ELEVATE. CONNECT. PROTECT.





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WHY LINO HEIGHTSAFETY

PRODUCTS:

LINQ Height Safety Equipment is created for safety without compromise by using the highest quality materials engineered for comfort, performance, and a long life-span. With independent third-party certification from BSI. LINQ far exceeds Australian safety standards for your peace of mind.

OUR SERVICE:

Local Australian manufacturing serves to ensure a flexible and dynamic design process, enabling application specific custom engineering without onerous minimum order quantities. With four distribution centres within Australia and one in New Zealand holding significant stock levels, expedited delivery is the norm.

OUR SUPPORT:

The LINQ manufacturing team has a unique ability to understand your requirements. Led by Stephen Sugden who has over 20 years of manufacturing experience on the international stage, the team is quickly able to develop a needs based solution fit for your requirements.

OUR IMAGE:

LINQ is a renowned PPE brand respected in Australia and New Zealand for premium quality products certified beyond requirements and sold at affordable prices. Hard won integrity and trust have been developed through years of delivering safety without compromise and are reinforced through strong packaging, product design and general branding. When people see LINQ, they see a better product.

HEIGHT SAFETY STANDARDS:

All LINQ harnesses and lanyards are independently tested and certified by BSI Benchmark Institution in accordance with Australian and New Zealand Standard AS/NZS 1891.1:2020 and Australian Standard AS 1891.5:2020. Whereas some brands will 'self-certify' or claim to use a third-party assurance program, LINQ Height Safety invests in the most respected and much stricter BSI Benchmark process and Quality Assurance Program.

Independent auditing of LINQ products by BSI Benchmark ensures retailers, HSE officers and end users can have the utmost confidence that LINQ harnesses and lanyards meet or exceed the protection as required by Australian Standards. In fact, LINQ internal QC specifications require the product's performance to exceed AS/NZS standards in some cases by as much as 400%.

BSI Benchmark is displayed in the form of the BSI Benchmark Standards Mark[™] logo representing reliability, quality assurance and safety - hallmarks of all LINQ Height Safety Gear, along with comfort, performance and affordable pricing.

AS/NZS 1891.1:2020 - Part 1:

Manufacturing requirements for full body combination and lower body harnesses.

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

AS/NZS 1891.3:2020 - Part 3: Fall arrest devices.

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

AS 1891.5:2020 - Part 5: Manufacturing requirements for lanyard assemblies and pole straps.

AS 2865 -Safe working in a confined space.

AS/NZS 4488 (Series) -Industrial rope access systems.



LINQ TEST LAB FACILITY

THE LINQ TEST LAB FACILITY IS NOW NATA ACCREDITED!

Our Loganholme test facility can now conduct testing to AS/NZS1891.1:2020 -"Manufacturing requirements for full body combination and lower body harnesses" and AS 1891.5:2020 - "Manufacturing requirements for lanyard assemblies and pole straps"

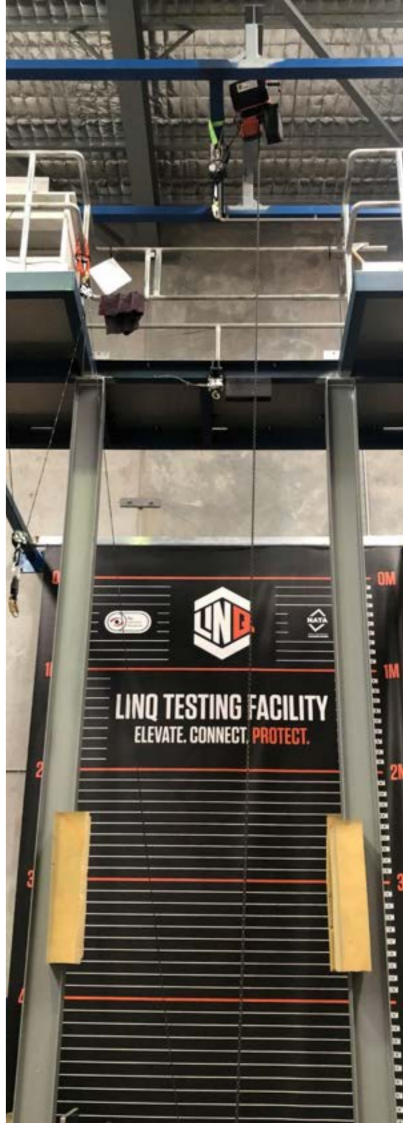
Ongoing audits by the National Accredited Testing Authorities are conducted to maintain the Quality Management Systems and calibration of testing equipment required in accordance with ISO/IEC 17025 (International Organisation of Standardisation).

In addition to our local manufacturing capabilities, having accreditation to NATA is formal recognition that the LINQ Test Lab Facility produces reliable technical results which increases community confidence and trust in a facility's services and mitigates risks.





SCAN TO LEARN MORE



HARNESSES

LINQ FULL BODY HARNESSES HAVE BEEN ENGINEERED AND CERTIFIED TO PROVIDE THE WEARER WITH MAXIMUM SAFETY, COMFORT AND VERSATILITY WHILE WORKING AT HEIGHTS.

ENHANCING THE UNIQUE COMBINATION OF HARNESS DESIGN FEATURES, THE LINQ RANGE COMPLIES WITH AS/NZS1891.1:2020 STANDARDS CRITERIA, AND WE CAN PROVE IT WITH STANDARDS CERTIFICATION!

INDEPENDENT THIRD-PARTY AUDITING BY BSI BENCHMARK TO AS/NZS1891.1:2020 STANDARD COMPLIANCE. THE LINQ HARNESS RANGE BOASTS THE QUALITY ASSURANCE HALLMARKS OF THE PRESTIGIOUS "CERTIFICATION TRUST LOGO" RECOGNISED GLOBALLY. Each LINQ Harness is designed to ensure the body can tolerate and survive all forces placed on it in the event of a fall. Furthermore, LINQ webbing straps and the fall arrest hardware are ergonomically designed to minimise the impact on the human body in the event of a fall.

LINQ harness webbing has been specifically woven to reduce slippage and ensure maximum buckle grip. Research and development analysed webbing and buckle design including material composition which was integral in achieving unrivalled comfort, safety and zero buckle slippage even during extended wear.

Engineered to minimise incidental harm in the event of a fall, the LINQ range boasts the addition of buckle padding to significantly reduce the risk of injury from harness buckles. Further protecting the wearer is the ergonomic placement of the chest strap, which is positioned below the breast line and the shoulder strap adjustment buckles. This considered chest strap placement is designed to minimise throat and facial injury in the event of a fall.

Another feature of LINQ harnesses, also designed to reduce the risk of throat and facial injury, is the inclusion of extended belay loops in preference over a frontal chest D ring. LINQ belay loops provide a more balanced weight distribution than the more commonly used frontal chest D ring.

Further wearer protection is provided by the inclusion (as standard equipment) of LINQ's standing step suspension trauma strap designed to alleviate and minimise post fall Orthostatic Intolerance (suspension trauma syndrome).



HARNESS KEY FEATURES

AS/NZ designed and engineered.

2

Confined space/rescue loops standard on all Tactician and Elite harnesses.

3

Interwoven reflectivity strips for increased low light wearer visibility.

4

Pebble weave webbing design provides maximum grip, eliminating webbing slippage and the need for continual re-adjustment.

5

Webbing 28 to 30kN for LINQ harnesses while the ASNZ 1891.1 requires 15kN minimum, LINQ is 200% above the minimum standard requirement.

6

Webbing is UV rated to meet AS/NZS 1891.1 standard.

7

Elastic TIDY loops designed to retain excess webbing post adjustment.

8

Co-joined belay loops with extra length results in increased user safety, eradicates the chance of frontal facial injuries, also ensuring straight line forces at the moment of impact. Vectorial forces are further eradicated by way of front and centre connection and positioning.

9

Positioning of belay loops below the chest for better safety. Female friendly.

10

A properly fitted LINQ harness's belay loop/sub pelvic strap design creates a "seat" for the wearer for after fall comfort and safety, whilst at the moment of impact its positioning forms a natural fulcrum and ensures that any risk of throat or facial injury from fall arrest or attachment hardware is greatly reduced.

11

The LINQ design ensures that there is a substantial Moment of Impact safety enhancement.

12

Buckles easy to adjust in both slotted and Quick Connect buckles.

13

Rear dorsal attachment-drop forged hardware for exceptional strength 40kn (4 tonnes). Dorsal Dee attachment engineered for zero slide in a fall (no keeper/insert breakout).

14

Retro-reflective buckle padding for enhanced safety (precludes wearer injury due to buckle bruising at moment of impact) and for added comfort for the duration of wear time. (not available on the entry level H101 Essential Harness) 'THETA' stitch pattern. Engineered to match webbing strength to ensure no weak point in the harness assembly. Shaped to preclude stitch thread breakage in a fall.

15

Contrast stitch thread colour to webbing colour as per ASNZ, for easy inspection.

16

The Standard's type testing stipulates that compliance assessment takes place after just 1 fall, but LINQ harnesses are engineered to withstand four drop-test falls and, thereafter, still comply with the AS/NZS1891.1 compliance assessment requirements.

17

Standing Step Suspension Trauma Strap engineered and trialled to eliminate suspension trauma/orthostatic intolerance. Available on all LINQ harnesses except the entry level H101 Essential Harness (Retro fit trauma straps are available under stock code HSSTS).

18

Retro reflective shoulder padding for comfort and ease of donning (Elite range only).

19

Liqui-Pel Technology for liquid protection, also easier to clean the harness (Elite and Supreme range only).

HARNESS KEY FEATURES



CONFINED SPACE/ RESCUE LOOPS



INTERWOVEN REFLECTIVITY STRIPS



DORSAL DEE ATTACHMENT



RETRO-REFLECTIVE

BUCKLE PADDING



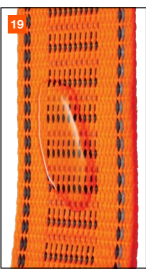
CONTRAST STITCHING

10000000

SUSPENSION TRAUMA STRAP







LIQUI-PEL TECHNOLOGY



HARNESS SELECTION GUIDE

KEY FALL ARREST

FRONTAL
SCAFFOLDING















ROOFING	
CONFINED	
SPACE	
POSITIONING/ RESTRAINT	
UTILITIES	
* 7	





STAINLESS STEEL

HARNESS NAME	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	TACTICIAN RIGGERS
HARNESS PART NUMBER	H101	H101SS	H101QR	H101QR-HW	H201
MATERIAL	UV Stabilised Polyester				
STAINLESS STEEL HARDWEAR	-	 Image: A second s	-	-	-
LIQUI-PEL TECHNOLOGY	-	-	-	-	-
REAR DEE RING	 Image: A second s	 Image: A second s	-	 Image: A second s	-
REAR BARR DEE	-	-	 Image: A second s	-	 Image: A second s
FRONTAL BELAY LOOPS	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s
CONFINED SPACE SHOULDER LOOPS	-	-	 Image: A second s	 Image: A second s	 Image: A second s
LARGE SIDE DEE RINGS	-	-	-	-	-
TRAUMA STRAP FITTED AS STD	-	-	-	-	×
SLOTTED BUCKLES	-	-	-	-	 Image: A second s
QUICK FIT BUCKLES	-	-	-	 Image: A second s	-
BACKING TRIANGLE MESH	-	-	-	-	V
PADDING UNDER BUCKLES	-	-	 Image: A second s	 Image: A second s	 Image: A second s
PADDED LEG STRAPS	-	-	-	-	-
PADDED KIDNEY BELT	-	-	-	-	-
PADDED SUB PELVIC SEAT	-	-	-	-	-
REFLECTIVE STITCHING	 Image: A second s	 Image: A second s	 Image: A second s	-	 Image: A second s
KEVLAR/NOMEX WEBBING	-	-	-	 Image: A second s	-
CERTIFIED TO AS/NZS 1891.1	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s
APPLICATIONS		が	、 、 、 、 、 、 、 、 、 、 、 、 、	ズ 文 注 え が 、 、	が支援を加める

HARNESS SELECTION GUIDE

HARNESS NAM	E	TACTICIAN MULTI- PURPOSE
HARNESS PAR	NUMBER	H202
MATERIAL		UV Stabilised Polyester
STAINLESS ST	EL HARDWEAR	-
LIQUI-PEL TEC	INOLOGY	-
REAR DEE RIN	ì	-
REAR BARR DE	E	 Image: A second s
FRONTAL BELA	Y LOOPS	 Image: A second s
CONFINED SPA SHOULDER LO		 Image: A second s
LARGE SIDE DI	E RINGS	~
TRAUMA STRA	P FITTED AS STD	 Image: A second s
SLOTTED BUC	ILES	×
QUICK FIT BUC	KLES	-
BACKING TRIA	IGLE MESH	×
PADDING UND	R BUCKLES	~
PADDED LEG S	TRAPS	-
PADDED KIDNE	Y BELT	-
PADDED SUB F	ELVIC SEAT	-
REFLECTIVE ST	ITCHING	~
KEVLAR/NOME	K WEBBING	-
CERTIFIED TO	S/NZS 1891.1	~
APPLICATIONS		





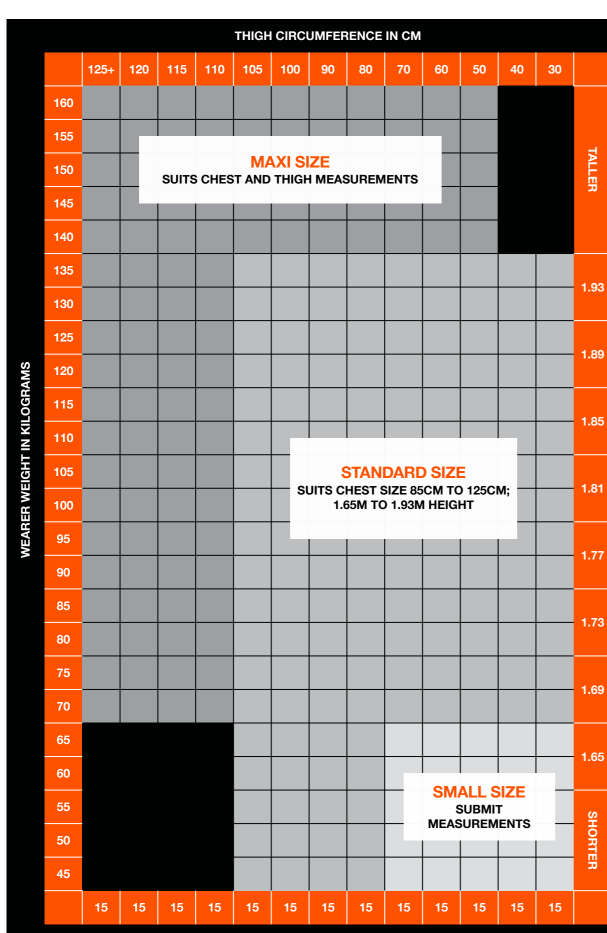
HARNESSES

10

ELITE RIGGERS	ELITE RIGGERS	ELITE MULTI- PURPOSE	SUPREME TOWER
H301	H301SS	H302	H402
UV Stabilised Polyester	UV Stabilised Polyester	UV Stabilised Polyester	UV Stabilised Polyester
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HARNESS **SIZING GUIDE**



THIS IS A GUIDE ONLY

CORRECTLY FITTING A LINQ HARNESS



Inspect harness to make sure it is fit for your height safety application and that all components are in excellent working condition.

2

Hold harness by the rear Dorsal D Ring and arrange it to avoid any crossed or twisted straps.

3

RER

HEIGHT IN METERS

Don the harness as you would put on a jacket.



The Dorsal D Ring must be positioned between the shoulder blades.



Connect the chest strap across the upper body, and then connect the waist strap (if fitted multi-purpose model). Adjust shoulder strap to approx 100mm of extra webbing above buckle to ensure sub-pelvic strap is positioned correctly and forms a seat.

CHEST MEASUREMENT IN CM





Secure left leg strap to left leg buckle and right leg strap to right leg buckle, making sure the webbing is not twisted.



Adjust all straps and buckles for a firm, comfortable fit. Have a workmate check all connections.



The belay loops must be brought together and fixed with an approved connector (Note: Never use single belay loops - always use in pairs).

9

When securing the buckles on the LINQ Safety Harness, the pointy end must click into the female end first.



ESSENTIAL HARNESS H101

ESSENTIAL HARNESS: STAINLESS STEEL H101SS

ESSENTIAL HARNESS: QUICK CONNECT BUCKLES H101QR

ESSENTIAL HARNESS: HOT WORKS H1010R-HW

ELEVATED WORK PLATFORM ITH PERMANENTLY IYARD

H101-L18SN | H101-L2OSN | H101-LA2OSN

TECHNICAL INFORMATION

WEBBING MATERIAL	Polyester; 45mm; UV Resilient
BUCKLE MATERIAL	Corrosion resistant; High tensile lightweight alloy steel
THREAD	Polyester; 9.81 Newtons (10kg); Extension at break 19.5%
STITCH PATTERN	THETA Pattern combines 313 stitches to exceed 28kN of strength
PLASTIC MATERIAL	UV stabilised high density
DROP FORGED D RINGS	Alloy Steel (standard) - 40kN
BUCKLE STRENGTH	12 to 17kN model dependent; Laser etched or hard marked on buckle
PADDING MATERIAL	Neoprene laminate

FEATURES

- Pebble Weave Webbing design provides maximum grip for buckles, eliminating webbing slippage and the need for continual re-adjustment.
- · High Tenacity UV Stabilised Webbing, enhances resistance to solvents and UV light degradation.
- Retro-Reflective Thread in webbing for improved visibility in low light.
- · Large Dorsal D Ring for easier connection.
- · Closed Loop Webbing system on rear Dorsal D maintains positioning of Dorsal D in the event of a fall, significantly reducing the risk of injury from hardware hitting the back of the worker's head.
- Extended Belay Loops make connection of hardware easier, also maintains absolute front and centre positioning as per AS/NZS requirements.
- Sub Pelvic Strap integration along the line of Belay Loops, places the worker away from hardware in the event of a fall, significantly reducing the risk of injury from hardware hitting the worker.
- · Articulated Chest Strap and shoulder adjustment points, designed for additional user comfort and female users, due to lower positioning of strap.
- · Service Pouch on back.







ESSENTIAL HARNESS



FEATURES:



REAR DORSAL D RING



FRONT FALL ARREST ATTACHMENT POINTS



2BAR / 3BAR BUCKLE SYSTEM

TECHNICAL INFORMATION	
MAX USER WEIGHT - TOOLS / EQUIPMENT	150kg
WEIGHT OF HARNESS ONLY	1.2kg
SIZE RANGE	Small, Standard (M-L), Maxi (XL-2XL)

ACCESSORIES			
NBHAR	Nylon Bag Harness		
HSSTS	Suspension Trauma Strap		

ESSENTIAL HARNESS -STAINLESS STEEL HARDWARE

H101SS



SCAN TO LEARN MORE



FEATURES:





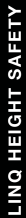
FRONT FALL ARREST ATTACHMENT POINTS

GRADE 316 SS 2BAR / 3BAR BUCKLE SYSTEM

TECHNICAL INFORMATION	
MAX USER WEIGHT - FOOLS / EQUIPMENT	150kg
WEIGHT OF HARNESS ONLY	1.2kg
SIZE RANGE	Small, Standard (M-L), Maxi (XL-2)











ACCESSORIES		
NBHAR	Nylon Bag Harness	
HSSTS	Suspension Trauma Strap	

ESSENTIAL HARNESS -QUICK CONNECT BUCKLES

H101QR









FEATURES:



DORSAL D RING

MAX USER WEIGHT -TOOLS / EQUIPMENT

SIZE RANGE

TECHNICAL INFORMATION

WEIGHT OF HARNESS ONLY 1.4kg



150kg

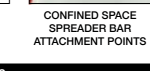
QUICK CONNECT FRONT FALL ARREST ATTACHMENT POINTS

Small, Standard (M-L), Maxi (XL-2XL)



PADDING UNDER BUCKLES







HSSTS Suspension Trauma Strap

ESSENTIAL HARNESS -HOT WORKS

H101QR-HW

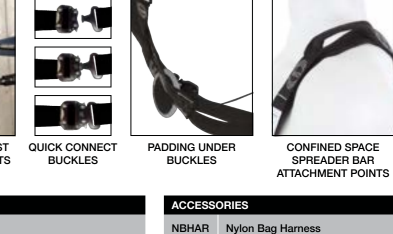


FEATURES:



DORSAL D RING





FRONT FALL ARREST ATTACHMENT POINTS

TECHNICAL INFORMATION	
MAX USER WEIGHT - TOOLS / EQUIPMENT	150kg
WEIGHT OF HARNESS ONLY	1.4kg
SIZE RANGE	Small, Standard (M-L), Maxi (XL-2X

BUCKLES







HARNESSES

XL)

ELEVATED WORK PLATFORM (EWP) HARNESS WITH PERMANENTLY **ATTACHED LANYARD**

H101-L18SN | H101-L20SN | H101-LA20SN



FEATURES:

The EWP harness comes with the shock absorbing lanyard permanently attached so that the harness and lanyard combination becomes one asset item.



PERMANENTLY ATTACHED ENERGY ABSORBING LANYARD

H101 + 1.8m Lanyard + Snap Hook

WEIGHT OF HARNESS ONLY 1.95kg

TECHNICAL INFORMATION

MAX USER WEIGHT -TOOLS / EQUIPMENT

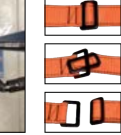
H101-L18SN

SIZE RANGE



FRONT FALL ARREST ATTACHMENT POINTS

150kg



PASS THROUGH 2BAR / 3BAR

H101 + 2m Lanyard + Snap Hook

H101-L20SN

Small, Standard (M-L), Maxi (XL-2XL)

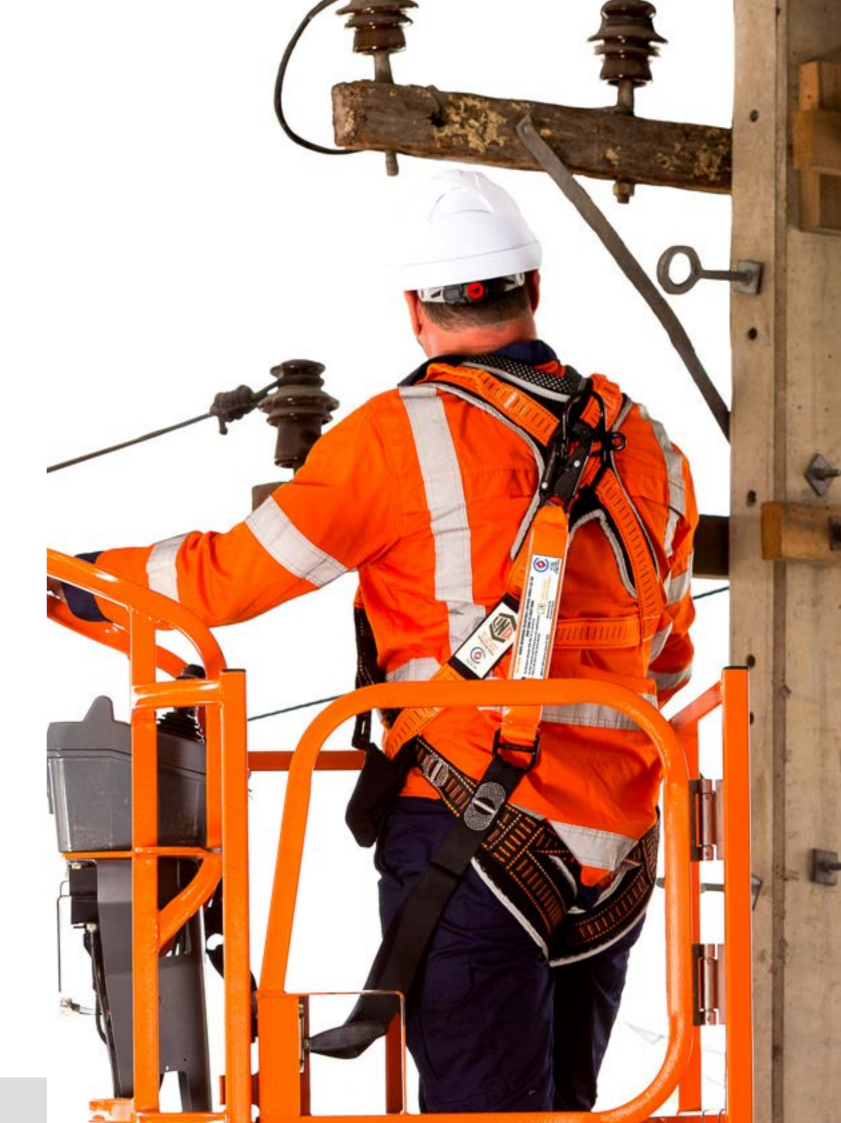
BUCKLE SYSTEM

H101-LA20SN

H101 + 2m Adjustable Lanyard + Snap Hook

ACCESS	ESSORIES	
NBHAR	Nylon Bag Harness	
HSSTS	Suspension Trauma Strap	





TACTICIAN HARNESS: Riggers H201

TACTICIAN HARNESS: Multi-purpose H202

TECHNICAL INFORMATION

WEBBING MATERIAL	Polyester; 45mm; UV Resilient	
BUCKLE MATERIAL	Corrosion resistant; High tensile lightweight alloy steel	
THREAD	Polyester; 9.81 Newtons (10kg); Extension at break 19.5%	
STITCH PATTERN	THETA Pattern combines 313 stitches to exceed 28kN of strength	
PLASTIC MATERIAL	UV stabilised high density	
DROP FORGED D RINGS	Alloy Steel (standard) - 40kN	
BUCKLE STRENGTH	12 to 17kN model dependent; Laser etched or hard marked on buckle	
PADDING MATERIAL	Neoprene laminate	

FEATURES

- Pebble Weave Webbing design provides maximum grip for buckles, eliminating webbing slippage and the need for continual re-adjustment.
- · High Tenacity UV Stabilised Webbing, enhances resistance to solvents and UV light degradation.
- · Retro-Reflective Thread in webbing for improved visibility in low light.
- Rear Barr D allows easier access and better weight distribution for twin retractable fall arrest devices.
- · Closed Loop Webbing system on rear Dorsal D maintains positioning of Dorsal D in the event of a fall, significantly reducing the risk of injury from hardware hitting the back of the worker's head.
- Extended Belay Loops make connection of hardware easier, also maintains absolute front and centre positioning as per AS/NZS requirements.
- Sub Pelvic Strap integration along the line of Belay Loops, places the worker away from hardware in the event of a fall, significantly reducing the risk of injury from hardware hitting the worker.
- · Articulated Chest Strap and shoulder adjustment points, designed for additional user comfort and female users, due to lower positioning of strap.
- Comes with Suspension Trauma Strap: One-piece webbing with a quick connection buckle for faster deployment and connection in the event of a fall.
- · Confined Space Rescue Loops.
- Tangle free Triangle Back Mesh.
- · Padding under buckles.
- · Service Pouch on back.







TACTICIAN HARNESS -RIGGERS



FEATURES:

The Tactician Riggers H201 Harness is a comfortable, easy to don harness with a tangle free rear infill panel to prevent shoulder straps twisting up, and with confined space loops on the shoulder, it is the ideal confined space entry harness. The H201 comes fitted with a suspension trauma strap and padding beneath the buckles for greater user safety.





D RING



ATTACHMENT THROUGH POINTS BUCKLES



Small, Standard (M-L), Maxi (XL-2XL)

CONFINED SPACE SPREADER BAR ATTACHMENT POINTS

ATTACHED
SUSPENSION
TRAUMA STRAP

н

C

TANGLE FREE MESH BACK



CCESSORIES		
IBHAR	Nylon Bag Harness	
ISCSSB	Confined Space Spreader Bar	
ONFKIT1	Confined Space Rescue Kit 1	

PADDING

TACTICIAN HARNESS -MULTI-PURPOSE





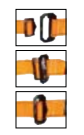


FEATURES:

The Tactician Multi-Purpose H202 Harness is a comfortable, easy to don harness with a tangle free rear infill panel to prevent shoulder straps twisting up, and with confined space loops on the shoulder, it is the ideal confined space entry harness. The H202 comes fitted with a suspension trauma strap and padding beneath the buckles for greater user safety. The H202 also has large side work positioning D rings for pole strap attachment for ease of connection.



D RING



FRONT FALL ARREST ATTACHMENT POINTS

SLOTTED PASS CONFINED SPACE THROUGH SPREADER BAR ATTACHMENT POINTS BUCKLES

TECHNICAL INFORMATION	
MAX USER WEIGHT - TOOLS / EQUIPMENT	150kg
WEIGHT OF HARNESS ONLY	2.2kg
SIZE RANGE	Small, Standard (M-L), Maxi (XL-2)

TECH	NICAL INFORMATION		
	ISER WEIGHT - S / Equipment	1	50kg
WEIGH	IT OF HARNESS ONLY	1	.6kg
SIZE R	ANGE	ę	Small,









ATTACHED SUSPENSION TRAUMA STRAP



PADDING UNDER BUCKLES



SIDE WORK POSITIONING D RINGS



ELITE HARNESS: RIGGERS H301

ELITE HARNESS: STAINLESS STEEL RIGGERS H301SS

ELITE HARNESS: MULTI-PURPOSE H302

SUPREME HARNESS: TOWER WORKER

H402

POWERTECH **UTILITIES HARNESS** H502

TECHNICAL INFORMATION

WEBBING MATERIAL	Polyester; 45mm; UV Resilient; Liqui-pel water guard option as standard
BUCKLE MATERIAL	Corrosion resistant; High tensile lightweight alloy steel
THREAD	Polyester; 9.81 Newtons (10kg); Extension at break 19.5%
STITCH PATTERN	THETA Pattern combines 313 stitches to exceed 28kN of strength; AS/NZ compliant colour contrast
PLASTIC MATERIAL	UV stabilised high density
DROP FORGED D RINGS	Alloy Steel (standard) - 40kN
BUCKLE STRENGTH	12 to 17kN model dependent; Laser etched or hard marked on buckle
PADDING MATERIAL	Neoprene laminate

FEATURES

- · Pebble Weave Webbing design provides maximum grip for buckles, eliminating webbing slippage and the need for continual re-adjustment.
- · Liqui-Pel Technology for liquid protection, also easier to clean the harness.
- · High Tenacity UV Stabilised Webbing, enhances resistance to solvents and UV light degradation.
- · Retro-Reflective Thread in webbing for improved visibility in low light.
- Rear Barr D allows easier access and better weight distribution for twin retractable fall arrest devices.
- · Closed Loop Webbing system on rear Dorsal D maintains positioning of Dorsal D in the event of a fall. Significantly reducing the risk of injury from hardware hitting the back of the worker's head.
- Extended Belay Loops make connection of hardware easier, also maintains absolute front and centre positioning as per AS/NZS requirements.
- Sub Pelvic Strap integration along the line of Belay Loops, places the worker away from hardware in the event of a fall, significantly reducing the risk of injury from hardware hitting the worker.
- Articulated Chest Strap and shoulder adjustment points, designed for additional user comfort and female users, due to lower positioning of strap.
- H301, H301SS and H302 come with a Suspension Trauma Strap: One-piece webbing with a quick connection buckle for faster deployment and connection in the event of a fall.
- Air COOL Padded Shoulder Straps for increased comfort and increased air flow during long periods of use.
- · Padded legs for force dispersion at moment of fall impact.
- · Confined Space Rescue Loops.
- · Quick Connect Buckles.
- · Service Pouch on back.











ELITE HARNESS -RIGGER



FEATURES:

The Elite Rigger H301 Harness is a comfortable harness with air cooled padding on the shoulder straps and leg straps, quick connect buckles, and confined space loops on the shoulders. The H301 comes fitted with a suspension trauma strap and padding beneath the buckles for greater user safety. The H301 webbing uses Liqui-Pel Technology for liquid protection, enhancing resistance to solvents and UV light degradation.



REAR BARR D RING

MAX USER WEIGHT -TOOLS / EQUIPMENT

SIZE RANGE

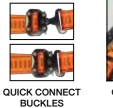
TECHNICAL INFORMATION

WEIGHT OF HARNESS ONLY 2.1kg



FRONT FALL ARREST ATTACHMENT POINTS

150kg



Small, Standard (M-L), Maxi (XL-2XL)

CONFINED SPACE SPREADER BAR ATTACHMENT POINTS



ACCESS

NBHAR



ATTACHED SUSPENSION TRAUMA STRAP

DRII	ES
	Nylon Bag Harness

HSCSSB Confined Space Spreader Bar

ELITE HARNESS -STAINLESS STEEL RIGGER





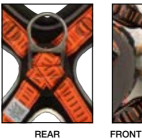


FEATURES:

NBHAR

COMES WITH CARRY BAG

The Elite Stainless Steel Rigger H301SS Harness is a comfortable harness with air cooled padding on the shoulder straps and leg straps, quick connect buckles, and confined space loops on the shoulders. The H301SS comes fitted with a suspension trauma strap and padding beneath the buckles for greater user safety. The H301SS webbing uses Liqui-Pel Technology for liquid protection, enhancing resistance to solvents and UV light degradation.



D RING



FRONT FALL ARREST ATTACHMENT POINTS

STAINLESS STEEL QUICK CONNECT BUCKLES

TECHNICAL INFORMATION	
MAX USER WEIGHT - TOOLS / EQUIPMENT	150kg
WEIGHT OF HARNESS ONLY	2.1kg
SIZE RANGE	Small, Standard (M-L), Maxi (XL-2)











CONFINED SPACE SPREADER BAR ATTACHMENT POINTS



AIR COOLED PADDED SHOULDER AND LEGS STRAP



ATTACHED SUSPENSION TRAUMA STRAP

ACCESSORIES		
NBHAR	Nylon Bag Harness	
HSCSSB	Confined Space Spreader Bar	

2XL)

LINQ HEIGHT SAFETY

ELITE HARNESS -MULTI-PURPOSE



FEATURES:

The Elite Multi-Purpose H302 Harness is a comfortable harness with air cooled padding on the shoulder straps and leg straps, quick connect buckles, with confined space loops on the shoulders. The H302 comes fitted with a suspension trauma strap and padding beneath the buckles for greater user safety. The H302 webbing uses Liqui-Pel Technology for liquid protection, enhancing resistance to solvents and UV light degradation. The H302 also has a waist belt which has a large padded lumbar support, with work positioning side D rings for pole strap or restraint strap connection.





D RING

TECHNICAL INFORMATION

WEIGHT OF HARNESS ONLY 2.6kg

MAX USER WEIGHT -TOOLS / EQUIPMENT

SIZE RANGE



POINTS

150kg





BUCKLES

Small, Standard (M-L), Maxi (XL-2XL)





PADDED SHOULDER AND LEGS STRAP

ATTACHED SUSPENSION TRAUMA STRAP

0

LIQUI-PEL

TECHNOLOGY

ACCESSORIES		
NBHAR	Nylon Bag Harness	
HSCSSB	Confined Space Spreader Bar	
HSPS20SN	Web 2m Adjustable Pole Strap	
RKPS25SN	Rope 2.5m Adjustable Pole Strap	

AIR COOLED

SUPREME TOWER **WORKER HARNESS**

H402





FEATURES:

NBHAR

The Supreme Tower Workers H402 Harness is a comfortable harness with air cooled padding on the shoulder straps and leg straps, quick connect buckles, with confined space loops on the shoulders. The H402 comes fitted with large forward positioned work positioning O rings for greater user safety. The H402 webbing uses Liqui-Pel Technology for liquid protection, enhancing resistance to solvents and UV light degradation. The H402 also has a waist belt which has a large padded lumbar support, with work positioning side D rings for pole strap or restraint strap connection.



D RING





REAR BARR POINTS

FRONT FALL ARREST ATTACHMENT

BUCKLES

TECHNICAL INFORMATION		ACCESSORIES	
MAX USER WEIGHT - TOOLS / EQUIPMENT	150kg	NBHAR	Nylon Bag Harness
WEIGHT OF HARNESS ONLY	2.7kg	HSCSSB	Confined Space Spreader Bar
SIZE RANGE	Small, Standard (M-L), Maxi (XL-2XL)	HSPS20SN	Web 2m Adjustable Pole Strap
		RKPS25SN	Rope 2.5m Adjustable Pole Strap





LIQUI-PEL

TECHNOLOGY





CONFINED SPACE SPREADER BAR ATTACHMENT POINTS



AIR COOLED PADDED SHOULDER AND LEGS STRAP



SIDE WORK POSITIONING O RINGS

POWERTECH UTILITIES HARNESS

H502





NBHAR COMES WITH CARRY BAG

FEATURES:

The Powertech Utilities Harness has been specifically designed in conjunction with the users to provide a harness suited to those that are involved in pole and tower work. The harness has a soft webbing rear D to avoid having a metal component on the back, covered metal adjuster buckles on the shoulder straps, extra comfortable and fully supporting air cooled padding on the shoulders, the lumbar area, along with a large comfortable buttock padding to provide support while in a work positioning activity. The large side "O" rings are positioned forward of the user for easy access and comfort. The quick connect buckling system is non conductive dielectric on the chest strap and aluminum on the leg straps. There is an adjuster buckle system on the leg supports so that user comfort can be achieved for each individual.



SOFT LOOP REAR CONNECTION

TECHNICAL INFORMATION

WEIGHT OF HARNESS ONLY 2.5kg

MAX USER WEIGHT -TOOLS / EQUIPMENT

SIZE RANGE



DIELECTRIC QUICK CONNECT CHEST BUCKLE ALUMINUM BUCKLES

150kg





Small, Standard (M-L), Maxi (XL-2XL)

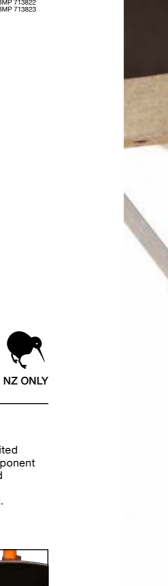


AIR COOL PADDING ON SHOULDERS LUMBAR SUPPORT AND LEGS

SIDE POSITIONING O-RINGS

ACCESSORIES		
NBHAR	Nylon Bag Harness	
HSCSSB	Confined Space Spreader Bar	
HSPS20SN	Web 2m Adjustable Pole Strap	

RKPS25SN Rope 2.5m Adjustable Pole Strap





ORTHOSTATIC INTOLERANCE

INJURIES FROM FALLING ARE ONLY PART OF THE DANGERS FACED BY THOSE WORKING AT HEIGHTS.

Harness suspension presents with similar symptoms and complications associated with crush injuries, and the resulting lack of blood flow to the vital organs leading to orthostatic intolerance is widely proven to cause death.

Whilst hanging in a harness, the tourniquet effect of the leg webbing, coupled with the effect of gravity and an inability to release the pressure of the webbing on the legs, leads to a condition known as **VENOUS POOLING**. The body and leg muscles are unable or are severely restricted from pumping blood back to the heart. When in suspension, a harness simply restricts blood flow back to the heart even if the harness has a cradle or sub pelvic bum strap for the buttocks.

Initial symptoms of orthostatic intolerance are tingling or numbness in the legs, nausea, dizziness, sweating, palpitations and confusion. Fainting occurs next, which, in a harness, will serve to exacerbate the suspension trauma by eliminating movement altogether while still keeping the subject upright. Research has found that after losing consciousness while suspended in a harness, brain damage and death can occur within four to six minutes.¹

Even if a climber or worker is rescued alive in their harness after suffering orthostatic intolerance, they are still in grave danger due to the large amount of deoxygenated blood in their legs that may cause a heart attack or kidney failure when it returns to the body's vital organs. Research by Flora and Holzl found that of eight rock climbers who were alive after hanging in a harness for periods of half an hour to eight hours, all died after they were rescued, surviving from half an hour to 11 days.²

While each individual's tolerance to suspension varies, everyone is susceptible. This means that using a harness designed to enable blood flow in the event of prolonged suspension is critical, as is the quick rescue and recovery of the victim. The LINQ range of harnesses and lanyards from ProChoice Safety Gear are specifically designed to reduce the likelihood of orthostatic intolerance. Featuring a unique Standing Step Harness, they eliminate the tourniquet effect and allow the wearer to stand and stimulate the muscles that pump blood back to the body's vital organs. The resulting increased blood flow reduces the risk of suspension trauma and associated dangers.

The Suspension Trauma Standing Step is fitted as standard equipment to the Tactician and Elite harnesses and is available as an addition to all other harnesses in the LINQ range.

BRAIN

• Oxygen deprivation of the brain may lead to fainting and eventual death.

HEART

- Drop in blood return to the heart.
- Oxygen supply to the brain and other vital organs is reduced.

LEGS

- Femoral artery compressed by harness leg straps.
- Skeletal muscle pumps in the legs are less active or completely inactive.
- This causes blood to pool in the victim's legs.

SUSPENSION TRAUMA STRAP USER GUIDE

1

When suspended after a fall, locate the trauma pack and pull the zipper to release the trauma strap.

2

Once the pack has been released from one side, locate the female buckle and then insert the male buckle, as shown.

3

Once the buckles are co-joined, adjust the length of the strap to a length that will allow you to stand into the strap, to relieve the pressure of your body on the leg straps of the harness.











LINQ HEIGHT SAFETY

- 1. Nelson B. Climbing harnesses. How long can you safely hang from your harness? (1979) Off Belay Magazine (USA) (August 1979).
- Flora G and Holzl HR. Fatal and non-fatal accidents involving falls into the rope (1972) Papers of the Second International Conference of Mountain Rescue Doctors (Austria) (1972).

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rt.













LANYARDS

LINQ LANYARDS ARE CRITICAL PIECES OF PERSONAL PROTECTION EQUIPMENT (PPE) FOR WORKING SAFELY AT HEIGHTS AS THE CONNECTION BETWEEN THE HARNESS AND AN ANCHORAGE, DESIGNED TO ABSORB ENERGY IN THE EVENT OF A FALL.

NEW LABEL MARKING REQUIREMENTS FOR LANYARD PRODUCTS – THIS CLEARLY STIPULATES THE MINIMUM AND MAXIMUM USER CAPACITY AND ASSOCIATED MFCS. IT IS ALSO NOW MANDATORY TO DISPLAY THE EQUIPMENT'S MODEL AND TYPE/IDENTIFICATION, AND TO DISPLAY THE STANDARD'S NUMBER AND THE YEAR OF THE STANDARD.

THROUGH EXTENSIVE RESEARCH AND DEVELOPMENT ON SITE, AS WELL AS ENGINEERING AND QUALITY CONTROL **IMPLEMENTATION, LINQ HAS DEVELOPED A LANYARD RANGE** SUITABLE FOR A WIDE RANGE **OF WORKERS' BODY SIZES.** BASED ON WORKER FEEDBACK AND SITE OBSERVATION, THE LINQ LANYARD RANGE **RESTRICTS ENERGY ABSORPTION TO SIGNIFICANTLY LESS THAN 6KN IN THE EVENT OF A FALL FOR ALL WORKERS (INCLUDING PLUS** SIZED ONES) UP TO 150KG.

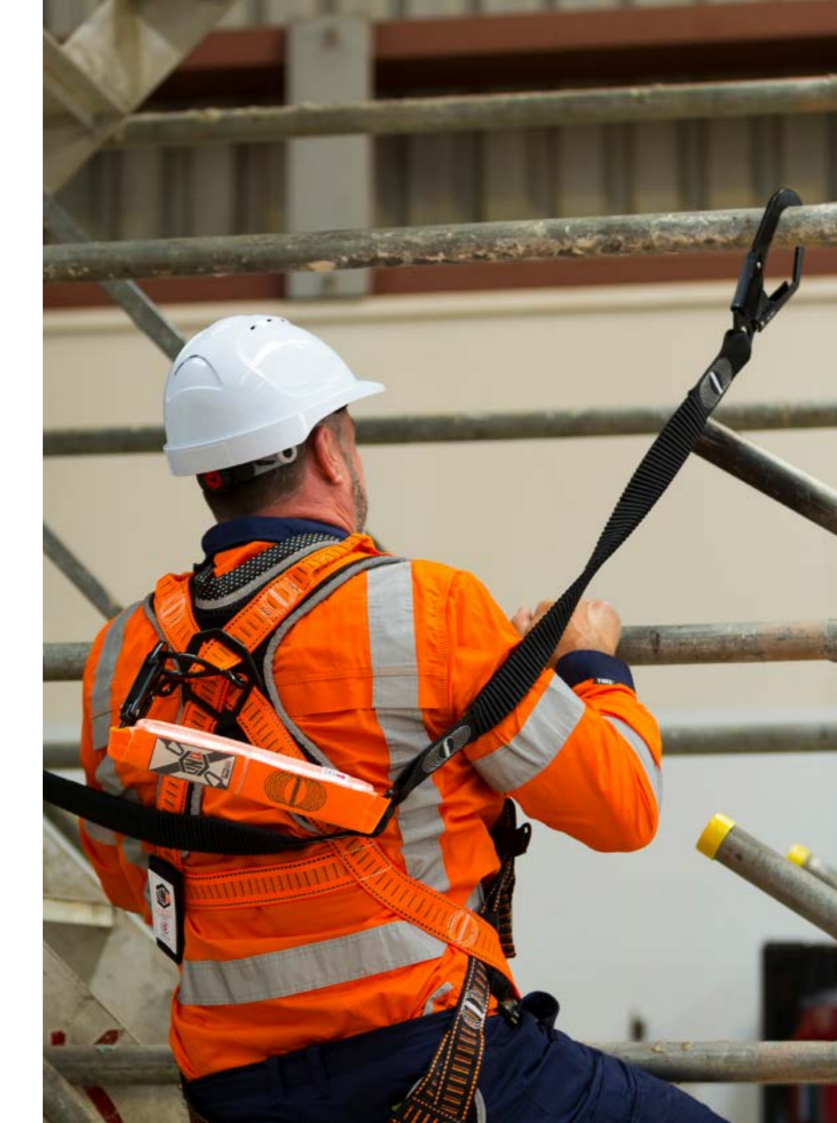
Quality materials have been used to engineer the LINQ lanyard range, ensuring their strength in the event of a fall. These include:

- An Extended Length Energy Absorber designed to protect a worker of up to 150kg (including tools and equipment).
- Drop forged lanyard hardware.
- Stitching patterns are sewn by computer controlled bar tacking machinery for precision using UV resistant high tenacity polyester yarn with 100 Newtons (10kg) breaking strength.
- Unique THETA stitch pattern has over 313 stitches resulting in a seam that matches the lanyard's webbing strength of 3300kg.

As with the LINQ harness range, LINQ lanyards are third-party audited by BSI Benchmark Institution to AS 1891.5:2020 standards criteria. BSI Benchmark is displayed in the form of the BSI Benchmark Standards Mark[™] logo representing reliability, quality assurance and safety - hallmarks of all LINQ Height Safety Gear, clearly visible on all LINQ lanyard labels.







KEY LANYARD FEATURES

AS/NZ designed, engineered and MADE.

High Tenacity webbing. 160% in excess of AS1891.5 requirements. The unique THETA stitch pattern has 313 stitches resulting in a strength that matches the lanyards' tenacity. Ensuring no weak point in the lanyard assembly. Stitching patterns are sewn by computer controlled bar tacking machinery for precision, using UV resistant high tenacity polyester yarn with 100 Newton (10kg) breaking strength.

Webbing is UV rated to exceed AS 1891.5:2020 standard.

Contrasting stitch thread colour, as per AS standard for easy inspection.

The unique LINQ polyester Energy Absorber is designed to protect a worker up to 150kg (including tools and equipment).

Drop forged Dee doubles as a leg stowage point for twin lanyards.

The LINQ Shock absorber has been especially designed by LINQ so to meet AS 1891.5 standard, and boasts the LOWEST minimum free clearance for workers up to 150kg, keeping braking forces to less than 6kN and minimum free clearance below anchor point to less than 5.8m.

HIGHEST WORKER WEIGHT RATING: 150KG

LOWEST MINIMUM FREE CLEARANCE: 5.8M MFC





UV RATED WEBBING

CONTRASTING STITCH THREAD





LINQ ENERGY ABSORBER



DROP FORGED DEE

MINIMUM FREE **CLEARANCE (MFC)**

THE LINQ HARNESS AND LANYARD FALL ARREST SYSTEM IS DESIGNED TO MINIMISE THE IMPACT OF A FALL. WHEN **USED AND FITTED CORRECTLY, YOUR** LINQ HEIGHT SAFETY EQUIPMENT WILL **MINIMISE THE DANGER ASSOCIATED WITH** WORKING AT HEIGHTS.

Be mindful of the area beneath your immediate workspace and seek out a safety zone. The safety zone is also referred to as Minimum Free Clearance (MFC), a straight vertical line between the point of anchorage and the ground; the nearest dangerous obstacle or platform.

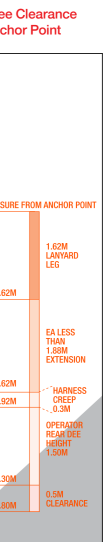
MFC WHEN 2M FREEFALL		SAFE AT 5.	
Minimum Free Clearance Below Anchor Point		Minimum Free Below Anc	
FREEFALL THE WORK TO BE	MEASURE FROM ANCHOR POINT 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.62M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.50M 1.5	LEHEBED AT LEAST ANCHOR	

The Fall Arrest Harness System will not prevent impact with obstacles or obstructions in the path of a fall.

It is imperative that you ensure the MFC below the work area is sufficient enough to allow the Fall Arrest System to halt contact with the obstacle(s).

MFC criteria and risks reduce significantly if product warning labels are heeded -All ASNZS 1891.1 and AS1891.5 products are marked FREE FALL NOT TO EXCEED 2M.

SAM MFC



EET LEVEL YOU WILL 5.8M BELOW POINT

WARNING:

AS1891.5 and ASNZS1891.4 require that workers attach at an anchor point to limit freefall to a maximum of 2m.

The LINQ Energy Absorber (E.A.) will limit forces to less than 6kN and restrict E.A. extension as illustrated in a typical 2m freefall.

AS1891.5 calculation for 150kg rated MFC (Minimum Free Clearance) is E + L + 2.8

E: LINQ energy absorber deployment after a 2m freefall.

> L: The undeployed LINQ lanyard length.

2.8: AS1891.5 estimated value for worker height, harness creep and residual clearance.

LINQ lanvard data for 150kg worker load including tools:

E(1.0m) + L(2.0m) + 2.8m =5.8m

Illustrating a worst case freefall where a worker has exceeded the freefall limitations imposed by ASNZS1891.1; ASNZS1891.4 and AS1891.5. therefore:

ALWAYS ALLOW A MINIMUM FREE CLEARANCE OF 5.8m

Energy Absorber Values quoted are per LINQ empirical Data (NATA accredited Lab facility).

SINGLE LANYARDS

FOR COMPLETE PRODUCT CODE, ADD LANYARD AND HARDWARE CODE TOGETHER.

EXAMPLE: Single Adjustable Lanyard with 2 x Triple Action Karabiners = WLA1 + KTKT

Lanyards come in a standard length of 2m, smaller sizes are available.





SINGLE LANYARD HARDWARE



KTSN **1 x TRIPLE ACTION KARABINER**



1 x DOUBLE ACTION KARABINER **1 x DOUBLE ACTION SCAFF HOOK**

KDSD

KDSN

1 x DOUBLE ACTION KARABINER

1 x SNAP HOOK

KDST

1 x DOUBLE ACTION KARABINER

1 x TRIPLE ACTION SCAFF HOOK

KTKT

2 x TRIPLE ACTION KARABINERS

KTSD

AS 1891.5:202 BMP745726 BMP745728



SNKT 1 x SNAP HOOK **1 x TRIPLE ACTION KARABINER**



SNSD 1 x SNAP HOOK **1 x DOUBLE ACTION SCAFF HOOK**



SNST 1 x SNAP HOOK **1 x TRIPLE ACTION SCAFF HOOK**



2 x SNAP HOOKS



1 x TRIPLE ACTION KARABINER 1 x DOUBLE ACTION SCAFF HOOK

LANYARDS





1 x SNAP HOOK



1 x TRIPLE ACTION KARABINER 1 x TRIPLE ACTION SCAFF HOOK



1 x SCREW GATE KARABINER 1 x DOUBLE ACTION KARABINER



1 x SCREW GATE KARBINER 1 x SNAP HOOK





1 x SCREW GATE KARABINER 1 x DOUBLE ACTION SCAFF HOOK









KSST

1 x SCREW GATE KARABINER 1 x TRIPLE ACTION SCAFF HOOK



2 x SCREW GATE KARABINERS



DOUBLE LANYARDS

FOR COMPLETE PRODUCT CODE, ADD LANYARD AND HARDWARE CODE TOGETHER.

EXAMPLE: Double Adjustable Lanyard with 3 x Triple Action Karabiners = WLA2 + KTKT

Lanyards come in a standard length of 2m, smaller sizes are available.







AS 1891.5:2020 BMP745726 BMP745728

AS 1891.5:202 BMP745726

Length of Elasticated Lanyard: 1.8m

WLSA2SNSDSR



Great for Hot Works and Sharp Edge

DOUBLE LANYARD HARDWARE

KDKD







1 x DOUBLE ACTION KARABINER 2 x DOUBLE ACTION SCAFF HOOKS

2 x TRIPLE ACTION SCAFF HOOKS



KDSN **1 x DOUBLE ACTION KARABINER** 2 x SNAP HOOKS

KDST

1 x DOUBLE ACTION KARABINER

2 x TRIPLE ACTION SCAFF HOOKS

KTKT

3 x TRIPLE ACTION KARABINERS

KTSD

1 x TRIPLE ACTION KARABINER

1 x SNAP HOOK 2 x TRIPLE ACTION KARABINERS



1 x SNAP HOOK 2 x DOUBLE ACTION SCAFF HOOKS



SNST 1 x SNAP HOOK 2 x TRIPLE ACTION SCAFF HOOKS



2 x DOUBLE ACTION SCAFF HOOKS





LANYARDS





1 x TRIPLE ACTION KARABINER 2 x SNAP HOOKS



1 x TRIPLE ACTION KARABINER





SNSD



3 x SNAP HOOKS



1 x SCREW GATE KARABINER 2 x DOUBLE ACTION KARABINERS



KSSN

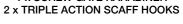
1 x SCREW GATE KARBINER 2 x SNAP HOOKS



1 x SCREW GATE KARABINER 2 x DOUBLE ACTION SCAFF HOOKS



1 x SCREW GATE KARABINER





3 x SCREW GATE KARABINERS



ROPE LANYARDS

FOR COMPLETE PRODUCT CODE, ADD LANYARD AND HARDWARE CODE TOGETHER.

EXAMPLE: Single Leg Adjustable Lanyard with 2 x Triple Action Karabiners = RLO1 + KTKT

Lanyards come in a standard length of 2m, smaller sizes are available.



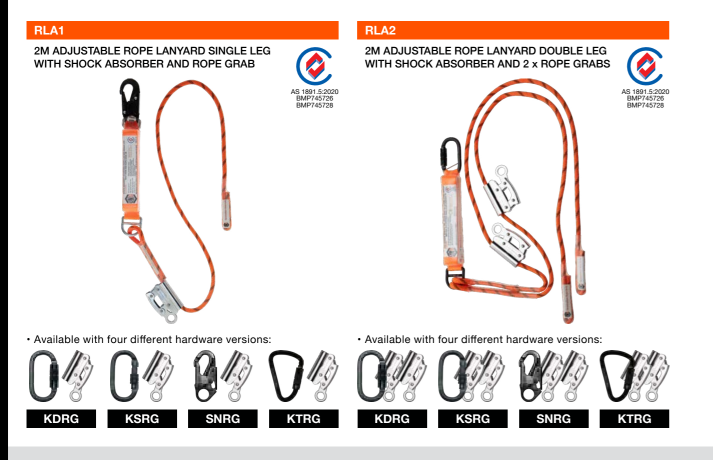


Single Lanyard Hardware Available

DOUBLE ROPE LANYARD

AS 1891.5:202 BMP745726

Double Lanyard Hardware Available



KERNMANTLE ROPE

FOR COMPLETE PRODUCT CODE, ADD ROPE AND LENGTH TOGETHER.

EXAMPLE: 15m Kernmantle Rope with Thimble eye and Rope Grab = RKRG + 015

Certified to AS 4142.3

RKRG + METRES REQUIRED

KERNMANTLE ROPE WITH THIMBLE EYE AND ROPE GRAB



Available in: 15m, 20m, 25m, 30m, 40m, 50m, 60m, 75m and 100m Lengths

RKRG015SHK1

KERNMANTLE ROPE WITH THIMBLE EYE AND PERMANENTLY ATTACHED ENERGY ABSORBER TO ROPE GRAB AND KSGSA18 KARABINER



 Available in 15m, 20m, 25m, 30m, 40m, 50m, 60m, 75m and 100m Lengths

LANYARDS

RK + METRES REQUIRED

KERNMANTLE ROPE WITH THIMBLE EYE AND TERMINATION



• Available in: 15m, 20m, 25m, 30m, 40m, 50m, 60m, 75m and 100m Lengths



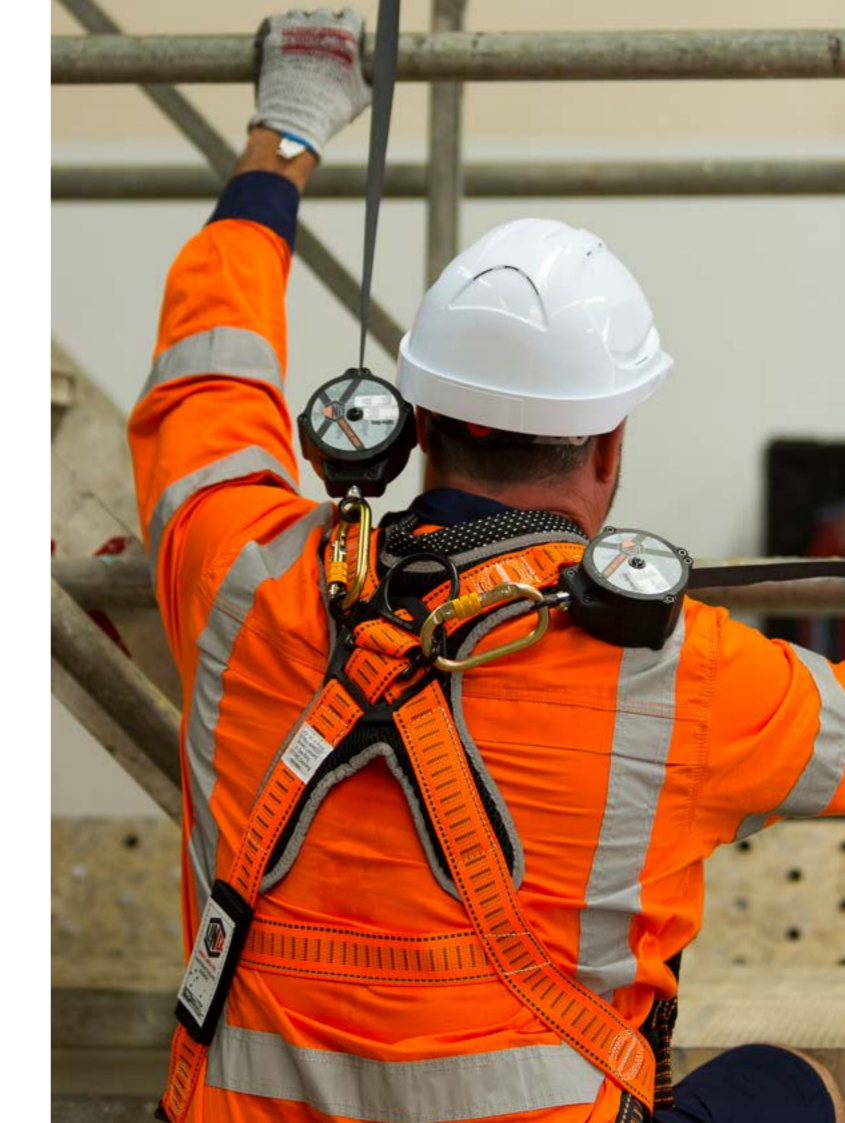


SELF RETRACTING LIFELINES

THE LINQ SELF RETRACTING LIFELINE (SRL) RANGE IS ENGINEERED FOR EXTREME WORKPLACE SITUATIONS. BOASTING COMPLIANCE WITH AS/NZS 1891.3:2020 AND EN360:2002, THE RANGE HAS BEEN DEVELOPED TO BE DURABLE AND EFFICIENT ANCHORED LIFELINES. LINQ self retracting lifelines (SRLs) extend and retract automatically, allowing the user to operate within the recommended work area permitted by the AS/NZS1891.4: 2007 Standard. The lifeline maintains tension which clears the work zone of any loose and dangerous excess webbing. In the event of a fall, a brake activates, arresting the fall and reducing the impact of the fall.

Multiple options are available from 2m up to 30m to suit almost any situation working at heights. All LINQ self retracting lifelines are supplied with a limited lifetime warranty.

In the unlikely event that you discover defects in either workmanship or materials, LINQ will repair or replace the product at our discretion, for no charge; a compatible LINQ product may be substituted in the event your self retracting lifeline model is no longer available.



SELF RETRACTING LIFELINES: WEBBING

TETHA BLOQ 2.0M WITH HARDWARE

- Accepted under AS/NZS 1891.3:2020.
- · Certified to Standard EN360:2002.
- · Certified to ANSI/ASSP Z359.14-2021.
- Passed corrosion test ISO9227:1990 24 hrs.
- · High impact polymer outer casing.
- Extremely lightweight, less than 600gms (minus hardware).
- Comes with built in Energy Absorber with a protective cover.
- · Webbing is UHMWPE (Ultra-High-Molecular-Weight-Polyethylene) provides high abrasion, cut resistance, excellent cut and chemical resistance.

IRW200TBKSASN

TETHA BLOQ 2.0M WITH 1 x SCREW GATE KARABINER AND 1 x SNAP HOOK

· Not recommended for Hot Works.

- · Swivel attachment point on top on SRL.
- · Retractable webbing maximum length: 2m.
- · Reduces impact forces to less than 6kN.
- Minimum Breaking Strength > 15kN.
- · Rated for up to 140kg user (connected from foot level to overhead).

IRW200TBKSASD

TETHA BLOQ 2.0M WITH 1 x SCREW GATE KARABINER AND 1 x DOUBLE ACTION SCAFF HOOK



· Can be used horizontally and at foot level anchorage

• Weight: kg ± 10gm



· Can be used horizontally and at foot level anchorage

SELF RETRACTING LIFELINES: WEBBING

SELF RETRACTING 2.5M WEBBING LANYARDS

- Accepted under AS/NZS 1891.3:2020.
- Certified to Standard EN360:2002.
- Certified to Standard EN364:1993.
- Passed corrosion test ISO9227:1990 24 hrs.
- · High impact polymer outer casing.
- Inbuilt energy absorber for enhanced shock absorption.
- Reduces impact forces to less than 6kN.
- · Minimum Breaking Strength: >15kN.
- · Mass held rating at 136kg.
- Retractable webbing maximum length: 2.5m.
- Weight: 1.35kg ± 10gm.

IRW225KSKS

2 x SCREW GATE KARABINERS



IRW225KSSN

· Length: 2.5m

1 x SCREW GATE KARABINER AND 1 x SNAP HOOK



· Length: 2.5m • Weight: 1.20kg ± 10gm



SELF RETRACTING WEBBING LOQ-BLOQS

- · Accepted under AS/NZS 1891.3:2020.
- · Certified to Standard EN360:2002.
- Certified to Standard EN364:1993.
- Passed corrosion test ISO9227:1990- 24 hrs.
- · High impact polymer outer casing.
- · Comes with load indicator snap hook.
- Minimum Breaking Strength > 15kN.
- · No full service required.
- Rated for up to 140kg user.
- Technora Webbing provides high abrasion, cut and heat resistance.

IRRWL350



- · Length: 3.5m
- Weight: 1.65kg ± 10gm

IRRWL600



- · Length: 6.0m
- Weight: 2.40kg ± 10gm



SELF RETRACTING LIFELINES: WIRE ROPE

SELF RETRACTING WIRE ROPE LOQ-BLOQ

- Accepted under AS/NZS 1891.3:2020.
- · Certified to Standard EN360:2002.
- · Certified to Standard EN364:1993.
- Passed corrosion test ISO9227:1990- 24 hrs.
- · High impact polymer outer casing.
- Atex certified directive 94/9/EC for explosive atmosphere.
- · Comes with load indicator snap hook.
- Anchorage eye with swivel action prevents twisting of rope while working or in the event of a fall.





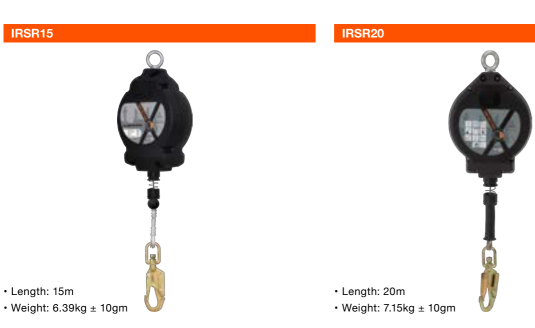
• Minimum Breaking Strength > 15kN.

· Maximum 3 year full service intervals.

· Reduces impact forces to less than 6kN.

· Full service facility available.

· Rated for up to 140kg user.



SELF RETRACTING LIFELINES: TYPE 3

SELF RETRACTING TYPE 3 LOQ-BLOQ WITH RETRIEVAL FUNCTION

- Accepted under AS/NZS 1891.3:2020.
- Certified to Standard EN360:2002.
- · Certified to Standard EN364:1993.
- Passed corrosion test ISO9227:1990- 24 hrs.
- · High impact polymer outer casing.
- · Comes with load indicator snap hook.
- Anchorage eye with swivel action prevents twisting of rope while working or in the event of a fall.
- · Equipped with locking pin that enables SRL to have "Dual Mode".
- · "Block Mode" allows SRL to be used as an independent fall arrestor.
- "Winch Mode" enable easy retrieval/rescue of worker.
- · Maximum 3 year full service intervals.
- · Rated for up to 140kg user.
- · Comes with unique hydro seepage system to drain water which may accumulate in casing during use from outside factors.

 \square



IRSR10R



· Length: 10m • Weight: 5.45kg ± 10gm

IRSR20R



· Length: 20m • Weight: 9.20kg ± 10gm

IRSR30R



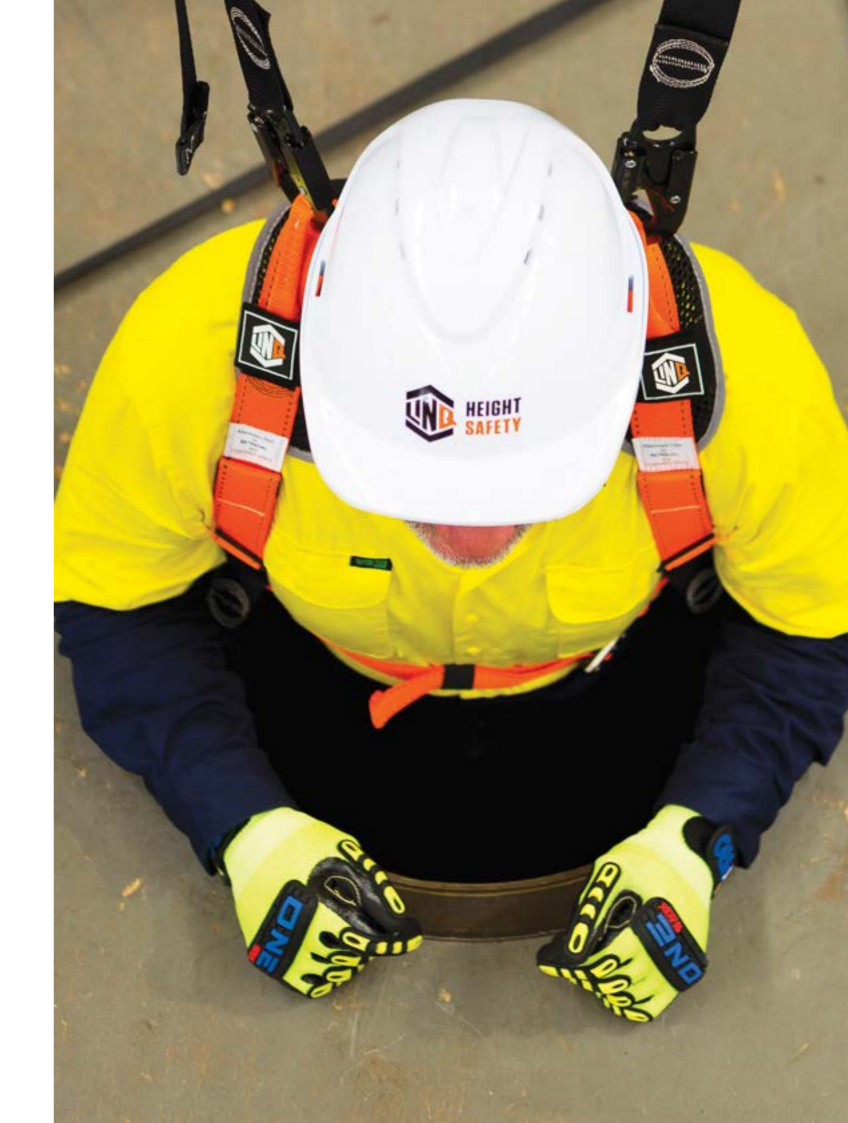
· Length: 30m • Weight: 14.50kg ± 10gm



CONFINED SPACE ENTRY

WHEN WORKING IN CONFINED SPACES, YOU NEED TO RELY ON THE CONFINED SPACE SYSTEM TO GET YOU IN AND OUT EFFICIENTLY. LINQ'S TRIPOD AND WINCH SYSTEM ARE MANUFACTURED AND TESTED IN ACCORDANCE WITH AS/NZS 5532: 2013, AND HAVE ALSO BEEN GLOBALLY ACCREDITED, CERTIFIED TO EN795:2012. Made from aluminium, LINQ tripods can move easily from one job to another and can be set up by one person. Adjustable legs come with pins and a safety chain to ensure secure placement when in position.

The tripod head provides dual anchorage points to allow for backup systems to be used. Locking pins provide a further safety feature by ensuring the winch wire rope sits securely in the pully and to also secure the tripod frame in place once set up and ready for work. Inbuilt grooved wheels ensure friction less deployment of SRL wire rope.



HSTP29

CONFINED SPACE ENTRY TRIPOD





• Weight: 16.80kg ± 10gm

• Adjustable Height: 1.9m - 2.9m

CAST TRIPOD HEAD

1 Pully wheel cable locking pins

2 Push button leg locking pin

- · Lifting Load Capacity: 500kg
- Footprint: 1.8m diameter
- Anchorage Rating: 12kN





TRBM20

TRIPOD REMOVABLE BRACKET

FOR IRSR20R



TRBM30 TRIPOD REMOVABLE BRACKET

FOR IRSR30R

CONFINED SPACE ENTRY TRIPOD PARTS

HSTW25

CONFINED SPACE ENTRY TRIPOD WINCH

Used for lifting or lowering personnel and materials

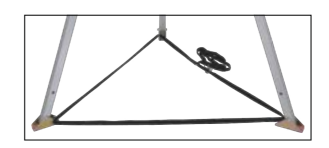


- Tested Load: 1350kg
- Rated Load: 135kg
- Max Lifting: 25m

TPTHP-S



TPSTRAP-L TRIPOD REPLACEMENT STRAP



CONFINED SPACE ENTRY



TPTHP-L

TRIPOD TOP HAT PIN - LARGE



TLP

TRIPOD LEG PINS



- Steel construction
- · Easy to fit

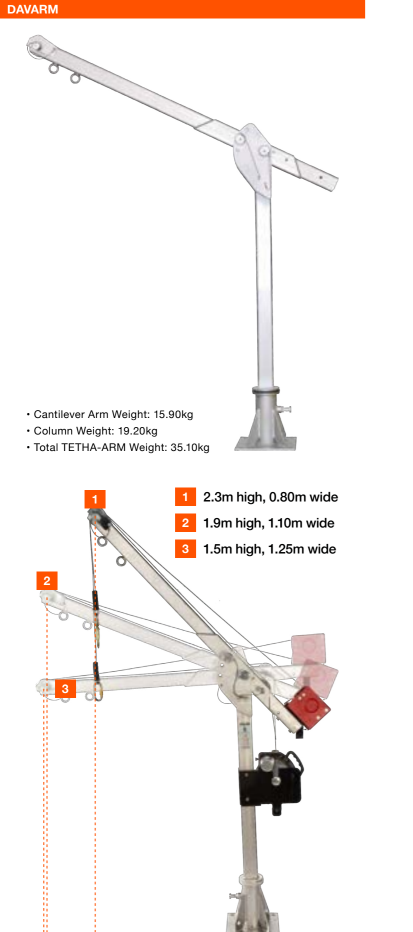


· Replacement of your existing bag when required



TETHA-ARM: DAVIT ARM AND BASE SYSTEM







TETHA-ARM FLOOR MOUNT



TETHA-ARM WALL MOUNT



DAVBRA20 DAVIT REMOVABLE BRACKET FOR IRSR20R



DAVIT REMOVABLE BRACKET FOR IRSR30F



HEIGHT SAFETY KITS

LINQ OFFERS FIVE READY-MADE KITS THAT ARE SUITABLE FOR A BROAD RANGE OF OCCUPATIONS.

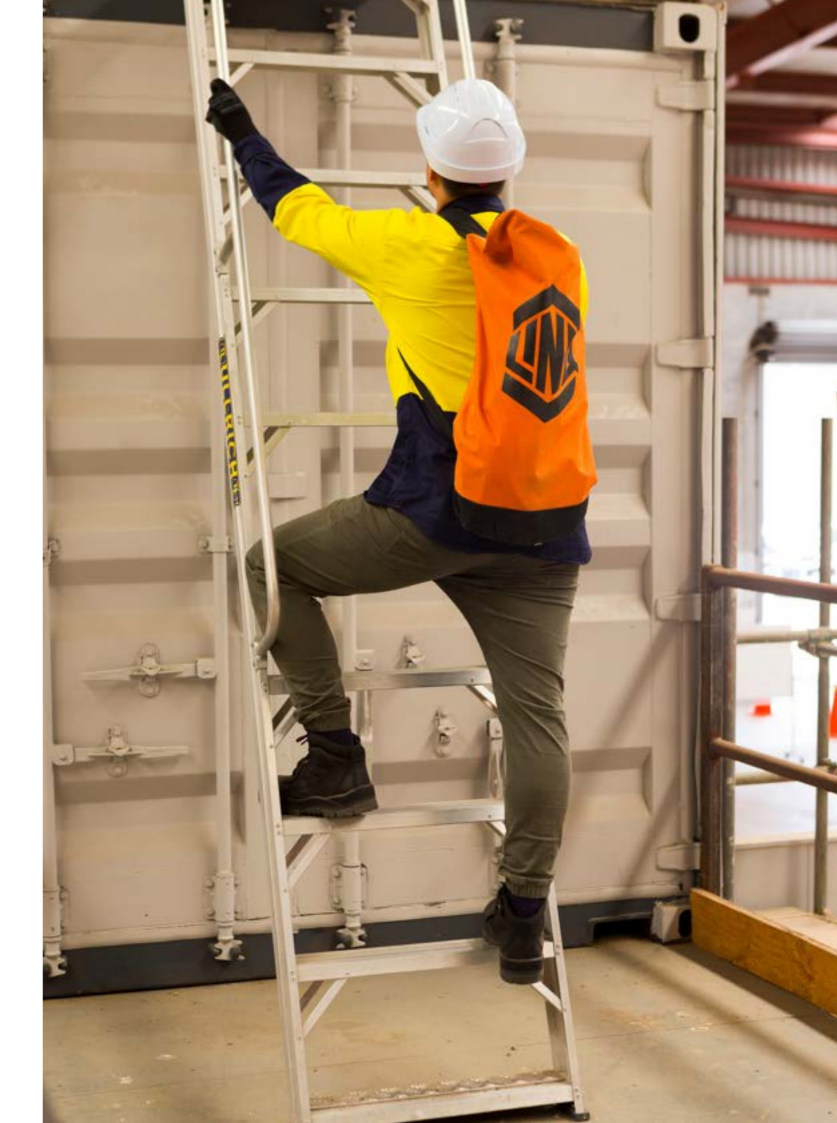
THESE INCLUDE: • STANDARD ROOFERS KITS • BASIC ROOFERS KITS • CONSTRUCTION KITS • RES-Q KITS • CONFINED SPACE ENTRY KITS

THESE KITS HAVE BEEN DESIGNED TO MEET THE GENERAL REQUIREMENTS OF WORKERS WHO ARE WORKING AT HEIGHTS IN MOST WORKPLACE SITUATIONS. THE KITS ALSO OFFER EXCEPTIONAL VALUE FOR MONEY AS OPPOSED TO BUYING THE ITEMS INDIVIDUALLY. If your site has specific requirements, LINQ also offers a custom kit service. Customers can take advantage of the LINQ custom kit service by tailoring a kit to suit the needs of their individual work site, choosing from any LINQ harnesses, lanyards, ropes, karabiners and accessories.

Customers may also choose to have multiple items within the same category, for example, two lanyards or four karabiners, and so on.

The possibilities with the custom kit option are endless, and there is no minimum order quantity making it easier to create kits based on occupation as opposed to workplace.

Kits are packed individually and sent to the customer ready for standard issue to the workforce, taking the hassle out of procuring height safety equipment.



STANDARD ROOFERS KITS



HSKB710 STANDARD KIT BAG

BASIC ROOFERS KITS







KITRBSCH202 TACTICIAN: MULTI-PURPOSE

ELITE: RIGGERS

KIT CONTAINS 1 OF THE ABOVE HARNESSES AND:



Other rope lengths available

RKRG015SHK1

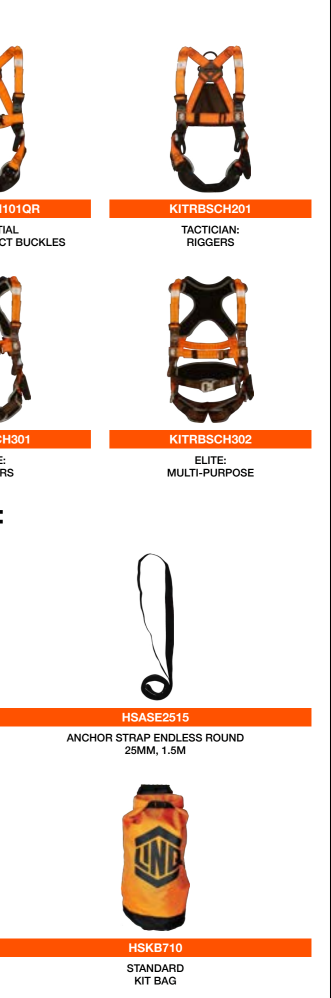
15M KERNMANTLE ROPE WITH THIMBLE EYE AND ROPE GRAB AND PERMANENTLY ATTACHED SHOCK ABSORBER



SCREW GATE KARABINER

2 x SCREW GATE

KARABINERS





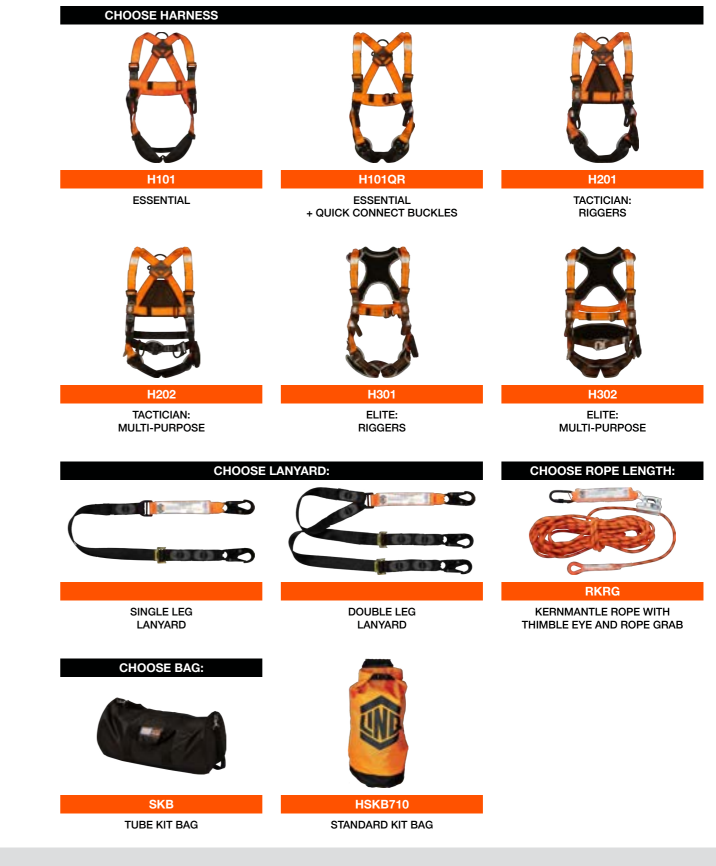
CONSTRUCTION KITS



CUSTOM KITS

AT LINQ, WE PRIDE OURSELVES ON EXCEEDING CUSTOMER EXPECTATIONS. IF OUR STANDARD, BASIC, CONSTRUCTION OR CONFINED SPACE ENTRY KITS DO NOT SUIT YOUR INDIVIDUAL REQUIREMENTS, WE OFFER A CUSTOM KIT BUILDING SERVICE.

From our state of the art facility located in Brisbane (Australia), LINQ are able to tailor a kit to suit your specific needs through our four step process:





RES-Q RESCUE KIT

THE LINQ RES-Q KIT PROVIDES A COMPREHENSIVE RESCUE SOLUTION TO ASSISTING WORKERS IN THE EVENT OF A FALL. IN SUCH AN EVENT, THE EFFECTS OF "ORTHOSTATIC INTOLERANCE" COMMONLY KNOWN AS SUSPENSION TRAUMA OR HANG SYNDROME CAN BE SERIOUS.

The recovery of a fallen conscious or unconscious worker can be carried out by raising or lowering the casualty in a safe, timely manner. In turn, reducing the effort on the rescuer with its 4:1 mechanical advantage.

FEATURES:

- 4:1 pulley system provides reduced effort on the rescuer. Every 100kg of mass only requires 25kg of effort.
- RES-Q Kit comes pre-assembled. No hassle with assembly of pulley and rope.
- Static kernmantle rope comes with I.D trace as per AS/NZS 4142 requirement for traceability. Min break load of 35kN providing enhanced strength.
- Raise and lower casualty makes the RES-Q Kit versatile.
- Back up braking mechanism comes standard. This can be engaged by the rescuer or set up to brake automatically.
- Comes with two (2) tie offs to allow for mounting of the RES-Q Kit and to also utilise the braking mechanism as a standalone device without being attached to the rescuer.
- Heavy duty bag c/w shoulder straps and the convenience of a stowage area for the rescue pole.
- Custom rope lengths are available. Standard RES-Q kit supplied with 50m of rope.



RES-Q RESCUE KIT



100M LENGTH / 25M DROP

RESQKIT-150

150M LENGTH / 37.5M DROP



RESQKIT-NP

50M ROPE -NO RESCUE POLE



LINQ HEIGHT SAFETY



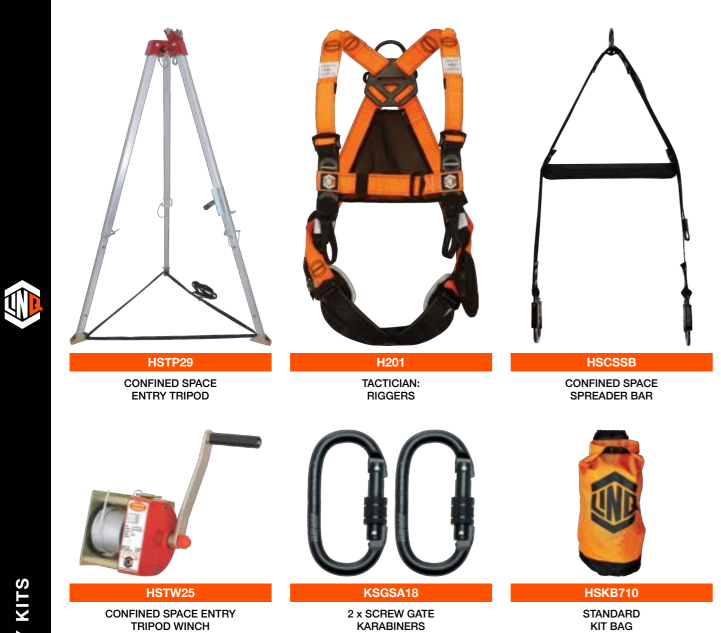
HEIGHT SAFETY KITS

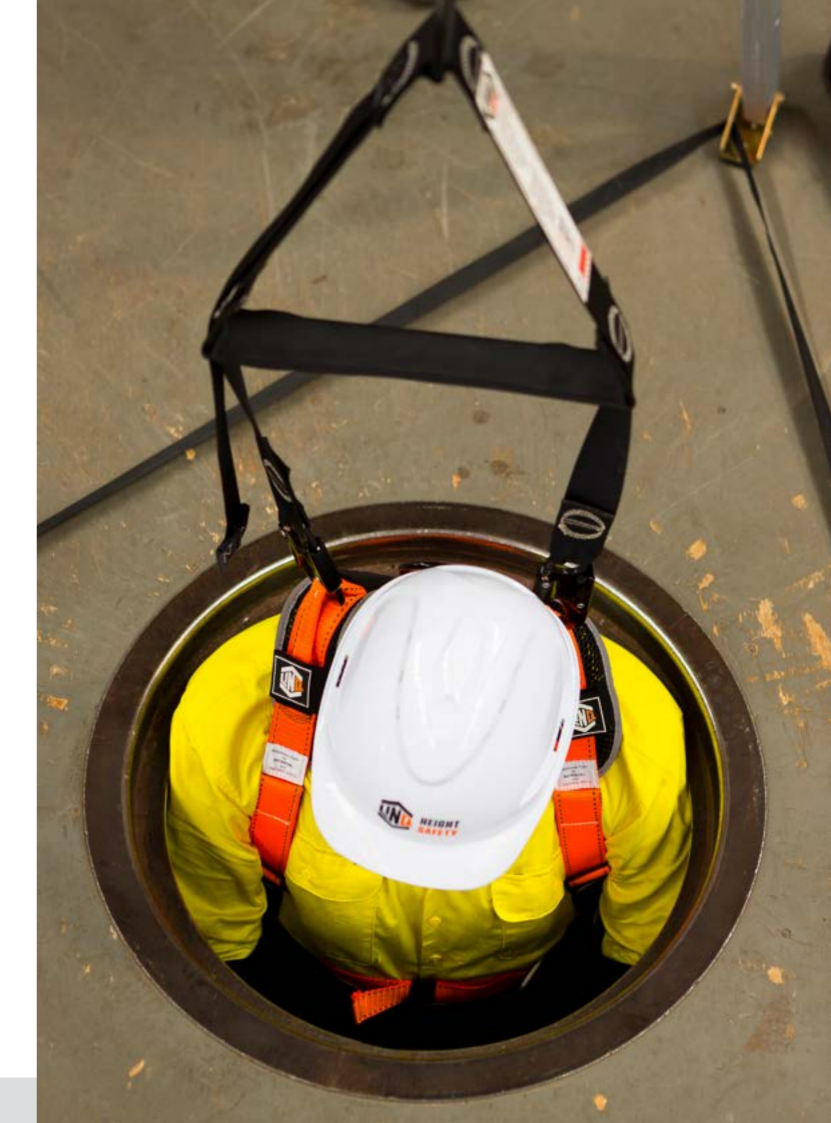
CONFINED SPACE ENTRY KIT

THE LINQ CONFINED SPACE RESCUE KIT HAS BEEN DESIGNED SPECIFICALLY FOR RESCUE FROM CONFINED SPACES. IT CAN EASILY BE SET UP BY ONE PERSON AND IT'S EASY TO TRANSPORT.

The 25m wire rope winch is ideally suited to rescue applications and confined space work. It must be manually wound to raise or lower - it can raise or lower 25m down.

CONFKIT1





HARDWARE CONNECTORS

THE LINQ RANGE OF CONNECTORS **OFFERS EXCEPTIONAL STRENGTH** AND CLASS-LEADING FEATURES, MANUFACTURED UNDER STRINGENT **QUALITY CONTROL CONDITIONS. LINQ CONNECTORS ARE FREE FROM ANY** MATERIAL OR MANUFACTURING DEFECTS AND NOW ALL MEET THE REQUIREMENT OF AS 1891.5:2020 GATE STRENGTH **REQUIREMENTS BEING GREATER** THAN 6KN.

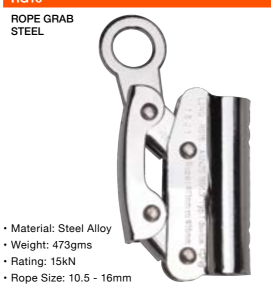
LINQ karabiners are available with a screw-gate, double action or triple action self-locking mechanism to reduce the probability of involuntary opening or release. No LINQ karabiner will open without at least two deliberate actions.

Furthermore, enhanced corrosion resistance and a sleek design minimises snagging and damage to harness and lanyard webbing.

Strict manufacturing processes and stringent batch testing provide you with the surety to use LINQ karabiners as a load-bearing connector able to withstand forces of up to 25kN.

Stringent batch testing is conducted to International Standard ISO 10333-5 to determine that the device shall withstand a minimum static force of 20kN without evidence of fracture or inadvertent opening of the gate.

RG16



RG13 ROPE GRAB ALUMINUM Material: Aluminum · Weight: 473gms · Rating: 15kN • Rope Size: 10.5 - 16mm • 90° Closed Eye



HARDWARE CONNECTORS

KSGA18

SCREW GATE STEEL ALLOY



· Length: 110mm

Rating: 25kN

Width: 58mm

Conforms to AS 1891.5 > 6kN gate strength and EN362

KTASA26 TRIPLE ACTION STEEL ALLOY · Opening: 26mm · Weight: 275gms · Rating: 30kN · Width: 82mm · Length: 123mm

Conforms to AS 1891.5 > 6kN gate strength and EN362

HSSNH

SNAP HOOK

- · Opening: 26mm
- Weight: 371gm
- Rating: 25kN
- · Eye Size: 27mm
- Width: 59mm
- · Length: 112mm
- Conforms to AS 1891.5 > 6kN gate strength, ANSI/ASSP Z359.12, EN362

KDASA19

DOUBLE ACTION STEEL ALLOY



- Opening: 19mm
- Weight: 175gms
- · Rating: 25kN
- Width: 58mm
- · Length: 110mm
- · Conforms to AS 1891.5 > 6kN gate strength and EN362



- · Weight: 261gm
- · Rating: 30kN
- Width: 85mm
- · Length: 112mm
- · Conforms to AS 1891.5 > 6kN gate strength and EN362

HSSHD

DOUBLE ACTION SCAFF HOOK

- · Opening: 68mm
- Weight: 490gm
- Rating: 25kN
- · Eye Size: 79mm
- Width: 118mm
- · Length: 223mm
- · Conforms to AS 1891.5 > 6kN gate strength, ANSI/ASSP Z359.12, EN362



ANCHOR STRAPS

HSASE44

HSASE25





HSASIL

ANCHOR STRAP

WEBBING INTERLOCKING

Complies to AS/NZS 5532:2013

1.5m (HSASIL15), 2m (HSASIL20)

POLE STRAP ROPE SNAP HOOK

TO TRIPLE ACTION KARABINER

· Available in: 1m (HSASIL10),

RKPSSN-KT

WITH DETACHABLE ROPE GRAB

- Complies to AS/NZS 5532:2013 · Available in: 1m (HSASE2510), 1.5m (HSASE2515), 2m (HSASE2520)
- Complies to AS/NZS 5532:2013 · Available in: 1m (HSASE4410), 1.5m (HSASE4415), 2m (HSASE4420)

POLE STRAPS



POLE STRAP SNAP HOOK



- · Available in 2m (HSPS20SN), 2.5m (HSPS25SN)
- Custom lengths available

HSPSKD POLE STRAP DOUBLE ACTION KARABINER



- · Certified to AS1891.5:2020 · Available in 2m (HSPS20KD), 2.5m (HSPS25KD)
- Triple Action Karabiner also available: 2m (HPS20KT), 2.5m (HPS25KT)
- Certified to AS1891.5:2020 · Available in 2m (RKPS20SN-KT),

- 2.5m (RKPS25SN-KT)

TEMPORARY ROOF ANCHORS





COMPLEMENTING THE LINQ HARNESS AND LANYARD RANGE IS A COMPREHENSIVE **COLLECTION OF HEIGHT SAFETY ACCESSORIES DESIGNED FOR SAFETY WITHOUT** COMPROMISE USING QUALITY MATERIALS ENGINEERED FOR COMFORT, PERFORMANCE AND LONGEVITY.

All LINQ accessories are manufactured with reference to AS 1891.5:2020. LINQ Height Safety recommends users familiarise themselves with AS/NZS1891.4 guidelines which state, "It is important that investigations be conducted before purchase of any fall-arrest equipment in order to identify the aspects of use that need to be catered for to enable the best system or equipment for the task to be selected". The collection of LINQ height safety accessories have been ranged to support most working at heights situations.



HSTBS500

ANCHOR TETHA V-BAR STRAIGHT 500MM

- · Provides safe 360° work area
- · For use on metal or tile roofs

HSTAL02

TEMPORARY ANCHOR LINE 2-MANSPREADER BAR



- · Rated for 2 people
- · Easy installation and removal



TOOL LANYARDS

A CONSTANT DANGER TO ANY WORK SITE IS WORKING AT HEIGHTS, BUT ALSO OBJECTS AND TOOLS FALLING FROM THOSE HEIGHTS. PREVENTION OF DROPPED TOOLS IS MORE IMPORTANT THAN EVER IN TODAY'S WORKPLACE. LINQ TOOL LANYARDS ARE A PRACTICAL WAY TO PREVENT AND MANAGE THESE RISKS.

LINQ TOOL TETHERS

Prevent your tools from falling or being dropped by using Linq Tool Tethers. Tool Tethers work by attaching to the tools in use.

LINQ TOOL LANYARDS

Connect your Tool Tether to a suitable Tool Lanyard. Tool lanyards can be used without a Tool Tether depending on the tool in operation.

LINQ ANCHOR POINTS

Finally, ensure that if a tool is misplaced or mishandled, it is safe in the hands of a Linq Anchor Point. When used with tool lanyards and properly connected, this will provide a sturdy point of impediment to any falling object. Which can then be recovered quickly and safely instead of falling to the ground.



DANGERS OF FALLING TOOLS

THE IMPACT:

Dropped objects are one of the top causes of fatalities even in developed economies. With such a high probability of an incident occurring, the danger can't be overlooked. The impact forces generated when an object is dropped can be more than we realise. Being struck by a falling item can be significant even when taking into account the most minimal danger factors, such as a lightweight object and PPE being worn.

FOR EXAMPLE:

A 4KG TOOL DROPPED 10M WILL HAVE ENOUGH IMPACT FORCE TO BE POTENTIALLY FATAL.

Objects dropped from height have the ability to quickly generate impact force. Not only can the initial impact of a dropped object cause harm by penetrating the body but, it can also ricochet and turn into a projectile, creating a secondary hazard.

TWO TYPES OF FALLING OBJECTS: STATIC DROPPED OBJECT

An object that has moved from its initial position under its own weight, having no external force applied to this movement.

DYNAMIC DROPPED OBJECT

An object that has moved from its initial position, while having external force applied to this movement.

ASK LINQ ABOUT THE "DROPPED FALL OBJECT CONSEQUENCE CALCULATOR"

WORKPLACE FATALITIES CAN EXTEND FAR BEYOND IMMEDIATE MONETARY COSTS, IMPACTING A MULTITUDE OF EMOTIONAL AND FINANCIAL CONSEQUENCES TO CO-WORKERS AND FAMILIES INVOLVED.

THE TRUE COST OF ANY FATALITY IS INCALCULABLE.

THE COST:

TIME

If tools or equipment are dropped and considered lost or irretrievable, this can prevent tasks from reaching completion. This may have a negative impact on productivity, and could overall cause a delay in job time framing and scheduling.

MONEY

The cost of dropping tools can be expensive when assessing damage or replacement. This cost can become dire when considering an object dropped into an area that could disrupt or stop the work of others.

The cost can include expensive legal fees where members of the public are involved. This can expand to how your brand/business is seen in the public eye, with the possibility of costing your business significant amounts of money.

LIVES

Most importantly, and the highest cost of all, is the potential for loss of life. It can be traumatic for the victim's families, even in the event of a recoverable injury. This can impact not just workmates, but passers-by in the public too.

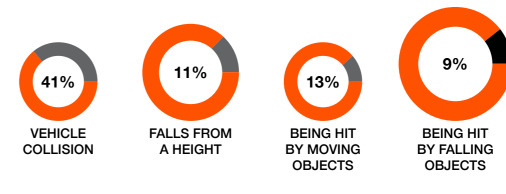
DANGERS OF FALLING TOOLS

SAFETY STATISTICS:

The scope of this collection includes everyone:

- · Who was fatally injured.
- · Whose injuries resulted from work activity or exposures.
- Whose injuries occurred in an incident that took place in Australian/New Zealand territories or territorial waters.

WORKER FATALITIES: PERCENTAGE OF FATALITIES 2020 (AUS)



WORKER FATALITIES: NUMBER OF FATALITIES 2020 (AUS)

VEHICLE COLLISION

80

FALLS FROM A HEIGHT

22

BEING HIT BY MOVING OBJECTS

25

BEING HIT BY FALLING OBJECTS

17

BEING TRAPPED BY MOVING MACHINERY

13

THE REPORTS INCLUDES EVERYONE **KILLED AND INJURED:**

While working including unpaid volunteers and family workers, carrying out work experience, and defence force personnel killed within Australian/New Zealand territories or territorial waters or travelling for work (worker fatalities) as a result of someone else's work activity (bystander fatalities).





TOOL LANYARD GUIDE

HOW TO TETHER TOOLS:

Tethering tools is as easy as one, two, three.

TETHER POINT

Begin with a tether point on the tool itself. As many tools don't have an attachment point for a tool lanyard, LINQ have developed tether points that can be retrofitted to any tool without causing damage or limiting its use.

TOOL LANYARD

There are different types of tool lanyards for different equipment, tasks and environments. It's important to assess both your tools and where they'll be used to decide which kind of lanyard is most suitable. You may want to have several types and lengths of lanyards to allow you to use your tools in various scenarios without any difficulty.

3

ANCHOR POINT

The anchor point needs to be just as robust as the rest of the system. For lighter tools, they can be secured to a wristband, a workbelt or to a harness worn by the worker. Heavier items should be tethered to a strong, fixed point such as a load rated rail or beam.

ALWAYS REMEMBER THAT YOUR TOOL TETHERING SYSTEM IS ONLY AS STRONG AS ITS WEAKEST POINT.

TOOL LANYARDS

76

LINQ ΗΕΙGHT SAFETY

SELF FUSING TAPE:

When using silicone tape – LINQ Recommends a minimum of two passes of the length of the tether.

CERTIFIED TOOL ANCHOR POINTS IN THREE EASY STEPS:

- 1. Cut a length of tape between 30cm 40cm (or enough to go around the tool at least 10 times).
- 2. Position the Tether Point on the tool.
- 3. Apply Self Fusing Silicone Tape, pulling it tight and without covering the Tether Connection point.

NO HEAT OR ADDITIONAL PROCESS REQUIRED!



TOOL LANYARDS

TLSNSN

TOOL LANYARD WITH 2 x SWIVEL SNAP HOOKS

FEATURES:

- Hi-Vis orange lanyard for easy visual location.
- 3 Bar stitch pattern for increased strength.
- •2 x Swivel Snap Hooks to reduce tangling.



- Lanyard Material: Durable Polyester/Elastic Blended Webbing
- Connector Material: Electroplated Zinc Alloy • Weight: 75gms
- Length: 80cm (extends to 120cm)
- Maximum Working Load Limit: 1.86kg

TLSNLT

TOOL LANYARD WITH SWIVEL SNAP HOOKS TO LOOP TAIL

FEATURES:

- · Sliding loop lock keeps tools in place and connected.
- Hi-Vis orange lanyard for easy visual location.
- 3 Bar stitch pattern for increased strength.
- · Swivel Snap Hook to reduce tangling.

- Lanyard Material: Durable Polyester/Elastic Blended Webbing · Connector Material: Electroplated Zinc Alloy
- Plastic Material: PE (Polyethylene)
- · Loop Tail Material: Polyester
- Weight: 50gms
- Length: 80cm (extends to 120cm)
- Maximum Working Load Limit: 1.86kg



TOOL LANYARDS

TL2TTSNSN

TWIN TAIL TOOL LANYARD WITH 3 x SWIVEL SNAP HOOKS

FEATURES:

- Hi-Vis orange lanyard for easy visual location.
- · 3 Bar stitch pattern for increased strength.
- · 3 x Swivel Snap Hooks to reduce tangling.

- Lanyard Material: Durable Polyester/Elastic Blended Webbing
- Connector Material: Electroplated Zinc Alloy
- Weight: 125gms
- Length: 80cm (extends to 120cm)
- Maximum Working Load Limit: 1.86kg

TLSNDS

TOOL LANYARD WITH SWIVEL SNAP HOOKS AND DETACHABLE TOOL STRAP

FEATURES:

- · Detachable sliding loop lock keeps tools in place and connected, can be used for quick tool swap over.
- Hi-Vis orange lanyard for easy visual location.
- · 3 Bar stitch pattern for increased strength.
- · Swivel Snap Hook to reduce tangling.
- Lanyard Material: Durable Polyester/Elastic Blended Webbing
- Connector Material: Electroplated Zinc Alloy
- Plastic Material: PE (Polyethylene)
- · Loop Tail Material: Polyester
- · Weight: 50gms
- · Length: 60cm (extends to 80cm)
- Maximum Working Load Limit: 0.6kg





LINQ HEIGHT SAFETY

TOOL LANYARDS

TLKDKD

TOOL LANYARD WITH 2 x DOUBLE ACTION KARABINERS

FEATURES:

- Hi-Vis orange lanyard for easy visual location.
- 3 Bar stitch pattern for increased strength.
- 2 x Swivel Double Action Karabiners to reduce tangling.

- Lanyard Material: Durable Polyester/Elastic Blended Webbing
- Connector Material: Anodized Aluminium Alloy
 Weight: 85gms
- Length: 80cm (extends to 120cm)
- Maximum Working Load Limit: 5kg

TLKDLT

TOOL LANYARD WITH DOUBLE ACTION KARABINER TO LOOP TAIL

FEATURES:

- Hi-Vis orange lanyard for easy visual location.
- 3 Bar stitch pattern for increased strength.
- 2 x Swivel Double Action Karabiners to reduce tangling.

- Lanyard Material: Durable Polyester/Elastic Blended Webbing
- Connector Material: Anodized Aluminium Alloy
- Weight: 85gms
- Length: 80cm (extends to 120cm)
 Maximum Working Load Limit: 5kg





TL2TTKDKD

TOOL LANYARD WITH 2 x DOUBLE ACTION KARABINERS

FEATURES:

- Hi-Vis orange lanyard for easy visual location.
- 3 Bar stitch pattern for increased strength.
- 3 x Swivel Double Action Karabiners to reduce tangling.

- Lanyard Material: Durable Polyester/Elastic Blended Webbing
- Connector Material: Anodized Aluminium Alloy
- Weight: 130gms
- Length: 80cm (extends to 120cm)
- Maximum Working Load Limit: 5kg

TLKDDS

TOOL LANYARD WITH SWIVEL SNAP HOOKS AND DETACHABLE TOOL STRAP

FEATURES:

- Detachable sliding loop lock keeps tools in place and connected, can be used for quick tool swap over.
- Hi-Vis orange lanyard for easy visual location.
- 3 Bar stitch pattern for increased strength.
- Swivel Double Action Karabiner to reduce tangling.
- Lanyard Material: Durable Polyester/Elastic Blended Webbing
- Connector Material: Anodized Aluminium Alloy
- Plastic Material: PE (Polyethylene)
- Loop Tail Material: Polyester
- Weight: 55gms
- Length: 60cm (extends to 80cm)
- Maximum Working Load Limit: 0.6kg







TOOL LANYARDS

WEB TOOL TAILS

WTT-30

WEB TOOL TAIL WITH LOOP

FEATURES:

- Sliding loop lock keeps tools in place and connected.
- Hi-Vis orange tail for easy visual location.
- 3 Bar stitch pattern for increased strength.
- Available in pack of 3.



- D-Ring Material: Electroplated Zinc Alloy
- Plastic Material: PE (Polyethylene)
- Loop Tail Material: Polyester
- Weight: 20gms
- Length: 30cm

WTTO-15

WEB TOOL TAIL

FEATURES:

• Hi-Vis orange tail for easy visual location.

• D-Ring Material: Electroplated Zinc Alloy

• Webbing Material: Polyester

· Secure with Silicone Tape - ST

· Weight: 20gms

· Length: 15cm

• Available in pack of 3.



WRIST STRAPS

WSD

WRIST STRAP WITH D CONNECTION

FEATURES:

- Elastic wrist strap to provide tight fitting comfort.
- · Velcro adhesion for ease of access.
- D-Ring attached for use with lanyards and tool connectors.



- Strap Material: Polypropylene and Polyester Composite
- D-Ring Material: PE (Polyethylene)
- Plastic Material: PE (Polyethylene)
- Weight: 40gms
- One size fits all
- Maximum Working Load Limit: 0.58kg

WST

WRIST STRAP TO TOOL CONNECTION

FEATURES:

- Coiled tool connector provides compact tool retention.
- Plastic coating for durability and comfort.
- •2 x Swivel Snap Hooks to reduce tangling.
- Maximum tool weight not to exceed 0.8kg.



- Strap Material: Stainless Steel/PE
- Connector Material: Electroplated Zinc Alloy
- Plastic Material: PE (Polyethylene)
- Weight: 40gms
- One size fits all
- Maximum Working Load Limit: 0.8kg





LINQ HEIGHT SAFETY

TOOL LANYARDS EXTRAS

WTS-30

WIRE TOOL SOCK: 30MM DIAMETER

- Ultra convenient, expandable, flexible mesh grip sock for holding heavy duty tools, reduce grip abrasion with Silicone Tape ST.
- Easily slide onto tools yet, provide a super strong grip on the tool when pulled with tension.
- · Each Tool Sock has a swivel connection to avoid tangles.



- Stainless steel • Weight: 20gms
- Diameter: 30mm
- · Length: 300mm

HHL

HARD HAT LANYARD

- · Clips on either end attach to hard hat and collar to prevent loss of headwear when working at heights.
- Hi-Vis orange elastic lanyard for easy visual location.

TSP

TOOL STRAP: SUITS DETACHABLE LANYARD

- Sliding loop lock keeps tools in place and connected.
- Hi-Vis orange lanyard for easy visual location.
- 3 Bar stitch pattern for increased strength.



- · Loop Tail Material: Polyester
- Weight: 10gms

ST

- SELF FUSING SILICONE TOOL TAPE: 10M x 25MM
- · Self fusing silicon tape for easy adhesion, no heat required. • Hi-Vis red tape for easy visual location.
- Durable silicone provides long lasting adhesion and grip.



- Lanyard Material: Durable Polyester/Elastic Blended Webbing
- Plastic Material: PE (Polyethylene)
- Weight: 15gms

- Tape Material: Silicone
- · Weight: 95gms
- Width: 25mm
- Length: 10M



TOOL LANYARDS



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