



**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](mailto:sales@spanset.com.au)

**Internet**

[www.spanset.com.au](http://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 construction
- 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 construction
- 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 construction
- 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 construction
- 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

## 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 construction
- 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 construction
- 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



Health & Safety  
AS4801:2001  
Lic:  
OHS21464



Quality  
ISO 9001:2008  
Lic:  
QEC5088



Health & Safety  
OHSAS 18001:2007  
Lic:  
OHS21464



Australian  
Standard

