

2024 QSI PRODUCT RANGE



EDITION
2.9

YOUR GUIDE TO THE ULTIMATE HEIGHT SAFETY EQUIPMENT

QSI
QUALITY SAFETY INTERNATIONAL

WELCOME TO

QUALITY SAFETY INTERNATIONAL (QSI)

BY AMTECH

QSi is a New Zealand based, Australasian leader and innovator in industrial safety solutions. We manufacture, assemble and test our products on site so you can be assured of the highest quality. We are renowned for delivering innovative and customised solutions.

We ask “What do you, the customer, want?”

Our story

We value our relationships throughout New Zealand and the world. By choosing QSi, you will not only have access to a specialist supply network that spans New Zealand, but will be served by a passionate team who all believe in using the power of our ‘global’ knowledge and local expertise to fuel the success of our customers.

Locally owned and operated by proud Kiwis, we are committed to delivering a fun, fast, and friendly experience.



HEAD OFFICE, CUSTOMER SERVICE AND WAREHOUSE DISTRIBUTION

WANGANUI

WELLINGTON REGIONAL OFFICE

CHRISTCHURCH REGIONAL OFFICE

AUCKLAND SALES HUB

AMTECH DISTRIBUTES NATIONWIDE

NZ's Most Reliable Height Safety Supplier



Our Brand Promises

Our out-of-the-ordinary service is wrapped in absolute excellence. It's a service you won't find elsewhere – a bold claim, yet one we whole-heartedly stand behind.

We expect nothing but the best and are continually looking for ways to uplevel our service so you can uplevel yours. So committed are we to our service, that we have wrapped the following into our Brand Promises:



Guaranteed Same-Day Dispatch

All orders placed before 3:30pm will be dispatched the same day.



No Back Orders on Common Industry Products

We've identified products you can't do without, and guarantee these will be in stock, or a suitable alternative will be supplied.



60-Minute Response Time

For any customer service enquiry to our sales@amtech.co.nz address, our team will get back to you within 60 minutes (during normal business hours).



No Returns Fees

Or freight charges on any returns of commonly ordered products within three months of purchase.

Brand promise commitments are available only to agreed clients/clinics, and are correct as at time of printing. Should unforeseen circumstances arise – e.g. global supply chain issues, Amtech reserve the right to change the brand promise commitments at any time.

Our Philosophy

QSi is sales driven and does not operate on simply a "Just in Time" service standard. We overstock product for the benefit of our customers. QSi goes to market with the question: "What do you, the customer want?" Quality Safety is managed on a basis of strong principles and integrity, and we value our staff and customers.

New Zealand's first IANZ accredited height safety laboratory

QSi are accredited by IANZ to test height safety gear to the AS/NZS 1891.1: 2007, AS/NZS 1891.3 and AS/NZS 5532 standards. This means every product we make has been tested to the most stringent standards. Having our own testing facility on site gives us the unique opportunity to take our products to the limit multiple times throughout the development process instead of relying on fewer, more expensive tests in a foreign lab. This allows us to identify and solve problems quickly, greatly reducing development costs, resulting in a better and more affordable product for our customers.





OUR VALUES



We show that we care

We care a great deal for our customers, suppliers and staff. We are a community that works together to get exceptional outcomes. We care that everybody is successful, happy and achieving what they need to.



We get it done

We stop at nothing. We don't let others down. We function as a team - if one of us fails, we all fail.



We trust each other

We trust each other to make the right decisions. Everyone is empowered to make decisions and take initiative.



We are loyal

We are in this together. We are loyal people who enjoy the great times and share in the tough times. We are loyal to each other, loyal to our customers and loyal to our suppliers. We have honest discussions and tell it like it is.



We depend on each other

We are a community. We support and encourage. We are dependent on each other, we combine our strengths, and we continuously learn, grow, and take on new responsibilities.



WANGANUI

HEAD OFFICE, CUSTOMER SERVICE
AND WAREHOUSE DISTRIBUTION

“ Amtech has thousands of products in stock, all ready to be shipped to you. We take great pride in our reliability and if something's not quite right, we'll do our best to remedy it - all part of the Amtech service. ”

Quality Born From Experience

QSi has been designing and manufacturing premium quality height safety equipment for over 40 years, drawing on over 70 years of safety experience. Our many years of experience in manufacturing has given us a reputation for innovative product development.

We manufacture many of our height safety products right here in New Zealand, in our ISO9001 approved factory, so we have direct control over the quality and can easily scale our output to meet demand with the minimum of lead time.

Many other customer benefits are achieved by manufacturing and testing in New Zealand, including work-specific products, current dates, and ongoing surveillance of products.

We also source directly from the world's best manufacturers, made to our own exacting standards.

All Amtech manufactured products are tested to either the AS/NZS or equivalent industry acceptable standards where applicable.

Manufactured & Tested In New Zealand

Amtech are accredited by IANZ to test Height Safety equipment to AS/NZS 1891.1 and AS/NZS 1891.4 standards. This means that every product we make has been tested to the most stringent industry standards.

It also means we're more than just a "visual inspector" - we don't just look at gear, we put it through its paces to ensure it's fit for purpose and won't let you down.

Having our own testing facility on site gives us the unique opportunity to take our products to the limit multiple times throughout the development process instead of relying on fewer, more expensive tests in a foreign lab.

This allows us to identify and solve problems quickly, greatly reducing development costs, resulting in a better and more affordable product for our customers.

Flexibility & Affordability

Customising is our speciality. We love to work alongside our customers to develop tailor-made products that meet their unique requirements. We're not here to tell you what you need, we're here to listen, collaborate, and find solutions.

This begins with custom printed bags, lanyard and harness labels with your company logo, and extends through to custom designed harnesses specific to the needs of you and your industry.



Understanding New Zealand's Height Safety Standards

Height safety is largely a matter of trust. As users, we trust that our equipment has been subjected to rigorous testing and meets the required safety standards. Understanding height safety equipment standards can be difficult for distributors, resellers and consumers alike.

There has been much confusion and misunderstanding of the AS/NZS 1891 group of standards relating to height safety products in New Zealand. It has become apparent that some manufacturers have been marking product to non-existing testing standards, and possibly misleading consumers as a result. Added to this, WAHA Australia have recently uncovered issues with roof anchors and fixed life line systems not meeting the new AS/NZS 5532:2013 standard.

QSI has been working hard to become one of the first IANZ accredited facilities in New Zealand to test to the AS/NZS 1891.1:2007 and AS/NZS 1891.3 standards. This has taken over 3 years to achieve, but has given us much insight into the testing and marking of products to this set of standards.

EN versus AS/NZS Standards

Some importers of product mark their harnesses, shock absorbing lanyards and pole straps to both the EN and AS/NZS 1891.1:2007 standards on the same product. We are often asked, "what is the difference between the AS/NZS 1891.1:2007 standard and the equivalent EN standards?"

The table on the following page details some distinct differences.

It will not be possible for an EN labelled product's test

certificate to pass the AS/NZS 1891.1:2007 standard as they could not possibly meet the labelling and marking requirements, just as it would not be possible for the AS/NZS 1891.1:2007 product to meet the EN standard because the marking, labelling and instructions are different.

There is nothing wrong with EN certified product and we at QSI sell and use EN product ourselves. The only difference is that we market it as having the 5 year life span it conforms to, unless we have a UV certificate showing the webbing complies to the AS/NZS UV testing requirements.

AS/NZS 1891.4 is not a Testing Standard

Another big area of concern is the tendency of some companies to mark products to the AS/NZS 1891.4 standard. Although this falls under the family of testing standards, it in itself is not actually a testing standard, but rather a user selection and maintenance guide.

The most common products marked with this standard are anchor points and slings, but we have also seen some harnesses and pole straps marked this way.

The 1891.4-2009 standard clearly states it is for selection, use, and maintenance. If you asked QSI Testing Laboratory to test to this standard we would tell you it is impossible as there are no testing specifications and methods of testing laid out in this document. Furthermore, Section 1.5 of the standard states that compliance to the standard cannot be claimed on any product.

The criteria of section 1.5 of AS/NZS 1891.4 2009 is as follows:

1.5 PERFORMANCE REQUIREMENTS

This Standard does not include product performance requirements for height safety equipment. Compliance to this Standard of any such equipment cannot be claimed.

Performance requirements with which items of equipment dealt within this Standard shall comply are specified in AS/NZS 1891, Parts 1, 2 and 3.

If you have product marked or bearing the mark of the AS/NZS 1891.4 standard, or claiming to be tested to and complying to the AS/NZS 1891.4 standard, the product should be examined carefully as it is not possible to test to this standard. Any document claiming to be a test certificate to this standard is likely to be incorrect.

The new AS/NZS 5532:2013 standard is a part of the AS/NZS 1891 group and deals with tripods, davit arms, and both temporary and fixed anchor points. The standard was published in late 2013.

It is important that distributors, resellers, end-users and their employers are educated on what the standards cover. The difficulty of obtaining information about the standards has resulted in some users being misled into thinking certain products meet a non-existent standard. If anyone feels a product is not up to standard they have the right to ask for the testing certificates, and each model of height safety equipment is required to have its own testing certificate.

As users, resellers and distributors become more savvy and better educated on the details of the AS/NZS and EN standards, we hope to see a greater level

of compliance for all height safety equipment sold in New Zealand. In the meantime, we advise consumers to be vigilant and not take any manufacturer's claims at face value. Ask questions, ask for certificates, double-check, and get educated; after all, your life and your business could depend on it.





Key Differences Between EN And AS/NZS Hight Safety Standards

Test criteria	AS/NZS 1891.1:2007 Standard	EN Standard
UV Testing and Lifespan	We are required to conduct a determination of resistance of webbing to light test as per Appendix A of AS/NZS 1891.1:2007. This gives us our 10-year life span on webbing products certified to the AS/NZS 1891.1:2007 standard. Actual certificate is needed on the webbing, not the thread.	EN standards do not require UV testing as the product is only required to last 5 years.
Dynamic Drop Testing	The AS/NZS 1891.1:2007 dynamic drop test is conducted on a 2m x 12mm diameter, three-strand, polyester hawser-laid rope. Each harness will have a 'head-up' and 'head-down' drop on the fall arrest attachment points. On a head-up drop it will generate over 12kN of force during the drop and the head-down could be as much as 16kN to 18kN. The AS/NZS standard does not specify a force requirement that the harness needs to be exposed to, but the force generally exceeds the 12kN load due to the lack of stretch in the polyester rope. Thus, most of the energy ends up in the harness.	The EN 364 standard requires a single mountaineering rope of 11mm diameter. This is known as kernmantle rope and has more stretch in it than the 12mm polyester rope. The EN test also requires a head-up and head-down drop on the fall arrest attachment points. If the testing facility uses dynamic mountaineering rope, this has a lot of stretch to allow for some shock absorption during a climber's fall, this is why the EN standard specifies a minimum force requirement of 7.5kN that needs to be achieved on the first drop.
Marking and Labelling	The marking and labelling requirements as per AS/NZS 1891.1:2007 section 6.1 (Instructions for use) and section 6.2 (marking) are very specific on font size, label layout, and details that need to be included in the warning labels as well as the instruction book. The AS/NZS 1891.1:2007 product needs a clear date of withdrawal.	The EN requirements are vastly different in terms of labelling and instructions for use, even to the point of using an "A" symbol to indicate the fall arrest attachment point. The EN product only requires a date of manufacture. The 5 year life is standard unless specified differently by the manufacturer on the basis of a UV certificate.

Height Safety Training & Gear Inspection

Our drop test tower and classroom space are regularly used by external training organisations as a venue for height safety training courses.

If a suitable person cannot be found in your organisation, or if you prefer to leave this up to the experts, we recommend you take advantage of QSI's visual inspection service.*

If you or your team members need to attend an accredited training course but are not sure where to start, feel free to contact us and we'll put you in touch with an appropriate provider.

All height safety gear must be inspected by a competent person on a regular basis as required by the AS/NZS 1891.4 standard:

- **Harnesses, lanyards, pole straps, etc:** six monthly. (All products covered by the AS/NZS 1891.1 standard)
- **Retractable lanyards:** Annually. (All products covered by the AS/NZS 1891.3 standard)

* Please note: The six monthly or annual inspection is not a substitute for daily checks.



Selecting the correct fall protection equipment

The A, B, C, D of fall protection covers all the fundamental points of personal fall protection, but before you can use or select the correct equipment you need to be adequately trained. There are dedicated NZQA and AQTF training courses focusing on height safety as well as best practice guidelines for working at height and on roofs in New Zealand and Australia.

Downloads of the best practice guidelines are available from our website.

A – Anchor

The anchor point is one of the critical elements of the fall arrest system. The AS/NZS 1891.4 guidelines state a single anchor point needs to be 15kN, and 21kN if two users are attached to the same point.

B – Body support

Full body harnesses are what connects the user to the fall arrest system and they come in a variety of styles. The AS/NZS 1891.1:2007 standards differ from other international standards as they have been written to ensure the product conforms to the higher UV levels experienced in Australasia as well as having a minimum of two fall arrest attachment points (sternal and dorsal).

C – Connectors

Connectors are used to make the link between the body support and the anchor device, they come in various styles and configurations.

D – Descent and Rescue

In the event of a fall there must be a system or plan in place to allow the user to descend safely to the ground or be rescued without endangering the user or other colleagues.

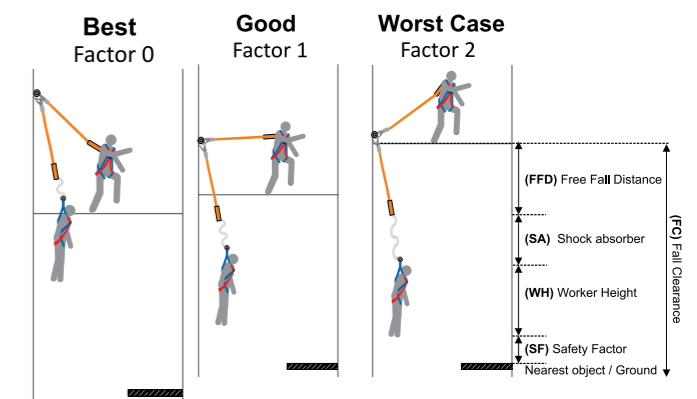
* Please note: The six monthly or annual inspection is not a substitute for daily checks.

Calculating fall clearance

Fall Clearance is the distance needed to safely arrest a fall so that the user does not strike an object below or the ground.

General Calculation:

(FC)	Fall Clearance	$FC = FFD + SA + WH + SF$
(FFD)	Free Fall Distance	Maximum length: 2m
(SA)	Maximum Length of Extended Shock Absorber	1.75m for standard unit 1.95m for 150kg unit
(WH)	Height of Worker	Average: 1.7m
(SF)	Safety Factor	Minimum: 1m



Fall Factor 0 Indicates that you have reduced as much free fall distance as possible by attaching your lanyard above you.

Fall Factor 1 Indicates your anchor point is at the same level as your attachment point on the harness. This means that you will potentially fall the full length of your lanyard (2m on a 2m lanyard).

Fall Factor 2 Is the worst case scenario, where you are anchored at your feet. This means you will fall up to twice the length of your lanyard. A total of 6.75m clearance would be required when using a 2m lanyard.



Index

01	Harnesses	12
02	Pole Straps & Lanyards	17
03	Bags	20
04	Height Safety Kits	67
05	Ropes	77
06	Temporary Line Systems	84
07	Confined Space & Rescue Equipment	90
08	Metal Hardware	102
09	Restrained Systems	116



BASIC HARNESSES

PAGE 18

SPECIALTY HARNESSES

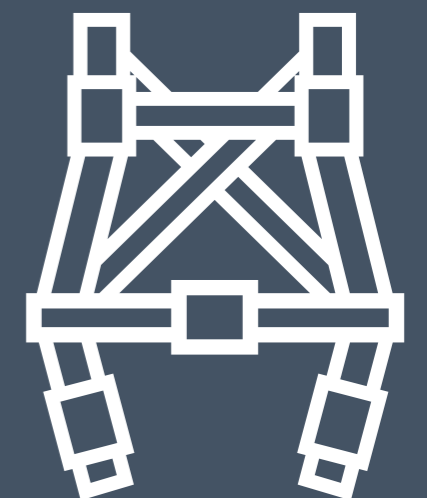
PAGE 29

PREMIUM HARNESSES

PAGE 32

**ELECTRICAL
WORK HARNESSES**

PAGE 34





SBE2

Full Body Harness with Upper Chest Loops

Our standard full-body harness. The SBE2 features two anterior webbing loop attachment points and a dorsal D-ring attachment point for fall arrest. This harness is well suited for use on mobile work platforms and general use. High-strength, adjustable male/female buckles are used on both the legs and chest. Other features include easy-grip shoulder adjustment buckles, and high strength stitch patterns.

CODE	SIZE	QTY
HS515	Small	Each
HS512	M-2XL	Each
HS513	3XL-5XL	Each
HS514	6XL-8XL	Each



• General Use • Construction • Mobile Platform

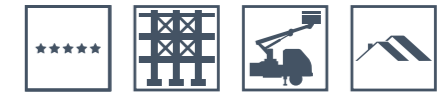
SBE2KQR

Full Body Harness with Lower Chest Loops & Quick Release Buckles

Our standard full body quick release harness. The SBE2KQR features two lower sternal webbing loop attachment points and a dorsal D-ring attachment point for fall arrest. The lower sternal webbing loop attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, aluminium quick release buckles are used on both the legs and chest.



CODE	SIZE	QTY
HS527	Small	Each
HS524	M-2XL	Each
HS525	3XL-5XL	Each



• General Use • Construction • Mobile Platform • Roofing

SBE2K

Full Body Harness with Lower Chest Loops

Our standard full body harness. The SBE2K features two lower sternal webbing loop attachment points and a dorsal D-ring attachment point for fall arrest. The lower sternal webbing loop attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from. Other features include high strength, adjustable male/female buckles on the legs, chest, and shoulders, and high strength stitch patterns.



CODE	SIZE	QTY
HS521	Small	Each
HS519	M-2XL	Each
HS520	3XL-5XL	Each
HS523	6XL-8XL	Each



• General Use • Construction • Mobile Platform • Roofing

SBE2KQRPRO

Premuim Full Body Harness with Lower Chest Loops, Quick Release Buckles, X-Factor Shoulder Padding, Leg Padding, and Rear D-Ring Extention Strap

Our standard full body quick release harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The upper chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easygrip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



CODE	SIZE	QTY
HS530	Small	Each
HS528	M-2XL	Each
HS529	3XL-5XL	Each
HS620	6XL-8XL	Each



• General Use • Construction • Mobile Platform • Roofing



• Confined Spaces • General Use • Construction • Mobile Platform

SBE3

Premium Full Body Harness with Confined Space Loops and Upper Chest Loops

Our full body confined space harness. The SBE3 features confined space loops, two anterior webbing loop attachment points and a dorsal D-ring attachment point for fall arrest. The confined space loops enable vertical entry and exit in tight spaces and allows easy connection to a spreader bar in the event of a rescue. This harness is well suited for use in confined spaces, on mobile work platforms, and for general use. High-strength, adjustable male/female webbing buckles are used on both the legs and chest. Other features include easy-grip shoulder adjustment buckles, and high strength stitch patterns.

CODE	SIZE	QTY
HS552	Small	Each
HS537	M-2XL	Each
HS1142	3XL-5XL	Each

SBE3KQR

Premium Full Body Harness with Confined Space Loops, Lower Chest Loops and Quick Release Buckles

Our full body quick release confined space harness. The SBE3KQR features two lower sternal webbing loop attachment points and a dorsal D-ring attachment point for fall arrest. The confined space loops enable vertical entry and exit in tight spaces and allows easy connection to a spreader bar in the event of a rescue. This harness is well suited for use in confined spaces, on mobile work platforms, for roofing, and general use. High strength, aluminium quick release buckles are used on both the legs and chest. Other features include adjustable male/female, and high strength stitch patterns.

CODE	SIZE	QTY
HS546	Small	Each
HS543	M-2XL	Each
HS544	3XL-5XL	Each
HS564	6XL-8XL	Each



• Confined Spaces • General Use • Construction • Mobile Platform • Roofing

SBE3K

Premium Full Body Harness with Confined Space Loops and Lower Chest Loops

Our full body confined space harness. The SBE3K features two lower sternal webbing loop attachment points and a dorsal D-ring attachment point for fall arrest. The confined space loops enable vertical entry and exit in tight spaces and allows easy connection to a spreader bar in the event of a rescue. This harness is well suited for use in confined spaces, on mobile work platforms, for roofing, and general use. Other features include high strength, easy adjustable male/female buckles on the legs, chest, and shoulders, and high strength stitch patterns.

CODE	SIZE	QTY
HS547	Small	Each
HS540	M-2XL	Each
HS548	3XL-5XL	Each

SBE3KQRPRO

Premium Full Body Harness with Confined Space Loops, Lower Chest Loops, Quick Release Buckles, X-Factor Shoulder Padding, Leg Padding and Rear D-Ring Extension Strap

Our full body quick release confined space harness with added features for comfort and convenience. The SBE3KQRPRO features two lower sternal webbing loop attachment points and a dorsal D-ring attachment point, coupled with a dorsal D-ring extension strap for easy attachment. The confined space loops enable vertical entry and exit in tight spaces and allows easy connection to a spreader bar in the event of a rescue. This harness is well suited for use in confined spaces, on mobile work platforms, for roofing, and general use. High strength, aluminium quick release buckles are used on both the legs and chest. X-Factor shoulder padding and leg padding provide superior comfort for the user.

CODE	SIZE	QTY
HS589	Small	Each
HS545	M-2XL	Each
HSU1637	3XL-5XL	Each



• Confined Spaces • General Use • Construction • Mobile Platform • Roofing



• Confined Spaces • General Use • Construction • Mobile Platform • Roofing



SBE4

Full Body Harness with Waist Belt D-rings and Upper Chest Loops

Our standard full-body harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. This harness is well suited for use on mobile work platforms and general use. High-strength, easy-adjustment webbing buckles are used on both legs and chest. Other features include easy-grip shoulder adjustment buckles, webbing fall arrest loops, and high-strength stitch pattern.



- Work Positioning • General Use • Construction
- Mobile Platform

CODE	SIZE	QTY
HSB590	Small	Each
HSB1143	M-2XL	Each
HSB591	3XL-5XL	Each

SBE4KQRPRO

Premium Full Body Harness with Waist Belt, Work Positioning D-rings, Lower Chest Loops, Quick Release Buckles, X-Factor Shoulder Padding, Leg Padding and Rear D-Ring Extension Strap

Our standard full body quick release harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The upper chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easygrip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



- Work Positioning • General Use • Construction
- Mobile Platform • Roofing

CODE	SIZE	QTY
HSB1172	Small	Each
HSLP1144	M-2XL	Each
HSB556	3XL-5XL	Each



SBE4KQR

Full Body Harness with Waist Belt, Work Positioning D-rings, Lower Chest Loops and Quick Release Buckles

Our standard full body harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The lower chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easy-grip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



- Work Positioning • General Use • Construction
- Mobile Platform • Roofing

CODE	SIZE	QTY
HSB557	Small	Each
HSB554	M-2XL	Each
HSB555	3XL-5XL	Each



- Work Positioning • General Use • Construction
- Mobile Platform • Confined Spaces

SBES5

Full Body Harness with Padded Waist Belt, Work Positioning D-rings, and Confined Spaces Loops

Our standard full-body harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. This harness is well suited for use on mobile work platforms and general use. High-strength, easy-adjustment webbing buckles are used on both legs and chest. Other features include easy-grip shoulder adjustment buckles, webbing fall arrest loops, and high-strength stitch pattern.

CODE	SIZE	QTY
HS595	Small	Each
HS558	M-2XL	Each
HS596	3XL-5XL	Each

SBESKQRPRO

Premuim Full Body Harness with Padded Waist Belt, D-rings, Quick Release Buckles, X-Factor Shoulder and Leg Padding and Rear D-Ring Extention Strap

Our standard full body quick release harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The upper chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easygrip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



- Work Positioning • General Use • Construction
- Mobile Platform • Confined Spaces • Roofing

CODE	SIZE	QTY
HS597	Small	Each
HS1152	M-2XL	Each
HS588	3XL-5XL	Each

SBESKQR

Full Body Harness with Padded Waist Belt, Work Positioning D-rings, Confined Spaces Loops, and Quick Release Buckles

Our standard full body harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The lower chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easy-grip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



- Work Positioning • General Use • Construction
- Mobile Platform • Confined Spaces • Roofing

CODE	SIZE	QTY
HS563	Small	Each
HS561	M-2XL	Each
HS1151	3XL-5XL	Each

SBES5RIG

Full Body Harness with Padded Waist Belt, Side D-rings, Restraint Attachment, Confined Spaces Loops, and Quick Release Buckles

Our standard full body quick release harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The upper chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easygrip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



- Work Positioning • General Use • Construction
- Mobile Platform • Confined Spaces • Roofing

CODE	SIZE	QTY
HS1702	Small	Each
HS563	M-2XL	Each
HS564	3XL-5XL	Each



SBE8

Full Body Self-conforming Adjustable Harness

Our full body self-conforming harness. The SBE8 features sternal and dorsal D-ring attachment points for fall arrest and an innovative ring junction where the lower body, chest, and shoulder straps meet to give the user superior flexibility and range of movement. Other features include high strength, adjustable male/ female buckles on the legs, chest and shoulders, and high strength stitch patterns.



• General Use • Construction • Mobile Platform

CODE	SIZE	QTY
HS582	Small	Each
HS571	M-2XL	Each
HS580	3XL-5XL	Each



SBE8QR

Full Body Self-conforming Adjustable Harness with Quick Release Buckles

Our full body self-conforming quick release harness. The SBE8QR features sternal and dorsal D-ring attachment points for fall arrest and an innovative ring junction where the lower body, chest, and shoulder straps meet to give the user superior flexibility and range of movement. High strength, aluminium quick release buckles are used on the legs. Other features include adjustable male/female buckles on the chest and shoulders, and high strength stitch patterns.



• General Use • Construction • Mobile Platform

CODE	SIZE	QTY
HS606	Small	Each
HS581	M-2XL	Each
HS1170	3XL-5XL	Each

SBE8QRPRO

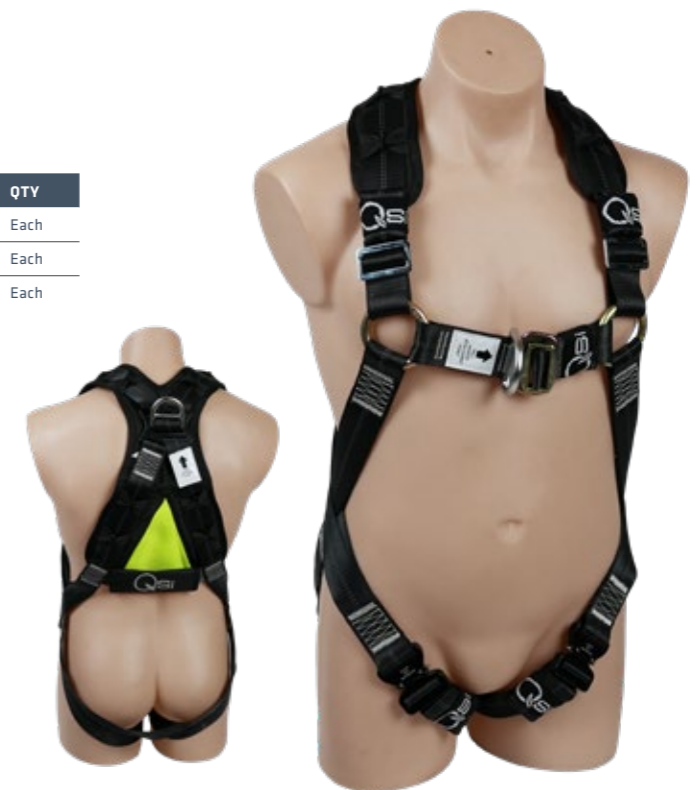
Full Body Self-conforming Adjustable Harness with Quick Release Buckles and X-factor Shoulder Padding

Our full body self-conforming quick release harness with added features for comfort and convenience. The SBE8QRPRO features sternal and dorsal D-ring attachment points for fall arrest, coupled with a dorsal D-ring extension strap for easy attachment. The innovative ring junction where the lower body, chest, and shoulder straps meet give the user superior flexibility and range of movement. High strength, aluminium quick release buckles are used on the legs. Other features include adjustable male/female buckles on the chest and shoulders, and high strength stitch patterns. X-Factor shoulder padding and leg padding provide superior comfort for the user.



• General Use • Construction • Mobile Platform

CODE	SIZE	QTY
HS607	Small	Each
HS1171	M-2XL	Each
HS608	3XL-5XL	Each





SBE9

Full Body Cross Link Harness

Our standard full-body harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. This harness is well suited for use on mobile work platforms and general use. High-strength, easy-adjustment webbing buckles are used on both legs and chest. Other features include easy-grip shoulder adjustment buckles, webbing fall arrest loops, and high-strength stitch pattern.



• General Use • Construction • Mobile Platform • Roofing

CODE	SIZE	QTY
HS587	Small	Each
HS585	M-2XL	Each
HS609	3XL-5XL	Each



SBE9PRO

Full Body Cross Link Harness plus X-factor Shoulder Padding

Our standard full body harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The lower chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easy-grip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



• General Use • Construction • Mobile Platform • Roofing

CODE	SIZE	QTY
HS586	Small	Each
HS585	M-2XL	Each
HS609	3XL-5XL	Each

SBE7

Full Body Harness with Padded Waist Belt, D-rings, and Confined Space Loops

Our standard full body quick release harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The upper chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easygrip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



• Work Positioning • General Use • Construction • Mobile Platform • Confined Spaces

CODE	SIZE	QTY
HS570	Small	Each
HS568	M-2XL	Each
HS569	3XL-5XL	Each

SBEMT

Full Body Multitask Harness

Our standard full body quick release harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The upper chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easygrip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



• General Use • Construction • Mobile Platform • Roofing • Rescue • Confined Spaces • Tower • Rigging Suspension • Work Positioning

CODE	SIZE	QTY
HS603	Small	Each
HS598	M-2XL	Each
HS602	3XL-5XL	Each



SBETH

Full Body Tower Harness

Our standard full body quick release harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The upper chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easygrip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



- General Use • Mobile Platform • Electrical • Work Positioning • Tower

CODE	SIZE	QTY
HSH1698	Small	Each
HSH630	M-2XL	Each
HSH1697	3XL-5XL	Each



SBETH2

Premium Full Body Tower Harness

Our standard full body quick release harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The upper chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easygrip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.

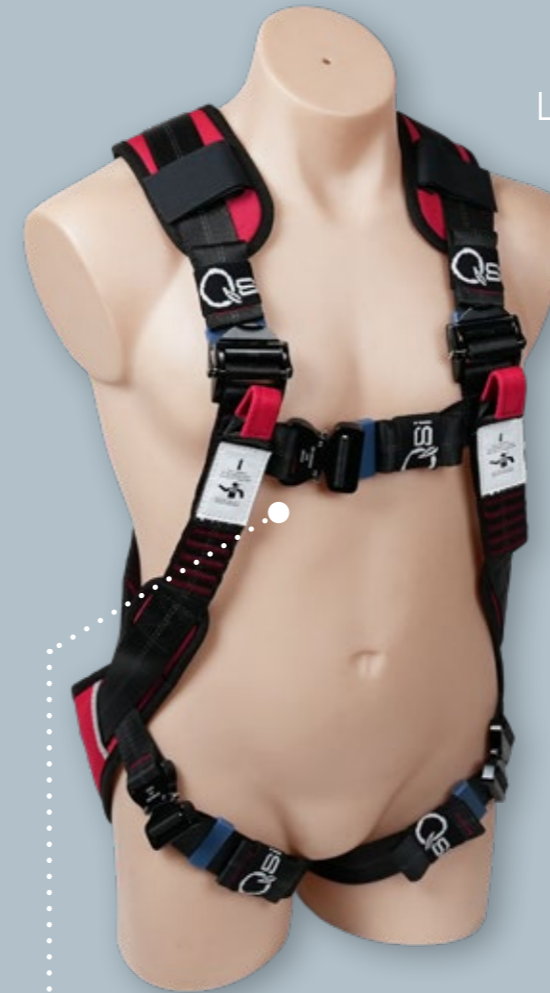


- General Use • Mobile Platform • Electrical • Work Positioning • Tower

CODE	SIZE	QTY
HSH633	Small	Each
HSH631	M-2XL	Each
HSH632	3XL-5XL	Each

THE COLOUR SCOPIC RANGE

The Colour Scopic range is available in sizes 3XL and above for use in conjunction with a 150kg rated fall arrest block.



D-RINGS: Lightweight, high strength aluminium

Colour-coded shoulder and back padding



CHEST BUCKLE & ALUMINIUM LEG : Quick release

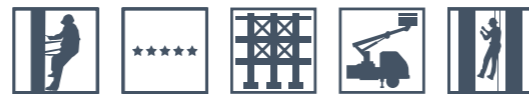
Supplied in our high quality colour scopic backpack



SBE2²

Premium Full Body Harness

Our standard full-body harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. This harness is well suited for use on mobile work platforms and general use. High-strength, easy-adjustment webbing buckles are used on both legs and chest. Other features include easy-grip shoulder adjustment buckles, webbing fall arrest loops, and high-strength stitch pattern.



- Work Positioning • General Use • Construction
- Mobile Platform • Confined Spaces



- General Use • Construction • Mobile Platform • Roofing

CODE	SIZE	QTY
HSU1643	Small	Each
HSU1643	M-2XL	Each
HSU1643	3XL-5XL	Each

SBE3²

Premium Full Body Harness with Confined Space Loops

Our standard full body harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The lower chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easy-grip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



- Work Positioning • General Use • Construction
- Mobile Platform • Confined Spaces • Roofing



- Work Positioning • General Use • Construction
- Confined Spaces • Roofing

CODE	SIZE	QTY
HSU1643	Small	Each
HSU1643	M-2XL	Each
HSU1643	3XL-5XL	Each

SBE5²

Full Body Harness with Confined Space, Waist Belt, QR Buckles & Padding

Our standard full body quick release harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The upper chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easygrip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



- General Use • Construction • Mobile Platform
- Roofing • Work Positioning

CODE	SIZE	QTY
HSU1643	Small	Each
HSU1643	M-2XL	Each
HSU1643	3XL-5XL	Each

SBEMT²

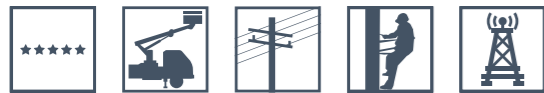
Premium Full Body Multitask Rope Rescue Harness

Our standard full body quick release harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The upper chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easygrip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.



- General Use • Construction • Mobile Platform • Roofing • Rescue
- Confined Spaces • Tower • Rigging Suspension • Work Positioning

CODE	SIZE	QTY
HSU1643	Small	Each
HSU1643	M-2XL	Each
HSU1643	3XL-5XL	Each



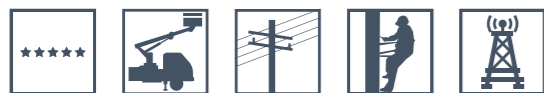
- General Use • Mobile Platform • Electrical
- Work Positioning • Tower

SBELW-PRO

Live Wire Pro

Our standard full-body harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. This harness is well suited for use on mobile work platforms and general use. High-strength, easy-adjustment webbing buckles are used on both legs and chest. Other features include easy-grip shoulder adjustment buckles, webbing fall arrest loops, and high-strength stitch pattern.

CODE	SIZE	QTY
HSH593	Small	Each
HSH592	M-2XL	Each
HSH615	3XL-5XL	Each



- General Use • Mobile Platform • Electrical
- Work Positioning • Tower

YTECH-PRO

Premium Y-Tech Tower Harness

Our standard full body harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The lower chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easy-grip shoulder adjustment buckles, webbing fall arrest loops, and high strength stitch pattern.

CODE	SIZE	QTY
HSH942	Small	Each
HSH940	M-2XL	Each
HSH941	3XL-5XL	Each



POLE STRAPS & LANYARDS



POLE STRAPS
PAGE 37

**NON ADJUSTABLE
WEBBING LANYARDS**
PAGE 38

**ADJUSTABLE
WEBBING LANYARDS**
PAGE 40

**KERNMANTLE
ROPE LANYARDS**
PAGE 42

BUCKET LANYARDS
PAGE 44

ELASTICATED LANYARDS
PAGE 45

**HEAVY DUTY -
NON ADJUSTABLE
LANYARDS**
PAGE 47

**HEAVY DUTY -
ADJUSTABLE LANYARDS**
PAGE 48

**ENERGY ABSORBING
BLOCKS**
PAGE 49

RETRACTABLE LANYARDS
PAGE 51

SLINGS & CONNECTORS
PAGE 55





Pole strap

Designed to be attached to user's belt at the waist and slung around a pole for work positioning. Double Action Hooks at both ends with an adjustable stainless steel buckle.

CODE	DESCRIPTION	QTY
HSLP1482 (SBL115)	Pole Strap - 2.5m	Each
HSLP1484 (SBL1152)	Pole Strap - 2.2m	Each
HSLP1487 (SBL1153)	Pole Strap - 1.8m	Each
HSLP1489 (SBL1154)	Pole Strap - 1.5m	Each



Pole strap with swivel hook

Designed to be attached to user's belt at the waist and slung around a pole for work positioning. Carabiner at one end and Swivel Hook at the other end.

CODE	DESCRIPTION	QTY
HSU663 (SBL14A5)	Pole Strap - 2.5m	Each
HSLP1521 (SBL14AS2)	Pole Strap - 2.2m	Each
HSLP1523 (SBL14AS3)	Pole Strap - 1.8m	Each



Kernmantle Rope Pole Strap with Rope Grab

The combination of AS/NZS approved Kernmantle rope and rope grab allows the user to quickly adjust the length of the strap on the fly. Available with either a Double Action Hook or Swivel Hook.

CODE	DESCRIPTION	QTY
HSU1495 (SBL12A)	Kernmantle Pole Strap with Rope Grab and DA Hook - 2.5m	Each
HSU1499 (SBL12A2)	Kernmantle Pole Strap with Rope Grab and DA Hook - 1.8m	Each
HSU1502 (SBL12A3)	Kernmantle Pole Strap with Rope Grab and DA Hook - 1.5m	Each
HSLP1506 (SBL12AS)	Kernmantle Pole Strap with Rope Grab and Swivel Hook - 2.5m	Each
HSLP1510 (SBL12AS2)	Kernmantle Pole Strap with Rope Grab and Swivel Hook - 1.8m	Each
HSLP1512 (SBL12AS3)	Kernmantle Pole Strap with Rope Grab and Swivel Hook - 1.5m	Each



Kernmantle Rope Pole Strap with Sir Adjuster

This premium pole strap allows the user to set the length quickly and easily with the SIR adjuster.

CODE	DESCRIPTION	QTY
HSU1594 (SBL12ASIR)	Adjustable 12mm Rope Pole Strap with SIR adjuster & MH009 Hook - 2.5m	Each

Triple locking carabiner lanyards

Triple Locking Carabiners combine a higher level of safety with a fast, easy to use action. Unlike screw-gate carabiners that must be manually locked and unlocked, the triple locking carabiner automatically locks in place as the gate closes, so you never have to worry about whether you or your colleague remembered to do it. It also requires three distinct movements to open, helping prevent accidental release while still being easy to operate with a single hand.

Webbing - Non-adjustable

Note: to comply with AS/NZS 1891.1:2007, lanyards can be no more than 2m in length. If you intend to use your lanyard with a D-Ring Extension Strap, be sure to choose the 1.5m lanyard.

Single Leg Lanyard

Shock absorbing lanyard with triple locking carabiner and double action hook. Available in 1.5m and 2m lengths.

CODE	DESCRIPTION	QTY
HSLP1197 (S001C)	1.5m Single Leg - 1 Triple Action Carabiner and 1 double action hook	Each
HSLP1201 (S002C)	2m Single Leg - Triple Action Carabiner and 1 double action hook	Each



Single Leg Lanyard with Scaffolding Hook

Shock absorbing lanyard with scaffolding hook and triple locking carabiner. Available in 1.5m and 2m lengths.

CODE	DESCRIPTION	QTY
HSLP1205 (S003C)	1.5m Single Leg - 1 Triple Action Carabiner and 1 scaffolding hook	Each
HSLP1209 (S004C)	2m Single Leg - 1 Triple Action Carabiner and 1 scaffolding hook	Each



Single Leg Lanyard

Shock absorbing lanyard with double action hooks. Available in 1.5m and 2m lengths. Certified to: AS/NZS 1891.1:2007

CODE	DESCRIPTION	QTY
HSLP1403 (S001)	1.5m Single Leg - 2 Double Action hooks	Each
HSLP1407 (S002)	2m Single Leg - 2 Double Action hooks	Each



Single Leg Lanyard with Scaffolding Hook

Shock absorbing lanyard with double action hooks. Available in 1.5m and 2m lengths. Certified to: AS/NZS 1891.1:2007

CODE	DESCRIPTION	QTY
HSU411 (S003)	1.5m Single Leg - 1 Double Action hook and 1 scaffolding hook	Each
HSU415 (S004)	2m Single Leg - 2 Double Action hook and 1 scaffolding hook	Each



Webbing shock absorbing lanyards

Our webbing shock absorbing lanyards are made from the highest quality polyester webbing with synthetic stitching. A tear-out section is employed to reduce the forces and limits the effects on a user in a fall below 6kN. These lanyards come standard with double action hooks but most models are also available with triple locking carabiners.

All of our Webbing Shock Absorbing Lanyards are AS/NZS 1891.1:2007 compliant.

Non-adjustable

Note: to comply with AS/NZS 1891.1:2007, lanyards can be no more than 2m in length. If you intend to use your lanyard with a D-Ring Extension Strap, be sure to choose the 1.5m lanyard.



Double Leg Lanyard with Twin Scaffolding Hooks

Double leg shock absorbing lanyard with twin scaffolding hooks and triple locking carabiner. Available in 1.5m and 2m lengths.

CODE	DESCRIPTION	QTY
HSLP1065 (S007C)	1.5m Double Leg - 1 Triple Locking Carabiner and twin scaffolding hooks	Each
HSLP1071 (S008C)	2m Double Leg - 1 Triple Locking Carabiner and twin scaffolding hooks	Each



Double Leg Lanyard with Twin Scaffolding Hooks

Double leg shock absorbing lanyard with twin scaffolding hooks and double action hook. Available in 1.5m and 2m lengths.

CODE	DESCRIPTION	QTY
HSLP1063 (S007)	1.5m Double Leg - 1 Double Action hook and twin scaffolding hooks	Each
HSLP1067 (S008)	2m Double Leg - 1 Double Action hook and twin scaffolding hooks	Each



Double Leg Lanyard with 3 Double Action Hooks

Double leg shock absorbing lanyard with double action hooks. Available in 1.5m and 2m lengths.

CODE	DESCRIPTION	QTY
HSLP1057 (S005)	1.5m Double Leg - 3 Double Action hooks	Each
HSLP1059 (S006)	2m Double Leg - 3 Double Action hooks	Each



1m Ladder Climbing Lanyard

Short, double leg shock absorbing 25mm webbing lanyard with triple locking carabiner and twin scaffold hooks. Designed to provide fall protection while working on ladders.

CODE	DESCRIPTION	QTY
HSLP1442 (S075C)	1m Ladder Climbing Lanyard	Each

Webbing - Adjustable

Note: to comply with AS/NZS 1891.1:2007, lanyards can be no more than 2m in length. When using an adjustable lanyard with a D-Ring Extension Strap, ensure the combined length of strap and lanyard never exceeds 2m.

Adjustable single leg lanyard

Adjustable shock absorbing lanyard with triple locking carabiner and double action hook. Available in 2m length.



CODE	DESCRIPTION	QTY
HSLP1213 (S014C)	2m Adjustable Single Leg - 1 Triple Action Carabiner and 1 Double Action Snap Hook	Each

Adjustable Single Leg Lanyard with Scaffolding Hook

Adjustable double leg shock absorbing lanyard with twin scaffolding hooks and triple locking carabiner. Available in 2m length.



CODE	DESCRIPTION	QTY
HSLP1215 (S017C)	2m Adjustable Double Leg - 1 Triple Action Carabiner and Twin Scaffolding Hooks	Each

Adjustable Single Leg Lanyard

Adjustable Shock absorbing lanyard with double action hooks. Available in 2m length.



CODE	DESCRIPTION	QTY
HSLP1413 (S014)	2m Adjustable Single Leg - 2 Double Action hooks	Each

Adjustable Single Leg Lanyard with Scaffolding Hook

Adjustable shock absorbing lanyard with scaffolding hook and double action hook. Available in 2m length.



CODE	DESCRIPTION	QTY
HSLP1419 (S017)	2m Adjustable Single Leg - 1 Double Action hook and 1 scaffolding hook	Each

Adjustable

Note: to comply with AS/NZS 1891.1:2007, lanyards can be no more than 2m in length. When using an adjustable lanyard with a D-Ring Extension Strap, ensure the combined length of strap and lanyard never exceeds 2m



Adjustable Double Leg Lanyard

Adjustable double leg shock absorbing lanyard with twin double action snap hooks and triple locking carabiner. Available in 2m length.

CODE	DESCRIPTION	QTY
HSU461 (S015C)	2m Adjustable Double Leg - Triple Locking Carabiner and Twin Double Action Snap Hooks	Each



Adjustable Double Leg Lanyard with Twin Scaffolding Hooks

Adjustable double leg shock absorbing lanyard with twin scaffolding hooks and triple locking carabiner. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1837 (S016C)	2m Adjustable Double Leg - 1 Triple Action Carabiner and Twin Scaffolding Hooks	Each



Adjustable Double Leg Lanyard

Adjustable double leg shock absorbing lanyard with double action hooks. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1073 (S015)	2m Adjustable Double Leg - 3 Double Action hooks	Each



Adjustable Double Leg Lanyard with Twin Scaffolding Hooks

Adjustable double leg shock absorbing lanyard with twin scaffolding hooks and double action hook. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1416 (S016)	2m Adjustable Double Leg - 1 Double Action hook and twin scaffolding hooks	Each

Kernmantle Rope Shock Absorbing Lanyards

Our kernmantle rope lanyards use high quality, static, 11mm AS/NZS approved rope. Precision sewn ends ensure the highest user safety.

Note: to comply with AS/NZS 1891.1:2007, lanyards can be no more than 2m in length. When using an adjustable lanyard with a D-Ring Extension Strap, ensure that the combined length of strap and lanyard never exceeds 2m.



Kernmantle Single Leg, 2 Double Action Hooks

Kernmantle rope shock absorbing lanyard with 2 double action hooks. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1423 (S024)	2m Kernmantle Single Leg - 2 Double Action hooks	Each

Kernmantle Single Leg Lanyard with Scaffolding Hooks

Kernmantle rope shock absorbing lanyard with scaffolding hook and double action hook. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1425 (S025)	2m Kernmantle Single Leg - 1 Double Action hook and 1 scaffolding hook	Each



Kernmantle Double Leg, Double Action and Twin Scaffolding Hooks

Kernmantle rope double leg shock absorbing lanyard with twin scaffolding hooks and double action hook. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1078 (S027)	2m Kernmantle Double Leg - 1 Double Action hook and twin scaffolding hooks	Each



Kernmantle Rope Shock Absorbing Lanyards

Our kernmantle rope lanyards use high quality, static, 11mm AS/NZS approved rope. Precision sewn ends ensure the highest user safety. Note: to comply with AS/NZS 1891.1:2007, only lanyards 1.5m or shorter can be used with a D-Ring Extension Strap.



Kernmantle Double Leg, Double Action and Twin Scaffolding Hooks - Non-Adjustable

Kernmantle rope double leg shock absorbing lanyard with twin scaffolding hooks and triple locking carabiner. Available in 2m length.

CODE	DESCRIPTION	QTY
HSU472 (S027C)	2m Kernmantle Double Leg - 1 Triple Locking Carabiner and twin scaffolding hooks	Each



Kernmantle Adjustable Single Leg Lanyard with Triple Locking Carabiner and Double Action Hook - Adjustable

Adjustable Kernmantle rope shock absorbing lanyard with double action hook and triple locking carabiner. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1475 (S069)	Kernmantle Adjustable Single Leg Lanyard with Triple Locking Carabiner and Double Action Hook	Each



Kernmantle Adjustable Single Leg Lanyard with Triple Locking Carabiner and Scaffolding Hook - Adjustable

Adjustable Kernmantle rope shock absorbing lanyard with scaffolding hook and triple locking carabiner. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1477 (S069S)	Kernmantle Adjustable Single Leg Lanyard with Triple Locking Carabiner and Scaffolding Hook	Each

Bucket Lanyards

These lanyards are designed specifically for cherry-picker and scissor-lift work, providing great security and peace of mind when working in a bucket or other mobile platform. Note: to comply with AS/NZS 1891.1:2007, only lanyards 1.5m or shorter can be used with a D-Ring Extension Strap.



Adjustable Buckle

Our Bucket Lanyards feature adjustable buckles, enabling the operator to safely position themselves for work.

Wear Sheath

Our Bucket Lanyards come with an integrated wear sheath to prevent damage to the lanyard caused by contact with the bucket edge.

Adjustable 2m Bucket Lanyard

Standard adjustable shock absorbing bucket lanyard with integrated wear sheath and twin triple locking carabiners.

CODE	DESCRIPTION	QTY
HSLP1444 (S076C)	Adjustable 2m Bucket Lanyard	Each



150kg Adjustable 2m Bucket Lanyard

The same great features as the standard lanyard but with heavy duty shock absorbing block for use by larger workers up to 150kg.

CODE	DESCRIPTION	QTY
HSU500 (S075150C)	150kg Adjustable 2m Bucket Lanyard	Each



Elasticated Webbing Shock Absorbing Lanyards

Our elasticated webbing shock absorbing lanyards provide a compact and flexible lanyard system that expands and contracts with the user's every move, reducing the chances of snagging.

Note: to comply with AS/NZS 1891.1:2007, only lanyards 1.5m or shorter can be used with a D-Ring Extension Strap.

Elasticated Single Leg, 2 Double Action Hooks

Elasticated shock absorbing lanyard with 2 double action hooks. Available in 2m length.



CODE	DESCRIPTION	QTY
HSU1427 (S030)	2m Elasticated Single Leg - 2 Double Action hooks	Each

Elasticated Single Leg, Double Action and Scaffolding Hooks

Elasticated shock absorbing lanyard with scaffolding hook and triple locking carabiner. Available in 2m length.



CODE	DESCRIPTION	QTY
HSLP1429 (S031C)	2m Elasticated Single Leg - 1 Triple Locking Carabiner and 1 steel scaffolding hook	Each
HSU1436 (S039C)	2m Elasticated Single Leg - 1 Triple Locking Carabiner and 1 aluminium scaffolding hook	Each

Elasticated Single Leg, Double Action and Scaffolding or Giant Hooks

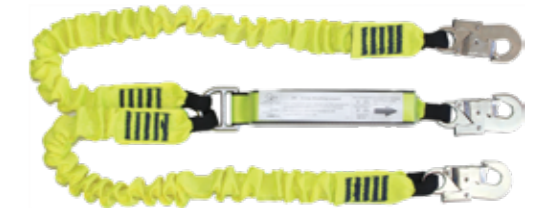
Elasticated shock absorbing lanyard with scaffolding hook and double action hook.



CODE	DESCRIPTION	QTY
HSLP1429 (S031)	2m Elasticated Single Leg - 1 Double Action hook and 1 scaffolding hook	Each
HSU478 (S031A)	1.2m Elasticated Single Leg - 1 Double Action Hook and 1 aluminium scaffolding hook	Each
HSU496 (S042)	2m Elasticated Single Leg - 1 Double Action hook and 1 aluminium scaffolding hook	Each

Elasticated Double Leg, 3 Double Action Hooks

Elasticated double leg shock absorbing lanyard with double action hooks. Available in 2m length.



CODE	DESCRIPTION	QTY
HSU481 (S032)	2m Elasticated Double Leg - 3 Double Action hooks	Each

Elasticated Double Leg Lanyard with Twin Scaffolding Hooks

Elasticated double leg shock absorbing lanyard with twin scaffolding hooks and double action hook. 2m (with standard scaffolding hooks)



CODE	DESCRIPTION	QTY
HSU482 (S033)	2m Elasticated Double Leg - 1 Double Action hook and twin scaffolding hooks	Each
HSU485 (S033-ANSI)	Double Leg Elasticated Fall Arrest Lanyard - 2m with Snap Hook & 2x Scaffold Hooks	Each

Elasticated Double Leg Lanyard with Twin Hooks

Elasticated double leg shock absorbing lanyard with twin scaffolding or giant hooks and triple locking carabiner. Two lengths available: 2m (with steel scaffolding or giant hooks) and 1.8m (with giant aluminium hooks).



CODE	DESCRIPTION	QTY
HSU486 (S033C)	2m Elasticated Double Leg - 1 triple locking Carabiner and twin steel scaffolding hooks	Each

Hook opening comparison



Scaffolding Hook (Steel)

Scaffolding Hook (Alloy)

Non-adjustable Lanyards

Note: to comply with AS/NZS 1891.1:2007, lanyards can be no more than 2m in length. If you intend to use your lanyard with a D-Ring Extension Strap, be sure to choose the 1.5m lanyard.

- Tested to AS/NZS 1891.1:2007 at 100kg.
- Additional test conducted at 150kg.
- Total deployment may be achieved at fall factor 2 and a mass of 150kg.



Heavy Duty Single Leg Lanyard

Heavy duty shock absorbing lanyard with 150kg rated Fall Arrest Block. Available in 1.5m and 2m lengths.

CODE	DESCRIPTION	QTY
HSU403 (S001-150)	1.5m Heavy Duty Single Leg Lanyard	Each
HSLP1199 (S002-150)	2m Heavy Duty Single Leg Lanyard	Each



Heavy Duty Single Leg Lanyard with Scaffolding Hook

Heavy duty shock absorbing lanyard with 150kg rated Fall Arrest Block, scaffolding hook. Available in 1.5m and 2m lengths.

CODE	DESCRIPTION	QTY
HSLP1207 (S004-150)	2m Heavy Duty Single Leg Lanyard with Scaffolding Hook	Each



Heavy Duty Double Leg Lanyard with Double Action Hooks

Heavy Duty double leg shock absorbing lanyard with two double action hooks, triple locking carabiner and 150kg rated Fall Arrest Block. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1060 (S006-150)	2m Heavy Duty Double Leg Lanyard with Twin Double Action Hooks	Each



Heavy Duty Double Leg Lanyard with Twin Scaffolding Hooks

Heavy Duty double leg shock absorbing lanyard with two scaffolding hooks, triple locking carabiner and 150kg rated Fall Arrest Block. Available in 2m length.

CODE	DESCRIPTION	QTY
HSU424 (S008-150)	2m Heavy Duty Double Leg Lanyard with Twin Scaffolding Hooks	Each

Adjustable Lanyards

Note: to comply with AS/NZS 1891.1:2007, lanyards can be no more than 2m in length. When using an adjustable lanyard with a D-Ring Extension Strap, ensure the combined length of strap and lanyard never exceeds 2m.

Heavy Duty Adjustable Single Leg Lanyard

Adjustable Heavy duty shock absorbing lanyard with double action hook, triple locking carabiner and 150kg rated Fall Arrest Block. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1211 (S014-150)	Heavy Duty Adjustable Single Leg Lanyard	Each



Heavy Duty Adjustable Single Leg Lanyard with Scaffolding Hook

Adjustable Heavy duty shock absorbing lanyard with scaffolding hook, triple locking carabiner and 150kg rated Fall Arrest Block. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1420 (S017-150)	Heavy Duty Adjustable Single Leg Lanyard with Scaffolding Hook	Each



Heavy Duty Adjustable Double Leg Lanyard with Double Action Hooks

Heavy Duty Adjustable double leg shock absorbing lanyard with two double action hooks, triple locking carabiner and 150kg rated Fall Arrest Block. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1074 (S015-150)	Heavy Duty Adjustable Double Leg Lanyard with Twin Double Action Hooks	Each



Heavy Duty Adjustable Double Leg Lanyard with Twin Scaffolding Hooks

Heavy Duty Adjustable double leg shock absorbing lanyard with two scaffolding hooks, triple locking carabiner and 150kg rated Fall Arrest Block. Available in 2m length.

CODE	DESCRIPTION	QTY
HSLP1076 (S016-150)	Heavy Duty Adjustable Double Leg Lanyard with Twin Scaffolding Hooks	Each



Heavy Duty Adjustable Double Leg Lanyard with Double Rebar Hooks

Heavy Duty Adjustable double leg shock absorbing lanyard with two aluminium rebar hooks and a 150kg rated Fall Arrest Block. Available in 2m length.

CODE	DESCRIPTION	QTY
HSU487 (S033C-150)	150kg - 2m Elastic Twin Leg - 1 Triple Lock Carabiner and Twin MH011	Each



Energy absorbing blocks

Easy to add to your own safety system, these are the same top quality energy absorbing blocks we use in all our shock absorbing lanyards. Also available with carabiners.

Please note: your choice of block is dependent on the weight of the user. Please see overleaf for more information.



Mini Energy Absorbing Block

A compact block for when space is tight.
Rated for users up to 120kg.
Blocks - Energy Absorbing.

CODE	DESCRIPTION	QTY
HSR431 (S009KMINI)	Mini Energy Absorbing Block	Each
HSR432 (S009KMINIC)	Mini Energy Absorbing Block with Carabiners	Each



S900K

Energy Absorbing Block

Rated for users up to 120kg.

CODE	DESCRIPTION	QTY
S009K	Energy Absorbing Block	Each
S009KC	Energy Absorbing Block with Carabiners	Each

Energy Absorbing Block Cover

This detachable cover is made of hard-wearing Cordura fabric and is designed to protect energy absorbing blocks from dirt & abrasive surfaces. When used correctly, the loops of the block protrude from each end so it is still easy to attach to your lanyard. The cover is held in place by strong Velcro.

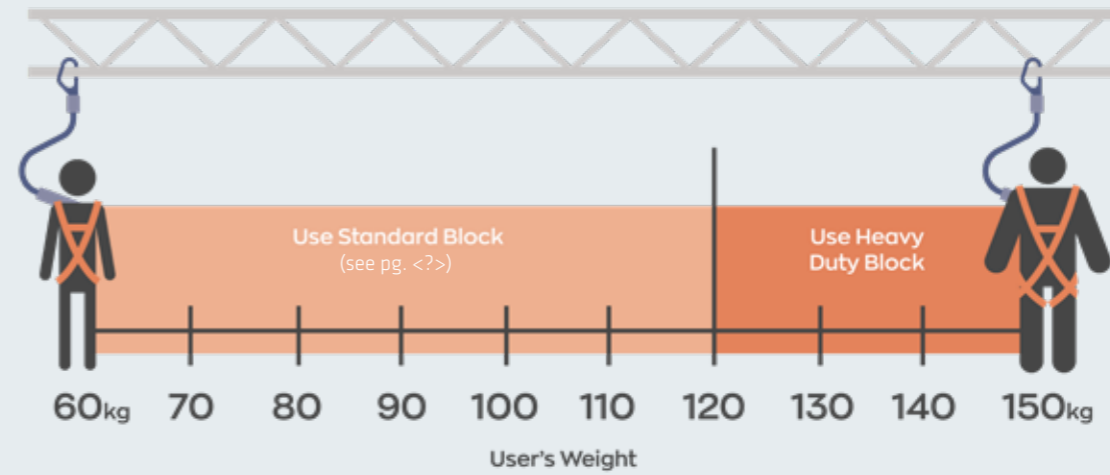


CODE	DESCRIPTION	QTY
HSU221 (HS03)	Energy Absorbing Block Cover	Each

IT'S NOT ABOUT THE HARNESS, IT'S ALL ABOUT THE BLOCK

When it comes to ensuring your safety in fall-risk situations, it is crucial that the Energy Absorbing Block attached to the harness is rated to your weight. In the same way that trucks require stronger brakes than cars, heavier people need stronger blocks to absorb the energy of their falls. Although our harnesses can hold many times the weight of an average person, the energy generated in a fall varies greatly depending on the weight of the person, so choose the block that's right for you.

Use this chart to determine which block is suitable for you:



Retractable Lanyards

We have a range of retractable lanyards with either internal braking mechanisms or shock absorbing blocks, using either webbing or steel cable. All retractable lanyards conform to EN 360.

The AS/NZS 1891.3 standard stipulates any material supplied from overseas that complies with EN 360, EN 353-2 and EN 353-1 is acceptable for use in Australia and New Zealand.

(EN 360: Retractable Type Fall Arresters; EN 352-2: Guided type fall arresters – Flexible Anchorage Line; EN 353-1: Guided Type Fall Arresters – Rigid Anchorage Line and Rails).



2m Webbing Retractable Lanyard with Swivel

This light-weight 2m Webbing Retractable unit has an internal braking system to reduce the fall forces.

- Fully serviceable at the QSI facility.

CODE	DESCRIPTION	QTY
HSU821 (SRLWB02SW)	2m Retractable Lanyard	Each

2.5m Retractable Lanyards

This retractable webbing lanyard extends to 2.5m and has a shock absorbing block which will deploy in the event of a fall, limiting forces to below 6KN.

The lanyard has been manufactured with triple locking carabiners at both ends, giving a far superior level of safety than what screw-gate carabiners offer.

Available with swivel attachment at anchorage end, with fall indicator.

- Retractable Webbing 47mm wide.
- Maximum length: 2.5m
- Integrated energy absorbing block.
- Steel triple locking carabiners at anchorage and attachment ends.

CODE	DESCRIPTION	QTY
HSLP1805 (SRL2002ANSI)	2.5m Retractable Lanyard	Each
HSU811 (SRL2002SWANSI)	2.5m Retractable Lanyard with Swivel	Each



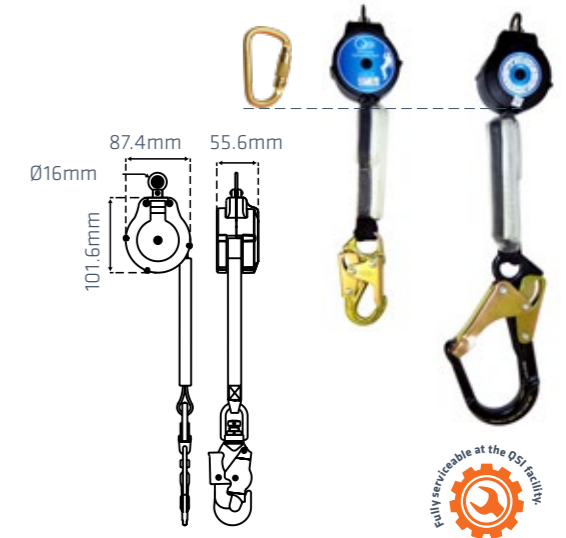
2m Micron Block Retractable Lanyard

The Micron Block is a compact, lightweight retractable lanyard with integrated shock absorbing block. At only 800g, it's very easy to carry.

To give you an idea of how small it really is, we've included an approximate scale image of our triple locking carabiner.

- Retractable 21mm width webbing.
- Maximum length: 2m
- Comes with your choice of 16kN gate steel snap hook or 16kN gate aluminum scaffold hook.
- MBL: 15kN
- Weight: 0.8kg
- Fully serviceable at the QSI facility.

CODE	DESCRIPTION	QTY
HSLP1668 (MIC02ANSI)	2m Micron Block Retractable Lanyard with Snap Hook	Each
HSLP1670 (MIC02SCAFF)	2m Micron Block Retractable Lanyard with Scaff Hook	Each
HSU223 (HS169)	Twin SRL Connector	Each
HSU224 (HS170(Y))	Single SRL Connector	Each



SCALE DIAGRAM SHOWING RELATIVE SIZE OF THE 2M MICRON BLOCK COMPARED TO A TRIPLE LOCKING CARABINER.

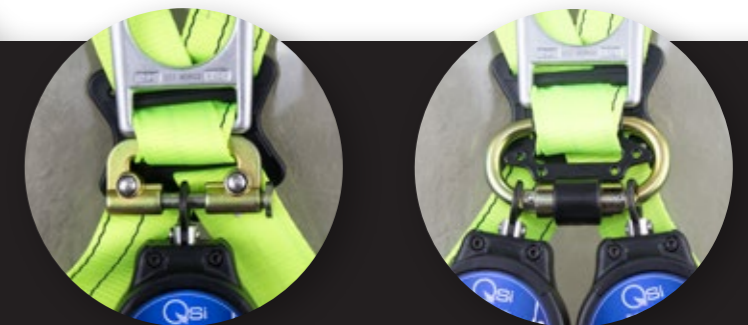


FULLY SERVICEABLE AT THE QSI FACILITY.

Servicing

Many of our retractable lanyards and cable blocks are serviceable, meaning they can be disassembled by an expert following a fall, checked for damage and made usable again.

All retractable lanyards must be inspected on an annual basis according to the AS/NZS 1891.1:2007 standard. When necessary, they can be inspected by QSI's technical department.



HS170(Y)



HS169



3.5m Retractable Lanyards

The new 3.5m unit gives extra reach and has an internal braking system to reduce the fall forces.

- Webbing and Stainless Steel Cable versions available.
- Fully serviceable at the QSI facility.

CODE	DESCRIPTION	QTY
HSU819 (SRLS3.5)	3.5m Retractable Lanyard - Stainless Steel Cable	Each



6m Retractable Lanyard

Casing is made of light Aluminium Alloy and comes with 25mm wide webbing. Swivel action eye prevents rope from twisting while working or in the event of a fall.

Fully serviceable at the QSI facility.

CODE	DESCRIPTION	QTY
HSU1759 (SRLWB06ANSI)	6m Webbing Retractable Lanyard	Each



Sharp Edge Cable Blocks

Retractable block are designed to maintain constant tension on the lifeline, helping to minimize slack and reduce the risk of tripping or entanglement during use.

This retractable lanyard comes fitted with ANSI Z359.12 - 2009 certified double action snap hook.

The hook also has a load indicator which shows green when safe to use and red when unit has had a substantial loading and should be inspected.

CODE	DESCRIPTION	QTY
HSU1679 (SRLS10ANSI-SE)	Cable Block 10m with Sharp Edge Protection - Galvanised Steel	Each
HSU1680 (SRLANSI-SE)	Cable Block 6m with Sharp Edge Protection - Galvanised Steel	Each

Cable Blocks

These retractable cable blocks extend to 10m, 15m and 30m lengths and come in a tough, robust plastic casing.

Swivel hook attachment reduces twist problems while in use and helps the user when they need to turn around, etc. The hook also has a load indicator which shows green when safe to use and red when unit has had a substantial loading and should be inspected.

Unique to this unit is a spring at the base of the cable to stop it locking permanently if accidentally fully retracted. The user can simply push in against the spring to release the cable again, unlike other models which require the entire unit to be disassembled.

→ Fully serviceable at the QSI facility.

CODE	DESCRIPTION	QTY
HSU812 (SRLS10ANSI)	10m Cable Block	Each
HSAB1740 (SRLS15ANSI)	15m Cable Block	Each
HSU816 (SRLS30)	30m Cable Block	Each



The spring at the base of our blocks prevents the cable from locking permanently when fully retracted accidentally. This allows the user to release the cable lock quickly and easily, unlike other brands which require the expensive disassembly of the entire block.

Cable blocks allow users a wide range of movement while maintaining a high level of safety. They can be positioned at the top of ladders or scaffolds, gently retracting and extending up to 30m as the user climbs and moves around, safe in the knowledge that any fall will be broken in a split second.

Slings

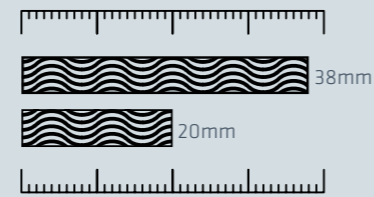
QSI designs and produces its slings using only the highest quality polyester webbing and synthetic stitching. Slings are used to create temporary anchor points where permanent anchor points are not available. Ideal for use around large pipes, beams, pylons, and other structures where normal hooks are not suitable.

Note on Standards:

Our slings conform to EN 795 as there is no comparable AS/NZS standard for slings. However, AS/NZS 1891.1:2007 requires attachment points to have a 15kN MBL rating, which our slings exceed with a 24kN MBL.

Beware of manufacturers claiming their slings are AS/NZS 1891.4 compliant as this is merely a labelling and documentation standard, not an actual equipment standard.

Webbing Width Chart (1:1 scale)



20mm Webbing Endless Round Sling

Made with 20mm webbing.
MBL: 24kN.



CODE	DESCRIPTION	QTY
HSU236 (HS807(10))	1 metre 20mm Webbing Endless Round Sling	Each
HSU237 (HS807(15))	1.5 metre 20mm Webbing Endless Round Sling	Each
HS807(20)	2 metre 20mm Webbing Endless Round Sling	Each

38mm Webbing Endless Round Sling

Made with 38mm webbing.
MBL: 24kN.



CODE	SIZE	QTY
HSU804 (SLIWEBRY6)	Webbing Endless Round Sling - 0.6m	Each
HSU798 (SLIWEBRY12)	Webbing Endless Round Sling - 1.2m	Each
HSU801 (SLIWEBRY24)	Webbing Endless Round Sling - 2.4m	Each

Cross Arm Sling

Anchor sling designed to thread around anchorage point and back through itself.

- Three layers of webbing give extra security.
- Standard length: 84cm
- Customised lengths also available on request, but please remember that longer lengths add to the overall fall distance.
- Available with protective wear shield to prevent damage to webbing from abrasive surfaces
- MBL: 24kN

NOTE: While the carabiner can pass freely through the large ring, the standard model requires that the carabiner be removed before threading sling through the ring. It takes a little longer to set up but cannot feed back through itself once carabiner is reattached.

CODE	DESCRIPTION	QTY
HSU788(SLICARM)	Cross Arm Sling	Each
HSU793 (SLICARMPS)	Cross Arm Sling with Protective Shield	Each
HSU792 (SLICARMLRPS)	Cross Arm Sling with Large Ring and Protective Shield	Each



Carabiner can pass through large ring

Carabiner cannot pass through standard ring

HOW TO USE A SLING



STEP 1

Drape sling over anchor point, hold both ends.

STEP 2

Bring both end loops of sling together.

STEP 3

Feed carabiner through both loops.

STEP 4

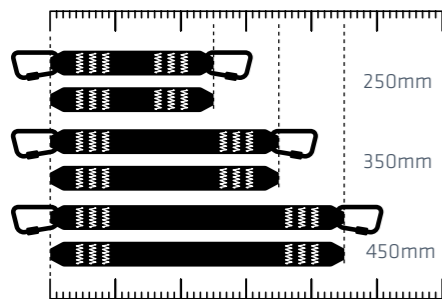
Ensure sling is not caught in gate before locking carabiner.

Connectors

Our connectors can be used for a variety of tasks and come in several lengths to suit a customer's requirements. They are made from UV stable, AS/NZS approved webbing and kernmantle rope.



Quick Draw Length Chart (1:10 scale)



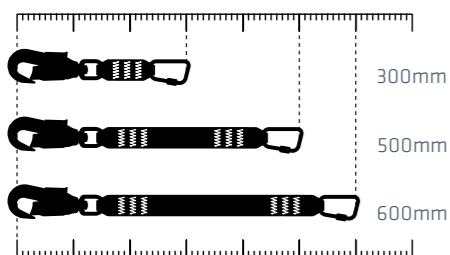
Quick Draw Connector

Available in various lengths, with or without carabiners.
NOTE: Length excludes carabiners. Each carabiner adds approx 100mm to total length of Quick Draw.

CODE	DESCRIPTION	QTY
HCU1008 (CONQD250)	Quick Draw Connector - 250mm	Each
HCU1012 (CONQD350)	Quick Draw Connector - 350mm	Each
HCU170 (CONQD450)	Quick Draw Connector - 450mm	Each



Short Draw Length Chart (1:10 scale)



Short Lanyard Connector

Sturdy, short webbing lanyard with a carabiner and a double action hook. Available in various lengths.
NOTE: Length is measured to the inside edges of attachment hardware as illustrated above.

CODE	DESCRIPTION	QTY
HSLP1454 (S0103)	Short Lanyard Connector - 300mm	Each
HSLP1457 (S0105)	Short Lanyard Connector - 500mm	Each
HSLP1459 (S0106)	Short Lanyard Connector - 600mm	Each

Rope Lanyard Connector, 24kN

Strong 11mm kernmantle rope lanyard, available in various lengths (800mm pictured).
MBL: 24kN



CODE	DESCRIPTION	QTY
HSC446 (S0108R)	Rope Lanyard Connector 360mm	Each
HSC444 (S0107R)	Rope Lanyard Connector 800mm	Each
HSC443 (S0109R)	Rope Lanyard Connector 1600mm	Each

Chest Connectors

Our Chest Centre Lanyards are available in several lengths.



CODE	DESCRIPTION	QTY
HSLP1675 (S012B)	390mm Chest Centre Lanyard	Each
HSLP1677 (S012C)	490mm Chest Centre Lanyard	Each
HSLP1679 (S012D)	590mm Chest Centre Lanyard	Each

Restraint Lanyard

CODE	DESCRIPTION	QTY
HSU439 (S0106DSA)	600mm Twin Aluminium Scaffold Hook Restraint Lanyard	Each



GEAR BAGS

PAGE 64

EQUIPMENT BAGS

PAGE 65



Gear Bags

Height safety gear can often be heavy and cumbersome, so it makes sense to use a suitable bag to carry it in. Not only that, when you have invested a lot of money in gear that could save your life, you would be wise to protect that investment.

We stock a wide range of bags from lightweight backpacks through to heavy duty, reinforced PVC tote bags, all hand picked to be robust enough for our ropes, lanyards, harnesses and hardware.

Note: Colours and styles are subject to availability, and may change from time to time.



QSi Gear Bag - Large

Size: 61cm w x 38cm h x 38cm d

Capacity: 88.5 litres

- Heavy-duty reinforced PVC fabric
- Fully adjustable padded shoulder straps allow you to carry the bag as a backpack
- Large zip flap opening to main compartment
- Large inside zip mesh pocket
- ID pocket on side
- Additional handles on each end
- 50% PVC/50% Polyester with double-gauge polypropylene webbing

CODE	DESCRIPTION	QTY
HSU138 (BAGGEARWRLY)	Gear Bag - Large - Yellow/Black	Each
HSU137 (BAGGEARWRLRBL)	Gear Bag - Large - Royal Blue/Black	Each
HSU136 (BAGGEARWRLRB)	Gear Bag - Large - Bold Red/Black	Each

QSi Barrel Bag

Size: 25cm w x 50cm h x 25cm d

- 600 D Polyester
- Zip main compartment
- Long carry handles so can go over shoulder
- Zip end pocket



CODE	DESCRIPTION	QTY
HSU134 (BAGBARRELB)	Black Barrel Bag	Each
HSU135 (BAGBARRELRB)	Royal Blue Barrel Bag	Each

Basic Sports Bag

Size: 51cm w x 34cm h x 35cm d

Capacity: 60 litres

- 600D polyester with PVC backing
- U-shaped main entry
- Generous end pockets-one wet pocket
- Strengthened carry handles
- Removable, adjustable shoulder strap
- Plastic feet on base
- Baseboard



CODE	DESCRIPTION	QTY
HSU985 (SPORTSBAGB)	Black Basic Sports Bag	Each
HSU944 (SPORTSBAGBL)	Blue Basic Sports Bag	Each
HSU945 (SPORTSBAGR)	Red Basic Sports Bag	Each

QSi Kit Bag

Size: 28.5cm dia x 49cm h

Capacity: 27 litres

- 600D polyester with PVC backing
- Deep duffel bag
- Nylon drawstring
- Zip shoulder strap converts to backpack straps



CODE	DESCRIPTION	QTY
HSU142 (BAGKITBL)	Black Kit Bag	Each
HSU143 (BAGKITRB)	Red Kit Bag	Each
HSU144 (BAGKITRBLUE)	Royal Blue Kit Bag	Each

Note: Colours and Styles are subject to availability, and may change from time to time.

QSi Backpack

- Size: 38cm w x 43cm h x 17cm d
Capacity: 28 litres
- 600D polyester with PVC backing
 - Compression straps
 - Bungee with reflective tape for safety
 - Padded back and straps
 - Large front zip pocket
 - 2 side mesh pockets
 - Hidden hole for headphones with cord tidy velcro loops inside
 - Moulded plastic handle



Note: Colours and Styles are subject to availability, and may change from time to time.

CODE	DESCRIPTION	QTY
HSU120 (BACKPACKBLACK)	Black Backpack	Each
HSU126 (BACKPACKBY)	Yellow Backpack	Each
HSU125 (BACKPACKRRB)	Blue Backpack	Each
HSU129 (BACKPACKRB)	Red Backpack	Each

QSi Waterproof Backpack

- Size: 32cm w x 64cm h x 19.5cm d
Capacity: 35 litres
- 100% waterproof heat welded seams
 - Lightweight reinforced PVC fabric
 - Roll-Top closure with cinch straps
 - Padded, adjustable shoulder straps with adjustable chest straps
 - Large waterproof zip pocket
 - Contrast zips and webbing
 - 100% PVC coated polyester 250D



Note: Colours and Styles are subject to availability, and may change from time to time.

CODE	DESCRIPTION	QTY
HSU132 (BACKPACKWPSB)	Black Waterproof Backpack	Each
HSU131 (BACKPACKWPRB)	Black and Bold Red Waterproof Backpack	Each
HSU133 (BACKPACKWPYB)	Black and Yellow Waterproof Backpack	Each

QSi Drawstring Bag

- Size: 39cm w x 49cm h
Capacity: 2 litres
- 210D polyester
 - Drawstring closure
 - Back cords to use over the shoulder or as a backpack
 - Reinforced eyelets at base



Note: Colours and Styles are subject to availability, and may change from time to time.

CODE	DESCRIPTION	QTY
HSU946 (HARBAGB)	Black Drawstring Bag	Each
HSU187 (HARBAGRB)	Royal Blue Drawstring Bag	Each
HSU947 (HARBAGRC)	Red Drawstring Bag	Each
HSU186 (HARBAGO)	Orange Drawstring Bag	Each

QSi Basic Sports Bag

- Size: 39cm w x 49cm h
Capacity: 2 litres
- Fluoro polyester
 - Reflective material
 - Draw closure
 - Use back cords as shoulder bag or backpack
 - Reinforced reflective eyelets at base



Note: Colours and Styles are subject to availability, and may change from time to time.

CODE	DESCRIPTION	QTY
HSU948 (BACKSACK)	Hi Vis Drawstring Bag with Reflective Tape	Each

QSi Hi Vis Backpack

- Size: 30cm w x 46cm h x 25cm d
Capacity: 35 litres
- 600D polyester
 - 3M Scotchlite reflective material on front, sides and shoulder straps.
 - Large double zip main compartment.
 - Padded back and adjustable shoulder straps.
 - Front zip pocket with internal zip pocket
 - 2 side elastic top mesh pockets and 2 metal air vents.
 - Strong moulded plastic handle
 - Rubber feet on base.



Note: Colours and Styles are subject to availability, and may change from time to time.

CODE	DESCRIPTION	QTY
HSU128 (BACKPACKHIVIS)	Hi Vis Backpack with Reflective Tape	Each



SCAFFOLD & CONSTRUCTION
PAGE 70

ROOFING KITS
PAGE 72

ANCHOR SYSTEMS
PAGE 73

**TEMPORARY VERTICAL
LINE SYSTEMS**
PAGE 76





Scaffold Height Safety Kit

This kit gives you everything you need to work safely at height on industrial scaffolding. The 2m adjustable shock absorbing lanyard clips onto scaffold tubing quickly and easily, and allows the user to work in restraint. The sling can create a safe anchor point when you are unable to clip onto the scaffolding itself.

Kit Contents:

- 1 x SBE2KQR Full body harness with quick release buckles
- 1 x HS807-15 1.5 metre 20mm Webbing Endless Round Sling
- 1 x S017 2m Adjustable Single Leg - 1 Double Action hook and 1 scaffolding hook
- 1 x HELMETBDORA Industrial Safety Helmet
- 1 x BAGKITRB Gear Bag
- 1 x MC001 Carabiner

CODE	DESCRIPTION	QTY
HSU1399 (SK01)	Scaffold Height Safety Kit	Each



Construction Height Safety Kit

This kit is designed to provide height safety protection for construction workers. The large anchor sling allows the user to create a safe anchor point from beams and other structural members, and the retractable block allows a wide range of movement without compromising safety.

Kit Contents:

- 1 x SBE2KQR Full body harness with quick release buckles
- 1 x HS807-15 1.5 metre 20mm Webbing Endless Round Sling
- 1 x SRL2002 2.5m Retractable Block
- 1 x BACKPACKRB Backpack
- 1 x MC001 Carabiner

CODE	DESCRIPTION	QTY
HSU1387 (CK01)	Construction Height Safety Kit	Each

USING A ROOF KIT

Roof kits are designed to provide a simple, secure, temporary safety line on pitched roofs. All they require is a secure anchor point and a roof ridge-line above where the user will work. There are several ways to create a safe anchor point for your rope, such as attaching a sling to an existing solid structure or using a QSI Temporary Roof Anchor or Ground Anchor. Always ensure the anchor point is on the opposite side of the roof from where you wish to work, and always follow instructions supplied with your equipment.

All QSI Ropes and Rope Grab combinations are tested and certified to AS/NZS 1891.3

01

Setting up Anchor Point



Anchor Point using Temporary Roof Anchor

1. Remove row of four roof fixings and position anchor on roof so holes are aligned.
2. Fix Anchor to roof with supplied screws through existing holes.



Anchor Point using Endless Sling:

1. Locate a suitable object such as a sturdy tree, the wheel or axle of a car or truck, or a large, concreted fence post.
2. Loop sling around object and back through itself.

02

Setting up Rope



1. Fix rope to anchor point using supplied carabiner.
2. Using the bagged rope as a dolly, throw bag over roof. Alternatively, use a QSI Throw Dolly to toss a draw line across the roof, attach rope to line and pull across roof.



3. Attach Rope Grab to rope and tie tail end of rope to a suitable attachment point to prevent lateral movement.

03

Attaching to Rope



1. Attach chest connector to harness and rope grab before you leave the ground.
2. Always work from a position below the apex of the roof. Only use short lanyard connectors of 450mm or less (inc hooks/carabiners).



3. Refer to instruction manual supplied with roofing kit for specific safety and best-practice instructions.

Economy Roofing Kit - Kernmantle

Our Economy Roofing Kit is a simple roof kit intended for basic roof work. It is anchored on the opposite side of the roof to where the work is done.

A manual rope grab keeps the user attached to the rope.

Kit Contents:

- 1 x 20 meters of 11mm kernmantle rope with 1 x sewn eye loop and 1 x stop knot
- 1 x RG011 Manual rope grab
- 1 x S009KC Mini energy absorber block with carabiners
- 1 x MC001 carabiner
- 1 x HS807-15 1.5 metre 20mm Webbing Endless Round Sling
- 1 x SBE2K Full body harness
- 1 x 50m rope bag



CODE	DESCRIPTION	QTY
HSK392 (RKE10)	Economy Roofing Kit - Kernmantle	Each

Commercial Roofing Kit - Kernmantle

The commercial roofing kit was designed for professional tradesmen who need safe, temporary access to roof tops.

It has 30 meters of kernmantle rope to allow for greater flexibility and more applications. The sewn end is anchored to a suitable point on the opposite side of the roof to where the work is done. A robust steel rope grab keeps the user attached to the rope.

There is no need for a shock block due to the kernmantle rope having sufficient stretch to reduce the fall force. The kit is designed to be used in restraint and the fall distance must be kept below 600mm.

Kit Contents:

- 1 x 30 meters of 11mm kernmantle rope with 1 x sewn eye loop and 1 x stop knot
- 1 x RG012 rope grab
- 2 x MC001 carabiner
- 1 x HS807-10 1 metre 20mm Webbing Endless Round Sling
- 1 x HS807-20 2 metre 20mm Webbing Endless Round Sling
- 1 x SBE9 Full body harness
- 1 x 50m rope bag



CODE	DESCRIPTION	QTY
HSK391 (RKE07)	Commercial Roofing Kit	Each

Temporary anchor points

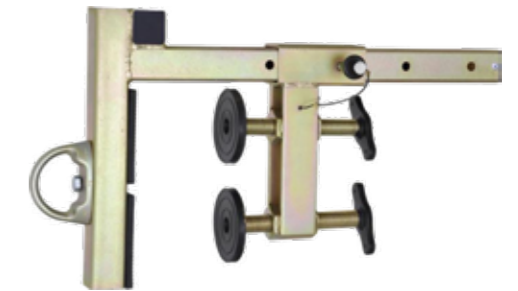
Most commercial buildings are not built with height safety in mind, so it can be difficult to find a safe, secure anchor point for your rope or lanyard. With this in mind, we supply a range of innovative permanent and temporary anchor systems that allow you to utilize the natural features of commercial buildings to create a safe working environment.

Parapet Anchor

- Material: High strength steel galvanized to provide corrosion protection.
- MBL: 5000 lbs/23kN
- Flange width adjustable from 60 mm to 360 mm.
- Net Weight: 8575g

Certified to: EN 795: 2012 Type B and ANSI Z 359.1: 2007

CODE	SIZE	QTY
HSU258 (HSSA11)	Parapet Anchor	Each



Beam Anchor Trolley

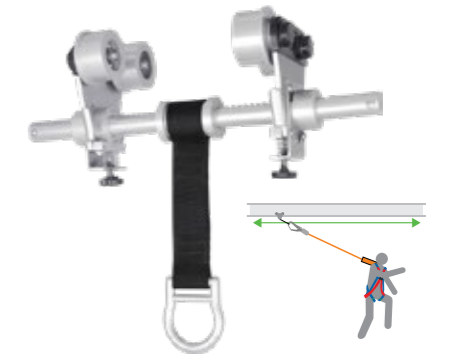
Mount the Beam Anchor Trolley onto an I-Beam to create an instant rolling anchor point that will follow the user as they work.

Must be mounted on a level horizontal beam to ensure the user does not travel in the event of a fall.

- Material: Aluminium and Stainless Steel
- MBL: 5000lbs/23kN
- Flange width adjustable from 80mm to 250mm.
- Net Weight: 4.155 kgs ±100g

Certified to: EN 795: 2012 Type B and ANSI Z 359.1: 2007

CODE	DESCRIPTION	QTY
HSU309 (MHA005)	Beam Anchor Trolley	Each



Edge Anchor

The Edge Anchor is adjustable for depth to suit a variety of roof cladding profiles. An optional large cladding insert enables the anchor to be fitted onto deeper roof profiles. It is robust, lightweight, collapsible & portable for easy transport, storage and usage. The energy absorbing arm with fall indicator provides additional safety for the user.

- Material: High Strength Aluminum Alloy.
- Minimum Breaking (System) Strength: 15 kN.
- Net Weight: 3000gm ± 10gm.
- Conforms to EN 795 : 2012 Type B

CODE	DESCRIPTION	QTY
HSU225 (HS20)	Edge Anchor	Each





Door Anchor

Create a safe, temporary anchor point for up to two users using most single door frames. Designed to be installed on frames from 60cm to 125cm wide. Comes complete with a carry bag.

- Material: Aluminium Alloy
- Door frame width range: 60cm - 125cm
- Net Weight: 4.73 kg ±100g
- MBL: 13 kN

CODE	DESCRIPTION	QTY
HSU233 (HSA02)	Door Anchor	Each

Steel Point Anchor

- Material: Steel
- MBL: 5000lbs/23kN
- Net Weight: 450±10g
- Process: Forged
- Product is not supplied with mounting bolts. Refer to instruction manual for more information.

CODE	DESCRIPTION	QTY
HSU256 (HSSA10)	Steel Point Anchor	Each



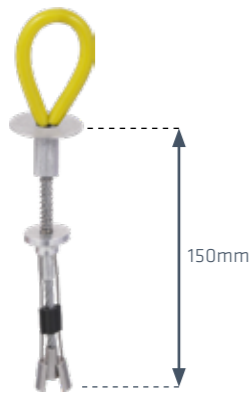
Steel Point Anchor

- Material: Steel
- MBL: 5000lbs/23kN
- Net Weight: 529±10g
- Process: Forged

CODE	DESCRIPTION	QTY
HSU257 (HSSA10A)	Steel Point Anchor	Each



Semi-permanent anchor points



Concrete Anchor

- Material: High strength steel galvanized to provide corrosion protection.
- MBL: 5000 lbs/23kN
- Flange width adjustable from 60 mm to 360 mm.
- Net Weight: 8575g

CODE	DESCRIPTION	QTY
HSU259 (HSSA16)	Concrete Anchor	Each

Aluminium Point Anchor

- Material: High strength steel galvanized to provide corrosion protection.
- MBL: 5000 lbs/23kN
- Flange width adjustable from 60 mm to 360 mm.
- Net Weight: 8575g

CODE	DESCRIPTION	QTY
HSU255 (HSSA09)	Concrete Anchor	Each



Templink – Safetylink Temporary Roof Anchor

- 316 Stainless steel
- Lightweight compact unit, enabling easy maneuvering to desired location
- Easy to secure tabs
- Single Person Anchor
- Rated at 15kN
- Complies with AS/NZS 1891.4

CODE	DESCRIPTION	QTY
HSU1697	Templink 3000 - Safetylink Temporary Roof Anchor	Each
HSU1696	Templink 5000 - Safetylink Temporary Roof Anchor	Each



Temporary vertical anchor line systems

Once your anchor point is in place, you need a line system to attach yourself to. These systems mount easily on a variety of permanent and temporary anchor points to provide a safe line to work from. Anchorage lines are available in lengths of 30m.



Guided Fall Arrester with Energy Absorbing Block on Flexible Anchorage Line

The fall arrester is made of stainless steel and works on 12mm diameter Kernmantle rope.

- The Arrester is incorporated permanently on the anchorage line, and comes with an energy absorbing block.
- The anchorage line has one side loop for connector and the other side a stop knot.
- Length 30 meters

CODE	DESCRIPTION	QTY
HSU386 (RG2004)	Guided Fall Arrester with Energy Absorbing Block on Flexible Anchorage Line	Each



Guided Fall Arrester on Flexible Anchorage Line with Energy Absorbing Block

Comprised of a 12mm diameter Kernmantle rope anchorage line with a removable rope grab made of high strength aluminium Alloy.

- The anchorage line has an energy absorber at the anchorage end and a stop knot at the other end.
- Length 30 meters

CODE	DESCRIPTION	QTY
HSU388 (RG2006)	Guided Fall Arrester on Flexible Anchorage Line with Energy Absorbing Block	Each

HOW TO BUILD YOUR OWN ROPE KIT

STEP 1. CHOOSE YOUR ROPE

Kernmantle



See page 80 for details

Diameter



11mm or 12mm

Length



20mm to 200mm

STEP 2. CHOOSE YOUR OPTIONS

Sewn Eye Loop



Available on one or both ends.
May also include a Carabiner (see page 108)

Stop Knot



Available on one end only

STEP 3. CHOOSE YOUR GRAB

Suitable for Kernmantle Rope:



See Rope Grabs with this icon on pages 80



STEP 4: CHOOSE YOUR BAG



See Bags section on page 65 for options



ROPE GRABS
PAGE 80

**ROPE ASCENDERS
& DESCENDERS**
PAGE 82

**ROPE &
ACCESSORIES**
PAGE 83



Rope grabs

These devices allow users to safely ascend and descend ropes. When the user puts weight on their harness, either intentionally or in a fall, the Rope Grab mechanism binds with the rope to prevent the user from falling. There are various types of rope grabs that operate in different ways.

HOW TO CHOOSE A ROPE GRAB

There are several features to consider when choosing a rope grab. Use the icons to help you choose the most suitable for you:



Removable or Fixed to the Rope

Icon indicates whether or not the rope grab is fixed to the rope or removable without having to slide it off the end of the rope. Fixed rope grabs are permanent if the rope has a stop knot or loop at each end.



Polyamide or Kernmantle Rope

Icon indicates whether the rope grab is suitable for Polyamide or Kernmantle rope. Note: all rope grabs on Polyamide rope must be used with a shock absorbing block.



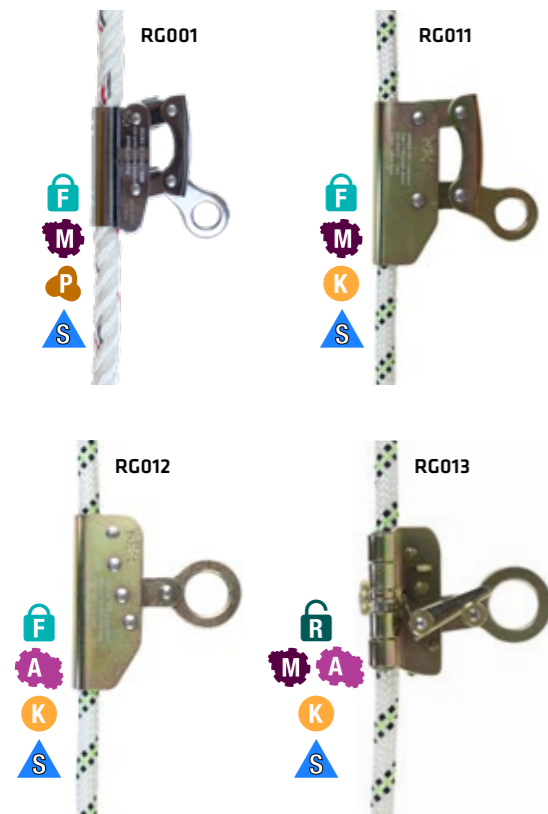
Manual or Automatic Fall Arrest

Icon indicates whether rope grab has an automatic or manual fall arrest mechanism. Manual rope grabs grip the rope by default and must be manually released to enable the user to move. Automatic rope grabs slide freely until a fall causes them to lock onto the rope.



Steel or Alloy Construction

Icon indicates whether rope grab is of steel or aluminium alloy construction. Choose steel for added strength and long life, or alloy when light weight is important.



Steel Rope Grabs

Our steel rope grabs are tested to the AS/NZS 1891.3 and EN standards. Be sure to choose the model that suits the type of rope you wish to use. Contact us for more information.

CODE	DESCRIPTION	QTY
HSU378 (RG001)	Fixed Steel Rope Grab - Manual Fall Arrest - for 12-16mm Polyamide rope	Each

Steel Rope Grabs

CODE	DESCRIPTION	QTY
HSU382 (RG011)	Fixed Steel Rope Grab - Manual Fall Arrest - for 11-12mm Kernmantle rope	Each

Steel Rope Grabs

CODE	DESCRIPTION	QTY
HSU383 (RG012)	Fixed Steel Rope Grab - Automatic Fall Arrest - for 11-12mm Kernmantle rope	Each

Steel Rope Grabs

CODE	DESCRIPTION	QTY
HSU384 (RG013)	Removable Steel Rope Grab - Automatic and Manual Fall Arrest - for 12mm Kernmantle rope	Each

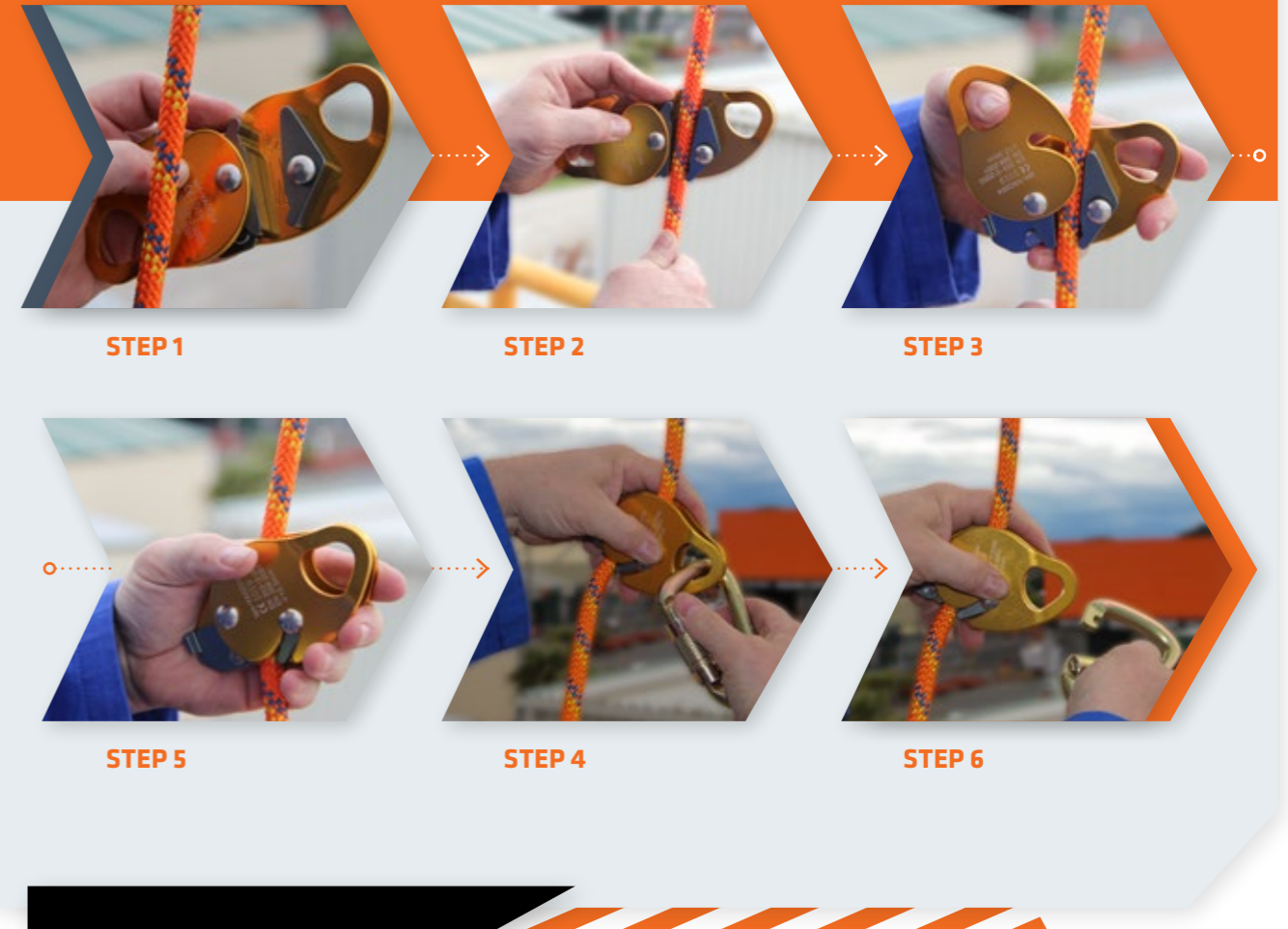
Alloy Rope Grabs

Strong, light weight alloy rope grabs tested to the AS/NZS 1891.3 and EN standards. Suitable for use on a wide diameter range of kernmantle rope.

CODE	DESCRIPTION	QTY
HSU379 (RG004)	Removable Alloy Rope Grab - Manual Fall Arrest - 11mm to 16mm Kernmantle	Each
HSU380 (RG0050)	Fixed Alloy Rope Grab - Automatic Fall Arrest - 12mm Kernmantle	Each
HSU381 (RG006)	Removable Alloy Rope Grab - Automatic and Manual Fall Arrest - 11mm to 12mm Kernmantle	Each



ATTACHING AN RG006 ROPE GRAB





Ascenders - Alloy

Robust alloy rope ascender in left and right handed, and chest versions. Suitable for use with 8-13mm kernmantle rope.

CODE	DESCRIPTION	QTY
HSU1749 (RG8088L)	Left Handed Ascender	Each
HSU390 (RG8088R)	Right Handed Ascender	Each
HSU389 (RG8088C)	Chest Ascender	Each

2-way Stop Grip Descender - Alloy

Works in a similar way to the standard 2-way Stop Descender, but with a more ergonomic grip handle. Ideal for descent on a single rope, it is equipped with a unique Self Braking System which initiates the brake as soon as the handle is released, or clasped too tightly. Works on 10mm to 12mm diameter Kernmantle rope

- Net Weight: 335.5g
- Finish: Coloured, Anodized



CODE	DESCRIPTION	QTY
HSU320 (MP401)	Grip Descender - Descender Device for 10mm-12mm Kernmantle Rope	Each

Kernmantle Rope

All QSI's Kernmantle ropes have a high strength polyester sheath to protect the rope against sharp edges during a fall. Sold by the metre (or see next page for ready-made rope kits)

CODE	DESCRIPTION	QTY
HSR1230 (SKR11)	11mm Kernmantle Rope (Orange) AS/ NZS Standard	Each
HSR1305 (SKR12)	12mm Kernmantle Rope (Black and Yellow) AS/NZS Standard	Each



Rope Eye Protectors

Rope eye protector suitable for rope 12mm - 16mm . Used on rope loops and sewn eye as a wear protector. Material : Polypropylene (PP)

CODE	DESCRIPTION	QTY
HSU399 (RP2088)	Rope Eye Protector - 12-16mm	Each



Ready-To-Go Rope

These ready-made rope packages are an ideal starting point for those who are new to height safety.

EN Standard also available.

Package includes:

- A length of kernmantle rope.
- Sewn and labelled with a captive eye and stopknot.
- A carabiner through the loop.
- A robust bag to carry it in.
- Rope - Ready to go

CODE	DESCRIPTION	QTY
HSK371 (READY20GO)	20m 11mm Kernmantle Rope with Sewn Eye + Stopknot & Sewn Label & Carabiner in Bag	Each
HSK372 (READY30GO)	30m 11mm Kernmantle Rope with Sewn Eye + Stopknot & Sewn Label & Carabiner in Bag	Each
HSK373 (READY40GO)	40m 11mm Kernmantle Rope with Sewn Eye + Stopknot & Sewn Label & Carabiner in Bag	Each
HSK374 (READY50GO)	50m 11mm Kernmantle Rope with Sewn Eye + Stopknot & Sewn Label & Carabiner in Bag	Each



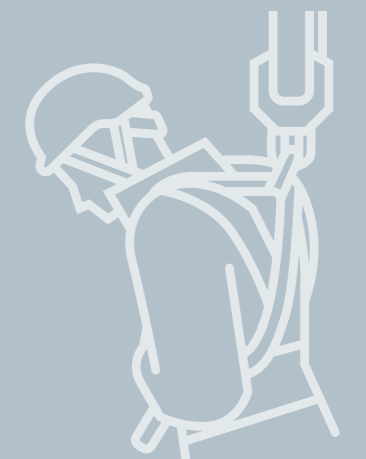
Optional Accessories

- Rope Grab attached to line
- Stop Knot.
- Custom bag branding

TEMPRARY POLE SYSTEMS
PAGE 86

TEMPORARY POLE
SYSTEMS ACCESSORIES
PAGE 87

HORIZONTAL LIFE LINES
PAGE 88

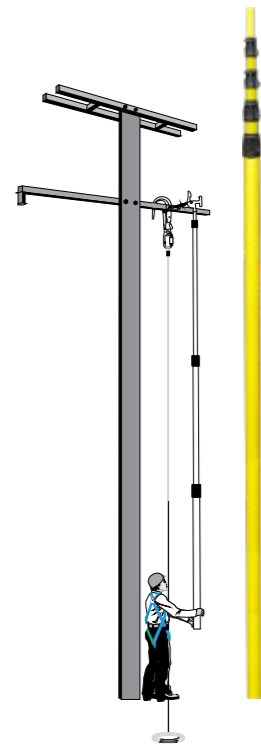


Telescopic pole system

Our Telescopic Pole is a perfect solution for creating overhead anchors at otherwise unreachable heights. Made of lightweight fibreglass, it is easy to carry and provides a simple, effective way to install an anchorage point from a distance. Comes with the Aluminium Anchorage hook (MH154), to anchor at the required distance.

Features include:

- Total weight (without hook): approx. 4.6kg
- Working reach when extended: 10.5m
(This includes 8.95m of fully expanded length, the 1m extension section and 1.55m of user's height.)
- Open expanded length of Telescopic Pole: 7.95m.
- Closed length of Telescopic Pole: 1.95m
- Voltage Rating: 30KV



Telescopic Pole

- Material: Fibreglass
- Maximum Length: 7.95m
- Minimum Length: 1.95m
- Weight: 3800g

CODE	DESCRIPTION	QTY
HSU1727 (HS815(04))	Telescopic Pole	Each

Head

Attaches to the top of the Telescopic Pole.

- Length: 240cm
- Weight: 185g



CODE	DESCRIPTION	QTY
HSU1727 (HS815(01))	Head	Each

Head

Attaches to the top of the Telescopic Pole to add an extra metre of height when required. Includes head attachment point for Hanging Hook.

- Length: 1m
- Weight: 425g



CODE	DESCRIPTION	QTY
HSU239 (HS815(01))	Head	Each

Extension Section

Attaches to the top of the Telescopic Pole to add an extra metre of height when required. Includes head attachment point for Hanging Hook.

- Length: 1m
- Weight: 425g



CODE	DESCRIPTION	QTY
HSU1727 (HS815(02))	Extension Section	Each

Installation / Removal Tool

- Material: Aluminium Alloy
- Opening: 60mm
- Minimum Breaking Strength: 23kN
- Weight: 480g



CODE	DESCRIPTION	QTY
HSU1633 (MH154)	Aluminium Anchorage Hook	Each

Horizontal Life Line - 3113000

It's rare that you'll find yourself in a situation where an ideal anchor point is in just the right place. That's where the horizontal life line comes in.

Using just two sturdy anchor points in the general area of your work space, you can set up a life line strong enough to take the weight of two users, giving you unprecedented freedom of movement to help you get the job done faster.

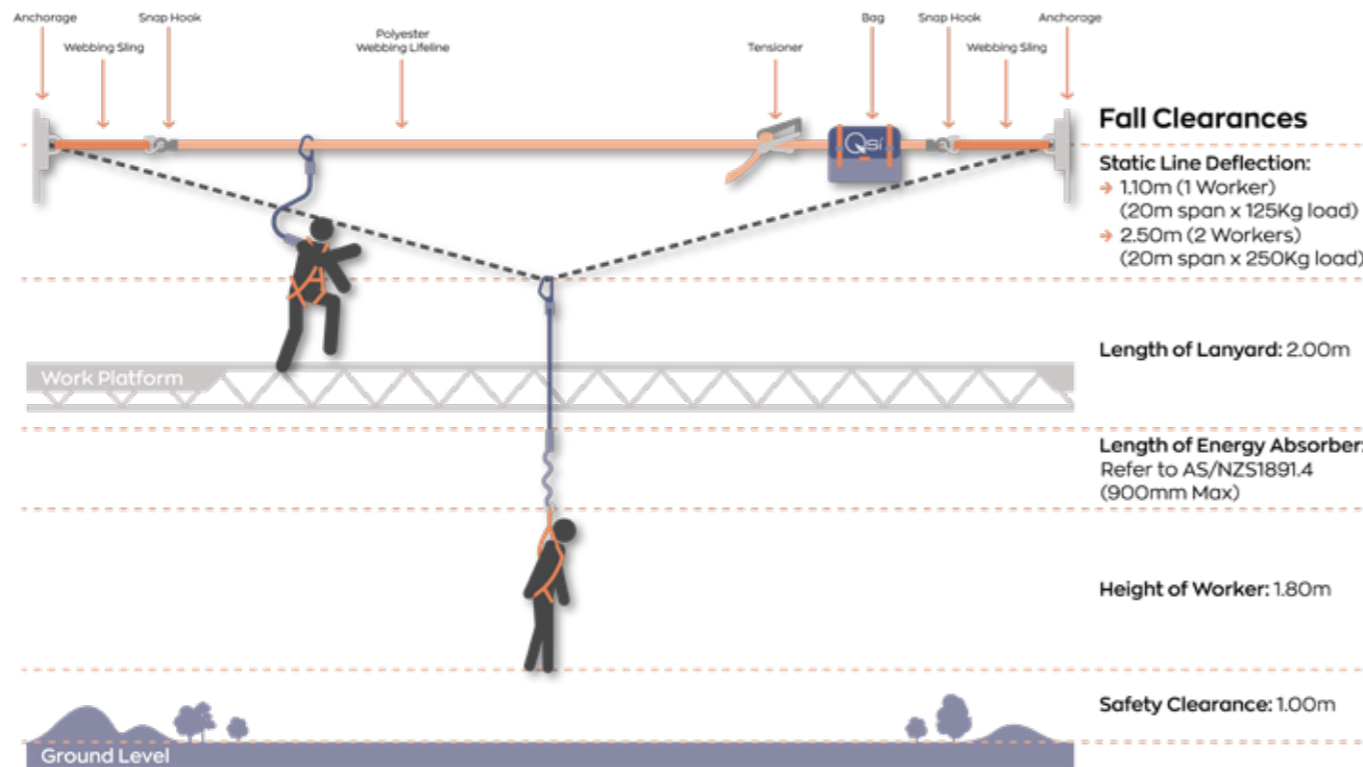
- Specifications
- One person temporary webbing life line with sturdy carry bag.
- Max length: 20m.



CODE	SIZE	QTY
HSU806 (SLL3000)	Horizontal Life Line	Each

Note: When used at full extension, beware of bowing effect in middle of lifeline. Set anchor point heights to compensate. See Fall Clearance and Line Deflection Diagram above.

Fall clearance and line deflection diagram



4 Man Temporary Horizontal Rope Anchorage Line - Hs3001

- Rope type: kernmantle rope 16mm
- Tensioner: aluminium & stainless steel
- Attachment ends: swivel brass connector and stop knot
- Anchor type: forged alloy steel O-rings (x4)
- Max no. of users: 4 users
- Max span length: 5 to 25m
- Weight: 9.27kg ± 0.10kg

CODE	SIZE	QTY
HSU228 (HS3001)	4 Man Temporary Horizontal Rope Anchorage Line	Each



CONFINED SPACE & RESCUE EQUIPMENT



RESCUE KITS
PAGE 92

RESCUE TRIPODS
PAGE 93

RESCUE WINCHES
PAGE 94

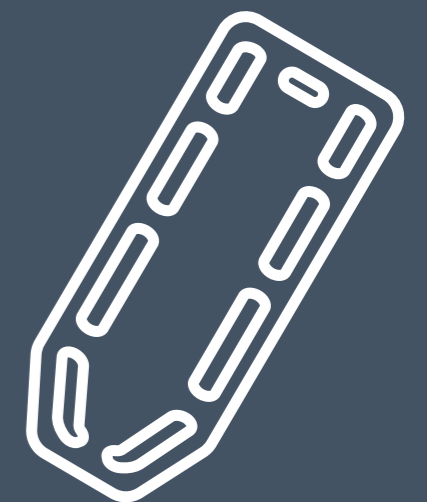
RESCUE EQUIPMENT
PAGE 95

**BASKET STRETCHERS
& ACCESSORIES**
PAGE 97

**LIFTING BRIDLE &
SAFETY VISORS**
PAGE 99

**Q-TECH
SHIELD HELMETS**
PAGE 100

**CLIMBING &
SAFETY HELMETS**
PAGE 101





Rescue Kit

- 2 x Large Twin Pulleys (EN 12278 & CE certified: Rated 30kN)
- 1 x Swivel carabiner (EN 362:2004/B & CE certified: Rated 25kN)
- 1 x 50kN offset carabiner (EN 362:2004/B & CE certified: Rated 50kN)
- 1 x 23 kN alloy scaffold hook with wing on gate. Can be used with rescue pole for easy connection to casualty. (EN 362:2004/EN 12275)
- 11mm Kernmantle rope (AS/NZS 4142.3:1993 or EN 1891:1998)
- 1 x Rope control device attached to rope (EN 358:2000)
- 1 x Webbing Round Sling (UTS: 24kN)
- 1 x Delta Link (UTS: 30 kN)
- 1 x Rope Bag (100m or 200m)
- 1 x Rescue Pole

CODE	DESCRIPTION	QTY
HSU1367 (HSR012)	12m Rescue Kit - 50m of rope	Each

Available in other lengths.

Pole Top Rescue Kit

This kit provides an ingeniously simple method of rescuing a worker who has fallen from their ladder and is suspended by their lanyard from a crossmember. Simply loop the rope over the cross member, loop it back around itself several times and clip the carabiner to the worker's harness chest loops. Once released from their lanyard, they can be lowered gently to the ground thanks to the friction of the rope looped around itself. Generic Image only.



CODE	DESCRIPTION	QTY
HSU355 (PTRK)	Pole Top Rescue Kit - 20m of rope	Each

Tripod With Double Pulley Head - 10ft

This double pulley tripod provides a robust, portable anchorage point, giving you access to confined spaces for personnel and materials.

Tripod specs and features include:

- Fully adjustable telescopic legs, adjustable height from 1.19m to 2.18m
- Multiple attachment points: two auxilliary eye bolts and mounted pulley
- Support shoes with rubber soles improve grip and stability.
- Includes carry bag and in-built fixture for attaching the winch (can be removed on request).
- Cast aluminium head.
- Light weight, only 17.2kg.
- Footprint diameter (max): 1.5m internal and 1.86m external
- Strength of anchorage point: greater than 12kN.
- Maximum load capacity: 500kg



CODE	DESCRIPTION	QTY
HSU823 (SRT100IDP)	Tripod Double Overhead Pulley - 7ft	Each

Tripod - SRT2001

This double pulley tripod provides a robust, portable anchorage point, giving you access to confined spaces for personnel and materials

Tripod specs and features include:

- Fully adjustable telescopic legs, adjustable height from 1.76m to 2.72m
- Multiple attachment points two auxilliary eye bolts and mounted pulleys.
- Support shoes with rubber soles improve grip and stability
- Includes carry bag and in-built fixture for attaching the winch (can be removed on request).
- Cast aluminium head.
- Weight: 21.8kg.
- Footprint diameter (max): 2.0m internal and 2.63m external
- Strength for anchorage point: greater than 12kN
- Maximum load capacity: 500kg



CODE	DESCRIPTION	QTY
HSU829 (SRT200IDP)	Tripod Double Overhead Pulley - 10ft	Each



HSU231



HSU232

Mounting Brackets for Winches and Retrieval Blocks

CODE	DESCRIPTION	QTY
HSU231	Mounting Brackets for all winches	Each
HSU232	Mounting Brackets for retrieval blocks - 10m, 20m & 30m	Each



SRW1001 Winch

Winch specs and features include:

- Bolting fixture for robust fitting to tripod.
- Load capacity: 135kg
- Cable length: 20m

CODE	DESCRIPTION	QTY
HSU830 (SRW1001)	Winch	Each

Note: QSI recommend a backup cable block be used with this winch when raising or lowering a person.

30m Retractable Block with Retrieval Winch

This innovative design combines the safety of a fall arrest system with the convenience of a retrieval winch, giving you one of the most versatile cable blocks on the market.

It operates just like our other cable blocks, allowing the user full vertical motion in both directions with the safety of a fall arrest system.

However, in the event of a fall, instead of having to fetch a separate winch to extract the victim, the built in winch allows you lift them to safety immediately.

As a rescue tool, it also enables a rescuer to descend safely to the victim to assess the situation. As a height safety tool, it allows a worker to access difficult spaces before being winched back up by his colleagues.

- A locking pin on casing allows the block to be easily switched between Fall Arrest and Winch modes.
- Can be mounted on the leg of a tripod using specialised bracket (not included).
- MBL: 12kN
- Weight: 14.8kg
- Length: 30m



CODE	DESCRIPTION	QTY
HSU1635 (SRLS20RANSI)	Cable Block 20m with Hoisting Winch - Galvanised Steel	Each
HSU817 (SRLS30R)	Cable Block 30m with Hoisting Winch - Galvanised Steel	Each
HSU231 (HS800C447)	Mounting Bracket for SRW1001	Each
HSU232 (HS80045)	Mounting Bracket for Retractable Blocks - 10m, 20m, & 30m	Each

Spreader Bar

The Dynamic Confined Space Spreader Bar has specially designed attachments to be used on all standard shoulder straps for confined space rescue and retrieval with most of our harnesses.

Spreader Bar specs and features include:

- Snap Hooks attach directly to the shoulder straps of the harness. If required, the subject's arms can be raised above their head using the wrist straps.
- The attachment D-Ring connects to the retrieval system so the subject can be removed to safety.

Refer to AS/NZS 2865 for confined space procedures and practices as well as AZ/NZS 1891.4 for information on the selection, use and maintenance of fall arrest equipment.

CODE	DESCRIPTION	QTY
HSU173 (DCSSB02)	Dynamic Confined Space Spreader Bar	Each



Auto Descender

Our Auto Descender features automatic speed control thanks to a centrifugally controlled brake. The device keeps the speed constant for the entire descent run, enabling a swift and safe rescue. Speed remains the same irrespective of the person's weight.

Specifications:

- Max allowed descent height: 30m
- Max Load: 150kg
- Min Load: 20kg
- Descent speed: 0.80m - 1.50m/sec (depending on load)

CODE	DESCRIPTION	QTY
HSU101 (AD003)	Auto Descender with 30m of kernmantle rope	Each





Easy Seat

Attaches securely to the front attachment points of the harness for a more stable, comfortable seat while working at height.

CODE	DESCRIPTION	QTY
HS176 (EASYSEAT01)	Clip On Seating Attachment	Each



Rescue Triangle

To be used for rescue of injured personnel. Contains 3 metallic D-Rings at attachment points.

CODE	DESCRIPTION	QTY
HSU244 (HS852)	Evacuation Rescue Triangle	Each



Adjustable Webbing Foot Loop

Attaches to ascenders and rope grabs to enable the user to climb a vertical rope.
44mm wide webbing with abrasion resistant shield.

CODE	DESCRIPTION	QTY
HSU230 (HS402A)	Adjustable Webbing Foot Loop	Each



Pilot Chair

Must be used in conjunction with Full Body Harness and Fall Arrest system.

- Ergonomic and comfortable working chair.
- For ascent and descent.

CODE	DESCRIPTION	QTY
HSU339 (PILOTCHAIR)	Free hanging webbing chair	Each

Extendable Rescue Pole

QSI offers a new rescue pole that is extremely light weight. This rescue pole is used as an extension to rescue a fall victim without descending to the victim for rescue.

Extremely light weight. Portable & easy to carry. Net weight: 900g
Maximum expanded length of rescue pole is 3m. Minimum length of rescue pole is 0.75m
Available with optional Aluminium Scaffold Hook.

CODE	DESCRIPTION	QTY
HSU1728 (HS821)	Aluminium Extendable Rescue Pole	Each

Basket Stretchers And Accessories

Basket Stretchers provide a more secure solution; their high sides and ends help keep your patient stable, especially when being transported in steep terrain, and they have special attachment points for winch, belay or helicopter rescues.

Basket Stretcher

- Sturdy attachment points for ropes and carabiners.
- Multiple hand grips around the edge of the stretcher.
- Four safety belts for securing patient.
- Adjustable foot plate.

Size: 219cm x 64cm x 18cm
Weight: 16kg | Max Load: 159kg



CODE	DESCRIPTION	QTY
RP234 (PARA37)	Basket Stretcher	Each

Rescue Strop

The adjustable, padded rescue strop wraps under the arms and around the legs of the patient, allowing for a fast and secure rescue.



CODE	DESCRIPTION	QTY
HSU1769 (PARA92)	Rescue Strop	Each

Rescue Stretchers

This Durable first aid stretchers is a must for every place where people meet, whether it be schools, halls, industrial workshops, malls and more! Features quality heavy-duty hinges, railings and materials. It Folds up and is compact for minimal storage. The colour of the stretcher is Bright Orange.

The size as unfolded is 2210mm x 530mm approx.
The Weight Rating is 150kg

CODE	DESCRIPTION	QTY
RP202 (PARA23)	Rescue Stretcher Quarter Fold	Each
RP232	Rescue Stretcher Double Fold	Each



Plastic Spine Board Stretcher

These Plastic Spine Board Stretchers are a light-weight high strength solution for many and varied patient recovery situations. Available in a variety of designs and materials for use in a wide range of environments and applications.

- The max load is 159kg
- The length is 1840mm x 450mm
- The stretcher comes with two nylon buckle straps



CODE	DESCRIPTION	QTY
RP215 (PARA29C)	Plastic Spine Board Stretcher	Each

Scoop Stretcher

This stretcher lets the rescuer safely achieve a patient life, with minimal lifting or rolling. Our aluminum scoop stretcher can uncouple at one or both ends of the stretcher to gently scoop up the patient using a scissor type closing motion. It is ideal for hip injuries and accident victims found on the street, because it supports and immobilises in the position found, reducing the risk of further injury. A great workplace stretcher, for industrial, farms, machinery related areas.

1675 mm long and 450mm wide



CODE	DESCRIPTION	QTY
RP210 (PARA26)	Scoop Stretcher	Each

Padded Restraint Belt with Shoulder Straps, Fluro Triangle and Dorsal D-ring

Flat folding compact stretcher with an alloy frame, with wheels at one end to aid movement. Wheels and feet can be folded in and locked in place for storage. Comes complete with patient restraint straps.



CODE	DESCRIPTION	QTY
RP241 (PARA26A)	Flat Folding Stretcher	Each

Lifting Bridle

Manufactured by our factory in NZ, this four-legged, adjustable lifting bridle designed to attach to stretchers and basket stretchers to help with safe extrication from difficult positions.



CODE	DESCRIPTION	QTY
HSU1767 (PAR91)	Stretcher Lifting Bridle	Each

Safety Helmet Visor Kit

Impact rated visor for eye protection. Clips up or down as required. Clear.

NOTE: Cannot be retrofitted to older helmets. Contact us for more information. Visor only, helmet not included



CODE	DESCRIPTION	QTY
HSPP212 (HELMETQTECHVIS)	Visor for QTECH Helmets	Each

Safety Helmet Visor Kit (Mirror/Smokey)

Impact rated visor for eye protection. Clips up or down as required. **Visor only, helmet not included.**



CODE	DESCRIPTION	QTY
HSPP213 (HELMETQTECHVIS-MIR)	Mirror/Smokey visor for QTECH Helmets	Each

Choosing the right helmet

When it comes to safety, it's important to pick the right gear for the job. Our Climbing and Rescue helmets feature a polystyrene liner designed to protect from multiple impacts, whereas our Industrial Safety helmets are built with a cradle liner designed to absorb shock.

Due to the inherent differences between these two systems, it is impossible to manufacture a single helmet that meets both standards. **Do not be misled by manufacturers who claim their helmets meet both standards.**

Product Features:

- Strong, light ABS plastic shell.
- Low-profile slots for clip-on hearing protection.
- Multiple clips hold head torch strap in place. (Torch not included.)
- Venting system allows a continuous flow of air across the head to keep the wearer cool and comfortable, while maintaining impact protection.
- Three-way adjustable nylon chin strap with robust, off-set clip.
- Headband ratchet wheel makes adjustment easy for a wide range of head sizes.

Available colours:

Note: Red only available as Industrial Safety Helmet.



Vent system provides natural airflow, keeping you cool and protected



Low-profile slots for clip-on hearing protection



Multiple clips hold your head torch strap in place



Quick and easy headband adjustment to fit a wide range of head sizes



Vented Climbing & Rescue Helmet

Fitted with a padded polystyrene liner designed to protect from multiple impacts.



CODE	DESCRIPTION	QTY
HSPP202 (HELMETQTECHCW)	Vented Climbing & Rescue Helmet - White	Each
HSPP200 (HELMETQTECHCFY)	Vented Climbing & Rescue Helmet - Fluro Yellow	Each
HSPP201 (HELMETQTECHCO)	Vented Climbing & Rescue Helmet - Orange	Each
HSPP199 (HELMETQTECHCBK)	Vented Climbing & Rescue Helmet - Black	Each

Vented Industrial Safety Helmet

Fitted with a dense rubber lining and cradle to absorb shock.



CODE	DESCRIPTION	QTY
HSPP216 (HELMETQTECHW)	Vented Industrial Safety Helmet - White	Each
HSPP217 (HELMETQTECHFY)	Vented Industrial Safety Helmet - Fluro Yellow	Each
HSPP214 (HELMETQTECHO)	Vented Industrial Safety Helmet - Orange	Each
HSPP215 (HELMETQTECHR)	Vented Industrial Safety Helmet - Red	Each
HSPP211 (HELMETQTECHVBK)	Vented Industrial Safety Helmet - Black	Each
HSPP210 (HELMETQTECHVB)	Vented Industrial Safety Helmet - Blue	Each
HSPP207 (HELMETQTECHPAD)	Replacement sweatband set for Qtech Industrial Helmet	Each

Safety Helmet Reflective Sticker Kit

Reflective sticker kit suitable for all Q-Tech helmets.



CODE	DESCRIPTION	QTY
HSPP222 (HELMETQTECHREF)	Reflective stickers for QTECH Helmet	Each



PULLEYS & SWIVELS
PAGE 104

HOOKS
PAGE 106

CARABINERS
PAGE 108

**MATERIAL HANDLING
WEBBING STRAPS**
PAGE 112

PUSH/PULL POLE
PAGE 113

TOOL LANYARDS
PAGE 114



ALL METALWARE IN THIS SECTION COMPLIES TO EITHER ANSI OR EN STANDARDS.

Pulleys and Swivels

Our light-weight pulleys are designed with portability in mind. They're made of lightweight alloy and employ a simple, bearing-free design. Note: these pulleys are not designed for permanent installation or high-frequency use.



Large Double Pulley

- Features floating arms with top and bottom attachment points and 60mm sheave.
- Max rope size: 16mm
- Alloy | MBL: 30kN
- CE Marked UIAA
- Weight: 423g

CODE	DESCRIPTION	QTY
HSU315 (MP2127)	Large Double Pulley	Each



Large Single Pulley

- Features floating arms with top and bottom attachment points and 60mm sheave.
- Max rope size: 16mm
- Alloy | MBL: 30kN
- CE Marked UIAA
- Weight: 246g

CODE	DESCRIPTION	QTY
HSU316 (MP2128)	Large Single Pulley	Each



Small Pulley - Floating Sides

- Single 30mm sheave, fixed sides.
- Max rope size: 13mm
- Alloy | MBL: 22kN
- CE Marked UIAA
- Weight: 85g

CODE	DESCRIPTION	QTY
HSU317 (MP2129)	Small Pulley - Fixed Sides	Each

Small Pulley - Floating Sides

- Single 30mm sheave, floating sides.
- Max rope size: 11mm
- Alloy | MBL: 20kN
- CE Marked UIAA
- Weight: 85g

CODE	DESCRIPTION	QTY
HSU319 (MP2142)	Small Pulley - Floating Sides	Each



Small Pulley - Floating Sides

- Single 30mm sheave, floating sides.
- Max rope size: 11mm
- Alloy | MBL: 20kN
- CE Marked UIAA
- Weight: 121g

CODE	DESCRIPTION	QTY
HSU318 (MP2130)	Small Pulley - Floating Sides	Each



Inline Twin Pulley

- 30mm sheave, fixed sides.
- Max rope size: 13mm
- Alloy
- MBL: 24kN
- CE Marked UIAA
- Weight: 196g

CODE	SIZE	QTY
HSU312 (MP2122)	Inline Twin Pulley	Each



Alloy Swivel

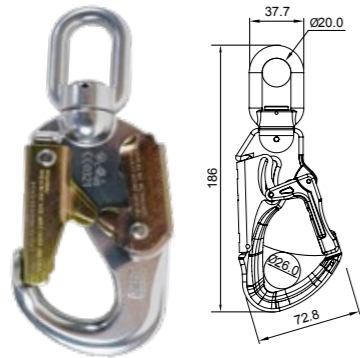
- MBL: 30kN
- CE Marked

CODE	DESCRIPTION	QTY
HSU314 (MP2126)	Alloy Swivel	Each



Hooks

In addition to being EN certified, our steel hardware is also tested for sea salt spray requirements.



Swivel Snap Hook - Double Action Aluminium

- Material: Aluminium Alloy
- Gate Opening: 25mm
- Gate Rating: 16kN
- MBL: 28kN
- Net Weight: 346g

CODE	DESCRIPTION	QTY
HSU307 (MH2335ALANSI)	Double Action Aluminium Swivel Snap Hook	Each



Snap Hook - Double Action

- Material: Steel Alloy
- Gate Opening: 18mm
- Gate Rating: 16kN
- MBL: 23Kn
- Net Weight: 238g

CODE	DESCRIPTION	QTY
HSU303 (MH003ANSI)	Double Action Snap Hook	Each



Scaffold Hook - Double Action

- Material: Steel Alloy
- Gate Opening: 50mm
- Gate Rating: 16kN
- MBL: 25kN
- Net Weight: 514g

CODE	DESCRIPTION	QTY
HSU304 (MH004ANSI)	Double Action Scaffold Hook	Each

Steel Tower Hook

- Material: Steel Alloy
- Gate Opening: 85mm
- MBL: 23kN
- Net Weight: 850g

CODE	DESCRIPTION	QTY
HSU1625	Steel Tower Hook	Each



Steel Tower Hook with Captive Eye

- Material: Steel Alloy
- Gate Opening: 59mm
- MBL: 23kN
- Net Weight: 745g

CODE	DESCRIPTION	QTY
HSU1647	Steel Tower Hook with Captive Eye	Each



Double Action Scaffold Hook - Alloy

Predominately used on the end of personal lanyards and ropes for securing to scaffolding.

- MBL: 22kN
- CE Marked
- Weight: 471g

CODE	SIZE	QTY
MH007	Scaffold Hook Double Action - Alloy	Each



Aluminium Rebar Hook

Made of an Aluminium Alloy to prevent corrosion.

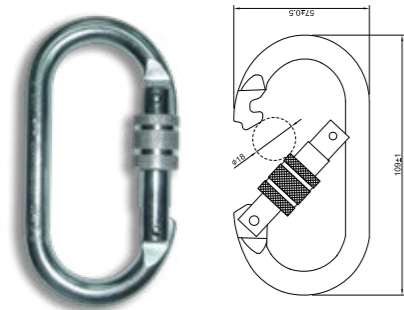
- MBL: 23kN
- Material: Aluminium Alloy
- Gate Opening: 60mm
- Weight: 475g

CODE	DESCRIPTION	QTY
MH011	Aluminium Rebar Hook	Each



Oval Carabiner - Steel, Screw Gate

Oval shape.
MBL: 25kN | Weight: 165g



CODE	DESCRIPTION	QTY
HSU1617 (MC001)	Oval Carabiner - Steel, Screw Gate	Each

Carabiner - Stainless Steel

Renown for its longevity in corrosive, heavy-weather, outdoor environments.

Available in two clip styles: Screw gate and triple locking.

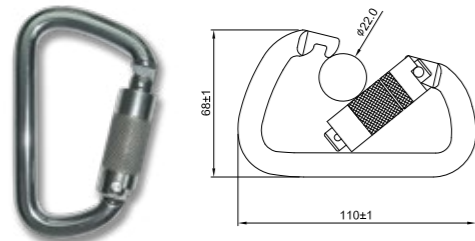
Offset shape.

MBL: 41kN

Weight:

Screw Gate: 215g

Triple Locking: 232g



CODE	DESCRIPTION	QTY
HSM1622 (MC006)	Carabiner - Stainless Steel, Triple Locking	Each

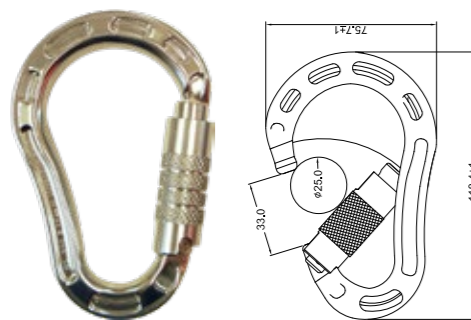
Carabiner - Alloy, Side Swing Gate

→ Lightweight, strong alloy carabiners are perfect for situations where weight and portability is essential.

→ Available in three clip styles: Triple locking, screw gate and twist lock. Offset shape.

→ MBL: 22kN

→ Weight: 93g



CODE	DESCRIPTION	QTY
HSM1623 (MC008SG)	Carabiner - Alloy, Side Swing Gate - Triple Locking	Each

Carabiner Offset Steel, Triple Locking, Captive Eye

- Material: Steel Alloy
- Gate Opening: 21mm
- Gate Rating: 16kN
- MBL: 40kN
- Net Weight: 236g

CODE	DESCRIPTION	QTY
HSM1619 (MC002KCEANSI)	Carabiner Offset Steel, Triple Locking, Captive Eye	Each



Carabiner Triple Action Locking Bulb Type Aluminium with Captive Pin

- Material: Aluminium Alloy
- Gate Opening: 17mm
- Gate Rating: 16kN
- MBL: 23kN
- Net Weight: 99g

CODE	DESCRIPTION	QTY
HSU1622	Carabiner Triple Action Locking Bulb Type Aluminium with Captive Pin	Each



Carabiner Triple Action Locking Bulb Type Stainless Steel with Captive Pin

- Material: Stainless Steel
- Gate Opening: 14mm
- Gate Rating: 16kN
- MBL: 23kN
- Net Weight: 220g

CODE	DESCRIPTION	QTY
HSU1621	Carabiner Triple Action Locking Bulb Type Stainless Steel with Captive Pin	Each



Carabiner Triple Action Locking Bulb Type Steel with Captive Pin

- Material: Steel Alloy
- Gate Opening: 25.4mm
- Gate Rating: 16kN
- MBL: 50kN
- Net Weight: 181g



CODE	DESCRIPTION	QTY
HUS1623	Carabiner Triple Action Locking Bulb Type Steel with Captive Pin	Each

Aluminium Swivel Triple Locking Carabiner

- Material: Aluminium Alloy
- Gate Opening: 20mm
- MBL: 25kN
- Net Weight: 165g



CODE	DESCRIPTION	QTY
HSM1628 (MC017)	Aluminium Swivel Triple Locking Carabiner	Each

Triple Action Carabiner with Solid Eye

- Material: Steel Alloy
- Gate Opening: 20mm
- MBL: 25kN
- Net Weight: 278g



CODE	DESCRIPTION	QTY
HSU222 (HS152ATANSI)	Triple Action Carabiner with Solid Eye	Each

Carabiner Alloy Screw Gate with Slide Swing Action

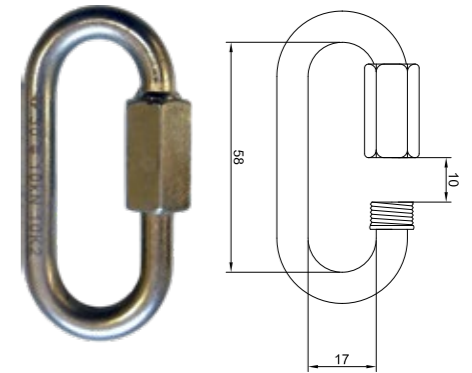
- Material: Aluminium Alloy
- Gate Opening: 26mm
- MBL: 22kN
- Net Weight: 93g



CODE	DESCRIPTION	QTY
HSM1623 (MC0085G)	Carabiner Alloy Screw Gate with Slide Swing Action	Each

Oval Delta Quick Link - 8mm, Steel

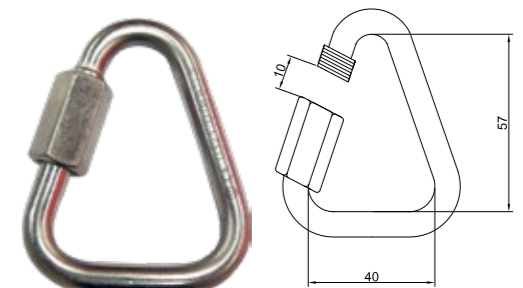
- The standard oval shapes are the most widely used screw-links. They are ideal for connecting to hardware such as bolt hangers or wire cables, and have the highest strength of any screw-link shape for the size of the material.



CODE	DESCRIPTION	QTY
HSU406 (MC012)	Oval Delta Quick Link - 8mm	Each

Triangular Delta Quick Link - 8mm, Steel

- Delta (or triangular) shaped screw-links are great for rigging a wire strop round an anchor - one eye of the wire comes in at each of the top corners and another connector can be attached in the bottom corner. This shape is also good for connecting webbing to a fixed attachment point. Used to connect our fall-arrest lanyards to the D-rings on harnesses.



CODE	DESCRIPTION	QTY
HSU406 (MC013)	Triangular Delta Quick Link - 8mm	Each

Material Handling Webbing Straps

Material Handling Webbing Straps are an ideal aid for carrying heavy objects.

The webbing sling keeps the user's hands away from the heavy object, helping to prevent accidental slippage and avoid potential injury when lowering.

The different lengths of sling allow for ergonomic lifting techniques by enabling the load to be carried in an upright standing position, removing the need for bending and awkward twisting.

Material Handling Webbing Straps

Material Handling Straps have a Maximum Break Load rating of 12kN.

Material Handling Strap Handles have a Maximum Break Load rating of 500kg.

CODE	DESCRIPTION	QTY
HSU949 (MHS1)	Material Handling Strap Handle	Each
HSU950 (MHS07)	Material Handling Strap - 700mm	Each
HSU951 (MHS10)	Material Handling Strap - 1m	Each
HSU951 (MHS12)	Adjustable Material Handling Strap - 1.2m	Each



Material Handling Strap Handle



Material Handling Strap - 1m Adjustable



Material Handling Strap - 700mm



Material Handling Strap - 1.2m

Push / Pull Pole

Our robust Push/Pull Pole has been designed to aid in the handling of cargo containers when loading and unloading on land or sea. It allows the user to safely push cargo containers away from them or pull netting, ropes, cables and containers towards them. This pole can also be used for retrieval of identification tags from containers.

This tool helps keep the user at a safe distance, to prevent crushing or pinching of hands and feet. **The heavy duty fibreglass pole and robust nylon head make a super strong tool capable of holding up to 250Kg.**

CODE	DESCRIPTION	QTY
HSU807 (SPPUSHPULL1.3)	1.3 Meter Push/Pull Pole with Handle	Each
HSU808 (SPPUSHPULL1.8)	1.8 Meter Push/Pull Pole with Handle	Each



DIRECTION FOR USE:



STEP 1

Place webbing sling around object.

STEP 2

Feed metal ring through webbing loop.

STEP 3

Clip metal ring into hook on lifting handle.

STEP 4

Lift object. If load is heavy, add extra strap and have two people carry it.

Tool Lanyards

When working at height, you want to be sure your tools are as safe and secure as you are. QSI manufacture a range of tool lanyards, pouches and belts designed to keep your tools close at hand and safe from the risk of being dropped.



Tool Lanyard - TKLETA

CODE	DESCRIPTION	QTY
HSU894 (TKLETA)	73cm Elasticated Tool Lanyard with Tool Attachment	Each



Tool Lanyard - TKLETAQR

CODE	DESCRIPTION	QTY
HSU895 (TKLETAQR)	86cm Elasticated Tool Lanyard with QR Tool Attachment	Each



Tool Lanyard - TKTA

CODE	DESCRIPTION	QTY
HSU898 (TKTA)	22cm Tool Attachment For Lanyard	Each



Tool Lanyard - TKLCAU

CODE	DESCRIPTION	QTY
HSU891 (TKLCAU)	Orange Aluminium elasticised lanyard with swivel twist lock hooks - 197cm (SWL 10kg)	Each



Tool Lanyard - HS017S

CODE	DESCRIPTION	QTY
HSU220 (HS017S)	Retractable 1.5m wire cable with protective coating. Suitable for tools weighing up to 5kg	Each

RESTRAINT SYSTEMS EXPLAINED

While the primary focus of height safety in Australia and New Zealand is Fall Arrest, it is also important to consider the role of Restraint products. First, we need to understand the differences:

	Fall Arrest	Restraint
Products	Designed to safely absorb forces and prevent serious injury in the event of a fall.	Designed to restrict a worker's movement so there is zero risk of fall.
Worker	Free to move around their work space. Responsible for preventing themselves from falling.	Restricted to a very specific work space. Can rely on equipment to prevent them from falling.
Standards	Complies with AS/NZS Standards	Does not comply with AS/NZS Standards

While there are no AS/NZS standards covering restraint products, we apply the same tests to them as we do our fall arrest products. For example, we static load the attachment points with 15kN for three minutes just as we would for any product that meets the 1891.1:2007 standard.

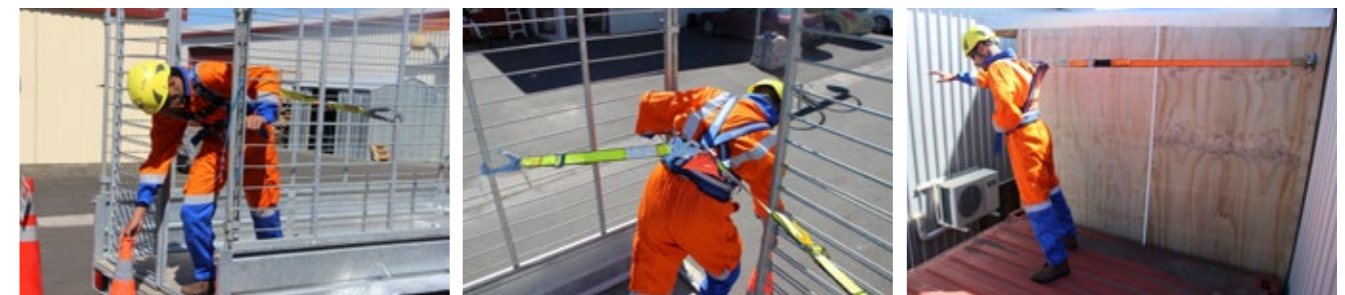
Restraint products are necessary in some work situations where a worker must operate in a position that would be too dangerous to rely solely on a fall arrest system. Examples include:

- Working in a fixed position on a gantry or other platform at height.
- Working from a trailer or moving vehicle.

The key phrase to keep in mind is Zero Fall Risk. Restraint products are only used correctly when they

guarantee there is no risk of fall whatsoever.

QSI recommends you use a full body harness and fall arrest system as a backup to your restraint system. In other words, set up your work environment with suitable fall arrest equipment, then add a restraint system to restrict movement and prevent a fall. It is your responsibility to perform a full risk assessment of your situation to ascertain whether a fall arrest system is required.

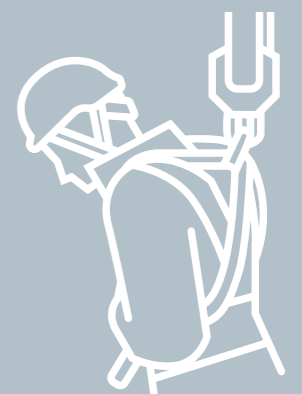




RESTRAINT SYSTEMS
PAGE 118

RESTRAINT BELTS
PAGE 119

WATER-RESISTANT
RESTRAINT RANGE
PAGE 120





Chest Restraint Harness

This harness includes a dorsal D-ring for restraint attachment with easy adjustment of the shoulder straps and a Quick Release Buckle.

→ MBL: 15kN

NOT TO BE USED FOR FALL ARREST.

CODE	DESCRIPTION	QTY
HS159 (CHESHAR001)	Chest Restraint Harness: Small	Each
HS157 (CHESHAR001)	Chest Restraint Harness: M-2XL	Each
HS158 (CHESHAR001)	Chest Restraint Harness: 3XL-5XL	Each



Restraint Waist Belt

A simple, adjustable restraint Waist Belt with a Quick Release Buckle and rear D-ring for restraint attachment.

→ MBL: 15kN

NOT TO BE USED FOR FALL ARREST.

CODE	DESCRIPTION	QTY
HSU611 (SBERB04)	Restraint Waist Belt: Small	Each
HS605 (SBERB04)	Restraint Waist Belt: M-2XL	Each
HSU612 (SBERB04)	Restraint Waist Belt: 3XL-5XL	Each

Adjustable Restraint Lanyard

Our adjustable restraint lanyards are available in various lengths, and a variety of double and triple action hooks.

NOT TO BE USED FOR FALL ARREST.



CODE	DESCRIPTION	QTY
HSLP1471 (SBLR11)	1m Adjustable Restraint Lanyard	Each
HSU942 (SBLR01)	1.5m Adjustable Restraint Lanyard	Each
HSU667 (SBLR10)	2m Adjustable Restraint Lanyard	Each

Adjustable Restraint Lanyard with Scaffold Hook

Our adjustable restraint lanyards are available in various lengths, and a variety of double and triple action hooks.

NOT TO BE USED FOR FALL ARREST.



CODE	DESCRIPTION	QTY
HSU669 (SBLR02)	0.9m Adjustable Restraint Lanyard	Each
HSU672 (SBLR03)	1.2m Adjustable Restraint Lanyard	Each
HSU674 (SBLR04)	1.5m Adjustable Restraint Lanyard	Each
HSU676 (SBLR05)	2m Adjustable Restraint Lanyard	Each

Paint Tin Carry Belt

A padded waist belt with Quick Release Buckle and D-ring attachment points at both hips.

→ MBL: 15kN

NOT TO BE USED FOR FALL ARREST.

CODE	DESCRIPTION	QTY
HSU1752 (SBERB-PB)	Paint Tin Carry Belt: Small	Each
HSU1796 (SBERB-PB)	Paint Tin Carry Belt: M-2XL	Each



Padded Restraint Waist Belt

Padded restraint waist belt for extra comfort, with Quick Release Buckle and rear D-ring.

→ MBL: 15kN

NOT TO BE USED FOR FALL ARREST.

CODE	DESCRIPTION	QTY
HSU614 (SBERBQR)	Padded Restraint Waist Belt: Small	Each
HS610 (SBERBQR)	Padded Restraint Waist Belt: M-2XL	Each
HSU1645 (SBERBQR)	Padded Restraint Waist Belt: 3XL-5XL	Each



Padded Restraint Belt with Shoulder Straps and Rigging D-ring

Padded restraint belt with rigging D-ring, one side D-ring, Quick Release Buckle on waist and reflective tape on shoulder straps and back of belt. The shoulder and chest straps help spread the load across the body for increased comfort and stability.

→ MBL: 15kN

NOT TO BE USED FOR FALL ARREST.

CODE	DESCRIPTION	QTY
HSU626 (SBERESTRAINT)	Padded Restraint Belt with Shoulder Straps and Rigging D-ring: Small	Each
HSU615 (SBERESTRAINT)	Padded Restraint Belt with Shoulder Straps and Rigging D-ring: M-2XL	Each
HSU622 (SBERESTRAINT)	Padded Restraint Belt with Shoulder Straps and Rigging D-ring: 3XL-5XL	Each
HSU1429 (SBERESTRAINT)	Padded Restraint Belt with Shoulder Straps and Rigging D-ring: 6XL-8XL	Each



Padded Restraint Belt with Shoulder Straps, Fluro Triangle and Dorsal D-ring

Padded restraint belt with dorsal D-ring and D-rings at both hips. Quick Release Buckles on waist and chest, reflective tape on shoulder straps and back of belt, and fluro triangle panel at rear.

→ MBL: 15kN

NOT TO BE USED FOR FALL ARREST.



CODE	DESCRIPTION	QTY
HSU619 (SBERESTRAINT2)	Padded Restraint Belt with Shoulder Straps, Fluro Triangle and Dorsal D-ring: Small	Each
HSH613 (SBERESTRAINT2)	Padded Restraint Belt with Shoulder Straps, Fluro Triangle and Dorsal D-ring: M-2XL	Each
HSH616 (SBERESTRAINT2)	Padded Restraint Belt with Shoulder Straps, Fluro Triangle and Dorsal D-ring: 3XL-5XL	Each
HSU618 (SBERESTRAINT2)	Padded Restraint Belt with Shoulder Straps, Fluro Triangle and Dorsal D-ring: 6XL-8XL	Each

Soil & Water Protection Harness with Upper Chest Loops

This is our regular SBE2 harness manufactured using a Water and Soil resistant webbing.

Our specialist Soil and Water Protection webbing is well suited to industries such as water works or food processing where exposure to chemicals may degrade a traditional polyester webbing.

As these are a treated webbing they conform with the user for increased comfort when compared with PVC.

Our standard full-body harness. Features two anterior webbing loop attachments and a dorsal D-ring attachment for fall arrest. The upper chest attachment points are well suited for use with rope or cable grabs and offer a comfortable position to work from, as well as rescue.

High-strength, easy-adjustment webbing buckles are used on both legs and chest. Other features include easy-grip shoulder adjustment buckles, webbing fall arrest loops, and high-strength stitch patterns.



CODE	DESCRIPTION	QTY
HSH1127 (SBE2EEE)	Soil & Water Protection Harness with Upper Chest Loops: Small	Each
HSH1101 (SBE2EEE)	Soil & Water Protection Harness with Upper Chest Loops: M-2XL	Each
HSH1098 (SBE2EEE)	Soil & Water Protection Harness with Upper Chest Loops: 3XL-5XL	Each

Water Resistant Chest Restraint Harness Quick Release Chest Strap

This restraint harness includes a dorsal D-ring with easy adjustment of the shoulder straps and a Quick Release buckle. The webbing used for this harness is treated with water and stain repellent making it well suited for industries such as water works and food processing.

Minimum Breaking Load: 15kN

There are no AS/NZS Standards that apply to restraint products.

A restraint product can only be used in situations where the environment and equipment guarantee there no risk of a fall whatsoever.

It is your responsibility to perform a full risk assessment of your situation to determine whether a fall arrest or restraint system is required.



CODE	DESCRIPTION	QTY
HSH1001 (CHESHAR001-EEE)	Water Resistant Chest Restraint Harness Quick Release Chest Strap: Small	Each
HSH1002 (CHESHAR001-EEE)	Water Resistant Chest Restraint Harness Quick Release Chest Strap: M-2XL	Each
HSH999 (CHESHAR001EEE)	Water Resistant Chest Restraint Harness Quick Release Chest Strap: 3XL-5XL	Each

Water Resistant Restraint Waist Belt

A single, adjustable restraint Waist Belt with a Quick Release buckle and rear d-ring for restraint attachment. The webbing used for this harness is treated with water and stain repellent making it well suited for industries such as water works and food processing.

Minimum Breaking Load: 15kN

There are no AS/NZS Standards that apply to restraint products.

A restraint product can only be used in situations where the environment and equipment guarantee there no risk of a fall whatsoever.

It is your responsibility to perform a full risk assessment of your situation to determine whether a fall arrest or restraint system is required.



Please see the attached 'Restraint Systems Explained' document for more information.

CODE	DESCRIPTION	QTY
HSU1529 (SBERB04-EEE)	Water Resistant Restraint Waist Belt: Small	Each
HSU1540 (SBERB04EEE)	Water Resistant Restraint Waist Belt: M-2XL	Each
HSU1600 (SBERB04-EEE)	Water Resistant Restraint Waist Belt: 3XL-5XL	Each
HSU1530 (SBERB04-EEE)	Water Resistant Restraint Waist Belt: 6XL-8XL	Each



ENQUIRIES AND DISTRIBUTION

Amtech Medical New Zealand

281 Heads Road
Wanganui 4501
P.O. Box 2059
New Zealand

Auckland Sales Office

525 Great South Road
Penrose
Auckland
New Zealand

EDITION
2.9

Email: safety@amtech.co.nz
Phone: 0800 002 697