

HEIGHT SAFETY



SPANSET HARNESSES	126-129	MILLER HARNESSES	140-143
SPANSET LANYARDS	130-131	MILLER LANYARDS	144-146
SPANSET RETRACTING LIFELINES	132	MILLER RESCUE KIT	146
SPANSET INERTIA REELS	132	MILLER FALL ARRESTORS	147-149
SPANSET TEMPORARY STATIC LINES	133	MILLER DAVIT SYSTEMS	150
GOTCHA™ POST FALL RESCUE KIT	134	MILLER STATIC LINE SYSTEM	150
SPANSET SAFETY KITS	135	MILLER FIXED ANCHOR POINTS	150
XTIRPA DAVIT SYSTEMS	136-137	SALA HARNESSES	152-153
SPANSET PERSONNEL WINCHES	138	SALA SHOCK ABSORBING LANYARDS	154
SPANSET HEAVY DUTY TRIPOD	138	SALA RETRACTING LIFELINES	155
KARABINERS & EXTENDER HOOKS	139	SALA LAD-SAF® CABLE SYSTEM	156

HEIGHT SAFETY

SPANSET 1100 ERGO

Designation: Full body harness

- · Rear fall arrest D
- · Front fall arrest D
- · Confined space attachment loops
- · Fully adjustable leg and shoulder straps
- · Breathable rear mesh panel
- · Hi-vis webbing
- · Suspension trauma relief straps

Suitable for:

Fall arrest, confined space entry, roof work, ladder systems, elevated work platforms, maintenance, construction etc.

SpanSet ...





SPANSET 1104 ERGO

Designation: Full body harness

- · Rear fall arrest D
- · Front fall arrest D
- · Rear fall arrest extension strap
- · Confined space attachment loops
- · Fully adjustable leg and shoulder straps
- · Breathable rear mesh panel
- · Hi-vis webbing
- · Suspension trauma relief straps

Suitable for:

Fall arrest, confined space entry, roof work, ladder systems, elevated work platforms, maintenance, construction etc.





SPANSET 1300 ERGO

Designation: Full body harness

- · Rear fall arrest D
- · Front fall arrest D
- · Waist band and side Ds
- · Confined space attachment loops
- · Fully adjustable leg and shoulder straps
- · Breathable rear mesh panel
- · Hi-vis webbing
- · Suspension trauma relief straps

Suitable for:

Fall arrest, confined space entry, roof work, ladder systems, elevated work platforms, pole work, maintenance, construction etc.





SPANSET 1500 ERGO

Designation: Full body tower harness

- · Rear fall arrest D
- · Front fall arrest loops
- · Padded waist band and side pole strap Ds
- · Auxillary 75mm pole strap rings
- · Confined space attachment loops
- · Fully adjustable leg and shoulder straps
- · Breathable rear mesh panel
- · Hi-vis webbing
- · Suspension trauma relief straps

Suitable for:

Fall arrest, confined space entry, ladder systems, tower and pole work, maintenance, construction etc.





SPANSET 1107 ERGO

Designation: Full body harness

- · Rear fall arrest D
- Front fall arrest D
- · Padded waist band and side Ds
- · Rear fall arrest extension strap
- · Auxillary 75mm pole strap rings
- · Confined space attachment loops
- · Fully adjustable leg and shoulder straps
- · Breathable rear mesh panel
- · Hi-vis webbing
- · Suspension trauma relief straps

Suitable for:

Fall arrest, confined space entry, roof work, ladder systems, elevated work platforms, pole work, maintenance, construction etc.







SPANSET 1150 ERGO

Designation: Full body harness

- · Rear fall arrest D
- · Front fall arrest D
- 1.8m energy absorbing lanyard permanently attached
- · Confined space attachment loops
- · Fully adjustable leg and shoulder straps
- · Breathable rear mesh panel
- · Hi-vis webbing
- · Suspension trauma relief straps

Suitable for:

Fall arrest, confined space entry, ladder systems, elevated work platforms, hire industry, maintenance, construction etc.





SPANSET 1100 ERGO PLUS

Designation: Full body harness

- · Rear fall arrest D
- · Front fall arrest D
- · Confined space attachment loops
- · Fully adjustable leg and shoulder straps
- · Fully padded leg and shoulder straps
- · Suspension trauma relief straps

Suitable for:

Fall arrest, confined space entry, roof work, ladder systems, elevated work platforms, maintenance, construction etc.





SPANSET 1104 ERGO PLUS

Designation: Full body harness

- · Rear fall arrest D
- Front fall arrest D
- · Rear fall arrest extension strap
- · Confined space attachment loops
- · Fully adjustable leg and shoulder straps
- · Fully padded leg and shoulder straps
- · Suspension trauma relief straps

Suitable for:

Fall arrest, confined space entry, roof work, ladder systems, elevated work platforms, maintenance, construction etc.







SPANSET 1107 ERGO PLUS

Designation: Full body harness

- · Rear fall arrest D
- · Front fall arrest D
- · Padded waist band and side Ds
- · Rear fall arrest extension strap
- · Confined space attachment loops
- Fully adjustable leg and shoulder straps
- · Fully padded leg and shoulder straps
- · Suspension trauma relief straps

Suitable for:

Fall arrest, confined space entry, roof work, ladder systems, elevated work platforms, pole work, maintenance, construction etc.





SPANSET 1600 ERGO PLUS

Designation: Full body tower harness

- · Rear fall arrest D
- · Front fall arrest loops
- · Padded waist band and side pole strap Ds
- · Auxillary buttock pole strap Ds
- · Confined space attachment loops
- · Fully adjustable leg and shoulder straps
- · Extra wide suspension seat
- · Suspension trauma relief straps

Suitable for:

Fall arrest, confined space entry, ladder systems, tower and pole work, maintenance, telecoms etc.





SPANSET 1100 HOTWORKS

The soft Heracron/Meta aramid webbing is heat resistant for welding and hotwork applications, while the padding is constructed from INDURA ultrasoft heat and molten splash resistant material.

Designation: Full body harness

- · Rear fall arrest D
- · Front fall arrest loops
- · Confined space attachment loops
- · Fully adjustable leg and shoulder straps

Suitable for:

Fall arrest, confined space entry, roof work, ladder systems, elevated work platforms, maintenance, construction etc.





SPANSET 1100 WATERWORKS PREMIUM

Designation: Full body harness

- · Stainless steel rear D
- · Front fall arrest stainless steel D
- · Stainless steel buckles
- · Confined space loops on shoulders
- Fully adjustable padded leg straps and shoulder/back straps
- Easy-flow sweat absorbing mesh and foam composite padding
- · Fitted with suspension trauma relief straps
- Fitted with corrosion-resistant stainless steel D rings and buckles

Suitable for:

Fall arrest, confined space entry, roof work, ladder systems, elevated work platforms, maintenance, construction in corrosive environments etc.





SPANSET ERGO WEBBING LANYARDS

Code	Туре	Material	Length	Fitted At Shock Absorber	Fitted At Free End(s)	Weight
3053	Single leg	Webbing	1.8m	H1 Snap Hook	H1 Snap Hook	1070g
3055	Single leg	Webbing	1.8m	H1 Snap Hook	H3 Scaffolding Hook	1320g
3058	Twin leg	Webbing	1.8m	H1 Snap Hook	H3 Scaffolding Hook	2035g



SPANSET ERGO ELASTIC LANYARDS

Code	Туре	Material	Length	Fitted At Shock Absorber	Fitted At Free End(s)	Weight
3053E	Single leg	Webbing	1.4-1.8m	H1 Snap Hook	H1 Snap Hook	1115g
3055E	Single leg	Webbing	1.4-1.8m	H1 Snap Hook	H3 Scaffolding Hook	1310g
3058E	Twin leg	Webbing	1.4-1.8m	H1 Snap Hook	H3 Scaffolding Hook	1723g



SPANSET ERGO PLUS WEBBING LANYARDS

Code	Туре	Material	Length	Fitted At Shock Absorber	Fitted At Free End(s)	Weight
3053 ERGOplus	Single leg	Webbing	1.8m	H1 Alu Snap Hook	H1 Alu Snap Hook	1070
3055 ERGOplus	Single leg	Webbing	1.8m	H1 Alu Snap Hook	H3 Alu Scaffolding Hook	1820
3058 ERGOplus	Twin leg	Webbing	1.8m	H1 Alu Snap Hook	H3 Alu Scaffolding Hook	2035



SPANSET HOTWORKS LANYARDS

Code	Туре	Material	Length	Fitted At Shock Absorber	Fitted At Free End(s)	Weight
3053 HotWorks	Single leg	Heracron/Meta Aramid	1.8m	H1 Snap Hook	H1 Snap Hook	1125g
3055 HotWorks	Single leg	Heracron/Meta Aramid	1.8m	H1 Snap Hook	H3 Scaffolding Hook	1315g
3058 HotWorks	Twin leg	Heracron/Meta Aramid	1.8m	H1 Snap Hook	H3 Scaffolding Hooks	2085g







SPANSET RETRACTING LIFELINES

SpanSet 3 way self retracting lifelines

These self retracting lifelines offer fall protection when entering or exiting confined spaces and have the additional feature of an easy to deploy emergency winch function.

Both have aluminium casings, giving a robust yet lightweight performance. Swivel fall protector hooks are standard on all SpanSet 3 way devices.







Code	Description	Weight	Lifeline Material	Max Load
FPRB-15	15m 3 way SRL	8.9kg	Galvanised steel	150kg
IKHRA-30	30m 3 way SRL	21kg	Galvanised steel	136kg

SPANSET INERTIA REELS

FAB Inertia Reels

Outstanding compliance value with these ABS plastic case FAB 3m, 10m and 18m units.

All units have load indicating hooks for ease of inspection.



Code	Length	Lifeline	Casing	Connector	Weight (with hardware)	Field Service- able	Size L x W x D mm
FAB10	10m	5mm Galvanised Cable	ABS Plastic	Swivel Triple Action Karabiner	4.1kg	No	244x183x144
FAB18	18m	5mm Galvanised Cable	ABS Plastic	Swivel Triple Action Karabiner	6.5kg	No	300x226x144





SPANSET SAFETY LINES







Code: 3108x15

Description: Rope fall arrest line, 15m with H1 snap hook on end and RF1 rope adjuster. For additional length add to code eg: $3108 \times 20 = 20m$ etc.





SPANSET RETRACTING LANYARD

A lightweight 2.25m retracting lanyard which is ideal for many light duty applications such as order pickers, EWPs, static lines etc. Comes complete with triple action karabiners and integral energy absorber.

Code	Length	Lifeline	Casing	Connector	Weight (with hardware)	Field Service- able	Size L x W x D mm
3201	2.25m	50mm Webbing	Steel/ Plastic	Triple Action Karabiner	1.2kg	No	240x110x75







GOTCHA™ POST FALL RESCUE KIT

Takes the gravity out of a fall situation. The easy answer to suspension trauma.

Work at height - is your risk assessment complete?

As part of your commitment to Risk Assessment you are already aware that you have to protect your operative from the hazard of fall from heights. These regulations apply to all workplaces and to all employees (also to the self employed and employees of a third party). If you were to fully assess all the hazards and risks then you should also have addressed the actions you require in the event of a worker becoming suspended.

How can I provide a rescue solution?

Gotcha will provide rescue solutions/provisions for all your staff who wear Fall Arrest Harnesses with Shock Absorbing Lanyards as long as you are able to safely access their anchor point.

What exactly can the Gotcha[™] do?

The idea of the Gotcha[™] is to provide a rescue kit that will enable a rescuer to:

- Attach a casualty who is suspended by a fall arrest lanyard
- Raise casualty in order to release their current attachment
- · Raise or lower the casualty to a point of safety

This can all be achieved without the need to access the casualty.

What is suspension trauma?

Suspension trauma or Orthostic intolerance is a natural human recaction to being upright and immobile where blood pools in the legs leading to unconsciousness. It can be caused by suspension in a harness (deliberate or accidental), when trapped in a confined space, when secured to a vertical stretcher or litter - any situation where you are forced to stay upright without standing. If it is allowed to develop unchecked it can be fatal. In short, rescue must be made in as short a time as possible.

Kit Size	Order Codes	Capacity in High Anchor Mode	Capacity in Low Anchor Mode	Weight of Kits kgs
Gotcha 50	GOTCHA Kit 50m	Up to 17m	Up to 13m	7
Gotcha 75	GOTCHA Kit 75m	Up to 25m	Up to 19m	9
Gotcha 100	GOTCHA Kit 100m	Up to 34m	Up to 26m	11
Gotcha 150	GOTCHA Kit 150m	Up to 51m	Up to 39m	15
Gotcha 200	GOTCHA Kit 200m	Up to 68m	Up to 52m	19





SPANSET SAFETY KITS

Basic Kit, Code: 6002

Contains:

- 1 x 1100 harness
- 1 x 3053 lanyard
- 1 x 3501 anchor sling
- 1 x kit bag



All Purpose Kit, Code: 6008 Contains:

- 1 x 1104 harness
- 1 x 3055 lanyard with scaffold hook
- 1 x 3051 shock absorber
- 1 x 3501 anchor sling
- 1 x 3108 rope resistant line and adjuster
- 1 x kit bag



Riggers Kit, Code: 6000 Contains:

- 1 x 3400 safety line
- 2 x 3.25T safety shackles
- 1 x 1100 harness
- 1 x 3055 lanyard with scaffold hook
- 2 x E2000 round slings
- 1 x kit bag



Roofers Kit, Code: 6001 Contains:

- 1 x 3108 fall arrest anchor line and adjuster
- 1 x 1104 harness
- 1 x K2 karabiner
- 1 x 3053 lanyard
- 1 x 3501 anchor sling
- 1 x kit bag





XTIRPA TOW BAR HITCH DAVIT SYSTEM

For fall protection and retrieval versatility

The trailer hitch mount system connects to most 50mm square vehicle receiver hitches. This most popular system offers you adjustable screw pads for simple leveling of the system and is far more stable than a tripod.

Xtirpa Tow Bar Hitch Mount System Kit With mast and davit arm

Code: XT6

Trailer Hitch Mount Code: XTIN2126

Xtirpa Davit Arm 16kN Code: XTIN2210

Mast for 2210 Code: XTIN2003

CALL OUR SALES TEAM OR MORE DETAILED INFORMATION ABOUT THESE PRODUCTS.



SpanSet

XTIRPA PORTABLE MANHOLE GUARD SYSTEM

These portable manhole guards have an integrated mast, which in conjunction with the davit arm, transform these into confined space fall protection and retreival systems. Ultra lightweight and portable with a rating in excess of 16kN, the assembly can be set up in less than 60 seconds.

Our Xtirpa manhole guard systems tick all the boxes of public safety, secondary fall protection, primary fall protection, rescue and retrieval, controlled ingress and egress, manual handling and worker acceptance. They are fully expandable with extension pieces to suite any size application and are far more stable than a tripod.

Manhole Barrier Kit with davit arm and stabiliser Code: XT3 Xtirpa







XTIRPA FIXED & SEMI PERMANENT DAVITS

This fall protection and davit arm with secondary block attachment will facilitate your access to underground chambers and any other confined space.

This is a semi permanent configuration with the mast adapters permanently fixed to a structure and the davit mast and arm moved around as desired.

Three models fill out the range, 600mm, 1200mm, and the jumbo 2400mm and all are fully rated to 16kN at full extension.



XTIRPA FIXED DAVIT MAST ADAPTERS

Stainless Steel Floor Mount Adapter For 600mm davit. Code: XTIN2005

Stainless Steel Floor Mount Adapter For 1200mm davit. Code: XTIN2238

Stainless Steel Floor Mount Adapter For 2400mm davit. Code: XTIN2201

Sleeve Adapter

For 600mm davit. Code: XTIN2097

Wall Adapter

For 600mm davit. Code: XTIN2013

Flush Floor Adapter

For 600mm davit. Code: XTIN2006

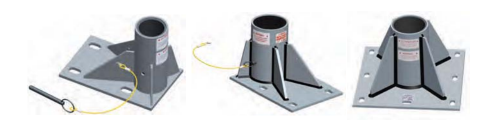
Barrel Adapter

For 600mm davit. Code: XTIN2021

H-Beam Adapter

For 600mm davit. Code: XTIN2085

Adapter Cap Code: XTIN2072



















SPANSET PERSONNEL WINCHES

Code: FPMS-20G and FPMS-30G

Available in 20m and 30m models, these robust personal winches are perfectly suited to the demanding requirements of the confined space environment.

Tough steel construction with sensible features allow operators to get on with the task in hand in total confidence.

Attention to detail, such as wire guide rollers and a spring loaded spool retention bar add to the workhorse nature of these winches.





SPANSET HEAVY DUTY TRIPOD

This aluminium tripod has been designed for tough work conditions and long term use and is particularly suitable for the hire industry. Rectangular fully adjustable legs and a one piece cast head are designed to resist damage. Integrated twin pulleys and an additional auxilliary anchorage point allow many options and combinations of access, egress and rescue equipment to be specified. Standard extended height is 2.7m.





KARABINERS

Karabiners act as a connection between harness and ancillary fall arrestor, or between fall arrestor and anchorage point.



Karabiner 18mm Opening (TAK)

- Forged steel
- · Captive D, triple acting.
- · 30kN strength.

91326 Triple Acting 91326-10 Triple Acting Pack Of 10



Karabiner 20mm Opening (TAK)

- · 35kN strength
- · Triple acting mechanism
- · Stainless Steel

M1030069 Triple Acting



Karabiner 26mm Opening (TAK)

- · 50kN strength
- · Stainless Steel
- · Triple acting mechanism. M1030075 Triple Acting



Karabiner 16mm Opening

- · Alloy steel.
- · Screwgate.
- · 22kN strength.

501 Screwgate 501-10 Screwgate Pack Of 10



Karabiner 27mm Opening

- · Alloy steel.
- · Screwgate.
- · 50kN strength.

566 Screwgate 566-10 Screwgate Pack Of 10



Karabiner 65mm Opening

- · Drop forged alloy.
- · Twist to open.
- · 35kN strength.

502 Double Acting Twist



Connector

- · Tube nut connectors.
- · Oval or tri-sided.

51528 Oval Connector 51529 Tri-Sided Connector



Scaffold Hook

- · Double acting scaffold hook.
- · Forged alloy steel.
- 56mm or 64mm opening

M1030003 64mm Scaff Hook

M1030004 54mm Scaff Hook



EXTENDER HOOK

- The Extender hook allows the user to attach to a secure anchorage point overhead at any height of up to 7.5m. .
- · Lightweight fibreglass telescopic pole (2.6m retracted).
- · Aluminium hook with 63mm throat opening.
- · Use in conjunction with an anchorage line as a first man up system.
- Ideal for riggers, linesmen and tower workers.

EXTEND/HK Extender Hook







by Honeywell

MILLER HARNESSES

Innovative DuraFlex webbing allows the harness to flex with the body providing greater flexibility and all day comfort.

Harness attachment and application icons:



































MILLER DURAFLEX MAINTENANCE HARNESS

Vest style, DuraFlex webbing harness for working at height and in confined spaces.

M1020073 Fall Arrest and CS Harness

- · Frontal fall arrest attachment point, rear and extended dorsal dee.
- · Easy to don with fully adjustable chest, shoulder and leg straps.
- · No bunching, binding or kinking generally associated with harness wearing.
- DuraFlex webbing flexes with the
- · Label pack with lanyard parking ring stores harness documents.
- · Brightly coloured webbing to increase worker visibility.
- · Confined space loops on shoulder straps.



MILLER DURAFLEX RIGGER'S HARNESS

Vest style, DuraFlex webbing harness for working at height with pole straps or in confined space.

M1020068 Fall Arrest, CS and WP Harness

- · Frontal fall arrest attachment point, rear and extended dorsal dee.
- · Confined space loops and work positioning side dees.
- · Easy to don with fully adjustable chest, shoulder and leg straps.
- · Waist belt offering greater back

support and stability.

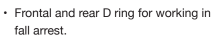
- · Label pack with lanyard parking ring stores harness documents.
- · Brightly coloured webbing to increase worker visibility.



MILLER DURAFLEX ROOF WORKER HARNESS

Cross over, DuraFlex webbing harness featuring fall arrest attachment points both front and back.

STRETCH GUARD Two Point Fall Arrest Harness



- · Label pack with lanyard parking ring stores harness documents.
- · Over the head design with adjustable leg straps.
- · Hybrid polyester and DuraFlex webbing provides optimum worker comfort.
- Suited to roofing, tower and ladder work, general construction, maintenance and window cleaning applications.

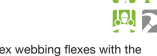




MILLER DURAFLEX CONFINED SPACE HARNESS

Full body DuraFlex harness with multiple attachment points to suit various applications.

M1020004D Confined Space Harness



- 300mm extension of rear fall arrest soft-eye-dee.
- · Frontal fall arrest attachment loops.
- · Confined space shoulder loops.
- No bunching, binding or kinking generally associated with harness wearing.
- DuraFlex webbing flexes with the body providing optimum worker comfort.
- Label pack with lanyard parking ring stores harness documents.
- · Adjustable shoulder and leg straps.
- Quick connect (QC) buckles on leg straps.



MILLER DURAFLEX GLOVE AND BARRIER HARNESS

DuraFlex full body harness specifically designed without metal hardware above the waist.



- 500mm extension of rear fall arrest soft-eye-dee.
- Frontal fall arrest attachment and confined space shoulder loops.
- No bunching, binding or kinking generally associated with harness wearing.
- DuraFlex webbing flexes with the body providing optimum worker comfort.
- Adjustable leg and chest straps.
- Label pack with lanyard parking ring stores harness documents.



MILLER POLYESTER WORK/ACCESS HARNESS

Work positioning/rope access harness with padded leg straps for working in suspension, and twin rope access applications.

M1020122 Work Positioning/Rope Access Harness



- Frontal fall arrest, rear dorsal and work positioning dee rings.
- Step in harness with padded leg straps and lumbar support.
- Adjustable leg and shoulder straps.
- Excellent U.V and chemical resistance.
- Label pack with lanyard parking ring stores harness documents.
- Suited to rescue, ladder work, work positioning, window cleaning, telecom and utility applications.
- Tool loops to attach equipment temporarily when working at height.
- Quick connect buckles for easy donning.
- Extra wide back and removable shoulder pads offering greater support and comfort.



MILLER KEVLAR® WELDER'S HARNESSES

Designed for use where hot sparks or molten materials may come in contact with the harness.

M1020102 KMAX.3 Basic Vest Style

- 100% Kevlar® webbing improves strength and resistance to high temperatures.
- Frontal and rear fall arrest attachment points.
- · Label pack with lanyard parking ring



stores harness documents.

- Suited to welding, grinding and harsh work environments.
- Adjustable leg and shoulder straps.







MILLER POLYESTER CONSTRUCTION HARNESS

Vest style design, polyester webbing fall arrest harness for working at height.

M1020063 Fall Arrest Harness

- · Frontal fall arrest attachment point and rear dorsal dee.
- · Easy to don with fully adjustable chest, shoulder and leg straps.
- · Strong, durable, lightweight and comfortable polyester webbing.
- · Excellent U.V. and chemical

resistance.

- · Label pack with lanyard parking ring stores harness documents.
- · Brightly coloured webbing to increase worker visibility and easy donning.
- Suitable for a variety of applications.

M1070014 Roof Worker Back Pack Kit

KIT INCLUDES: Polyester M1020063 construction harness. Anchorage line with type 1 fall arrest device. 2m webbing energy absorbing lanyard. Webbing tie off adaptor. Durable polyester backpack.



MILLER POLYESTER MAINTENANCE HARNESS

Vest style design, polyester webbing fall arrest harness for working at height and confined space.



- · Frontal fall arrest attachment point, rear and extended dorsal dee.
- · Easy to don with fully adjustable chest, shoulder and leg straps.
- · Strong, durable, lightweight and comfortable polyester webbing.
- · Excellent U.V. and chemical resistance.
- · Label pack with lanyard parking ring stores harness documents.
- · Confined space loops on shoulder straps.
- · Brightly coloured webbing to increase worker visibility and easy donning.



MILLER SHARP EDGE LANYARD WITH ENERGY ABSORBER

The Sharp Edge Lanyards developed by Miller offer workers the ideal solution when working near sharp edges.

L11FEC2.0 With 6650 Hooks L28FEC2.0 With TAK Each End

LA11FEC2.0 Adjustable With 6650 Hooks LA28FEC2.0 Adjustable With TAK Each End

LD10FEC2.0 Double Lanyard 64mm Hooks

LAD10FEC2.0 Adjustable Double Lanyard 64mm Hooks

- · Ideal solution when working near sharp edges.
- · Manufactured from robust 12mm sharp edge rated Kernmantle rope.
- External energy absorber which allows for visual indication of a sustained fall.
- · Available with a variety of connector options to suit different applications.
- · Adjustable lanyards allows the user to minimise fall risks by adjusting the lanyard to suit the job.



















MILLER POLYESTER CONFINED SPACE HARNESS

Full body polyester webbing harness with multiple attachment points to suit various applications.

M1020004 Confined Space Harness



- 300mm extension of rear fall arrest soft-eye-dee.
- Frontal fall arrest and confined space loops on shoulder straps.
- Strong, durable, lightweight and comfortable polyester webbing.
- Excellent U.V. and chemical resistance.
- Label pack with lanyard parking ring stores harness documents.
- · Adjustable shoulder and

padded leg straps.

· Quick connect buckles.





MILLER LINE WORKER HARNESS

Specifically designed for line and pole top workers, this harness offers many features to suit these applications.



ELITE.2 Fall Arrest, Work Positioning Harness

- 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.
- Label pack with lanyard parking ring stores harness documents.
- Lumbar and buttock padding offering greater comfort.
- Suited to line workers, pole top workers, tower and ladder work.





MILLER TOWER WORKER HARNESS

The ultimate tower harness with multiple attachment points for compatibility with many applications.



TOWER WORKER Tower Worker Harness
TOWER WORKER - L - Large Tower Worker Harness

- Frontal fall arrest attachment loops.
- 300mm extended dorsal dee.
- Confined space loops and work positioning side dees.
- Label pack with lanyard parking ring stores harness documents.
- Excellent U.V. and chemical resistance.
- Lumbar and buttock padding equipped with tool loops.
- Suited to electrical, ladder and tower work, tree pruning, EWP work, confined space and rescue applications.







MILLER FLAME RETARDANT LANYARD

Designed for use in applications where hot sparks or molten materials may come in contact with the lanyard.



L11KEC2.0 2m Kmax With 19mm Hooks Each End LA11KEC2.0 2m Kmax Adjustable With 19mm Hooks Each End LD11KEC2.0 2m Kmax Twin With 19mm Hooks Each End

- 100% Kevlar® webbing improves strength and provides resistance to high temperatures, sparks and molten material.
- · Integral compact energy absorber.
- 19mm double acting hooks at each end.
- Suited to welding, grinding and harsh work environments.
- Adjustable and twin end hook versions are available to suit your specific requirements.





MILLER STRETCHSTOP® LANYARD

A unique stretchable lanyard design that minimises the length of the lanyard preventing tripping or snagging.

STRETCHSTOP 2m With 19mm Hooks Each End L11SEC1.5 1.5m With 19mm Hooks Each End L12SEC2.0 2m With 64mm Hook One End And 19mm Other LD18SEC2.0 2m Twin With 56mm Hooks Each End

- Elastic inner core contains the unextended length of webbing.
- · Integral compact energy absorber.
- Outer load bearing tubular polyester webbing provides strength and durability.
- Reliable visual inspection if a fall has been taken.
- Available in a variety of lengths and hook options to suit your specific requirements.



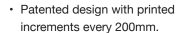


Levitator adjustable lanyards offer unique versatility whilst working at height.

M1010004 2m With 19mm Hooks Each End

M1010005 2m With 19mm Hook And 55mm Hook

M1010006 2m With Triple Acting Karabiners Each End



- Easy to adjust and see the working length of the lanyard.
- · Integral compact energy absorber.
- Brightly coloured webbing which increases worker visibility.
- Available in a choice of lanyard terminations which enables greater worker flexibility.









MILLER ROPE LANYARD WITH ENERGY ABSORBER

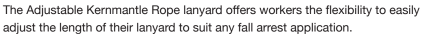
Robust rope lanyard suitable for working around slightly abrasive surfaces and heavy duty applications.

L11REC2.0 2m - 19mm Hooks At Each End

- · 12mm polyester rope.
- · Integral compact energy absorber
- Reliable visual inspection if a fall has been taken.
- 19mm double acting hooks at each end.
- · Great in heavy duty applications.
- For use in fall arrest situations, where the free fall does not exceed 2m.
- Suitable for situations where working around slightly abrasive surfaces.







M1010034 2m Adjustable Kernmantle Rope With TAK
M1010056 5m Adjustable Kernmantle Rope With TAK
M1010043 2m Double Adjustable Kernmantle Rope With TAK and Scaffold

- Allows the user to minimise fall risks by adjusting the lanyard to suit the job.
- Manufactured out of robust 11mm Kernmantle rope for greater abrasion resistance.
- Maximum length of adjustment is 2mtrs.
- · Fully adjustable down to 850mm.
- Integral compact energy absorber smoothly expands for greater shock absorption



MILLER RETRACTABLE WEBBING LANYARD

Lightweight, easy to operate, retractable lanyard with swivel hook at the bottom to allow greater mobility whilst in use.

1010893 2.5m Retractable Lanyard

- Lightweight type 2 fall arrestor.
- · 2.5m of retracting webbing.
- EN360 certified (AS/NZS 1891.3 compliant).
- Swivel hook at bottom & karabiner at top.
- · High impact flexible outer casing.
- Traditional "seat belt" style unit with opening at bottom for easy retraction and operation.
- High Impact flexible PVC outer casing.
- Recommended for overhead use only.









MILLER PLASTIC COATED WIRE LANYARD

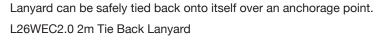
Robust wire lanyard suitable for extreme work environments especially around sharp edges or hot sparks

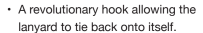
L11PEC2.0 2m - 19mm Hooks At Each End

- 11mm plastic coated galvanised wire.
- · Integral compact energy absorber
- Reliable visual inspection if a fall has been taken.
- 19mm double acting hooks each end.
- Suitable for harsh working situations, where the lanyard length may be in contact with sharp edges or hot sparks.
- This lanyard is very robust and suits extreme working situations.



MILLER TIE-BACK LANYARD WITH ENERGY ABSORBER





- Tie back hooks will withstand forces of up to 22kN at any angle.
- Reliable visual inspection if a fall has been taken.
- · Integral compact energy absorber
- Provides greater flexibility on site with less set up time.
- · Easier and faster inspection.



RESCUE



MILLER QUICKPICK™ RESCUE KIT

Miller QuickPickTM Rescue Kits deliver peace of mind during unexpected, stressful peer-rescue situations. The rescuer can remotely attach the system to the suspended worker while remaining securely anchored on the working surface. All rescue components are contained in one easy-to-store kit with no assembly necessary – only requiring an overhead anchorage.

- Highly efficient hauling system with a 5:1 lifting ratio, making heavier loads easier to lift
- · Quickly raise or lower a fallen worker to safety avoid suspension trauma
- Professional rescue solution enhances worker safety and corporate rescue plan
- · 250 kg lifting capacity

Kit contains:

- 1 Back-up braking system
- 2 Colour-coded, high-strength aluminium pulleys for easy orientation
- 3 11mm kernmantle rope
- 4 Telescopic remote rescue connection pole (1.2 m) collapsed,
 - Manufactured Lifting
 Equipment

- (3.6 m) fully extended]
- 5 Karabiner, clip and pigtail
- 6 Pole carrying case
- 7 Hand tool strap
- 8 Cross-arm anchor 9 Convenient back
 -





MILLER TURBOLITE™ FALL ARRESTOR

Extremely compact, light and compliant retractable Fall Arrest Block designed for use as a personal fall limiter.

- Retractable technology prevents trip hazards while built in swivel prevents lifeline twisting.
- · Arrests a fall within millimetres.
- · Provides 2m working capacity lifeline.
- Extremely compact and lightweight with strong, impact resistant nylon housing.
- Connector bracket can be retrofitted to any TurboLite model and easily transforms two TurboLite PFLs into

- a complete tie-off fall protection system.
- Eliminates need for different fall protection equipment to address fall clearance.
- Can be used in horizontal and foot level applications where an overhead anchorage point is unavailable (refer to supplementary instructions on horizontal usage).

MFL-1/2M-AUS 2m Steel Twistlock Karabiner And 19mm Snap Hook MFL-2/2M-AUS 2m Steel Twistlock Karabiner And Scaffold Hook MFL-3/2M-AUS 2m No Top Attachment And 19mm Snap Hook MFL-12/2M-AUS 2m Aluminium Twistlock Karabiner And Scaffold Hook 1017900 2m Twistlock Karabiner And Aluminium Snap Hook MFLB Twin Turbolite D-Ring Connector Bracket MFL-13/2M-AUS 2m TAK Each End



Actual size: 99.3mm high x 82.6mm wide x 61.5mm deep





MILLER SCORPION™ FALL ARRESTOR

An affordable lightweight compact type 2 fall arrestor, limits free falls and offers greater mobility.

1008587 Scorpion Fall Arrestor With Swivel Hook

- · Small and lightweight design.
- Visual load indicating hook shows when unit has taken a fall.
- · 2.7m of webbing working capacity.
- Corrosion resistant internal components, encased in a high impact polymer cover.
- Available with triple acting karabiner terminations (TAK).
- Quick activating stainless steel braking system limiting free fall to a minimum.
- No annual factory recertification required
- · Fully compliant to AS/NZS 1891.3







MILLER SCORPION™ SHARP EDGE FALL ARRESTOR

Provides workers with an effective fall protection solution when working near Sharp Edges

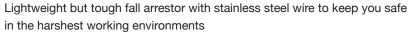


1016840 With Steel Screwgate Karabiner And Snap Hook 2.6m 1016841 With Steel Screwgate Karabiner And Snap Hook 2.7m

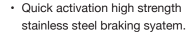
- Ideal solution when working near sharp edges.
- Manufactured from 25mm Polyamide sharp edge rated webbing.
- · Compact and light weight.
- No annual factory recertification required.
- Quick activating stainless steel braking system limiting free fall to a minimum.
- Corrosion resistant internal components.
- Stainless Steel / Aluminium body encased in a high impact polymer cover.



MILLER BLACK RHINO™ FALL ARRESTOR



CFL2.7M-7/-AUS With Swivel Hook CFL2.7M-8/-AUS With TAK



- Integral load indicator shows if a fall has been taken.
- Integral internal shock absorber limits fall forces to under 4kN.
- Corrosion resistant stainless steel and aluminium components.
- Available with triple acting karabiner terminations (TAK).
- Suits concrete construction, welding, steel erection and food processing applications.



MILLER SHARP EDGE ANCHORAGE LINE

M1070024 15m With Type 1 Fall Arrestor

sharp edge rated kernmantle rope



- Type 1 fall arrestor moves along 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.









by Honeywell

MILLER FALCON™ FALL ARRESTOR

Nearly indestructible. Falcon™ fall arrestors are designed to withstand the harsh rigors of the toughest applications

1011728 6m Galvanised Wire 1011746 15m Galvanised Wire 1028680 6.2m Stainless Steel Wire 1028682 15m Stainless Steel Wire 1016794 6m Webbing wth Scaff Hook 1016796 6m Webbing With Snap Hook

- Unique side pay out design reduces entry guide and cable wear
- "No annual factory re-certification" lowers costs and downtime.
- Load indicating hook identifies unit removal from service.

1011742 10m Galvanised Wire 1011750 20m Galvanised Wire 1028681 10m Stainless Steel Wire 1028683 20m Stainless Steel Wire 1028812 Offshore Windmill Kit

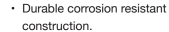
- Corrosion-resistant stainless steel and aluminium internal components.
- Lightweight composite housing increases durability and ease of handling.
- Built-in, ergonomically-designed molded handle on the 15m and 20m units

MILLER MIGHTYLITE™ FALL ARRESTOR

The MightyLite fall arrestor range offers comprehensive choices to suit many applications.

RL6MG 6m Gal Wire RL20MG 20m Gal Wire RL6MP 6m Webbing RL10MG 10m Gal Wire RL30MG 30m Gal Wire RL54MG 54m Gal Wire

RL15MG 15m Gal Wire RL40MG 40m Gal Wire RL54MS 54m Stainless Steel



- Stainless steel internal components.
- Swivel top and bottom attachments minimise lifeline twisting.
- Easy to carry and install, ideal for hard to mount locations.

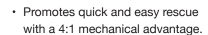
- Integral fall indication hooks.
- Suited to construction, industrial access and warehousing.
- Fully compliant to AS/NZS 1891.3 as a type 2 fall arrest device.
- · Gal wire and webbing options





The Miller MightEvac fall arrestor includes a quick activating retrieval mechanism for emergency evacuation.

MR15MGB 15m Gal Fall Arrestor With Tripod Bracket MR30MGB 30m Gal Fall Arrestor With Tripod Bracket MR40MGB 40m Gal Fall Arrestor With Tripod Bracket



- Winch for emergency evacuation use only.
- Mounts easily onto the Miller tripod leg with the bracket.
- Corrosion resistant stainless steel/ aluminium components.
- Available with galvanised wire in various lengths, and also with a mounting bracket for use with the Miller tripod.
- Note: not to be used for work positioning.







MILLER DURAHOIST CONFINED SPACE SYSTEMS

Miller DuraHoist™ Four Piece System

The four piece DuraHoist system is designed for manhole and confined space entry/retrieval applications.

- · Lightweight, easy storage, transport and set-up.
- DH-3 mast has 22kN capacity fall arrest anchor point.
- · Height of mast can be adjusted according to users requirements.
- DH-4 has built-in level indicator for easy levelling.
- · Quick release joins for easy collapsibility and transport.
- Three piece base features adjustable screws for easy set-up.

DH-3 - One Piece Adjustable Mast, DH-4 - Three piece portable base Miller DuraHoist™ Portable Anchor Post

- DuraHoist portable fall arrest anchor post provides 3 independent swivel tie-off fall arrest anchorage points.
- DH-AP-1 has three stage, four position telescoping design and aluminium construction for easy transportation and setup.
- Can be installed for vertical applications or on inclines of up to 15°.
- DH-AP-3 Rescue Davit Arm can be used with the portable fall arrest anchor post.
- · Quick-attach design addresses materials handling or rescue needs.

DH-AP-1 - Portable Fall Arrest Anchor Post, DH-AP-3 - Rescue Davit Arm

Mounting sleeves

A wide variety of mounting sleeves are available with the DuraHoist range.

- DH-7ZP is a floor mount sleeve which is suitable for mounting on horizontal structures.
- DH-8ZP is a wall mount sleeve which is suitable for mounting on vertical structures.

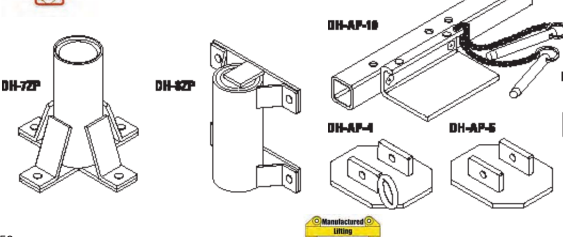
DH-7ZP - Floor mount sleeve, DH-8ZP - Wall Mount Sleeve Anchor plates

DuraHoist anchor plates are designed for welding to existing structures and locations of frequent work.

- DH-AP-4 includes a tie-off anchorage point.
- · DH-AP-5 is a standard anchor plate.
- DH-AP-6 includes a tie-off anchor point for inclined surfaces.
- DH-19-MILLER adapter bracket for mounting the Miller MightyEvac and/or Miller ManHandler onto a DuraHoist System.

DH-AP-4 - Plate with Tie Off Anchor, DH-AP-5 - Standard plate

DH-AP-6 - Anchor plate for inclined surface, DH-19-MILLER - Adaptor bracket





MILLER SKYGRIP™ TEMPORARY STATIC LINE SYSTEM

Designed for easy installation on steel or concrete applications. A variety of innovative features have been engineered into these systems, making them extremely user friendly with enhanced safety considerations.

- Compact and lightweight for easier handling, installation and storage.
- Above-the-beam adjustment patent
 pending design allows for easy oneperson installation and dismantle,
 increasing safety and productivity.
- Continuous pass-through design 100% tie-off connection with multispan systems.
- Stanchions also serve as single-point anchorages.

- Single-span systems (no intermediate stanchions) up to 60 ft. (18.3m);
- Tension indicator ensures that system is always tensioned adequately
- Interchangeable bases between steel and concrete applications
- SkyGrip[™] energy absorber engineered to keep system forces consistent during a fall.



SKYGRIP™ SYSTEMS FOR STEEL APPLICATIONS:

Standard base to fit beam flanges 100mm to 500mm wide and up to 57.2mm thick. Complete system includes stanchions, energy absorber(s), line tension indicator, turnbuckle, cable and hardware.

SGS18/60ft system for steel applications for 2 workers, no intermediates. 60ft (approximately 18m) includes 2 stanchions and 1 energy absorber

SGS18/120ft system for steel applications for 4 workers, 1 intermediate. 120ft (approximately 36m) includes 3 stanchions, 1 pass through bracket for intermediate and 2 energy absorbers

SKYGRIP™ SYSTEMS FOR CONCRETE APPLICATIONS:

Attach to rebar, coil inserts or concrete expansion bolts complete system includes stanchions, tie-back brackets, chain connectors, slider brackets, energy absorber(s), line tension indicator, turnbuckle, cable and hardware.

SGC/60ft concrete applications, system for 2 workers, no intermediates 60ft (approximately 18m) includes 2 stanchions and 1 energy absorber

SGC/120ft concrete applications, system for 4 workers, 1 intermediate, 120ft (approximately 36m) includes 3 stanchions, 1 pass through bracket for intermediate and 2 energy absorbers

CABLE FOR STEEL AND CONCRETE SYSTEMS: SGLLK/60ft lifeline cable 60ft (approx 18m) cable only SGLLK/120ft lifeline cable 120ft (approx 36m) cable only



....

MILLER FIXED ANCHOR POINT

Provides a safe and secure anchor point for maintenance and roof work.

M1030055 Miller Fixed Anchor Point

- Can be used as a Fall Arrest Anchor Point for 1 person.
- For Xenon and other lines it can be used as a support of intermediates (such as the Xenon (1010609).
- Each unit is fitted with a weather seal and is supplied with mounting rivets.
- · Easy to install.
- Not designed for use on roofs fitted with gutters.

MILLER by Honeywell

We can also install all your anchor points:
Please call to discuss your requirements with our staff.



DBI-SALA EXOFIT NEX™ FULL BODY HARNESSES



COMFORT. FUNCTION. DURABILITY. The next generation full body harness

Harnesses need to fit correctly for optimum comfort, safety and productivity. DBI-SALA harnesses are available in small, medium, large and extra-large for a perfect fit every time.

Features

- · Stand-up dorsal D ring
- Covered labels and i-Safe™
- · Impact indicator
- Revolver[™] vertical torso adjusters
- Tech-Lite™ aluminium D rings
- · Integrated suspension relief straps
- · Reflective material
- · Ultra-soft edging
- · Moulded lanyard keepers
- · Built-in carrying pocket
- REPEL™ technology webbing
- · Hybrid comfort padding
- Rigid hip padding loops
- Duo-Lok™ quick-connect buckles



EXOFIT NEX™ RIGGERS HARNESS

Ideal for: use as a professional general purpose harness in rigging, ladder climbing and confined space access work.

Front and rear Tech-LiteTM aluminium D rings, Duo-LokTM quick-connect buckles, RevolverTM vertical torso adjusters, non-slip hybrid comfort padding, suspension trauma straps, confined space loops, impact indicator, REPELTM technology webbing.

Available in Small, Medium, Large and Extra Large:

S = 603S2018

M = 603M2018

L = 603L2018

XL = 603XL2018



EXOFIT NEX™ TOWER WORKERS HARNESS

Ideal for: the professional performing pole work, rigging and work positioning.

Front, rear and side Tech-LiteTM aluminium D rings, Duo-LokTM quick-connect buckles, RevolverTM vertical torso adjusters, wide padded lower back/hip pad, work positioning/ suspension seat with tanged pole D rings (can be secured out of the way for unhindered climbing), non-slip hybrid comfort padding, suspension trauma straps, impact indicator, REPELTM technology webbing.

Available in Small, Medium, Large and Extra Large:

S = 653S4016

M = 653M4016

L = 653L4016

XL = 653XL4016







DBI-SALA DELTA™ FULL BODY HARNESS



Harnesses need to fit correctly for optimum comfort, safety and productivity. DBI-SALA harnesses are available in small, medium, large and extra-large for a perfect fit every time.

Features

- REPEL[™] TECHNOLOGY WEBBING
 Water repellent to reduce attraction of mould
 and dirt up to 5 times more abrasion
 resistance.
- QUICK CONNECT BUCKLES
 Offers one-handed operation and smooth adjustment.
- EASY GRIP END TABS AND KEEPERS
 For fast, efficient and secure web adjustment.
- STAND-UP DORSAL D-RING
 Patented spring-loaded design automatically stands up ensuring fast, easy and safe connections to your fall arrest system.
- IMPACT INDICATOR
 Rip-stitch indicator allows the user to quickly
 and easily inspect the harness for impact
 loading.
- LABEL PACK
 Laminated PVC labels resistant to abrasion,
 UV, ambient heat, water and a wide range of chemicals. Features permanent indented print of critical product information ensuring it remains visible for the life of the harness.



DELTA™ RIGGERS HARNESS

Ideal for: use in rigging, confined space, ladder access and general height safety.

Large rear fall arrest rated stand-up D-ring, Front fall arrest rated D-ring, Confined space/retrieval attachment points, Quick connect buckles, Corrosion resistant hardware Fully adjustable, REPEL™ technology webbing.

Available in Small, Medium, Large and Extra Large

Available in Small, Medium, Large and Extra Large:

S = 803S0018

M = 803M0018

L = 803L0018

XL = 803XL0018



DELTA™ TOWER WORKERS HARNESS

Ideal for: use by telecommunications and power industry personnel when working on towers and poles.

Large rear fall arrest rated stand-up D-ring, Frontal fall arrest/belay loops, Confined space/ retrieval attachment points, Padded waist belt with side D-rings, Pole/restraint D-rings, Quick connect buckles, Corrosion resistant hardware, Fully adjustable, REPEL™ technology webbing.

Available in Small, Medium, Large and Extra Large:

S = 853S0018

M = 853M0018

L = 853L0018

XL = 853XL0018











The new and improved FORCE2™ shock absorbing lanyard range is 40% lighter, 66% smaller and even more durable than before. FORCE2™ also comes with an expanded range of connector combinations that are the lightest and strongest on the market and suitable for all industry applications and demands.

Features:

- Re-designed steel snap hooks for lighter weight
- Lightest, strongest, smallest shock absorber in the world
- REPEL[™] webbing repels water to reduce the attraction of mould and dirt providing added abrasion resistance
- Protected labels for durability and longevity – includes DBI-SALA's i-SAFE™ identification tag
- High visibility reflective material keeps you safe in low light conditions
- Shock absorber includes Hi-10[™] high tenacity energy management material

WEBBING RANGE

Single tail lanyards

Available in either flat webbing (adjustable or non adjustable), or elasticated webbing variants.

Z11200909

Twin tail lanyards

Available in either flat webbing (adjustable or non adjustable), or elasticated webbing variants.

Z12202519E

WRAPBAX™ tie-back lanyards

Available in flat webbing in either single or twin tail variants.

Z10202572WB







CABLE RANGE

Single tail lanyards Z10204545WR

Twin tail lanyards

Z12204545WR



ROPE RANGE

Single tail lanyards

Z10200909R



Twin tail lanyards

Z12202519R

Adjustable lanyards

Available in single or twin tail variants.

Z13206129R



Cut resistant lanyards

Available in either single or twin tail adjustable variants.

Z11204545CR













NANO LOK



3101345

DBI-SALA SELF RETRACTING LIFELINES (SRL)

NANO-LOK™ SRL

COMPACT: Ergonomically designed - virtually unnoticeable on your back.

VERSATILE: Choose from a range of single or twin leg configurations and harness/lifeline connectors.

SAFE: Stops a fall within centimetres, providing greater protection at low heights.

Features

- Single or twin leg harness interface connector, cab mount or karabiner
- 360° swiveling anchorage loop
- · Impact resistant housing
- · Automatic quick activating arrestor
- Impact indicator
- · Retractable lifeline
- Triple action karabiner, snap or scaffold hook with 16kN gate strength





ULTRA-LOK™ SRL

Rugged, lightweight and superbly engineered. The professional's choice.

MODEL # DESCRIPTION

3103107 3.4m webbing lifeline. Also available: 6m

3504430 10m galvanised cable lifeline. Also available: 6m and 15m with either triple action Karabiners ideal for use in mining or swivel snap

hook Ultra-Lok™ RSQ SRL

3504555 Ultra-Lok™ RSQ, 15m stainless steel cable lifeline and swivel snap

hook, dual mode SRL with rescue function (assisted rescue tool and First-Man-Up™ pole available separately if required)



MODEL # DESCRIPTION 8102001 18m, 6mm galvanised cable

8102009 27m, 5mm galvanised cable

8102005 36m, 5mm galvanised cable

Also available: stainless steel cable models







ADVANCED DIGITAL WINCHES

MODEL # DESCRIPTION

8518560 18m, 5mm galvanised cable 8518561 27m, 5mm galvanised cable 8518582 58m, 5mm galvanised cable

Also available: stainless steel cable

and Technora rope

DBI-SALA LAD-SAF® FLEXIBLE CABLE SYSTEM



The Lad-Saf® Flexible Cable System provides maximum personal fall protection whilst ascending or descending a ladder.

- Ideal for ascending and descending from all vertical applications including permanent ladders, power poles, electrical towers and chimneys.
- · Designed for restrained fall arrest.
- Unique Lad-Saf® sleeve prevents falls by locking onto the cable. It is easily attached or removed anywhere along the cable using a deliberate double action locking mechanism and automatically follows as you climb or descend.
- Dual function top bracket features an elastomeric impact attenuator and a unique cable gripping device.
- Non-metalic cable guides reduce cable wear, permitting you to ascend or descend unhindered.
- Easy tensioning bottom bracket features a simple and quick to use adjusting mechanism whilst the washer system indicates that correct tension has been reached.
- · Replaceable components.
- Systems available in either bolt on or weld on styles, constructed from either mild steel or stainless steel.
- · Meets or exceeds all applicable industry standards.





Lad-Saf® Flexible Cable System:

- · LS-B: Lad-Saf® Kit Bolt on system, steel
- LS-B-SS: Lad-Saf® Kit Bolt on system, stainless steel
- LS-W: Lad-Saf® Kit Weld on system, steel
- LS-W-SS: Lad-Saf® Kit Weld on system, stainless steel
- · 6116507: Lad-Saf® Sleeve with shock absorber
- 6116540: Lad-Saf® Sleeve with R-105-S karabiner

Note: Cable and cable guides ordered separately. Cable guides required on average every 8.0m (approx), different cable guides are available for diverse applications.

