

Your Safety. Our Priority.

Product Catalogue Height Safety

www.qsisafety.com



# premium height safety equipment

# What's in the box?

Congratulations, you've made a great decision to invest in your safety with QSI height safety gear.

Before you make your purchase, check the sticker on the front of the box to make sure you've picked the product that's right for you.

Inside the box you'll find more than just great height safety gear. There are two important items that you must not throw away: The Product Instructions Booklet and Certificate of Conformity.





| NCE        |   | Qs   |
|------------|---|--|
| RMA        | This Certificate confirms<br>on this document is man<br>comply with AS/NZS star<br>international standards. |  |
| ONFORMANCE | conforming to AS/NZS ISO 900<br>Also assessed by IANZ as a me   | o operate a management system<br>2008 Telarc registered No:10387<br>chanical testing laboratory No<br>for AS/NZS 1891.1:2007. AS/NZS |
| ö          | PRODUCT NAME  | MODEL NUMBER   |
| ЦO         | SERVI NUMBER  | MANUFACTURE DATE:  |
| 쁜          | APPLICABLE STANDARDS  | SERVICEABLE V/N  |
| CATE       | INSPECTED BY:   | INSPECTION DATE:   |
| 1.1        | INSPECTION CYCLE  | WITHORNIAL DATE:   |
| RTI        |   | Quality Safety New Zealand (QS)<br>t 5 Pacific Park, Pacific Place, Wanganu  |
| Ξ.         |   | info@qaisafety.com   www.qaisafety.com   |



## **Product instructions booklet**

This booklet contains donning and safe use instructions for QSI harnesses, lanyards and metal hardware. Find your product and read the instructions carefully - your life may depend on it.

Store the booklet with the equipment so anyone else who needs to use it can learn how to do so safely.

## **Certificate of conformity**

This certificate is your guarantee that the product has been manufactured and tested to the appropriate AS/NZS or other applicable international standard.

All the key information for your particular product is recorded on the certificate including how often it should be inspected and when it should be withdrawn from service and disposed of.

## **Inspection record**

On the reverse side of the certificate you'll find an Inspection Record table, essential for the safe, long-term use of your equipment. AS/NZS 1891.4 requires that your gear is inspected regularly:

- Six-Monthly: Harnesses, lanyards, pole straps, etc (all products covered by the AS/NZS 1891.1 standard)
- Annually: Retractable lanyards (all products covered by the AS/NZS 1891.3 standard)

These inspections must be recorded in the Inspection Record on the back of the Certificate of Conformity as proof you comply with the standards and are adhering to workplace safety legislation.



## Full body harness - SBE2 series







SBE2KQRPRO is pictured with optional extension strap.

## Features

Our standard Full Body Harnesses feature two attachment webbing loops and a dorsal attachment D-Ring for fall-arrest. The sternal attachment points are particularly suitable for use with rope or cable grabs and offer a comfortable position to work from as well as for 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.

The SBE2 is available in sizes 3XL and above for use in conjunction with a 150kg rated fall arrest block. See pg. 130 for more information.

## **Optional Extras:**

- D-Ring Extension Strap
- X-Factor Shoulder Padding System
- AirTech Breathable Padding System (see pg. 129)
- Heavy Duty PVC Bags, Backpacks, etc (see pg. 156)
- Tool Lanyards and Pouches (see pg. 208)
- Certified to: AS/NZS 1891.1:2007

## Product Codes

| SBE2       | Full Body Harness   |  |
|------------|---|--|
| SBE2K      | Full Body Harness with Lower Chest Loops                              |  |
| SBE2KQR    | Full Body Harness with Lower Chest Loops and Quick<br>Release Buckles |  |
| SBE2KQRPRO | Same specs as KQR model above, plus X-Factor<br>Shoulder Padding      |  |

## **Optional accessories**



\*\*

on request

D-Ring Harness backpack extension strap



X-Factor shoulder padding system





Features

The SBE3 is available in sizes 3XL and above for use in conjunction with a 150kg rated fall arrest block. See pg. 130 for more information.

## **Optional Extras:**

## SBE3KQR SBE3KQRPR0

| ****        | Product  |
|-------------|----------|
| neral Use   | SBE3     |
|             | SBE3K    |
| nstruction  |          |
|             | SBE3KQR  |
| le Platform |          |
| ۵۵          | SBE3KQRF |
| ined Space  |          |
|             |          |





SBE3KQR is pictured.





\*\*\*\*

This harness takes all the great features of the SBE2 Full Body Harness and adds confined space loops to the shoulder straps to make it suited for workers in confined spaces. The loops can be used with a spreader bar during emergency retrieval situations to comfortably raise or lower the user.

- D-Ring Extension Strap
- X-Factor Shoulder Padding System
- AirTech Breathable Padding System (see pg. 129)
- Heavy Duty PVC Bags, Backpacks, etc (see pg. 156)
- Tool Lanyards and Pouches (see pg. 208)

## Certified to: AS/NZS 1891.1:2007

## Product Codes

| SBE3       | Full Body Harness with Confined Space Loops   |
|------------|---|
| SBE3K      | Full Body Harness with Confined Space Loops and<br>Lower Chest Loops                        |
| SBE3KQR    | Full Body Harness with Confined Space Loops, Lower<br>Chest Loops and Quick Release Buckles |
| SBE3KQRPR0 | Same specs as KQR model above, plus X-Factor<br>Shoulder Padding                            |

## **Optional accessories**



Harness backpack



D-Ring extension strap





X-Factor shoulder padding system

## Full body harness with waist belt and work positioning D-rings - SBE4 series



## Features

SBE4

\*\*

bile Platfo

This harness is the perfect choice for workers needing more stability, support and a hands-free solution.

QSI have added a sturdy waist belt and lateral D-Rings to allow the user full control over their positioning using a pole strap.

The SBE4 is available in sizes 3XL and above for use in conjunction with a 150kg rated fall arrest block. See pg. 130 for more information.

## **Optional Extras:**

- D-Ring Extension Strap
- X-Factor Shoulder Padding System
- AirTech Breathable Padding System (see pg. 129)
- Heavy Duty PVC Bags, Backpacks, etc (see pg. 156)
- Tool Lanyards and Pouches (see pg. 208)

## Certified to: AS/NZS 1891.1:2007

## **Product Codes**

SBE4

Full Body Harness with Waist Belt and D-Rings, plus Lower Chest Loops and Quick Release Buckles.

## **Optional accessories**





Harness





## Full body harness with waist belt and work positioning D-rings - SBE4KQR Pro series

## Features

SBE4KQRPRO

\*\*\*

## **Optional Extras:**

## **Product Codes**

SBE4KQR

SBE4KQRPRO



D-Ring backpack

extension strap

X-Factor shoulder padding system

The SBE4KQR model adds Quick Release Buckles in place of the standard buckles on chest, waist and leg straps, and gives you lower chest loops by swapping the position of the loops and shoulder strap adjustment buckles.

- D-Ring Extension Strap
- X-Factor Shoulder Padding System
- AirTech Breathable Padding System (see pg. 129)
- Heavy Duty PVC Bags, Backpacks, etc (see pg. 156)
- Tool Lanyards and Pouches (see pg. 208)

## Certified to: AS/NZS 1891.1:2007

|   | Full Body Harness with Waist Belt and D-Rings,<br>plus lower Chest Loops and Quick Release Buckles |
|---|--|
| נ | Same specs as KQR model above, plus X-Factor<br>Shoulder Padding                                   |

## **Optional accessories**



Harness backpack



extension strap





X-Factor shoulder padding system

## Full body harness with waist belt, D-Rings and confined space loops - SBE5 series





optional extension strap (confined space loops removed).



## Features

The SBE5 combines all the great features of the SBE3 and SBE4, and adds a full padded waist belt for increased user comfort and support. Large D-Rings provide lateral stability and a handsfree solution using Work Positioning Lanyards, while confined space loops on the fully adjustable shoulder straps allow easy extraction from tight spaces.

The SBE5 and SBE5Rig are available in sizes 3XL and above for use in conjunction with a 150kg rated fall arrest block. See pg. 130 for more information.

## **Optional Extras:**

- D-Ring Extension Strap
- X-Factor Shoulder Padding System
- AirTech Breathable Padding System (see pg. 129)
- Heavy Duty PVC Bags, Backpacks, etc (see pg. 156)
- Tool Lanyards and Pouches (see pg. 208)

Certified to: AS/NZS 1891.1:2007

## Product Codes

| 1100000000000 |  |
|---------------|--|
| SBE5          | Full Body Harness with Padded Waist Belt, D-Rings and<br>Confined Space Loops  |
| SBE5KQR       | Full Body Harness with Padded Waist Belt, D-Rings and<br>Confined Space Loops, plus Lower Chest Loops and<br>Quick Release Buckles |
| SBE5KQRPR0    | Same specs as KQR model above, plus X-Factor Shoulder<br>Padding and Confined Space Loops removed                                  |
| SBE5RIG       | Full Body Harness with Padded Waist Belt, D-Rings,<br>Confined Space Loops and Restraint Points                                    |
|               |  |

## **Optional accessories**

**SMALL &** 3XL sizes available



D-Ring backpack



X-Factor shoulder padding system





SBE8QRPRO is pictured with

optional extension strap.

# Features

Our SBE8 Full Body Harness sets the bar for comfort and flexibility with a new innovation from QSI: the Ring Junction. Shoulder, chest and side straps meet at rings just below the chest where they can each slide and rotate to conform to the user's body shape. The end result is a simple harness that fits more people more comfortably than ever before.

The harness includes dorsal and sternal attachment D-Rings for fall-arrest. High strength, easy adjustment webbing buckles are used on both legs and chest. Other features include easy-grip shoulder adjustment buckles and high strength stitch pattern.

The SBE8 is available in sizes 3XL and above for use in conjunction with a 150kg rated fall arrest block. See pg. 130 for more information.

## **Optional Extras:**

- SBE8QRPRO

## **Product Codes**

SBE8 SBE8QR

SBE8QRPR0





on request





- D-Ring Extension Strap
- X-Factor Shoulder Padding System
- AirTech Breathable Padding System (see pg. 129)
- · Heavy Duty PVC Bags, Backpacks, etc (see pg. 156)
- Tool Lanyards and Pouches (see pg. 208)

## Certified to: AS/NZS 1891.1:2007

| Full Body Self-Conforming Adjustable Harness                               |
|--|
| Full Body Self-Conforming Adjustable Harness with Quick<br>Release Buckles |
| Same specs as QR model above, plus X-Factor Shoulder<br>Padding            |

## **Optional accessories**



Harness backpack



D-Ring extension strap





X-Factor shoulder padding system

## Full body cross link harness - SBE9 series



SBE9PRO is pictured.

## Features

The SBE9 is a new crosslink design featuring floating shoulder and leg straps. The harness includes two attachment points located on the centre front and centre back.

For general use, construction, mobile platforms and roofing.

Suitable for fall arrest from both front and rear 'D' rings.

The standard harness is a one-size-fits-all covering M - 2XL.

Larger 3XL+ are available for use in conjunction with a 150kg rated fall arrest block. See pg. 130 for more information.

## Certified to: AS/NZS 1891.1:2007

## **Product Codes**

| SBE9    | Full Body Cross Link Harness                                    |
|---------|---|
| SBE9PR0 | Full Body Cross Link Harness,<br>plus X-Factor Shoulder Padding |

## **Optional accessories**



Harness D-Ring backpack extension strap



X-Factor shoulder padding system





Features

spaces.

The SBE7 is available in sizes 3XL and above for use in conjunction with a 150kg rated fall arrest block. See pg. 130 for more information.

NOTE: SBE7 comes standard with X-Factor shoulder padding. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

SBE7



Pictured tools not included.

The SBE7 has been developed in conjunction with the construction industry. The shoulder padding, single centre chest D-Ring and quick release buckle make for increased user comfort and support.

Large D-Rings provide lateral stability and a hands-free solution when used with Pole Straps. Confined space loops on the fully adjustable shoulder straps allow easy extraction from tight

The padded waist belt includes handy tool loops.

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

## Full body multitask harness - SBEMT



## Features

The SBEMT Multitask Harness is an innovative design allowing the user full adjustment on the chest, legs and position of the Dorsal D-Ring. The result is a harness that fits more users more comfortably.

A standard harness will fit from a medium to a 2XL sized worker. We believe the webbing-to-buckle adjustment relationship is critical to happy users, as well as the ease of putting on the harness. With this in mind we designed our Multitask Harness to be what the workforce is looking for.

In the event of a fall the durable Polyester webbing in our design evenly distributes the impact over the thighs, torso and buttocks. Polyester is known for being wear resistant and nonstretch when compared to other materials, so the harness does not stretch dangerously out of shape when subjected to a fall, reducing the risk of slipping out of the harness.

Our arrest products are designed to meet the high demands of the industry, and the high-quality fittings and easy adjustability of the SBEMT model ensures high user acceptance.

Our harnesses have been specifically designed to meet the AS/ NZS 1891.1:2007 standard.

- Superior webbing to buckle relationship, effortlessly slides through the buckle for easy adjustment.
- Shoulder adjustment allows harness to fit people of different heights.
- Standard harness fitting is from M to XXL, accommodating a larger workforce.
- Easy no-tangle donning.
- The sternal point is particularly suitable for use with rope or cable grabs. It offers a comfortable position to work from.
- Ideally positioned sit-strap for extended comfort.
- Lateral D-Rings: For attachment with pole straps, to enable the worker to work comfortably, with both hands free.
- Padded Belt: Increases support and worker productivity.

## SMALL & 3XL+ sizes available on request

# Certified to: AS/NZS 1891.1:2007

## Product Codes

SBEMT Full Body Multitask Harness



# Premium full body harness range



A range of colour options available on request. Lead times for manufacture may vary.





Supplied in our high quality colour scopic backpack

SBE3<sup>2</sup> shown

Lightweight, high strength

Colour-coded

shoulder and

back padding

aluminium D-Rings

## Premium full body harness - SBE2<sup>2</sup>



## Premium full body harness with confined space loops - SBE3<sup>2</sup>

\*\*\*\*

Constructi

<u>\_\_\_</u>



## Features

This harness takes all the great features of our SBE2<sup>2</sup> Full Body Harness and adds confined space loops to the shoulder straps to make it suited for workers in confined spaces. The loops can be used with a spreader bar during emergency retrieval situations to comfortably raise or lower the user.

**Product Codes** SBE32

SMALL 8 3XL+ Our Premium Full Body Harness features two attachment webbing loops and a dorsal attachment D-Ring for fall-arrest. The sternal attachment points are particularly suitable for use with rope or cable grabs and offer a comfortable position to work from as well as for 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

Certified to: AS/NZS 1891.1:2007

Colour Scopic Full Body Harness

## Certified to: AS/NZS 1891.1:2007

Premium Full Body Harness with Confined Space Loops

## Premium full body harness with padded waist belt, D-rings and confined space loops - SBE5<sup>2</sup>



## Features

The SBE5<sup>2</sup> combines all the great features of the SBE3<sup>2</sup> and SBE4, and adds a full padded waist belt for increased user comfort and support. Large D-Rings provide lateral stability and a hands-free solution using Work Positioning Lanyards, while confined space loops on the fully adjustable shoulder straps allow easy extraction from tight spaces.

Certified to: AS/NZS 1891.1:2007

## **Product Codes**

SBE52

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

## Premium full body multitask harness - SBEMT<sup>2</sup>

**SMALL &** 

3XL+

on request



## Features

Takes the same great design of the standard SBEMT and adds more comfort features with Quick Release buckles and Easy Waist Adjustable Buckle.

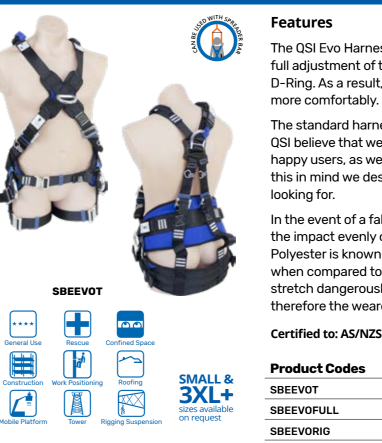
Certified to: AS/NZS 1891.1:2007

## **Product Codes**

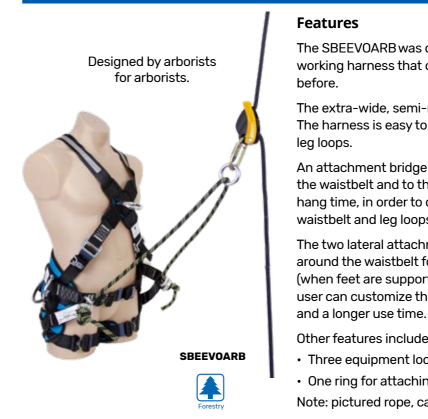
SBEMT2 Premium Full Body Multitask Harness



# **Evo standard rig restraint harness - SBEEVORIG**



## **Evo arborists sit harness - SBEEVOARB**





SBEEVOARB

QSi Catalogue 120

The QSI Evo Harness is an innovative design allowing the user full adjustment of the chest, legs and position of the Dorsal D-Ring. As a result, the QSI Evo Harness range fits more users,

The standard harness will fit from a medium to a 2XL worker. QSI believe that webbing to adjustment relationship is critical to happy users, as well as the ease of putting on the harness. With this in mind we designed the Evo to be what the workforce is

In the event of a fall, the durable polyester webbing distributes the impact evenly over the thighs, torso and buttock region. Polyester is known for being wear resistant and non-stretch when compared to other materials, so the harness does not stretch dangerously out of shape when subjected to a fall, therefore the wearer does not risk slipping out of the harness.

## Certified to: AS/NZS 1891.1:2007

|   | Evo Tower Harness                                 |
|---|---|
| - | Evo Full Body Harness (not pictured)              |
|   | Evo Standard Rig Restraint Harness (not pictured) |
|   |   |

The SBEEVOARB was designed by local arborists who needed a working harness that combined safety and flexibility like never

The extra-wide, semi-rigid waistbelt offers exceptional support. The harness is easy to don with FAST buckles on the waistbelt and

An attachment bridge provides lateral mobility. This is attached to the waistbelt and to the leg loops by a locking buckle to increase hang time, in order to distribute the pressure evenly between the waistbelt and leg loops.

The two lateral attachment points transfer the weight evenly around the waistbelt for comfort while leaning back in the belt (when feet are supported). Eight adjustment points means the user can customize the fit more easily for a greater level of comfort

Other features include:

- Three equipment loops with protective sheaths
- One ring for attaching a hand saw
- Note: pictured rope, carabiner and rope grab not included

## **Product Codes**

Evo Arborists Sit Harness

## Kevlar full body harness with confined space loops - SBE3NZKEV



## Features SBE3NZKEV

This harness is made with Kevlar webbing and Kevlar thread to help keep welding and grinding sparks damage to a minimum.

Taking all the great features of the SBE3K Full Body Harness, with confined space loops on the shoulder straps to make it suiteable for workers in confined space environments.

The shoulder loops can be used with a spreader bar during emergency retreival situations to comfortbaly raise or lower the user.

Certified to: AS/NZS 1891.1:2007

## **Product Codes**

SBEMT2 Premium Full Body Multitask Harness



## Flame retardant harness vest



Features

exorbitant.

The FR Harness Vest is comprised of a 100% FR treated cotton vest with an integrated SBE2KQR full body harness. The vest provides thermal and burn protection to the harness webbing and the wearer, and features several flaps that allow easy access to the dorsal D-Ring and chest loops.

The FR Harness Vest is also available to order with many other harnesses in our range. Please contact us for more information.

The vest detaches from the harness, allowing either item to be replaced as required, and makes the harness available for inspection. This combination makes donning the harness easy.

Other features include:

Note: Although the FR Harness Vest will not catch alight, large pieces of welding splatter or similar may penetrate the garment if left in contact.

## **Product Codes**

FRHARNVEST FRHARNVEST

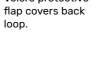
## 6mm Steel cable shock absorbing lanyard

## Features

**Product Codes** 

S041





One of the biggest challenges facing construction companies is keeping welding and grinding sparks off the harness webbing. High tech Kevlar/Nomex harnesses are available but the cost is

## QSI brings you the solution: The FR Harness Vest.

· Self extinguishing fabric, will not catch alight.

• Protection against arcing.

· Adjustable sides for a secure fit.

· Lightweight and easy to wear.

· Handy chest pockets.

Harness certified to: AS/NZS 1891.1:2007

| -  | FR Harness Vest + SBE2KQR |
|----|---------------------------|
| 01 | FR Harness Vest Only      |
|    |                           |

This lanyard features 6mm steel cable and a flame resistant sleeve over the webbing shock absorbing block. It is ideal for use when welding or grinding, where sparks or fire are a risk.

## Certified to: AS/NZS 1891.1:2007

2m Long - 6mm Cable Shock Absorbing Lanyard, Triple Locking Carabiner and Scaffolding Hook

## Y-Tech<sup>™</sup> Pro Tower Harness - YTECH-PRO







## Features

The Y-Tech™ Pro Tower Harness has been developed following extensive consultation with our power utility end-users, giving them the features they desire most.

This permium harness has been designed to eliminate restriction on the shoulders, allowing total upper body movement.

Features include:

- · Alloy components.
- · Webbing dorsal ring.
- · Pole strap attachment points.
- · Glove and barriered from waist up.
- Free fall arrest attachment points. Chest straps raise or lower seat for comfort.
- Easy donning & doffing due to the quick release buckles and specialised design.
- Y-shaped back reduces the pressure on the upper torso allowing more freedom to reach out.
- Bright colours with reflective stitching built into the webbing allows for higher visibility under work lights.
- Reduced obstructions on the top of the harness help prevent entanglement while working through power lines.
- · Flexible, water-resistant padding on waist and seat allows continued comfort for long periods of time, even while sitting in a vehicle.
- Rear buckle to allow for adjustment of the back webbing ring (this allows for users of different heights to be comfortable).
- · Adjustable seat that can be adjusted to allow for comfortable seating during pole strap work. This unique feature allows the user to customise the seat to their work style.

## Certified to: AS/NZS 1891.1:2007 **Design Registration Number: 201815478**

## **Product Codes**

YTECH-PRO Premium Y-Tech tower harness

## **Harness includes**



Supplied in our high quality Colour Scopic Backpack





See pg 189 for details of

safety helmet



## Live Wire Pro Cross Over Tower Harness - SBELW-PRO







SBELW-PRO

Supplied in our high quality Colour Scopic Backpack



Quick release aluminium leg and waist buckle

QSi's plugged



sizes available on request

The Live Wire Pro gives you a new level of comfort, flexibilty and

Combining elements of our SBE9 Crosslink Harness, SBETH Tower Harness and Arborists Harness, the Live Wire Pro is a premium harness you can comfortably work in for hours.

Features include:

Features

safety.

- Webbing dorsal ring.
- Front and rear fall arrest D-rings.
- Fully padded lower back and seat for extra comfort.
- · Fully insulated dielectric upper body hardware.
- · Alloy components lighter and less prone to corrosion.
- · Crosslink design to take stress off the shoulders and provide a greater range of movement.
- Pole strap attachment points that guide the forces through the buttocks instead of the back.
- The unique design helps eliminate suspension trauma when the user is suspended from the front D-ring or side pole strap rings.
- The leg fastening straps do not pass through the groin area which helps relieve pressure and circulation problems in fall situations.
- · The adjustable seat and wide back padding provides comfortable support when working under work-position tension for long periods of time.

Certified to: AS/NZS 1891.1:2007

## **Product Codes**

Live Wire Pro harness

## Harness includes



Quick release aluminium leg and waist buckle



See pg 189 for details of QSi's plugged safety helmet



## Full body tower harness - SBETH<sup>2</sup>



premium height safety equipment electrical work harnesses

## Features

The Tower Harness takes height safety to a whole new level. Specially designed for high voltage electrical situations, the harness is gloved from the waist up to make it suitable for linesman work.

It features insulated chest buckles and polyester webbing Dorsal D-Ring to reduce the risk of electric shock, as well as a padded waist belt and lateral D-Rings for hands free stability.

The built-in Support Seat gives added comfort and enables the user to work from the harness for extended periods of time.

Our colour options upgrade makes an already excellent harness even better.

Certified to: AS/NZS 1891.1:2007

## **Product Codes**

SBETH<sup>2</sup> Full body tower harness

## Harness includes







Supplied in our high quality Colour Scopic Backpack

Quick release aluminium leg and waist buckle

safety helmet

See pg 189 for details of QSi's plugged

on request

## **Dielectric full body harness - SBE2KDE**



126 QSi Catalogue

## Features

Designed for line workers operating from cherry picker buckets, The Dielectric Harness is based on our standard SBE2K full body harness with the added safety of fully insulated steel hardware across the entire harness. The buckles, adjusters and dorsal D-ring are all coated in a strong, non-conductive plastic for total peace of mind when working near live wires.

## **Product Codes**

SBE2KDE Dielectric full body tower harness



## **Glove and barrier harness - SBE3GB**



for line work.

Features

**Product Codes** SBE3GB

**SMAL** 3 sizes available on request

## Glove and barrier harness - SBE5GB

## SBE5GB Features

\*\*\*\*

for line work.

## **Product Codes** SBE5GB



00  Several of our standard harnesses are available in Glove and Barrier versions with insulated chest buckles, suitable

Certified to: AS/NZS 1891.1:2007

|      | Full Body Glove and Barrier Harness with Confined Space Loops |
|------|---|
| .L & |   |
|      |   |

Several of our standard harnesses are available in Glove and Barrier versions with insulated chest buckles, suitable

## Certified to: AS/NZS 1891.1:2007

Full Body Glove and Barrier Harness with Padded Waist Belt, D-Rings and Confined Space Loops



## Suspension trauma strap







## Features

The Suspension Trauma Strap is designed to prevent suspension trauma while a worker is awaiting rescue.

## What is Suspension Trauma?

This condition can occur when a person remains suspended at height (after a fall) for even short periods of time.

Suspension in a harness may cause blood to pool in the veins of the legs which can result in unconsciousness; if not rescued promptly, serious injury or death may occur.

## **Product Codes**

SBESTS Suspension trauma strap

## Add your branding to QSi height safety gear



1.060

Your logo printed and sealed under the heat shrink plastic of

your shock absorbing block.

Block Label

We understand the importance of brand recognition but unfortunately most height safety gear tends to cover up any branding you might have on your clothing. We've found the

As a local manufacturer we have the unique ability to offer you custom branded harnesses and lanyards. These additions have been tested rigorously to ensure the equipment continues to comply with the appropriate safety standards, giving you brand recognition without compromising the safety of your team.

Both monochrome and full colour options are available.

## **Custom Branding Codes** SETUP

CUSTBRAND CUSTBRAND CUSTBRAND CUSTBRAND

# AirTech<sup>™</sup> breathable padding system

premium height safety equipment **harnesse accessories** 



Stitching Pattern allows airflow around and through the Foam Padding



## Features

Our new padding material is perfectly suited to hot environments, with breathable foam and fabric to keep you cooler for longer.

Available as an option in place of standard padding on all our padded harnesses including the SBE5, SBE7, SBEMT, SBETH and the entire ColourScopic range.

AirMesh Polyester Outer Skin

**Open-Cell Foam Padding** 

AirMesh Polyester Lining

## X-Factor shoulder padding system



|         | <b>.</b> |
|---------|----------|
| Product | Codes    |

SBEXFP X-Factor Shoulder Padding





Harness Cross Piece A strong Cordura panel attached to both rear straps of the harness, screen printed with your logo.

Harness Label Wallet Our standard Cordura label wallet printed with your logo.

## D Ring Extension Strap (does not include maillon)



**Product Codes** 

SBEXS





|    | Artwork Setup Fee    |
|----|----------------------|
| 01 | Harness Cross Piece  |
| 12 | Harness Label Wallet |
| 13 | Branding Patch       |
| )4 | Block Label          |
|    |                      |



**Branding Patch** A simple length of Cordura printed with your logo and sewn onto the webbing of your harness or lanyard.

D Ring Extension Strap (does not include maillon)

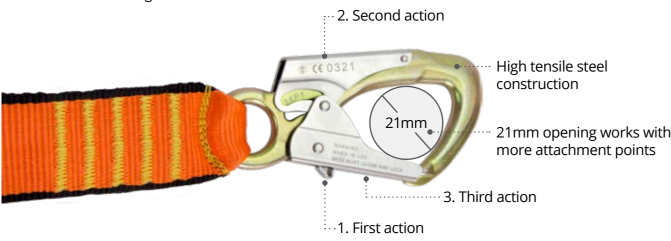
# Triple action talon hooks

Our triple-action Talon Hook™ is the latest evolution in snap hooks. This product requires three separate actions to open the gate, greatly reducing the potential for accidental release. Much like the eagle depends on its talons for survival, you can depend on the Talon Hook<sup>™</sup> for a new level of safety while working at height.

The talon shape and wide gate opening of this hook means it clips on to a wider variety of attachment points, while still being compact and lightweight.

Why Talon Hooks™?

- Robust Steel Construction
- Secure Triple Action Mechanism
- Versatile Hook Design



# Pole straps

We develop and produces our own webbing pole straps using the highest quality polyester webbing and synthetic stitching. Our unique stitching pattern prevents the hook folding back on itself, maintaining the strength of the webbing without the need for a plastic keeper. Available in custom lengths over 2.5m.

## Pole strap with talon hooks<sup>™</sup>



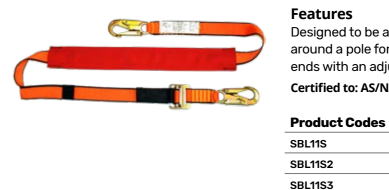
## Features

Designed to be attached to user's belt at the waist and slung around a pole for work positioning. Talon Hooks™ at both ends with an adjustable stainless steel buckle. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

| SBL11STAL  | Pole Strap with Talon Hooks™ - 2.5m |
|------------|-------------------------------------|
| SBL11S2TAL | Pole Strap with Talon Hooks™ - 2.2m |
| SBL11S3TAL | Pole Strap with Talon Hooks™ - 1.8m |
| SBL11S4TAL | Pole Strap with Talon Hooks™ - 1.5m |
|            |                                     |

## **Pole strap**



## **Pole strap with swivel hook**



## Product Codes

SBL11S4

| SBL14AS  | Pole Strap with Swivel Hook - 2.5m |
|----------|------------------------------------|
| SBL14AS2 | Pole Strap with Swivel Hook - 1.8m |
| SBL14AS3 | Pole Strap with Swivel Hook - 1.5m |

## Kernmantle rope pole strap with rope grab



# Features

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. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

| SBL12A   | Kernmantle Pole Strap with Rope Grab and DA Hook - 2.5m     |
|----------|---|
| SBL12A2  | Kernmantle Pole Strap with Rope Grab and DA Hook - 1.8m     |
| SBL12A3  | Kernmantle Pole Strap with Rope Grab and DA Hook - 1.5m     |
| SBL12AS  | Kernmantle Pole Strap with Rope Grab and Swivel Hook - 2.5m |
| SBL12AS2 | Kernmantle Pole Strap with Rope Grab and Swivel Hook - 1.8m |
| SBL12AS3 | Kernmantle Pole Strap with Rope Grab and Swivel Hook - 1.5m |

## Kernmantle rope pole strap with SIR adjuster



Features

## **Product Codes**

SBL12ASIR

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.

## Certified to: AS/NZS 1891.1:2007

| Pole Strap - 2.5m |
|-------------------|
| Pole Strap - 2.2m |
| Pole Strap - 1.8m |
| Pole Strap - 1.5m |
|                   |

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.

## Certified to: AS/NZS 1891.1:2007

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

## Certified to: AS/NZS 1891.1:2007

Adjustable 12mm Rope Pole Strap with SIR adjuster & MH009 Hook - 2.5m

# 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 - Fixed-length

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



## Features

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

| Product Codes |  |
|---------------|--|
|               |  |

| S001C | 1.5m Single Leg - 1 Triple Action Carabiner<br>and 1 double action hook |
|-------|---|
| S002C | 2m Single Leg - Triple Action Carabiner<br>and 1 double action hook     |

**NOTE -** Our standard range of lanyards are suitable for up to 120kg user limit. For user weights over 120kg, please refer to page 146 onwards.

## Single leg lanyard with scaffolding hook



## Double leg lanyard with twin scaffolding hooks



S007C

S008C

## Double leg 25mm shock absorbing lanyards



## **1m Ladder climbing lanyard**



# Features

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.

Note: ensure your ladder is of sufficient strength to take your weight in a fall and is securely attached to a permanent structure. Certified to: AS/NZS 1891.1:2007

S075C

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

## Certified to: AS/NZS 1891.1:2007

| 1.5m Single Leg - 1 Triple Action Carabiner<br>and 1 scaffolding hook |
|---|
| 2m Single Leg - 1 Triple Action Carabiner<br>and 1 scaffolding hook   |

Double leg shock absorbing lanyard with twin scaffolding hooks and triple locking carabiner. Available in 1.5m and 2m lengths. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

| 1.5m Double Leg - 1 Triple Locking Carabiner<br>and twin scaffolding hooks |
|--|
| 2m Double Leg - 1 Triple Locking Carabiner and twin scaffolding hooks      |
|  |

These lanyards feature 25mm webbing with carabiner and twin scaffolding hooks and come in three lengths.

## Certified to: AS/NZS 1891.1:2007

| 1.5m Double Leg 25mm - 1 Triple Locking<br>Carabiner and twin scaffolding hooks  |
|--|
| 1.75m Double Leg 25mm - 1 Triple Locking<br>Carabiner and twin scaffolding hooks |
| 2m Double Leg 25mm - 1 Triple Locking<br>Carabiner and twin scaffolding hooks    |
|  |

## **Product Codes**

1m Ladder Climbing Lanyard

# 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



## Features

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

Certified to: AS/NZS 1891.1:2007

## **Product Codes**

S014C 2m Adjustable Single Leg - 1 Triple Action Carabiner and 1 Double Action Snap Hook

## Adjustable double leg lanyard



## **Features**

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

Certified to: AS/NZS 1891.1:2007

## Product Codes

S015C 2m Adjustable Double Leg - Triple Locking Carabiner and Twin Double Action Snap Hooks

## Adjustable double leg lanyard with twin scaffolding hooks



## Features

Adjustable double leg shock absorbing lanyard with twin scaffolding hooks and triple locking carabiner. Available in 2m length. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

S016C

2m Adjustable Double Leg - 1 Triple Action

Carabiner and Twin Scaffolding Hooks

## Adjustable single leg lanyard with scaffolding hook



## Features

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

## Certified to: AS/NZS 1891.1:2007

## Product Codes

S017C

2m Adjustable Single Leg Lanyard w/ Carabiner & Scaff Hook

# 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 lanyard with scaffolding hooks - non-adjustable





**Product Codes** 

S025C

Features

S027C

## Kernmantle double leg, double action and twin scaffolding hooks - non-adjustable



Kernmantle adjustable single leg lanyard with triple locking carabiner and double action hook - adjustable



Features Certified to: AS/NZS 1891.1:2007

**Product Codes** S069

## Kernmantle adjustable single leg lanyard with triple locking carabiner and scaffolding hook - adjustable



**Product Codes** S069S

Features

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

## Certified to: AS/NZS 1891.1:2007

2m Kernmantle Single Leg - 1 Triple Locking Carabiner and 1 scaffolding hook

Kernmantle rope double leg shock absorbing lanyard with twin scaffolding hooks and triple locking carabiner. Available in 2m length. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

2m Kernmantle Double Leg - 1 Triple Locking Carabiner and twin scaffolding hooks

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

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

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

## Certified to: AS/NZS 1891.1:2007

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

# 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, double action and scaffolding hooks



## Features

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

Certified to: AS/NZS 1891.1:2007

## **Product Codes**

| S031C | 2m Elasticated Single Leg - 1 Triple Locking<br>Carabiner and 1 steel scaffolding hook     |
|-------|--|
| S039C | 2m Elasticated Single Leg - 1 Triple Locking<br>Carabiner and 1 aluminium scaffolding hook |
|       |  |

## Elasticated double leg lanyard with twin hooks



## Features

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).

Certified to: AS/NZS 1891.1:2007

## **Product Codes**

| S033C | 2m Elasticated Double Leg - 1 triple locking<br>carabiner and twin steel scaffolding hooks |
|-------|--|
| S035C | 2m Elasticated Double Leg - 1 triple locking<br>carabiner and twin giant steel hooks       |
| S040C | 1.8m Elasticated Double Leg - 1 triple locking carabiner and twin giant alloy hooks        |

## **Hook opening comparison**



Scaffolding Scaffolding Hook (Steel) Hook (Alloy)

Giant Hook (Steel)

(Alloy)

Giant Hook

# 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.

# Fixed-length

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



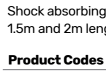
# Product Codes

Features

S001 S002

## Single leg lanyard with scaffolding hook





Features

S003 S004

## Double leg lanyard with 3 double action hooks



# Features

Product Codes

S005 S006

# Double leg lanyard with twin scaffolding hooks



Features Double leg shock absorbing lanyard with twin scaffolding hooks and double action hook. Available in 1.5m and 2m lengths. Certified to: AS/NZS 1891.1:2007

**Product Codes** 

S007

S008

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

| 1.5m Single Leg - 2 Double Action hooks |
|---|
| 2m Single Leg - 2 Double Action hooks   |

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

| 1.5m Single Leg-1 Double Action hook and 1 scaffolding hook |
|---|
| 2m Single Leg - 2 Double Action hook and 1 scaffolding hook |

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

1.5m Double Leg - 3 Double Action hooks 2m Double Leg - 3 Double Action hooks

| 1.5m Double Leg - 1 Double Action hook and twin<br>scaffolding hooks |
|--|
| 2m Double Leg - 1 Double Action hook and twin<br>scaffolding hooks   |

# Adjustable

## Adjustable single leg lanyard



## 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

## Features

S014

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

## **Product Codes**

2m Adjustable Single Leg - 2 Double Action hooks

## Adjustable double leg lanyard



## Features

Adjustable double leg shock absorbing lanyard with double action hooks. Available in 2m length. Certified to: AS/NZS 1891.1:2007

## Product Codes

S015 2m Adjustable Double Leg - 3 Double Action hooks

## Adjustable double leg lanyard with twin scaffolding hooks



## Features

Adjustable double leg shock absorbing lanyard with twin scaffolding hooks and double action hook. Available in 2m length. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

S016

2m Adjustable Double Leg - 1 Double Action hook and twin scaffolding hooks

## Adjustable single leg lanyard with scaffolding hook



## Features

Adjustable shock absorbing lanyard with scaffolding hook and double action hook. Available in 2m length. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

| S017 | 2m Adjustable Single Leg - 1 Double Action hook and 1 scaffolding hook |
|------|--|
|      | -  |

## Adjustable double leg lanyard with double action and twin giant hooks



## Features

Adjustable double leg shock absorbing lanyard with a double action hook and a choice of either steel or aluminium giant hooks. Available in 2m length. Certified to: AS/NZS 1891.1:2007

## Product Codes

| S045 | 2m Adjustable Double Leg - 1 Double Action hook and twin giant hooks - steel     |
|------|--|
| S046 | 2m Adjustable Double Leg - 1 Double Action hook and twin giant hooks - aluminium |

# 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 single leg, 2 double action hooks



Features Kernmantle rope shock absorbing lanyard with 2 double action hooks. Available in 2m length. Certified to: AS/NZS 1891.1:2007

**Product Codes** S024

# Kernmantle single leg lanyard with scaffolding hooks



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

Product Codes S025

## Kernmantle double leg, 3 double action hooks



Features Kernmantle rope double leg shock absorbing lanyard with double action hooks. Available in 2m length. Certified to: AS/NZS 1891.1:2007

**Product Codes** S026

## Kernmantle double leg, double action and twin scaffolding hooks



Features Kernmantle rope double leg shock absorbing lanyard with twin scaffolding hooks and double action hook. Available in 2m length. Certified to: AS/NZS 1891.1:2007

Product Codes

S027



2m Kernmantle Single Leg - 2 Double Action hooks

## Certified to: AS/NZS 1891.1:2007

2m Kernmantle Single Leg - 1 Double Action hook and 1 scaffolding hook

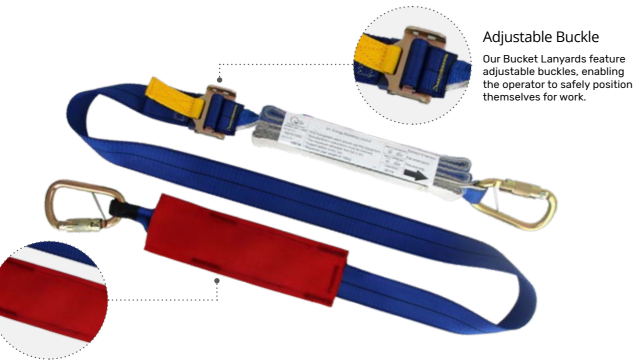
2m Kernmantle Double Leg - 3 Double Action hooks

2m Kernmantle Double Leg - 1 Double Action hook and twin scaffolding hooks

# **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.



## 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



## Features

Standard adjustable shock absorbing bucket lanyard with integrated wear sheath and twin triple locking carabiners. Certified to: AS/NZS 1891.1:2007

## Product Codes

Adjustable 2m Bucket Lanyard

# 150kg adjustable 2m bucket lanyard



## Features

S076C

The same great features as the standard lanyard but with heavy duty shock absorbing block for use by larger workers up to 150kg. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

S075150C 150kg Adjustable 2m Bucket Lanyard

# Elastic 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 single leg, double action and scaffolding or giant hooks



# Elasticated double leg, 3 double action hooks



Features

**Product Codes** 

S032

Elasticated shock absorbing lanyard with 2 double action hooks. Available in 2m length. Certified to: AS/NZS 1891.1:2007

2m Elasticated Single Leg - 2 Double Action hooks

Elasticated shock absorbing lanyard with scaffolding hook and double action hook. Certified to: AS/NZS 1891.1:2007

| <br>  |
|---|
| 2m Elasticated Single Leg - 1 Double Action hook and 1 scaffolding hook             |
| 1.2m Elasticated Single Leg - 1 Double Action Hook and 1 aluminium scaffolding hook |
| 2m Elasticated Single Leg - 1 Double Action hook and 1 aluminium scaffolding hook   |
| 1.8m Elasticated Single Leg - 1 Double Action hook and 1<br>giant aluminium hook    |
|   |

Elasticated double leg shock absorbing lanyard with double action hooks. Available in 2m length. Certified to: AS/NZS 1891.1:2007

2m Elasticated Double Leg - 3 Double Action hooks

## Elasticated double leg lanyard with twin scaffolding hooks



S033



S033A



S033-ANSI





## Features

Elasticated double leg shock absorbing lanyard with twin scaffolding hooks and double action hook. Two lengths available: 2m (with standard scaffolding hooks or aluminium rebar hooks) and 1.8m (with giant aluminium hooks). **Certified to: AS/NZS 1891.1:2007** 

## Product Codes

| S033      | 2m Elastic Double Leg Shock Lanyard w/ 1D/A Hook & 2 Steel Scaff Hooks                |
|-----------|---|
| S033A     | 2m Elastic Shock Lanyard Dbl Leg -1 D/A Hook & 2 Alloy Scaff<br>Hooks                 |
| S033-ANSI | 2m Elastic Double Leg Shock Lanyard w/ 1 D/A Hook + 2 x<br>MH011. 16 kN gate strength |
| S035      | 2m Double Leg Elastic Shock Lanyard w/ 1 D/A & 2 Giant Steel Scaff Hooks              |
| S040      | 1.8m Twin Leg Shock Lanyard w/ 1 D/A Hook & 2 Giant Alu-<br>minium Scaffhook          |

## Hook opening comparison



## Product Codes

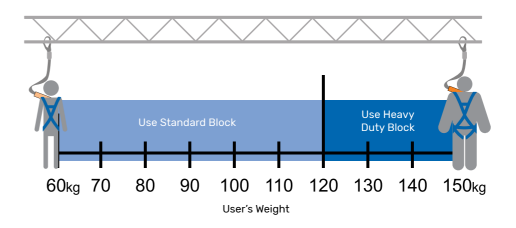
| MH011   | Aluminium Rebar Hook                  |
|---------|---------------------------------------|
| MH004   | Scaffold Hook - Double Action - Steel |
| MH007   | Scaffold Hook - Double Action - Alloy |
| MH005   | Giant Steel Double Action Hook        |
| MH2084A | Giant Aluminium Scaffold Hook - 23kN  |
|         |                                       |



# 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:



# 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



Features

Features

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

## **Product Codes**

| S009KMINI  | Mini Energy Absorbing Block                 |
|------------|---|
| S009KCMINI | Mini Energy Absorbing Block with Carabiners |

## **Energy absorbing block**



| -10      | Rated for users up to 120kg. |             |
|----------|------------------------------|-------------|
| 197      | Product Co                   | des         |
|          | S009K                        | Energy Abso |
| <i>y</i> | S009KC                       | Energy Abso |
|          |                              |             |

# **Customisable energy absorbing block**



## Features

When our standard blocks don't meet your requirements, you can choose from the following custom options:

Energy Absorbing Block with Carabiners

Energy Absorbing Block

- A variety of webbing colours
- Your logo printed on the label (see page 130.)

· Attachment hardware including double action and scaffold hooks. Rated for users up to 120kg.

## Product Codes

| S009  | Energy Absorbing Block                 |
|-------|--|
| S009C | Energy Absorbing Block with Carabiners |
| S009C | Energy Absorbing Block with Carabiners |

## **Energy absorbing block cover**



## Features

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.

## **Product Codes**

HS03

Energy Absorbing Block Cover

# Fixed-length 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 single leg lanyard with scaffolding hook



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

**Product Codes** S003-150 S004-150

## Heavy duty double leg lanyard with double action hooks



## Heavy duty double leg lanyard with twin scaffolding hooks



Heavy duty shock absorbing lanyard with 150kg rated Fall Arrest Block. Available in 1.5m and 2m lengths. Certified to: AS/NZS 1891.1:2007

1.5m Heavy Duty Single Leg Lanyard 2m Heavy Duty Single Leg Lanyard

## Certified to: AS/NZS 1891.1:2007

1.5m Heavy Duty Single Leg Lanyard with Scaffolding Hook 2m Heavy Duty Single Leg Lanyard with Scaffolding Hook

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. Certified to: AS/NZS 1891.1:2007

2m Heavy Duty Double Leg Lanyard with Twin Double Action 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.

## Certified to: AS/NZS 1891.1:2007

2m Heavy Duty Double Leg Lanyard with Twin Scaffolding Hooks

# 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



## Features

Adjustable Heavy duty shock absorbing lanyard with double action hook, triple locking carabiner and 150kg rated Fall Arrest Block. Available in 2m length. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

S014-150 Heavy Duty Adjustable Single Leg Lanyard

## Heavy duty adjustable single leg lanyard with scaffolding hook



## Features

Adjustable Heavy duty shock absorbing lanyard with scaffolding hook, triple locking carabiner and 150kg rated Fall Arrest Block. Available in 2m length. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

S017-150

Heavy Duty Adjustable Single Leg Lanyard with Scaffolding Hook

## Heavy duty adjustable double leg lanyard with double action hooks



## Features

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. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

S015-150 Heavy Duty Adjustable Double Leg Lanyard with Twin Double Action Hooks

## Heavy duty adjustable double leg lanyard with twin scaffolding hooks



## Features

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. Certified to: AS/NZS 1891.1:2007

## **Product Codes**

| S016-150 | Heavy Duty Adjustable Double Leg Lanyard with Twin |
|----------|--|
|          | Scaffolding Hooks                                  |

## Heavy duty adjustable double leg lanyard with double rebar hooks



Features Heavy Duty Adjustable double leg shock absorbing lanyard with two aluminium rebar hooks and a 150kg rated Fall Arrest Block. Available in 2m length. Certified to: AS/NZS 1891.1:2007

**Product Codes** S033C-150

## Heavy duty 170kg single leg lanyard



# Features

Available in 1.7m length.

## **Product Codes**

S001-170

150kg - 2m Elastic Twin Leg - 1 Triple Lock Carabiner and Twin MH011

Heavy Duty Adjustable single leg shock absorbing lanyard with two triple locking carabiners and a 170kg rated Fall Arrest Block. Certified to: AS/NZS 1891.1:2007

170kg 1.7m Single Leg lanyard W/- 2x MC004

# **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**



## 2.5m retractable lanyards



## Features

SRLWB02

Features

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.

This light-weight 2m Webbing Retractable unit has an internal

2m Retractable Lanyard

braking system to reduce the fall forces.

Fully serviceable at the QSI facility.

Certified to: EN 360:2002

**Product Codes** 

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

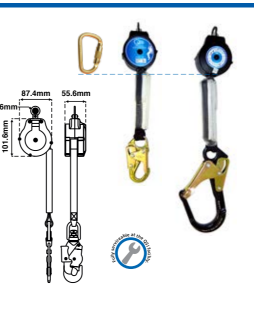
Certified to: EN 360:2002

## **Product Codes** SRL2002

2.5m Retractable Lanyard SRL2002SW

2.5m Retractable Lanyard with Swivel

## 2m micron block retractable lanyard



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



## 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)

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

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 aluminium scaffold hook.

MBL: 15kN

Features

carry.

Weight: 0.8kg

· Fully serviceable at the QSI facility.

Certified to: EN 360:2002

NOTE - All microns work in sharp-edge and horizontal useage.

## **Product Codes**

| MIC02      | 2m Micron Block Retractable Lanyard with Snap Hook   |
|------------|--|
| MIC02SCAFF | 2m Micron Block Retractable Lanyard with Scaff Hook  |
| MIC03.5    | 3.5m Micron Block Retractable Lanyard with Snap Hook |
| HS169      | Twin SRL Connector                                   |
| HS170(Y)   | Single SRL Connector                                 |







## Features

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.
- Certified to: EN 360:2002

## Product Codes

SRLSS3.5 3.5m Retractable Lanyard - Stainless Steel Cable

## **Cable blocks**





| Product C |  |
|-----------|--|
| SRLS10    |  |
| SRLS15    |  |

SRLS30

Features



## 6m retractable lanyard



## Features

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.

Certified to: EN 360:2002

## **Product Codes**

SRLWB06 6m Webbing Retractable Lanyard

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.

See also: "30m Retractable Block with Retrieval Winch" on page 185. • Fully serviceable at the QSI facility.

## Certified to: EN 360:2002

## odes

| 10m Cable Block |
|-----------------|
| 15m Cable Block |
| 30m Cable Block |
|                 |



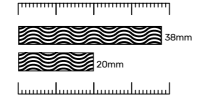
The spring at the base of our blocks prevents the cable from locking permanently when fully retracted accidentally. This allows the user to release the cable lock quickly and easily, unlike other brands which require the expensive disassembly of the entire block.

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.

## **Webbing Width Chart** (1:1 scale)



## 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.

## 20mm webbing endless round sling



Features Made with 20mm webbing. MBL: 24kN. Certified to: EN 795

## **Product Codes**

| HS807(10) | 1 metre 20mm Webbing Endless Round Sling   |
|-----------|--|
| HS807(15) | 1.5 metre 20mm Webbing Endless Round Sling |
| HS807(20) | 2 metre 20mm Webbing Endless Round Sling   |

## 38mm webbing endless round sling



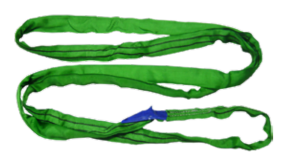
# Features

Made with 38mm webbing. MBL: 24kN.

## Product Codes

| SLIWEBRY6  | Webbing Endless Round Sling - 0.6m |
|------------|------------------------------------|
| SLIWEBRY12 | Webbing Endless Round Sling - 1.2m |
| SLIWEBRY24 | Webbing Endless Round Sling - 2.4m |

## Webbing endless round sling - with wear protection sheath



## Features

QSI's industrial strength webbing endless round sling includes a wear protector ensuring long life and increased user safety.

This makes it perfect for anchorage around poles, beams and other high-friction areas where regular slings would wear out much faster. A safe working load of 2000kg gives you a level of security far greater

than standard industrial slings.

## **Product Codes**

| SLIWEBRG1 | Webbing Endless Sling - Industrial Strength - 1m |
|-----------|--|
| SLIWEBRG2 | Webbing Endless Sling - Industrial Strength - 2m |

# How to use a sling





Step 1 Drape sling over anchor point, hold both ends.

Step 2 Bring both end loops of sling together.

## Personal adjustable sling - 1.5m



# Features

as 620mm. MBL: 17kN

Product Codes

SLIADJPN

Features

## **Cross arm sling**









## **Product Codes**

| SLICARM     | Cross Arm Sling                                       |
|-------------|---|
| SLICARMLR   | Cross Arm Sling with Large Ring                       |
| SLICARMPS   | Cross Arm Sling with Protective Shield                |
| SLICARMLRPS | Cross Arm Sling with Large Ring and Protective Shield |
|             |   |

Carabiner can pass through large ring

- Available with protective wear shield to prevent damage to webbing from abrasive surfaces
- MBL: 24kN





Step 3 Feed carabiner through both loops.

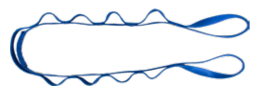
Step 4 Ensure sling is not caught in gate before locking carabiner.

Personal Adjustable Sling adjusts from as long as 1.5m to as small

Personal Adjustable Sling 1.5m

- 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.
- **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.

## **Daisy chain sling**



## Features

Made with 20mm webbing.

Stitched loops allow quick changes in length by simply moving carabiner between loops. Each loop is rated to 3kN.

## **Product Codes**

HS807-DC Daisy Chain Sling - 20mm Webbing 1.4m

# 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.

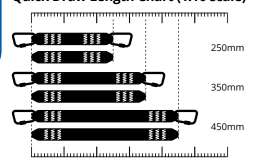
## **Quick draw connector**



## Available in various lengths, with or without carabiners.

Features

## Quick Draw Length Chart (1:10 scale)



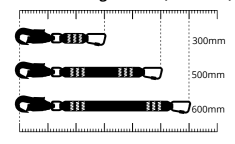
| Product Codes |                              |
|---------------|------------------------------|
| CONQD250      | Quick Draw Connector - 250mm |
| CONQD250C     | As above, with carabiners    |
| CONQD350      | Quick Draw Connector - 350mm |
| CONQD350C     | As above, with carabiners    |
| CONQD450      | Quick Draw Connector - 450mm |
| CONQD450C     | As above, with carabiners    |

NOTE: Length excludes carabiners. Each carabiner adds approx 100mm to total length of Quick Draw.

## Short lanyard connector



# Short Draw Length Chart (1:10 scale)



## Features

Sturdy, short webbing lanyard with a carabiner and a double action hook. Available in various lengths.

## Product Codes

| S0103 | Short Lanyard Connector - 300mm |
|-------|---------------------------------|
| S0105 | Short Lanyard Connector - 500mm |
| S0106 | Short Lanyard Connector - 600mm |

NOTE: Length is measured to the inside edges of attachment hardware as illustrated above.

## **Three-way lanyard connector**



## Rope lanyard connector, 21kn



# (800mm pictured). MBL: 21kN

Features

| Product Codes                 |  |
|-------------------------------|--|
| Rope Lanyard Connector 360mm  |  |
| Rope Lanyard Connector 800mm  |  |
| Rope Lanyard Connector 1600mm |  |
|                               | Rope Lanyard Connector 360mm<br>Rope Lanyard Connector 800mm |

## **Chest connectors**



## **Restraint lanyard**



The Three-way Lanyard Connector is designed for use with a backup line, providing extra stability and security when ascending and

The 60cm arm to be used on ascender, the short 30cm arm used to connect to back-up line rope grab and/or chest ascender.

| Three-way Lanyard Connector 13mm wide (30cm/60cm) |
|---|
| Three-way Lanyard Connector 38mm wide (30cm/60cm) |

Strong 11mm kernmantle rope lanyard, available in various lengths

Our Chest Centre Lanyards are available in several lengths.

## **Product Codes**

| Chest Centre Lanyard                  |
|---------------------------------------|
| 390mm Chest Centre Lanyard            |
| 490mm Chest Centre Lanyard            |
| 590mm Chest Centre Lanyard            |
| Chest Centre Lanyard with Shock Block |

600mm Twin Aluminium Scaffold Hook Restraint Lanvard

# 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 - medium



## Features

Size: 51cm w x 28cm h x 28cm d Capacity: 35 litres

- Light-weight reinforced PVC fabric
- Large zip flap opening to main compartment
- Large inside zip mesh pocket
- Fully adjustable shoulder strap
- Additional handles on each end
- 100% PVC coated polyester

## **Product Codes**

| BAGGEARWRMBL  | Gear Bag - Medium - Black            |  |
|---------------|--------------------------------------|--|
| BAGGEARWRMOB  | Gear Bag - Medium - Orange/Black     |  |
| BAGGEARWRMRBL | Gear Bag - Medium - Bold Red/Black   |  |
| BAGGEARWRMRB  | Gear Bag - Medium - Royal Blue/Black |  |
|               |                                      |  |

**Custom branding** available on all

gear bags

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

## QSi gear bag - large





## Features

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 polypropolene webbing

## **Product Codes**

| BAGGEARWRLY   | Gear Bag - Large - Yellow/Black     |
|---------------|-------------------------------------|
| BAGGEARWRLRBL | Gear Bag - Large - Royal Blue/Black |
| BAGGEARWRLRB  | Gear Bag - Large - Bold Red/Black   |
|               |                                     |

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

## QSi barrel bag



## QSi basic sports bag





# Baseboard Product Codes SPORTSBAGE SPORTSBAGE SPORTSBAGE

Features

Note: Colours and

# Features

- 600D Polyester
- · Elastic mesh water bottle pocket
- Shoulder strap
- Grab handles

## **Product Codes**

| BAGDUFFLEB  | Royal Blue Duffle Bag       |  |
|-------------|-----------------------------|--|
| BAGDUFFLEOB | Orange and Black Duffle Bag |  |
| BAGDUFFLERB | Red and Black Duffle Bag    |  |

Note: Colours and Styles are subject to availability, and may change from time to time. Accessories not included.









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

## **Product Codes**

| R  | Red Barrel Bag        |
|----|-----------------------|
| в  | Black Barrel Bag      |
| N  | Navy Blue Barrel Bag  |
| RB | Royal Blue Barrel Bag |
|    |                       |

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

## 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

| В        | Black Basic Sports Bag   |  |  |
|----------|--|--|--|
| BL       | Blue Basic Sports Bag  |  |  |
| R        | Red Basic Sports Bag   |  |  |
| d Styles | are subject to availability, and may change from time to time. |  |  |

## Size: 46cm w x 28cm h x 23cm d

- Capacity: 29 litres
- Large zip main compartment with pull cord

## QSi kit bag



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

## QSi backpack



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

## **OSi waterproof backpack**



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

## Features

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

## **Product Codes**

| BAGKITBL    | Black Kit Bag      |
|-------------|--------------------|
| BAGKITRB    | Red Kit Bag        |
| BAGKITRBLUE | Royal Blue Kit Bag |
|             |                    |

## Features

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

## Product Codes

| BACKPACKBLACK | Black Backpack  |
|---------------|-----------------|
| BACKPACKBY    | Yellow Backpack |
| BACKPACKBRB   | Blue Backpack   |
| BACKPACKRB    | Red Backpack    |
|               |                 |

## Features

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

## **Product Codes**

| BACKPACKWPSB Black Waterproof Backpack |  |  |
|--|--|--|
| BACKPACKWPRB                           | Black and Bold Red Waterproof Backpack |  |
| BACKPACKWPYB                           | Black and Yellow Waterproof Backpack   |  |



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

# HARBAGRB HARBAGN HARBAGRC

HARBAGB

Capacity: 2 litres

- Fluoro polyester
- Draw closure

Product Codes BACKSACK

Features

straps.

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

## **QSi Hi Vis backpack**



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

# **Product Codes** BACKPACKHIVIS



QSi basic sports 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

## Product Codes

| Black Drawstring Bag      |
|---------------------------|
| Royal Blue Drawstring Bag |
| Navy Blue Drawstring Bag  |
| Red Drawstring Bag        |
| Orange Drawstring Bag     |

- Size: 39cm w x 49cm h
- Reflective material
- Use back cords as shoulder bag or backpack
- · Reinforced reflective eyelets at base

Hi Vis Drawstring Bag with Reflective Tape

- Size: 30cm w x 46cm h x 25cm d
- Capacity: 35 litres
- 600D polyester
- 3M Scotchlite reflective material on front, sides and shoulder
- 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.

Hi Vis Backpack with Reflective Tape



**PVCBAB** 25cm ø x 50cm l



**PVCBOB** 26cm h x 32cm w x 50cm l



PVCGBXL 32cm h x 32cm w x 100cm l

## Features

Our tote bags are robust, roomy and designed to hold all your height safety gear. The strong PVC fabric, nylon webbing and heavy duty stitch patterns work together to ensure your bag can cope with a lot of weight.

## **Product Codes**

| PVCBAB(COLOUR) | Barrel Bag       |
|----------------|------------------|
| PVCB0B(COLOUR) | Boot Bag         |
| PVCGBS(COLOUR) | Small Gear Bag   |
| PVCGB          | Medium Gear Bag  |
| PVCGBL(COLOUR) | Large Gear Bag   |
| PVCGBXL        | Extra Large Bag  |
| PVCGBPRE       | Premium Gear Bag |

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



**PVCGBS** 32cm h x 32cm w x 66cm l



**PVCGBPRE** 32cm h x 32cm w x 65cm l

**PVCGBL** 32cm h x 32cm w x 80cm l

## **PVC rope bags**



36cm e x 102cm h 30cm e x 90cm h 30cm e x 50cm h

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

with the rope. Many colours available

Features

Because longer ropes are much heavier, the 200m bag also includes easy carry handles on the side at the top of the bag to enable two people to lift it easily.

## **Product Codes**

| RB50                                  | Standard Rope Bag - 50m |  |
|---------------------------------------|-------------------------|--|
| <b>RB100</b> Standard Rope Bag - 100m |                         |  |
| <b>RB200</b> Standard Rope Bag - 200m |                         |  |

## **Glove bags**



Features

## **Product Codes**

GLOVELG GLOVEBSM

Features

## Lifting bags



 80kg work load limit **Product Codes** LIFTBAG01

LIFTBAG02 LIFTBAG03 LIFTBAG04

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

Our Rope Bags come in sizes to suit a wide variety of rope lengths up to 200m. They have many great features to make hauling your height safety equipment so much easier. There are also customising options to give your bags the personal touch. Colours can be made to order. Features include:

- Robust adjustable shoulder straps
- Draw string toggle closing
- · Eyelets in bottom for rope to be tied through
- Wear-webbing to protect rope
- · Generous capacity allows a helmet or harness to be carried along
- Customised printing on bags available (POA)

Designed for storage of electrical workers' gloves. Available in two sizes:

Large: 32cm w x 32cm h x 80cm d

• Small: 32cm w x 32cm h x 66cm d

| Large Glove Bag |  |
|-----------------|--|
| Small Glove Bag |  |

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

- Designed for heavy duty lifting of tools and equipment.
- Available in various sizes
- Made of heavy duty PVC material and webbing
- Break load limit is tested to 10 x times the work load limit.

| Lift Bag Open Top Yellow/Black 32cm x 32cm x 66cm |
|---|
| 1.8m Pole Bag Navy                                |
| Square Bag Navy/Red 40cm x 70cm x 60cm            |
| Square Bag Black/Red 50cm x 30cm x 44cm           |

# Scaffold height safety kit

premium height safety equipment ktis





## **Construction height safety kit**



## Features

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. Also available with a premium full body Harness, see pg. 119.

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 HELMETQTECHCO Industrial Safety Helmet
- 1 x BAGKITRB Gear Bag
- 1 x MC001 Carabiner

## **Product Codes**

SK01

Scaffold Height Safety Kit

# Features

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.

Also available with a premium full body Harness, see pg. 119.

## 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

## Product Codes

CK01

Construction Height Safety Kit

# 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



1.

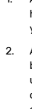
















## **Step 1: Setting up Anchor Point**



Anchor Point using Temporary **Roof Anchor** 

- Remove row of four roof fixings and position anchor on roof so holes are aligned.
- 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.

# Step 2: Setting up Rope



- Fix rope to anchor point using supplied carabiner.
- 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.

## Step 3: Attaching to Rope



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



Refer to instruction manual 1. supplied with roofing kit for specific safety and bestpractice instructions

## **Economy roofing kit - kernmantle**



## **Recommended accessories**



Temporary Roof Anchor

```
Throw Dolly
```

## **Commercial roofing kit - kernmantle**



## **Recommended accessories**



**Temporary Roof Anchor** 

Throw Dolly

## Features

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.

## Rope and Rope Grab combinations are certified to AS/NZS 1891.3.

## Kit Contents:

- 1 x 20 meters of 11mm kernmantle rope with 1 x sewn eye loop and 1 x stop knot (SKR11/20-SELSK)
- 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
- 1x SBE2K Full body harness
- 1 x 50m rope bag (BAGKITRB)

## **Product Codes**

RKE10

Economy Roofing Kit - Kernmantle











Temporary Roof Anchor



SBE2K Full Body Harness



HS20 Edge Anchor

• 1 x HS807-10 1 metre 20mm Webbing Endless Round Sling

having sufficient stretch to reduce the fall force. The kit is

1 x 30 meters of 11mm kernmantle rope with 1 x sewn eye loop

1 x HS807-20 2 metre 20mm Webbing Endless Round Sling

and 1 x stop knot (SKR11/30-SELSK)

- 1 x SBE9 Full body harness
- 1 x 50m rope bag (BAGKITBL)

## **Product Codes**

2 x MC001 carabiner

RKE07 Commercial Roofing Kit



QSi Catalogue 164

Our Priority Roofing Kit is a practical kit that makes it easier to work on roofs without anchor points. The key is the QSI anchor knot in the middle of the rope, this will not give no matter which way the force is applied.

## Rope and Rope Grab combinations are certified to AS/NZS 1891.3.

Kit Contents:

Features

- 1 x 50 meters of Kernmantle rope with QSI anchor knot in centre with rope shield protector
- 1 x RG004 Micro rope grab
- 1 x S009KC Mini energy absorber block with carabiners
- 2 x MC002 carabiners
- 2 x SLIWEBRG1 industrial strength slings
- 1 x RB50 Heavy Duty PVC rope bag

## Product Codes

Priority Roof Kit

## **Recommended accessories**



2.5m Retractable



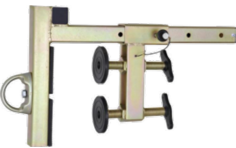
SRLWB06 6m Retractable Lanyard



# 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**



## Features

- 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

Parapet Anchor

## **Product Codes**

**Beam anchor trolley** 

## Features

HSSA11

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

## **Product Codes**

MHA005 Beam Anchor Trolley

## **Edge anchor**



## Features

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 Aluminium Alloy.
- Minimum Breaking (System) Strength: 15 kN.

Edge Anchor

- Net Weight: 3000gm ± 10gm.
- Conforms to EN 795 : 2012 Type B

## **Product Codes**

HS20



# Features

0 070 • MBL: 13 kN

## **Product Codes**

HS802

# Semi-permanent anchor points

## **Concrete anchor**



# protection.

Features

Net Weight: 8575g

# Product Codes

Features

HSSA16

## Aluminium point anchor



X-AXIS

Y-AXIS

Z-AXIS

- Net Weight: 308g

# **Product Codes**

HSSA09





## 166 QSi Catalogue



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

Certified to: EN 795: 2012 Type B,TS 16415: 2013 Type B and ANSI Z 359.1:2007

Door Anchor

Material: High strength steel galvanized to provide corrosion

• MBL: 5000 lbs/23kN

• Flange width adjustable from 60 mm to 360 mm.

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

Concrete Anchor

· Suitable for use with carabiners only.

Material: Aluminium Alloy

MBL: 5000lbs/23kN

Finish: Natural Silver

• Product is not supplied with mounting bolts. Refer to instruction manual for more information.

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

Aluminium Point Anchor

## **Steel point anchor**



## Features

- · 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.

Certified to: EN 795: 2012 Type B,TS 16415: 2013 Type B and ANSI Z 359.1:2007

## **Product Codes**

| HSSA10 | Steel Point Anchor    |
|--------|-----------------------|
| HOUAIU | Officer Former Anomor |

# **Steel point anchor**



## Features

- Material: Steel
- MBL: 5000lbs/23kN
- Net Weight: 529±10g
- Process: Forged
- Certified to: EN 795:2012 and ANSI Z 359.1:2007

## **Product Codes**

| HSSA10A | Steel Point Anchor |
|---------|--------------------|
|         |                    |

# QSi's temporary roof anchor: simple, safe and versatile

QSI's patented Temporary Roof Anchor provides a secure attachment point by fixing directly to the timber joists and purlins through corrugated roofing iron. The patented design and heavy duty steel construction spreads any potential load across the roof structure, and the foam padding protects the corrugated roofing from damage.

## **Temporary roof anchor**





- This roof anchor should only be used on roofs that are structurally sound.



## **Product Codes** RAQTECHV1





above you



168 QSi Catalogue

- Temporary roof anchor designed for single person use.
- Designed to be attached onto AS/NZS certified New Zealand Wooden Roof structures.
- In order to safely arrest a fall, ensure that the minimum clearance distance is provided.
- The roof anchor must be installed by a competent person who is trained to work at height.
- New Zealand Patent Application No. 713603
- Australian Patent Application No. 2015246153
- New Zealand Registered Design Application No. 419489
- Certified to: AS/NZS 5532:2013

Temporary Roof Anchor

Safe to attach the roof anchor



**NEVER** attach the roof anchor below you

# 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



## Features

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

## Certified to: EN 353-2:2002

- 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.

## Product Codes

| RG2004 | Guided Fall Arrester with Energy Absorbing Block on |
|--------|---|
|        | Flexible Anchorage Line                             |

## Guided fall arrester on flexible anchorage line with energy absorbing block



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

## Certified to: EN 353-2:2002

· The anchorage line has an energy absorber at the anchorage end and a stop knot at the other end.

## **Product Codes**



Guided Fall Arrester on Flexible Anchorage Line with Energy Absorbing Block

# How to build your own rope kit

## Step 1. Choose your rope diameter



## Product Codes

| SKR11 | 11mm Kernmantle rope |
|-------|----------------------|
| SKR12 | 12mm Kernmantle rope |

## **Step 3.** Choose your rope end options

## Sewn Eye Loop

Stop Knot



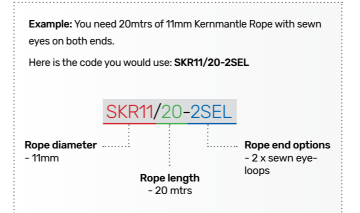
# Available on one end only

## **Product Codes**

|        | Rope only (blank ends)            |
|--------|-----------------------------------|
| -SEL   | 1 x Sewn eye loop                 |
| -SELSK | 1 x Sewn eye loop & 1 x stop knot |
| -2SEL  | 2 x Sewn eye loops                |
|        |                                   |

Each of these options requires an additional 0.5m of rope which will be added to the total length.

# Ordering your kit. Create your own rope kit



# Step 2. Choose your rope length

## **Product Codes**

| SKR11/ | Available sizes - 5, 10, 15, 20, 25,<br>30, 35, 40, 45, 50 meter lengths |
|--------|--|
| SKR12/ | Available sizes - 5, 10, 15, 20, 25,                                     |

Available sizes - 5, 10, 15, 20, 25, 30, 35, 40, 45, 50 meter lengths

# Step 4. Choose your optional extras

Gear Bags Grab one of our gear bags for your kit. See our bag range from page 157.

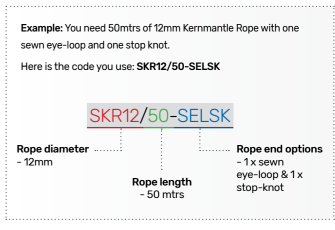
## Rope Grabs

Add a rope grab to your kit. See our rope grab range from page 176.

## Carabiners or Hooks

Add carabiners of hooks to your kit. See our range from page 195.

NOTE - If you require a rope grab, carabiner or hook fitted to a rope, please contact us *before* manufacture starts.



Note - If this all seems a little overwhelming and you need some assistance in choosing the best kit for your needs, just give our sales team a call, and we'll be happy to explain the options!

## Kernmantle rope









## Features

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) Certified to: AS/NZS 4142.3: 1993 or EN Standard also available

## **Product Codes**

| SKR11   | 11mm Kernmantle Rope (Orange) AS/NZS Standard                   |
|---------|---|
| SKR12   | 12mm Kernmantle Rope (Black and Yellow) AS/NZS<br>Standard      |
| SKR13BC | 13mm Kernmantle Rope (Black with Cyan Fleck) AS/NZS<br>Standard |
| SKR130  | 13mm Kernmantle Rope (Orange) AS/NZS Standard                   |

## Kernmantle prussic rope

| Product Codes |  |
|---------------|--|
|               |  |

SKR08

8mm Kernmantle Prussic Rope

## Throw dolly



# structure. **Product Codes** TD001

Features

TD002 TD003

## Ready-To-Go rope

**Optional Accessories** 

Custom bag branding

• Stop Knot.

• Rope Grab attached to line



Features

Package includes:

- Rope Ready to go

## **Product Codes**

- READY20G0
- READY30G0
- READY40G0

READY50G0

The QSI Throw Dolly makes it much easier for users to throw a rope accurately over a beam, tree branch or other supporting

| 250g Throw Dolly - 20m rope and bag |
|-------------------------------------|
| 300g Throw Dolly - 20m rope and bag |
| 350g Throw Dolly - 20m rope and bag |

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

- Rope is Certified to: AS/NZS 4142.3:1993.
- EN Standard also available.
- 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.

|   | 20m 11mm Kernmantle Rope with sewn eye+stopknot & sewn label & Carabiner in Bag |
|---|---|
| I | 30m 11mm Kernmantle Rope with sewn eye+stopknot & sewn label & Carabiner in Bag |
|   | 40m 11mm Kernmantle Rope with sewn eye+stopknot & sewn label & Carabiner in Bag |
|   | 50m 11mm Kernmantle Rope with sewn eye+stopknot & sewn label & Carabiner in Bag |
|   |   |

# **Rope shield**



#### Features

Our PVC Rope Shield edge protector has Velcro closing making it easy to fit after rope has been set up. To fit 8-16mm rope.

#### Product Codes

SRS01 PVC Rope Shield edge protector - 450mm

## **Rope eye protectors**



#### Features

Two models suitable for 8-11mm and 11-14mm diameter rope. Used on rope loops as a wear protector.

#### Product Codes

| RP2087 | Rope Eye Protector - 8-11mm  |
|--------|------------------------------|
| RP2088 | Rope Eye Protector - 12-16mm |

# Webbing protective sleeve



#### Features

Designed to protect flexible anchorage lines against abrasion on sharp edges.

- · Made of 44mm polyester tubular webbing.
- · Moveable along the length of the anchorage line.
- Non-detachable.
- Standard length is 30cm, other lengths available on request.

**Polyester Protective Sleeve** 

#### **Product Codes**

PR01

# **PVC removable protective sleeve**



#### Features

Designed to protect flexible anchorage lines against abrasion due to friction.

- · Made of flexible PVC.
- · Detachable from line thanks to hook and loop fastening.
- Open width: 130mm. Folded width: 50mm.
- Standard length: 55cm.

#### **Product Codes**

PR02

**PVC Removable Protective Sleeve** 

# 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:

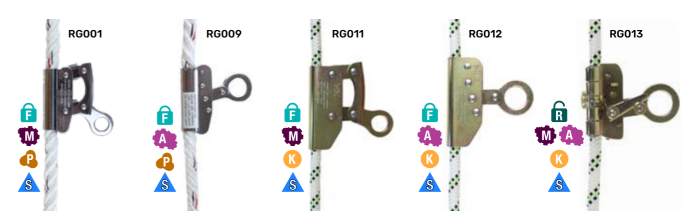


#### Removable or Fixed to the Rope

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.

#### 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 rope grabs**

#### Features

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.

Certified to: AS/NZS 1891.3 and/or EN567 depending on rope grab.

RG013

RG001

RG009

RG011

RG012





#### **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.



#### **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.

#### **Product Codes**

| VUC5   |
|--|
| Fixed Steel Rope Grab<br>- Manual Fall Arrest - for 12-16mm Polyamide rope     |
| Fixed Steel Rope Grab<br>- Automatic Fall Arrest - for 16mm Polyamide rope     |
| Fixed Steel Rope Grab<br>- Manual Fall Arrest - for 11-12mm Kernmantle rope    |
| Fixed Steel Rope Grab<br>- Automatic Fall Arrest - for 11-12mm Kernmantle rope |
| Removable Steel Rope Grab  |

- Automatic and Manual Fall Arrest - for 11-12mm Kernmantle rope



#### Alloy rope grabs

#### Features

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.

Certified to: AS/NZS 1891.3 and/or EN341 Class A depending on rope grab.

| Product Codes |   |
|---------------|---|
| RG004         | Removable Alloy Rope Grab<br>- Manual Fall Arrest - 11mm to 16mm Kernmantle               |
| RG005         | Fixed Alloy Rope Grab<br>- Automatic Fall Arrest - 12mm Kernmantle                        |
| RG006         | Removable Alloy Rope Grab<br>- Automatic and Manual Fall Arrest - 11mm to 12mm Kernmantle |

Note: QSI Rope Grabs have been tested on QSI supplied rope only and we cannot guarantee that they will work correctly on rope from other manufacturers.

# Attaching an RG006 Rope Grab

Step 2



Step 1







Step 6

Step 3

Step 4

Step 5

#### **Ascenders - alloy**





#### **Product Codes** RG8088L RG8088R RG8088C

#### 2-way stop descender - alloy



Features • SWL 150Kg • Weight: 465g

**Product Codes** MP219911

# 2-way stop grip descender - alloy



Features

• Net Weight: 335.5g

**Product Codes** MP401

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

| Left Handed Ascender  |
|-----------------------|
| Right Handed Ascender |
| Chest Ascender        |

The unique feature of this descender is the double-stop action. When under load, the descender automatically stops, locking onto the rope; if the user panics and either squeezes handle too hard or lets go, it will also stop. For use on 11mm kernmantle rope.

Certified to: EN341 Class A

**Descending Device - 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

· Finish: Coloured, Anodized

Certified to: EN341 Class A

Grip Descender - Descender Device for 10mm-12mm Kernmantle Rope

# 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:

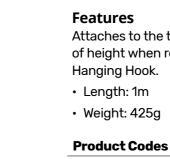
- Total weight (without hook): approx. 4.6kg
- Working reach when extended: 10.5m (This includes 8.95m of fully expanded length, the 1m extension section and 1.55m of user's height.)
- Open expanded length of Telescopic Pole: 7.95m.
- Closed length of Telescopic Pole: 1.95m
- Voltage Rating: 30KV

#### **Telescopic pole**



| Features         |                 |  |
|------------------|-----------------|--|
| • Material: Fibe | rglass          |  |
| • Maximum Lei    | ngth: 7.95m     |  |
| • Minimum Ler    | gth: 1.95m      |  |
| • Weight: 3800   | g               |  |
| Product Code     | S               |  |
| HS815(04)        | Telescopic Pole |  |

#### **Extension section**



HS815(02)

## Installation / removal tool



# Features Hanging Hook.

· Length: 1m

• Weight: 425g

#### **Product Codes**

HS815(03)

# **Aluminium anchorage**



# • Weight: 480g

Features

Certified to: EN 362:2004 Class A and EN 795:2012 Type B

# **Product Codes**

MH154

#### Features Attaches to the top of the Telescopic Pole.

- Length: 240cm
- Weight: 185g

#### **Product Codes**

HS815(01)

Head



Head

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

Extension Section

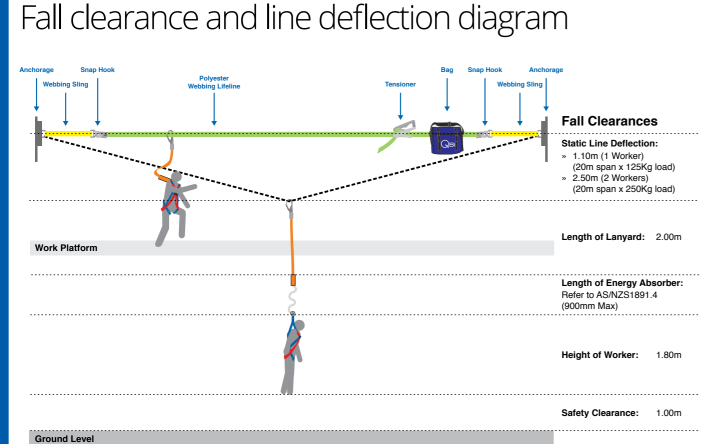
Attaches to the top of the Telescopic Pole to add an extra metre of height when required. Includes head attachment point for

Hanging Hook

Material: Aluminium Alloy

- Opening: 60mm
- Minimum Breaking Strength: 23kN

Aluminium Anchorage Hook



#### Horizontal life line - SLL3000



#### Features

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

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

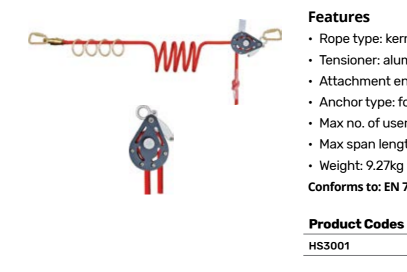
EN certified for two persons. Complies to EN 795 Class B.

#### **Product Codes**

| SLL3000 Horizontal Life Line |  |
|------------------------------|--|
|------------------------------|--|

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.

# 4 Man temporary horizontal rope anchorage line - HS3001



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 on previous page.

## 2 Man temporary horizontal rope anchorage line - HS3002

#### Features

#### **Product Codes**

HS3002

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 on previous page.

 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 Conforms to: EN 795:2012 Type C & TS 16415 Type C

4 Man Temporary Horizontal Rope Anchorage Line

 Rope type: kernmantle rope 16mm · Tensioner: steel · Attachment ends: stitched loop and stop knot Anchor type: forged alloy steel o-rings (x2) Max no. of users: 2 users • Max span length: 5m to 25m • Weight: 9.05kg ± 0.10kg Conforms to: EN 795:2012 Type C & TS 16415 Type C

2 Man Temporary Horizontal Rope Anchorage Line

#### **Rescue kit**

# premium height safety equipment confined space and rescue

**CUE KIT** 12m

#### Features

This Rescue Kit is manufactured using approved components in QSI's factory which carries the AS/NZS ISO 9001:2008 certification. Kit Contains:

- 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

#### **Product Codes**

| HSR012 | 12m Rescue Kit - 50m of rope  |
|--------|-------------------------------|
| HSR025 | 25m Rescue Kit - 100m of rope |
| HSR035 | 35m Rescue Kit - 150m of rope |
| HSR050 | 50m Rescue Kit - 200m of rope |



MAX HEIGHT: 1.5M

#### Features

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:

**Product Codes** SRT1001DP

#### Pole top rescue kit



#### Features

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.

#### **Product Codes**

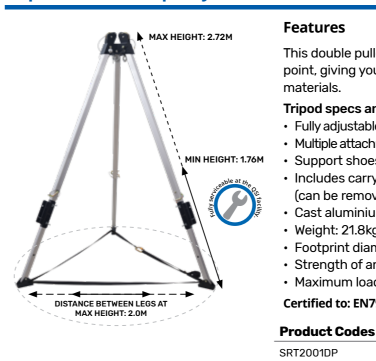
PTRK

Pole Top Rescue Kit - 20m of rope

#### **Recommended harnesses to use with tripods**



| Product Code | S   |
|--------------|---|
| SBE3KQR      | Full Body Harness. Confined Space. Loops Front Lower<br>Loops & Back Anchorage Point. Q/R Buckles |
| SBEMT        | Full Body Multitask Rescue Harness  |
| SBEMT2       | Colour Scopic Full Body Multitask Rescue Harness  |



Tripod with double pulley head - 10ft

# Mounting brackets for winches and retrieval blocks



HS800(44)

HS800 (44)

HS800 (45)

QSi Catalogue 182

HS800(45)

- **Product Codes**

 Fully adjustable telescopic legs, adjustable height from 1.19m to 2.18m Multiple attachment points: two auxiliary 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.

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

#### Certified to: EN795:2012 Type B

Tripod Double Overhead Pulley - 7ft

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

#### Tripod specs and features include:

• Fully adjustable telescopic legs, adjustable height from 1.76m to 2.72m Multiple attachment points: two auxiliary 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 2.36m external Strength of anchorage point: greater than 12kN.

Maximum load capacity: 500kg

#### Certified to: EN795:2012 Type B

Tripod Double Overhead Pulley - 10ft

| Mounting Brackets for all Winches                       |
|---|
| Mounting Brackets for Retrieval Blocks - 10m, 20m & 30m |

# SRW1001 winch

#### Features

Winch specs and features include:

- Bolting fixture for robust fitting to tripod
- Cable length: 20m
- Maximum lifting load capacity as per EN 1496: 135 kgs
- Maximum lifting load capacity as per machinery directive 2006/42/EC: 250 kgs
- Certified to: EN 1496:2006 (Class A)

#### Product Codes

SRW1001 Winch

Note: QSI recommend a backup cable block be used with this winch when raising or lowering a person (see pg. 145 onwards).

#### 30m retractable block with retrieval winch



#### Features

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

Certified to: EN 360:2002 and EN 1496:2006 Class A

#### Product Codes

| SRLS20R   | 20m Retractable Cable Block with Hoisting Winch         |  |
|-----------|---|--|
| SRLS30R   | 30m Retractable Block with Retrieval Winch              |  |
| HS800(44) | Mounting Brackets for all Winches                       |  |
| HS800(45) | Mounting Brackets for Retrieval Blocks - 10m, 20m & 30m |  |

## HS818 winch



# Features confined spaces.

- Maximum lifting load capacity as per machinery directive 2006/42/EC : 250 kgs
- Conforms to EN 1496:2006 (Class B)

of person

#### **Product Codes**

Features

HS818

#### **Spreader bar**



Auto descender

#### **Product Codes** DCSSB02

#### Features

Specifications:

- Max Load: 150kg
- Min Load: 20kg

**Product Codes** AD003

- Comes with an independent reel mode for quick and easy
- installation of the Winch. HS818 is also equipped with a secondary brake mechanism which reduces the dynamic load impact felt on the user in the event of the fall, to less than 6kN.
- To be used for raising or lowering of personnel or material into
- Equipped with mounting plate and four bolts for mounting to **QSI** Tripods and Davits
- Comes with 20m galvanized steel wire rope, 6mm diameter. Up to 40m length available on request
- · Includes swivel steel snap hook as connector
- Maximum lifting load capacity as per EN 1496: 135 kgs
- To be used with retractable fall arrester when raising or lowering

Also available with stainless steel wire rope.

Winch

- 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.

Dynamic Confined Space Spreader Bar

- 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.
- Max allowed descent height: 30m
- Descent speed: 0.80m 1.50m/sec (depending on load)

Auto Descender with 30m of kernmantle rope

#### **Easy seat**



#### Features

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

#### **Product Codes**

EASYSEAT01 **Clip On Seating Attachment** 

# 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**



## **Break apart basket stretcher**



Features All the same great features of our standard basket stretcher but in a compact, break apart design for easy transport and storage. Assembled size: 219cm x 64cm x 18cm Disassembled size: 130cm x 67cm x 29cm Weight: 16kg | Max Load: 159kg

**Product Codes** 

#### Lifting bridle - adjustable legs



Four-legged, adjustable lifting bridle designed to attach to stretchers and basket stretchers to help with safe extrication from difficult positions. (stretcher not included)

#### **Product Codes**

## **Rescue recovery stretcher**

#### **Product Codes**

PARA40R

# **Rescue triangle**



# Features

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

#### **Product Codes**

HS852 **Evacuation Rescue Triangle** 

#### Adjustable webbing foot loop



#### Features

Features

system.

Attaches to ascenders and rope grabs to enable the user to climb a vertical rope.

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

Free hanging webbing chair

44mm wide webbing with abrasion resistant shield.

Ergonomic and comfortable working chair.

#### **Product Codes**

HS402A Adjustable Webbing Foot Loop

For ascent and descent.

Certified to: EN1498

**Product Codes** PILOTCHAIR

## **Pilot chair**



## **Extendable rescue pole**



#### Features

Our Extendable Rescue Pole is designed to aid in the rescue of an individual suspended in a full body harness. The pole helps a rescuer to reach the individual, connect to their harness and move them to safety. Pictured with Aluminium Scaffold Hook MH007 attached (not included). Refer to pg. 195 for hook details.

**Product Codes** 

RESCPOLE







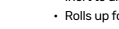
Extendable rescue pole

PARA91

# Features

# required.





· 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

**Basket Stretcher** 

Break apart basket stretcher

Lifting bridle - adjustable legs

The rescue recovery stretcher is an ultra-portable extremely flexible system. Ideal for search and rescue teams, it is particularly useful in situations where a fast recovery from difficult terrain is

- · Inert to all conditions and body fluids
- Rolls up for easy stroage and carrying in a backpack
- · Extensive strapping to secure patient
- Weight: 8kg | Max Load: 200kg

Rescue recovery stretcher

# Q-Tech Shield Helmet

#### 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: White, Flouro Yellow, Orange, Red. Note: Red only available as Industrial Safety Helmet.



# Vented industrial safety helmet

Vented climbing and rescue helmet



Safety helmet visor kit

Features attachment included. Certified to: EN397.

Features

## **Product Codes** HELMETQTEC HELMETQTEC HELMETQTEC

HELMETQTEC HELMETQTEC PAD

# Features

Impact rated visor for eye protection. Clips up or down as required. NOTE: Cannot be retrofitted to older helmets. Contact us for more information.

## **Product Codes** HELMETQTE HELMETQTEC

# Safety helmet reflective sticker kit



Features

**Product Codes** HELMETQTEC

Vent system provides natural airflow, keeping you cool and protected Low-profile slots for clipon hearing protection Multiple clips hold your head torch strap in place Quick and easy headband

> adjustment to fit a wide range of head sizes

space and rescue

premium height safety equipment confined

188 QSi Catalogue Fitted with a padded polystyrene liner designed to protect from multiple impacts. Visor attachment included. Certified to: EN12492.

#### **Product Codes**

| HELMETQTECHCW Vented Climbing & Rescue Helmet - White         |  |
|---|--|
| HELMETQTECHCFY Vented Climbing & Rescue Helmet - Fluro Yellow |  |
| HELMETQTECHCO   | Vented Climbing & Rescue Helmet - Orange |

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

| сни  | Vented Industrial Safety Helmet - White               |
|------|---|
| CHFY | Vented Industrial Safety Helmet - Fluro Yellow        |
| сно  | Vented Industrial Safety Helmet - Orange              |
| CHR  | Vented Industrial Safety Helmet - Red                 |
| CH-  | Replacement sweatband set for Qtech Industrial Helmet |
|      |   |

| CHVIS    | Visor for Q-Tech Helmets                    |
|----------|---|
| CHVISMIR | Mirror/Tinted/Smokey Visor for Qtech Helmet |

Reflective sticker kit suitable for all Q-Tech helmets.

| CHREF | Reflective stickers for QTECH Helmet |
|-------|--------------------------------------|
|       |                                      |

# Q-Tech Trooper Helmet

Hands and feet are valuable, but they are useless without a fully functional brain. Protect yours with a QTECH Trooper Helmet from QSi. The QTECH Trooper Helmet is a non-vented, light weight and comfortable helmet with a built-in chin strap. Electrical insulation rating to Class E, 20,000 volts. Suitable for Electrical Line Work.

#### Standards:

- Manufactured to: AS/NZS 1801:1997
- ANSI Z89.1:2014 Type 1 Class E LT
- CE EN 397:2012+A1:2012
- EN 50365:2002 Electrician Class 0

#### **Product Features:**

- Short peak
- · Foam sweatband
- Strong, light ABS plastic shell
- · 6-point webbing suspension system
- · Simple wheel adjustment to fit most workers
- · 3-point nylon chin strap with quick release buckle
- · Multiple clips hold head torch strap in place (torch not included)
- · Slotted integration of wide range of accessories (earmuffs, faceshields, visors)
- Available colours: White, Yellow, Orange, Blue & Red.

## **QTECH Trooper helmet**



# QTECHTROOP **QTECH Trooper helmet visor kit**

# Features

information.

Features

#### **Product Codes**

QTECHTROOP QTECHTROOF

# **QTECH Trooper helmet FR chin strap**

#### Product Co QTECHTROOP



Low-profile slots for clipon hearing protection



Multiple clips hold your head torch strap in place



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

Fitted with a padded polystyrene liner designed to protect from multiple impacts. Visor attachment included. Certified to: EN12492.

#### **Product Codes**

| QTECHTROOPW | Qtech Trooper Helmet with Visor Attachment White  |
|-------------|---|
| QTECHTROOPY | Qtech Trooper Helmet with Visor Attachment Yellow |
| QTECHTROOPO | Qtech Trooper Helmet with Visor Attachment Orange |
| QTECHTROOPB | Qtech Trooper Helmet with Visor Attachment Blue   |
| QTECHTROOPR | Qtech Trooper Helmet with Visor Attachment Red    |

Impact rated visor for eye protection. Clips up or down as required. NOTE: Cannot be retrofitted to older helmets. Contact us for more

| PVISORC | Qtech Trooper Helmet Visor Clear |
|---------|----------------------------------|
| PVISORS | Qtech Trooper Helmet Visor Smoke |

| odes |                             |
|------|-----------------------------|
| PFRC | Qtech Trooper FR Chin Strap |

# 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 Features floating arms with top and bottom attachment points and 60mm sheave. Max rope size: 16mm Alloy | MBL: 30kN CE Marked UIAA Weight: 423g Certified to: EN12278

#### **Product Codes**

MP2127 Large Double Pulley

## Large single pulley



#### Features

Features floating arms with top and bottom attachment points and 60mm sheave. Max rope size: 16mm Alloy | MBL: 30kN CE Marked UIAA Weight: 246g Certified to: EN12278

#### **Product Codes**

MP2128 Large Single Pulley

#### **Small pulley - fixed sides**



#### Features

Single 30mm sheave, fixed sides. Max rope size: 13mm Alloy | MBL: 22kN CE Marked UIAA Weight: 85g Certified to: EN12278

#### Product Codes

MP2129 Small Pulley - Fixed Sides

#### **Small pulley - floating sides**





**Product Codes** MP2142

# **Small pulley - floating sides**



Features Max rope size: 11mm Alloy MBL: 20kN CE Marked UIAA Weight: 121g Certified to: EN12278

**Product Codes** 

MP2130

## Inline twin pulley



Features Max rope size: 13mm Alloy MBL: 24kN CE Marked UIAA

**Product Codes** 

MP2122 Inline Twin Pulley - 30mm Sheave Fixed Sides MP2122SS Stainless Steel Inline Twin Pulley - 30mm Sheave Fixed Sides

#### **Alloy swivel**



Features MBL: 30kN CE Marked Certified to: EN354

**Product Codes** MP2126

Single 30mm sheave, floating sides.

#### Certified to: EN12278

Small Pulley - Floating Sides

Single 30mm sheave, floating sides.

Small Pulley - Floating Sides

30mm sheave, fixed sides.

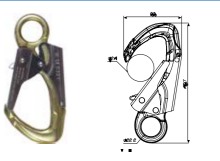
Weight: 196g Certified to: EN12278

Alloy swivel

# Hooks

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

# **Triple action talon hooks**



Features

MH2632

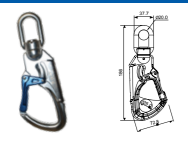
Our triple-action Talon Hook™ is the latest evolution in snap hooks. The talon shape and wide gate opening means it clips on to a wider variety of attachment points, while still being compact and lightweight. MBL: 23kN Weight: 214g

#### Certified to: EN362:2004/B | CE Marked

#### **Product Codes**

Triple Action Talon Hook™

#### **Double action offset alloy hooks**



#### Features

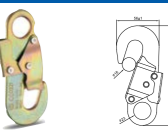
When an excessive loading is placed on this hook, a load indicator will show red. This indicates that the unit must be removed from service. MBL: 25kN | Weight: 165g

Certified to: EN362:2004/T | CE Marked

**Product Codes** 

MH2335AL Double Action Offset Alloy Hook

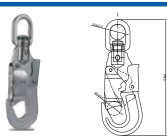
#### Standard double action snap hook - steel



#### Features

Predominately used on the end of personal lanyards, etc. MBL: 25kN | Weight: 238g Certified to: EN362:2004/A | CE Marked **Product Codes** MH003 Standard Double Action Snap Hook - steel

#### Swivel double action snap hook - steel



#### Features

Predominately used on the end of personal lanyards and ropes, etc. This unit swivels which reduces kinking. Features a built in load indicator. MBL: 23kN | Weight: 356g

Certified to: EN362:2004/A | CE Marked

#### **Product Codes**

MH006

Swivel Double Action Snap Hook - steel

#### Flat back double action snap hook - steel



#### Features

MH009

Predominately used on the end of personal lanyards and ropes etc. Has a flat back to lower the risk of self opening when leaning up against something. Glove-friendly. MBL: 25kN | Weight: 287g Certified to: EN362:2004/A | CE Marked

#### Product Codes

Flat Back Double Action Snap Hook - steel

#### Aluminium rebar hook



Features

Product Codes

MH011

## **Giant double action hook**



Large gate opening for use on electric pylons. MBL: 18kN | CE Marked | Weight: 860g Certified to: EN362:2004/A

Product Codes

Features

MH005

## **Giant alloy hook**



Features Ideal for Tower work due to its large gate opening of 110mm. MBL: 23kN | CE Marked | Weight: 925g Certified to: EN362:2004/A

**Product Codes** 

MH2084A

#### **Double action scaffold hook - steel**

# Features

Certified to: EN362:2004/A

**Product Codes** 

MH004

## **Double action scaffold hook - alloy**



Features

**Product Codes** MH007

Lightweight rebar hook with a 60mm gate opening. MBL: 23kN | CE Marked | Weight: 475g Certified to: EN362:2004/T

Aluminium Rebar Hook

**Giant Double Action Hook** 

Giant Alloy Hook

Predominately used on the end of personal lanyards and ropes for securing to scaffolding. MBL: 25kN | CE Marked | Weight: 514g

Scaffold Hook - Double Action - Steel

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

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

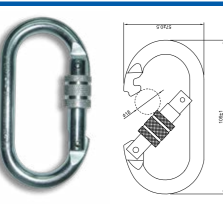
#### Certified to: EN362:2004/A

Scaffold Hook Double Action - alloy

# Carabiners

Our range of carabiners are available in a number of metals with many gate-closing options and kN strengths.

## **Oval carabiner - steel, screw gate**



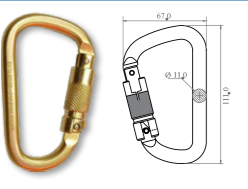
Features Oval shape. MBL: 25kN | Weight: 165g Certified to: EN362:2004/B | CE Marked

**Product Codes** 

MC001

Oval Carabiner - Steel, Screw Gate

# **Offset carabiner - steel, triple locking**

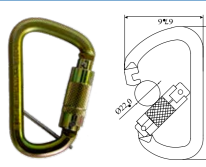


Features Offset shape. MBL: 25kN | Weight: 196g Certified to: EN362:2004/B | CE Marked

#### **Product Codes**

MC002K Offset Carabiner - Steel, Triple Locking

# Offset carabiner - steel, triple locking ,with Captive Eye Pin



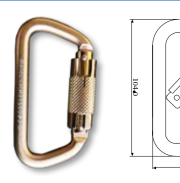
# Features

Offset shape. MBL: 30kN Weight: 236g Certified to: EN362:2004/B | CE Marked

#### **Product Codes**

MC002KCE Offset Carabiner - Steel, Triple Locking

#### D-Shape carabiner - steel, 10mm twist lock



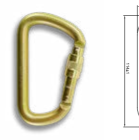
#### Features D-shape. MBL: 40kN Weight: 195g Certified to: EN362:2004/B | CE Marked

**Product Codes** 

MC015

D-Shape Carabiner - Steel, 10mm Twist Lock

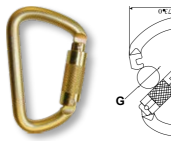
# **Offset carabiner - steel, screw gate**



Features Offset shape. MBL: 50kN | Weight: 251g Certified to: EN362:2004/B | CE Marked

**Product Codes** MC003

# Offset carabiner - steel, triple locking





MC004

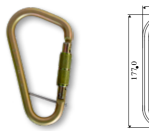
Offset carabiner - steel, triple locking, with captive eye pin

Features MBL: 40kN | Weight: 256g

**Product Codes** 

MC050

## Large rescue carabiner - steel, screw gate, with captive eye pin



MBL: 40kN | Weight: 256g

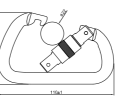
Features

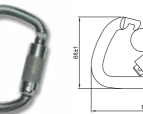
Features

**Product Codes** MC009

## **Carabiner - stainless steel**









**Product Codes** 

MC005 MC006

196 QSi Catalogue

Offset Carabiner - Steel, Screw Gate

MBL: 50kN | Weight: 256g

#### Certified to: EN362:2004/B | CE Marked

Offset Carabiner - Steel, Triple locking

Screw Gate. Offset shape. Comes with captive eye pin.

#### Certified to: EN362:2004/B | CE Marked

Offset Carabiner - 50kN Steel Triple Locking w/ Captive Eye Pin

Screw Gate. Offset shape. Comes with captive eye pin.

#### Certified to: EN362:2004/B | CE Marked

Large Rescue Carabiner - Steel Screw Gate

- Renown for its longevity in corrosive, heavy-weather, outdoor
- Available in two clip styles: Screw gate and triple locking. Offset
- MBL: 41kN | Weight: Screw Gate: 215g | Triple Locking: 232g Certified to: EN362:2004/B | CE Marked

| Carabiner - Stainless Steel, Screw Gate     |
|---|
| Carabiner - Stainless Steel, Triple Locking |

## **Carabiner - alloy, side swing gate**



#### Features

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 Certified to: EN362:2004/B | CE Marked

#### **Product Codes**

MC008TRIPL Carabiner - Alloy, Side Swing Gate - Triple Locking

#### **Offset carabiner - alloy, screw gate**

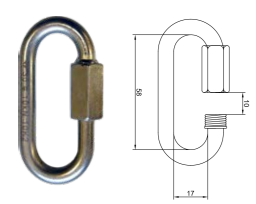


| Features        |                         |
|-----------------|-------------------------|
| Offset shape    |                         |
| MBL: 24kN       |                         |
| Weight: 77g     |                         |
| Certified to: E | N362:2004/B   CE Marked |

#### **Product Codes**

Offset Carabiner - Alloy, Screw Gate

#### Oval delta quick link - 8mm, steel



#### Features

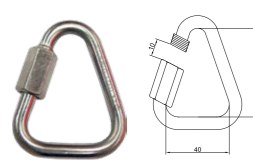
Quick Links are a semi-permanent option to quickly join safety items together. A crescent should be used to achieve optimal security. MBL: 30kN CE Marked UIAA.

Certified to: EN362:2004/Q | CE Marked

#### **Product Codes**

Oval Delta Quick Link - 8mm

#### Triangular delta quick link - 8mm, steel



#### Features

MC012

Quick Links are a semi-permanent option to quickly join safety items together. A crescent should be used to achieve optimal security.

MBL: 25kN CE Marked UIAA.

Certified to: EN362:2004/Q | CE Marked

#### **Product Codes**

MC013

Triangular Delta Quick Link - 8mm

# 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



#### **Directions for use:**





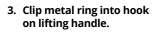
1. Place webbing sling around object.

2. Feed metal ring through webbing loop.

Material Handling Straps have a Maximum Break Material Handling Strap Handles have a Maximum

| Material Handling Strap Handle            |
|---|
| Material Handling Strap - 700mm           |
| Material Handling Strap - 1m              |
| Adjustable Material Handling Strap - 1.2m |







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

# Push / pull pole



## **Pipe push pole**



# **Catch-it pole**



# 1.4m pipe handling pole



#### Features

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.

#### **Product Codes**

| SPPUSHPULL1.0 | 1.0 Meter Push/Pull Pole with Handle |
|---------------|--------------------------------------|
| SPPUSHPULL1.3 | 1.3 Meter Push/Pull Pole with Handle |
| SPPUSHPULL1.8 | 1.8 Meter Push/Pull Pole with Handle |

#### Features

This phenomenal tool is designed for the rigours of the oil rig where physical abuse and corrosive substances are the norm and your life can depend on the quality of your equipment. Designed for pushing of drill rig pipes.

- · Machined, corrosion resistant, high strength plastic head
- Max load: 250kg

#### **Product Codes**

| I Toudot Couco |                                       |
|----------------|---------------------------------------|
| SPPIPEPUSH1.0  | 1.0m Meter Pipe Push pole with handle |
| SPPIPEPUSH1.3  | 1.3m Meter Pipe Push pole with handle |
| SPPIPEPUSH1.8  | 1.8m Meter Pipe Push pole with handle |
|                |                                       |

#### Features

The Catch-It Pole is a lightweight, extendable pole with a large hook designed for grabbing and moving ropes, cables and lanyards.

- Pole can be extended from 1.2m to 2.1m in 150mm increments.
- Hook dimensions: 250mm x 150mm

#### **Product Codes**

CATCHIT

#### 1.2m - 2.1m Extendable Catch-It Pole

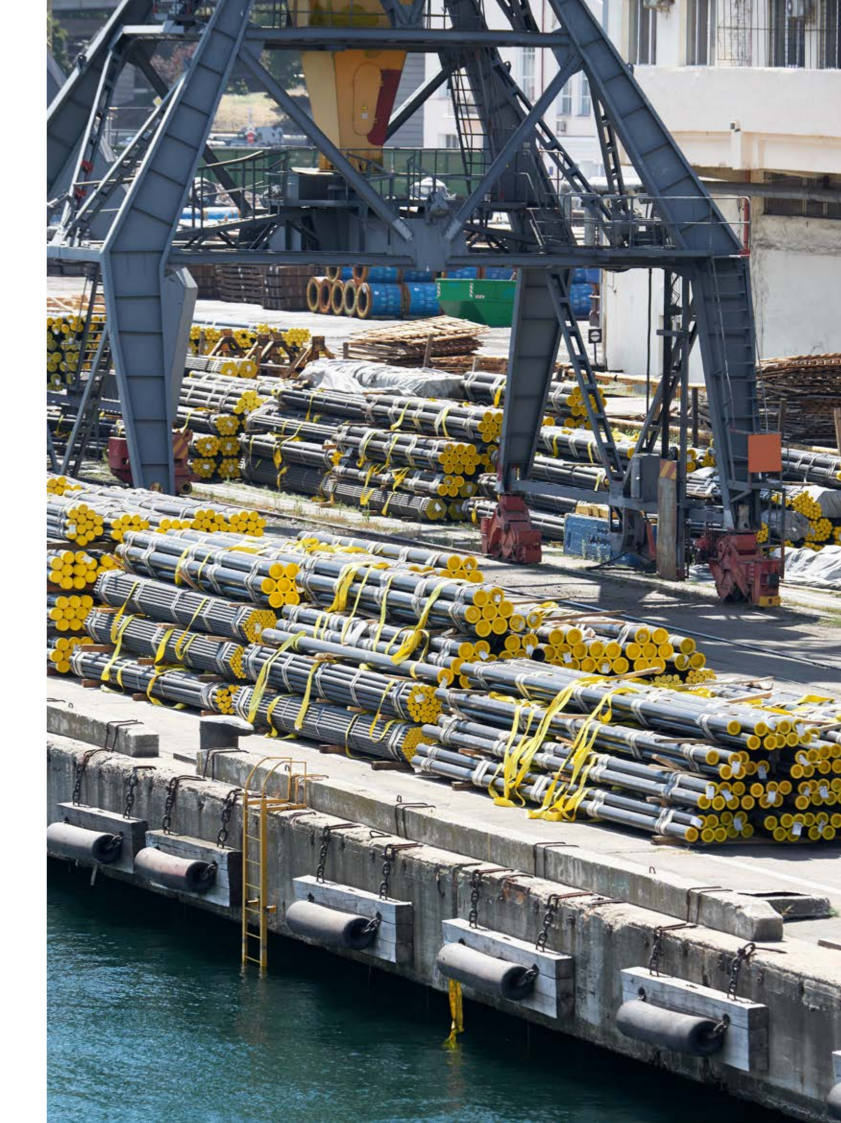
| Features |
|----------|
|----------|

This phenomenal tool is designed for the rigours of the oil rig where physical abuse and corrosive substances are the norm and your life can depend on the quality of your equipment. Features include:

- · Machined, corrosion resistant, high strength plastic head
- Flexible plastic nubs on the head provide extra grip on pipes.
- Max load: 250kg

#### **Product Codes**

| SPPIPHAN1.1 | 1.1m Pipe Handling Pole |
|-------------|-------------------------|
| SPPIPHAN1.4 | 1.4m Pipe Handling Pole |
| SPPIPHAN1.9 | 1.9m Pipe Handling Pole |
|             |                         |



# Vertex HS8000 Vertical Anchorage Line System on Rigid Aluminium Rail

This vertical fall arrest anchorage system (Conforming to EN 353-1) is an integrated solution made up of a vertical aluminium guide rail over which glides a guided-type fall arrest trolley.

The line is constructed by attaching the 3m lengths of rail in series using a junction to connect them, and clamps to attach them to the ladder rungs. The trolley moves up and down on the line accompanying the user who is connected to it with an auto-locking steel carabiner.

In the event of a fall, the trolley immediately locks on the rail, thus arresting the fall. Also, while not in use, the unidirectional locking system of the trolley prevents it from sliding down on its own.

The rail comes with an extension arm that curves at the top of the ladder, over the working platform. This allows the climber to be connected to the trolley even at the ladder termination, ensuring complete safety.

The bottom section of the aluminium rail extremity is equipped with a trolley lock that prevents the trolley from moving out of the rail (see figure below).

Certified to: EN353-1:2002

#### Fall protection for:

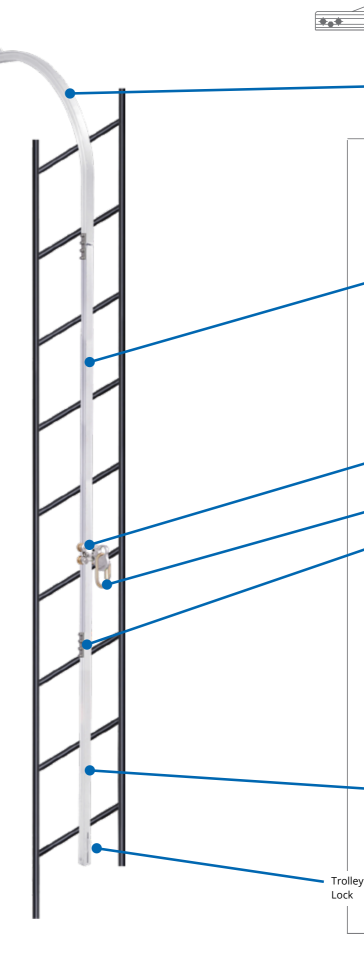
- Industrial ladders.
- Chimney ladders.
- Telecommunication towers.
- Power transmission towers.
- · Windmills.
- Cranes.
- Shafts and manholes.
- Petrochemical plants, on-shore and off-shore oil rigs.

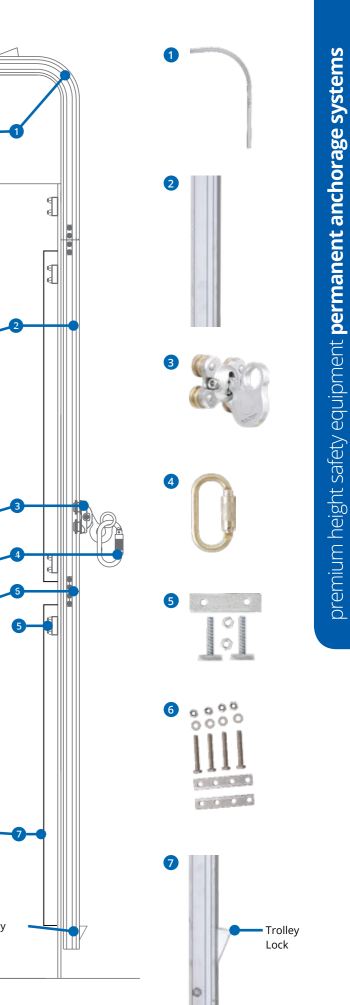
#### **Product Codes**

| HS8000 | Vertical Anchorage Line System on Rigid |
|--------|---|
|        | Aluminium Rail                          |

#### **Component List:**

| 1 | Extension           | HS8000 (02) | Material: Extruded aluminium alloy<br>Length: 1.5m   |
|---|---------------------|-------------|--|
| 2 | Rail                | HS5000 (01) | Material: Extruded aluminium alloy<br>Length: 3m   |
| 3 | Vertical<br>Trolley | HS8000 (01) | Material: Stainless Steel (316)<br>Trolley with brass wheel which provides<br>frictionless movement. |
| 4 | Carabiner           | HS111       | Quarter turn auto-locking steel carabiner  |
| 5 | Rung Clamp          | HS8000 (03) | Material: Stainless Steel 316<br>Attaches the system onto the underlying<br>ladder                   |
| 6 | Junction            | HS5000 (08) | Material: Stainless Steel 316<br>Used to connect two rails together.                                 |
| 7 | Rail Extremity      | HS5000 (02) | Material: Extruded aluminium alloy<br>Length: 3m   |





# Vertex HS7000 Vertical Anchorage Line System on Rigid Cable Line

The Vertex HS7000 vertical anchorage line protects the user from a fall while ascending or descending a ladder. The unique feature of this system is a permanent installed stainless steel shock absorber at the top of the line. This offers distinct advantages over the textile absorbers used in other lines in terms of UV degradation and resistance to harsh climatic conditions.

The Vertical Anchorage Line is made of Stainless Steel wire rope. It is held in a rigid position by use of 2 mounting brackets-one at the top and one at the bottom.

The Stainless-steel Rope Grab is directly connected to the user without an additional lanyard.

To maintain the rigidity and high tension in the anchorage line, a screw type mechanical tensioner is provided at the end of the anchorage line at the bottom, connecting it to the lower mounting bracket.

The system is available in five sizes for ladders from 10m to 50m in height.

Also available is an optional Extension Arm to extend the system above the platform for safe disengagement of Fall Arrester from the system while standing on the platform.

#### Certified to: EN353-1:2002

#### Fall protection for:

- Industrial ladders.
- · Chimney ladders.
- Telecommunication towers.
- Power transmission towers.
- Windmills.

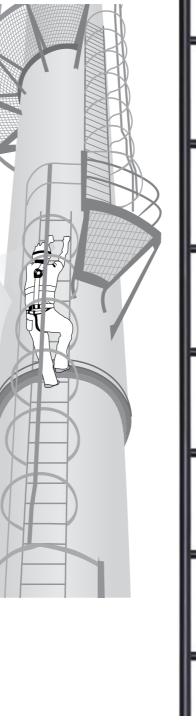
#### Features and benefits:

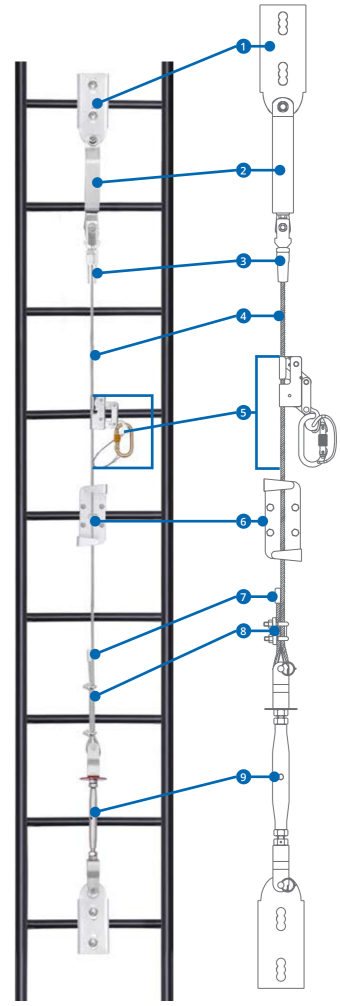
- MOC: Stainless steel grade 316.
- Shock absorber reduces impact of fall on user as well as receiving structure.
- · Suitable for 1 person.
- Intermediate cable guides every ten metres to reduce vibrations caused by wind pressure.
- Trained installers and engineers to install the system.

| 11000000000000   |  |  |
|--|--|--|
| HS7000 (10m) Vertical Anchorage Line System for 10m ladder |  |  |
| HS7000   | (20m) Vertical Anchorage Line System for 20m ladder      |  |
| HS7000   | (30m) Vertical Anchorage Line System for 30m ladder      |  |
| HS7000   | (40m) Vertical Anchorage Line System for 40m ladder      |  |
| HS7000   | 7000 (50m) Vertical Anchorage Line System for 50m ladder |  |
| EXTENSIONARM   | Line System Extension Arm                                |  |
|  |  |  |

#### Component List:

| Mounting HS7000 (01) 2 Breaking Strength > 23 kN  |
|---|
| Bracket Complies with EN 795 Class A1   |
| 2       Shock<br>Absorber       HS7000 (02)       1       Material: Stainless Steel 316         Limits the impact of force in the<br>event of fall to less than 6 kNm   |
| Cable<br>ExtremityHS7000 (03)Swage Mechanism<br>Material: Stainless Steel 316   |
| 4       Wire Rope       HS9[length]SL       Material: Stainless Steel 316         Object       Diameter: 8mm         Construction: 7x19   |
| SRope GrabRG-02112Material: Stainless Steel 316Works on stainless steel wire rope   |
| 6       Intermediate       HS2001 (04)       Material: Stainless Steel 316         8       Recommended Installation: every 10m  |
| Wire Rope<br>CapHS7000 (12)2Material: Aluminium Alloy   |
| <ul> <li>8 Set of U-Bolts<br/>and Thimbles</li> <li>HS6000 (01)</li> <li>HS6000 (01)</li> <li>U - Bolts Qty: 2.</li> <li>Material: Stainless Steel 316</li> <li>Thimbles: Qty: 1</li> <li>Material: Galvanized Steel</li> </ul> |
| 9     Tensioner     HS7000 (05)     1     Material: Stainless Steel 316       Regulates tensioning of the cable   |









#### Vertex hs9000 industrial fall protection ladder



#### Features

The Vertex HS9000 is an integrated ladder and fall protection system. The low-profile design can be mounted on many structures to allow safe, easy access to high areas.

#### Certified to: EN353-1:2002

#### Fall protection for:

- Buildings
- Chimneys
- Wind Turbine Towers
- Transmission Towers
- · Advertising Billboards.

#### Features and benefits:

- Continuous ladder with fall protection can negotiate bends.
- · Corrosion free anodized aluminium rail.
- Hot-dipped galvanized rungs.
- · Four-wheel trolley slides freely on the central rail and locks in place in the event of a fall.
- · Assists in climbing. The unique design of trolley supports the user while ascending or descending.
- · Locking jibs at either end to prevent unintentional release of trolley from the rail while in use.
- · Aluminium rail extension to safely remove the trolley after reaching the landing platform.

#### Product Codes

HS9000

Vertex Fall Protection Ladder System

#### Component Ref. # Description

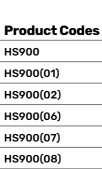
| HS8000(02) | Aluminium Extensions        |  |
|------------|-----------------------------|--|
| HS5000(01) | Aluminium Rail Intermediate |  |
| HS8000(01) | Vertical Trolley            |  |
| HS111      | Carabiner                   |  |
| HS5000(06) | Mounting Bracket            |  |
| HS5000(08) | Junction                    |  |
| HS5000(02) | Aluminium Rail Extremity    |  |
| HS9000(01) | Ladder Rung Assembly        |  |
| HS5000(03) | Mounting Nut                |  |
|            |                             |  |











Features

206 QSi Catalogue

QSI introduces the new Davit Arm which provides a safe and secure system for easy access to confined spaces. The Davit Arm is an ideal choice to provide overhead anchorage which can be mounted on different bases and it conforms to EN 795:2012 Type A.

The Davit Arm is made of highly corrosion resistant stainless steel, and can swivel a complete 360 degrees on its mounted base, hence providing a versatile reach and access.

A unique feature is the adjustable height of the cantilever arm at 3 defined points, with upper arm position of 2.3m, middle arm position of 1.9m, and lowered arm position at 1.5m. This enables the use of the Davit Arm even in those areas where the roof height is small.

The Davit Arm can be easily mounted on the floor as well as on the wall through special floor and wall mounting brackets which are available as required. The Davit Arm can also be mounted on the floor of heavy vehicles, making it extremely versatile.

QSI Winch HS 818 and SRW1001 can be easily mounted on to the Davit Arm with the help of stainless steel fasteners.

Retrieval Fall Arrester Blocks (SRLS10R, SRLS20R and SRLS30R) can also be installed for easy retrieval & arresting the fall of the user using the specialized mounting brackets; Ref. HS900(06), HS900(07) & HS900(08) respectively.

| Davit Arm System                                 |
|--|
| Floor Mounting Bracket                           |
| Wall Mounting Bracket                            |
| Mounting bracket for 30m Retrieval Block SRLS30R |
| Mounting bracket for 20m Retrieval Block SRLS20R |
| Mounting bracket for 10m Retrieval Block SRLS10R |

# 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.

## **Belt lanyard - TKLDR**



|  | Product Codes        |  |
|--|----------------------|--|
|  | TKLDR                | 76cm Tool Lanyard with D-Ring                      |
| Polt Januard TKI TA  |                      |  |
| Belt lanyard - TKLTA   |                      |  |
| Creation   | <b>Product Codes</b> |  |
|  | TKLTA                | 100cm Tool Lanyard with Tool Attachment            |
| Polt lanuard TKI FTA   |                      |  |
| Belt lanyard - TKLETA  |                      |  |
|  | Product Codes        |  |
| Contraction of the second seco | TKLETA               | 73cm Elasticated Tool Lanyard with Tool Attachment |

# **Belt lanyard - TKLETAQR**



| <b>Product Codes</b> |   |
|----------------------|---|
| TKLETAQR             | 86cm Elasticated Tool Lanyard with QR Tool Attachment |

# **Belt lanyard - TKTA**



**Product Codes** ΤΚΤΑ 22cm Tool attachment for lanyard

# **Tool lanyard - TKLESSGC**



#### **Product Codes** TKLES

| SSGC | Orange Aluminium Elasticated Lanyard with Gate Cara-<br>biner - 127cm (SWL 5kg) |
|------|---|
|      |   |

## **Tool lanyard - TKLCAU**



#### **Product Codes**

#### **Retractable tool lanyard - HS017S**



#### **Product Codes**

HS0175 Retractable 1.5m wire cable with protective coating. Suitable for tools weighing up to 5kg

# Wrist Straps

| Wrist strap - TKWSV  |                              |
|----------------------|------------------------------|
|                      | <b>Product Coc</b><br>TKWSV  |
| Wrist strap - TKWSQR |                              |
|                      | <b>Product Coc</b><br>TKWSQR |
| Wrist strap - TKWSE  |                              |
| 0                    | Product Cod                  |
|                      | TKWSE                        |
| Wrist strap - SBLTLW |                              |
|                      | Product Cod                  |
|                      | SBLTLW                       |
|                      |                              |

#### odes

19cm Wrist Strap With Velcro

#### odes

19cm Wrist Strap With Quick Release Buckle

odes

19cm Elasticated Wrist Strap

odes

100cm Wrist Strap Attached to Lanyard

# Belt loops

| Belt loop - TKBLSIN                   |                          |  |
|---------------------------------------|--------------------------|--|
|                                       | Product Codes            |  |
|                                       | TKBLSIN                  | Fixed Belt Loop with Single D-Ring           |
| Belt loop - TKBLDBL                   |                          |  |
|                                       |                          |  |
| Qa K                                  | Product Codes<br>TKBLDBL | Fixed Belt Loop with Double D-Ring           |
|                                       |                          |  |
| Belt loop - TKBLSINV                  |                          |  |
|                                       | Product Codes            |  |
|                                       | TKBLSINV                 | Velcro Release Belt Loop with Single D-Ring  |
| Belt loop - TKBLDBV                   |                          |  |
|                                       |                          |  |
| D                                     | Product Codes            | Valara Palagaa Palt Loop with Daubla D. Ding |
|                                       | TKBLDBV                  | Velcro Release Belt Loop with Double D-Ring  |
| Tool belts - TKBB                     |                          |  |
|                                       | Product Codes            |  |
| Contraction of the Contraction of the | тквв                     | Tool Belt Black                              |
|                                       |                          |  |
| Tool belts - TKBLSINGR                |                          |  |
|                                       | Product Codes            |  |
|                                       | TKBLSINGR                | Quick Release Belt Clip with Single D-Ring   |
| Tool belts - TKBP                     |                          |  |
|                                       | Product Codes            |  |
|                                       | ТКВР                     | Tool Belt Back Pad                           |
|                                       |                          |  |
| Tool belts - TKBBL                    |                          |  |
|                                       | Product Codes            |  |
|                                       | ТКВР                     | Tool Belt Blue with Reflective Strip         |

# Tool bags

| Tool bag - TKBAG  | <b>Product Cod</b><br>TKBAG |
|-------------------|-----------------------------|
| Tool bag - SBELTP | Product Cod<br>SBELTP       |
| Tool bag - TKPPVC | Product Cod<br>TKPPVC       |
|                   |                             |

PVC Round Tool Bag

Leather Tool Pouch

PVC Tool Carry Pouch with Pockets



# 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.



#### **Chest restraint harness**

# Features

This harness includes a dorsal D-ring for restraint attachment with easy adjustment of the shoulder straps and a Quick Release Buckle. MBL: 15kN

**Product Codes** 

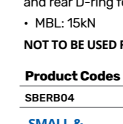
CHESHAR00<sup>4</sup>



Features

## **Restraint waist belt**







# Adjustable restraint lanyard





| Product Codes |                                   |
|---------------|-----------------------------------|
| SBLR11        | 1m Adjustable Restraint Lanyard   |
| SBLR01        | 1.5m Adjustable Restraint Lanyard |
| SBLR10        | 2m Adjustable Restraint Lanyard   |
|               |                                   |

# Adjustable restraint lanyard with scaffold hook



Features

#### **Product Codes**

| SBLR02 | 0.9m Adjustable Restraint Lanyard |
|--------|-----------------------------------|
| SBLR03 | 1.2m Adjustable Restraint Lanyard |
| SBLR04 | 1.5m Adjustable Restraint Lanyard |
| SBLR05 | 2m Adjustable Restraint Lanyard   |
|        |                                   |

#### NOT TO BE USED FOR FALL ARREST.

| - |  |  |
|---|--|--|
|   |  |  |
| l |  |  |
|   |  |  |
|   |  |  |

**Chest Restraint Harness** 

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

NOT TO BE USED FOR FALL ARREST.

**Restraint Waist Belt** 

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.

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.

# **Paint tin carry belt**

# Padded restraint waist belt

#### Features

Features

• MBL: 15kN

SBERB-PB

3)

**Product Codes** 

**SMALL &** 

sizes available

on request

attachment points at both hips.

NOT TO BE USED FOR FALL ARREST.

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

A padded waist belt with Quick Release Buckle and D-ring

Paint Tin Carry Belt

• MBL: 15kN

#### NOT TO BE USED FOR FALL ARREST.

#### **Product Codes**

Padded Restraint Waist Belt

**SMALL &** 3) sizes available on request

# Padded restraint belt with shoulder straps and rigging d-ring

#### Features

• MBL: 15kN

NOT TO BE USED FOR FALL ARREST.

**Product Codes** SBERESTRAI

**SMALL** 3 sizes availa on request

# Padded restraint belt with shoulder straps, fluro triangle and dorsal d-ring

## Features

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.

**Product Codes** SBERESTRAINT2

SMALL & sizes available







SBERBQR \*

214 QSi Catalogue

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.

| INT  | Padded Restraint Belt with Shoulder Straps<br>and Rigging D-ring |  |
|------|--|--|
| . &  |  |  |
| +    |  |  |
| able |  |  |

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



# **PVC Harnesses**

Our range of PVC harnesses and other height safety equipment is designed primarily for the food and paint industries. As well as meeting the appropriate safety standards, the PVC webbing material offers some special benefits:

- Resistant to acids, blood and fat
- Easy to clean
- · Industry-appropriate colour

## **PVC full body harness**





#### Features

Our Full Body Harness with PVC coated webbing features two attachment webbing loops and a dorsal attachment D-Ring for fall-arrest. The sternal attachment points are particularly suitable for use with rope or cable grabs and offer a comfortable position to work from as well as for 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.

The SBE2PVC is AS/NZS 1891.1:2007 certified. It is available in sizes 3XL and above for use in conjunction with a 150kg rated block. See pg.<?> for more information.

#### Certified to: AS/NZS 1891.1:2007

#### **Optional Extras**

- D-Ring Extension Strap
- X-Factor Shoulder Padding System
- AirTech Breathable Padding System (see pg. 129)
- Heavy Duty PVC Bags, Backpacks, etc (see pg. 156)
- Tool Lanyards and Pouches (see pg. 208)

#### **Product Codes**

SBE2PVC PVC Full Body Harness with Quick Release Buckles





#### Features

Release Buckle. • MBL: 15kN

**Product Codes** 



## **PVC webbing restraint harness**



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

NOT TO BE USED FOR FALL ARREST.

CHESHAR002 White PVC Chest Restraint Harness with Quick Release Chest Strap



A simple, adjustable restraint waist belt with Quick Release Buckle and rear D-ring for restraint attachment.

NOT TO BE USED FOR FALL ARREST.

PVC Webbing Restraint Belt

