp edge radius of 0.5mm or greater.

The sharp edge test is based on a European test that requires a 2 metre drop, 1.5 metre side axis with a 100kg weight over a 0.5mm radius steel edge.



Standard Kernmantle Rope



Kernmantle rope lanyards are designed to optimise strength, durability and flexibility but are also economical.

Webbing



Webbing lanyards are ideal for standard fall arrest applications.

They are light weight, economical, and easy to clean. Coated Wire



Plastic coated wire lanyards are ideal for harsh working situations where the lanyard may come in contact with sharp edges or hot sparks.

A very robust lanyard suitable for extreme conditions.





Working at Height

Working at height is inherently a dangerous practice. Reducing the free fall distance will help minimise the risk of serious injury due to a fall from height.

Calculating Fall Distance Correctly

The correct calculation of fall distances is imperative for the safe functioning of any fall protection system. An explanation of the terms used in calculating fall distances are outlined below.

Restraint Technique

retraction length) (see AS/NZS 1891.4)

A system whereby a person, wearing fall arrest equipment, is connected to an anchorage that prevents the person from reaching a position at which there is a risk of experiencing a free fall or a limited free fall. As per the requirements under AS/NZS1891.1 2007 - people working in restraint must use an anchorage, connection and harness suitable for fall arrest.

Work Positioning

A system which enables a person to work supported in suspension by the use of personal protective equipment in such a way that a fall is partially restrained.

Fall Arrest

A system whereby a person is safely arrested from a fall by means of personal protective equipment attached to an anchorage point. The maximum free fall allowable is 2 metres.

Fall Clearances

The system must be set up in such a way so the worker will avoid striking a lower level surface or obstacle, and be maintained in a position post fall, to ensure an easy and quick rescue. Each type of fall arrest device will have its own clearance requirements – consult AS/NZS 1891.4 for further information.

Fall Arrestor Lanyard Static Line with Lanyard Before After Anchorage Calculation Before After Anchorage Calculation After Fall **Anchorage** Calculation see supplier Length of Lenath of Start Lanyard Lanyard 2.00m 2.00m position (anchored with (anchored with no slack) no slack) Deceleration Max Energy Absorber Refer Deceleration Max 0.90m AS/NZS 1891.4 distance for energy absorber) Extension 0.70m energy absorber) Height of Height of Height of 1.80m 1.80m 1.80m worker worker worker Safety factor 1.00m 1.00m 1.00m Safety factor Safety clearance Total Fall distance (for distance from Total Distance from Anchorage for a 5.7m anchorage, add the fall arrestor 3.5m 2 metre energy absorbing Lanyard

(see AS/NZS 1891.4)

Lanyards

Providing a safe method of attaching your fall protection harness to a secure anchorage point.

Polyester Webbing

Kevlar® Flame Retardant

Stretchable Single **Manyard®**









































- > 35mm heavy duty and light-weight polyester webbing lanyard with integral energy absorber
- > Integral compact energy absorber
- > Reliable visual indication if a fall has been taken
- > Available in a variety of lengths and connector options to suit specific requirements
- > Twin tail lanyards allow for constant connection while moving between anchor points
- > Designed for use in applications where hot sparks or molten materials may come in contact with the lanyard
- > 100% Kevlar® webbing improves strength and provides resistance to high temperatures, sparks and molten material
- > Suitable for welding, grinding and harsh environments
- > Integral compact energy absorber
- > Reliable visual indication if a fall has
- > Available in a variety of lengths and connector options to suit specific requirements

- > No bulky energy absorber "pack" makes it more comfortable to use
- > The Manyard® lanyard is unsurpassed for safety, comfort and mobility
- > Contracts from 2m to 1.4m reducing the potential to trip, snag or drag
- > Specially woven shock absorbing inner core reduces fall forces
- > Heavy duty tubular outer sleeve serves as a back-up lanyard
- > Unique warning flag provides visual proof of a sustained fall
- > Grid label offers easy recording of inspection dates

LENGTH	USER END	ANCHOR END
1.5m	S/S TAK	S/S TAK
1.5m	S/S TAK	S/S TAK
1.2m	19mm Snap	19mm Snap
1.5m	19mm Snap	19mm Snap
2.0m	19mm Snap	19mm Snap
1.2m	19mm Snap	19mm Snap
2.0m	19mm Snap	19mm Snap
2.0m	19mm Snap	65mm Scaff
2.0m	TAK	TAK
	1.5m 1.5m 1.2m 1.5m 2.0m	1.5m S/S TAK 1.5m S/S TAK 1.2m 19mm Snap 1.5m 19mm Snap 2.0m 19mm Snap 2.0m 19mm Snap 2.0m 19mm Snap 2.0m 19mm Snap

*1	BULG	hoom	/-duty	lani	mro
- 1	UUNU	IIIcav	/-uuty	Iaii	y ai u

PART NO.	LENGTH	USER END	ANCHOR END
SINGLE			
M1010058	2.0m	S/S TAK	S/S TAK
M1010068	2.0m	TAK	56mm Scaff
L11KEC2.0	2.0m	19mm Snap	19mm Snap
ADJUSTABL	E		
M1010069	2.0m	TAK	56mm Scaff
LA11KEC2.0	2.0m	19mm Snap	19mm Snap
TWIN			
LD11KEC2.0	2.0m	19mm Snap	19mm Snap

PART NO.	LENGTH	USER END	ANCHOR END
SINGLE			
M1010024	2.0m	19mm Snap	19mm Snap



Stretchable

Adjustable

Kernmantle Rope































- > A unique stretchable lanyard design that minimises the length of the lanyard preventing tripping or snagging
- > Elastic inner core contains the un-extended length of webbing
- > Outer load bearing tubular polyester webbing provides strength and durability
- > Integral compact energy absorber
- > Reliable visual indication if a fall has been taken
- > Available in a variety of lengths and connector options to suit specific requirements

- > Adjustable lanyards offer unique versatility whilst working at height
- > The working length of the lanyard is easy to adjust
- > Integral compact energy absorber
- > Brightly coloured webbing which increases worker visibility
- > Available in a variety of lengths and connector options to suit specific requirements
- > Adjustable kernmantle rope lanyard with energy absorber
- > The adjustable kernmantle rope lanyard offers workers the flexibility to easily adjust the length of their lanyards to suit any fall arrest application
- > Made from robust 11mm kernmantle rope for greater abrasion resistance
- > Allows the user to minimise fall risks by adjusting the lanyard to suit the job
- > Maximum length of adjustment is 2m with a minimum of 850mm
- > Available in a variety of lengths and connector options to suit specific requirements

	LENGTH	USER END	ANCHOR END
SINGLE			
L11SEC1.5	1.5m	19mm Snap	19mm Snap
M1010030	1.5m	TAK	TAK
STRETCHSTOR	2.0m	19mm Snap	19mm Snap
L12SEC2.0	2.0m	19mm Snap	64mm Scaff
TWIN			
LD18SEC2.0	2.0m	19mm Snap	56mm Scaff
M1010041	2.0m	56mm Scaff	TAK

PART NO.	LENGTH	USER END	ANCHOR END
SINGLE ADJ			
M1010004	2.0m	19mm Snap	19mm Snap
M1010005	2.0m	19mm Snap	55mm Scaff
M1010006	2.0m	TAK	TAK

PART NO.	LENGTH	USER END	ANCHOR END			
SINGLE ADJUSTABLE						
M1010034	2.0m	TAK	TAK			
M1010056	5.0m	TAK	TAK			
M1010057	2.0m	S/S TAK	S/S TAK			
M1010066	2.0m	TAK	56mm Scaff			
TWIN ADJUSTABLE						
M1010043	2.0m	TAK	56mm Scaff			
M1010044	2.0m	TAK	TAK			
M1010062	2.0m	TAK	64mm Scaff			

Lanyards

Providing a safe method of attaching your fall protection harness to a secure anchorage point.













- > The ideal solution when working near sharp edges
- > Manufactured from 12.7mm sharp edge rope
- > Integral compact energy absorber
- > Reliable visual indication if a fall has been taken
- > Adjustable lanyards allow the user to minimise fall risks by adjusting the lanyard to suit the job

	LENGTH	USER END	ANCHOR END			
SINGLE						
L11FEC2.0	2.0m	19mm Snap Hook	19mm Snap Hook			
L28FEC2.0	2.0m	TAK	TAK			
SINGLE ADJU	SINGLE ADJUSTABLE					
LA11FEC2.0	2.0m	19mm Snap Hook	19mm Snap Hook			
LA28FEC2.0	2.0m	TAK	TAK			
M1010070	2.0m	TAK*	56mm Scaff			
SINGLE ADJUSTABLE HEAVY DUTY – 160KG						
M1010054	2.0m	26mm Stainless Steel TAK	TAK			
TWIN						
LD10FEC2.0	2.0m	Stainless Steel TAK	56mm Steel Scaff			
M1010071	2.0m	TAK*	56mm Scaff			
TWIN ADJUSTABLE						
LAD10FEC2.0	2.0m	Stainless Steel TAK	56mm Steel Scaff			
M1010077*	2.0m	Stainless Steel TAK	TA 60mm Scaff Hooks			
M1010055	2.0m	26mm Stainless Steel TAK	TAK			
WHATEL DELIC CONTROL OF THE CONTROL						

^{*}With light-weight rope adjuster.



Triple action hooks are available on request.

Plastic Coated Wire

Tie Back

Webbing Energy Absorber





































- > Robust wire lanyard strong, abrasive resistant and cleanable.
- > Suitable for use in extreme environments like heat and chemicals
- > 11mm plastic coated galvanised wire
- > Suitable for harsh working conditions where the lanyard may come in contact with sharp edges or hot sparks
- > Integral compact energy absorber with reliable visual indication if a fall has been sustained



- > Unique tie-back hook that withstands 22kN at any angle and allows the lanyard to be safely tied back onto itself over an anchorage point
- > Provides flexibility onsite with less set up time
- > Reduces costs by eliminating the need for a separate anchor
- > Integral compact energy absorber with reliable visual indication if a fall has been sustained

Product
ertified
Australian Standard
ASINZS 1891.1 SMK 0512 SAI Global
Con



- > Compact energy absorber features an external energy absorbing pack, which allows for visual indication of a sustained fall.
- > For use in fall arrest situations, where the free fall does not exceed 2m
- > When estimating free fall distances, the extension of the energy absorber must be taken into consideration. The maximum energy absorber deployment is 1.75m under AS/NZS 1891.4.
- > Choose a compact energy absorber for situations where a worker needs to limit their fall distance

PART NO	. LENGTH	USER END	ANCHOR END
SINGLE			
L15WEC	-	Soft eyes	Soft eyes

SINGLE L11PEC2.0 2.0m 19mm Snap Hook L28PEC2.0 2.0m

PART NO.	LENGTH	USER END	ANCHOR END
SINGLE			
L26WEC2.0	2.0m	19mm Snap Hook	Tie-Back Hook

Pole Strap



- > For line and pole work, supports a worker atop a pole
- > An adjuster alters working length
- > Protective sleeve increases webbing life
- > Double Action hooks at each end with 19mm gate opening
- > Lengths for different applications

PART NO		WEIGHT
136.1S 1.8M 139.1S 2.7M 138.1 2.4M	 	1.25Kg

Fall Arrestors

Personal fall arrestors can limit a fall to within centimetres.



Falcon™ Type 2 Fall Arrest Device

- > Nearly indestructable range of fall arrestors designed to withstand the harsh rigours of the toughest applications
- > 5-year certification interval increases productivity
- > Unique side pay-out design reduces entry guide and cable wear
- > Load indicating hook indicates if the unit has sustained a fall (feature only available with galvanised and stainless steel models)
- > Corrosion resistant stainless steel and aluminium components
- > Stops the fall within a few centimetres for a quick and safe rescue
- > Light-weight, robust, composite unit increases durability, is easy to handle and install
- > Built-in ergonomically-designed handle on 15m and 20m units
- > Lifetime housing guarantee
- > Fully compliant to AS /NZS 1891.3 as a type 2 fall arrest device
- > Working Load Limit: 136kg

	LENGTH		BOTTOM CONNECTION	
4.5MM GALV	ANISED W	RE		
1011728	6m	Swivel with fall indicator $\&$ 19mm steel snap hook	Swivel with 19mm steel snap hook	4.1kg
M1030079	6m	Stainless Steel 50kN TAK	Stainless steel swivel with Triple Action Karabiner (TAK) & fall in	4.35kg ndicator
1011742	10m	Swivel with fall indicator & 19mm steel snap hook	Swivel with 19mm steel snap hook	5kg
M1030080	10m	Stainless Steel 50kN TAK	Stainless steel swivel with Triple Action Karabiner (TAK) & fall in	5.25kg ndicator
1011746	15m	Swivel with fall indicator & 19mm steel snap hook	Swivel with 19mm steel snap hook	6.7kg
M1030081	15m	Stainless Steel 50kN TAK	Stainless steel swivel with Triple Action Karabiner (TAK) & fall in	6.95kg ndicator
1011750	20m	Swivel with fall indicator & 19mm steel snap hook	Swivel with 19mm steel snap hook	7.7kg
M1030082	20m	Stainless Steel 50kN TAK	Stainless steel swivel with Triple Action Karabiner (TAK) & fall in	7.95kg ndicator
17MM POLYE	STER WEB	BING		
1016794	6m	Aluminium 65mm scaff hook & stainless steel swivel	Swivel with Aluminium 18mm screw-gate karabiner	1.98kg
1016796	6m	Aluminium screw-gate karabiner stainless steel swivel	Aluminium 22mm snap hook	1.66kg
4.5MM STAII	NLESS STE	EL CABLE		
M1030041	6m	Swivel with stainless steel Triple Action Karabiner (TAK)	Stainless steel swivel with Triple Action Karabiner (TAK) & fall in	4.25kg ndicator
1028680	6m	Swivel with stainless steel Triple Action Karabiner (TAK)	Swivel with Stainless Steel Triple Act Karabiner (TAK) & fall indicator	ion 4.1kg
1028681	10m	Swivel	Swivel with 19mm steel snap hook & fall indicator	5.0kg
M1030040	10m	Swivel Stainless steel	Swivel with Stainless Steel Triple Act Karabiner (TAK) & fall indicator	ion 5.25kg
M1030039	15m	Swivel Stainless steel	Swivel with Stainless Steel Triple Act Karabiner (TAK) & fall indicator	ion 6.95kg
1028682	15m	Swivel	Swivel with 19mm steel snap hook & fall indicator	6.7kg
M1030038	20m	Stainless steel swivel with 17mm steel screw-gate karabiner	Stainless steel swivel with Triple Action Karabiner (TAK) & fall in	7.95kg ndicator
1028683	20m	Swivel	Swivel with 19mm steel snap hook & fall indicator	7.7kg





TurboLite™ Type 2 Fall Arrest Device

- > Affordable alternative to shock-absorbing lanyards eliminating the need for different fall protection equipment to address fall clearance
- > Cost-effective, compact and light-weight, Miller TurboLite™ Personal Fall Limiters make the need for shock-absorbing lanyards obsolete
- > Retractable technology arrests falls within centimetres and prevents trip hazards while built in swivel prevents lifeline twisting
- > Can be used in horizontal and foot level applications where an overhead anchorage point is unavailable (refer to supplementary instructions for horizontal usage)
- > Engineered (vectran/polyester) webbing for greater abrasion resistance and long service life
- > Fully compliant to AS /NZS 1891.3 as a type 2 fall arrest device
- > High-strength, impact-resistance nylon housing for maximum durability
- > Working Load Limit: 136kg

PART NO.	LENGTH		BOTTOM CONNECTION		
POLYESTER WEBBING					
MFL-1/2M-AUS	2m	Steel 25mm Twist-lock Karabiner	19mm Snap Hook	1.07Kg	
MFL-2/2M-AUS	2m	Steel 25mm Twist-lock Karabiner	65mm Steel Scaffold Hook	1.36Kg	
MFL-3/2M-AUS	2m	No connector	19mm snap hook	0.89Kg	
MFL-12/2M-AUS	2m	Aluminium 25mm Twist-lock Karabiner	Aluminium 65mm Scaffold Hook	1.12Kg	
MFL-13/2M-AUS	2m	Stainless Steel TAK	Stainless steel TAK		
1017900	2m	25mm Twist-lock Karabiner	19mm Aluminium Snap Hook	0.85Kg	
1029902	2m	65mm Aluminium Scaff Hook	Aluminium TAK	0.85kg	
1018013	2m	Stainless Steel TAK	65mm Aluminium Scaff Hook	0.89kg	
MFLB	Easily adapts two Turbolites for continuous 100% tie-off. Increases worker productivity and versatility with freedom to move.				
MFLC	Description as	above.		0.178kg	







MFLC with two TurboLite™ fall arrestors



Fall Arrestors

Personal fall arrestors can limit a fall to within centimetres.





TurboLite™ Edge Type 2 Fall Arrest Device



- > Affordable alternative to shock-absorbing lanyards eliminating the need for different fall protection equipment to address fall clearance
- > Cost-effective, compact and light-weight, the Miller TurboLite™ Edge makes the need for shock-absorbing lanyards obsolete
- > Polyamide shock absorber must be connected to the user end
- > Retractable technology arrests falls within centimetres and prevents trip hazards while built in swivel prevents lifeline twisting
- Can be used in horizontal and foot level applications where an overhead anchorage point is unavailable (refer to supplementary instructions for horizontal usage)
- > Engineered (Vectran®/polyester) webbing for greater abrasion resistance and long service life
- > Fully compliant to AS/NZS 1891.3 as a type 2 fall arrest device
- > High-strength, impact-resistance nylon housing for maximum durability
- > Working Load Limit: 140kg

PART NO.	LENGTH	TOP CONNECTION	BOTTOM CONNECTION	WEIGHT
POLYESTER WEBBING				
1033464	2m	Aluminium 18mm Twist-lock Karabiner	Aluminium 60mm Scaffold Hook	1.40Kg
1033465	2m	Aluminium 18mm Twist-lock Karabiner	Aluminium 21mm Twist-lock Karabiner	1.06Kg

Black Rhino[™] Stainless Steel Wire Rope Type 2 Fall Arrest Device

- > Light-weight yet tough fall arrestor with stainless steel wire to keep you safe in the harshest working environments
- > Corrosion resistant stainless steel and aluminium components
- > Quick activating high strength stainless steel braking system limiting free fall to a minimum
- > Integral fall indicator exhibits signs if the unit sustains a fall
- > No annual factory recertification required lowers cost of ownership and increases productivity
- > Suits concrete construction, welding, steel erection and food processing applications
- > Available with Triple Action Karabiner terminations (TAK)
- > Integral compact energy absorber
- > Fully compliant to AS /NZS 1891.3 as a type 2 fall arrest device
- > Working Load Limit: 140kg

PART NO.	LENGTH	TOP CONNECTION	BOTTOM CONNECTION	WEIGHT
POLYESTER WEBBING				
CFL2.7M-7/-AUS	2.7m	Steel twist-lock karabiner	Swivel with 19mm snap hook and fall indicator	2.4kg
CFL2.7M-8/-AUS	2.7m	Triple Action Karabiner	Swivel Triple Action Karabiner	2.2kg





Scorpion™ Webbing Type 2 Fall Arrest Device

- > Affordable light-weight compact Type 2 fall arrestor, limits free falls and offers great mobility
- > No annual factory re-certification required
- > Visual fall indicator exhibits signs if the unit sustains a fall
- > Provides 2.7m of working capacity
- > Corrosion resistant internal components encased in a high impact polymer case
- > Small light-weight design
- > Retractable lifeline reduces the risk of tripping or snagging
- > Available with Triple Action Karabiner terminations (TAK)
- > Can be used in horizontal and foot level applications where an overhead anchorage point is unavailable
- > Quick activating stainless steel braking system limits free fall to a minimum
- > Fully compliant to AS /NZS 1891.3 as a type 2 fall arrest device
- > Working Load Limit: 140kg

PART NO.	LENGTH		BOTTOM CONNECTION	WEIGHT
POLYESTER	WEBBING			
1008587	2.7m	Steel 17mm screw-gate karabiner	Steel 19mm swivel snap hook	1.8kg



Scorpion[™] Sharp Edge Type 2 Fall Arrest Device



- > Provides workers with an effective fall protection solution when working near sharp edges
- > Manufactured from 25mm polyamide sharp edge rated webbing
- > Compact and light-weight
- > Stainless steel/aluminium body encased in a high impact polymer cover
- > Quick activating stainless steel braking system limiting free fall to a minimum
- > No annual factory re-certification required
- > Corrosion resistant internal components
- > Fully compliant to AS /NZS 1891.3 as a type 2 fall arrest device
- > Working Load Limit: 140kg

	LENGTH		BOTTOM CONNECTION	
SHARP EDG	GE WEBBING	ì		
1016840	2.6m	Swivel with steel screw-gate karabiner	Steel 21mm snap hook	1.9kg
1016841	2.7m	Swivel with Aluminium 63mm scaffold hook	Aluminium screw-gate karabiner	1.9kg

Fall Arrestors

Personal fall arrestors can limit a fall to within centimetres.



DuraSeal™ Self Retracting Lifeline

- > Designed to perform in the harshest environments including onshore and offshore oil and gas, mining and petrochemical
- > Fully sealed to protect the brake system, power spring and bearing to ensure there is no exposure to debris, water (including rain) or chemicals.
- > The Miller® Rapid Replace field replaceable lifeline can be performed by the end-user in the field or an authorised Miller Repair Centre
- > The lightest weight sealed SRL offering includes models up to 30% lighter than competitive sealed SRLs for easier installation and transport
- > Built in hook swivel prevents lifeline from twisting
- > Meets IP68 and IP69K a more stringent test requiring close range high-pressure/high temperature spray downs
- > Fully compliant to AS/NZS 1891.3 as a type 2 fall arrest device
- > Working Load Limit: 140kg

PART NO.	LENGTH		BOTTOM CONNECTION	
STAINLESS	STEEL CAB	LE		
1034131-E	15m	Anchor loop with Karabiner	19mm steel swivel snap hook with fall indicator	12kg
1034135-Е	30m	Anchor loop with Karabiner	19mm steel swivel snap hook with fall indicator	27kg
1034139-Е	40m	Anchor loop with Karabiner	19mm steel swivel snap hook with fall indicator	28kg
1034143-Е	53m	Anchor loop with Karabiner	19mm steel swivel snap hook with fall indicator	35kg



MightyLite™ Type 2 Fall Arrest Device

- > The MightyLite™ range of fall arrestors offers a comprehensive choice to suit many applications
- > Available in galvanised or stainless steel cable in lengths of 6m to 54m
- > Stainless steel internal components
- > Swivel top and bottom attachments minimise lifeline twisting
- > Easy to carry and install, ideal for hard to mount locations
- > Integral fall indicator hooks
- > Fully compliant to AS/NZS 1891.3 as a type 2 fall arrest device
- > Durable corrosion resistant construction
- > Suited to construction, industrial access and warehousing
- > Working Load Limit: 140.6kg

PART NO.	LENGTH		BOTTOM CONNECTION			
GALVANISE	D CABLE					
RL6MG	6m	Swivel	19mm steel swivel snap hook with fall indicator	5.4kg		
RL10MG	10m	Swivel	19mm steel swivel snap hook with fall indicator	6.3kg		
RL15MG	15m	Swivel	19mm steel swivel snap hook with fall indicator	9.9kg		
RL20MG	20m	Swivel	19mm steel swivel snap hook with fall indicator	13.6kg		
RL30MG	30m	Swivel	19mm steel swivel snap hook with fall indicator	24.4kg		
RL40MG	40m	Swivel	19mm steel swivel snap hook with fall indicator	25.4kg		
RL54MG	54m	Swivel	19mm steel swivel snap hook with fall indicator	32.6kg		
STAINLESS	STAINLESS STEEL CABLE					
RL54MS	54m	Swivel	19mm steel swivel snap hook with fall indicator	32.6kg		

Karabiners and Hooks

























M1030004



Karabiners

Miller® karabiners are designed for use as connectors within a fall arrest system, ladder climbing system, positioning system, suspension system, or retrieval system and are compliant with AS/NZS 1891.1 - Connection Hardware.

For operation and installation of Miller double-action style karabiners

- 1. Twist karabiner gate
- 2. Open gate inward and make connection within the personal fall protection system as required
- 3. Release the gate making sure that it closes completely and locks

For operation and installation of Miller triple-action karabiners

- 1. Push up on the gate
- 2. Twist karabiner gate
- 3. Open gate inward and make connection within the personal fall protection system as required
- 4. Release the gate making sure that it closes completely and locks

	✓ Minor Axis →
Major Axis	Basket
	Hinge Spine Crotch

	DESCRIPTION	GATE OPENING	STRENGTH (MAJOR AXIS)	LENGTH		
TRIPLE ACTI	ON KARABINER					
91326	Triple Action with captive pin	18mm	30kN	104mm	200g	Alloy Steel
M1030069	Triple Action with captive pin	20mm	35kN	110mm	225g	Stainless Stee
M1030075	Triple Action with captive pin	26mm	50kN	119mm	302g	Stainless Stee
SCREW-GAT	E KARABINER					
501	Screw-gate	16mm	23kN	107mm	169g	Alloy Steel
566	Screw-gate	26.5mm	50kN	114mm	240g	Alloy Steel
TWIST LOC	K KARABINER					
502	Twist-lock	65mm	35kN	223mm	764g	Alloy Steel
MODIFIED D	KARABINER					
M1030065	Pin-lock	26mm	50kN	120mm	250g	Hardened Ste
SNAP HOOK						
M1030120	Triple Action	22mm	23kN	141mm	134g	Aluminium
SCAFFOLD I	100K					
M1030003	Double Action	64mm	23kN	252mm	603g	Alloy steel
M1030004	Double Action	57mm	23kN	217mm	514g	Alloy steel
M1030119	Triple Action	60mm	23kN	253mm	503g	Aluminium
TUBE NUT						
51528	Oval	14mm	30kN	62mm	60g	Stainless Stee
51529	Triangular	12mm	60kN	86mm	155g	Stainless Stee



The third component of a fall safety system. Miller® anchorage devices and static lines provide safe anchorage for your lanyard or fall arrestor.





Anchorage Lines & Type 1 Fall Arrest Devices

- > Sharp Edge
 - Anchorage Lines
- Anchorage Lines
- Rope Adjuster
- > Kiblock
- Altochute
- Rocker Rope Lock
- > Extender Hook
- Friction Bolt Anchor

- > Anchor Grips™
- Toggle Lok™
- Polyester & Kernmantle > Beam Anchor & Clamps
 - > Manulink™
 - > Anchorage Eye
 - > Bolt-through
 - Anchorage Connector
 - > Fixed Bolt Anchorage
 - - Connector

- > Ladder Grip
- Fix Anchor Point
- > Roof Anchor
- > Roof Clamp
- > Cross Arm Sling
- > Wire Tie-off
- > Webbing Tie-off
- > Dee Reversed Eye
- > Weight Bag



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Temporary Static Lines & Accessories

- SkvGrip™
- Rope Temporary Static Line
- > Webbing Temporary
- Static Line > Relief Step™
- > Hand Tool Strap
- > Sports Carry Bag



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DuraHoist™ Confined Space and Rescue

- > DuraHoist™ Confined Space System
- > DuraHoist™ Components



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SafEscape™ Rescue and Descent

- > SafEscape™ without hoisting wheel
- SafEscape™ with hoisting wheel
- SafEscape™ with hoisting wheel and ladder adaptor
- > SafEscape™ with hoisting wheel, handle and ladder adaptor



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Rescue Systems

- QuickPick™ Rescue Kit
- > Tripod
- Huntsman Rescue Kit
- > Manhandler™
- Rescue Master Davit System
- > MightEvac™ > Pulley Block Assembly



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Descent Systems

- Vertical Descent Unit
- > Evac Body Splint
- Bosun's Chair
- > Escape Master
- Spreader Frame



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Anchorage Lines & Type 1 Fall Arrest Devices

Providing a safe method of securing lanyards and fall arrestors in a variety of workplace applications.



Sharp Edge Anchorage Line



- Manufactured from robust 12.7mm Sharp Edge rated kernmantle rope
- > Type 1 fall arrestor moves along the rope and locks in the event of a fall
- > For applications where fall protection equipment may come into contact with a sharp edge
- > Perfect for use as a back-up line when using winches or fall arrestors

PART NO.	LENGTH	ROPE DIA.	
M1070023	5m	12mm	Screw-gate Karabiner and Type 1 Fall arrestor
M1070024	15m	12mm	Screw-gate Karabiner and Type 1 Fall arrestor
M1070029	30m	12mm	Screw-gate Karabiner and Type 1 Fall arrestor
M1070036	20m	12mm	Triple Action Karabiners and Type 1 Fall arrestor
M1070037	30m	12mm	Triple Action Karabiners and Type 1 Fall arrestor



Polyester and Kernmantle Anchorage Lines

- > Available as a standard anchorage line in different lengths, with a type 1 fall arrest device attached
- > Type 1 fall arrestor moves along the rope and locks in the event of a fall
- > Available in 12mm 3-strand hawser laid polyester rope (standard) and 11mm kernmantle rope
- > Perfect for roof work and as a back-up line when using winches or fall arrestors

PART NO.	LENGTH	ROPE DIA.	CONNECTIONS
KERNMANTI	LE ROPE		
M1070019	15m	11mm	Screw-gate Karabiner and Type 1 Fall Arrestor
M1070059	25m	11mm	Screw-gate Karabiner and Type 1 Fall Arrestor
POLYESTER	ROPE		
M1070008	15m	12mm	Screw-gate Karabiner and Type 1 Fall Arrestor
A23RB15	15m	12mm	19mm hook without Type 1 Fall Arrestor
M1070015	15m	12mm	Triple Action Karabiners without Type 1 Fall Arrestor
M1010027	20m	12mm	Screw-gate Karabiner and Type 1 Fall Arrestor
A23RB20	20m	12mm	19mm Hook without Type 1 Fall Arrestor
A23RB30	30m	12mm	19mm Hook without Type 1 Fall Arrestor
M1010028	30m	12mm	With Type 1 Fall Arrestor



Rope Adjuster



- Type 1 fall arrest device locks off on the rope at any point
- Suits Miller® 12mm polyester rope or Miller® 11mm kernmantle rope
- > Manually operated to move up and down the line
- > Suitable for horizontal line work

Kiblock



- > Type 1 fall arrest device
- > Openable and can be attached to rope at any point
- Manually operated to move up and down the line
- > Suits both Miller® 12mm polyester rope or Miller® 11mm kernmantle rope

Altochute



- > Type 1 fall arrest device
- Openable and attaches to rope at any point
- > Automatically locks onto the rope in the event of a fall
- > Suits Miller® 12mm or 16mm polyester rope
- > Suitable for both horizontal and vertical line work

PART NO.	ROPE DIA.
TYPE 1 FALL	ARRESTOR
ALT/12	Suits 12mm Polyester Rope
ALT/16	Suits 16mm Polyester Rope

TYPE 1 FALL ARRESTOR ROPE ADJUSTER Suits 12mm Polyester and 11mm Kernmantle Rope

TYPE 1 FALL ARRESTOR KIBLOCK Suits 12mm Polyester and 11mm Kernmantle Rope

Rocker Rope Lock



- Versatile Type 1 fall arrest device for use with a manual descender for technical rope access or rescue
- > Manual and automatic rope grab
- > Length adjuster for positioning lanyard
- > Locking catch can be activated to hold rocker in position on the rope
- > For use with 12mm polyester rope or Miller® 11mm kernmantle rope

PART NO.	DESCRIPTION
1007031	Rocker Rope Lock (rope grab). Suits 12mm polyester and 11mm kernmantle rope.

Extender Hook



- > For user to attach to a secure overhead anchorage point up to a height of 7.5m
- > Light-weight fibreglass telescopic pole (2.6m retracted)
- > Aluminium hook with 63mm gate opening
- > Used in conjunction with an anchorage line as a "first man" up system
- > Suits riggers, linesmen & tower workers

PART NO.	LENGTH	DESCRIPTION
EXTEND/HK	7.5m	63mm throat opening

Anchorage

Providing a safe method of securing lanyards and fall arrestors in a variety of workplace applications.

Friction Bolt Anchor

Anchor Grips™

Toggle Lok™









- A portable/reusable anchorage connector, exclusively for use with a 39mm outer diameter friction bolt
- > Safe anchor point for a single user or for use with SkyGrip™ Horizontal Lifeline components for a two-person system
- > Constructed of stainless steel, aluminium and non-corrosive materials
- > Working Load Limit 181kg

PART NO.	DESCRIPTION
494	For 39mm Dia. friction bolt – UTS 44kN
M1030078	Miller Mining Grip. Suits 46mm and 47mm split set type rock bolts – UTS 44kN

- > Portable/reusable anchorage connectors for use in cured concrete
- > A safe anchor point is established when the Miller Grip anchor is inserted into a properly sized, cured concrete hole
- Designed for vertical or overhead/ceiling surface applications
- Constructed of stainless steel, aluminium and non-corrosive materials

> For fall protection, life line systems, restrain	ıτ
work positioning, and tie-back anchors	

- Designed for use in 38mm-102mm thick precast concrete and 6mm-102mm thick steel flanges
- > For lifting, hoisting, or tie-back.
- > Not for use in wood or any other substrate
- > Can be placed in: Horizontal, Vertical and Overhead/ceiling surfaces

PART NO.	DESCRIPTION
M1030084	For 20mm Dia. Hole, Single Use – UTS 22kN

Cuito dual u	ser when used with a horizontal
497*	For 25.4mm Dia. Hole, Dual Use – UTS 44kN
496	For 19mm Dia. Hole, Single Use – UTS 22kN
PART NO.	DESCRIPTION

lifeline system

Beam Anchor & Clamps



- > For use on "I" beams
- > M1030114 trails hands-free
- > M1030118 trails hands-free
- > 8815-12 clamps to beam in a fixed position

Manulink[™] Anchorage



- > Tong opening style anchorage
- > Used to hook personal protective equipment to a structure
- > Suits one person anchorage 15kN
- Three sizes are available to suit a variety of structure diameters:
 82-301 suits up to 75mm
 82-302 suits up to 100mm
 82-303 suits up to 140mm

Anchorage Eve



- > Single person Fall Arrest Anchor Point
- > Rotates/swivels 360 degrees.
- > Compact and light-weight
- > Use with M16 bolt of suitable length to fit the anchor point (bolt not supplied)

PART NO.	DESCRIPTION
M1030114	Sliding Clamp fits 76-305mm – UTS 22kN
M1030118	Sliding Clamp fits 305-762mm - UTS 22kN
8815-12	Fixed Anchor fits 101-304mm – UTS 22kN

PART NO.	DESCRIPTION	
82-301	Suits 75mm diameter structures (Small)	
82-302	Suits 100mm diameter structures (Medium)	
82-303	Suits 140mm diameter structures (Large)	

PART NO.	DESCRIPTION	
25758 Anchorage Eye – UTS 22kN		
25779	Swivelling Anchorage Eye – UTS 22kN	



Bolt-through Anchorage Connector



- > Drop forged alloy steel
- > Clearance hole for 1 bolt
- > Maximum tensile strength of 22kN
- > Connector weight: 450g
- > Bolt not supplied

Fixed Bolt Anchorage Connector



- > Drop forged alloy steel with grade 9 nut and lock washer
- > Maximum tensile strength of 22kN
- > Connector weight: 309g approximately

Ladder Grip



- > Ladder bracket/fall arrest anchor point that can be permanently attached to a roof preventing movement of ladder
- > Can be used as a fall arrest anchor point for 1 person
- > Easily mounts on single or across multiple ridges. Unit is fitted with a weather seal and is supplied with mounting rivets

PART NO.	DESCRIPTION
M1030061	Ladder Grip – UTS 15kN

PART NO.	DESCRIPTION
91311	Bolt through anchorage connector

PART NO.	DESCRIPTION
91310	Fixed bolt anchorage connector

Fix Anchor Point



- > Provides safe and secure anchorage point for one person during maintenance and roof work
- For Xenon (1010609) and other lines it can be used as a support of intermediates
- > Each unit is fitted with a weather seal and is supplied with mounting rivets

PART NO.	DESCRIPTION
M1030055	Fix Anchor Point – UTS 15kN

Roof Anchor



- > Provides a safe and secure fall arrest or restraint anchorage point for maintenance and roof work
- > Right angled anchor plate clamps securely onto a roof edge
- > Curved arm suits corrugated roofs
- > Screws clamp to roof for extra stability
- Only for structures conforming to load requirements set out in AS/NZS 1891.4

PART NO.	DESCRIPTION
M1030048	Roof Anchor – UTS 15kN

Roof Clamp



- > Provides safe and secure anchorage point for maintenance and roof work
- > Single person fall arrest anchor point
- Easy installation clamps on to roofing material quickly and easily
- > High visibility orange colour
- Only for structures which conform to the load requirements in AS/NZS 1891.4.2009

PART NO.	DESCRIPTION
M1030067	Roof Clamp – UTS 15kN

Anchorage

Providing a safe method of securing lanyards and fall arrestors in a variety of workplace applications.

Cross Arm Sling



- > Quick and easy set up of a temporary anchorage for a lanyard or fall arrestor
- > With large and small alloy dees at each end
- > Chokes through itself around a suitable anchorage point
- > Lanyard attaches via small alloy d-ring
- > For one or two person use only

PART NO.	LENGTH	DESCRIPTION
CAS1	1m	UTS 24kN Choker
CAS2	2m	UTS 24kN Choker

Wire Tie-off



- > Suitable for use over sharp edges or in welding environments
- > Quick and easy set up of a temporary anchorage for a lanyard or fall arrestor
- > 6mm plastic coated galvanised wire
- > Thimble eyes at each end
- > For single person use only

PART NO.	LENGTH	DESCRIPTION
PCL1	1m	UTS 20kN
PCL2	2m	UTS 20kN

Webbing Tie-off Adaptor



- > Economical and easy to use
- > Quick and easy set up of a temporary anchorage for a lanyard or fall arrestor
- > Wraps around an anchorage point providing a suitable connection
- > Made from 25mm Day-Glo webbing
- > Single person anchorage point

PART NO.	LENGTH	DESCRIPTION
WT01M	1m	UTS 24kN Straight Pull
WT02M	2m	UTS 24kN Straight Pull

Dee Reversed Eye



- > Quick and easy set up of a temporary anchorage for a lanyard or fall arrestor
- > 1m anchorage strap with d-ring at one end and reversed eye on other
- > Protective sleeve prevents webbing wear
- > Lanyard attaches via small d-ring
- > For single person use only

PART NO.	DESCRIPTION
ME1009	UTS 20kN

Weight Bag



- > Used to keep an anchorage line taut
- > Enables easier movement of a rope grab device

PART NO.	DESCRIPTION
M1004	Drop Line Weight Bag



Temporary Static Lines

Safe anchorage where access along a length of area is required on a temporary basis.

SkyGrip[™]

- > The Miller® SkyGrip™ HLL Cable Systems are designed for easy installation on steel or concrete applications. Innovative features have been engineered into these new systems, making them extremely user friendly with enhanced safety considerations
- Engineered and safety tested by industry experts in fall forces and system design
- > Above-the-beam adjustment patentpending design allows for easy one-person installation and dismantle, increasing safety and productivity
- Continuous pass-through design –
 100% tie-off connection with multi-span systems
- > Stanchions also serve as single-point anchorages
- Single-span systems (no intermediate stanchions) up to 18.3m
- > System tension indicator ensures accurate fall clearance requirements
- Interchangeable bases between steel and concrete applications, maximises investment and increases versatility
- Durable zinc-plated steel construction
 corrosion resistant for increased durability and longer service life
- Compact, stainless steel energy absorber keeps system forces consistent during a fall – minimises fall clearance and maintains low system forces for up to 6 workers on systems for steel and up to 5 workers on systems for concrete (max. 2 workers per span)

PART NO.	DESCRIPTION	LENGTH	PASS THROUGH STANCHIONS INTER. STANCHIONS	BRACKETS FOR	WORKERS
STANDARD BA	SE FOR STEEL APPLICATION	INS			
SGS18/30FT		9m	2	0	2
SGS18/60FT		18m	2	0	2
SGS18/120FT		36.5m	3	1	4
SGS18	Stanchion				
SGSB18	Standard base				
SGSEXT18	Extension bar w/adjuster				
LARGE BASE F	OR STEEL APPLICATIONS				
SGS36/30FT		9m	2	0	2
SGS36/60FT		18m	2	0	2
SGS36/120FT		36.5m	3	1	4
SGS36/180FT		54.8m	4	2	6
SGS36/240FT		73m	5	3	6
SGS36/300FT		91.4m	6	4	6
SGS36	Stanchion				
SGSB36	Large base				
SGSEXT36	Extension bar w/adjuster				
STANDARD BA	SE FOR CONCRETE APPLIC	ATIONS			
SGC/30FT		9m	2	0	2
SGC/60FT		18m	2	0	2
SGC/120FT		36.5m	3	1	4
SGC	Stanchion w/base				
SGCB	Base				
SGCA	Tie-back brackets, chain co	nnectors, slider l	orackets & hardware x 2		
SGLLK/60FT	Lifeline cable	18m			
SGLLK/120FT	Lifeline cable	36m			
SGIP	Stanchion Post				
SGIH	Intermediate Pass-through	Kit			
SGXK	Stainless steel energy abso	rber with tension	indicator and two shackles		
SGX	Stainless steel energy abso	rber			







Concrete application

Temporary Static Lines

Safe anchorage where access along a length of area is required on a temporary basis.



Rope Temporary Static Line

- > A two person fall arrest system, ideal for situations where access along a length of an area is required on a temporary basis
- > 16mm three strand Hawser laid nylon rope
- > Harip tensioning device for precision tensioning
- > 2 x split running blocks which can be removed from the line at any point, and re attached
- > Kit packed into a carry bag for easy transportation

PART NO.	LENGTH	DESCRIPTION
SR01	20m	3x webbing tie-off adaptors, $3x501$ karabiners and $2x566$ karabiners
SR02	30m	3x webbing tie-off adaptors, $3x501$ karabiners and $2x566$ karabiners



Webbing Temporary Static Line

- > Light-weight 20m static line complete with ratchet tensioner for two person use
- > 20m webbing line with ratchet tensioner
- > Webbing line sewn to storage bag
- > Easy to install and remove from site
- > Temporary system to suit applications in: Construction, Maintenance and Roof Work

PART NO.	WEBBING LENGTH
3501418	20m of 30mm webbing



Accessories

Accessories to complement your height safety system.

Relief Step™

- > Designed for the temporary prevention of suspension trauma, the Relief Step™ is adaptable to any full body harness
- > Compact pack includes a webbing strap and foot loop
- > Designed for the temporary prevention of suspension trauma, the Relief Step™ is easily attached to ANY full body harness
- > Provides support and helps blood circulation until rescue occurs
- > Utilising two (2) Relief Steps (one for each leg/foot) assures greater comfort until rescue is completed
- > Pull tab to deploy and adjust length of foot loop

PART NO.	DESCRIPTION
9099X/12	12 Pack
9099/1	Single

Bandit Tool Strap



- Used to attach tools whilst working at height preventing tools from accidentally falling off
- > Tool lanyard conveniently attaches to the user's belt
- > Features elasticised webbing wrist attachment and attachment to the tool via a mini karabiner or adjustable clinching cord
- > 800mm retracted length and 1.2m fully extended
- > Maximum tool weight 2.26kg

Hand Tool Strap



- Used to attach tools whilst working at height preventing tools from accidentally falling off
- > Features light-weight webbing with cord at one end for tool attachment and adjustable wrist strap other end for connection to user
- > Maximum tool weight: 5kg
- > Length: 1.1m

PART NO.	DESCRIPTION
9077	1.2m fully extended

DESCRIPTION
Single
Single 500mm
10 Pack
50 Pack



Sports Carry Bag

- > The Miller® sports carry bag offers users the convenience of a double handled bag suitable for transporting gear
- > Sports carry bag for easy transportation of PPE
- > Heavy duty double zip top
- > Perfect for keeping kits and equipment together

PART NO.	DESCRIPTION
86103	Heavy Duty Sports Carry bag

DuraHoist[™] Post

A modular system providing greater workplace flexibility and safety for confined space and rescue







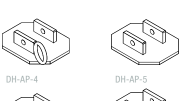
DuraHoist™ Portable Fall Arrest Post and Extension Post

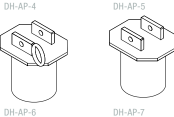
The Portable Fall Arrest Post and Extension Post provide three independent swivel tie-off points for fall arrest anchorage (three workers maximum in any configuration) and feature a three stage-four positioning telescoping design.

- > Constructed in light weight aluminium for easy transportation and set-up
- > Levelling screws allow the system to be plumbed to vertical on inclines of up to 15 degrees
- > Portable and fixed bases for versatile use
- > Quick attach design assembles easily
- > Telescopic design allows overall height to be adjusted in three stages (0.83m to 1.45m)

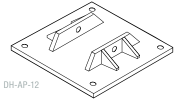
PART NO.	DESCRIPTION	
PORTABLE F	POSTS	
	Portable Fall Arrest Post 0.83m to 1.45m arrest anchor post provides 3 independent swivel tie-off fall arrest anchorage points led for vertical applications or on inclines of up to 15 degrees	17.2kg
DH-AP-2	Extension Post 0.36m	2.0kg
DH-AP-3	Rescue Davit Arm with three stage, four position telescoping design $-$ 0.82m to 0.92m	9.3kg
BASES FOR	PORTABLE POSTS	
DH-AP-4	Plate with tie-off anchor	5.4kg
DH-AP-5	Standard plate	5.3kg
DH-AP-6	Plate for inclined surfaces with tie-off anchor	10.9kg
DH-AP-7	Plate for inclined surfaces	10.6kg
DH-AP-9	Portable beam clamping base	25.4kg
DH-AP-12	Bolt-on anchor plate	19.5kg



















DuraHoist™ Confined Space System

PART NO. DESCRIPTION	WEIGHT
FOUR PIECE HOIST / WINCH SYSTEM	
DH-3 One-Piece Adjustable Mast Mast has 22kN maximum capacity fall arrest anchor point The height of the mast can be adjusted according to user's requirements	13.2kg
DH-4 Three-Piece Portable Base Base has a built-in level indicator Quick connect joins collapse easily facilitating easy transportation	27.7kg

A range of components on offer to tailor the DuraHoist $^{\text{TM}}$ System to suit your specific requirements.



DH-19-Miller

PART NO.	DESCRIPTION	
BASE OPTIO	NS	
DH-5	Barrel Mount Sleeve with .09m Opening, Zinc-plated, Mild Steel	16.3kg
DH-6	Adjustable Barrel Mount Sleeve, Anodized Welded aluminium with zinc-plated Steel Hardware	25.4kg
DH-7ZP	Floor Mount Sleeve, Zinc-plated, Mild Steel	5.9kg
DH-7SS	Floor Mount Sleeve, 304 Stainless Steel	6.1kg
DH-8ZP	Wall Mount Sleeve, Zinc-plated, Mild Steel	5.4kg
DH-8SS	Wall Mount Sleeve, 304 Stainless Steel	5.9kg
DH-9SS	Core Mount Sleeve, 304 Stainless Steel	3.6kg
DH-9ZP	Core Mount Sleeve, Zinc-plated, Mild Steel	3.6kg
MANHOLE C	OLLARS Manhole collars are available in sizes .44m to .70m	
DH-12	Vehicle Hitch Mount Sleeve - 0.74m offset	22.2kg
	Vehicle Hitch Mount Sleeve - 1.22m offset Mount Sleeve is designed to install into a .05m receiver on an attendant vehicle to provide a portable ned space entry/retrieval, rescue and fall arrest applications	anchor
DH-20ZP	Flush Floor Mount Sleeve, Zinc-plated, Mild Steel	10.9kg
DH-20SS	Flush Floor Mount Sleeve, 304 Stainless Steel	11.3kg
DH-20GP	Flush Floor Mount Sleeve, Galvanised	11.0kg
MAST OPTIO	INS	
DH-21 Two Piece Up	0.30m to .74m adjustable offset upper mast per Mast compatible with any two lower mast extensions not exceeding a combined height of 2.29m	10.4kg
DH-23 Two Piece Up	0.76m to 1.22m adjustable offset upper mast per Mast compatible with any two lower mast extensions not exceeding a combined height of 1.98m	13.2kg
DH-22/21	0.53m Lower Mast Extension	6.4kg
DH-22/33	0.84m Lower Mast Extension	7.7kg
DH-22/45	1.14m Lower Mast Extension	9.1kg
DH-22/57	1.45m Lower Mast Extension	10.4kg
ACCESSORI	ES .	
DH-13	Vehicle Hitch Mount 0.61m Extension, Zinc-plated	7.7kg
DH-14	Multi-Directional Bumper Receiver, Zinc-plated	3.9kg
DH-16	.05m Ball Hitch Adapter, Zinc-plated	8.6kg
DH-19	Winch Mount Bracket	0.73kg

SafEscape™

Elite Rescue/Descent Device. The next generation global solution for rescue/descent that meets all applicable safety standards throughout the world.



Pigtail

Provides added descent control during rescue operations.

Cam Cleat

Designed for use with pigtail to lock-off device and stabilise or hold individual during rescue.

Ladder Adaptor

Easily attaches to fixed ladder rungs (optional).



Hoisting Wheel and optional Handle

Easy grip design (foldable handle) assists with a variety of scenarios during emergency rescue.

Bi-Directional Design

As descent is initiated, the other end of lifeline ascends readying for another rescue.

Karabiners

Standard connectors on all devices. Meets Australian and New Zealand Standard.





Without hoisting Wheel



With hoisting wheel



With hoisting wheel & ladder adaptor



With hoisting wheel, handle & ladder adaptor



SafEscape™

- > No annual recertification
- > Rated for up to two workers
- > Approved for multiple descents
- > Bi-directional design
- > Up to 500m lifeline descent capacity
- > Light-weight and compact design
- > Working load limit 250kg
- > Optional hoisting wheel and or ladder bracket

PART NO.	DESCRIPTION
WITHOUT HOIS	STING WHEEL
1028750	20m rope
1028752	40m rope
1028756	80m rope
WITH HOISTIN	G WHEEL
1028769	20m rope
1028771	40m rope
1028775	80m rope
WITH HOISTIN	G WHEEL AND HANDLE
1029150	20m rope
1028152	40m rope
1028156	80m rope
WITH HOISTIN	G WHEEL AND LADDER ADAPTOR
1028788	20m rope
1028790	40m rope
1028794	80m rope
WITH HOISTIN	G WHEEL, HANDLE AND LADDER ADAPTOR
1029169	20m rope
1029171	40m rope
1029175	80m rope
COMPONENTS	
1028808	
1028808	Edge Protector
	Edge Protector T-Bar
1028809	<u> </u>

Fully sealed and extremely durable Humidity-Resistant Storage Case provides 10 year storage life for Miller® SafEscape ELITE Wind Energy Kit significantly reducing inspection and maintenance costs. External humidity indicator provides easy inspection



of seal without opening the case.



Aluminium Pulley



Edge Protector

Rescue Systems

Providing safe anchorage for work positioning and rescue in a variety of workplace applications.





QuickPick™ Rescue Kit

- > Designed for situations where a worker in a harness needs to be rescued
- > QuickPick™ rescue kit only requires an overhead anchorage
- > The components are assembled in one easy-to-store kit
- > Highly efficient hauling system with a 5:1 lifting ratio making heavy loads easier to lift
- > 250kg working load
- > Kit contains:
 - · Back-up braking system
 - Colour-coded, high-strength aluminium pulleys for easy orientation
 - 11mm kernmantle rope
 - Telescopic remote rescue connection pole with clip (1.2m extended to 3.6m)
 - Triple Action Karabiner and pigtail
 - Hand tool strap
 - · Webbing Tie-off Adaptor
 - · Convenient back-pack

PART NO.	WORKING LENGTH		WORKING LENGTH
M1070039	10m	M1070041	25m
M1070040	15m	M1070042	30m





Huntsman Rescue Kit

- > Designed for situations where a worker in a harness needs to be rescued
- > Complete with 8mm kernmantle rope and compact blocks
- > New telescopic pole adjusts to 3.6m
- > Block and tackle design with a ratio of 4:1 or 5:1 (depending on direction of load) making recovery easier.
- > With Triple Action Karabiners for secure connection.
- > Compact carry bag for easy transportation
- > Webbing tie-off adaptor

PART NO.	WORKING LENGTH
M1030049	20m
M1030050	30m
M1030051	40m
M1030052	50m
M1030053	60m

Rescue Systems

Providing safe anchorage for work positioning and rescue in a variety of workplace applications.

Rescue Master



- A comprehensive kit with fall protection mechanism specifically designed to assist in conducting a rescue from difficult to access areas
- > Kit contains high quality 11mm kernmantle rope, raising and lowering pulleys with a 3:1 ratio
- > Available in two versions, complete kit and light kit
- Light kit contains pulleys, rope and tie-off
- > Complete kit contains rope grip and chest strap for rescue
- > Can also be used with Miller® Tripod or DuraHoist™ davit system
- > Working length of rope is 14.5m
- > Working load limit 200kg



- The Davit arm and base are coupled together to provide a fixed anchorage point for work winches or rescue systems for access into confined spaces
- > The davit arm can be removed from the base and moved from job to job, where there are other bases. The arm is able to swivel, and provides easy access in many situations
- > Addition of a secondary plate adapts the unit to suit the Miller[®] Manhandler[™] winch
- > Designed principally around the lifting of personnel
- > Anchor point suited to fall arrest
- Suitable for: Confined Space
 Applications, Industrial Access and
 Rescue Applications
- > Working load limit 130kg for single person use

Tripod		
	1	
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- > The Miller® Tripod is the anchor point for typical confined space and rescue systems
- > Available in high-strength aluminium construction 2m and 2.7m
- > Adjustable legs with integral push pins, ideal for uneven surfaces
- Independent leg locking feature hold legs securely in place
- Safety chain and tripod feet with rubber skid pads and serrated edge prevents slippage in icy conditions
- > Fixed anchorage eye will withstand 22kN in a vertical pull
- > Working load limit 181.4kg

PART NO.	LENGTH	DESCRIPTION
RM-45M-L	15m	Light Kit
RM-45MT	15m	Complete Kit

PART NO.	DESCRIPTION
DL 120B	Davit Base
DL 120DA	Davit Arm

PART NO.		
TRI/7	2.26m	15kg
TRI/9	2.92m	19kg



Manhandler™



- > The Miller® Manhandler™ Winch is the perfect solution for a range of applications including confined space entry, rescue, positioning and personnel emergency rescue
- > Compact, durable steel construction
- > Smooth, controlled winding action for effortless lifting and lowering with a 5:1 gear ratio
- Anti-backlash crank handle braking system prevents freewheeling
- > Built-in mounting bracket
- > 159kg working capacity

PART NO.	LENGTH	
MAN/WIN	18m Galvanised Wire Rope	
MAN/WIN 30 MT	30m Galvanised Wire Rope	



MightEvac™



- > The Miller® MightEvac™ Type 3 Fall Arrest Device combines the superior performance and reliability with a quick-activating retrieval mechanism for emergency evacuation
- No annual factory recertification required and 20% lighter than competitive models
- > Corrosion-resistant stainless steel/ aluminium housing and internal components. Comes with convenient, heavy-duty carrying handle
- > Promotes quick and easy rescue with a 4:1 mechanical advantage (average speed of 7.6m per minute)
- > Single person fall arrest anchor point
- > Not to be used for work positioning
- > Available with galvanised wire in various lengths and with a mounting bracket for use with the Miller® Tripod & DuraHoist™
- > 140.6kg working capacity

PART NO.	LENGTH	DESCRIPTION
MR15MGB	15m	Galvanised Wire Rope
MR30MGB	30m	Galvanised Wire Rope
MR40MGB	40m	Galvanised Wire Rope
M1030036	15m	Galvanised Wire Rope Stainless Steel TAKs with fall indicator – without bracket
M1030035	30m	Galvanised Wire Rope Stainless Steel TAKs with fall indicator – without bracket
M1030113	15m	Galvanised Wire Rope Stainless Steel TAKs with fall indicator

Pulley Block



- > The Miller® Pulley Block Assembly for use with Miller® Tripods accommodates up to 6.3mm rope or cable
- > Made from stainless steel with sealed bearings
- > Maximum working load 181kg
- > Tensile Strength 22kN
- > Length 82.55mm
- > Width 19mm
- > Sheave outside diameter 63.6mm

PART NO.	DESCRIPTION
CP105	For use with Miller® Tripods

Descent Systems

Providing safe methods of descent from height.

Vertical Descent Unit



- > The DSD 30 vertical descent unit enables the operator to control the rate at which they descend to the ground.
- > Can be used by 2 people simultaneously
- > Clear roping path printed on the unit suitable for 11mm and 12mm ropes
- > The unit swings open for easy threading
- > Stainless Steel riveted axis handle
- > Double locking with double security handle
- > 15mm hole for karabiner attachment at bottom

Bosun's Chair



to suit a wide variety of situations from confined

Chair is made

> The Bosun's

- space to working at height
- > Ultimate tensile strength >15kN
- > It features a safety body belt
- Spreader frame with overhead suspension
- > Adjustable leg straps
- > Marine plywood board seat
- > With 22kN snap hook

Spreader Frame



- > Spreader Frames aid in the rescue of victims from confined spaces especially in a vertical rescue situation
- > The 468 Spreader Frame connects quickly and easily to the confined space loops on any harness
- > Universal spreader bar karabiners can be attached to harness shoulder straps
- > Top d-ring for attachment to a lifting and lowering device
- > Wrist loops assist in removing the casualty from a confined space
- > Sturdy frame allows worker to comfortably use a hard hat
- > UTS>15kN

PART NO.	DESCRIPTION
468 FRAME	Spreader Frame
M1010036	Universal Spreader Frame

PART NO.	DESCRIPTION
M1030029	Suitable for 11mm and 12mm rope

PART NO. DESCRIPTION	453	Tensile Strength >15kN	
	PART NO.	DESCRIPTION	



Evac Body Splint



- > The light-weight body splint is ideal for confined space evacuation
- > The Evac Body Splint becomes rigid once wrapped around a casualty
- > Padded shoulder straps provide extra support and protection for the casualty
- > Fitted with foot supports, which can be lifted vertically or horizontally
- > Flexible polypropylene rolls up to enable easy transportation and storage

PART NO. DESCRIPTION 1007046 Flexible Polypropylene Evac Body Splint

Escape Master



- The Escape Master is a descent device which is fitted onto the side of an elevated working platform
- > Contains Kernmantle rope and a descender for quick and easy descent from the working platform in case of an emergency
- > Descent can be easily controlled by user or person on the ground
- > Reusable, shatter-proof highly visible load density polyethylene deployment container with high impact resistance
- > Smooth easy to clean surface
- > Quick connect pin on box lid for easy set up
- > For single person use

PART NO.	DESCRIPTION
M1030018	Escape Master with 15m Rope
M1030017	Escape Master with 20m Rope
M1030016	Escape Master with 25m Rope
M1030015	Box only



trusted Söll Fall Protection products from Miller® for more than three decades.





Söll Xenon

> Söll Xenon Horizontal Lifeline System



Page 70

Söll MultiRail

> Söll MultiRail Horizontal Lifeline System



Page 72

Söll GlideLoc®

> Söll GlideLoc® Horizontal and Vertical Lifeline System



Page 74

Söll Vi-Go

> Söll Vi-Go Vertical Cable System



Page 76

Engineered Solutions

Miller® is the leading manufacturer of permanent horizontal and vertical fall protection systems.

Standards

Söll GlideLoc®, Söll Xenon and Söll MultiRail Systems, offer permanent solutions for vertical climbing and horizontal access. Söll GlideLoc® Systems conform to EN353-1 and Söll MultiRail and Söll Xenon Systems conform to EN 795 Class C.

Part 3 of AS/NZS 1981 stipulates the acceptance of using material supplied from overseas that complies with EN 353-1, EN 353-2, and EN 360, in Australia and New Zealand.

Part 4 of the AS/NZS 1891 Standard covers the general requirements and recommendations for safe working at heights. This part of the AS/NZS standard also outlines the need for a 12 month inspection interval for all vertical and horizontal lifelines and rail systems. It also indicates the need for inspection on all fall arrest devices used in conjunction with the system.

Safety First

International design, safety standards and regulations require employers and designers to consider the avoidance or reduction of a foreseeable risk to any person working at height.

From engineering through to construction and tower management, a permanent height access system allows for heavy usage, year after year with minimal maintenance, while offering increased safety and improving user comfort. There are a large number of rules and regulations which oblige companies to take suitable protective measures against falls (health and safety rules, workplace regulations, work association rules and regulations, etc.). Equipment preventing people from falling must be present at all workplaces and on walkways at which there is a risk of falling from heights of more than 2 metres.

On the following pages we present the various systems for protecting against falls, their components and their areas of application in more detail.

Most approved systems look good on paper, and achieve an acceptable level of safety, but there are important differences in design and application. To be sure you choose the best system you need to evaluate the features, function, ease of use, durability, maintenance, time, cost and long term value.

System Types

Söll GlideLoc® System

The Söll GlideLoc® Safe Climbing system includes fall protection ladders, guide rails, and guided type fall arresters. System accessories such as entry and exit devices, roof ascent or shaft entry equipment make it possible to design a system that is not only appropriate for the structure of the building or installation, but which also satisfies the very highest safety requirements with 100% connection to offset ladders with intermediate platforms.

These fall protection and anchorage devices are used in:

Telecommunications

Radio and TV masts

Construction

Power supply and hydro-electric installations

Wind power facilities

Chimney and industrial plants

Buildings and facades

Petrochemical plants

On-shore and off-shore oil rigs

Ship-building

Crane installations

Shafts and manholes

Aircraft hangars and for loading/unloading vehicles



Söll MultiRail System

Söll MultiRail is a rail-based horizontal anchorage device that is EN 795 - Class D Compliant. Shuttles follow the user along the rail smoothly and when used in conjunction with the rail they provide security when working at height.

Söll MultiRail can be installed along the entire falling zone. They offer the advantage of greater fixing spans and higher number of simultaneous users compared with other rail systems.

Söll Xenon Horizontal LifeLine

The Söll Xenon Horizontal Lifeline is an anchorage device incorporating a flexible wire cable. The principal components of the system are: shuttles, shock absorbers, intermediate anchors and end anchors.

The Söll Xenon Horizontal LifeLine System can provide the perfect safety solution for installation, maintenance and cleaning work at height. It can be used in industrial plants, on roofs, on cranes and over vehicles where horizontal access is required.

All key components are made from high-quality stainless steel.

Söll Vi-Go Vertical Arrest System

Söll Vi-Go is a fall protection system that can be retrofitted onto existing climbing devices such as ladders or rungs used in wind turbines, telecommunication or other industries with on-site ladders.

The Söll Vi-Go System consisting of steel cable (three different types), fastening elements and a revolutionary guided type fall arrester provides a safe and cost effective solution for ladder safety.

The Söll Vi-Go shuttle is quick and easy to use, offering single handed operation and features a built-in energy absorber.



Söll Xenon

Horizontal anchorage devices incorporating a flexible wire cable providing a safety solution for installation, maintenance and cleaning at height.



The Söll Xenon Horizontal Lifeline System is a high quality, durable system made of corrosion resistant stainless steel and is ideally suitable for working on crane runways, loading bays and roofs.

The system doubles as an anchorage point to easily rescue fallen workers ensuring that structural damage is prevented.

The system incorporates a unique, state-of-the-art shock absorber which uses patented Miller® "force-dispersal technology" to provide fall protection for up to seven workers across a maximum span of 20m depending on the line configuration.

The system is the perfect safety solution for installation work, maintenance or cleaning and can be used on crane runways, in loading bays and on roofs. It is a robust system that can be used in environments ranging from -50 degrees centigrade to +120 degrees centigrade.

The Söll Xenon System is an anchorage device comprising of 8mm steel cable, shuttles, shock absorbers, intermediate anchors and end anchors.

It is a low-cost, easy to install and durable solution.





Söll Xenon Components

> Variety of components to tailor the Söll Xenon System to your safety requirements







1010609 & 1006062













SHUTTLE - STANDARD

1005709

 $The \ S\"{o}II \ Xenon \ shuttle \ self-aligns \ for \ smooth \ pass-through \ of \ intermediate \ brackets. \ A \ double-locking$ mechanism ensures security, yet allows for easy, one-hand operation. With no moving pass-through parts, the shuttle is ideal for dusty, gritty or salty environments. Self-aligns for smooth automatic pass-through of intermediate brackets dual-locking mechanism for added safety.

SHUTTLE - OVERHEAD

26940

The overhead shuttle has integrated wheel protection repels debris and safeguards against shocks when multiple users are on the line. The roller bearings withstand constant heavy load allowing for use with self retracting lifelines up to 20kg.

UNIVERSAL INTERMEDIATE BRACKET (316 SS)

1010609

The automatic pass-through design allows for smooth passage of the Söll Xenon shuttle providing 100% connection to the system. The single-bolt design and easy-to-remove cable holder guide simplifies installation and maintenance. In the event of a load impact or fall, individual brackets can be replaced without disassembling or replacing the original wire cable. Available in adjustable or fixed-position styles for maximum versatility. Minimum fixing span 1.5m and maximum fixing span 15m.

1006062 Corner Unit 90 degree 8mm

1006294 Bendina Kit 8mm

OVERHEAD INTERMEDIATE

1031701

Automatic pass-through bracket allows easy passage of Söll Xenon shuttle for 100% connection to the system. Can be configured as free floating or locked. Brackets can be attached to a fitted cable to allow for easy replacement.

ENERGY ABSORBERS

26266

The four-in-one shock absorber incorporates a tension indicator, a cable tensioner, a state-of-the-art energy absorber and a fall indicator. Only one device is necessary for all installations, whether it is overhead or a standard installation. The device is available with or without swages to suit.

26267 Swageless 8mm

26268 With Eyebolt 8mm

END ANCHOR POINTS

SWAGELESS END TERMINATION 8MM

Swaged 8mm

Stainless Steel end anchors and swages allow easy installation of the system without compromising cable strength and integrity Designed to accommodate a different swaging method. Swageless components also available. End swages with or without integrated tensioner.

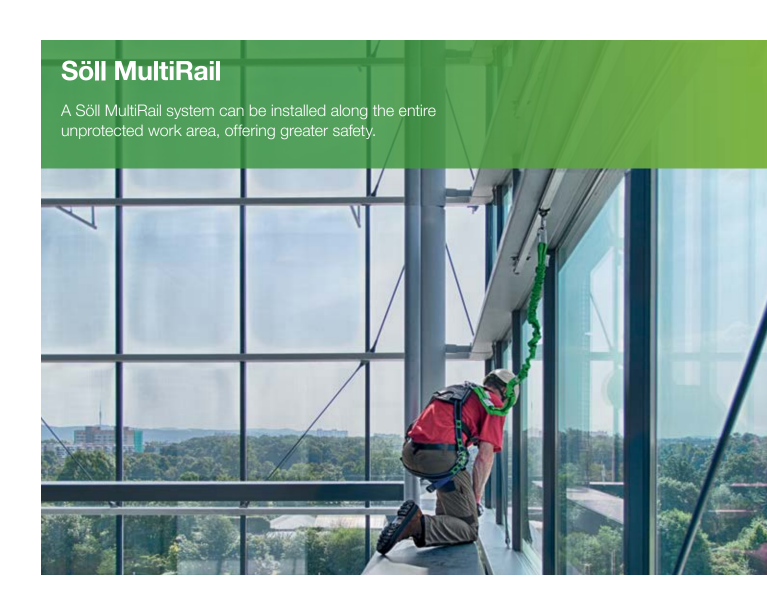
1010550	End Termination with Tensioner 8mm
1010891	Single attachment end anchorage rings for use with Söll Xenon posts. Available in different M12 and M16 versions.
1006178	End Anchor. Stainless steel plates anchor the system without compromising system integrity.
INTERFIX	

INTERFIX	
24745	300-400mm
24747	300-400mm – Pack of 6
24746	400-500mm
24748	400-500mm – Pack of 6
24863	Eye Kit for Single Anchorage Point
24861	Anchor Kit

Interfix is a subsystem that can be used with Söll Xenon Lifelines to create an anchor point.

ACCESSORIES

M1030020 I.D Plate Aluminium

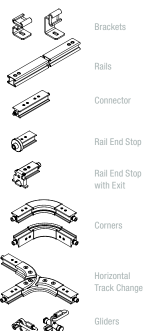


Söll MultiRail can be installed along the entire unprotected work area offering greater safety.

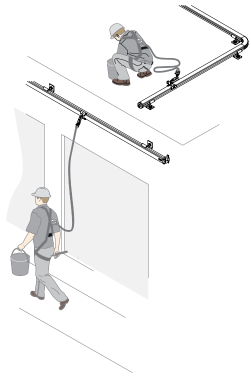
While anchorage points restrict the users ability to the length of the lanyard, Söll MultiRail provides the advantage of greater fixing distances (up to 6m) and can be used by up to 6 workers simultaneously.

The system allows installation at foot level, wall or overhead and is available with three different types of gliders to suit any application.

Söll MultiRail is easy to install with minimal components. A floating rail design allows for thermal expansion and minimum impact transmission to the structure in the event of a fall. Pre-constructed corner sections allow the system to be easily customised to a structure. Made from stainless steel the ultra robust Söll MultiRail is suited to the toughest environmental conditions and is now also available in aluminium.



Wheeled Runner





Söll MultiRail Components

















PART NO.	DESCRIPTION
HORIZONTAI	RAIL
Available in fix	ked lengths of 6m. Predrilled for easy insertion of end stops or connectors for additional lengths.
19146	Pickled stainless steel
26858	Aluminium
RAIL END ST	OP WITH EXIT
Serves as an	end anchorage and can be opened to remove the glider.
17861	Pickled stainless steel and anodised aluminium
26916	Aluminium
RAIL END ST	OP WITHOUT EXIT
Serves as an	end anchorage to prevent the glider from running out unintentionally.
17404	Pickled stainless steel and anodised aluminium
26886	Aluminium
RAIL SUPPO	RTS (FOR USE WITH STAINLESS STEEL AND ALUMINIUM RAILS)
Made of pickl	ed stainless steel with Teflon inserts. The rail glides smoothly in the brackets and is not subject to any constraint.
17489	Bracket fixes parallel to rail
17112	Bracket fixes 90° to rail
21031	Special bracket with teflon inserts
HORIZONTAI	. TRACK CHANGE
T-Junction all	ows several rail systems to be connected and used seamlessly
20449	Stainless Steel
26903	Aluminium
CORNERS FO	OR UPWARDS AND SIDEWARDS ORIENTATIONS
17331	Horizontal Bend 90° – For Stainless Rails
27058	Horizontal Bend 90° – For Aluminium Rails
27060	Stainless Steel vertical bend – for use with aluminium rail Vertical Bend components allow the rail to follow the profile of the building. The radius is 80 mm with a standard angle of 90°. Other angles between 30° and 150° are available on request.
17330	Aluminium vertical bend — for use with stainless steel rail Vertical Bend components allow the rail to follow the profile of the building. The radius is 80 mm with a standard angle of 90°. Other angles between 30° and 150° are available on request.
CONNECTOR	
Coupling part	to connect individual rail sections.

26863 Aluminium - for use with stainless steel rail CLOSED GLIDER (for use with stainless steel and aluminium rails)

Stainless Steel - for use with aluminium rail

 $\label{lem:made} \mbox{Made of pickled stainless steel with polyamide in lays, it is also fitted with a stainless steel connector.}$ As wheels are not necessary, it is dirt-resistant as well as very light, only 400g.

It can be removed from the system at the end-stop with exit sections or remain permanently on the rail.

OPENABLE GLIDER (FOR USE WITH STAINLESS STEEL AND ALUMINIUM RAILS)

Made of pickled stainless steel with polyamide inlays, it is also fitted with a stainless steel connector. By means of an easy to use opening and closing mechanism, it can be removed or attached anywhere along the rail offering more flexibility to the user during his work. Also it is very light, just 600g.

NEW WHEELED RUNNER (FOR USE WITH STAINLESS STEEL AND ALUMINIUM RAILS)

Made from pickled stainless steel with 4 load-bearing wheels and a swivelling stainless steel eye. This runner may only be used for overhead applications. The runner can pass horizontal curves. It can be used with a retractable type fall arrestor, increasing the size of the protected work area. For use where the user works beneath the Söll MultiRail System at varying heights.

ACCESSORIES 25904 I.D Plate Aluminium

17332

17407

17792

24168

Söll GlideLoc® Height Access System

A permanent fall protection climbing system providing hands-free operation for productivity, safety and reduced fatigue.

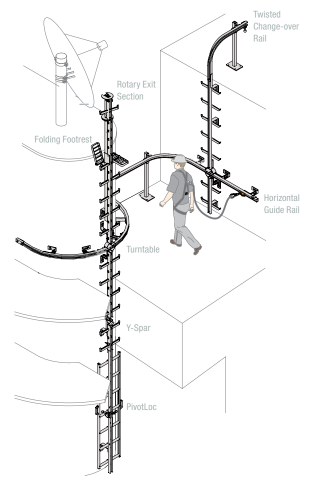


Söll GlideLoc® Vertical Height Access Ladder Systems provide an innovative solution for vertical climbing that is easy-to-use, requires minimal maintenance and provides superior safety.

Kits are available in aluminium, galvanised or stainless steel construction with a wide range of components to suit various applications.

The easy-climb Söll GlideLoc® System allows safe hands-free climbing that ultimately increases worker mobility, safety and productivity. The system is engineered for smooth operation to ascend or descend.

Söll GlideLoc® System is available in easy to order and install "do-it-yourself" kits.





Söll GlideLoc® Components

> Components to tailor the Söll GlideLoc® System to your safety requirements. Only a small selection of the available components are listed below.



Y-SPAR LADDER 10672 Galvanised 4.48m 14726 Aluminium 4.48m

Simple, cost-effective and versatile safety ladder. The low surface area keeps wind loads applied to the sub-structure to a minimum. Y-spar ladders are also available with perforated rungs for applications in dirty environments.

TWIN LADDER

14647 Stainless Steel 3m

The operator can glide his hands along the side rails when ascending without having to hold onto the rungs. Ideal for dirty environments. Twin Ladders offer high distortion resistance



TOP & BOTTOM END-STOP

21049	Spring activated bottom end stop
21050	Spring activated top end stop

The spring activated top & bottom end-stops prevent the fall arrestor from either being inserted incorrectly or accidentally slipping out of the guide-rail.

Rigid End Stop Stainless Steel

Rigid End-Stop prevents fall arrestor being removed from the very top ladder section.



GUIDE RAILS

Guide rails can be assembled onto pre-installed ladders and step irons and can be mounted in the middle or side of an existing ladder

14614	Guide Rail galvanised steel 4.48m
11577	Guide Rail stainless steel 4.48m
14664	Guide Rail Anodised aluminium 4.48m.



TURNTABLE

Bending radius >1000mm

Turntables allow safe continuous transfer from a point in a vertical system onto a point in a horizontal system and vice versa. It is also possible to continue through the turntable without transferring.



22322 Ho-ver turntable

The cost-effective Ho-Ver turntable allows transfer from the end of a vertical system to the end of a horizontal system and vice versa.



Footrests must be provided at regular intervals in case of long ascent routes. They provide a rest platform that can be folded easily and discreetly. It allows better ergonomics with increased safety.



23418	Aluminium Section - 2.90m
23193	Aluminium Ladder Base - 2.28m

A foldable ladder section for restricted access. Can be closed when not in use, preventing unwanted access, and locked to prevent accidental closure when in use. Side rails provide additional support.



Rotary Exit Section

Climbers can safely access and egress the top of the guide rail while standing on the upper platform.

TWISTED CHANGE-OVER RAIL

16315	Galvanised	
22311	Stainless Steel	

Allows a climber to transfer onto a horizontal guide rail and move safely onto a roof or a platform at least 1 metre away from the edge before disconnecting from the system.

EXIT SECTION

11317 Exit section galvanised steel

A climber can detach the fall arrestor from the rail after ascending and insert it into the rail before descending at a mid-point.

SHAFT ENTERING DEVICE

17065	Stainless Steel	
16191	Female coupling Stainless Steel	

For safe entry into manholes. This device can be moved from one manhole ladder to another

nom one mannole ladder to another.				
BRACKETS				
10521	Anodised Aluminium			
18363	Guide rail clamp for 35-70mm rungs			
14673	Stand off bracket 150mm			
16629	Weld on bracket 150mm			
11102	Bracket for use between steps			
17509	Support strut 1.35m			

Apart from a wide range of standard brackets, customisation at short notice is on offer.

FALL ARRESTORS

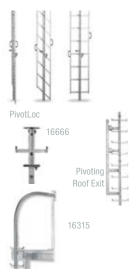
Comfort Fall Arrestor

Ensures complete safety during any ascent or descent. The stainless steel cam locks onto the rail in the event of a fall. The unique deformable structure absorbs most of the impact energy of a falling person, thus reducing fall arrest forces to an extraordinary level of just 3.7kN.

25805 Universal II Fall Arrestor Universal II can be inserted or removed at any point of the guide-rail.



19876 I.D Plate

















Söll Vi-Go

Retrofits onto existing climbing devices such as ladders or rungs. Easy to use and install as there are minimal components to make up a complete system.



Söll Vi-Go is a fall protection system that can be retrofitted onto existing climbing devices such as ladders or rungs. It is designed for use in wind turbines, power supply, telecommunication, utilities, oil rigs, shafts and manholes.

Made up of a steel rope or cable, fastening elements and a revolutionary guided-type fall arrestor the system can support up to 8 workers.

Versatile System

Do-it-yourself kits for easy installation and inspection.

Option to cut cable lengths for greater versatility.

Uniquely designed cable sleeve automatically bypasses intermediate cable guides keeping both hands free for climbing. It travels smoothly along the cable and locks instantly in the event of a fall.

Easy one handed operation for attachment and detachment from the system.

Stainless steel or galvanised steel

Furthermore, the selection of system components made of galvanised or stainless steel can help in cutting costs or adapting the system to severe environmental conditions.





1017271









Söll Vi-Go Components

> Variety of components to tailor the Söll Vi-Go System to your safety requirements

PART NO. DESCRIPTION

SHUTTLES (STAINLESS STEEL)

1017271 Söll Vi-Go Shuttle 1017681 Söll Vi-Go Swivel Shuttle

Made from Stainless Steel these durable energy absorbers ensure safety and require minimum maintenance. Repairs are easy and inexpensive.

STEEL CABLE

M1030110 Cable 8 mm, 7 x 19, galvanised

CABLE TENSIONER

1017380 Galvanised

1028710 Stainless Steel

Three functions are integrated in it. It is a: tensioner, tension indicator and expansion compensator. It is easy to install and can compensate the movements of the structure.

BRACKETS

1017370 Manual Bracket Galvanised

Intermediate brackets hold the cable in position and prevent it from moving excessively in the breeze.

1017375 Automatic Intermediate

Söll Vi-Go shuttles can pass through automatic brackets without manual help. The bracket must be installed by passing the cable through it. Main advantages are user comfort, quicker climbing and descending and highest levels of safety.

25850 Closed Tube Intermediate

25851 Slotted Tube Intermediate

TERMINATION

1017386 Swageless Termination 8mm – Swageless termination for quick installation

1009509 Cable clamps for 8mm cables

UNIVERSAL CLAMP

1017382 Galvanised

017383 Stainless Steel

Clamp serves as cable fixing. Universal clamp can be fastened to pipe structures of various diameters as well as angular or flat steel profiles depending on the assembly.

RUNG CLAMP

1017384 Galvanised

1017385 Stainless Steel

An alternative to the universal clamp; the cable can directly be fastened to the rungs of a ladder. It is also available in two different materials. Various elongated holes at varying distances from each other make it possible for the rung clamp to be mounted on the most ladders.

ACCESSORIES

1017388 I.D Plate

25051 Söll Vi-Go Platform Exit Post with two clamps and one fastener set.

Can be used as a single anchorage point for one user and a maximum anchoring force of 22kN.

Fastener Set comprises: 1 off Machined Spacer, 1 off Set Screw, M12 x 50, 1 off Flat (large) Washer, M12, 3.0mm, 2 off Flat (std) Washer, M12, 2.5mm, 1 off Nyloc Nut, M12

Fall Safety Inspection, maintenance and storage guide

All Fall Protection equipment needs to be inspected and serviced at the manufacturer's recommended intervals or as indicated in the table below – whichever is the lesser interval. The following summary is only a guide. Refer to AS/NZS 1891.4 for more details.

The life expectancy of any equipment is reduced if it has been used in harsh working environments. Consequently, inspections will need to be undertaken more frequently and at shorter intervals than those set out below.

Honeywell Safety Products Australia Pty Ltd also recommends that written records be maintained of any inspections that have been undertaken. All inspections should be carried out by a height safety equipment inspector (as described in the Australian and New Zealand Standard AS/NZS 1891.4 Inspection Maintenance and Storage).

The user or operator should inspect their equipment before and after every use to ensure that the item is in a serviceable condition.

Any equipment that has sustained a fall or appears defective during inspection must be withdrawn from service. Attach a label to the equipment stating the condition or defect and remove from service. A height safety equipment inspector or manufacturer must determine whether the equipment should be destroyed or repaired and put back into service.

Product Inspection Intervals

All height safety inspections should be carried out by a height safety equipment inspector. Equipment should be inspected visually before and after use.

All inspections other than those undertaken by the user should be documented.

Please use the following table only as a guideline - refer to AS/NZS 1891.1 Section 9 for further information.

Anchorage Lines, Belts, Harnesses, Lanyards, Pole Straps, Roofer's Kits, Slings, Temporary Static Lines, and Webbing Tie-offs and any associated equipment should be checked in accordance with the manufacturer's instructions. Check the products for worn-out rope or webbing; check for broken stitches and for cracks or deformations. Also check the locking mechanisms of buckles, karabiners and hooks.

Fall Arrestors should be regularly inspected and cleaned of any contaminants like dirt and grit which could cause the unit to jam. Check that the free moving parts and the locking action of the fall arrestors are functioning properly. Check for signs of corrosion, cracks and distortion.

If you have any concerns about the product's ability to perform, please send the product back to the manufacturer for recertification.

Detailed checklists are available - contact Honeywell Safety Products for a copy.

	MANUFACTURER'S SERVICING RECOMMENDATIONS		
Anchorage Lines	•		
Belts	•		
Harnesses	•		
Lanyards	•		
Pole Straps	•		
Roofer's Kits	•		
Slings	•		
Temporary Static Lines	•		
Webbing Tie-offs	•		
Black Rhino™	*Recertificatio	n after 2 years	
Falcon™		n after 5 years	
ManHandler™		•	
MightEvac™	*Recertificatio	n after 5 years	
MightyLite™	*Recertificatio	n after 5 years	
Scorpion™	•		
Turbolite™	•		
Altochute		•	
Anchorages		•	
Ascenders		•	
Descenders		•	
DuraHoist™		•	
Escape Master		•	
Söll GlideLoc®		•	
Hooks		•	
Karabiners		•	
Kiblock		•	
Manulinks™		•	
MultiRail		•	
QuickPick™		•	
Rocker Rope Lock		•	
Roof Anchors		•	
Rope Adjusters		•	
SafEscape™	*Recertificatio	n after 7 years	
SkyGrip™		•	
Stretchers		•	
Toggle Lok		•	
Tripod		•	
Tube nut connectors		•	
Vi-Go		•	
Xenon LifeLines		•	

^{*} to be inspected every 12 months



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