

# SpanSet®

## Industrial Rope Access IRATA

Height Safety  
Lifting  
Lashing



**Industrial Rope Access is a modern technique that has minimal impact on the working environment, therefore often allowing normal operations to continue with little disruption.**

Industrial rope access is carried out by trained technicians using a minimum of two points of safety at all times. This can be in the form of two ropes (a work rope and a safety rope) when abseiling or two slings when "aid climbing" on steel beams. As the access technique is suitable for difficult locations rescue is an integral part of the planning.

The high level of training combined with planning for safe access, egress and rescue mean that the safety record is excellent.

### Applications

It is particularly suitable for short duration works, such as inspection and lightweight installations, but can also be used for more involved works such as rock slope stabilisation above roads and railways. It is also commonly used for cleaning and "snagging" at the end of construction projects.

### Footloop/Restraint Lanyard Order Code: Footloop Rope Access

- Multi purpose accessory for rope access technicians

This item is ideal for use as a;

- Tested and Certified adjustable work restraint lanyard
- Adjustable from 0.9metres to 1.4metres
- Footloop, c/w protection sleeve and wide range of adjustment ideal for ascending and aid climbing
- Counter-balance in rescues due to its wide range of adjustment and efficiency when used with a small pulley
- Climb assist reducing the effort required when ascending or allowing ascent with a load during rescues
- Supplied with lanyard instructions
- Individually serial numbered certification
- Pocket inspection guide
- CE approved to EN358



### Attachment Slings Order Code: ATSL 1M EWL

- Continuous polyester sling in protective tubular sleeve.
- Ideal for use as an anchorage
- MBS 70kN
- Hard wearing and easy to inspect
- Other lengths available - contact SpanSet for details.
- CE approved to EN 566 and EN 795



## Clima Harness

(Item (A) on the photograph)

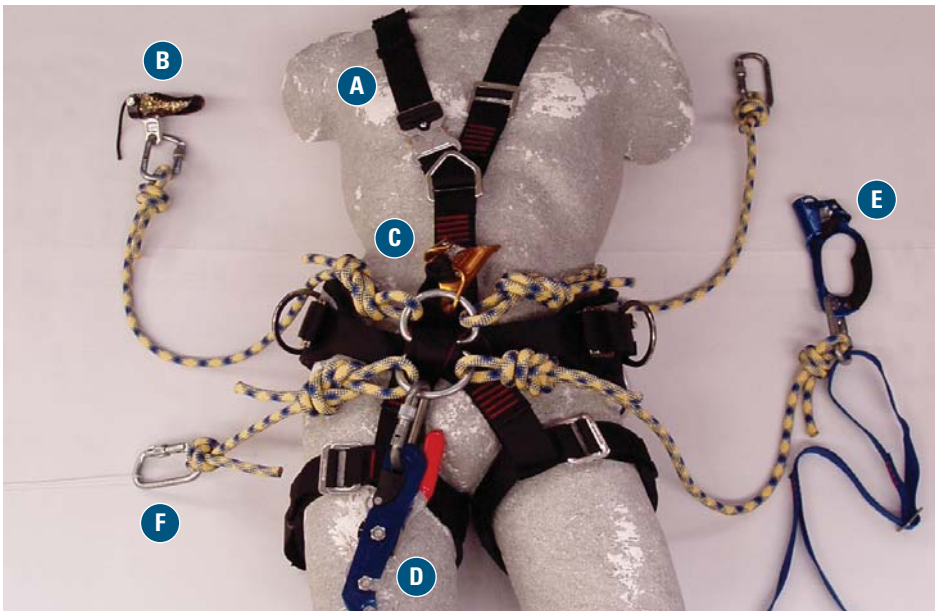
**Order Code: CLIMA HARNESS STD**

- Multi purpose harness with superior levels of comfort
- Front and Rear Fall Arrest attachments
- Twin side D's on the belt for work positioning
- Central waist attachment for work positioning
- Adjustable at leg loops, shoulders and waist
- Available in standard or large
- Attachment strap for chest ascender
- 4 plastic covered equipment storage loops on the belt
- Fast clip buckle on chest for ease of fitting and removal
- Supplied with clear instructions
- Individually serial numbered certification
- Pocket Inspection Guide
- Supplied in nylon storage bag
- Approved to EN361, EN358 and EN813

## ID descender

**Order Code: D20**

- Self-braking descender belay device with anti-panic function
- Weight 326gms
- Takes 9 to 11mm rope
- Conforms to EN341



## Rope, Dynamic

**Order Code: ROPE 004**

- 11 mm diameter
- Dynamic Rope
- Conforms to EN 892



## Rope, Semi-Static

**Order Code: ROPE 009**

- 11 mm diameter
- Low strength rope
- Conforms to EN 1891



## ML2 karabiners

(Item (F) on photograph)

**Order Code: ML2**

- Oval steel screwgate.
- Gate opening 16mm
- Conforms to EN 362

## Shunt – Rope Access

(Item (B) on photograph)

**Order Code: 5/1935**

- Rope adjustment device
- For use on semi static
- Approved to CE 567

## Stop descender

(Item (D) on photograph)

**Order Code: D09**

- Self-breaking descender
- Weight 326gms
- Takes 9 to 11mm rope
- Conforms to EN341



## Helmet

**Order Code: HEL**

- Easily Adjustable
- Weighs 488GMS
- One size
- "Y" shaped chin strap
- CE marked to EN 397

## Ascender

(Item (E) on photograph)

**Order Code: 5/1915**

- Handled rope clamp
- Left or right handed
- Weighs 196 gms
- Takes 8 to 13mm rope
- Conforms to EN 567

**SpanSet®**

SpanSet Ltd, Telford Way, Middlewich,  
Cheshire CW10 0HX, UK  
Tel: +44 (0)1606 737494 Fax: +44 (0)1606 737502  
www.spanset.co.uk

Raising the standard with **IPAF**

We have a policy of continuous development and therefore reserve the right to modify designs and specifications without prior notice

© SpanSet Limited 2007. Designed and Produced by The Printing House Ltd 01270 212100