- SpanSet® - O1 Height Safety Lifting Load Control Safety Manage

Height Safety Lifting Load Control Safety Management SAFETY KITS Technical Data Sheet



SpanSet Australia Ltd

13 Pullman Place Emu Plains NSW 2750 Australia

Telephone

+61 2 4735 3955 Fax +61 2 4735 3630 E-mail sales@spanset.com.au Internet www.spanset.com.au

6000 Rigger's Kit

1100 ERGO Safety Harness x1	 25mm high tenacity polyester Breathable rear mesh panel Confined space attachment loops Hardened steel alloy fittings Suspension trauma relief straps Original ERGO Euro style geometry Multi layer, reinforced redundant backup design at rear D Load bearing straps protected from abrasion by outer layer straps at rear D 3 layer pocket webbing supporting load bearing Chest strap for front D Ergonomic, pull down adjustment at front shoulder and leg straps Sub-pelvic strap to minimise peel out Fully adjustable shoulder, leg and chest straps Leg straps fixed at hips – no excessive tightening around thighs in the event of an arrested fall Open slots on sides at hip for riggers and accessory belts Front D allows for easier attachment with remote rescue kits Colour contrasted for ease of identification Suitable for confined space entry, construction, elevated work platforms, fall arrest, ladder systems, maintenance and roof work Minimum tensile strength 15kN as per AS 1891.1 certification
3055 Lanyard with Scaffold Hook x 1	 Single leg lanyard Webbing construction 1.8 metres in length Fitted with H1 snap hook and H3 scaffold hook 1320g with fittings 100kg maximum load capacity AS/NZS 1891.1 certified
E 2000 x 2	 High tenacity polyester webbing contruction Designed to be used in a reeved configuration 15kN maximum fall arrest load 2m maximum fall
3400 Safety Line x 1	 High tenacity polyester webbing contruction Connects directly to the webbing with a large hook 18 metres long Single person use Standard ratchet
Kit Bag x 1	 Toughened polyester construction 500 x 250 x 250mm Top opening double fitted zip Velcro handle wrap for easy carrying
3.25t Safety Shackles x 2	 3.25 tonne safe working load 27mm jaw width 19mm pin diameter 79mm working width

6001 Roofer's Kit

1104 ERGO Safety Harness x1	 25mm high tenacity polyester Breathable rear mesh panel Confined space attachment loops Hardened steel alloy fittings Suspension trauma relief straps Rear fall arrest extension strap Original ERGO Euro style geometry Multi layer, reinforced redundant backup design at rear D Load bearing straps protected from abrasion by outer layer straps at rear D 3 layer pocket webbing supporting load bearing Chest strap for front D Ergonomic, pull down adjustment at front shoulder and leg straps Sub-pelvic strap to minimise peel out Fully adjustable shoulder, leg and chest straps Leg straps fixed at hips – no excessive tightening around thighs in the event of an arrested fall Open slots on sides at hip for riggers and accessory belts Front D allows for easier attachment with remote rescue kits Colour contrasted for ease of identification Suitable for confined space entry, construction, elevated work platforms, fall arrest, ladder systems, maintenance and roof work Minimum tensile strength 15kN as per AS 1891.1 certification
3053 Lanyard x 1	 Single leg lanyard Webbing construction 1.8 metres in length Fitted with two H1 snap hooks 945g with fittings 100kg maximum load capacity AS/NZS 1891.1 certified
3108 Fall Arrest Anchorage Line x 1	 Designed for horizontal use 11mm rope diameter available in 15m, 20m, 25m and 30m lengths RF1 Type 1 adjuster with maximum capacity of 15kN H1 double action safety hook with a maximum capacity of 25kN
3501 Anchor Sling x 1	 Webbing contruction Choke or basket use 22kN (choke) maximum capacity Connects to D ring 1.3 metres long
Kit Bag x 1	 Toughened polyester construction 500 x 250 x 250mm Top opening double fitted zip Velcro handle wrap for easy carrying
K2 Karabiner x 1	 Alloy steel oval karabiner Screw gate type with a 1kN gate strength 15mm gate opening 25kN maximum strength 157g weight

6001SA Roofer's Kit

1104 ERGO Safety Harness x1		 25mm high tenacity polyester Breathable rear mesh panel Confined space attachment loops Hardened steel alloy fittings Suspension trauma relief straps Original ERGO Euro style geometry Multi layer, reinforced redundant backup design at rear D Load bearing straps protected from abrasion by outer layer straps at rear D 3 layer pocket webbing supporting load bearing Chest strap for front D Ergonomic, pull down adjustment at front shoulder and leg straps Sub-pelvic strap to minimise peel out Fully adjustable shoulder, leg and chest straps Leg straps fixed at hips – no excessive tightening around thighs in the event of an arrested fall Open slots on sides at hip for riggers and accessory belts Front D allows for easier attachment with remote rescue kits Colour contrasted for ease of identification Suitable for confined space entry, construction, elevated work platforms, fall arrest, ladder systems, maintenance and roof work Minimum tensile strength 15kN as per AS 1891.1 certification
3108SA Fall Arrest Anchorage Line x 1		 Designed for horizontal use 15-30m long kermantle with an 11mm rope diameter RF1 Type 1 adjuster with maximum capacity of 15kN Tear webbing shock absorber with a maximum fall capacity of 2-6kN H1 double action safety hook with a maximum capacity of 25kN
3501 Anchor Sling x 1		 Webbing contruction Choke or basket use 22kN (choke) maximum capacity Connects to D ring 1.3 metres long
Kit Bag x 1	E: SponSet	 Toughened polyester construction 500 x 250 x 250mm Top opening double fitted zip Velcro handle wrap for easy carrying
K2 Karabiner x 1		 Alloy steel oval karabiner Screw gate type with a 1kN gate strength 15mm gate opening 25kN maximum strength 157g weight

6002 Basic Kit

1100 ERGO Safety Harness x1	 25mm high tenacity polyester Breathable rear mesh panel Confined space attachment loops Hardened steel alloy fittings Suspension trauma relief straps Original ERGO Euro style geometry Multi layer, reinforced redundant backup design at rear D Load bearing straps protected from abrasion by outer layer straps at rear D 3 layer pocket webbing supporting load bearing Chest strap for front D Ergonomic, pull down adjustment at front shoulder and leg straps Sub-pelvic strap to minimise peel out Fully adjustable shoulder, leg and chest straps Leg straps fixed at hips – no excessive tightening around thighs in the event of an arrested fall Open slots on sides at hip for riggers and accessory belts Front D allows for easier attachment with remote rescue kits Colour contrasted for ease of identification Suitable for confined space entry, construction, elevated work platforms, fall arrest, ladder systems, maintenance and roof work Minimum tensile strength 15kN as per AS 1891.1 certification
3053 Lanyard x 1	 Single leg lanyard Webbing construction 1.8 metres in length Fitted with two H1 snap hooks 945g with fittings 100kg maximum load capacity AS/NZS 1891.1 certified
3501 Anchor Sling x 1	 Webbing contruction Choke or basket use 22kN (choke) maximum capacity Connects to D ring 1.3 metres long
Kit Bag x 1	 Toughened polyester construction 500 x 250 x 250mm Top opening double fitted zip Velcro handle wrap for easy carrying

60020P Order Picker's Kit

1100 ERGO Safety Harness x1	 25mm high tenacity polyester Breathable rear mesh panel Confined space attachment loops Hardened steel alloy fittings Suspension trauma relief straps Original ERGO Euro style geometry Multi layer, reinforced redundant backup design at rear D Load bearing straps protected from abrasion by outer layer straps at rear D 3 layer pocket webbing supporting load bearing Chest strap for front D Ergonomic, pull down adjustment at front shoulder and leg straps Sub-pelvic strap to minimise peel out Fully adjustable shoulder, leg and chest straps Leg straps fixed at hips – no excessive tightening around thighs in the event of an arrested fall Open slots on sides at hip for riggers and accessory belts Front D allows for easier attachment with remote rescue kits Colour contrasted for ease of identification Suitable for confined space entry, construction, elevated work platforms, fall arrest, ladder systems, maintenance and roof work Minimum tensile strength 15kN as per AS 1891.1 certification
3201 Retracting Lanyard with Triple Action Karabiners x 1	 Lightweight retracting lanyard with a sturdy steel and plastic housing 1.25kg weight 2.25 metres long with 50mm webbing Overall size of 240mm x 110mm x 75mm
Kit Bag x 1	 Toughened polyester construction 500 x 250 x 250mm Top opening double fitted zip Velcro handle wrap for easy carrying

6008 All Purpose Kit

1104 ERGO Safety Harness x1	 25mm high tenacity polyester Breathable rear mesh panel Confined space attachment loops Hardened steel alloy fittings Suspension trauma relief straps Original ERGO Euro style geometry Multi layer, reinforced redundant backup design at rear D Load bearing straps protected from abrasion by outer layer straps at rear D 3 layer pocket webbing supporting load bearing Chest strap for front D Ergonomic, pull down adjustment at front shoulder and leg straps Sub-pelvic strap to minimise peel out Fully adjustable shoulder, leg and chest straps Leg straps fixed at hips – no excessive tightening around thighs in the event of an arrested fall Open slots on sides at hip for riggers and accessory belts Front D allows for easier attachment with remote rescue kits Colour contrasted for ease of identification Suitable for confined space entry, construction, elevated work platforms, fall arrest, ladder systems, maintenance and roof work Minimum tensile strength 15kN as per AS 1891.1 certification
3055 Lanyard with Scaffold Hook x 1	 Single leg lanyard Webbing construction 1.8 metres in length Fitted with H1 Snap Hook and H3 Scaffold Hook 1320g with fittings 100kg maximum load capacity AS/NZS 1891.1 certified
3051 Shock Absorber x1	 Tear webbing Maximum fall capacity of 2-6kN Polyester construction AS/NZS 1891.1 certified
3108 Fall Arrest Anchorage Line x 1	 Designed for horizontal use 11mm rope diameter available in 15m, 20m, 25m and 30m lengths RF1 Type 1 adjuster with maximum capacity of 15kN H1 double action safety hook with a maximum capacity of 25kN
3501 Anchor Sling x 1	 Webbing contruction Choke or basket use 22kN (choke) maximum capacity Connects to D ring 1.3 metres long
Kit Bag x 1	 Toughened polyester construction 500 x 250 x 250mm Top opening double fitted zip Velcro handle wrap for easy carrying

Training Courses

Height Safety

Working Safely at Height Working Safely at Heights Refresher Height Safety Supervisor* Height Safety Manager*

Rescue

Rescue Systems Operator* Vertical Rescue* Tower and Pole Rescue* Wind Access Rescue Technician* **EWP** Emergency Escape Gotcha Rescue

Confined Space

Confined Space* Confined Space - Refresher* Breathing Apparatus* Confined Space Non-Entry Rescue*

Inspection

Competent Person Practical Inspection and Record Keeping*



SpanSet Accreditations

ISO 9001:2008 Certified Quality Management System

ISO 14001:2004 Certified Environment Management System

OHSAS 18001:2007 Certified Occupational Health and Safety Management Systems

Australian/New Zealand Standard 4801:2001 certified Occupational Health and Safety Management Systems

5 Tick Certified Product

Accredited Laboratory Tested by NATA to ISO/IEC 17025

ASQA Registered Training Organisation certified to ISO 9001:2008

Certified manufacturer to AS/NZS 1891.1 "Industrial Fall Arrest Systems and Devices"

Certified manufacturer to AS/NZS 1353.1 "Flat Synthetic Webbing Slings"

Certified manufacturer to AS/NZS 4497.1 "Round Slings-Synthetic Fibre"















Environment ISO 14001:2004 Lic: CEM21958

Quality ISO 9001:2008 Lic: QEC5088

Lic: OHS21464

SpanSet—Data Sheet - 6000 Series Safety Kits

AS4801:2001

Lic: OHS21464