

**HEIGHT SAFETY**  
**NEW**  
**ARRIVALS**



**2018**

**NEW PRODUCTS**



**Harnesses**



**Lanyards**



**Inertia Reels**



**Confined Space  
 Rescue Systems**



# HEIGHT SAFETY WORK APPLICATIONS



Rear Dee



Frontal Attachment



Confined Space



Positioning Restraint



Construction Maintenance



Work Platforms



Scaffolding



Warehouse



Roof Work



Utilities



Tower Work



Ladder Work



## MAXI HARNESS COMPLIANCE PLUS PC. 915002

Basic Full Body Harness with 1.8m webbing Lanyard and snap hook permanently attached. Certified to AS/NZS 1891.1.

**1.8M absorbing Lanyard**

**Max Free Fall 2M**

**Front Fall Arrest Loops**

**Back D ring**

**2/3 Bar buckle Connection**

**Suspension Trauma Straps**



## MAXI HARNESS PREMIUM PC. 915008

Full Body Harness with Dorsal D ring and chest D ring for Fall Arrest. Adjustable shoulder, chest and leg straps. Quick connect buckles. Padded shoulder & leg straps. Confined space loops. Aluminium fittings. Label pack. Suspension Trauma Straps included. Certified to AS/NZS 1891.1.

**Shoulder padding**

**Thigh Padding**

**Quick Connect Buckles**

**Back D ring**

**Chest D ring**

**Suspension Trauma Straps**





**MAXI HARNESS RIGGERS**

**PC. 915003**

Full body harness with large upright Dorsal D ring and front chest D ring for fall arrest. Adjustable shoulder, chest and leg straps. Confined space loops quick connect buckles. Suspension trauma relief straps included. Certified to AS/NZS 1891.1.

**Confined space rescue loops**

**Back D ring**

**Quick Connect Buckles**

**Chest D ring**

**Easily adjustable webbing**

**Suspension Trauma Straps**



**MAXI HARNESS TRADESMAN**

**PC. 915001**

Full Body Harness with Large upright Dorsal D-ring and front chest loops for Fall Arrest. Adjustable shoulder, chest and leg straps. Suspension trauma relief straps. Certified to AS/NZS 1891.1.

**Front Fall Arrest Loops**

**Back D ring**

**2/3 Bar buckle Connection**

**Suspension Trauma Straps**



**MAXI HARNESS WORK POSITIONING**

**PC. 915005**

Full Body Harness with Large Dorsal D ring and front chest D ring for Fall Arrest. Adjustable shoulder, chest and leg strap. Padded Waist belt with side D rings for Work Positioning. Quick Connect buckles. Suspension Trauma Relief Straps included. Certified to AS/NZS 1891.1.

**Back D ring**

**Waist padding**

**Chest D ring**

**Suspension Trauma Straps**

**2 Waist D rings**

**Quick Connect Buckles**



# THE AUSTLIFT LANYARD RANGE

A Lanyard is described as a connecting element of a system. The Fall Arrest Lanyards incorporate a shock absorbing element which is capable of limiting the force felt on the body of the worker to less than 6KN. Depending upon the specific usage, Lanyards are classified as follows: Work Positioning Lanyards, Restraint Lanyards, Fall Arrest Lanyards and Twin Lanyards.

Austlift can offer a broad range of Lanyards made of Webbing, Nylon Rope, Wire Rope and Kernmantle Rope with a variety of Connector combinations depending on user applications.



**PERFORMANCE TESTED**



**100% VISUAL INSPECTION**



**ALL CONNECTIONS & HOOKS  
GATE STRENGTH TESTED**



**CERTIFIED IN ACCORDANCE  
WITH AS/NZS & EN STANDARDS**



## CONFINED SPACE SPREADER BAR PC. 915700

**Rescue Application**

**Lifting & Lowering**

**2 Alloy Steel Snap hooks**

**Alloy Steel D ring**

This Spreader Bar is used in conjunction with the harness for raising and lowering during rescue. The attached webbing loops can be used to secure victim's arm when lifting or lowering. Certified to AS/NZS 1891.1.



## POLE STRAP PC. 915070

**44mm Polyester Webbing**

**Length Adjustment Buckle**

**Maximum Length 2.0M**

**Alloy Steel Snap hooks**

**60cm Long Protective Covering Webbing**

Available in 2M lengths, this Pole Strap is used in applications such as line and pole top work to support a worker. The Pole Strap is fully adjustable, allowing for various work positioning applications. Certified to AS/NZS 1891.1.

**SINGLE WEBBING LANYARD**

**PC. 915050**

Made of high tensile polyester yarn having alloy steel snap hooks at the end. The loops at the ends are protected by an abrasion resistant covering. This prevents the webbing from being damaged by the metallic contact of the connector. Certified to AS/NZS 1891.1.

**1.8M Length**

**Alloy Steel Snap hooks**

**Maximum Free Fall 2M**

**SINGLE ADJUSTABLE KERNMANTLE ROPE LANYARD**

**PC. 915054**

Made from high quality Kernmantle Rope of 12mm diameter with snap hook and Scaff hook. The loops at the end are protected by an abrasion resistant thimble which prevents the rope from being damaged by the metallic contact of the connector.

Certified to AS/NZS 1891.1.

**1.8M Length**

**Alloy Steel Snap hook**

**Maximum Free Fall 2M**

**Alloy Steel Scaff hook**

**DOUBLE WEBBING LANYARD**

**PC. 915052**

Double webbing Lanyards offer the facility to move in all directions while remaining safely anchored at all times, and also subjected to the special 3-point testing to make the Lanyards extra safe for use.

It provides 100% tie-off required during progressive movement from one anchor point to the next, upwards or side-ways. Certified to AS/NZS 1891.1.

**44mm Wide Webbing**

**Alloy Steel Snap hook**

**Length: 1.8M**

**Two Alloy Steel scaff hooks**

**Max. Free Fall 2M**

**ELASTICATED DOUBLE WEBBING LANYARD**

**PC. 915015**

Elasticated double webbing Lanyards offer the facility to move in all directions while remaining safely anchored at all times, and are also subjected to the special 3-point testing to make the Lanyards extra safe for use. It provides 100% tie-off required during progressive movement from one anchor point to the next, upwards or side-ways. Certified to AS/NZS 1891.1.

**44mm Tubular webbing**

**Alloy Steel Snap hook**

**Relaxed Length 1.4 to 1.6M**

**Two Alloy Steel scaff hooks**

**Expanded Length 2.0M**

**Maximum Free Fall 2M**

*\*Note: The reduction in length of Elasticated Lanyards reduces potential trip hazards.*

## BASIC ROOFERS KIT PC. 915100

Roofers Kits come complete with a Full Body Harness, Fall Arrest System and Tie off Anchor Strap all packed in a Back Pack for convenience, suitable for any roofing application.



**1 Backpack**

Good quality multi purpose Back Pack for convenience.

**2 Maxiharness Tradesman**

With Large upright Dorsal D ring and front chest loops, shoulder, chest and leg straps. Suspension trauma relief straps.

**3 Fall Arrester**

12mm x 15M Kernmantle Rope with Rope Grab and Shock. Pack attached. Snap Hook one end and abrasion resistant thimble termination on other end.

**4 Fall Arrest Rated Tie off Anchor Sling**

Made of 25mm High Tensile Polyester for safe anchorage.

## BEAM ANCHOR

The Beam Anchor provides an anchorage point while being attached safely on to a Beam. The Beam Anchor arm is adjustable. Once installed, the D ring on the Aluminium bar of the Beam Anchor can be used for connection with a variety of connectors for suitable anchorage.



PC. 915153

**Aluminium Alloy & Stainless Steel**

**Net Weight: 2820g**

**Min. Breaking (System Strength): 23kN**

**Flange width adjustable is 90mm to 290mm**



PC. 915154

**Aluminium Alloy & Brass. Highly corrosion resistant**

**Min. Breaking (System Strength): 23kN**

**Net Weight: 1850g**

**Flange width adjustable is 90mm to 340mm**

## TEMPORARY HORIZONTAL LIFE LINE FOR TWO

PC. 915130



**Total Length: 20m**

**Adjustable Length: 5-20M**

The Horizontal Anchorage Life Line made up of 30mm Polyester Webbing is equipped with the Ratchet Tensioner that allows easy tensioning of the lifeline between two structures. Both the ends are provided with Auto Locking Steel Karabiners.

The whole system is supplied in a bag which is permanently attached and easy to carry. Once fitted, excess webbing not utilised can be put back into the bag.

## EDGE ANCHOR

PC. 915151

**Min. Breaking (System) Strength: 15kN**

**High Strength Alloy Steel**

**Net Weight: 3kg**



An Edge Anchor which allows multi-depth adjustment to suit varying roof cladding profiles. An optional large cladding insert allows fitting on to deeper roof profiles.

Designed for single user only, this edge anchor is robust, light in weight, collapsible and portable for easy transport, storage and usage. Having an energy absorbing arm with fall indicator provides additional safety to the user while working.

## STAINLESS STEEL CHEMICAL ANCHOR

PC. 915152

**For fastening into concrete**

**Material: Stainless Steel**

**Net Weight: 300g**

**Drilling for installation:**

**Dia: 14mm, Depth: 110mm**



## REMOVABLE CONCRETE ANCHOR

PC. 915150

This anchorage point is extremely easy to install using a single hand, through a pre-defined hole of diameter 18-19mm, through a drilling depth of 110mm.

The flanges are pulled in when the Eye of the anchor is pulled, allowing the anchor to pass through the hole. When the Eye is released, these flanges fan out along the outer part of the concrete wall, and hold the Anchor in its place.

**Material: Stainless Steel** **Net Weight: 150g**

**Min. Breaking (System) Strength: 15kN**



## MINI BLOCK PC. 915302

Webbing width: 47mm  
Max. Length: 2.5M  
Protective Casing  
Shock Absorption  
Triple Action Karabiners  
Rated for 136kg  
Weight: 1.2kg



## INERTIA RECOVERY REEL PC. 915321

Max. Length: 30M  
Protective Casing  
Wire Rope  
Triple Action Hook  
Triple Action Karabiner  
Load Indicator  
Rated for 136kg  
Weight: 14.5kg



## INERTIA RECOVERY REEL PC. 915320

Max. Length: 20M  
Protective Casing  
Wire Rope  
Triple Action Hook  
Triple Action Karabiner  
Rated for 136kg  
Weight: 9.2kg



## INERTIA REEL PC. 915210

Max. Length: 10M  
Protective Casing  
Wire Rope  
Triple Action Hook  
Triple Action Karabiner  
Rated for 136kg  
Weight: 5.45kg



*Note: Available in 20M & 30M lengths.*

## INERTIA REEL PC. 915207

Max. Length: 7M  
Protective Casing  
Wire Rope  
Triple Action Hook  
Triple Action Karabiner  
Rated for 136kg  
Weight: 3.5kg



## INERTIA REEL PC. 915303

Max. Length: 3.5M  
Protective Casing  
Webbing  
Triple Action Hook  
Triple Action Karabiner  
Rated for 136kg  
Weight: 1.97kg



## INERTIA REEL PC. 915342

Max. Length: 2M  
Protective Casing  
2M Retractable Webbing  
Triple Action Hook  
Triple Action Karabiner  
Rated for 140kg  
Weight: 1.29kg



## INERTIA REEL PC. 915344

Max. Length: 2M  
Protective Casing  
2M Retractable Webbing  
Aluminium Scaff Hook  
Triple Action Karabiner  
Rated for 140kg  
Weight: 1.58kg



*Note: 915342 & 915344 Can be connected as Double Lanyard and can be used with Horizontal and Foot Level Anchor points.*

## AUSTLIFT TRIPOD

For access in confined space. With two mounted pulleys at the head of the Tripod in the prolongation of the main leg for passing a cable. Having two auxiliary eye bolts as attachment points. Aluminium alloy casthead, legs in Aluminium. Steel support-shoes provided with rubber sole to increase friction and impart more stability. Strength of anchorage point greater than 12kN.

PC. 915407

Fully adjustable telescopic legs

Adjustable height from 1.15M to 2.15M

Wheelbase (Footprint) from 1.5M dia

Weight: 12.15kg

Max. Load Capacity: 500kg

PC. 915410

Fully adjustable telescopic legs

Adjustable height from 1.9M to 3.07M

Wheelbase (Footprint) from 1.7M dia

Weight: 16.8kg

Max. Load Capacity: 500kg



Winch

Inertia Recovery Reel



Cantilever Davit System

3 point adjustable height  
360 Swivel Rotation possible  
Floor mounting bracket  
Height of Arm: 1.5/1.9/2.3M  
Distance from Bar: 1.25/1.1/0.8m

## CANTILEVER DAVIT SYSTEM PC. 915400

The Cantilever Davit provides overhead anchorage which can be mounted on different bases.

The Cantilever Davit System 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.

The unique feature is that the height of the Cantilever arm of the Cantilever Davit System is adjustable at 3 defined points, with upper height adjustment of 2.3m, middle arm adjustment of 1.9m, and lowered arm adjustment at 1.5m. This enables the use of the Cantilever Davit System even in those areas where the roof height is low. The Cantilever Davit System can be easily mounted on the floor as well as on the wall through special floor and wall mounting brackets.



**1800 723 343**

[heightechsafety.com.au](http://heightechsafety.com.au)

**WA Office  
2/4 Jaggs Way  
O'Connor  
WA 6163**

**QLD Office  
3/2 Kenworth Pl  
Brendale  
QLD 4500**