





# SpanSet Limited is part of the SpanSet International Group which has twelve operating companies sited across the world.



Based in a modern, purposebuilt factory in Middlewich, Cheshire. SpanSet Limited has been in operation in the UK for over 30 years.

The company's vast experience in webbing-based products provided the perfect background for the development of the innovative range of height safety equipment shown in the following pages.

#### CONTINUOUS PROGRAMME OF DEVELOPMENT

SpanSet is committed to the design and manufacture of products to our customers need. We attribute the success of our products to our good listening skills and our policy of continual research and development, covering all applications from Fall Arrest and Work Positioning to Rope Access and the Gotcha Rescue Range. All SpanSet's products have been developed with total safety in mind.

#### **RIGOROUS QUALITY STANDARDS**

#### ISO 9001: 2000

The ISO System for the Registration of Firms of Assessed Capability - ISO 9001 : 2000 - is intended to act as a completely independent and regulated audit of a firm's ability to operate an efficient and effective Quality System. This benefits the customer through the absolute assurance of product quality. It can also cut our customers' needs for supplier assessments and received goods inspection costs as well as improving business relationships with our customers.

Our scope for registration includes the design, development and manufacture of fall arrest systems together with relevant training courses.









#### **PRODUCT CIRCLE**



By specialising in all areas SpanSet are able to address customer requirements more effectively.



## SPANSET TRAINING COURSES

Based upon our commitment to quality it is SpanSet's aim to provide training and support for height safety products and techniques. SpanSet's training courses provide the client with a knowledge of equipment and techniques allowing themto operate safely in designated environments.

A comprehensive, modular based range of training courses have been developed based on user feedback.

This clearly structured hierarchical plan of training allows for planned progress to be made.

SpanSet offers training covering basic harness use and inspection through various stages and options to highly specialised rope access techniques and legislation.

Training modules are available to suit most industries. The police and emergency services are catered for with modules specifically designed for their requirements.

Training can be carried out either at SpanSet or on-site.

SpanSet is the first fall arrest equipment manufacturer to be accredited by the BSI and registered to ISO 9001 covering height safety training.





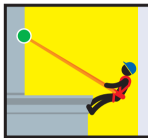
## HIERARCHY of measures for work at height when using

Prior to carrying out work at height careful consideration should be given to ensure that the safest possible solution is chosen. It is not acceptable to select a method of work without first considering the alternatives. A hierarchy of measures exists to assist in this process. Users should ensure that they select an option as high in the hierarchy as possible. By doing so the potential risk to the user will be minimised. At the top of the hierarchy and the safest option is AVOIDANCE, wherever possible avoid unnecessary work at height. This is followed by WORK RESTRAINT then WORK POSITION and finally FALL ARREST.



#### **Work Restraint**

This category of work covers techniques that restrict the movement of the user to prevent them approaching fall hazards. Careful assessment must be carried out first to identify all the relevant fall hazards. An effective technique will then provide an extremely high level of safety.



#### **Work Position**

Techniques in this category utilise equipment to suspend the user in their 'work position'. As the user is then suspended at height careful selection of the equipment and adequate training are essential in order to provide an effective solution.

Work positioning techniques generally require an additional safety or back-up system. This must also be selected using the hierarchy, but it is quite common for fall arrest techniques to be chosen.



#### **Fall Arrest**

Fall arrest is the only category that actually allows a fall to take place. The fall arrest system then reacts by arresting the fall in a controlled manner

Careful consideration must be given to ensure that the system selected is suitable for use in the intended orientation and that there is adequate clearance height below the user to prevent contact with obstacles during a fall.

## Additional specialist topics for work at height



#### **Confined Space**

Safe access and egress from confined spaces requires careful planning. When the access or egress also includes the potential for falls, then it is considered as work at height.

The choice of equipment and techniques must be selected according to the hierarchy of measures. In all cases rescue and recovery must be considered as well as providing a system to prevent falls in the event that the primary system fails.



#### Rescue

When working at heights incidents or occurrences have an additional element - That of Rescue or Recovery. Depending upon the situation the recovery of a suspended or injured worker may require specialised equipment and techniques. This issue must be included in the initial assessment process. We offer solutions to both general users of height safety equipment as well as professional rescue organisations, all within the Gotcha Rescue Range.

вох		DESCRIPTION	
KEY	HARNESSES/LANYARDS	SPANSET HARNESSES, LANYARDS MOST SUITABLE FOR THE CATEGORY OF WORK	
	SPECIALISED	SPANSET PRODUCTS RELATING TO SPECIFIC REQUIREMENTS	
	RECOMMENDED KIT	SPANSET PRODUCT(S) RECOMMENDED FOR THE SPECIFIC INDUSTRIAL SECTORS	





## **Personal Protective Equipment**

## **Contents**

INFORMATION



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## **Work Restraint**







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MEWPS + Aerial Platforms



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#### **Height Safety and Rescue Training**

When working at heights it is essential that users fully understand the equipment and techniques required. Without adequate training the safety equipment itself can become a hazard. SpanSet training is designed to cater for users who demand the best from their equipment. The course modules offer syllabi to suit most situations, we provide courses for industry, police, emergency and security services, our training is quality assured and extremely cost effective.

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## **Harnesses**

A full body harness is described as 'a body support for fall arrest purposes, i.e. a component of a fall arrest system' (BS EN363). Additionally SpanSet recommend full body harnesses as the most suitable type of harness for use in work restraint systems.

SpanSet harnesses have been designed with the user in mind. Our design criteria considers that a full body harness should, be constructed from materials that conform to the shape of the user with minimal restriction, be easy to fit and adjust, offer full security and support in the event of a fall. This is when the user needs it the most.

Why choose a SpanSet Harness?

### All SpanSet Harnesses offer

- High quality polyester webbing so that it is supple and conforms to the users shape.
- **2** Polished Stainless Steel fittings throughout for corrosion resistance and ease of adjustment.
- **3** Additional reinforcement at high wear areas where required.
- Clear labelling showing the model, year of manufacture, standards tested to and individual serial number for traceability.
- Fitting instructions in pictorial form.
- **6** Stitch patterns clearly visible for ease of inspection.
- Web tidies to secure loose ends.
- Lightweight and cost effective.
- Available in versions suitable for persons up to 136kg





## **Lanyards**

A lanyard is described as 'a connecting element or component of a system'. A lanyard may be of synthetic fibre rope, wire rope, webbing or chain.' (BS EN363). This definition applies to both fall arrest and restraint lanyards.

In the case of fall arrest lanyards they will also incorporate a shock absorbing element which is described as 'a component of a fall arrest system'. An energy absorber guarantees the full ability for the safe arresting of a fall from a height in all cases of recommended application.' (BS EN363)

SpanSet lanyards have been designed with the application in mind. Our design criteria considers, that the lanyard should be of suitable configuration, adequate length for the task without compromising the users safety, with connectors that allow ease of attachment to other compatible elements.

Careful selection will ensure that the user can carry out their task safely and effectively. Why choose a SpanSet Lanyard All T-PAK lanyards offer. High quality polyester webbing. Clear labelling showing the model, year of manufacture, standards tested to and individual serial number for traceability. Additional reinforcement at high wear areas where required. Integral back-up security strap in the shock absorber. A wide range of connectors and configurations available. All T-PAK Lanyards are tested to EN355 The T-PAK Titan lanyard is designed with a new concept in mind. Our aim is to provide a lanyard that is 'up to the job' throughout its lifespan, that will help the user to identify when to retire the lanyard, and incorporates additional safety features to safeguard the user in extreme circumstances. Fully sheathed lanyard for increased durability and strength. Extreme UV resistance. Innovative construction with colour change feature which defines when excessive wear has occurred whilst still providing full protection to the user. The deterioration of the lanyard after this point cannot be clearly defined and the unit should be retired. Double integral back-up security straps in the shock absorber for full security. Suitable for persons up to 136kg. Lightweight and cost effective. Fall Arrest Blocks Mechanical fall arrest devices are safety lines that pay out and retract as the user demands. They are available in cable or webbing versions, in a large variety of lengths, but all work on the same principle. In the event of a fall the device reacts quickly, arresting the user and ensuring they do not receive a high impact force. Due to their design these devices can be a good choice when working in areas with low clearance heights. The fall arrest and recovery devices include a winching facility that can

be utilised in the event of a fall. This allows the user to be raised of lowered to a point of

safety. This facility is not to be used for routinely raising or lowering personnel.



# **Horizontal Safety Lines**

The SpanSet Horizontal Safety Line is a temporary anchorage line, designed for use in conjunction with compatible fall arrest and work restraint equipment. It provides a lightweight and easily installed solution for a wide variety of situations.

The line is installed by attaching it between two anchorages that are rated to a minimum of I5kN. The anchorages can be structural elements, tested installations or certified components. It is then tensioned using the ratchet, which is locked off once complete. The maximum length available is 20 metres, although the line can be set at any length up to that. Once finished with the line is easily removed and can be re used many times, provided that it is suitably inspected and maintained.

#### Fall arrest use

The HSL is tested for single person use with a fall arrest lanyard (EN355). The location of the line in relation to the user and the length of lanyard selected will vary the safe working height. SpanSet can assist with this assessment.

#### Work restraint use

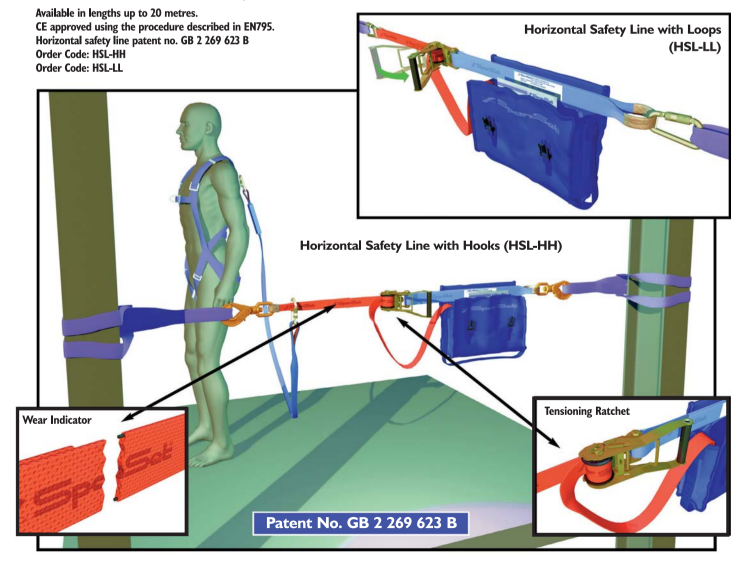
When used as part of a work restraint system the horizontal line is suitable for multiple users. They can attach to it using restraint or fall arrest lanyards which can be fixed length or adjustable providing that they adequately restrain the user from approaching the hazard. They may also attach using adjustable restraint systems such as the SpanSet standard safety line (SSL-A). This will enable the user to cover a larger working area as long as the SSL-A is adjusted correctly.

The Horizontal Safety Line is available with swivel hooks or plain loops at each end. The loop version needs EN362 karabiners connectors for attachment.

The system is supplied in an integral bag with shoulder strap for ease of carrying. The bag also helps to store excess webbing when not in use.

For inspection purposes there is a black line woven into the webbing selvedge.

When this becomes visible the horizontal safety line must be withdrawn from service.













## **Work Restraint**

In the event of a user being required to approach an unprotected fall hazard then the safest form of protection is a work restraint system.

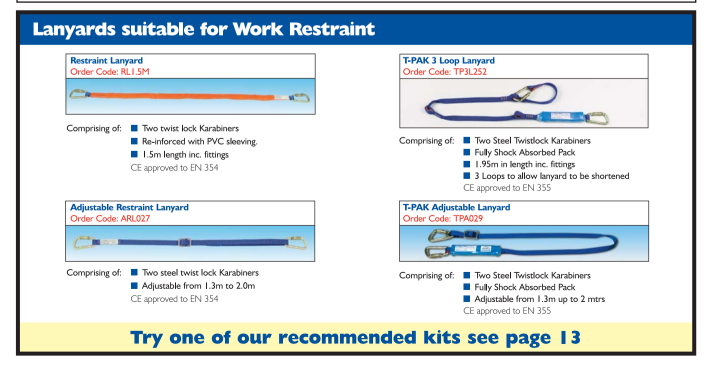
A work restraint system uses equipment to prevent the user from being able to approach the hazard and therefore no fall can occur. Once set up the user will become reliant upon the work restraint system, their awareness of hazards will decrease and the importance of the initial assessment becomes apparent.

Equipment that is designed for fall arrest and work positioning may also be suitable for work restraint. If you have any doubts as to the suitability of height safety equipment please contact SpanSet.

#### FIRST - SELECT A HARNESS SUITABLE FOR WORK RESTRAINT



#### **NOW CHOOSE A SUITABLE LANYARD**







#### HAVING CHOSEN A HARNESS AND LANYARD YOU MAY ALSO NEED THE FOLLOWING PRODUCTS

### **Temporary Horizontal Safety Lines**

#### **Horizontal Safety Line**

Order Code: HSL-HH/HSL-LL



#### UK Patent No: GB 2 269 623 B

A simple to install horizontal webbing safety line incorporating ratchet for tensioning. For restraint purposes the horizontal safety line can be used in conjunctions with the fixed length or adjustable restraint and fall arrest lanyards. It can also be used as an anchorage for use with the SpanSet standard safety line or for fall arrest use.

- For single person use
- Assembly provided in a robust bag with shoulder straps enabling the user to easily carry it to the workplace
- For safety, a black wear line is incorporated into the webbing edge.
   If it becomes visible, the line must be taken out of service
- Available in maximum length of 20m
- Available with loops at each end or hooks at each end
- Standard length 18m.
- HSL-LL = Horizontal Safety Line with Loops
- HSL-HH = Horizontal Safety Line with Hooks
- Individually serial numbered for traceability

N.B. Two safety slings are required in use CE approved using the test procedure described in EN 795:1996 Class C

For comprehensive details refer to pages 8 and 9.

## Attachment Slings Order Code: ATSL IM EWL



Continuous polyester sling in protective tubular sleeve.

MBS 70kN

Other lengths available - contact SpanSet for details.

CE approved to EN 566 and EN 795

This product is individually serial numbered for traceability.











WORK RESTRAINT

#### HAVING CHOSEN A HARNESS AND LANYARD YOU MAY ALSO NEED THE FOLLOWING PRODUCTS

### **Roof Top Safety**

#### Man Anchor

Order Code: MAN ANCHOR



Portable weight anchor ce marked to EN795, easily transported and simply erected. Ideal for use on roofs and locations with no suitable permanent anchorage.

- Compact, portable mobile anchor system
- Breaks down into sub 20kg components
- Designed for attachment of inertia blocks and permanent lines

CE approved to EN 795 Class E.

#### Standard Safety Line - Adjustable

Order Code: SSL-A



- Standard 10m length of 16mm rope
- Double action safety hook
- Rope adjuster



- Double ring for creating anchorage
- Other sizes available to order
- Can be used with a lanyard

CE approved to EN 358

Individually serial numbered for traceability

#### **Fixed Anchors**

These innovative anchors are specially designed to dissipate the energy generated by a fall, protecting both the worker and the structure to which it is attached. They can reduce a 22kN shock down to 8.9kN through pre-determined deformation. There are models available for all types of structures including the revolutionary RetroLink which can

be top fixed without the need for underside access. and the concealed WindowLink. They are supplied in Kit form with installing instructions.



Retro Link - Crest mounted



Truslink with Side Plates



#### Horizontal Safety Line



- For single person use
- Assembly provided in a robust bag with shoulder straps enabling the user to easily carry it to the workplace
- For safety, a black wear line is incorporated into the webbing edge. If it becomes visible, the line must be taken out of service
- Available in maximum length of 20m
- Available with loops at each end or hooks at each end
- HSL-LL = Horizontal Safety Line with Loops
- HSL-HH = Horizontal Safety Line with Hooks
- Individually serial numbered for traceability

N.B. Two safety slings are required in use

CE approved using the test procedure described in EN 795:1996 Class C

UK Patent No: GB 2 269 623 B

For comprehensive details refer to pages 8 and 9.

SpanSet Training Modules I & 6

WORK RESTRANIT



#### MEWPS (Mobile Elevated Work Platforms) and Aerial Work Platforms

When working in a MEWP/aerial platforms, the safest form of personal protection is a work restraint system that restricts the users movement to within the safe working area. A simple and effective solution is provided by a lightweight full body harness used in conjunction with an adjustable restraint lanyard or adjustable fall arrest lanyard.



- One fall arrest link at rear.
- A lightweight full body harness.
- Stainless Steel fittings.
- Adjustable at leg loops, shoulders and chest.

CE approved to EN361

Adjustable Restraint Lanyard



Control of the Contro

- Comprising of: Two steel twist lock Karabiners
  - Adjustable from 1.3m to 2.0m

CE approved to EN 354



A self contained kit designed for evacuation of injured or stranded personnel from elevated platforms.

#### **FEATURES:**

- Lightweight/compact self contained kit
- Auto-lock Descender
- Anchoring Sling plus connecting steel karabiners
- Various lengths available
- Provided in a clearly labelled, robust "Rescue" bag with attachment points for ease of carrying.

CE EN: 341 Class D

Individually serial numbered for traceability

SpanSet Training Module I

## **SpanSet Recommended Kits**



#### Order: HSL KIT

- Kit Content:
- HSL 18m LL
- 2 Point Harness
- Adjustable Fall Arrest Lanyard 1.95m length inc fittings
- Horizontal SSL-A - I0m
- Safety Line ATSL- Im x 2



#### **Roof Top Safety**

Order : ROOF KIT

Kit Content:

- 2P Harness Standard Safety Line - Adjustable
- Adjustable Restraint Lanyard 1.5m length inc. fittings



Kit Content: IPL

Adjustable Restraint Lanyard 1.5m length inc. fittings

KIT SUPPLIED WITH HOLDALL





WORK POSITIONING

# **Work Positioning**

Working positioning is when the user is suspended by equipment in their work position. If a user is fully reliant upon a work positioning system then a secondary system is generally required as a backup in case of failure. The secondary system may be a work positioning system or, in most cases a fall arrest system

One of the main advantages of work positioning is having your hands free to work with. If users are able to see the benefits then they are more likely to use a system.

Equipment for work positioning is designed to cope with static loads on a regular basis, but not for dynamic loads such as those imposed by fall arrest equipment.

The care, use and maintenance of work positioning equipment is covered by LOLER (the Lifting Operations and Lifting Equipment Regulations). Users will generally require training to help with the correct usage and ensure that they comply with the demands of LOLER.

#### FIRST - SELECT A HARNESS SUITABLE FOR WORK POSITIONING

### **Harnesses suitable for Work Positioning**



Elite Harness

- Front and rear fall arrest attachment points
- Lightweight harness
- Stainless Steel Fittings
- Integrated Excel belt with side work positioning attachments
- Adjustable at leg loops, shoulders and chest.
  CE approved to EN361:

CE approved to EN36 & EN:358



- Fall arrest links at front and rear
- Work positioning links on belt.
- Abseil point at waist
- State-of-the-art full body harness
- Stainless Steel fittings
- Adjustable at leg loops, shoulders and chest.
- Integral chest ascender attachment strap
- Integrated Flexible Seat
- 2 'gear loops' with plastic protection provide easy location for additional equipment
  - Supplied with clear user instructions
  - Compatible with all current height safety equipment
  - Supplied in nylon storage bag

CE approved to EN361, EN358, EN813





- Fall arrest links at front and rear
- The jacket harness combines a full body harness and a high visibility jacket with reflective strips
- Stainless Steel fittings
- Side work positioning attachments
- Available in standard and large
- Padded Waist
- Facility to add a Lifejacket (Refer to Fall Arrest Pages for description of Lifejacket harness)
- SOLAS Flame tested
- Adjustable at leg loops

CE approved to EN361 & EN358

#### SpanSet Chest/Sit Harness

The Harness provides the user with a comfortable sitting position.

Combined SpanSet sit and chest harness are ideal for Industrial Rope Access use.

They can be used in a wide variety of work situations where operators need to maintain a sitting position for limited periods.

## Chest Harness Order Code: CH



### FEATURES:

- 3 steel links fitted to waist provide additional carrying capacity
- 4 'gear loops' with plastic protection provide easy location for additional equipment
- Padded air-textured nylon waist belt for added comfort
- Stainless Steel links and buckles
- Non-slip buckle on leg and waist straps allows for once-only adjustment
- Weighs only 1 kg

CE approved to EN813:1997



Please refer to fall arrest pages for secondary systems





#### HAVING CHOSEN A HARNESS AND A SECONDARY YOU MAY ALSO NEED THE FOLLOWING PRODUCTS

### Tower and Mast Work (telecomms and electrical) work positioning

# Grillon Order Code: GL52-2

- 2m long adjustable work position lanyard
- Protective sleeve
- Innovative adjustment mechanism
- Pictured with 2 ML2 connectors not supplied.

CE approved to EN:358

#### **EXCEL Belt** Order code: EXCEL BELT



- Padded work positioning belt
- 2 side positioning points
- Stainless Steel fittings

CE EN:358

- 2.2m long adjustable work position lanyard
- Protective sleeve
- Fixed with double action hook(s)
- Made from 3 strand nylon rope

CE approved to EN:358

This product is individually serial

#### Work Position Lanyard Order Code: WPI - R



Tower and Mast Work also included under Fall Arrest Page 16

#### Gotcha Shark Kit Order Code: SHARK 66M

A self contained kit designed for rescue or recovery of a fallen or injured person from high structures such as pylons, towers and masts.

#### **FEATURES:**

- A self locking descender pre-installed on heavy duty Kernmantle rope.
- Designed to ensure the user maintains control in extreme situations.
- Auto-Lock on release or panic grip.
- Speed control the device operates at a slow descent speed.
- Rated for loads up to 300kg
- Contains 66m of 11mm semi static rope with captivated steel auto-lock karabiner and attachment sling (various lengths available).
- Double slings for attaching rescuer and casualty both with steel auto-lock karabiners
- Integral rope protector
- Innovative Lanyard cutter to help prevent accidental cutting
- Provided in a clearly labelled, robust "Rescue" bag with attachment points and carry handles for ease of carrying.

This product is individually serial numbered for traceability.

See also Back Up Systems

Other

lengths

available on

request

SpanSet Training Modules 1, 3, 4 and 5

fitted with protective sleeve

numbered for traceability.



- Auto-lock descender
- Contains 30m of 10mm static rope
- Attachment sling for choking around pole or anchoring to pole furniture where suitable.
- Integrated safety knife for cutting webbing/rope
- Provided in a clearly labelled, robust "Rescue" bag with attachment points for ease of carrying.



This product is individually serial numbered for traceability.

Please refer to Tower and Mast above for W.P. Lanyard

See also Fall Arrest

SpanSet Training Modules 1, 2 and 5







WORK POSITIONING

#### HAVING CHOSEN A HARNESS YOU MAY ALSO NEED THE FOLLOWING PRODUCTS

### Industrial Rope Access Equipment

# Helmet Order Code: HEl

Adjusts while on head Weighs 488GMS One size

CE marked to EN 397

#### **Footloops** Order Code: FOOTLOOP ROPE ACCESS



Combination webbing

#### DESCENDERS

## **ID** Descender



ID descender, versatile self braking descender/ belay device Conforms to EN 341

#### Stop Descender Order Code: DO9

Class A



Weights 326 gms Takes 9 to 11 mm rope

Rope Rider Order Code:



A self locking descender rated for loads up to

Designed for users who need a device with a high degree of security. CE marked to EN341 Class D

#### **ROPES**

Order Code: ROPE 010

Rope - Dynamic Order Code: ROPF 004

II mm diameter Conforms to EN 1892

Order Code: 5/1799

10.2 mm diameter

Canvas Rope Protector Im

Conforms to EN 1891

## Rope - Semi-static



II mm diameter Conforms to EN 1892

Canvas rope sheath with Velcro fastening strip and cord tie on.

#### **ASCENDERS**

Rope Grab Order Code:5/2376 Removable Pin Order Code: 5/2361 Fixed Pin



Takes 8-13mm rope Approved to EN 567

**Fixed Cheek** 

**Pulley** 

#### Ascender



Left or right handed Weighs 196 gms Takes 8 to 13 mm rope

**PULLEYS** 

**Swivel Cheek** 

**Double Pulley** 

## **Chest Ascender**



Left or right handed Weighs 196 gms Takes 8 to 13 mm rope Conforms to FN 567

Swivel

**Cheek Pulley** Order Code: 5/1913

Double attachments

Takes rope up to I 3mm

Conforms to EN 12278

## Climbing Slings in all sizes

Lightweight webbing climbing slings 20mm & 25mm wide.

Final figure of code denotes effective working length in cm.

25 mm wide	20 mm wid
CSW25-30	CSW20-30
CSW25-60	CSW20-60
CSW25-90	CSW20-90
CSW25-120	CSW20-120
CSW25-180	CSW20-180
CSW25-240	CSW20-240

CE Approved to EN 566

This product is individually serial numbered for traceability

#### **Attachment Slings** Order Code: ATSI\_IM FWI

Continuous polyester sling in protective tubular sleeve.

MBS 70kN Other lengths available - contact SpanSet for details.

CE approved to EN 566 and EN 795

This product is individually serial numbered for traceability.

#### Shunt - Rope Access Order code: 5/1935





Approved to CE 567



#### Tool Bucket

Order Code: 5/2335

- Reinforced rim for easy access
- Draw cord top for security
- Light colour for internal visibility
- Multiple attachment points

#### 100 Metre Rope Bag Order Code: 5/1922-100

Tough wear resistant rope bag with two reinforced shoulder straps, draw cord top and a double layer base.



## Work Positioning Seat

A simple to fit equipment accessory

- Two attachment connectors
- 4 Equipment links
- Weight 2kg

## Order Code: WPS

designed to give the operative armchair comfort while working at height.

Please note this item is not personal protection equipment. A suitable system must be used as the primary means of support.



. Karabiner



Suitable for ropes up

Conforms to EN 12278

Alloy Screwgate

to I3mm

Lightweight alloy, wide opening gate 24mm Conforms to EN 362

Large Karabiner Order Code: 5/2160



Large steel karabiner Conforms to EN 362



Single attachments

Takes rope up to 13mm

Conforms to EN 12278

CONNECTORS



9 mm steel SWL 770kg



Oval karabiner with optional captive pin



Screwgate

Karabiner

II mm diameter Conforms to EN 892

Semi Circular

Maillon



II mm steel Strength 25kn

SpanSet Training Modules Irata 1, 2, 3 and SARA op and sup.



#### HAVING CHOSEN A HARNESS YOU MAY ALSO NEED THE FOLLOWING PRODUCTS

### Recommended Backup Systems for Work Positioning

When work positioning a suitable back up system is required to safeguard the user against the potential of a fall occurring. A flexible line fall arrest system offers flexibility, variable lengths, lightweight, simple installation. The type of kit chosen will vary depending on the rope type, terminations and freedom required by the operative.

All the items need to be attached to a fall arrest point on the users harness and flow freely on the line with little restriction to the user. In the event of the user falling they arrest the fall in a controlled manner.

#### Fall Arrester c/w line.



- Lightweight alloy flexible line fall arrester
- C/w semi static rope
- All rope terminations pre-assembled
- Anchor sling, Im EWL
- 150mm extension with karabiner to ensure traveller does not impede the users work area

Approved to CE EN:353-2

This product is individually serial numbered for traceability.

#### Flexible Line Fall Arrester

Order Code:5/2338 Removable Pin Order Code:5/2375 Fixed Pin

- Flexible line fall arrester
- Takes 10.55mm 11mm rope

Approved to EN 353-2



### Vertical Safety Line - Fixed % Shock Absorber



- Standard 10 metre length of 16mm rope
- Double action safety hook
- Double ring and mechanical arresting device with shock absorber
- Other sizes available to order

CE approved to EN353-2:

This product is individually serial numbered for traceability.





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## Fall Arrest

Fall Arrest is the only category of work where a fall is actually allowed to occur. Once the user has fallen the equipment then arrests the fall. With a fall arrest lanyard the potential fall may be significant and the shock absorber is required in order to reduce the impact the user receives. In the case of fall arrest blocks they minimise the impact by reacting quickly to arrest the fall before the user gains momentum. Vertical Safety Line systems use a combination of shock absorption and fall limitations to control the impact the user receives.

Fall arrest equipment is designed to cope with dynamic loads created during a fall, but it is not generally intended for static loading on a regular basis.

Different fall arrest systems require different clearances below their anchor points in order to accommodate the potential fall.

When conducting a risk assessment the clearance available below the anchor point should always be compared to the clearance required by your selected system.

Another essential part of the risk assessment is the provision for recovery of the user in the event of a fall. SpanSet offer a full range of rescue solutions if required.

#### FIRST - SELECT A HARNESS SUITABLE FOR FALL ARREST

#### Harnesses suitable for Fall Arrest



- One fall arrest link at rear.
- A lightweight full body harness.
- Stainless Steel fittings.
- Adjustable at leg loops, shoulders and chest.

CE approved to EN361

2-Point Harness Order Code: 2P



- Fall arrest links at front and rear
- A lightweight simple to use full body harness
- Stainless Steel fittings
- Fitted with clear usage instructions
- Adjustable at leg loops, shoulders and chest. CE approved to EN361

Atlas Harness



- Fall arrest links at front and rear
- A lightweight simple to use full body harness
- Designed for users up to 140kg
- Re-inforced with substantial construction to provide support for larger users
- Stainless Steel fittings
- Supplied with clear usage instruction
- Adjustable at leg loops, shoulders and chest.

CE approved to EN361

Jacket Harness Order Codes: JH-STD/JH-LRG



- Fall arrest links at front and rear
- The jacket harness combines a full body harness and a high visibility jacket with reflective strips
- Stainless Steel fittings
- Side work positioning attachments
- Available in standard and large
- Padded Waist
- Facility to add a Lifejacket
- SOLAS Flame tested
- CE approved to EN361 & EN358

Lifejacket (Optional extra)
Order Code: LJ



- Simple to fit to Jacket Harness
- Utilising toggles and webbing guides

Solas approved to 74/96 +



Fall arrest links at front and rear

- Work positioning links on belt.
- Abseil point at waist
- State-of-the-art full body harness
- Stainless Steel fittings
- Adjustable at leg loops, shoulders and chest.
- Integral chest ascender attachment strap
- Integrated Flexible Seat
- 2 'gear loops' with plastic protection provide easy location for additional equipment
- Supplied with clear user instructions
- Compatible with all current height safety equipment
- Supplied in nylon storage bag

CE approved to EN361, EN358, EN813



#### **NOW CHOOSE A SUITABLE LANYARD**

## WHAT DO YOU REQUIRE YOUR LANYARD FOR **FALL ARREST OR WORK RESTRAINT**

**RESTRAINT LANYARD** - subject to being a suitable length it will effectively prevent the user from approaching a hazard. They are **NOT** intended to arrest

FALL ARREST LANYARD - subject to being a suitable length it will effectively prevent the user from approaching a hazard. In addition however they include a shock absorber which will reduce the impacts received by a user during a fall. They are therefore suitable for both Fall Arrest and Work Restraint.

The configuration and connectors that make up the lanyard will depend upon the application. If you are unsure as to the suitability SpanSet will be pleased to

When selecting your lanyard choose:

- I. CONFIGURATION
- **LENGTH** (PREFERRED)
- 3. CONNECTOR USER END
- **CONNECTOR ANCHOR END**



The T-Pak Titan lanyard is designed with a new concept in mind. Our aim is to provide a lanyard that is "up to the job" throughout its lifespan that will help the user to identify when to retire the lanyard, and incorporates additional safety features to safeguard the user in extreme circumstances.

Fully sheathed lanyard for increased durability and strength. Extreme UV resistance

Innovative colour change feature defines when excessive wear has occurred whilst still providing full protection to the user.

The deterioration of the lanyard after this point cannot be clearly defined

Integral back-up security straps in the shock absorber

CE approved to EN355

This product is individually serial numbered for traceability.

### CONNECTOR **ANCHOR END**

#### CONFIGURATION

#### CONNECTOR **USER END**

Captive Eye twistlock steel karabiner

Standard Double action scaffold hook 50mm

Steel twistlock 25mm web karabiner

Captive eye twistlock alloy karabiner

Double action hook

Double action hook alloy 20mm

alloy 16mm

Oval maillon

Plated screwgate

5/2164

The lanyard sewn in direct to harness making it a permanent attachment.

#### LANYARD LENGTH INCLUDING CONNECTORS



5/1439



ML<sub>2</sub>



5/2164



5/205 I

Additional connector suitable for TPD for mast climbers



Fixed Length Single Fall Arrest Lanyard



Fixed Length Rope Single Fall Arrest Lanyard



TP3L Variable Length Loop Fall Arrest Lanyard



NZ09

5/1439

5/2164

5/1708 5/205 I

5/207 I

NZ09

ML2

CONNECTOR KEY

**Fall Arrest Blocks** 







For more demanding situations the Titan Lanyard Range offers exceptional performance and durability (see page 7)





#### HAVING CHOSEN A HARNESS YOU MAY ALSO NEED THE FOLLOWING PRODUCTS

## **Mechanical Fall Arrest and Recovery Devices**

Mechanical fall arrest devices are safety lines that pay out and retract as the user demands. They are available in cable or webbing versions, in a large variety of lengths, but all work on the same principle. In the event of a fall the device reacts quickly, arresting the user and ensuring they do not receive a high impact force.

Due to their design these devices can be a good choice when working in areas with low clearance heights. The fall arrest and recovery devices include a winching facility that can be utilised in the event of a fall. This allows the user to be raised of lowered to a point of safety. This facility is not to be used for routinely raising or lowering personnel.

#### Plastic Housing

Order Code: 5/2398 (10m length) Order Code: 5/2399 (20m length)



#### **FEATURES:**

- Plastic Housing
- Galvanised steel retractable cable
- Rated for persons up to 136kg

CE approved to EN 360

#### Steel Housing

Order Code: 5/2400 (30m length) Order Code: 5/2401 (40m length)



- Steel Housing
- Galvanised steel retractable cable
- Rated for persons up to 136kg

CE approved to EN 360





#### **FEATURES:**

- Cast Alloy Case
- Galvanised steel retractable cable

CE Approved to EN 360

Lightweight Fall Arrester Order Code: PR-6M



#### Retractable Arrester 2m Order Code: ERL2

2 metre retractable webbing arrester with built in shock absorber. Comes complete with two 10mm steel screwgate karabiners.

CE Approved to EN 360



#### **Attachment Slings**

Order Code: ATSL IM EWL

Continuous polyester sling in protective tubular sleeve. MBS 70kN

Other lengths available - contact SpanSet for details.

CE approved to EN 566 and EN 795



for attaching Fall Arrest Blocks to anchors.

CE Approved

## Extension Strap Order Code: EXTN

30cm extenison strap with Delta Maillon rapid attachment.

CE Approved to EN 354



SpanSet Training Modules I and 2





#### HAVING CHOSEN A HARNESS YOU MAY ALSO NEED THE FOLLOWING PRODUCTS

## **Vertical Line Systems**

## Order code: EFA



- Lightweight alloy flexible line fall arrester
- C/w semi static rope
- All rope terminations pre-assembled
- Anchor sling, Im EWL

This product is individually serial numbered for traceability.

- 150mm extension with karabiner to ensure traveller does not impede the users work area
- CE approved to EN:353-2

Order Code: ASDRISS ROPE ASSY



- Lightweight flexible line fall arrest system Removable rope grab with integrated
- shock absorber and auto-lock karabiner Supplied with semi static rope with
- captive auto-lock karabiner and attachment sling
- Various lengths available contact SpanSet for details

CE approved to EN:353-2

This product is individually serial numbered for

#### Vertical Safety Line - Fixed % Shock Absorber





- Heavy duty flexible line fall arrest system
- Standard 10 metre length of 16mm rope

  Double action refer to
- Double action safety hook
- Mechanical arresting device with shock absorber
- Other sizes available to order

CE approved to EN353-2

SpanSet Training Modules I and 2

## **Horizonal Line Systems**



A simple to install horizontal webbing Safety line incorporating a tensioning ratchet HSL-HH Horizontal Safety Line with hooks. HSL-LL Horizontal Safety Line with loops. Standard length 18m. Arange of attachment slings are available for use with Horizontal Safety Line.

For more comprehensive details refer to pages 8 and 9 Note: Two slings are required in use.

CE approved to EN 795 class C L 996

UK Patent GB 2 269623 B

This product is individually serial numbered for traceability.

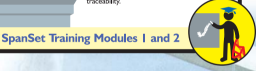


#### **Attachment Slings** Order Code: ATSL IM EWL

Please refer to description on page 20-under Mechanical Fall Arrest and Recovery Devices This product is individually serial numbered for







## **SpanSet Recommended Kits**



**Tower and Mast** 

#### Order : TM KIT Kit Content:

■ 2P +EXCEL Belt

- W.P. Lanyard
- Double sling lanyard with attachment slings 1.1m length inc. fittings



#### Order: SCAFF KIT Kit Content:

- IPL Harness
- T-Park Scaff Lanyard 1.95m length inc. fittings

**SUPPLIED WITH HOLDALL** 





Scaffolding

史班特21



### Tower And Mast (telecomms and electrical)

#### 2P + Belt



A 2 point fall arrest harness combined with a work position belt to provide a lightweight, versatile choice for work on tower, masts and pylons

- Lightweight harness
- Integrated work position belt
- Front and rear fall arrest attachment points
- Two side work positioning points
- Stainless Steel Fittings
- Adjustable at leg loops, shoulders and chest.

CE approved to EN361: & EN:358

#### Vertical Safety Line - Fixed % Shock Absorber



- Standard 10 metre length of 16mm rope Double action safety hook
- Mechanical arresting device with
- Other sizes available to order CE approved to EN353-2

This product is individually serial numbered for traceability.

#### Fall Arrester c/w line



- Lightweight alloy flexible line fall arrester
- C/w semi static rope
- All rope terminations pre-
- Anchor sling, Im EWL
- I50mm extension with karabiner to ensure traveller does not impede the users work area
- CE approved to EN:353-2

This product is individually serial numbered for traceability

#### Gotcha Shark Kit

Order Code: SHARK 66M

A self contained kit designed for rescue or recovery of a fallen or injured person from high structures such as pylons, towers and masts.

#### **FEATURES:**

- A self locking descender pre-installed on heavy duty Kernmantle rope.
- Designed to ensure the user maintains control in extreme situations.
- Auto-Lock on release or panic grip.
- Speed control the device operates at a slow descent speed.
- Rated for loads up to 300kg
- Contains 66m of 11mm semi static rope with captivated steel auto-lock karabiner and attachment sling (various lengths available).
- Double slings for attaching rescuer and casualty both with steel auto-lock karabiners
- Integral rope protector
- Innovative Lanyard cutter to help prevent accidental cutting
- Provided in a clearly labelled, robust "Rescue" bag with attachment points and carry handles for ease of carrying.



#### **Asdriss**

Order Code: ASDRISS ROPE ASSY



- Lightweight flexible line fall arrest system
- Removable rope grab with integrated shock absorber and auto-lock karabiner
- Supplied with semi static rope with captive auto-lock karabiner
- and attachment sling Various lengths available contact
- SpanSet for details CE approved to EN:353-2

This product is individually serial numbered for traceability.



SpanSet Training Modules 1, 3, 4 and 5





### **Scaffolding**

#### IPL Harness Order Code: IPL-LS

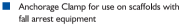


- One fall arrest link at rear.
- Leather shoulder straps.
- A lightweight full body harness.
- Stainless Steel fittings.
- Adjustable at leg loops, shoulders and chest.

CE approved to EN361

#### Scaffold Anchor Clamp

Order Code: 5/2357



Allows attachment to vertical and horizontal scaffold tube

CE Approved to EN795 Class B

#### Attachment Slings

Order Code: ATSL IM EWL

Please refer to page 20, description Fall Arrest Blocks.

#### Gotcha Rescue Kit

Order Code: GOTCHA KIT

A rescue kit designed for those using fall arrest harnesses and lanyards

The idea of the gotcha is to provide a rescue kit that will enable the rescuer to:

- Attach a casualty who is suspended by a fall arrest lanyard
- Raise casualty in order to release their current attachment.
- Raise or lower the casualty to a point of safety
- The above capabilities are all achievable without the need for the rescuer to access the casualty
  - Self contained and preassembled
    - In a clearly identified bag as a piece of emergency kit
    - Compact and easy to transport or store where it is needed

Conforms to EN: 1496

SpanSet Training Modules 1, 2 and 5

Patent Pending





#### Comprising of:

- Connector and Scaffold Hook
- Fully Shock Absorbed Pack
- 1.95m in length inc. fittings CE approved to EN 355:1993

This product is individually serial numbered for traceability.







# **Confined Space**

The confined space work situation is very different from any other. All confined spaces have a restricted means of entry and exit, and may have only one opening.

The entry & exit opening, and interior work area, are large enough for a person to enter and perform required tasks.

In the UK, 'Confined Space Regulations 1997' states that "Confined Space means any place including any chamber, tank, vat, silo, pit, trench, pipe, sewer, flue, well or similar space in which, by virtue of its enclosed nature, there arises a reasonably foreseeable specified risk."

Confined Spaces must NOT be entered without full recognition of possible dangers, proper safety training and protective equipment necessary to ensure a users safety.

Note - Tripods, Quadpods, Monopods & Davits can be regarded as anchorage's to which can be attached combinations of Fall Arrest & Recovery Devices and Material Winches, As a general rule, when making your choice you have two options.

- I. If the primary means of entry to a confined space is by ladders or steps it is acceptable for an operative to be connected to a Fall Arrest & Recovery Device. In the event of a fall or incapacitation he can then be raised or lowered. Note this 'system' must not be used for man riding i.e. raising or lowering in suspension unless it is a rescue situation.
- 2. If the only means of entry into a confined space is by 'man riding' an operative must be raised & lowered by a materials winch whilst at the same time being attached to a fall arrest and recovery device as an additional backup. This arrangement ensures that whilst in 'suspension' an operative is always protected by two separate systems.

Having decided upon the systems required you must then determine the length of cable and type of harness required.

#### FIRST - SELECT A HARNESS SUITABLE FOR CONFINED SPACE

## **Harnesses suitable for Confined Space**



- A lightweight simple to use full body harness
- Stainless Steel fittings
- Adjustable at leg loops, shoulders and chest.

CE approved to EN361



- Fall arrest links at front and rear, overhead strap for rescue that ensures a casualty can be raised in a vertical position
- A lightweight simple to use full body harness
- Stainless Steel fittings
- Strap can be stored away neatly when not required
- Deployment is effected by simply pulling a Velcro tab.
- Fitted with clear usage instructions
- Adjustable at leg loops, shoulders and chest.

CE approved to EN361 and EN1497





- Rear 300mm extension strap for easy
- A full body harness incorporating a durable double skin jacket
- Flame retardant PVC impregnated outer
- Stainless Steel Fittings
- Reflective Strip
- Adjustable at leg loops, shoulders and chest.
  CE approved to EN:361

All SpanSet height safety products have individual serial numbers for traceability



CONFINED SPACE



#### HAVING CHOSEN A HARNESS YOU MAY ALSO NEED THE FOLLOWING PRODUCTS

## **Confined Space Fall Arrest and Rescue Equipment**

Mechanical Fall Arrest and Rescue Block Order Code: 2005-20MG (20m length)

Mechanical fall arrest & rescue devices units are similar to Mechanical Fall Arrest Devices but have a 'rescue' facility. In the event of either a fall, or the need to rescue someone from a confined space, a handle can be activated and the casualty can be either raised or lowered.

Invariably these units are fitted to the Quadpod, Tripod, Monopod or Davit. All units are interchangeable and come complete with mounting bracket. These units on there own are not for 'man riding' i.e. raising & lowering operatives.

#### **Material Winch**

Order Code: I40-20MG (20m length)



Material Winches are designed for use with Quadpod, Tripod, Monopod and Davit. Primarily they are used for raising and lowering materials & goods.

When used in conjunction with Fall Arrest & Rescue Devices they can be used for 'Man Riding', raising & lowering being carried out by

lowering being carried out by using the material winch with the Fall Arrest & Rescue Device acting as a secondary backup.

### Spanhoist Order Code: SPAN 3

The Spanhoist is a rope and pulley system with Stainless Steel components. It offers a 3 and 5 fall rope configuration and can be used for I and 2 man riding (lowering and raising personnel). Lowering operations are made simple due to the integral

braking system and rope controller. It is intended to be used by trained competent

personnel only - see SpanSet Training pages or contact SpanSet direct.

The Spanhoist can also be used for lowering and raising goods. Also available Span

Also available Span 5 model - details on request.



## Tripod \* Order Code: T100 2.2 KIT/T100 2.7 KIT

Durable tripod with twin anchor points available in two sizes 2.2m and 2.7m

CE Approved to EN 795: Class B

## Monopod \* Order Code: F100

The monopod has all the same facilities as the tripod but is suitable for location where space is restricted, it does however require an overhead anchorage.

Once set up it provides a stable position to operate mechanical

devices from.

Length 2.2 mtr (telescopic)

Weight 17kg

CE Approved to EN795: Class B



## Quadpod \* Order Code: Q200

Overall Height 2388mm

Distance between feet 1371mm

Weight:

Base 35 kg
Davit Arm 18.5 kg

CE Approved to EN 795 Class B Davit Arm \*
Order Code: DT300

Height 2.18mtr

Weight:

Davit Arm 18.5kg

Base 10.45kg

CE Approved to EN 795

Davit systems comprises of a Davit Arm with mounting positions for Mechanical Fall Arrest devices and Material Winches. The Davit Arm can be mounted on a Quadpod base for flexibility and ease of transportation to different locations. Alternatively the Davit Arm can be mounted on a fixed base and post which is a more permanent solution. This allows one Davit Arm to be used in conjunction with a number of fixed bases

SpanSet Training Modules 1, 2 and 5

## **SpanSet Recommended Kit**



Order : CS KIT

Kit Content: 2 Point Rescue Harness

Tripod - 2.7m

Mechanical Fall Arrest and Rescue Block 2005 - 20MG

Material Winch 140-20MG

KIT SUPPLIED WITH HOLDALL







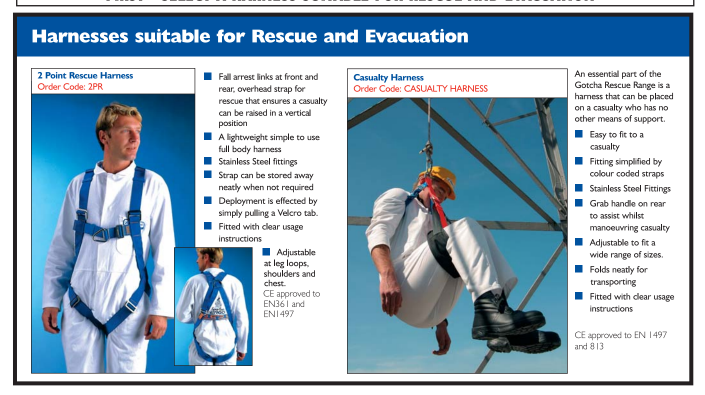
## **Rescue and Evacuation**

Rescue for personnel suspended at height is an issue that needs addressing for workers, whether they are at 2m or 200m. Traditionally a great deal of emphasis has been placed on this area and quite rightly so by those working in extreme environments. It also applies however to areas that appear more straightforward, but in these areas it is seldom addressed.

#### **Suspension Trauma:**

Unconsciousness or death can occur to a suspended casualty that may be uninjured from their initial fall. This is caused by the effects of suspension Trauma. This is due in part to a decrease in the effective circulation of oxygenated blood to the bodies extremities, either due to injury, shock or compression caused by a harness. The time it takes for this condition to effect a person can vary greatly, so having an effective solution at hand for a speedy resolution is essential. The condition to effect a person designed to provide simple, pre-assembled solutions for a variety of applications.

#### FIRST - SELECT A HARNESS SUITABLE FOR RESCUE AND EVACUATION





### **Mechanical Fall Arrest and Recovery Devices**

Recovery
Order Code: 2005-20MG

Mechanical Fall Arrest & Rescue Devices units are similar to Mechanical Fall Arrest Devices. Both types of device arrest a falling user, but the Recovery Devices have the additional capability to allow rescues to be carried out. In the event of either a fall, or the need to rescue someone from a confined space, a handle can be activated and the casualty can be either raised or lowered.

Invariably these units are fitted to the Quadpod, Tripod, Monopod or Davit. All units are interchangeable and come complete with mounting bracket.







### **Rescue Accessories**



An ultra lightweight, compact  $\,6:1\,$  hoist assembly designed to assist in the transfer of a casualty's body weight from one system to another with optimum ease and safety.

Packs away when not in use.

To deploy simply part the 'velcro' seal and extend to the required length. Weighs only 300g

This product is individually serial numbered for traceability.







A self locking descender rated for loads up to 300kg.

Designed for users who need a device with a high degree of security.

CE marked to EN341 Class D



A compact rigging plate for separation of multiple attachments to a single anchor

- Compact and lightweight
- Simplifies the attachment of multiple karabiners preventing cross loading
- For use in complex hauling systems etc
- 30 kN MBS



Fixed Cheek Pulley Order Code: PO5

Weight 90gms

Takes rope up to 13mm CE marked to EN12278



#### Rescue Knife

Order Code: 5/1902

Safety knife with retractable blade



### Rescue Connectors

Order Code: 5/1900

 $\boldsymbol{\mathsf{A}}$  short link for connecting the casualty to the rescuers system.

This product is individually serial numbered for traceability.

#### Attachment Slings Order Code: ATSL IM EWL

Continuous polyester sling in protective tubular sleeve.

MRS 70kNI

Other lengths available - contact SpanSet for details. CE approved to EN 566 and EN 795

This product is individually serial numbered for traceability.

SpanSet Training Modules 1, 2 and 5



Order Code: SPAN 3



The Spanhoist is a rope and pulley system with Stainless Steel components. It offers a 3 and 5 fall rope configuration and can be used for 1 and 2 man riding (lowering and raising personnel). Lowering operations are made simple due to the integral braking system and rope controller.

It is intended to be used by trained competent personnel only - see SpanSet Training pages or contact SpanSet direct.

The Spanhoist can also be used for lowering and raising goods.

Also available Span 5 model - details on request.







RESCUE AND EVACUATION

## **Rescue Range**

#### Gotcha Rescue Kit Order Code: GOTCHA KIT

The choice of the tradesman who and lanyard.

A rescue kit designed for those using fall arrest harnesses and lanyards.

> The idea of the gotcha is to provide a rescue kit that will enable the rescuer to:

- Attach a casualty who is suspended by a fall arrest lanyard
- Raise casualty in order to release their current attachment.
- Raise or lower the casualty to a point of safety The above capabilities are all
- achievable without the need for the rescuer to access the casualty

#### **Patent Pending**



Order Code: GOTCHA EVAC

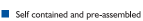
A self contained kit designed for evacuation of injured or stranded personnel from elevated platforms.

#### **FEATURES:**

- Lightweight/compact self contained kit
- Auto-lock Descender
- Anchoring Sling plus connecting steel karabiners
- Various lengths available
- Rope Protection
- Provided in a clearly labelled, robust "Rescue" bag with attachment points for ease of carrying.

CE EN: 341 Class D





In a clearly identified bag as a piece of emergency kit

Compact and easy to transport or store where it is needed

Conforms to EN: 1496



**FALL ARREST** 



HEIGH LEVEL **CRANE** 



evacuation from

plant and

machinery.

Gotcha Shark Kit Order Code: SHARK 66M

A self contained kit designed for rescue or recovery of a fallen or injured person from high structures such as pylons, towers and masts.

#### **FEATURES:**

- A self locking descender pre-installed on heavy duty Kernmantle rope.
- Designed to ensure the user maintains control in extreme situations.
- Auto-Lock on release or panic grip.
- Speed control the device operates at a slow descent speed.
- Rated for loads up to 300kg
- Contains 66m of 11mm semi static rope with captivated steel auto-lock karabiner and attachment sling (various lengths available).
- Double slings for attaching rescuer and casualty both with steel auto-lock karabiners
- Integral rope protector
- Innovative Lanyard cutter to help prevent accidental cutting
- Provided in a clearly labelled, robust "Rescue" bag with attachment points and carry handles for ease of carrying.

CE approved to EN: 341 Class D



SpanSet Training Modules land 5 excluding Goldha FR - this requires tailoring to users requirements



RESCUE AND EVACUATION



POLE WORK

#### Gotcha SHARK TC Order Code: SHARK TC

A rescue system designated for lowering injured or incapacitated personnel from Tower Cranes or other elevated structures

Descent only kit for rescue and evacuation from cranes.

of carrying.

#### **FEATURES:**

- Auto lock descender
- Contains I Imm semi static rope (various length available), with captivated steel auto lock karabiner and attachment sling (various lengths available)
- Captivated karabiner for attaching casualty
- Integral rope protector
- Provided in a clearly labelled, robust "Rescue" bag with attachment points and carry

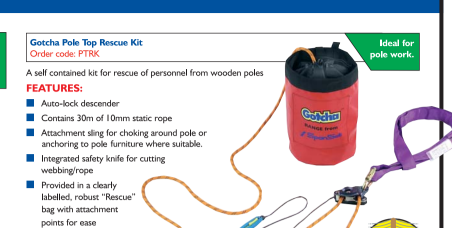






Pre assembled, self contained versatile kit for rescue from high and exposed locations. Ideally suited to the emergency services.

- Lower a casualty using a failsafe friction device
- When combined with a second kit lower a rescuer and a casualty
- Raise a casualty using a self-locking 3:1 pulley system
- When combined with a second kit, to raise a rescuer and casualty
- To create a tension rope line or cable-way.
- Provided in a clearly labelled, robust "Rescue" bag with attachment points and carry handles for ease of carrying.









Training

The SpanSet Height Safety & Specialist Access Training School offers expert tuition provided by our own professional Instructors, each selected on merit, having achieved extensive experience and qualification in their individual disciplines.

Our custom built training facility contains the resources to recreate a broad range of operational environments specific to each client requirement and appropriate working method.

These include:



**25 METRE TOWER** 

OPEN STEELWORK

**■ VERTICAL SHAFT** 

**■ TUNNEL SYSTEM** 

■ FLAT ROOF AREA

WOODEN POLES

DROP TEST RIG

CLASSROOMS

Subject to suitability, we are always pleased to provide training at your company premises or on site as required.

SpanSet Limited are the first Fall Arrest equipment manufacturer to be accredited by the British Standards

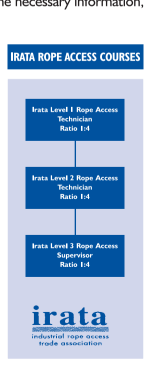
Institute for Height Safety Training under our terms of registration to BS EN ISO 9001 providing training and subsequent certification.

As well as quality assurance another vital requirement for all training providers is comprehensive professional indemnity insurance cover. All SpanSet training courses are covered and we will be pleased to provide details if required.

Our continued dedication to Quality is your Assurance that every SpanSet training course and product will meet your exact requirement and be to the highest standard.

SpanSet Height Safety and Specialist Access courses are designed to provide our clients with all the necessary information, instruction and training required to operate both safely and efficiently at height.

#### **HEIGHT SAFETY COURSES FOR INDUSTRY** MODULE I Ratio 1:15 Height Safety Equipment Appreciation and inspection MODULE 2 MODULE 7 MODULE 3 **MODULE 6** Ratio 1:10 Ratio 1:6 Ratio I:10 Ratio I:6 Ratio 1:6 ue from Tow Masts Occasional Industrial Climber Rooftop Safety/Work Restraint **MODULE 4** MODULE 8 Ratio I:6 Ratio 1:15 nced Industrial Climber lio Frequency TAILOR MADE COURSE Modules to suit your needs can be integrated into this hierarchy.









SpanSet understand that our clients may have specific training requirements for which set courses will not cater. Should this be the case, or you are unsure as to the correct course to choose for your particular application, our training department will be pleased to discuss these issues with you, or to arrange a site meeting at your convenience.

#### HEIGHT SAFETY COURSES FOR POLICE & SECURITY FORCES

#### **ROPE ACCESS HEIGHT SAFETY TRAINING** PHS TRAINING I Search and Rope Access Operative Ratio 1:10 Introduction to Height Safety and Equipment Awareness Ratio 1:4 PHS TRAINING 2 Ratio 1:6 PHS TRAINING 3 Ratio 1:6 PHS TRAINING 4 Ratio 1:6 Height Safety for Operations on Rooftops, Structures and Search and Rescue and Rope Access Supervisor Training for Officers erations at Height Operating at Steep Ground Height Ratio 1:4 Egress - Rescue TAILOR MADE COURSE Modules to suit your needs can be integrated into this hierachy.

## HEIGHT SAFETY FOR RESCUE COURSES FOR THE EMERGENCY SEVICES



## **SpanSet**

「安全帯の規格」適合

# 安全帯・各種安全器具















(「安全帯の規格」は労働安全衞生法第 42 条の「危険な場所で使用するものの内、政令(施行令)で定めるものは厚生労働大臣が定める規格 を具備しなければ譲渡し、貸与してはならない」に基づいて告示されています。

## 「安全帯の規格」新・旧比較(主な相違点)

(一部主要部を抜粋・要約)

比較項目		新 規 格	旧規格
	一般高所作業安全帯(建設型)	胴ベルト型安全帯:1本つり専用	種類の規定はないが構造の規定あり (表示は指針により「1種安全帯1本つり専用」)
	ストラップ巻取り式	胴ベルト型安全帯:1本つり専用	規定なし
種	柱 上字つり専用	胴ベルト型安全帯: ∪字つり専用	種類の規定はないが構造の規定あり (表示は指針により「1種安全帯∪字つり専用」)
	安 全 1本つり・∪字つり兼用 帯 <sup>(補助フック付もあり)</sup>	胴ベルト型安全帯:1本つり・∪字つり兼用	種類の規定はないが構造の規定あり (表示は指針により「1種安全帯1本つり・∪字つり兼用」)
類	フルハーネス型安全帯	ハーネス型安全帯:1本つり専用	規定なし
	窓拭き用安全帯	胴ベルト型安全帯垂直面用	規定なし
	法面用安全带	胴ベルト型安全帯傾斜面用	規定なし
	材料	特定の材料を定めない 使用条件に応じた材料を使用する	ベルト・縫糸・環・バックル・フック・伸縮調節器等について規定
P	名 称	ランヤード	ロープ(フックを含んだ場合の名称はなかった)
プ部	長さ	フックを含んだ長さ(規定長さがフック分短くなった)	ロープのみの長さ
1++	1本つり専用	∪字つりできない構造であること	明記されていない(但し、構造指針で同様の内容が定あられている)
構	∪字つり用	伸縮調節器を有すること	伸縮調節器を有すること
造	ベルト・ロープの金具への取付け	特定の接続方法を定めないで確実な方法 ベルトは折り返して接続	ベルトは折り返して縫い付ける ロープはさつま編み
強	ストラップ及びロープ	アイ加工での強度	ロープのみの強度
度		1本つり専用:15kN以上 U字つり用:19kN以上	1本つり専用:17.9kN以上 ∪字つり用:22.9kN以上
落	方 法	砂のう又はトルソー:85Kg ランヤード長さ落下	砂のう:75Kg ロープ長さ落下
下衝	衝撃荷重	8.0kN以下	8.8kN以下
撃試	ショックアブソーバの伸び	650mm以下	規定なし
験	ハーネス型の場合落下体の傾き	30度以下	規定なし
	特殊な構造の安全帯	第9条で申請による認可制度あり	第12条で申請による認可制度あり (当社製品では、リトラ・ロックリトラ・ショックアブソーバ・ ハーネス等がこの条文の適用を受けていた)

### 安全帯に関する法律等

#### 安全帯に関する法律 [安全帯の構造、性能等]

- ・危険な場所で使用するものの内、政令(施行令)で定めるものは厚生労働大臣が定める規格を具備しなければ譲渡し、貸与してはならない(安衞法第42条)
- ・法 42 条の政令で定める機械等は次の 1~40 号とする (施行令第13条)
- 40号:安全帯(墜落による危険を防止するものに限る)
- ・(安全帯の構造、性能の規定) 平成 14 年厚生労働省 告示第 38号: 労働安全衞生法第 42 条に基づき、安 全帯の規格(昭和50年労働省告示第67号) の全文を 改正する

#### [安全帯の使用について]

- ・規格に適合した安全帯を使用すること(安衞則第27条)
- ・安全帯を使用させる等墜落防止の措置が必要 (安衞則第518条の2・第519条の2)
- ・安全帯の使用が命じられたときの使用義務 (安衞則第520条)

#### 関連法令

#### [労働安全衞生法(安衞法)]

第21条の2・事業者は労働者が墜落するおそれのある場所には危険を防止する措置の義務。

第26条 ・労働者は事業者が講じる措置に関する遵守義務。 第27条 ・事業者の講ずべき措置、労働者の遵守義務。

第27 宋 ・ 事業者の講りへき指直、労働者の逆寸義務。 第42 条 ・厚生労働大臣が定める規格を具備しなければ譲渡・貸与し、または設置してはならない。

第 119 条・第 42 条に違反した者の罰則。

#### [労働安全衞生法施行令]

第 13 条 40 号 · 厚生労働大臣が定める規格を具備すべき機械等、安全帯。

#### [労働安全衞生規則(安衞則)]

第27条・事業者は安衞法第42条に定める規格を具備したものでなければ、使用してはならない。

第518条の2 ・事業者は作業床の無い場合は、ネット・安全帯を使用させるなど墜落による危険防止措置。 第519条の2 ・事業者は作業床の開口部では、ネット・安全帯を使用させるなど墜落による危険防止措置。

第 520 条・労働者は安全帯の使用義務。

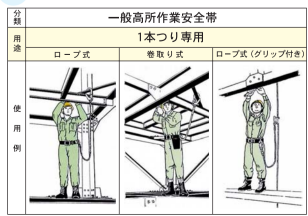
第521条 ・事業者は高さ2m以上で安全帯を使用させる場合は、安全帯取付設備の設置義務。

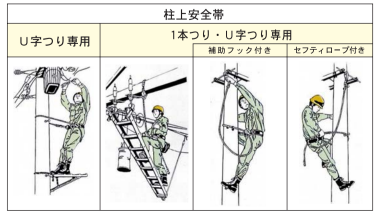
第521条の2 ・安全帯および取付設備の随時点檢義務。

第526条 ・高さ、深さが1.5m以上の場所には昇降設備の設置義務。

第526条の2 ・労働者は昇降設備の使用義務。

## 胴ベルト型安全帶の用途と使用例







## **⋓∃**□**」** 一般高所作業安全帯

すばやく、なめらかに、 あなたの身体を安全に 保持します。





# ランヤードは引き出したところでストップ ショックアブソーバ付き 18mm幅ストラップ RL-593 RN-590 (Y) ● (BG) ● (OD) ● (BL4:50mm幅のみ) ベルトの色

### 胴ベルト型安全帯/1本つり専用

高所の足場上での作業時に使用する安全帯で、作業中 ランヤードには体重をかけず(U字つり使用の禁止)、 1本つりで使用する安全帯です。

用途=ビル・建設工事・土木工事・鉱山・造船所・橋梁・ その他一般高所作業。

■ストラップ巻取り式

#### ロックリトラ® 安全帯

- 最短の落下距離で停止します。
- ランヤード長さはいつも最短です。
- 78ロリップ・安全ブロックを併用できます。

注文番号	LRN-590	LRN-690
胴ベルト	幅50mmX長さ1,200mm	幅60mmX長さ1,200mm
ランヤード	ストラップ 幅15mi フック	mX標準長さ1,500mm FS-90
重き	約1,180g	約1,270g

#### 軽量 ロックリトライト∞ 安全帯

注文番号	LRL-593	LRL-693
胴ベルト	幅50mmX長さ1,200mm	幅60mmX長さ1,200mm
ランヤード	ストラップ 幅15mr	mX標準長さ1,500mm
724 1	フック	FS-93
重き	約1,040g	約1,190g

#### リトラ® 安全帯

- 特 ストラップの長さを調節できます。
  - ストラップの收納は押ボタンのワンタッチ。

注文番号	RN-590	RN-690
胴ベルト	幅50mmX長さ1,200mm	幅60mmX長さ1,200mm
ランヤード	ストラップ 幅18mr フック	mX標準長さ1,700mm FS-90
重き	約1,060g	約1,180g

#### 軽量 リトライト。安全帯

注文番号	RL-593	RL-693
胴ベルト	幅50mmX長さ1,200mm	幅60mmX長さ1,200mm
ランヤード	ストラップ 幅18mmX標準長さ1,700mm フック FS-93	
重き	約890g	約950g



## **山ヨロゴ** 一般高所作業安全帯

#### 防暴・帯電防止安全帯

石油プラント等、引火・爆発のおそれのある作業場に。 金属部分にはべりりウム銅・真ちゅうの防爆材料を使っ ていますので打撃による火花の発生をおさえます。

注文番号	BEA-S590	
胴ベルト	帯電防止加工ベルト 幅50mmX長さ1,200mm D環付き	
ランヤード	帯電防止加エロープ(三ッ打)直径10mmX標準長さ1,700mm ショックアブソーバ付き フック FS-90Be(ベリリウム銅製)	
重き	重 さ 約1,250g	

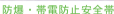
D環・バックルは直ちゅう製、ベルト・ロープは帯雷防止対策品です。

### ポリエステル製安全帯(酸対策用)

酸に触れるおそれのある作業現場に。繊維部分は酸に強 いポリエステル製。ショックアブソーバ付き。

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注文番号	POA-S99	POA-S93	
胴ベルト ポリエステル 幅50mmX長さ1,200mm ポリエステル ショックアブソーバ・綿帆布製ランヤード收納袋位			
=>/+>  *	ポリエステル 三ッ打ローフ	プ直径12mmX標準長さ1,700mm	
ランヤード	フック FS-99	フック FS-93	
重き	約1,015g	約950g	







ポリエステル製安全帯





過酷な現場であなたを守ろ強い味方。 身体の安全と能率向上をお約束します。





### 胴ベルト型安全帶/U字つり専用

配電柱・送電鉄塔などへの昇降時の墜落防止と、作業者 の身体を安全に保持して作業能率を高めるためにご使用 ください。

用途=配電線工事・内線工事・通信線工事・その他 高所作業

#### FC 柱上安全帶 1型

注文番号	FC-11	FC-12
胴ベルト	幅 45mmX 長さ 1,200mm	
補助ベルト	幅 75mmX 長さ 650mm(裏当て材幅 85mm) D 環・角環 各 1 個付き	
= \./-  *	ビニロン三ッ打ロープ 直径	₹ 16mmX 標準長さ 2,100mm
ランヤード	フック FS-60	フック FS-70
重き	約 1,660g	約 1,740g

#### 63D柱上安全帯

注文	番号	63D-27	63D-28
胴べ	ルト	幅45mmX長さ1,200mm	
補助/	パルト	幅75mmX長さ700mm(裏当て材幅85mm) D環2個・V角環1個付き	
= > , 4	ンヤード	三ッ打ロープ 直径16mmX	標準長さ2,100mm 8字環付き
		フック FS-70	フック FS-75
重	さ	約2,050g	約2,140g









 ${\it Spanset \ Group \ also \ manufacture \ an \ extensive \ range \ of \ Textile \ Lifting \ Slings, Secutex}$ and Load Restraint Systems.

Please contact the Spanset sales office for more details.



## 史班特股份有限公司 SpanSet Taiwan Co., Ltd.

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