



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

General Accessories

Bosun's Chair

Code: FPV8020



- Ideal for suspension work applications with a full body harness
- Designed to be used with the 4006 Spreader Bar
- Often used with a personnel winch or pulley system and an independent anchorage line via an energy absorber or lanyard
- Durable wood seat
- High tenacity 44mm polyester webbing construction
- Two K2 drop forged alloy steel karabiners with a 17mm opening
- 43cm x 45cm seat
- 48cm x 45cm x 11cm casing
- 136kg maximum capacity
- Operating temperatures -35°C to +35°C
- 3.31kg weight

Spreader Bar

Code: 4006



- For use in tight confined space entry applications
- Enables a worker to be lifted and lowered with a vertical profile which is impossible with a D ring connection
- A wrist restraint is provided to enable further narrowing of the shoulders, especially during a rescue situation
- Stainless steel bar and 44mm webbing construction with two heavy duty snap hooks

Tool Strap

Code: TWS



- Reduces the possibility of dropping tools onto workers below when at height
- Made of high tenacity polyester webbing
- Velcro tightener to ensure that wrist loop does not slip off during operations
- 3kg maximum capacity

Miner's Belt

Code: 2202



- Comes with battery and self-rescuer straps
- Rear and front D
- Butterfly hook closure
- Available in waist sizes S (80-105cm), M (95-115cm), L (95-125cm) and XL (95-135cm)

General Accessories

Miner's Belt with Shoulder Straps

Code: 2203



- Comes with battery and self-rescuer straps
- Rear and front D
- Fully padded shoulder straps with relective tape
- Butterfly hook closure
- Available in waist sizes S (80-105cm), M (95-115cm), L (95-125cm) and XL (95-135cm)

Suspension Trauma Straps

Code: SG238



- For the prevention of suspension trauma after a fall
- Two zip up pouches, one for each side of the harness
- Two high tenacity webbing straps with the loop end in one pouch and the hook in the other
- Fully adjustable

Small 30m Rope Bag

Code: B Bag



- PVC kit bag with draw string close
- Shoulder carry style
- 22cm diameter x 35cm high

Kit Bag

Code: K Bag



- Toughened polyester construction
- Top opening double fitted zip
- Velcro handle wrap for easy carrying
- 50cm x 25cm x 25cm

General Accessories

Pulley Bag

Code: P Bag



- PVC fold up kit bag with top flap
- Strong velcro fastenings
- Back pack carry style

Large Gear Bag

Code: ERGO-L



- Toughened polyester construction
- 650cm x 400cm x 330cm
- Top opening double fitted zip
- Side zip pockets for extra safe storage
- Velcro handle wrap for easy carrying

100m Rope Bag

Code: R Bag



- Toughened polyester construction
- Top opening double fitted zip
- Side zip pockets for extra safe storage
- Velcro handle wrap for easy carrying
- 25cm x 16cm diameter and 71cm high

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

