Height Safety
Harnesses

1104 - Ergo-Blue
Full body harness with rear D, Front fall arrest D, Confined space loops on shoulders, fully adjustable padded leg straps and shoulder back/straps, with easy flow sweat absorbing mesh and foam composite padding. Fitted with suspension trauma relief straps. Suitable for fall arrest, confined space entry, roof and rescue work.

1100 - Ergo-Blue
Full body harness with rear D, Front fall arrest D, Confined space loops on shoulders, front attachment loops, fully adjustable padded leg straps and shoulder back/straps, with easy flow sweat absorbing mesh and foam composite padding. Fitted with suspension trauma relief straps. Suitable for fall arrest, confined space entry, roof, ladder and rescue work.

1107 - Ergo-Blue
Full body harness with rear D, Front fall arrest D, Confined space loops on shoulders, fully adjustable padded leg straps and shoulder back/straps, with easy flow sweat absorbing mesh and foam composite padding. Padded comfort waist belt with side Ds. Fitted with suspension trauma relief straps. Suitable for fall arrest, confined space entry, roof and rescue pole and restraint work.

We have the right product, at the right price, when you need it, on-time, every time
Height Safety
Harnesses

1500 - Tower Harness
Ideally suited to telecommunications and power industries, features supportive padded waist and buttock strap for all day comfort. Incorporates a rear fall arrest D, front fall arrest loops, confined space shoulder loops, large side rings for positive attachment, and auxiliary side Ds for double pole strap applications. The breathable rear mesh panel gives the harness form for easy donning. The quick stainless steel leg buckles are easy to adjust and do not creep under continuous cycling.

1100 - Ergo-Miners
Full body harness with rear D, Front fall arrest D, Confined space loops on shoulders, front attachment loops, fully adjustable padded leg straps and shoulder back/straps, with easy flow sweat absorbing mesh and foam composite padding. Padded comfort waist belt with rear & front Ds, battery and self rescuer straps. Fitted with suspension trauma relief straps.
Fall Arrest Harnesses

VALUE HARNESS RANGE

Welcome to our new range of ERGO fall protection equipment and associated rescue products. During the development of these new products we overcame many challenges in achieving the desired outcome - the maximum safety and peace of mind for the users of our product. Other considerations were design efficiency and value for money.

We have taken the opposite approach to the current trend of removing features and comfort to achieve a lower cost. With the efficiencies we have achieved, we are actually adding more features to our standard products at no additional cost, or in many cases, reduce cost. Put simply, a smarter approach to manufacturing, while maintaining quality safeguards, has given us an Australian made range of products able to compete with any the world can offer.

Added to this are the assurances of accreditations to ISO09001, NATA, and a licensed manufactures to A.S./N.Z. 1891.1 - 2007

1. Rear fall arrest D ring
   Large, light easy to locate and attach to. Front fall arrest D ring

2 Confined space shoulder attachment loops
   Fully encapsulated for abrasion protection and snag free connection.

3 Breathable mesh panel
   gives the harness form, ad makes donning easier

4 Fully adjustable shoulder straps
   Allow fine tuning of fitment

5 2 and 3 bar quick connectors
   Safe, easy to mate, and easy to adjust

6 UV Stabilised Plastic web tidies
   Keep excess webbing in check

7 Computerised automatic stitch patters
   Gives consistent strength

8 Sub pelvic strap prevents “peel off”

9 Function Application Labelling

---

*We have the right product, at the right price, when you need it, on-time, every time*
Height Safety
Harnesses

1100 - ERGO
Full arrest harness with rear D, front fall arrest D, confined space shoulder attachment loops, fully adjustable shoulder and leg straps.

1104 - ERGO
Standard features of the 1100 ERGO with the addition of an extension strap. Ideal for roofing applications.

1107 - ERGO
Standard features of the 1100 ERGO with the addition of an extension strap and a padded waist band with side pole strap Ds.

1150 - ERGO
1150 ERGO fitted with permanently attached, energy absorbing 1.8 metre lanyard. Particularly suited to the hire industry.

1300 - ERGO
Standard features of the 1100 ERGO with the addition of a waist band and side pole straps Ds.
Fall Arrest Harnesses

TELECOMS & POLE WORK

1500 Tower
1500 Tower harness ideally suited to telecommunications and power industries. Features supportive padded waist and buttock strap for all day comfort. Incorporates a rear fall arrest D, front fall arrest loops, confined space shoulder loops, large side rings for positive attachment, and auxiliary side Ds for double pole strap applications. The breathable rear mesh panel gives the harness form for easy donning. The quick connect leg buckles are easy to adjust and do creep under continuous cycling.

Pole Straps
2700 Pole strap 2.5 m with adjuster and snap hooks
2701 Pole strap 3.5 m with adjuster and snap hooks
2750 Pole strap for steel work, 2.5m with snap hooks fitted with our robust Secutex cut resistant sleeve. Secutex is used extensively throughout industry to protect synthetic lifting slings from sharp edges and generally outlasts the life of the sling. Contact us for further information about Secutex.
2702 2.0 metre pole strap, kernmantle rope with Rope adjuster and protective sleeve (CE Standard only)
Fall Arrest Harnesses

BUDGET RANGE

SpanSet Spectre products are designed for affordability without compromise. The same safety features available on our premium ranges are still evident in our Spectre range.

Roofers Kit

General purpose roofers kit with 1100 Spectre harness, 15 metre fall arrest anchorage line with adjuster and shock absorber, attachment strap and kit bag.

Basic Kit

Basic kit, containing 1 x 1100 harness, 1 x 3053 lanyard, 1 x 3501 anchor sling, kit bag.
Fall Arrest Harnesses

BUDGET RANGE

SpanSet Spectre products are designed for affordability without compromise. The same safety features available on our premium ranges are still evident in our Spectre range.

**1100 Spectre**
Full body fall arrest harness, with rear D, front fall arrest loops, fully adjustable shoulder and leg straps, carbon steel buckles and breathable rear mesh panel. Certified to AS/NZ 1891.1

**1150 Spectre**
Full body fall arrest harness, with rear D, front fall arrest loops, fully adjustable shoulder and leg straps, carbon steel buckles and breathable rear mesh panel, C/W 1.8 metre energy absorbing lanyard. Certified to AS/NZ 1891.1 2007.

**3053 Spectre**
1.8 metre energy absorbing lanyard with stamped steel safety hooks. Certified to AS/NZ 1891.1 2007.

**6001 SA Spectre**
General purpose roofers kit with 1100 Spectre harness, 15 metre fall arrest anchorage line with adjuster and shock absorber, attachment strap and kit bag

**6002 Basic Kit**
Basic kit, containing 1 x 1100 harness, 1 x 3053 lanyard, 1 x 3501 anchor sling, kit bag
Miners Belts and Harnesses

2202M Miners belt, medium
c/w battery and self rescuer straps, rear and front D, butterfly hook closure. Add S, M, L, or XL to numeric code for sizing.

2203M Miners belt, medium
c/w battery and self rescuer straps, rear and front D, fully padded shoulder straps with reflective tape, butterfly hook closure. Add S, M, L, or XL to numeric code for sizing.

1100 Ergo Miners
Full body harness with rear D, Confined space loops on shoulders, front attachment loops, fully adjustable padded leg straps and shoulder/back straps, with easyflow sweat absorbing mesh and foam composite padding. Padded comfort waist belt with rear & front Ds, battery and self rescuer straps. Fitted with suspension trauma relief straps.
Fall Arrest Harnesses

HOT WORKS

SpanSet Nomex® / Kevlar® harnesses and lanyards are designed to be used in hot work and welding applications for peace of mind and safety. The Kevlar load bearing fibres are encased in nomex material for enhanced UV resistance. They are sewn together with heat resistant, bonded, uv stable threads.

1100 Hot Works

Full body heat resistant fall arrest harness, with rear D, front fall arrest loops, confined space shoulder attachment loops. Fully adjustable shoulder and leg straps.

3053 Hot Works

Energy absorbing heat resistant lanyard, 1.8 metres with H1 hooks each end.

3058 Hot Works

Energy absorbing heat resistant twin access lanyard. 1.8 metres with H1 and H3 Scaffold hooks.

WRSS 0.9, 3 ft Steel tex wire rope heat resistant sling
WRSS 1.8, 6 ft Steel tex wire rope heat resistant sling
WRSS 2.7, 9 ft Steel tex wire rope heat resistant sling

We have the right product, at the right price, when you need it, on-time, every time
**Fall Arrest Harnesses**

**ENTERTAINMENT KITS**

Specifically designed for stage and background work for the entertainment industry. All black, non-reflective fittings and webbing ensure total discretion during performances.

**1100 ENT**

Full body fall arrest harness in black.

**1100 ENT-PREMIUM**

Full body fall arrest harness with padded shoulders and leg straps.

**3055 ENT**

Energy absorbing lanyard with scaffold hook in black.

**RCB 2010**

2 tonne 1 metre black round sling.

**6002 ENT**

Entertainment fall protection kit containing 1x 1100ENT full body harness, 1x 3055ENT Energy absorbing lanyard, 1x RCB2010 2 tonne 1 metre black round sling, 1x Kbag-Black kit bag.

**WRSS 0.9, 3 ft Steel tex wire rope stage sling**

**WRSS 1.8, 6 ft Steel tex wire rope stage sling**

**WRSS 2.7, 9 ft Steel tex wire rope stage sling**
HarNESS INSPeCTION

What do I need to know!

WEBBING
When checking webbing look for cuts, tears, abrasions and discolouration.

How should I check it?
By look and feel.

FITTING
Ensure you are trained in the correct use and fitting of all equipment before you use it.

How should I do this?
Look at the fitting instructions.
What if I need help? Talk to your supervisor or supplier.

BUCKLES
When checking buckles and adjusters, look for deformation damage such as sharp edges, corrosion, cracks and check the function - Does it do what it should?

How should I check it?
By look, feel and function check.

ATTACHMENT LINKS
Any deformation, distortion, cracks or corrosion are unacceptable

How should I check it?
By look and feel.

TRACEABILITY
You need to know where the harness came from, when it was made, when it must be withdrawn from service, where it has been and when it has been inspected. Can you do this?

How should I do it?
Keep a record of where you purchased it from and when.

Ensure the item has an identification number.
Record all inspections in an inspection log.
Maintain all these items for scrutiny.

STITCHING
The important stitching is identified by a contrasting colour. Look for all these areas and inspect them.
Any missing, incomplete damaged or frayed stitching is unacceptable.

How should I check it?
By look and feel.

WEB TIDIES
Are they still intact or are they missing? If they are missing they can often be replaced.

How should I check them?
By look, feel and check the function.

If you do not understand what is an acceptable level of damage then you need training!

We have the right product, at the right price, when you need it, on-time, every time.
# Height Safety

## Harnesses

<table>
<thead>
<tr>
<th>Harnesses</th>
<th>Tower &amp; Mast</th>
<th>Vertical systems</th>
<th>Horizontal Lifelines</th>
<th>Scaffolding</th>
<th>Pole Top</th>
<th>Inertia reels</th>
<th>Roofing safety</th>
<th>EWP s</th>
<th>Confined Space</th>
<th>Rescue &amp; Evacuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100 Ergo</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1104 Ergo</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1107 Ergo</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1300 Ergo</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150 Ergo</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1500 Blue</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1100 Blue</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1104 Blue</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1107 Blue</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1100 Miners</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1100 Scaff</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Lanyards

<table>
<thead>
<tr>
<th>Lanyards</th>
<th>Tower &amp; Mast</th>
<th>Vertical systems</th>
<th>Horizontal Lifelines</th>
<th>Scaffolding</th>
<th>Pole Top</th>
<th>Inertia reels</th>
<th>Roofing safety</th>
<th>EWP s</th>
<th>Confined Space</th>
<th>Rescue &amp; Evacuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>3053 Web Lanyard</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3055 Web Lanyard</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3058 Twin Lanyard</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3068 Twin Lanyard</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3072 Wire Lanyard</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3053E Elastic Lanyard</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3053A Adjustable Lanyard</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3108 Restraint Line</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3109 Vertical Safety Line</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3201 Retracting Lanyard</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3400 Horizontal Safety Line</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3501 Anchor Strap</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2708 Pole Straps</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: This chart is a guide only. Refer to AS/NZ1891.4 for further guidance.*
Height Safety
Harnesses

Height Safety Kits

6000 Riggers kit, containing 1 x 3400 safety line, 2 x K2 karabiners, 1 x 1100 safety harness, 1 x 3059 lanyard with scaffold hook, 2 x E2000 round slings, complete with kit bag

6001 Roofer kit, containing 1 x 3108 restraint line & adjuster, 1 x 1104 harness, 1 x K2 karabiner, 1 x 3053 lanyard, 1 x 3501 anchor sling, kit bag

6001SA Roofer kit, containing 1 x 3108 restraint line & adjuster, 1 x 1104 harness, 1 x K2 karabiner, 1 x 3051 shock absorber, 1 x 3501 anchor sling, kit bag

6002 Basic kit, containing 1 x 1100 harness, 1 x 3053 lanyard, 1 x 3501 anchor sling, kit bag

6002OP Order picker kit, containing 1 x 1100 harness 1 x 3201 retracting lanyard, 1 x K2 karabiner, kit bag

6008 All purpose kit, containing 1 x 1104 harness, 1 x 3055 lanyard with scaffold hook, 1 x 3051 shock absorber, 1 x 3501 anchor sling, 1 x 3108 rope restraint line & adjuster, kit bag

We have the right product, at the right price, when you need it, on-time, every time
Premium Blue Lanyards

11mm kernmantle rescue standard rope has the advantage of offering an objective inspection criteria. The outer sheath is a contrasting colour to the load bearing inner core and this allows quick identification where damage is apparent.

**Rope Lanyards**

- **3061** Blue Energy absorbing rope lanyard 1.8m with Aluminium H1 hooks each end
- **3062** Blue Energy absorbing rope lanyard 1.2m with Aluminium H1 hooks each end
- **3063** Blue Energy absorbing rope lanyard 1.8m with Aluminium H1 hook and Aluminium H3 scaffold hook (60mm gate opening) the other end.
- **3068** Blue Energy absorbing rope twin access lanyard with Aluminium H1 hook and Aluminium H3 scaffold hooks (60mm gate opening) the other end.

Note: All rope lanyards are 11mm kernmantle

**Elasticised Webbing Lanyards**

- **3053E** Blue Energy absorbing elasticised webbing lanyard 1.8m with Aluminium H1 hooks each end
- **3055E** Blue Energy absorbing elasticised webbing lanyard 1.8m with Aluminium H1 hook and Aluminium H3 scaffold hook (60mm gate opening) the other end.
- **3058E** Blue Energy absorbing elasticised twin access webbing lanyard 1.8m with Aluminium H1 hook and Aluminium H3 scaffold hooks (60mm gate opening) the other end.
Premium Blue Lanyards

Standard Webbing Lanyards
3051 Blue Tear web energy absorber pack with Aluminium K6 screwgate karabiners each end.
3053 Blue Energy absorbing webbing lanyard 1.8m with Aluminium H1 hooks each end.
3053A Blue Energy absorbing adjustable lanyard 1.8m with Aluminium H1 hooks each end.
3055 Blue Energy absorbing webbing lanyard 1.8m with Aluminium H1 hook and Aluminium H3 scaffold hook (56mm gate opening the other end).
3055A Blue Energy absorbing adjustable lanyard 1.8m with Aluminium H1 hook and Aluminium H3 scaffold hook (56mm gate opening the other end).
3058 Blue Energy absorbing twin access webbing lanyard 1.8m with Aluminium H1 hook and Aluminium H3 scaffold hooks (60mm gate opening) the other end).

We have the right product, at the right price, when you need it, on-time, every time
Height Safety
Lanyards

Ergo Energy Absorbing Lanyards

Webbing Lanyards
3051 Energy absorber pack with karabiners.
3053 Energy absorbing webbing lanyard 1.8m with H1 hooks each end.
3055 Energy absorbing webbing lanyard 1.8m with H1 hook and H3 scaffold hook the other end.
3053A Energy absorbing adjustable lanyard 1.8m with H1 hook each end.
3055A Energy absorbing adjustable lanyard 1.8m with H1 hook and H3 scaffold hook the other end.
3055L Energy absorbing webbing lanyard 1.8m with H1 hook and H3L (large) scaffold hook the other end.
3058 Energy absorbing twin webbing lanyard 1.8m with H1 hook and H3 scaffold hooks the other end.
3058L Energy absorbing twin webbing lanyard 1.8m with H1 hook and H3L (large) scaffold hooks the other end.
For triple action karabiners add K4 to the end of the code.
Ergo Energy Absorbing Lanyards

Elastic Lanyards
3053E Energy absorbing elastic lanyard 1.8m with H1 hooks each end.
3055E Energy absorbing elastic lanyard 1.8m with H1 hook and H3 scaffold hook the other end.
3058E Energy absorbing twin elastic lanyard 1.8m with H1 hook and H3 scaffold hooks the other end.
For triple action karabiners add K4 to the end of the code.

Rope Lanyards
3061 Energy absorbing kernmantle rope lanyard 1.8m with H1 hooks each end.
3063 Energy absorbing kernmantle rope lanyard 1.8m with H1 hook and H3 scaffold hook the other end.
3068 Energy absorbing twin kernmantle rope lanyard 1.8m with H1 hook and H3 scaffold hooks the other end.
3072 Energy absorbing wire rope lanyard with H1 hooks each end.
3073 Wire rope with scaffold hook.
For triple action karabiners add K4 to the end of the code.
**TITAN 140kg Lanyards**

SpanSet TITAN lanyards are specifically designed for the many larger users of fall protection equipment. SpanSet TITAN lanyards will arrest a fall of an operator up to 140kg and still stay within the parameters of AS1891.1, that being an arrest force of less than 6kN and a length extension of less than 1.75 metres.

**Elasticised Webbing Lanyards**

- **3053E TITAN** Energy absorbing elasticised webbing lanyard 1.8m with Aluminium H1 hooks each end.
- **3055E TITAN** Energy absorbing elasticised webbing lanyard 1.8m with Aluminium H1 hook and Aluminium H3 scaffold hook (60mm gate opening) the other end.
- **3058E TITAN** Energy absorbing elasticised twin access webbing lanyard 1.8m with Aluminium H1 hook and Aluminium H3 scaffold hooks (60mm gate opening) the other end.

**Standard Webbing Lanyards**

- **3053 TITAN** Energy absorbing webbing lanyard 1.8m with Aluminium H1 hooks each end.
- **3055 TITAN** Energy absorbing webbing lanyard 1.8m with Aluminium H1 hook and Aluminium H3 scaffold hook (60mm gate opening the other end).
- **3058 TITAN** Energy absorbing twin access webbing lanyard 1.8m with Aluminium H1 hook and Aluminium H3 scaffold hooks (60mm gate opening the other end).
Inertia Reel Fall Arresters

Norths Self Retracting lifelines are now more robust and reliable as ever. A variety of lengths and corrosion resistant alloy housing means your SRL investment will go a long way. All come standard with a swivel safety hook with a load indicator that triggers to show the unit has been subjected to a severe force.

**FP1/303.6W**
3.6M Webbing fall arrester c/w indicator and alloy hook.

**FP1/306W**
6m Webbing fall arrester c/w swivel indicator hook.

**FP2/310GR**
10m Galv rope fall arrester c/w swivel indicator hook.

**FP3/325GR**
25m Galv rope fall arrester c/w swivel indicator hook.

**FP3/333GR**
33m Galv rope fall arrester c/w swivel indicator hook.

**3201**
Retracting lanyard 2.5m with shock absorber and double action hook. 100kg MAX WLL

**XCalibre - FAB3W**
Light weight 3m webbing fall arrester. c/w swivel indicator karabiner. 150kg max use weight
**Anchorage Solutions**

3500 Reversed eye reeved attachment strap with D 900mm  
3501 Heavy duty reeved attachment strap with wear pad 1300mm  
3502 Endless 25mm attachment strap 1200mm  
E2000x2 Roundsling 2 tonne x 2 meters  
TA1 Energy absorbing anchor for timber rafters  
RA1 Retro fit anchor for steel purlins  
SM301 Surface mount anchor for steel sheeting  
TP101 RestraintTether plate for steel sheeting  
TBAR Temporary restraint anchorage for the edge of sheeting  
CT01 Temporary concrete anchor for fall arrest  
CT02 Temporary concrete anchor for static lines
Confined Space & Rescue

Our comprehensive range of confined space entry and egress systems ensures total safety in the most extreme environments.

Tripod
The FP6600 series tripods are engineered with the user in mind. The aluminium legs are made of square tubing for added lightness and required strength. The alloy head has an integrated pulley system allowing a cable from a device to pass through the centre of the head. This eliminates costly pulleys and allows one of the 2 eyebolts to be used as an auxiliary anchorage. Retractable devices are mounted on the outside of the leg allowing more room and manoeuvrability beneath the tripod.

3 Way Self Retracting Lifelines
The same robust durability and strength in our SRLs is built into the 3 way SRL product line. There’s the added feature of an integrated retrieval winch that can raise or lower a person in an emergency situation. With a simple flick of the wrist, this 3 way SRL can be switched from fall arrest mode to retrieval mode.

FP2/415GR 5mm Galvanised cable with swivel indicator hook 15m
FP3/433GR 5mm Galvanised cable with swivel indicator hook 33m

Personnel Winches
Our personnel winches can handle a variety of tasks including material handling, confined space entry/egress and rescue work and come standard with a swivel double action snap hook.

FP2/715GR 5mm Galvanised cable 15m
FP3/733GR 5mm Galvanised cable 33m
Stainless steel cable available by request
FP6610/15 Mounting brackets for FP2 series
FP6610/33 Mounting brackets for FP3 series
(*For Tripod and Davit attachment)

4000 Pulley System
This rescue/access pulley system with a 4.1 mechanical advantage features an Auto locking brake mechanism should the control rope be released. Can be locked off for prolonged suspension or be self operated or by a second person.
Entry / Rescue

Specialist anchorage solutions for confined spaces.

Our davit system is an ideal anchorage connector where temporary anchorages are required. Component based, you will be able to mix and match your product requirements as the line continues to expand. The surface mounted davit consists of a base, davit mast and davit boom. The ladder davit consists of a ladder-top base and davit mast.

- FP6600/00 Davit fixed base General purpose base
- FP6600/01 Davit concrete sleeve base core Flush mount core sleeve
- FP6600/02 Davit concrete sleeve w/flange Flush mount sleeve w/ flange
- FP6662/00 Davit wall mount base Wall mount davit base
- FP6663/00 Portable davit base Mobile temporary anchorage
- FP6669/00 Davit base cap Standard base cavity cover
- FP6669/01 Davit base flush mount tube cap Flush mount base cover
- FP6670/24 Davit mast 300mm to 600mm Standard davit mast
- FP6670/48 Davit mast 655mm to 1200mm Mast for extended boom
- FP6680/24 Davit boom 300mm to 600mm Standard boom reach
- FP6680/48 Davit boom 900mm to 1200mm Extended boom reach to 1200mm
- FP6661 Ladder davit base Standard ladder base
- FP6671 Ladder davit fixed 300mm Standard ladder davit one piece
Height Safety
Safety Lines

Safety Lines

3400 Horizontal webbing static line, 18 metre, c/w ratchet tensioner and bag one man per span
3400UK Horizontal safety line 18 metre, two men per span
3108 Rope restraint line, 15 metre with H1 snap hook one end and RF1 rope adjuster.
For additional length add to code eg: 3108x20, = 20 metres etc
3109 Vertical rope fall arrest line, 15 metre x 16mm with H3 scaffold hook and RF2 rope grab type 1 fall arrester

We have the right product, at the right price, when you need it, on-time, every time
Rescue and Rope Fittings

RF1 Rope adjuster to suit 11-13mm rope for horizontal applications
RF2 Type 1 fall arrest device, openable with park function for 16mm rope
FP571/8 Type 1 fall arrest device for 8mm wire rope
RF5 Lightweight ascender for 8-13mm rope
RF5HD Heavy duty ascender for 11-13mm rope
RF6 Lightweight chest ascender for 8-12mm rope
RF6HD Heavy duty chest ascender for 11-13mm rope
RC11 11mm Australian standard kernmantle rescue rope. Teflon coated internal fibres
4006 Spreader bar for confined space entry or Bosuns chair
RF9 Heavy duty double brake rescue descender 300kg rating
ID-20 Petzl ID double brake descender
GRIGRI Petzl GRIGRI belay device
ASAP Free running rope access backup device
VRS Portable rescue stretcher
RG Kevlar reinforced rescue/roping gloves
CCRS Safety rescue scissors and pouch
FP8020 Bosuns chair
R PLATE Rigging plate 30kN
Connectors

K1 Screwgate D steel karabiner 5000 kg 27mm
K2 Screwgate oval steel karabiner 2200 kg 15mm
K4 Triple lock equal D steel karabiner 3000 kg 14mm
K6 Screwgate D alloy karabiner 2700 kg 23mm
K9 Auto lock scaffold karabiner 3500 kg 50mm
K10 Forged eye triple lock karabiner 4500 kg 20mm
DELTA 8 8mm delta quick link 4000 kg 14mm
DELTA10 10mm delta quick link 6000 kg 16mm
H3 Double action scaffold hook 2200 kg 55mm
H3L Double action scaffold hook 2200 kg 64mm
H3ALU Aluminium Scaffold hook 2200 kg 60mm
H3BF Jumbo scaffold hook 2500 kg 110mm
R17 Stainless steel wire anchor clamp 2200 kg 127mm
Height Safety

Kit Bags

Kit Bags and Accessories

Kbag Kit bag with heavy duty zipper
HBag Harness storage bag with drawstring
Bbag 30 metre rope bag with drawstring and gusset
Rbag 100 metre rope bag with drawstring and shoulder straps
Pbag Rescue organiser bag
Ergo-L Jumbo kit bag
SG239L Lanyard saver to suit 3053
SG239S Lanyard saver to suit 3055

SG238 Suspension trauma relief straps - pair
SUSPENSION TRAUMA

Work at Height - is your risk assessment complete?

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

How can I provide a rescue solution?

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

What exactly can the Gotcha do?

The idea of the GOTCHA is to provide a rescue kit that will enable a rescuer to:
- Attach a casualty who is suspended by a fall arrest lanyard
- Raise casualty in order to release their current attachment
- Raise or lower the casualty to a point of safety

The above capabilities are all achievable without the need for the rescuer to access the casualty.

### Gotcha Rescue Kit

**The original kit in the range, designed for tradesmen who work at height.**

The Gotcha rescue kit is a unique solution to a problem faced by all workers at height who use PPE for protection against falls.

Whereas most rescue provision has focused on the more extreme activities carried out at height, the Gotcha kit is designed for tradesmen who use common items of fall protection. In the event of a fall their situation if suspended is just as serious as any other worker and a swift recovery is essential. Suspension trauma does not discriminate against age, fitness, gender, or race - there are no particular high risk groups.

1/ Suitable for rescue from - Fall Arrest Lanyards, Fall Arrest Blocks
2/ This is a no-cut kit - The casualty is raised to release their original attachment
3/ Rescue direction - You can raise or lower the casualty with this kit
4/ Pre-assembled - No assembly is required by the user
5/ Remote attachment - The casualty can be attached from a point of safety
6/ Single person use - The Gotcha Rescue kit is for raising or lowering a single person
7/ Maximum working length - The Gotcha kit is available in four lengths - see table
8/ Colour coding - The kit is colour coded for simplicity.

<table>
<thead>
<tr>
<th>Kit size</th>
<th>Order codes</th>
<th>Capacity in High Anchor Mode</th>
<th>Capacity in Low Anchor Mode</th>
<th>Weight of Kit kgs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gotcha 50</td>
<td>GOTCHA KIT</td>
<td>Up to 17 Metres</td>
<td>Up to 13 Metres</td>
<td>7</td>
</tr>
<tr>
<td>Gotcha 100</td>
<td>GOTCHA KIT 100M</td>
<td>Up to 34 Metres</td>
<td>Up to 26 Metres</td>
<td>11</td>
</tr>
<tr>
<td>Gotcha 150</td>
<td>GOTCHA KIT 150M</td>
<td>Up to 51 Metres</td>
<td>Up to 38 Metres</td>
<td>15</td>
</tr>
<tr>
<td>Gotcha 200</td>
<td>GOTCHA KIT 200M</td>
<td>Up to 68 Metres</td>
<td>Up to 52 Metres</td>
<td>19</td>
</tr>
</tbody>
</table>

*We have the right product, at the right price, when you need it, on-time, every time*
Gotcha SHARK Rescue Kit

A rescue kit that is ideal for those who consider work at height a key part of their skill such as those who work on towers and masts.

1/ Suitable for Rescue from - Fall Arrest Lanyards, Vertical Fall Arrest Systems and Webbing Fall Arrest Blocks
2/ Bladeless cutting - The casualty is released by cutting their primary attachment with a unique bladeless cutter for safety and accuracy
3/ Rescue direction - The SHARK is a descent rescue kit and rescue entails the rescuer descending to the casualty, collecting them and descending to safety
4/ Pre-assembled - No assembly is required by the user
5/ Assisted rescue - The rescuer accesses the casualty in order to recover them.
6/ Two person use - The Gotcha SHARK is rated for loads up to 300kg in normal use
7/ Maximum Working Length - Gotcha SHARK kits are available in the following lengths which define their working length. 30 Metre, 50 Metre, 66 Metre and 100 metre lengths

Micro Hauler

Fully rated heavy duty rescue micro hauler. Used to take the casualties' weight before disconnection.
**Gotcha Pole Top Rescue Kit**

A kit for rescuing a casualty suspended by work position and fall arrest equipment when working on a wooden pole.

1/ Suitable for Rescue from - Fall Arrest Lanyards, Fall Arrest Blocks, Flexible Line Fall Arresters and Work Position Lanyards.

2/ This is a no-cut kit - The casualty is raised to release their original attachment, but the kit does include a safety knife in case of difficulty when raising the casualty.

3/ Rescue direction - You can raise or lower the casualty with this kit. This will allow raising to release or free a snagged casualty and lowering to a point of safety.

4/ Pre-assembled - No assembly is required by the user

5/ Assisted Rescue - The rescuer accesses the casualty in order to recover them.

6/ Single person use - The Gotcha Pole Top Rescue kit is for raising or lowering a single person

7/ Maximum working length - The Gotcha Pole top rescue kit is suitable for use on poles up to 15 metres high.
Gotcha CRD-MP Rescue Kit

A constant rate multi purpose descent device suitable for rescue and evacuation with remote attachment frog and pole. For operators who require evacuation and post fall rescue in one kit.

1/ Suitable for Evacuation and Rescue from - High structures where constant rate lowering and minimal user input are required.

Suitable for Rescue from - Vertical situations where you can access the casualty with the Gotcha pole and frog

2/ This is a no cut kit - The casualty is raised to release their original attachment.

3/ Rescue direction - You can lower the casualty to safety and additionally it is possible to raise the casualty for limited distances.

Evacuation direction - The user can descend to safety at a constant rate controlled by the device.

4/ Pre-assembled - No assembly is required by the user.

5/ Assisted rescue - The rescuer accesses the casualty with the pole and frog in order to recover them.

Lone evacuation: A single person can descend to safety.

Multiple evacuation: Once the first user has safely descended the system can be used by additional users in quick succession.

6/ Two person use - The Gotcha CRD is rated for loads up to 225kg in normal use.

7/ Maximum Working Length - Gotcha CRD kits are available in lengths of up to 100 metres for loads up to 225kg. For loads up to 150kg it is available in lengths of up to 400 metres.
Gotcha SHARK TC Rescue Kit

A rescue kit that is ideal for the evacuation or recovery of a worker from tower cranes

1/ Suitable for Evacuation from - Tower cranes and other high structures where there is a safe egress at a lower level

Suitable for Rescue from - Fall Arrest Lanyards, Vertical Fall Arrest Systems and Webbing Fall Arrest Blocks

2/ Bladeless Cutting - The casualty is released by cutting their primary attachment with a unique bladeless cutter for safety and accuracy

3/ Rescue Direction - The SHARK is a descent evacuation and rescue kit. Evacuation is by lowering one - two persons. Rescue entails the rescuer descending to the casualty, collecting them and descending to safety

Evacuation - A casualty or casualties can be evacuated by a rescuer operating the system from the anchor point. Additionally a rescuer can evacuate a casualty by descending with them.

4/ Pre-assembled - No assembly is required by the user

5/ Assisted rescue - The rescuer accesses the casualty in order to recover them.

6/ Two person use - The Gotcha SHARK is rated for loads up to 300kg in normal use

7/ Maximum Working Length - Gotcha SHARK kits are available in the following lengths which define their working length. 30 Metre, 50 Metre, 66 Metre and 100 metre lengths
Notes