

01

Height Safety Lifting Load Control Safety Management

RESCUE ACCESSORIES

Technical Data Sheet



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Vertical Rescue Stretcher

Code: VRS



- A robust, compact and lightweight stretcher
- Manufactured from nylon, polyethylene, stainless steel and polyester
- The flexible material combined to a smooth finish allows easy sliding and permits the stretcher to be rolled width ways or lengthways to facilitate transport
- No webbing passes under the stretcher preventing damage whilst dragging
- Strong handles around the stretcher allow it to be maneuvered by several rescuers
- May be hauled vertically or horizontally
- The lifting strops secure and allow the stretcher to mould around the casualty
- May be used with a 2 man tripod
- Has foot, head and side carry handles
- Maximum user weight 400kg
- CE 93/42/EEC CLASS 1 conformance
- 915mm wide by 2300 long
- 2 foot closure straps 25mm x approx. 1400mm
- 2 foot loops 50mm x approx. 2020mm
- 4 main closure straps 50mm x approx. 1670mm
- Comes with a protective carry bag

Micro Hauler Pulley System

Code: Micro



- Supplementary pulley system hauler for raising or lowering a casualty in a rescue
- Suitable for use on 10mm-11mm static kermantle synthetic rope
- 10.2kN minimum proof force
- 1037kg breaking limit
- 150kg maximum load on rope clamp
- Designed for single person use
- System contains:
 - 39g Tibloc made of chrome-plated steel for use on single rope with a locking karabiner having a 10 to 12 mm round or oval cross section
 - 11mm Australian Standards kermantle rope
 - 2 x D karabiners
 - 1 x top pulley
 - 1 x bottom pulley
 - Polyester storage bag

Single Yoke

Code: Single Yoke



- Single yoke gives the rescuer a rated single secure point of attachment to a suspended casualty in a rope rescue techniques
- The yoke can be attached to the karabiner of the descender before descending to the casualty to allow fast and secure connection to make the casualty safe
- 15kN maximum load capacity (one person)
- High tenacity polyester webbing construction
- Aluminium attachment ring
- K10 triple action karabiner

Dual Yoke

Code: Dual Yoke H1ALU



- Dual yoke has been designed to be used in conjunction with the SpanSet 1600 tower harness range and our 1600 wind turbine harnesses. It allows the user to connect the dual legs to the ancillary side D rings to put the user in a seated position when performing vertical descent or emergency evacuation techniques to reduce the effect of suspension harness syndrome. This seated position also allows the operator to push off structures during obstacle negotiations in an emergency rope rescue or evacuation activity
- The duel yoke allows the descender to sit closer the operator which affords easier operations
- 15kN maximum load capacity (one person)
- High tenacity polyester webbing construction
- Aluminium attachment ring
- 2 x H1 aluminium double action safety hooks

SpanSet Descender

Code: RF20



- Double stop device with autolock function
- Brake will only lock when the user is in freefall
- Double safety locking mechanism
- Push button 'click-lock' safety closure
- Cam provides some shock absorption
- 4kN maximum capacity static load
- 4-6kN maximum slip load
- Maximum load 340kg
- Alumunium construction with stainless steel cam
- Corrosion resistant

SpanSet Rocker Backup Device

Code: RFRBW



- Designed for hands-free use
- For use with out a shock absorber
- Can also be used as a rope adjuster on a work-positioning lanyard
- Thumbcatch parking feature
- 'Rope-friendly' cam faces
- 164g weight
- Aluminium construction
- Minimum breaking strain is dependant on rope

ASAP with Shock Absorber

Code: ASAP



- Fall arrest device to stop uncontrolled descent
- Designed for use on a lifeline
- For vertical or angled rope
- Moves up and down the rope without manual intervention
- Comes with an auto-locking karabiner
- 425g weight

Descender

Code: ID20



- Self-braking descender for single rope 10-13mm
- Anti-panic feature activates if too much force put on the rope
- Pivoting cam takes up rope slack
- 200m maximum descent distance
- 30-150kg normal working load
- Maximum 250kg load without impact force
- 530g weight

Left Hand Ascender

Code: RF5-L



- For use on 8-13mm rope
- Large opening for easy use with gloves
- Handles have padded textured rubber for comfort and non-slip grip
- 205mm x 104mm x 35mm
- 241g weight

Right Hand Ascender

Code: RF5-R



- For use on 8-13mm rope
- Large opening for easy use with gloves
- Handles have padded textured rubber for comfort and non-slip grip
- 205mm x 104mm x 35mm
- 241g weight

Small Single Pulley

Code: RP012



- Compatible with up to 13mm rope diameter
- 35kN minimum breaking strain
- High strength aluminium construction
- Anodised finish
- 88g weight

Small Double Pulley with Becket

Code: RP030



- Compatible with up to 13mm rope diameter
- 35kN minimum breaking strain
- High strength aluminium construction
- Anodised finish
- 88g weight

Large Single Pulley with Becket

Code: RP065



- Tamper-proof rivets
- 50kN minimum breaking strain
- Available in aluminium or stainless steel
- Fully load-rated becket large enough for a karabiner to rotate completely
- Compatible with up to 13mm rope diameter
- High strength aluminium construction
- Anodised finish
- 215g weight

Large Double Pulley with Becket

Code: RP067



- Tamper-proof rivets
- 70kN minimum breaking strain
- Available in aluminium or stainless steel
- Fully load-rated becket large enough for a karabiner to rotate completely
- Compatible with up to 13mm rope diameter
- High strength aluminium construction
- Anodised finish
- 760g weight

Rope Grab with Removable Pin and Cam

Code: RP209



- Pip pin axle allows the rope grab to be easily added or removed from the working line without the operator to detatch from their harness
- The pip pin uses push-button operation allowing quick securing
- Non-agressive cam face
- Suitable for use without a shock absorber when used on an EN1891 rope.
- High strength aluminium construction
- Anodised finish
- Minimum breaking strain dependant on rope type
- 178g weight

Large Rigging Plate

Code: RP320



- 45kN minimum breaking strain
- High strength aluminium construction
- Anodised finish
- 471g weight

Medium Rigging Plate

Code: RP310



- 40kN minimum breaking strain
- High strength aluminium construction
- Anodised finish
- 262g weight

Small Rigging Plate Code: RP300



- 36kN minimum breaking strain
- High strength aluminium construction
- Anodised finish
- 58g weight

Rescue Rope

Code: RC11



- 11mm rope diameter
- Abseiling braid for static life rescue lines
- AS4142-3 1993 compliant

Rescue Scissors

Code: CCRS



- Comfortable to use scissors with safety lock
- Rubber cord attachment lanyard
- Storage pouch to protect from damage

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"



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Quality ISO 9001:2008 Lic: QEC5088



Environment ISO 14001:2004 Lic: CEM21958



Health & Safety AS 4801:2001 Lic: OHS21464



Health & Safety OHSAS 18001:2007 Lic: OHS21464



