

HERITAGE • INNOVATION • SAFETY

PRODUCT GUIDE



Safehold
HEIGHT SAFETY & LIFTING GEAR



INDEX



LIFTING AND LASHING

- 6. Slings
- 10. Specialty

HEIGHT SAFETY

- 20. Anchorage
- 42. Bodywear
- 50. Connectors
- 54. SRL/RTFA
- 60. SRLR/RTFAR
- 62. Confined Space
- 64. Accessories

PARTNERED HEIGHT SAFETY SOLUTIONS

- 80. Horizontal Fall Arrest
- 102. Vertical Fall Arrest

TRAINING COURSES

- 108. Work at Height Rescue
- 110. First Aid
- PFPE Inspection
- Manual Handling



LIFTING AND LASHING

Image courtesy of Delphini Ltd

Key

Compliance

EN 1492-1:2000

EN 1492-2:2000

EN 12195-2:2001



Duplex Webslings

- Separate colour coded up to 8,000 kgs
- 10,000 kgs and over colour coded orange
- One stripe per tonne on duplex up to 10 t
- Slings have a Safety Factor of 7:1
- Supplied with certificate of conformity
- Low weight to strength ratio compared to chain or wire slings
- Absorbs energy of sudden loading
- Wear sleeves available in various lengths and widths
- All slings are made to a standard configuration and verification is given on compatible hardware



Quadplex Webslings



- Low weight to strength ratio compared to chain or wire slings
- All slings are manufactured in accordance with EN 1492-1
- Supplied with certificate of conformity
- Have a wide bearing surface, which helps protect the load you are lifting
- Unaffected by oils or grease
- Have a Safety Factor of 7:1
- Absorbs energy of sudden loading
- Easily examined
- "Side by side option available" to give a wider bearing surface
- All slings are made to a standard configuration and verification is given on compatible hardware



Roundslings

- Separate colour coded up to 8,000 kgs
- 10,000 kgs and over colour coded orange
- One stripe per tonne on duplex up to 12 t
- Slings have a Safety Factor of 7:1
- Supplied with certificate of conformity
- Low weight to strength ratio compared to chain or wire slings
- Absorbs energy of sudden loading
- Available in UHMPE for reduced weight and increased capacities
- Wear sleeves available in various lengths and widths
- All slings are made to a standard configuration and verification is given on compatible hardware



Key

Compliance

-  EN 1492-1:2000
-  EN 1492-2:2000
-  EN 12195-2:2001



Wear Sleeves

Webbing wear sleeve for webbing and roundslings. The sleeve can be moved into position to protect the sling from abrasion and cutting and reduce the risk of cutting the sling over

sharp edges. The heavy-duty webbing wear sleeve is easily fitted to new or old slings simply by sliding the sleeve over the sling or if you order the Velcro type can also be fitted over a

single part of a roundslings. Wear sleeves when used correctly can extend the life of a webbing sling many times



Ratchets

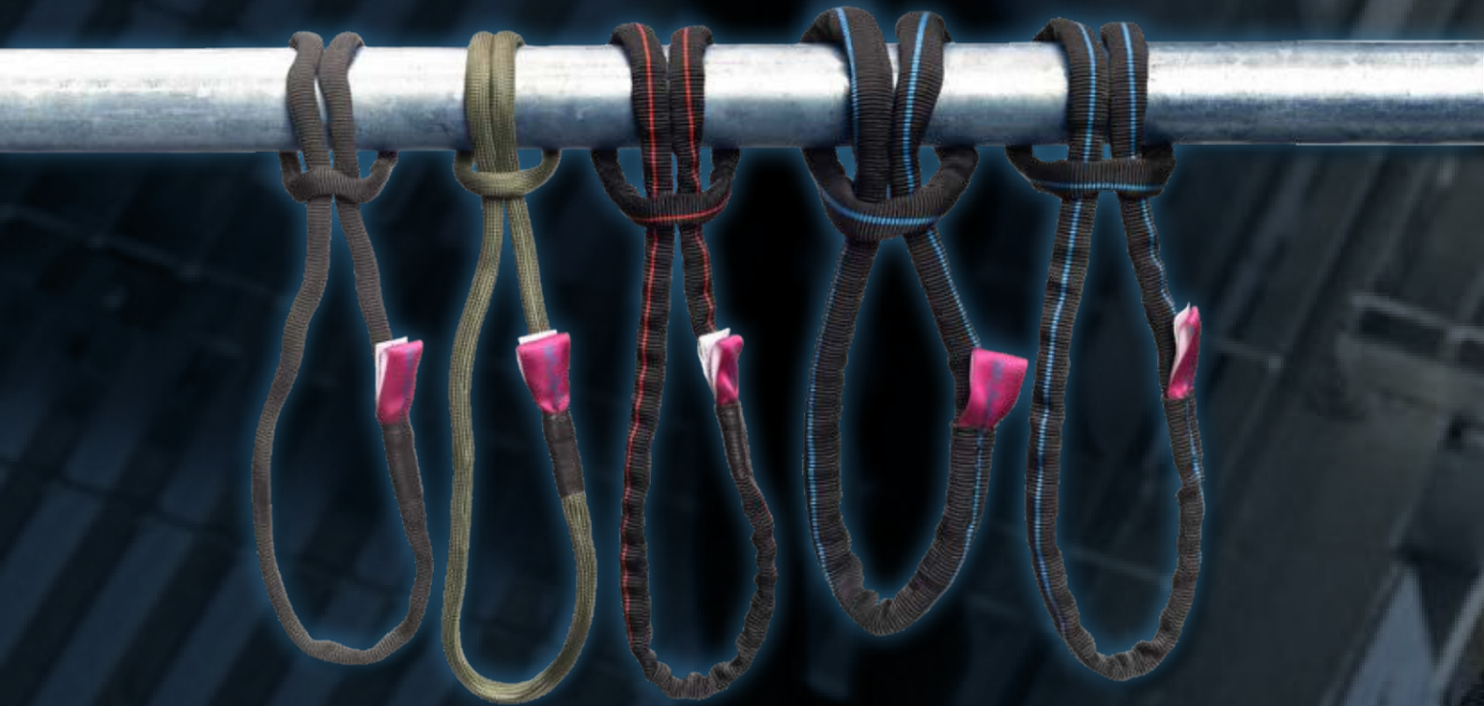
- 1 t-10 t
- Available in 25 mm to 75 mm wide webbing
- From 600 kg b/l (300daN l/c) to 10,000 kg b/l (5000daN l/c)
- Custom design and manufacture options
- Range of compatible hardware options
- Durable, light and flexible makes them easy to handle
- Wide load bearing surface can prevent damage
- To the surface of goods being lifted
- Absorb shock loads
- Wear Sleeve options
- Unaffected by grease or oil and resistant to mineral acids



Crane Tag Lines

- 14 mm polyamide braided rope
- High visibility marker yarn
- Sewn eye with plastic thimble
- Heat shrink protected label cover
- Option of Swivel or Non Swivel Scaffold Hooks
- Double action opening
- High strength hook gate
- Connector material: zinc plated steel
- Standard lengths 3 m to 20 m, other options on request
- Manufactured in the UK
- Connector material: zinc plated steel

The Nano Series



Introducing the Nano Series: Compact Strength, Redefined

The **Nano Series** is a ground-breaking advancement in sling and rigging technology, designed to deliver ultra-compact, high-strength performance in a class of its own. Leveraging a unique fusion of advanced materials and cutting-edge polymers, Nano slings provide solutions that were previously thought impossible. At the core of every Nano product is a proprietary yarn system encased in a specialized outer sleeve that compresses the core fibres minimising movement, reducing creep and maximising strength retention over time.

Our **Patent-Pending Thermo Sleeve** technology takes this further. Using a halogen-free, heat-resistant polyolefin blend, the sleeve is thermally

treated post-production to shrink the weft yarns, locking everything tightly in place. This process enhances UV resistance, boosts durability, and significantly increases resistance to heat damage and fire spread.

Each model in the Nano Series features a unique combination of high-performance materials, carefully engineered to meet specific challenges across lifting and rigging environments. Whether you're looking for unmatched strength-to-weight ratios, exceptional heat resistance, or enhanced durability in harsh conditions—the Nano Series offers a tailored solution.

Nano



Compac



Shield



Core



Ultra



Guard



Thermo

Lifting and Lashing

Key

Compliance

- EN 1492-1:2000
- EN 1492-2:2000
- EN 12195-2:2001
- EN795 Type B
- CEN/TS16415:2013
- EN345
- EN566
- ANSI Z359.18
- NFPA 1983: Fire Escape.
- OHSA. 1910.140



Nano Compac

- Polyester core with polyester compression sleeve
- PPE EWL: 0.5 – 2 m
- WLL Lifting: 1.4 t (7:1)
- Lifting EWL: 0.5 - 4 m
- MBL 100 kN



Nano Shield

- Polyester core with UHMPE compression sleeve
- PPE EWL: 0.5 – 2 m
- WLL Lifting: 1.4 t (7:1)
- Lifting EWL: 0.5 - 4 m
- MBL 100 kN



Nano Core

- UHMPE core with polyester compression sleeve
- PPE EWL: 0.5 – 2 m
- WLL Lifting: 1.4 t (7:1)
- Lifting EWL: 0.5 - 4 m
- MBL 100 kN



Key

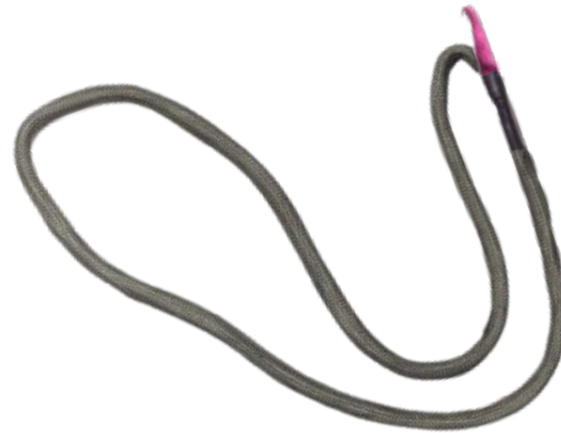
Compliance

-  EN 1492-1:2000
-  EN 1492-2:2000
-  EN 12195-2:2001
-  EN795 Type B
-  CEN/TS16415:2013
-  EN345
-  EN566
-  ANSI Z359.18
-  NFPA 1983: Fire Escape.
-  OSHA. 1910.140



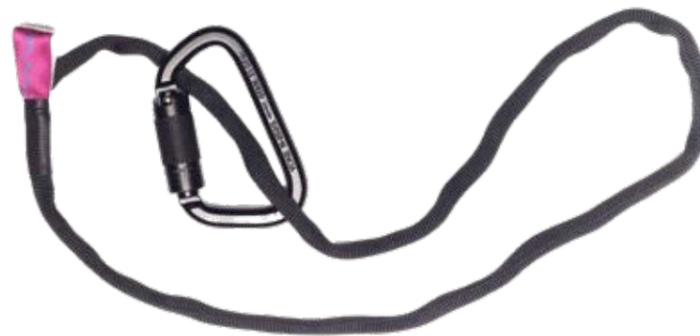
Nano Ultra

- UHMPE core with UHMPE compression sleeve
- PPE EWL: 0.5 – 2 m
- WLL Lifting: 1.4 t (7:1)
- Lifting EWL: 0.5 - 4 m
- MBL 100 kN



Nano Guard

- Aramid core with non-flammable heat shrunk sleeve
- PPE EWL: 0.5 – 2 m
- WLL Lifting: 1 t (7:1)
- Lifting EWL: 0.5 - 4 m
- MBL 70 kN



Nano Thermo

- Aramid core with non-flammable heat shrunk sleeve
 - PPE EWL: 0.5 – 2 m
 - WLL Lifting: 2 t (7:1)
 - Lifting EWL: 0.5 - 4 m
- Options:**
- Nomex heat resistance wear sleeve
 - PET Guard expandable mess protection sleeve
 - UHMPE wear sleeve
 - Polyester wear sleeve
 - Thimble eyes and sleeving for eye to eye slings
 - MBL 140 kN



Lifting and Lashing

Key

Compliance

- EN 1492-1:2000
- EN 1492-2:2000
- EN 12195-2:2001
- EN795 Type B
- CEN/TS16415:2013
- EN345
- EN566
- ANSI Z359.18
- NFPA 1983: Fire Escape.
- OHSA. 1910.140



High Capacity and Roundslings



Options:

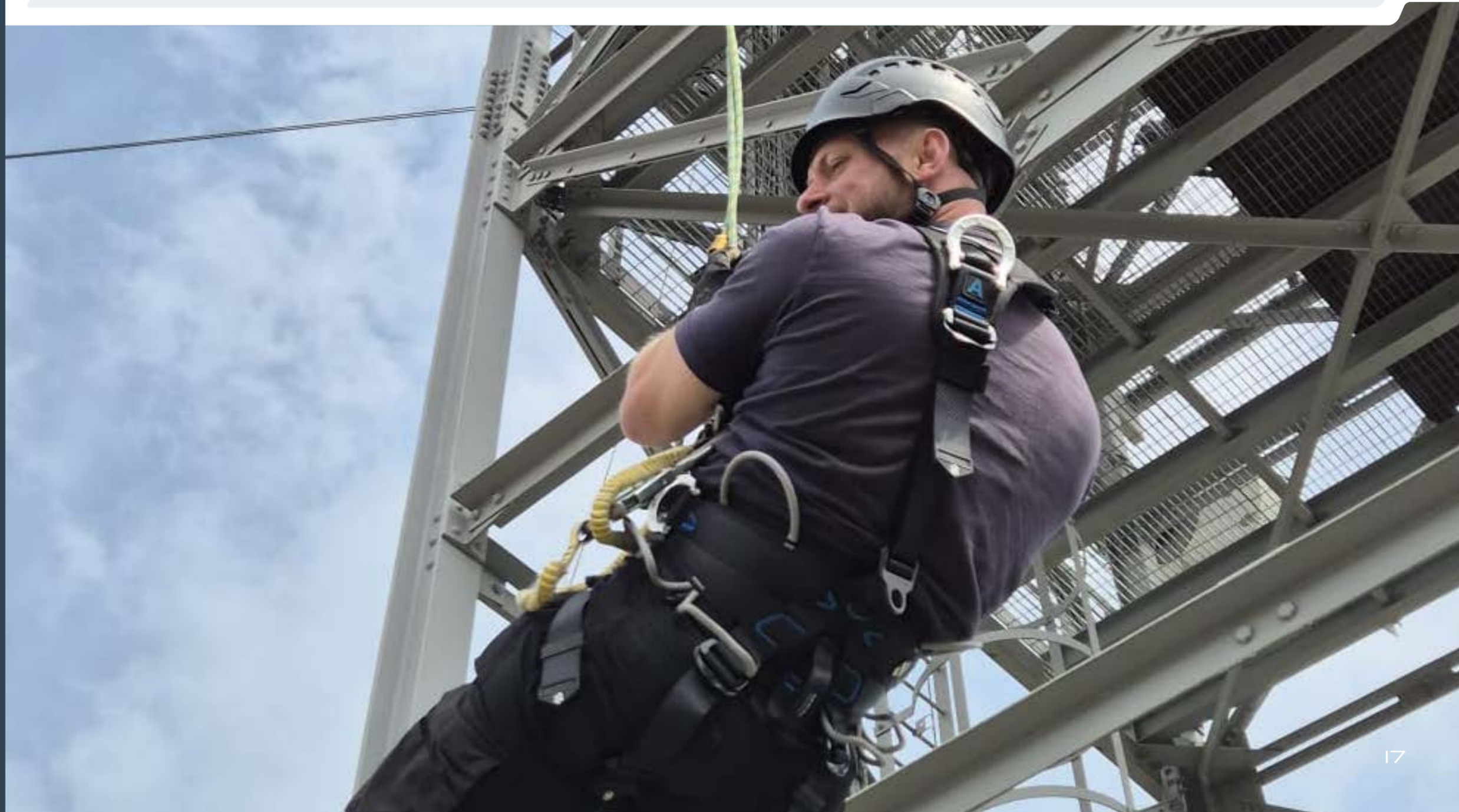
- Core Yarns: Polyester or UHMPE

Cover:

- Polyester Herringbone Heavy Duty or UHMPE
- UHMPE for reduced weight and increased capacities
- Coded orange if in Polyester and typically white if UHMPE
- Slings have a Safety Factor

- of 7:1 or can be designed for an engineered lift to suit application
- Supplied with certificate of conformity
- Low weight to strength ratio compared to chain or wire slings
- Absorbs energy of sudden loading
- UHMPE has buoyancy

- Wear sleeves available in various lengths and widths
- All slings are made to a standard configuration and Verification is given on compatible hardware
- The system is engineered for one-person setup and meets the required strength for fall arrest anchorage. It must not be used by minors





HEIGHT
SAFETY

Anchorage

Key

Compliance

-  EN795 Type B
-  EN795:2012 Type B
-  EN795:2012 Type C
-  EN795:2012
-  EN353-2:2002
-  EN358:2018
-  CE 93/42/EEC CLASS 1
-  CEN/TS16415:2013
-  OSHA 1910.140

Category

-  Anchorage
-  Bodywear
-  Connectors
-  SRL/RTFA
-  SRLR/RTFAR
-  Confined Space
-  Accessories
-  GD Mackay
-  Lanyards

Digital Solutions

RiConnect

Scannable



Webbing Anchor



- Available lengths: 0.5 m, 1.0 m, 1.5 m, 2.0 m
- Durable polyester webbing
- Small stitch pattern and label
- Protected by clear cover RFID
- User capacity: 140 kg



Wire Rope Anchor Sling



- Tough and durable
- Steel Thimble Eyes
- Protective Clear Tubing
- Compatible with Safehold HLL's
- Available lengths: 0.5 m 1.0 m, 1.5 m, 2.0 m, 3.0 m, 4.0 m
- User Capacity: 25 kN



Nano Family



- Compact compression sleeving
- Extreme strength-to-weight ratio
- Various core options (Polyester/UHMPE/Aramid)
- Various sleeving options
- (Polyester/UHMPE/Nomex)
- Extra wear sleeve options
- Flexible
- Durable
- Smallest and lightest sling of its kind
- Patent-pending Thermo Sleeving
- Digital RFID traceability
- Working Length: 0.5 m to 4.0 m
- User Weight: 59 kg – 140 kg
- MBL 70 kN - 140 kN



Anchorage

Key

Compliance

- EN795 Type B
- EN795:2012 Type B
- EN795:2012 Type C
- EN795:2012
- EN353-2:2002
- EN358:2018
- CE 93/42/EEC CLASS 1
- CEN/TS16415:2013
- OSHA 1910.140

Category

- Anchorage
- Bodywear
- Connectors
- SRL/RTFA
- SRLR/RTFAR
- Confined Space
- Accessories
- GD Mackay
- Lanyards

Digital Solutions

RiConnect

Scannable



Lifting Point 8-281



Lifting Point 8-285

Eye bolts



- [Lifting Point 8-281 and 8-285](#)
- Rotates through 360° adjustable in the direction of the load.
- Manufactured from forged alloy steel, quenched and tempered.
- Tested in accordance with EN795 or TS16415.
- All load-rated parts are 100% Magnaflux crack-detected

- Passed 22.2 kN/person Load testing.
- Passed 150 kg dynamic fall testing (EU standard 100 kg).
- YOKE yellow powder coating for high visibility.
- PSA - Lifting point to be as an anchor point for personal protective equipment.

- Suitable for permanently outdoor application
- Stainless steel
- Both eyebolts available in M12, M16 and M20, For more information, visit our website.

[Lifting Point 8-285](#)



Beam Slider Clamp



- Dual independently sliding jaws for easy fitting
- 7075 grade aluminium construction keeps product weight to a minimum

- Large zinc plated anchor point attachment
- Dual action quick release ratchet mechanism for easy fitment

- Integrated locking buttons
- Minimum breaking strength: 23 kN
- Weight: 2 kg
- Single user capacity 140 kg



Beam Trolley



- Dual independently sliding jaws for easy fitting
- 7075 grade aluminium construction keeps product weight to a minimum

- Large zinc plated anchor point attachment
- Dual action quick release ratchet mechanism for easy fitment

- Integrated locking buttons
- Minimum breaking strength: 23 kN
- Weight: 2.6 kg
- Single user capacity 140 kg

Anchorage

Key

Compliance

- EN795 Type B
- EN795:2012 Type B
- EN795:2012 Type C
- EN795:2012
- EN353-2:2002
- EN358:2018
- CE 93/42/EEC CLASS 1
- CEN/TS16415:2013
- OSHA 1910.140

Category

- A** Anchorage
- B Bodywear
- C Connectors
- S SRL/RTFA
- S SRLR/RTFAR
- C Confined Space
- A Accessories
- C GD Mackay
- L Lanyards

Digital Solutions

RiConnect

Scannable



Vertical Beam Clamp

A

- 80 – 390 mm
- Weight: 1.8 kg
- Working Load Limit: 136 kg
- Marked and Labelled with Individual Serial Number
- Hard anodised jaws

UK CA CE



Webbing Horizontal Lifeline



A

- For use in fall arrest and fall restraint
- Easy connect O rings
- Built in shock pack to limit forces on anchor points
- Swivel hook both ends
- Carry bag holds excess webbing during use
- Patented removable ratchet with easy webbing install
- Comes with two anchor straps
- Maximum working length: 20 m
- Maximum number of users: 4
- User capacity: 100 kg (per user)

UK CA CE



Rope Horizontal Lifeline



A

- Use in fall arrest and restraint
- Ergonomic tensioner wheel
- No tools necessary for set up
- Tensioner and locking mechanism in one integrated body allowing system to be tensioned from one side.
- Kernmantle Rope
- Easy connect O rings
- Double lock carabiner
- Comes with kit bag
- Integrated load indicator
- Comes with 2 anchor straps
- Maximum working length: 30 m
- Maximum number of users: 4
- User capacity: 100 kg

UK CA CE

Anchorage

Key

Compliance

-  EN795 Type B
-  EN795:2012 Type B
-  EN795:2012 Type C
-  EN795:2012
-  EN353-2:2002
-  EN358:2018
-  CE 93/42/EEC CLASS 1
-  CEN/TS16415:2013
-  OSHA 1910.140

Category

-  Anchorage
-  Bodywear
-  Connectors
-  SRL/RTFA
-  SRLR/RTFAR
-  Confined Space
-  Accessories
-  GD Mackay
-  Lanyards

Digital Solutions

 RiConnect

 Scannable



Cable Temporary Lifeline 20 m



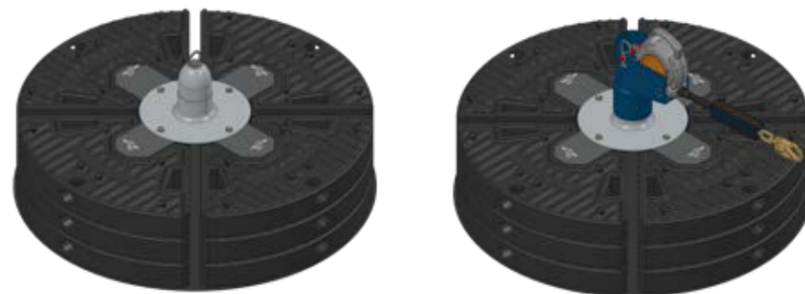
- For use in fall arrest and fall restraint
- Tension handle
- No tools necessary for set up
- Retractable
- 6 mm galvanised steel cable
- Easy connect O rings
- Double lock carabiner
- Two stage release
- Integrated load indicator
- Maximum working length: 20 m
- Maximum number of users: 2 (max 200 kg total)
- User capacity: 100 kg



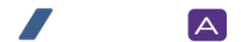
ecoAnchor



- Fire resistant Neoprene reinforced with Nylon
- Dimensions: 1.45 m x 1.45 m x 0.2 m
- Weight Empty: 11.4 kg [25.1lb] Full = 400 kg [882lb]
- Pressure Loading: 2.7 kN/m2 [0.42lb/inch2]
- Puncture Resistance: Meets FED STD 191 part 1520
- User weight: 100 kg max in fall arrest or up to 140 kg in restraint
- 2 x ecoAnchors can be linked with approved HLL's to make 4 x person restraint system
- Roof Types: EPDM, Mineral Felts, Concrete, metal
- deck, Separate document for approved surfaces and angles available on request
- User Weight: 100 kg MAX in fall arrest or up to 140 kg in restraint



Mobile Man Anchor



- Suitable for fall restraint and fall arrest
- Suitable for wet and dry conditions
- Small footprint
- Rapid single user installation
- Packs down to a small size for easy storage
- Weights have built in handles for easy assembly
- Non-penetrative – ideal for older buildings
- Made from recycled and recyclable materials
- Comes with ground mat (see overleaf for specifications)
- Fall arrest user capacity: 140 kg (single user)



Anchorage

Key

Compliance

-  EN795 Type B
-  EN795:2012 Type B
-  EN795:2012 Type C
-  EN795:2012
-  EN353-2:2002
-  EN358:2018
-  CE 93/42/EEC CLASS 1
-  CEN/TS16415:2013
-  OSHA 1910.140

Category

-  Anchorage
-  Bodywear
-  Connectors
-  SRL/RTFA
-  SRLR/RTFAR
-  Confined Space
-  Accessories
-  GD Mackay
-  Lanyards

Digital Solutions

 RiConnect

 Scannable



GM200A Bag

Available Separately

GM200A

- Top anchor swivel allows for 360° degree use
- Locks into anchor base plates with 2 locking pins
- Lightweight Aluminium construction
- Simple to inspect and maintain
- Tie-off post has built-in shock absorbing features
- Vertical structure does not rotate when used
- Comes with carry handle.
- Hardware: grade 5 steel zinc plated
- Optional 16"/30"(40.8 cm/76.5 cm) davit arm on request
- User friendly
- Three users capacity.
- Maximum working load: 350 lbs/159 kg per person



GM200 Boom Arm Kit

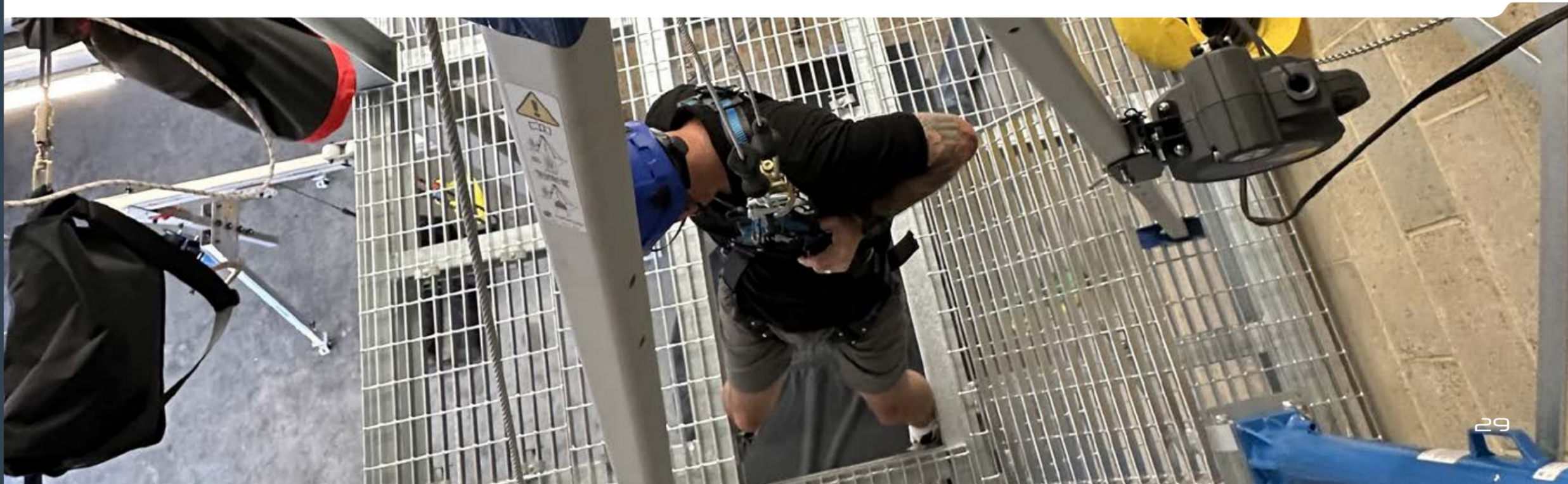
Model: GM193 Boom Arm

A Includes:

Personnel winch and mounting bracket to fit the GM193 Boom Arm. Options available in 60ft and 100ft lengths in galvanised steel, stainless steel or UHMPE synthetic rope.

B Includes:

SRLR and mounting bracket to fit the GM 193 Boom Arm. Options of 60ft and 100ft in Galvanised Steel.



Uni-Hoist Davit

Unihoist 2.0 Davit Mast

A lightweight aluminium davit arm or long reach pole hoist assembly providing an overhead anchor point for fall arrest and lifting. It includes a central post, an upper mast with an offset boom, and built-in pulleys to route lifelines over the entry point. The davit can

swivel to position the boom directly over a confined space such as a manhole or tank opening and is engineered for one-person setup while meeting the required strength for fall arrest anchorage.

For more information
visit our website safe-hold.com



PN 40916



PN 40929



PN 40900



PN 40917

Anchorage

Key

Compliance

- EN795 Type B
- EN795:2012 Type B
- EN795:2012 Type C
- EN795:2012
- EN353-2:2002
- EN358:2018
- CE 93/42/EEC CLASS 1
- CEN/TS16415:2013
- OSHA 1910.140

Category

- A** Anchorage
- B** Bodywear
- C** Connectors
- S** SRL/RTFA
- S** SRLR/RTFAR
- C** Confined Space
- A** Accessories
- C** GD Mackay
- L** Lanyards

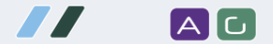
Digital Solutions

RiConnect

Scannable



UNI-HOIST DAVIT BASE



- T6 Aluminium construction
- Davit arm adjusts from 20° to 45°
- Davit reach 240 mm-800 mm
- Davit height Min 2.2 m and Max 2.5 m operational height
- Front and rear winch/SRLR mounting on mast
- 1 x EN795 swivel eyebolt
- Attendant EN795 shackle anchor point
- Stainless steel hardware
- Hard clear anodised tubes
- Powder coated pulley heads and adjustment brackets
- All stainless steel hardware
- and locking pins
- Breaks down to 3 pieces, Mast and 2 x mast posts
- Dedicated Goods lifting shackle
- User capacity:140 kg (280 kg x 2 persons in rescue ONLY).



PN 40916



PN 40929



PN 40917

Key

Compliance

-  EN795 Type B
-  EN795:2012 Type B
-  EN795:2012 Type C
-  EN795:2012
-  EN353-2:2002
-  EN358:2018
-  CE 93/42/EEC CLASS 1
-  CEN/TS16415:2013
-  OSHA 1910.140

Category

-  Anchorage
-  Bodywear
-  Connectors
-  SRL/RTFA
-  SRLR/RTFAR
-  Confined Space
-  Accessories
-  GD Mackay
-  Lanyards

Digital Solutions

 RiConnect

 Scannable

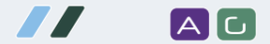


UNI-HOIST POLE HOIST

A compact, portable long reach hoist arm used where the anchor is difficult to reach with traditional devices. The pole hoist provides a boom with an attachment

point for lifelines, and typically includes an integrated clamp or mounting interface to attach to a suitable structure such as a fixed overhead anchor point,

gantry, davit or tripod. Keeping the operator away from the access hole and hazard and able to rotate their position about the anchor.



PN 40924



PN 40926



PN 40925



Key

Compliance

-  EN795 Type B
-  EN795:2012 Type B
-  EN795:2012 Type C
-  EN795:2012
-  EN353-2:2002
-  EN358:2018
-  CE 93/42/EEC CLASS 1
-  CEN/TS16415:2013
-  OSHA 1910.140

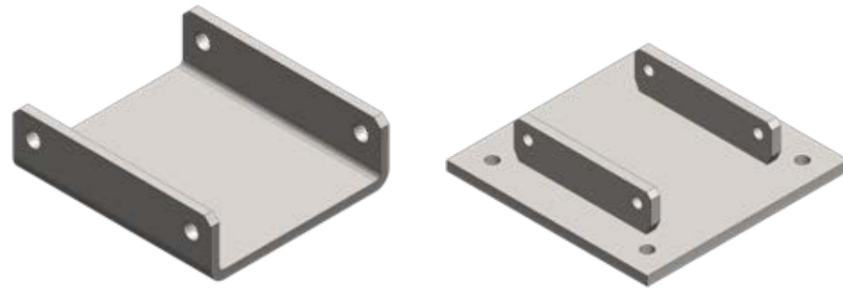
Category

-  Anchorage
-  Bodywear
-  Connectors
-  SRL/RTFA
-  SRLR/RTFAR
-  Confined Space
-  Accessories
-  GD Mackay
-  Lanyards

Digital Solutions

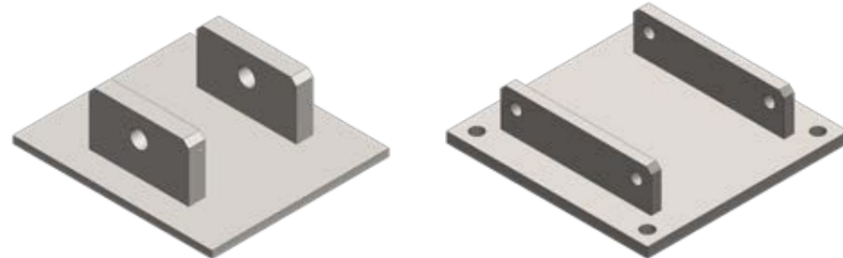
RiConnect

Scannable



GM135

GM135CP



GM136

GM138

Plates

Model: GM135 For use on transformers

Double pin style plate that is welded to top surface of transformer for permanent mounting.

Dimensions: 6 3/4" x 7 1/2" / 172 mm x 192 mm

Weight: 6.8 lbs / 3.1 kg

Model: GM135CP For use on transformers

Double pin style plate that fits Waukesha Power transformers. Bolted down to existing 1"(2.5 cm) studs and may be removed after use.

Dimensions: 11" x 11" / 280 mm x 280 mm

Weight: 21.2 lbs / 9.6 kg

Model: GM136 For use on transformers.

Uni-Hoist style (UH4000-2) weld on plate that is welded to top surface of transformer for permanent mounting.

Dimensions: 8" x 9" / 205 mm x 230 mm

Weight: 11 lbs / 5 kg

Model: GM138 For use on Transformers.

Double pin style plate that is bolted to top surface of transformers. Has a galvanised protection finish.

Dimensions: 10" x 10" / 254 mm x 254 mm

Weight: 18.2 lbs / 8.3 kg

Weight: 21.2 lbs / 9.6 kg

These products are compatible with:
GM200 Boom Arm Kit
G mm200 Winch Kit

A



GM200 Winch Kit

- High quality heat treated steel gears, chassis and drum
- Slotted handle
- Protected gear drive
- Covered brakes
- Automatic load actuated brake
- Holds load in any position
- Durable powder coated finish
- One-man setup
- Quick mount bracket with SafePod tripod
- Attaches to tripod with 2 locking safety pins
- Winch may be installed on any leg of the tripod
- Anti-release safety system
- User capacity: 140 kg
- Goods capacity: 550 kg



UK CA CE

Anchorage

Key

Compliance

- EN795 Type B
- EN795:2012 Type B
- EN795:2012 Type C
- EN795:2012
- EN353-2:2002
- EN358:2018
- CE 93/42/EEC CLASS 1
- CEN/TS16415:2013
- OSHA 1910.140

Category

- A Anchorage
- B Bodywear
- C Connectors
- S SRL/RTFA
- S SRLR/RTFAR
- C Confined Space
- A Accessories
- C GD Mackay
- L Lanyards

Digital Solutions

RiConnect

Scannable

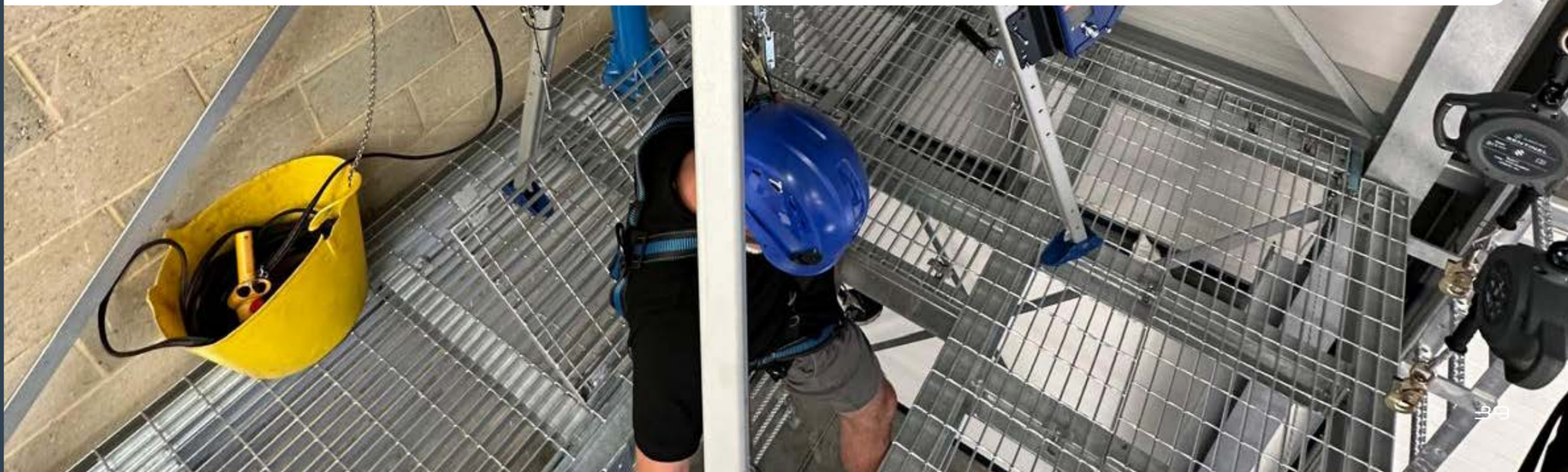
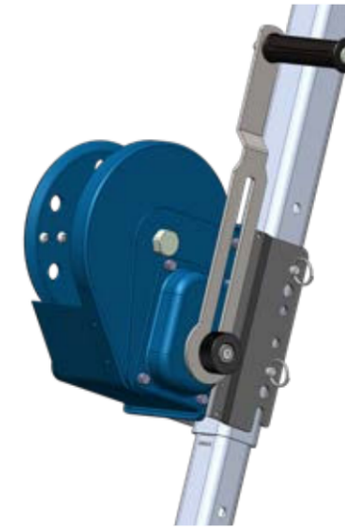


Safepod



- One piece cast heat treated alloy head
- Recess label protection panel
- 2 x internal pulleys
- 1 x swivel anchor
- Patent-pending Auto Lock Rota Collar
- One hand release and open
- Cast alloy feet with EPDM rubber footpad
- Stainless steel hardware
- Alloy leg tubes, clear anodised
- Multiple bracket height
- attachment locations
- Anti-rattle
- Retained leg pins
- Safety webbing tape (optional)
- User capacity: 140 kg (250 kg for two persons)

Compatible with:



Did you
know?



We offer
custom solutions

Please either call us directly,
send us an email or fill in the
contact form on our website.

W: safe-hold.com
E: sales@safe-hold.com
P: 03330 152552

Key

Compliance

-  EN 361:2002
-  EN358:2018
-  EN813:2008
-  CN358:2018
-  CN358:2018

Category

-  Anchorage
-  Bodywear
-  Connectors
-  SRL/RTFA
-  SRLR/RTFAR
-  Confined Space
-  Accessories
-  GD Mackay
-  Lanyards

Digital Solutions

 RiConnect

 Scannable



2 Point Safety Harness



- Reflective webbing
- Breakaway lanyard park loops
- Soft loop UHMPE front connection
- Alloy bar webbing adjuster
- Soft grip webbing keepers
- Elastic webbing tidy
- Rated tool loop connection point
- Patented hip fold
- Load Indicators
- Polyester webbing
- Comfortable sub pelvic support
- Water repellent webbing
- User capacity: 140 kg

ADVANTAGE
ULTIMATE BODYWEAR



2 Point Safety Harness with shoulder and leg pads



- Reflective webbing
- Breakaway lanyard park loops
- Soft loop UHMPE front connection
- Alloy bar webbing adjuster
- Soft grip webbing keepers
- Elastic webbing tidy
- Rated tool loop connection point
- Patented hip fold
- Load Indicators
- Polyester webbing
- Comfortable sub pelvic support
- Water repellent webbing
- User capacity: 140 kg

ADVANTAGE
ULTIMATE BODYWEAR



4 Point Safety Harness



- Reflective webbing
- Breakaway lanyard park loops
- Soft loop UHMPE front connection
- Alloy bar webbing adjuster
- Soft grip webbing keepers
- Elastic webbing tidy
- Rated tool loop connection point
- Patented hip fold
- Soft loop UHMPE, hip work position connections
- Load Indicators
- Polyester webbing
- Comfortable sub-pelvic support
- Water repellent webbing
- Breathable zip on shoulder pads
- Padded zip on comfort leg pads
- User capacity: 140 kg

ADVANTAGE
ULTIMATE BODYWEAR



Bodywear

Key

Compliance

-  EN 361:2002
-  EN358:2018
-  EN813:2008
-  CN358:2018
-  CN358:2018

Category

-  Anchorage
-  Bodywear
-  Connectors
-  SRL/RTFA
-  SRLR/RTFAR
-  Confined Space
-  Accessories
-  GD Mackay
-  Lanyards

Digital Solutions

 RiConnect

 Scannable



4 Point Safety Harness with waist belt, shoulder and leg pads



- Reflective webbing
- Breakaway lanyard park loops
- Soft loop UHMPE front connection
- Alloy bar webbing adjuster
- Soft grip webbing keepers
- Elastic webbing tidy
- Rated tool loop connection
- point
- Patented hip fold
- Soft loop UHMPE, hip work position connections
- Load Indicators
- Polyester webbing
- Comfortable sub pelvic support
- Water repellent webbing
- Breathable zip on shoulder pads
- Waist belt with Universal Rail Dock
- Padded zip on comfort leg pads
- User capacity: 140 kg

ADVANTAGE
ULTIMATE BODYWEAR



Rigger's Harness



- Advanced ergonomic design
- Breathable perforated padding
- Breakaway lanyard park loops
- Forged alloy hardware
- Alloy quick connectors
- Narrow webbing on shoulders
- Front ventral attachment
- Front sternum attachment
- Removable chest ascender
- Swing seat attachment loops
- Rear D fall arrest attachment
- Rear tool hanging point
- 2 x belt work positioning D's
- 6 x semi-rigid gear loops
- Leg height adjustment
- Rear vertical adjustment
- User capacity: 140 kg

ADVANTAGE
ULTIMATE BODYWEAR



Powered Access Kit



- Front and rear attachment points
- Reflective webbing
- Soft loop UHMPE front loop connector
- Patented hip fold
- Load indicators
- Comfortable sub-pelvic support
- Water repellent webbing
- Elastic webbing tidy
- Adjustable lanyard length
- Convenient carry bag
- User capacity: 140 kg

ADVANTAGE
ULTIMATE BODYWEAR



Equiprail

EQUIRAIL
Equipment Connection Rail



EquipRail™ BUILT FOR WORK

The patent-pending EquipRail™ accessory system gives you unlimited flexibility to choose exactly where and how you dock your gear to the Safehold EquipRail™ Waistbelt. Each dock slides effortlessly onto the rails, letting you build a setup that's perfectly suited to your job, whether it's tool bags, first aid kits, lanyard anchors, or any other essential equipment.

Design your own unique configuration, just stay within the 2.5 kg single-device load rating and discover a

new level of comfort, efficiency, and safety.

For the first time ever, you can position your equipment and harness back straps exactly where you want them. Choose your docks, clip in, and get to work - your way.

Load rating 2.5 kg

Meets the requirements of: ANSI/ISEA 121-2018

ACCESSORIES



Harness
Swivel Dock



Swivel
Attachment Dock



D-Ring
Attachment Dock



Standard
Attachment Dock



Delta Removable
Swivel



Oval Removal
Swivel

Key

Compliance

-  EN 361:2002
-  EN358:2018
-  EN813:2008
-  CN358:2018
-  CN358:2018

Category

-  Anchorage
-  Bodywear
-  Connectors
-  SRL/RTFA
-  SRLR/RTFAR
-  Confined Space
-  Accessories
-  GD Mackay
-  Lanyards

Digital Solutions

 RiConnect

 Scannable



EQUIPRAIL™



- The patent-pending EquipRail™ accessory system, gives you unlimited flexibility to choose exactly where and how you dock your gear to the Safehold EquipRail™ Waistbelt
- Simply select the dock for the task in hand and slide it onto the EquipRail waist belt. You can design your own unique configuration, just stay within
- The 2.5 kg single-device load rating and discover a new level of comfort, efficiency, and safety
- Choose your docks, clip in, and get to work - your way
- Load rating 2.5 kg



PN 40916



PN 40929



PN 40917



PN 40917



PN 40917



PN 40917



Connectors

Key

Compliance

-  EN355:2002
-  EN358:2000
-  EN 358:2018
-  EN 1891 TYPE A
-  RFU 11.062
-  RFU 11.063

Category

-  Anchorage
-  Bodywear
-  Connectors
-  SRL/RTFA
-  SRLR/RTFAR
-  Confined Space
-  Accessories
-  GD Mackay
-  Lanyards

Digital Solutions

 RiConnect

 Scannable



Restraint Lanyard

- Available with either carabiner or scaff/rebar-hook
- Adjustable length
- Double lock carabiner
- Transparent stitching cover for easy inspection
- Reflective webbing
- User capacity: 140 kg



Work positioning lanyard

- Used in conjunction with a full body harness
- Lightweight aluminium alloy
- Capable of taking a range of different connectors
- 11 mm kernmantle rope is designed to freely run and lock through the locking cam
- Spring loaded trigger to easily engage and disengage the locking mechanism
- Captive plain end ensures incorrect parts cannot be used with the system
- Working length: 2.0 m
- User capacity: 136 kg



Rope Grabs

- Can be used as vertical guided type arrester
- Can be used for work positioning
- Manual park brake
- Automatic function with brake off
- No shock absorber required on device or anchor
- Sold individually or as a rope kit
- User capacity: 140 kg
- Available lengths: 5 m, 10 m, 20 m, 30 m



Connectors

Key

Compliance

-  EN355:2002
-  EN358:2000
-  EN 358:2018
-  EN 1891 TYPE A
-  RFU 11.062
-  RFU 11.063

Category

-  Anchorage
-  Bodywear
-  Connectors
-  SRL/RTFA
-  SRLR/RTFAR
-  Confined Space
-  Accessories
-  GD Mackay
-  Lanyards

Digital Solutions

 RiConnect

 Scannable



Rescue Ext Strop



- Reflective webbing
- Pass through key to rear of harness
- Red wear sleeve over attachment eye
- Velcro tidy
- Warning label
- Polyester webbing
- Water repellent webbing
- Can be used with carabiner
- through fitting loop
- User capacity: 140 kg
- MBL: 25 kN
- 340 mm fitting to eye



Shock Absorbing Lanyard



- Polyester webbing
- External tear Pack
- Velcro tear pack cover for easy inspection
- Double lock carabiner and scaff/rebar hook options
- Reflective webbing
- Twin leg variant
- Contrasting stitching for easy inspection
- User Weight: 59 kg - 140 kg
- Working Length: 1.8 m



SRL/RTFA

Key

Compliance

- EN 360
- EN 360:2002
- CNB/P/11.060

Category

- A Anchorage
- B Bodywear
- C Connectors
- S SRL/RTFA
- S SRLR/RTFAR
- C Confined Space
- A Accessories
- C GD Mackay
- L Lanyards

Digital Solutions

RiConnect

Scannable



Fall Arrest Block 2 m



- | | | |
|---|---|--|
| <p>Standard</p> <ul style="list-style-type: none"> 360° top anchor swivel Tough and durable thermoplastic housings | <ul style="list-style-type: none"> Recess label protection panel Steel reinforced chassis Independent triple fail safe pawls | <ul style="list-style-type: none"> No nuisance lock up User capacity: 140 kg 2 m length |
| <p>Dual</p> <ul style="list-style-type: none"> One piece cast heat treated alloy head Recess label protection panel 2 x internal pulleys 1 x swivel anchor Patent-pending Auto Lock | <ul style="list-style-type: none"> Rota Collar One hand release and open Cast alloy feet with EPDM rubber footpad Stainless steel hardware Alloy leg tubes, clear anodised | <ul style="list-style-type: none"> Multiple bracket height attachment locations Anti-rattle Retained leg pins Safety webbing tape (optional) |



Fall Arrest Block 3.5 m



- | | | |
|---|---|---|
| <ul style="list-style-type: none"> Forged alloy top anchor swivel Recess label protection panel Ergonomic carry handle Steel reinforced chassis | <ul style="list-style-type: none"> Spring buffer hand grip Tough and durable polymer housings Sealed brake Independent triple fail safe pawls | <ul style="list-style-type: none"> No nuisance lock User capacity: 140 kg 3.5 m length |
|---|---|---|



Fall Arrest Block Available in 3 m, 6 m, 10 m, 15 m, 20 m



- | | | |
|---|---|--|
| <ul style="list-style-type: none"> Forged alloy top anchor swivel Recess label protection panel Ergonomic carry handle Steel reinforced chassis | <ul style="list-style-type: none"> Spring buffer hand grip Tough and durable polymer housings Sealed brake Independent triple fail safe pawls | <ul style="list-style-type: none"> No nuisance lock User capacity: 140 kg Available lengths: 3 m, 6 m, 10 m, 15 m, 20 m |
|---|---|--|





Did you know?

Safehold is now the home of all YOKE products!

YOKE would like to announce Safehold as a premier distributor for the UK and Ireland markets. Safehold is quickly establishing

itself as a leader in Height Safety and Lifting Equipment industries. A good level of stock will be held to allow for immediate despatch

across the UK and Ireland. Safehold with their drive through the highest quality and innovation are a perfect fit for YOKE.

SRL/RTFA

Key

Compliance

- EN 360
- EN 360:2002
- CNB/P/11.060

Category

- A Anchorage
- B Bodywear
- C Connectors
- S SRL/RTFA
- S SRLR/RTFAR
- C Confined Space
- A Accessories
- C GD Mackay
- L Lanyards

Digital Solutions

RiConnect

Scannable



Fall Arrest Block 35 m

- Forged alloy top anchor swivel
- Recess label protection panel
- Ergonomic carry handle
- Steel reinforced chassis
- Spring buffer hand grip
- Tough and durable polymer housings
- Sealed brake
- Independent triple fail safe pawls
- No nuisance lock
- User capacity: 140 kg
- Simple to service and maintain
- Working length: 35 m
- Max 6 kN arrest force
- Max 2 m arrest distance
- 5 mm 2100 grade galvanised steel cable
- Device weight: 13.5 kg

UK CA CE



Leading Edge Fall Arrest Block Available in 6 m, 10 m and 20 m

- Forged alloy top anchor swivel
- Recess label protection panel
- Ergonomic carry handle
- Steel reinforced chassis
- Spring buffer hand grip
- Tough and durable polymer housings
- Heavy duty tear pack cover
- Sealed brake
- Independent triple fail safe pawls
- No nuisance lock up
- Simple to service and maintain
- User capacity: 140 kg
- Max 6 kN arrest force
- Max 2 m arrest distance
- 5 mm 2100 grade galvanised steel cable
- Available in 6 m and 10 m configurations

UK CA CE





20 m Recovery Winch



- Forged alloy top anchor swivel
- Recess label protection panel
- Ergonomic carry handle
- Heat treated alloy housing
- Spring buffer hand grip
- Modular gear drive
- Foldable alloy recovery handle
- Independent double fail safe pawls
- No nuisance lock up
- Pawl safety check inspection window
- Direct bolt bracket for easy connections
- Breakaway seal on recovery winch option
- User capacity 140 kg
- Max. 6 kN arrest force
- Max. 2 m arrest distance



35 m Recovery Winch



- Forged alloy top anchor swivel
- Recess label protection panel
- Ergonomic carry handle
- Heat treated alloy housing
- Spring buffer hand grip
- Modular gear drive
- Foldable alloy recovery handle
- Independent double fail safe pawls
- No nuisance lock up
- Pawl safety check inspection window
- Direct bolt bracket for easy connections
- Breakaway seal on winch option
- User capacity: 140 kg
- Max 6 kN arrest force
- Max 2 m arrest distance
- Working length: 35 m



Key

Compliance

- EN 360
- EN1496
- EN1496:2017 Class A

Category

- A Anchorage
- B Bodywear
- C Connectors
- S SRL/RTFA
- S SRLR/RTFAR
- C Confined Space
- A Accessories
- C GD Mackay
- L Lanyards

Digital Solutions

- RiConnect
- Scannable



Confined Space

Key

Compliance

- EN 360
- EN1496:2017 Class A

Category

- A Anchorage
- B Bodywear
- C Connectors
- S SRL/RTFA
- S SRLR/RTFAR
- C Confined Space
- A Accessories
- C GD Mackay
- L Lanyards

Digital Solutions

RiConnect

Scannable



Hand Winch Available in 20 m and 35 m



- High quality heat treated steel gears, chassis and drum
- Slotted handle
- Protected gear drive
- Covered brakes
- Automatic load actuated brake
- Holds load in any position
- Durable powder coated finish
- One-man setup
- Quick mount bracket with SafePod tripod
- Attaches to tripod with 2 locking safety pins
- Winch may be installed on any leg of the tripod
- Anti-release safety system
- User capacity: 140 kg
- Goods capacity: 550 kg



Key

Compliance

- ANSI/ISEA 121-2018
- ANSI/ISEA 121-2008

Category

- A** Anchorage
- B** Bodywear
- C** Connectors
- S** SRL/RTFA
- S** SRLR/RTFAR
- C** Confined Space
- A** Accessories
- C** GD Mackay
- L** Lanyards

Digital Solutions

RiConnect

Scannable



Bosun's Chair and Workseat

A

Bosun's Chair

- Safely lift and lower individuals for extended period of time.
- Fibreglass seat for comfort and safety
- Integrated rope cleat for convenient work positioning
- Wide range of uses including confined space and

maintenance work.

- Eliminate the risk of suspension trauma.
- Must be worn with a harness

Workseat

- Breathable padded seat foam
- Solid base
- Cordura base cover
- Adjustable from 350 mm-800

- mm in height
- Comes with 2 x alloy carabiner
- Reinforced eyes
- 3 x gear loop (2 x side 1 x middle base)
- Stowage loop with magnetic catch
- 140 kg user rating

UK CA CE



Rescue Stretcher

A

- Robust compact and lightweight design
- Flexible and smooth material allows a casualty to be easily slid on or off.
- Stretcher can easily slid over surfaces.
- Webbing passes through

the stretcher allowing the stretcher to freely slide without damaging the webbing.

- Multiple strong handles allow multiple rescue workers to manoeuvre the stretcher at the same time.

- Stretcher can be hauled horizontally and vertically
- Available with fixed length or adjustable lifting bridles.
- Spine splint insert is also available.
- User capacity: 400 kg



SLIXSS spinal splint

A

The SLIXSS spinal splint is tailored for scenarios requiring rapid and secure spinal immobilisation. Its ultra-slim profile makes it ideal for drag rescues and confined space operations. The splint features a padded head pocket and back

pad for patient comfort, along with an adjustable lumbar pad and crutch straps to ensure a secure fit. Compatibility with standard cervical collars enhances its versatility in various rescue situations.

- Padded head pocket and back pad for comfort
- Adjustable lumbar pad and crutch straps for secure fit
- Compatible with standard cervical collars
- Ultra-slim design suitable for drag rescues

Key

Compliance

 ANSI/ISEA 121-2018

 ANSI/ISEA 121-2008

Category

 Anchorage

 Bodywear

 Connectors

 SRL/RTFA

 SRLR/RTFAR

 Confined Space

 Accessories

 GD Mackay

 Lanyards

Tool Tether - Connections



SH-DTA-5



SH-DTA-02



SH-CTA-35



SH-SAT-25



SH-SR-25



SH-DR



SH-CS



SH-PT-01



41513



SH-SA-C



SH-LC-01

SH-DTA-5

- D-ring Tool attachment
- Use with 2-inch width tape
- Max Capacity: 2.2 kg

SH-DTA-02

- D-ring Tool attachment
- Use with 1-inch width tape
- Max Capacity: 15 kg

SH-CS

- Cold shrink attachment in 5 sizes 19x45 mm, 25x45 mm, 38x50 mm, 50x50 mm, 70x50 mm

41513

- Diameter 1.5 mm
- 120 mm Pk 5
- Max Capacity 2 kg

SH-CTA-35

- MD CINCH TOOL ATTACHMENT with Multi Functional Stabilization Tabs
- One connecting ring and one webbing loop
- Fixed length: 16-inch (40 cm)
- Max Capacity: 1 kg

SH-PT-01

- Silicone phone and tablet tethers

SH-SA-C

- Self adhesive connection pad Pk 5
- Max capacity 1 kg

SH-SR-25

- Split rings in sizes 20 mm, 25 mm, 35 mm

SH-DR

- Shackles in sizes 12 x 21, 17 x 21, 20 x 21 mm

SH-SAT-25

- Self-Adhering tape strap for secure tool tail attachment
- Max capacity : 10 lbs

SH-LC-01

- Locking tool collars with metal tab attachment for screwdrivers and shafted tools in Pk 3
- Sizes 4-6 mm/6-8 mm/8-12 mm (Bulk packs will be available)

Key

Compliance

 ANSI/ISEA 121-2018

 ANSI/ISEA 121-2008

Category

 Anchorage

 Bodywear

 Connectors

 SRL/RTFA

 SRLR/RTFAR

 Confined Space

 Accessories

 GD Mackay

 Lanyards



Tool Tether - SH-WA



- Wristband tool anchor
- Hook and loop strap for easy adjustment
- With a stainless secure point for tool tethering
- Max capacity: 5 lbs



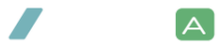
Tool Tether - SH-CLB-15



- Tool tether with bungee webbing and cord rope
- Twist locking aluminium carabiner at the end
- Non-stretched length: 36.25-inch (92 cm)
- Full extended length : 54-inch (137 cm)
- Max. Capacity: 15.0 lbs



Tool Tether - SH-HDL-35



- Tool tether with aluminium snap hook and webbing loop
- Shock absorbing bungee to reduce impact force
- Non-stretch length: 34.6-inch (88 cm)
- Full extended length: 59-inch (150 cm)
- Max. Capacity: 35 lbs

Key

Compliance

 ANSI/ISEA 121-2018

 ANSI/ISEA 121-2008

Category

 Anchorage

 Bodywear

 Connectors

 SRL/RTFA

 SRLR/RTFAR

 Confined Space

 Accessories

 GD Mackay

 Lanyards



Tool Tether - SH-BL-15



- Tool tether with bungee webbing (82 cm)
- Twist locking aluminium carabiner at both end
- Non-stretch length: 32-inch
- Full extended length: 48-inch (122 cm)
- Max. Capacity: 15 lbs



Tool Tether - SH-CL-05



- Coiled tool tether (45 cm)
- Vinyl-coated braided-steel coil
- Two twist locking aluminium carabiner at both ends
- Non-stretched length: 17-inch (45 cm)
- Full extended length: 55-inch (140 cm)
- Max. Capacity: 5.0 lbs



Tool Tether - SH-CL-01



- Mini coil lanyard. mobile devices Max load 1 kg
- Suitable for light tools and Pk 3

Key

Compliance

- ANSI/ISEA 121-2018
- ANSI/ISEA 121-2008

Category

- A** Anchorage
- B** Bodywear
- C** Connectors
- S** SRL/RTFA
- S** SRLR/RTFAR
- C** Confined Space
- A** Accessories
- C** GD Mackay
- L** Lanyards



Covers



SOVOS Adaptation System A

SOVOS presents the latest industrial safety helmet, the S3200. Designed and certified in Europe to provide high protection with features that prioritise comfort, customisation, and compliance with the latest safety standards.

The S3200 is supplied in white and features a unique interchangeable shell-cover system. This allows workers to change helmet colour to match company colours or distinguish job roles. Shell and cover fit together seamlessly to create a tailored solution.

With dual certification to EN 12492 and EN 397, the S3200 lets the wearer select the standard they require. A full range of approved accessories is available via the SOVOS Adaptation System.

Product Features

- SOVOS Adaptation System for mounting approved accessories
- Supplied with four-point chinstrap compliant with EN 12492
- Chinstrap can be removed or changed to conform to EN 397
- Ratchet size adjustment (53–63 cm)
- 12 ventilation slots – optional ventilation covers available
- Height-adjustable (front and rear) and lateral-adjustable headband for improved fit
- Washable and replaceable absorbent headband; washable and replaceable internal padding
- Headband and chinstrap developed for use with hearing protection
- Outer shell: lightweight polypropylene
- Inner shell: expanded polypropylene (EPP) for high impact resistance
- Shell and covers can be equipped with custom hi-vis kit
- Lamp clips as standard.
- Conformity: EU Regulation 2016/425 on Personal Protective Equipment – Category II



TASKFORCE - First Aid and Bleed Control Trauma Kit A

The SOVOS TASKFORCE is a hybrid First Aid and Bleed Control Trauma Kit. Combining the elements of a Bleed Control Trauma Kit with that of a Small Workplace First Aid Kit complying with BS 8599-1:2019; this kit is packed with high-quality medical supplies necessary to manage life-

threatening haemorrhages, lacerations, burns, and minor injuries.

This kit allows trained First Aiders, Advanced Professionals, and First Responders to provide lifesaving care in critical situations whilst waiting for Emergency Services to arrive.

Contained in a durable weather resistant bag made from advanced materials, this kit is designed for quick access in emergencies. The elements of the First Aid and Bleed Control are separated into two separate internal bags distinguished by colour.

Key

Compliance

-  ANSI/ISEA 121-2018
-  ANSI/ISEA 121-2008

Category

-  Anchorage
-  Bodywear
-  Connectors
-  SRL/RTFA
-  SRLR/RTFAR
-  Confined Space
-  Accessories
-  GD Mackay
-  Lanyards



Platinum CORE bleed Control Trauma Kit

The SOVOS Platinum CORE Bleed Control Trauma Kit is designed to handle life-threatening haemorrhages providing high-quality medical supplies to meet urgent needs. Packed in a compact, lightweight bag, the kit is designed to be worn on a harness for immediate and rapid access. The kit is

supplied with a load rated tether and connector.

Featuring easy-open drawstrings and full-length zips, it allows the contents to be fully exposed within seconds. Internal compartments and elastic loops securely hold critical first aid materials, ensuring quick and

efficient retrieval. Equipped with a durable carry handle and MOLLE-compatible PAL strapping on the back panel, the pack can be easily attached to harnesses or belts etc ensuring it is always within reach when needed.



Platinum VITAL bleed Control Trauma Kit

The SOVOS Platinum VITAL Bleed Control Trauma Kit is designed to handle life-threatening haemorrhages, lacerations, and minor injuries providing high-quality medical supplies to meet urgent needs. Packed in a compact, lightweight

bag, the kit is designed to be worn on a harness for immediate and rapid access. The kit is supplied with a load rated tether and connector.

Packed in a compact, lightweight bag, the kit is designed for rapid

access. Featuring easy-open drawstrings and full-length zips, it allows the contents to be fully exposed within seconds. Internal compartments and elastic loops securely hold critical first aid materials, ensuring quick and efficient retrieval.



Platinum FORCE bleed Control Trauma Kit

The SOVOS Platinum FORCE Bleed Control Trauma Kit is designed to handle life-threatening haemorrhages, lacerations, Burns, and minor injuries providing high-quality medical supplies to meet urgent needs. Packed in a compact,

lightweight bag, the kit can be secured to a harness for immediate and rapid access. The kit is supplied with a load rated tether and connector.

Packed in a compact yet spacious bag, this kit offers

increased capacity to accommodate additional critical materials essential for first responders. The fast-access, single-pull, full-length front opening flap ensures immediate visibility and access to all contents.

Key

Compliance

ANSI/ISEA 121-2018

ANSI/ISEA 121-2008

Category

A Anchorage

B Bodywear

C Connectors

S SRL/RTFA

S SRLR/RTFAR

C Confined Space

A Accessories

C GD Mackay

L Lanyards



Tool Bags

A

- Top fastening draw string or velcro flap
- Name holder pocket
- Reinforced padded base
- Accessory gear and tool
- connection webbing loops
- Stainless hardware
- Internal tool tie off webbing loop
- Bag Material: 610 gsm PVC coated Polyester
- Weatherproof
- Compatible with EquipRail Bag Doc



Kit Bags

A

- Top fastening draw string or Velcro flap
- Removable adjustable carry straps
- Name holder pocket
- Reinforced padded base
- Accessory gear and tool connection webbing loops
- Stainless hardware
- Internal tool tie off webbing loop
- Bag Material: 610 gsm PVC coated Polyester
- Weatherproof



30L/60L Rope Bag

90L Rope Bag

Rope Bags

A

- Padded adjustable shoulder straps
- Top fastening double draw string
- Name holder pocket
- Reinforced padded base
- Accessory gear and tool
- connection webbing loops
- Stainless eyelets
- Internal rope tie off webbing loop
- Rated lifting point
- Bag Material: 610 gsm PVC coated Polyester
- Weatherproof

Available Sizes

- 30L Bag - 30x50 cm
- 60L Bag - 35x65 cm
- 90L Bag - 40x75 cm

Partnered Height Safety Solutions

Safehold has partnered with Fallprotec to become their UK suppliers and trained fitters.

We offer a wide range of products for their Horizontal and Vertical Fall Arrest systems.



SecuRope® On ground

Compliance

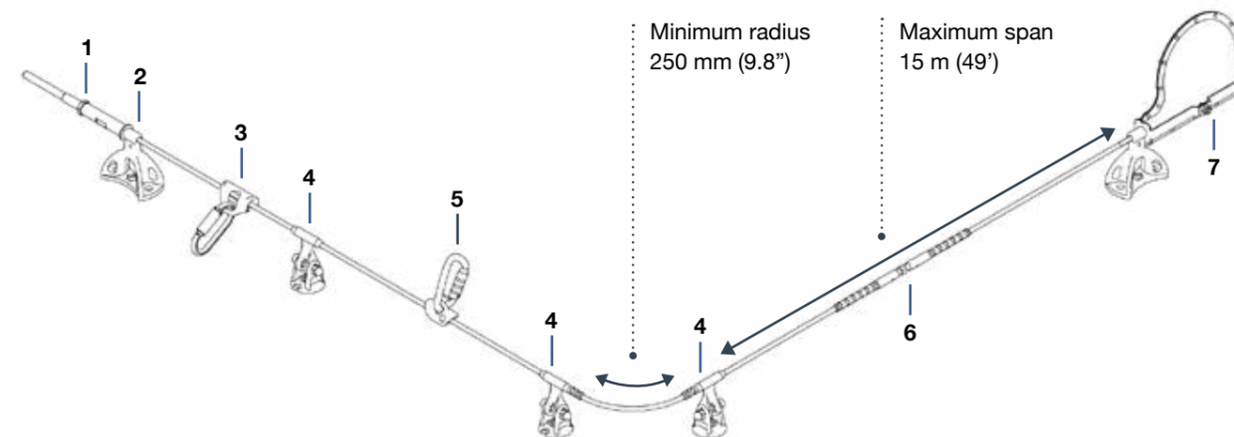
- EN 795:2012 Type C
- CEN/TS 16415:2013
- ASSP/ANSI Z359.6 and CSA259.16
- BS8610

Advantages

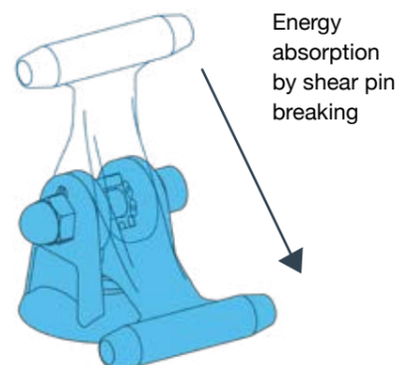
- For 4 users (EN) / 2 users (U.S.A. and Canada)
- 15 m (49') max. between anchors
- Freehand system
- Undeformable
- Energy absorbing on oriental intermediate anchors
- Wide range of brackets for all structures or roofing
- Possibility of custom-made solutions with the Fallprotec's engineering department



Horizontal SecuRope 2012 lifeline directly on concrete



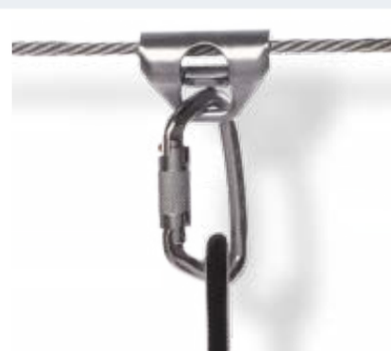
- | | | |
|-----------|-----------------|-------------|
| 1. LDV137 | 4. LDV043 (NEO) | 7. LDV143-A |
| 2. LDV002 | 5. LDV060 | |
| 3. LDV001 | 6. LDV138 | |



Intermediate anchors for horizontal lifelines

	LDV043 (NEO)	LDV155 (TEVO)
Energy absorbing	•	
Undeformable	•	•
Stainless steel components	•	•
Suitable for fragile structures	•	
Available in copper alloy for ATEX environments	•	

LDV155 (TEVO)



Glider with steel carabiner

1. LDV001 / 2. LDV043 (NEO): Fallprotec offers a wide range of gliders adapted to each type of situation. Delivered with steel carabiners, the glider passes smoothly over the intermediate

anchors, letting the user move freely along the lifeline. **LDV275:** Fallprotec provides captive gliders (LDV111) and opening gliders (LDV001), gliders for lifelines in every configuration.

It also offers a glider for inclined lifelines blocking instantly in case of a fall. Smooth gliding through the anchors.

1. LDV001 / 2. LDV043 (NEO)

LDV275

SecuRope® Overhead

Compliance

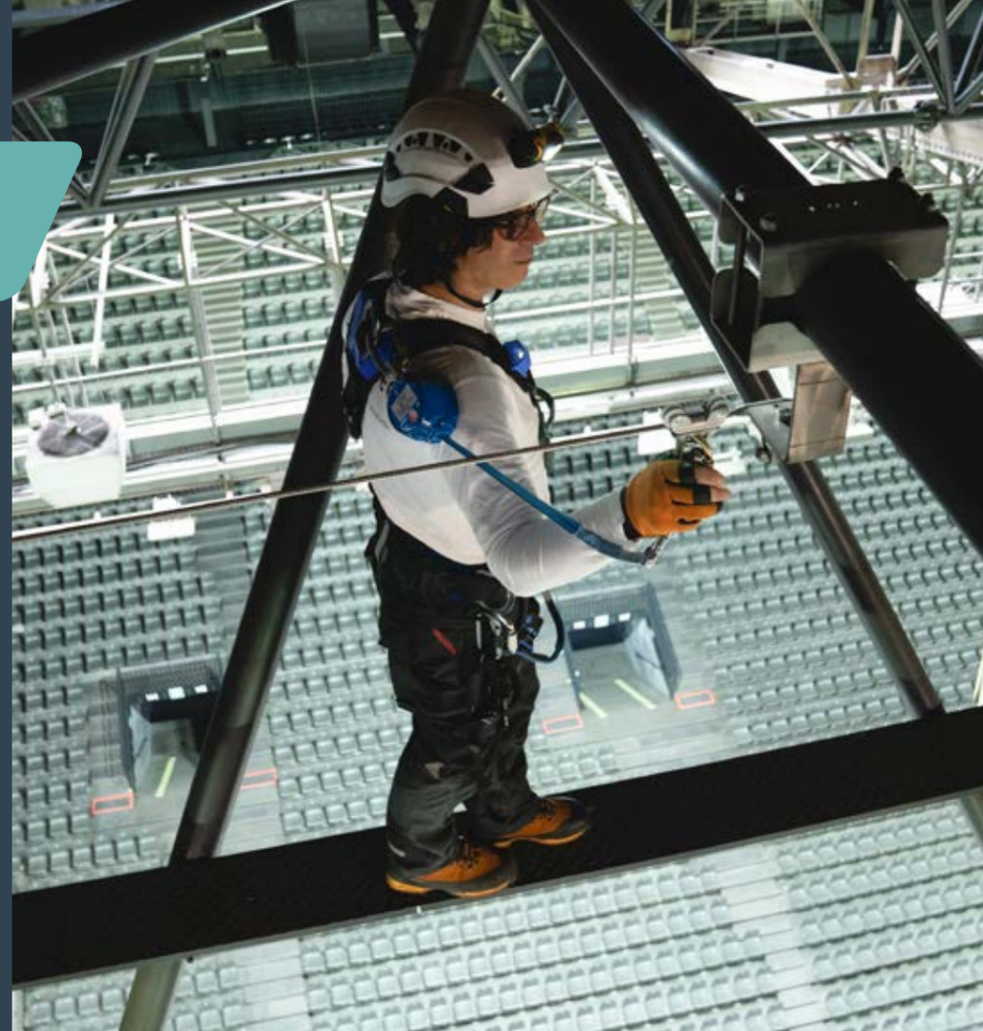
EN 795:2012 Type C

CEN/TS 16415:2013

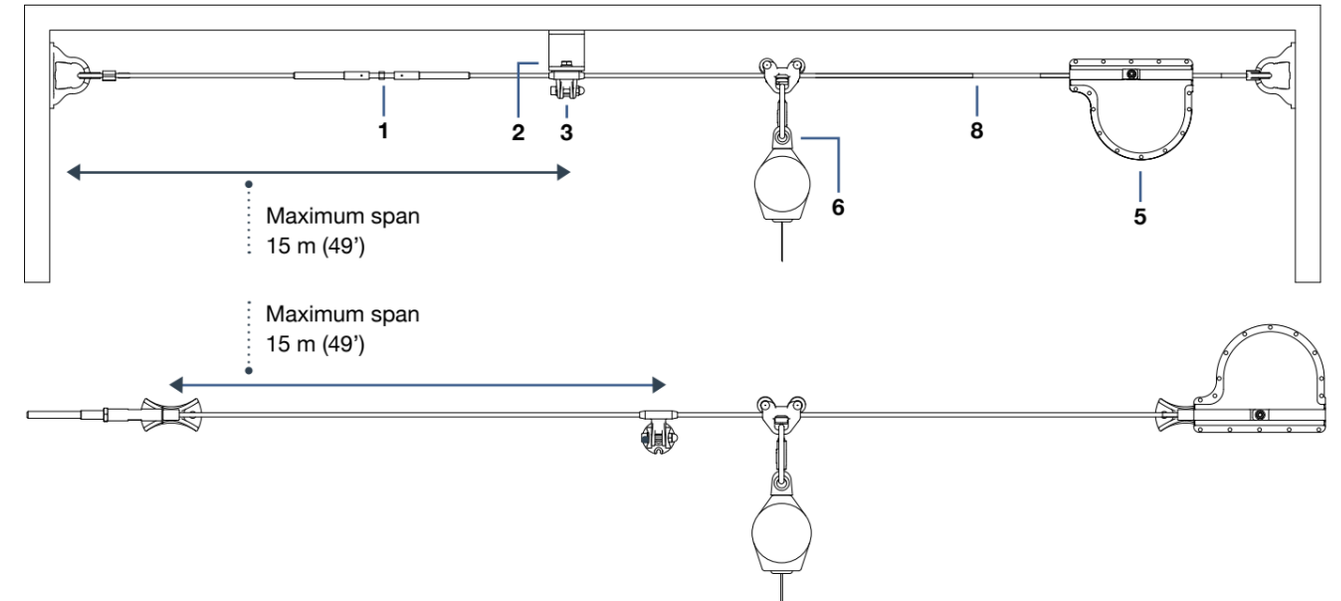
ASSP/ANSI Z359.6
and CSA259.16

Advantages

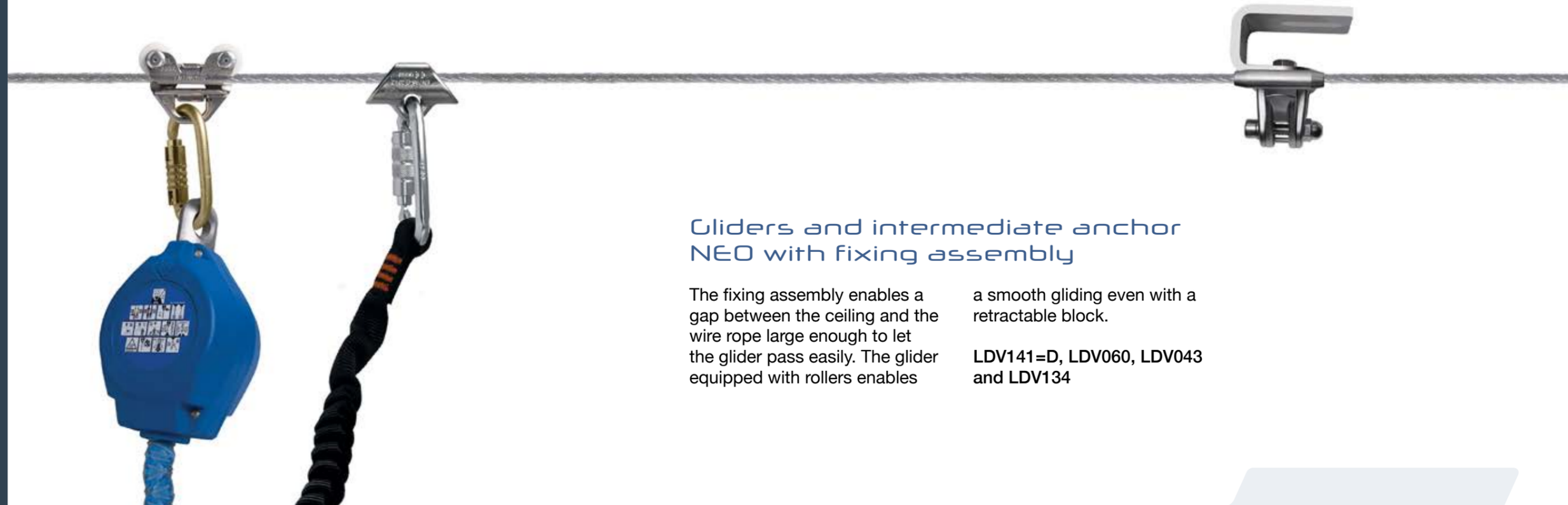
- For 4 users (EN) / 2 users (U.S.A. and Canada)
- Undeformable
- Can be used with retractable fall arresters
- Also for curved sections (minimum radius: 250 mm (9.8"))
- The glider passes smoothly over NEO anchor with a retractable fall arrester
- Often used in the industry for works above machines.
- Recommended for a distance between the lifeline and the walkway up to 7 m (22')
- Can be installed in corrosive environments



Horizontal SecuRope 2012 lifeline directly on concrete



- | | | |
|-----------------|-------------|-------------|
| 1. LDV054 | 4. LDV141=D | 7. LDV002 |
| 2. LDV134 | 5. LDV144-A | 8. LDV005 |
| 3. LDV043 (NEO) | 6. LDV137 | 9. LDV143-A |



Glider and intermediate anchor NEO with fixing assembly

The fixing assembly enables a gap between the ceiling and the wire rope large enough to let the glider pass easily. The glider equipped with rollers enables

a smooth gliding even with a retractable block.

LDV141=D, LDV060, LDV043 and LDV134

SecuRope® on post

Compliance

EN 795:2012 Type C

CEN/TS 16415:2013

ASSP/ANSI Z359.6
and CSA259.16

BS8610

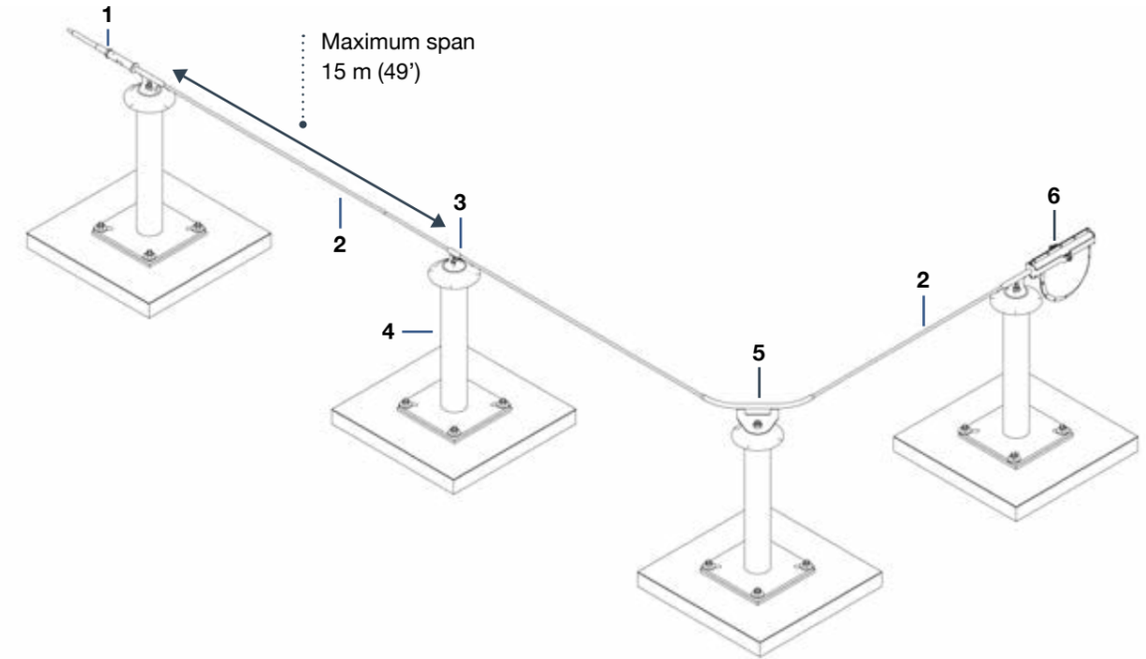
Advantages

- For 4 users (EN) / 2 users (U.S.A. and Canada)
- Undeformable
Compatible with SecuRope EVO, SecuRope 2012 and Securail Pro
- Galvanised steel 500 mm (19") or 750 mm (29") high
- Stainless steel on demand
- Bespoke fixings available upon request



LDV137, LDV155,
LDV006, LDV081,
IDF019 and
LDV058

SecuRope EVO lifeline on posts



- | | |
|--------------------|-------------|
| 1. LDV137 | 4. IDF018 |
| 2. LDV005 / LDV006 | 5. LDV145 |
| 3. LDV155 | 6. LDV143-B |

The user stays connected while moving along the lifeline and passing the intermediate anchors, having an excellent freedom of movement and

reaching safely any point of the structure. For rigid structures such as concrete or steel beams, the undeformable Fallprotec post

is a safe choice.

End anchor on post

The posts can be waterproofed using various techniques:

- LDV081 Waterproofing collar. This collar is set between the

post and the lifeline anchor during the mounting of the lifeline. The water drips around the post as the collar deflects it.

- IDF081 flashing. This system is composed of a plastic base, a thermo-retractable sleeve and a prefitted roofing membrane.

SecuRope® on Unipost

Compliance

EN 795:2012 Type C

CEN/TS 16415:2013

ASSP/ANSI Z359.6
and CSA259.16

BS8610

Advantages

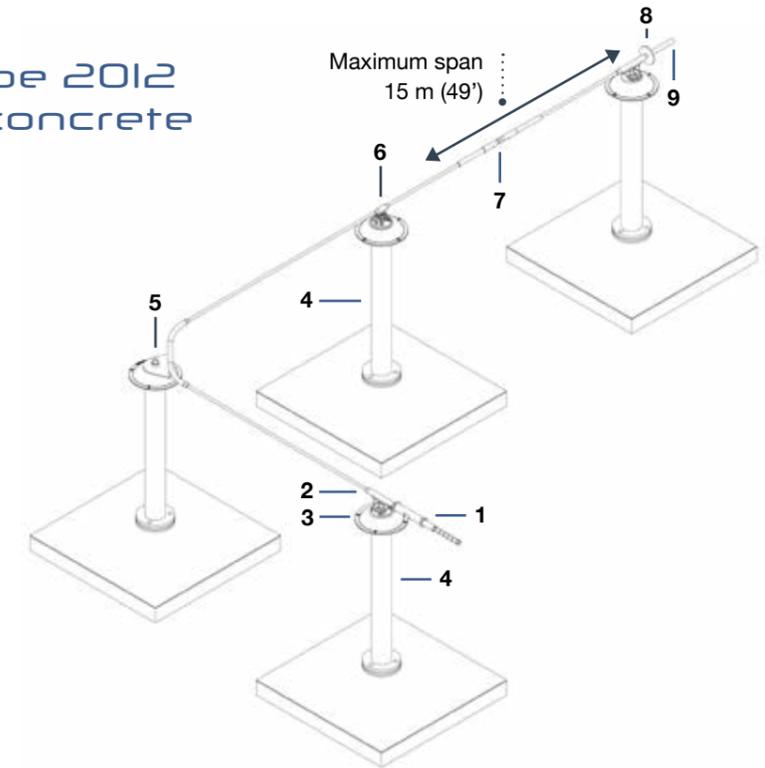
- For 2 users
- Semi-rigid post (deforms in case of fall)
- Compatible with SecuRope EVO, SecuRope 2012 and Secura
- Usable on various roofings (concrete, hollow concrete, cold deck, hot deck and wooden roof)
- Energy absorbing
- Can be mounted before the insulation to secure the construction site
- Easy to mount on trapezoidal metal sheet thanks to its self-drilling screws



Horizontal SecuRope 2012 lifeline directly on concrete

Unipost means « Universal post »
It may be installed on several types of roofing thanks to the universal fixing interface in laser cut plate.

The Unipost protects the roofing from possible damages when stopping a fall. Thanks to an energy absorbing device located at the foot of the post, only the post tube deforms and not the fixing interface.



1. LDV137
2. LDV155
3. LDV081

4. IDF031
5. LDV145
6. LDV155

7. LDV138
8. LDV108
9. LDV008

1. Precast hollow roof
2. Wooden roof

3. Metal sheet
4. Self-standing block anchor

One post for most supports. This reduces the components in stock and simplifies rigging on site.

The Unipost can also be used as fixing assembly for an anchor point.



SecuRope® on cold deck brackets

Compliance

EN 795:2012 Type C

CEN/TS 16415:2013

ASSP/ANSI Z359.6
and CSA259.16

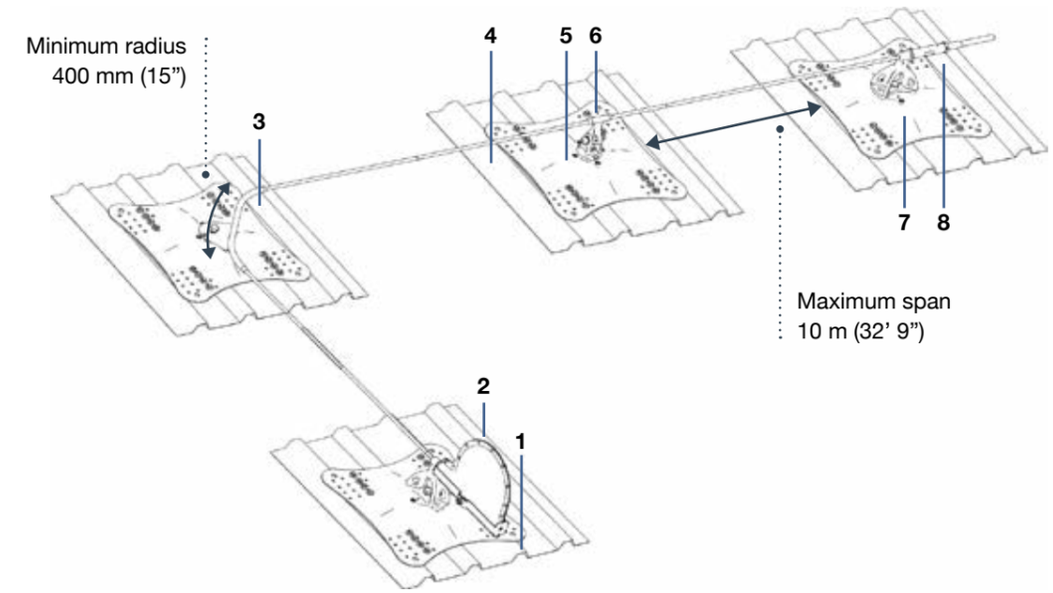
BS8610

Advantages

- For 4 users (EN) / 2 users (U.S.A. and Canada)
- Energy absorbing
- Absorbs dilatation and contraction of roof sheets
- Compatible with SecuRope 2012 and SecuRail Pro



SecuRope 2012 on cold deck brackets



1. LDV023
2. LDV143-A
3. LDV145

4. LDV006
5. LDV036
6. LDV043

7. LDV002
8. LDV137



The fixing bracket for cold deck roofs has a unique design that distributes the load evenly. Combined with the energy absorbing mechanism of the SecuRope 2012 lifeline, it is the

best system for fragile roofs.

Supplied with self drilling screws specially designed for their high pull out strength.

Ideal for the maintenance and repair of any industrial facility, safe access to solar panels, ventilation outlets, roof skylights and gutters.



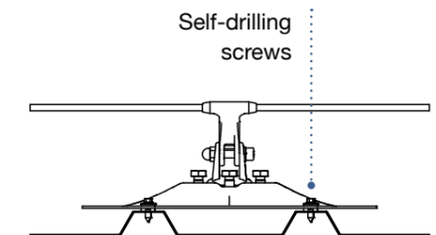
N&O Anchor on fixing assembly

The bracket ensures a homogeneous distribution of the pull-out force on the cold deck roof. Stainless steel.

LDV043 (NEO) / LDV036

Fixing detail

The bracket is fixed on the corrugated metal sheet with self-drilling screws. The sealing tape in EPDM ensures the water tightness.



SecuRope® on seam roof

Compliance

EN 795:2012 Type C

CEN/TS 16415:2013

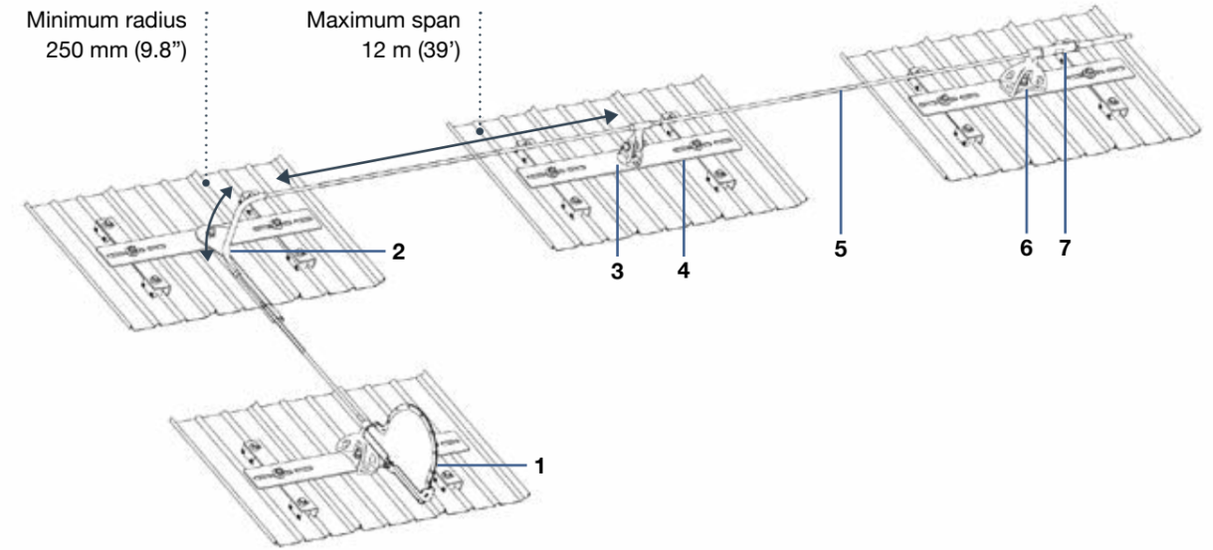
ASSP/ANSI Z359.6
and CSA259.16

Advantages

- For 4 users (EN) / 2 users (U.S.A. and Canada)
- Energy and dilatation absorption
- No drilling needed
- Wide range of clamps for seams
- Aluminium and stainless steel components
- Also for copper
- Compatible with SecuRope 2012 and SecuRail Pro



SecuRope 2012 on standing seam roof



1. LDV023
2. LDV143-A
3. LDV145

4. LDV006
5. LDV036
6. LDV043

7. LDV002
8. LDV137



The fixing bracket for standing seam roof is clamped on the seam and does not require any perforation. The clamps combine high

pull out and shear strength. Combined with the SecuRope NEO lifeline, the system completely absorbs the thermal expansion and contraction of the

standing seam roof. Easy to install on new constructions or existing buildings.

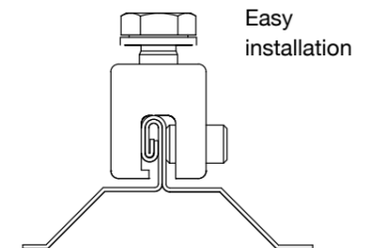


LDV043 (NEO) / IDF060

NEO Anchor on fixing assembly

The bracket ensures a proper fixing on the standing seam and load distribution.
Fixing Clamps
Fallprotec provides different clamps to match the corresponding standing seam roof:

- IDF042 S5-E clamp** for standing seam roof with double folds
- IDF045 S5-Z clamp** for standing seam shaped bulb
- IDF043 S5-S clamp** for standing seam with double folds
- IDF041 Copper S5-B clamp** for standing seam with double folds



SecuRope® on hot deck roof

Compliance

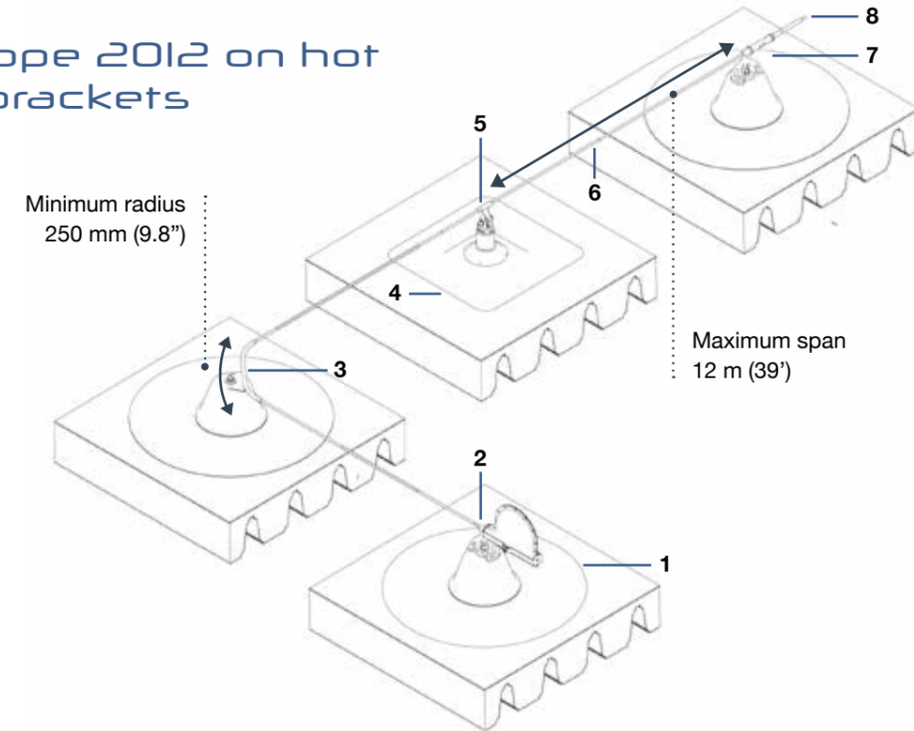
- EN 795:2012 Type C
- CEN/TS 16415:2013
- ASSP/ANSI Z359.6 and CSA259.16
- BS8610

Advantages

- For 4 users (EN) / 2 users (U.S.A. and Canada)
- Undeformable
- Energy absorbing
- Can be retrofitted
- Compatible with all bituminous membranes
- Compatible with TPO, FPO, EPDM
- Reinforced toggle bolt
- Compatible with PVC-P membranes
- Compatible with SecuRope 2012 and SecuRail Pro



SecuRope 2012 on hot deck brackets



1. IDF022 / IDF023
2. LDV143-A
3. LDV145

4. LDV091 / LDV092
5. LDV043
6. LDV005 / LDV006

7. LDV002
8. LDV137

The Multipost and SpotAnchor are designed for hot deck roofs.

High resistance toggle bolts enable the fixing on corrugated metal sheets, wooden panels or

precast concrete.

Only the toggle bolt passes through the isolation, then thermal bridges are minimized. The roofing collar, in bitumen or

PVC-P, is prefitted in the factory to guarantee the waterproofness.

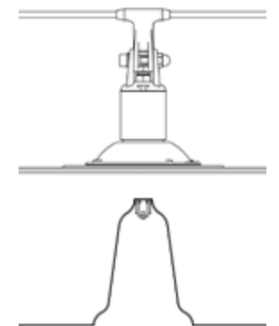
Easier to retrofit on existing buildings.

NEO Anchor on SpotAnchor fixing assembly

For modern constructions with wooden panels, the SecuRope lifeline is installed on SpotAnchor.

LDV043 (NEO) / LDV092

Fixing details of SpotAnchor
The SpotAnchor is fixed by a reinforced toggle bolt FAS005. This allows a distribution of forces on a large surface.



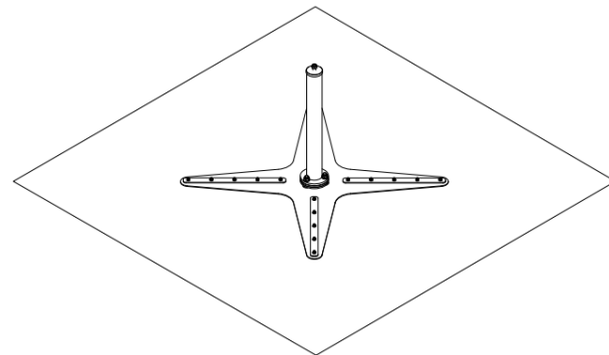
Horizontal Unipost lifeline

Compliance

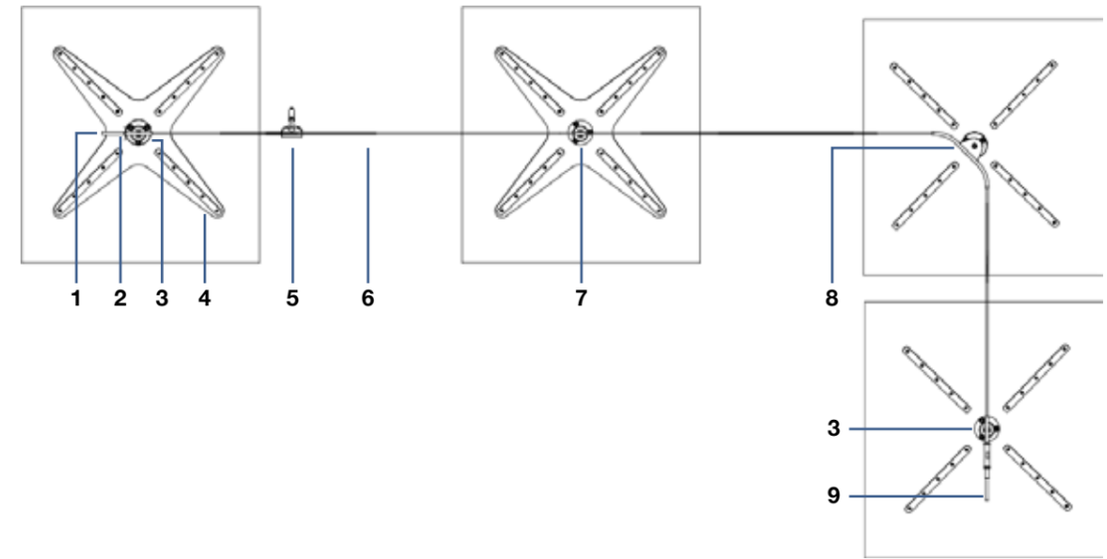
- EN 795:2012 Type C
- CEN/TS 16415:2013
- ASSP/ANSI Z359.6 and CSA259.16
- BS8610

Advantages

- For 4 users (EN) / 2 users (U.S.A. and Canada)
- Energy and dilatation absorption
- No drilling needed
- Wide range of clamps for seams
- Aluminium and stainless steel components
- Also for copper
- Compatible with SecuRope 2012 and SecuRail Pro



Horizontal Unipost lifeline for green roofs



- | | | |
|-----------|------------------|-----------|
| 1. LDV008 | 4. IDF063 | 7. LDV155 |
| 2. LDV108 | 5. LDV001 | 8. LDV145 |
| 3. LDV155 | 6. LDV005/LDV006 | 9. LDV137 |

The Unipost for green roof is either used as anchor point for one or two persons or as support for the lifeline. It can be used on horizontal roofs

up to a slope of 5°. The waterproofing, roof insulation and roof structure remain intact. Substrate or gravel covers the mat, ensuring the lifeline's

stability.

Unipost on fall arrest mat

The M12 threaded bolt allows the attachment of an anchor point for one or two persons

or a Securope anchor. IDF063 / IDF067

SecuRope® on steel beams

Compliance

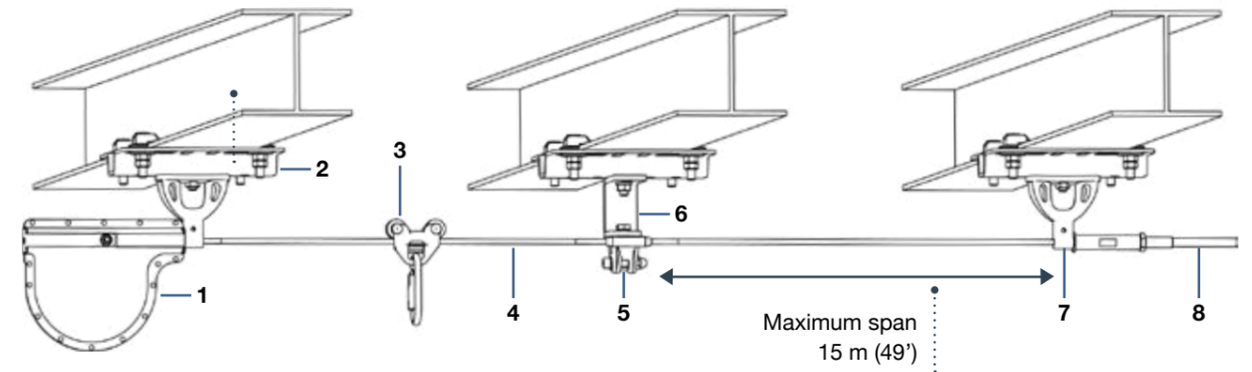
- EN 795:2012 Type C
- CEN/TS 16415:2013
- ASSP/ANSI Z359.6 and CSA259.16
- BS8610

Advantages

- For 4 users (EN) / 2 users (U.S.A. and Canada)
- Energy and dilatation absorption
- No drilling needed
- Wide range of clamps for seams
- Aluminium and stainless steel components
- Also for copper
- Compatible with SecuRope 2012 and SecuRail Pro



Horizontal SecuRope 2012 lifeline on steel beam



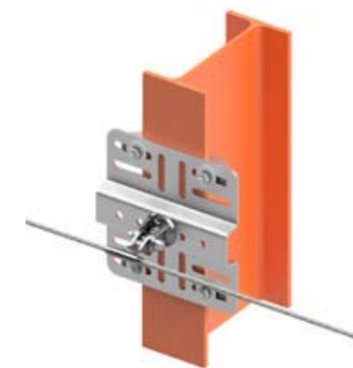
1. LDV143-A
2. IDF050
3. LDV141=D

4. LDV005
5. LDV043
6. LDV134

7. LDV002
8. LDV137



Fallprotec's engineering department adapts the SecuRope system to cope with any particular requirement of a project.



Fixing assembly for a vertical fastening on a steel column using clamps. Compatible with all types of Fallprotec anchoring devices for horizontal or inclined lifelines.

IDF051



Fixing assembly for fastening on a steel beam using a backplate. Compatible with all types of Fallprotec anchoring devices for horizontal or inclined lifelines. Also usable on wood and on concrete.

IDF051

The SecuRope 2012 lifeline can be attached to beams through a system of clamps. Using this type of fastening

enables a solid fixation of the lifeline without drilling. Particularly useful for industrial configurations, the SecuRope

2012 lifeline with crimping rings can stop a fall with very low cable deflection.

SecuRail® Pro

Compliance

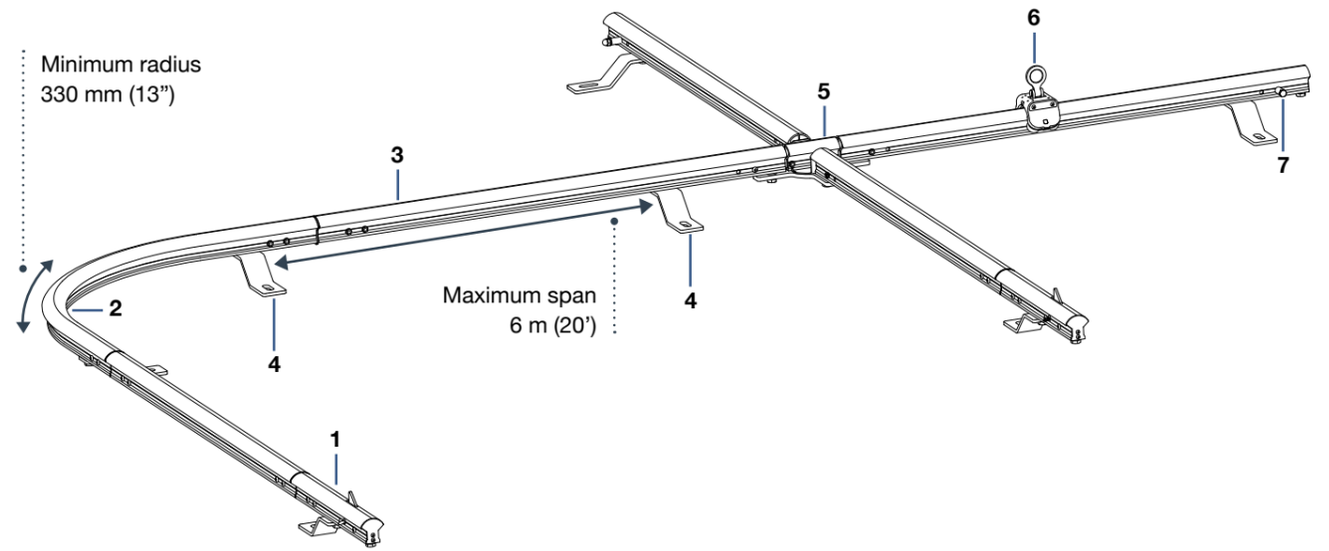
- EN 795:2012 Type C
- CEN/TS 16415:2013
- ASSP/ANSI Z359.6 and CSA259.16
- BS8610

Advantages

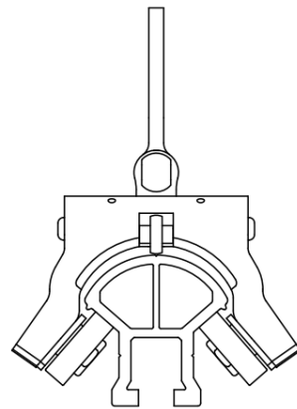
- For 2 users
- Span up to 6 m (20')
- 1,7 kg/m (1.14 lbs/ft)
- Low deflection
- Anodized aluminium
- Absorbs dilatation / contraction
- Possibility of custom-made solutions with the Fallprotec's engineering department



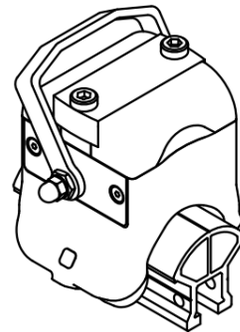
Horizontal SecuRail Pro lifeline on ground



- | | |
|------------------|---------------------|
| 1. RHF509 | 4. RHF516 |
| 2. RHF504 | 5. RHF510 |
| 3. RHF552/RHF553 | 6. RHF511 (GRANVIA) |
| | 7. RHF514 |



Trolley GRANVIA
The rollers enable a smooth gliding of the trolley.



Overspeed trolley
The trolley works for both inclined and horizontal lifelines. This allows the assembly of horizontal lifelines with sloped sections, all in one, avoiding the user's disconnection.

The SecuRail Pro is a rigid and versatile fall arrest rail. This unique profile has a high inertia

that enables a 6 meter (20') span between supports. It is ideal for sites with low fall clearance.



Trolley GRANVIA

The GRANVIA fall arrest trolley equipped with rollers glides smoothly along the track following the user's movement. Anti-derailment claws mounted between the rollers keep the

trolley firmly on the track. The same trolley is used for ground, wall and ceiling configuration.

RHF511 (GRANVIA)

SafeAccess[®] fall arrest

Compliance

EN 795:2012 Type C

CEN/TS 16415:2013

ASSP/ANSI Z359.6
and CSA259.16

BS8610

Advantages

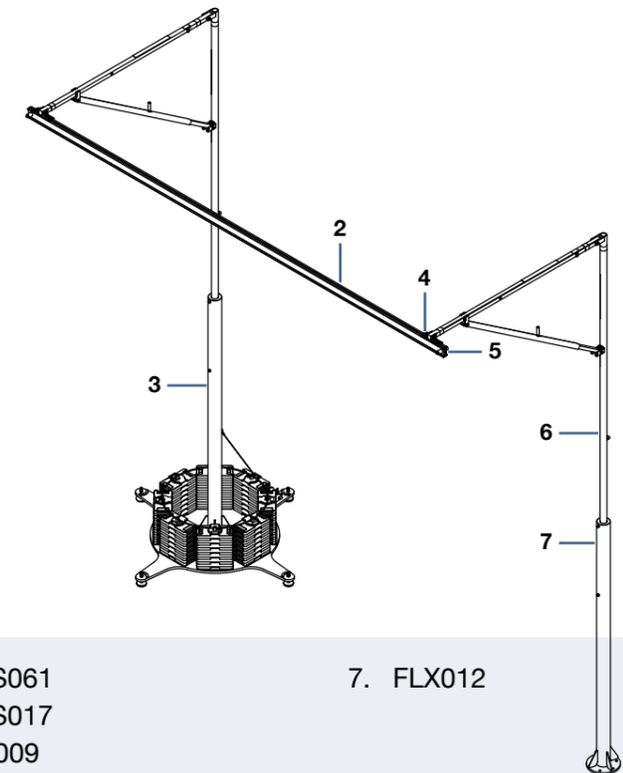
- For 4 users (EN) / 2 users (USA and Canada)
- For 2 users with Flexbow system
- 5 kg/m (3,35 lbs/ft)
- Span of 6 m (20')
- Undeformable
- ATEX certified Aluminium 6060T6
- Possibility to fold away the Flexbow and SafeAccess system when not in use
- Possibility of custom-made solutions with the Fallprotec's engineering department



SafeAccess fall arrest rail installed on Flexbow with counterweights and Flexbow on a post

Unipost means « Universal post »
It may be installed on several types of roofing thanks to the universal fixing interface in laser cut plate.

The Unipost protects the roofing from possible damages when stopping a fall. Thanks to an energy absorbing device located at the foot of the post, only the post tube deforms and not the fixing interface.



1. MHS023 (NAV 2)
2. MHS059
3. FLX016

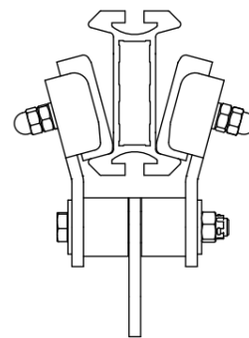
4. MHS061
5. MHS017
6. FLX009

7. FLX012

The SafeAccess is an undeformable fall arrest rail for industrial applications. Installed in overhead configuration, it is the most suitable system when the fall clearance is low. ATEX certified for potentially

explosive atmospheres, this rail is also ideal for petrochemical industries. The aluminium rail is protected by a high-quality powder coated surface treatment that resists to

marine environment. The NAV 2 trolley equipped with rollers follows smoothly without any action from the end user.



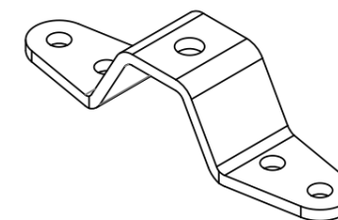
Trolley NAV 2

The M12 threaded bolt allows the attachment of an anchor point for one or two persons or a Securope anchor. IDF063 / IDF067



Products for foldable system

Rotatory lock kit
FLX017



Rotatory Junction
Flexbow-SafeAccess
FLX018

SecuRope® QuickSet

Compliance

EN353-1:2014 + A1:2017

OSHA 1910 + ANSI A14 -3

Advantages

- Opening glider with safety lock
- Easy mounting
- Overpassing anchors
- Cable vibration absorption system
- Swagless system
- No deformation of the intermediate and top anchors
- Two options: Absorber integrated in the glider or on top anchor



SecuRope QuickSet Vertical lifeline type I with absorber on line

The SecuRope QuickSet is designed for wind turbines, pylons, masts or industrial sites. This flexible system is used with stainless steel cables. The glider is open able and can be inserted or removed at any point of the cable.

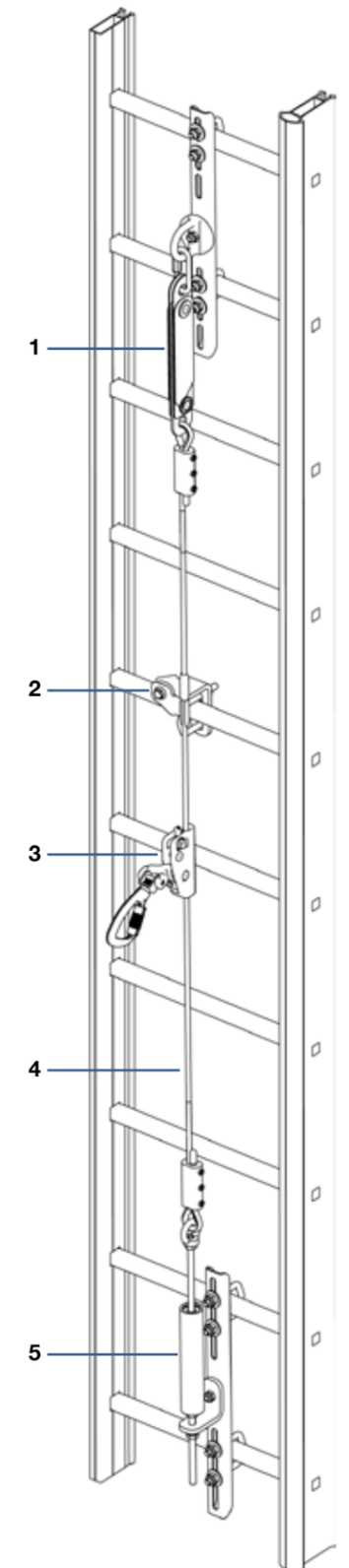
Two types of fall arrest systems are possible with this lifeline.

Type 1: Energy absorber fixed on the top anchor. It is permanently fixed on the lifeline.

Type 2: Energy absorber fixed on the opening glider. The glider locks instantly in case of a fall, triggering the energy absorption device.

1. LDV233
2. LDV241
3. LDV250

4. LDV006
5. LDV266



New ZIP! fall arrest opening glider fitted with energy absorber

Passing smoothly through the anchors, the glider locks in case of a fall.

LDV255



SecuRail® Pro MastLadder

Compliance

- EN353-1:2014
- EN353-1:2014 + A1:2017
- OSHA 1910 + ANSI A14 -3

Advantages

- Light aluminium rail
- Undeformable
- Freehand system
- On ladder or with fixed rungs (MastLadder)
- Easy use
- Trolley equipped with an energy absorber
- Possibility of custom-made solutions by the Fallprotec



MastLadder Lifeline

- | | |
|-----------|-----------------------|
| 1. RHF715 | 4. RHF518 (GRANVIA 4) |
| 2. RHF700 | 5. RHF710 |
| 3. RHF712 | 6. RHF706 |

SecuRail Pro

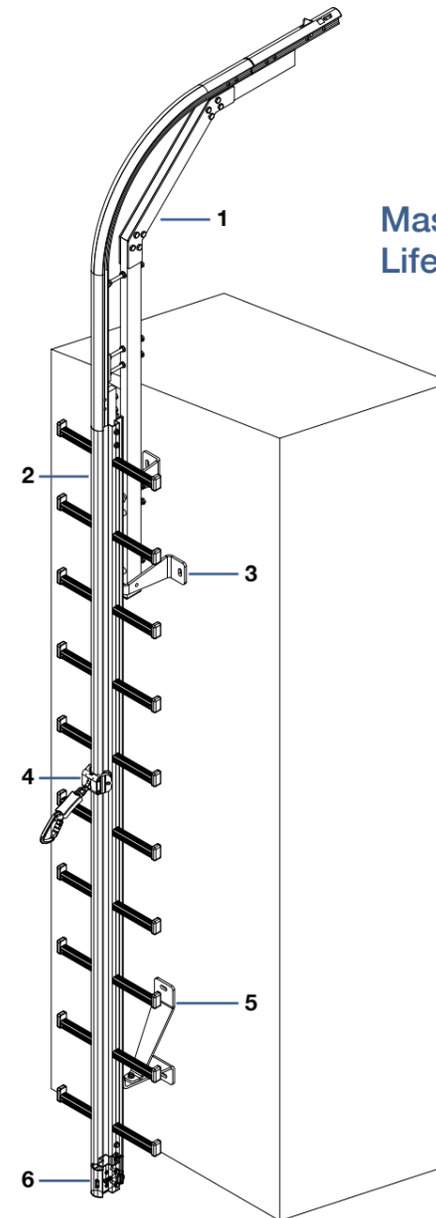
- | | |
|-----------------------|-----------|
| 1. RHF520 | 4. RHF521 |
| 2. RHF518 (GRANVIA 4) | 5. RHF522 |
| 3. RHF552 / RHF553 | |

SecuRail Pro MastLadder and SecuRail Pro Vertical lifeline clamped on a ladder

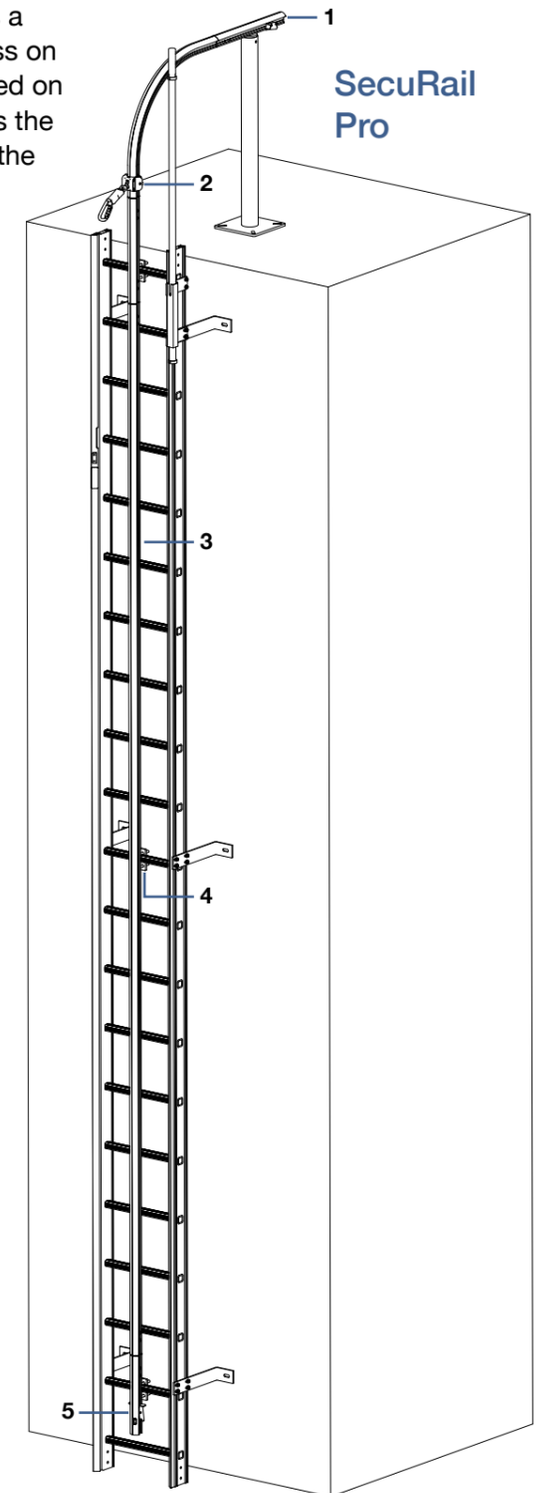
A MastLadder fitted with fixed rungs is designed for confined spaces, for industrial halls or for telecommunication towers.

Undeformable stainless steel brackets connect the MastLadder to the structure.

The SecuRail Pro Vertical is a rigid lifeline to secure access on any structure. When clamped on an existing ladder it secures the end user much better than the regular safety hoops.



MastLadder Lifeline



SecuRail Pro

SafeLadder[®] Pro

Compliance

EN353-1:2018

OSHA 1910 + ANSI A14 -3

Advantages

- Easy use
- Ergonomic
- Integrated rigid fall arrest
- Rigid and stable ladder
- Standard brackets in various lengths
- Anodized aluminium
- Possibility of custom-made solutions with the Fallprotec's engineering department



SafeLadder Pro

The SafeLadder Pro works with the same rail system as the MastLadder.

A SecuRail Pro is integrated in the ladder upright. A GRANVIA 4 trolley is inserted on this rail, which means the user can comfortably climb the ladder up while being secured at all times.

Various SafeLadder types and accessories are available to fit

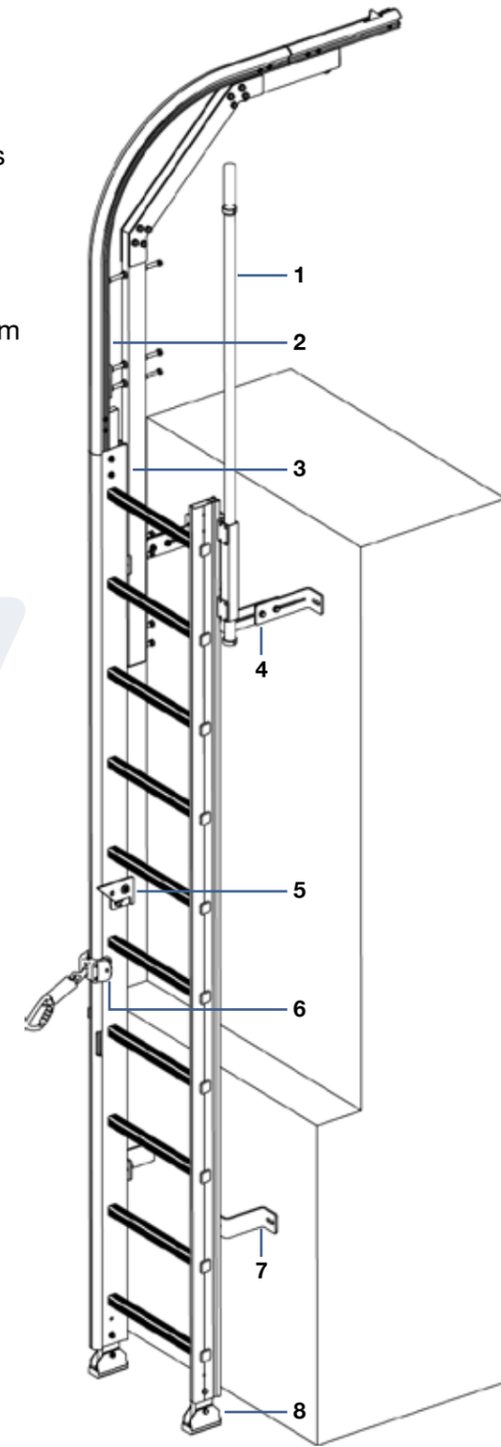
any situation: temporary SafeLadder, platform to cross the parapet, fold up section for confined spaces, telescopic SafeLadder and traversing SafeLadder along a SafeAccess rail.

This ladder type is much safer than traditional safety hoop ladders.

A foot rest is installed every 10 m (33').

1. SAL245
2. SAL255
3. SAL201
4. SAL211

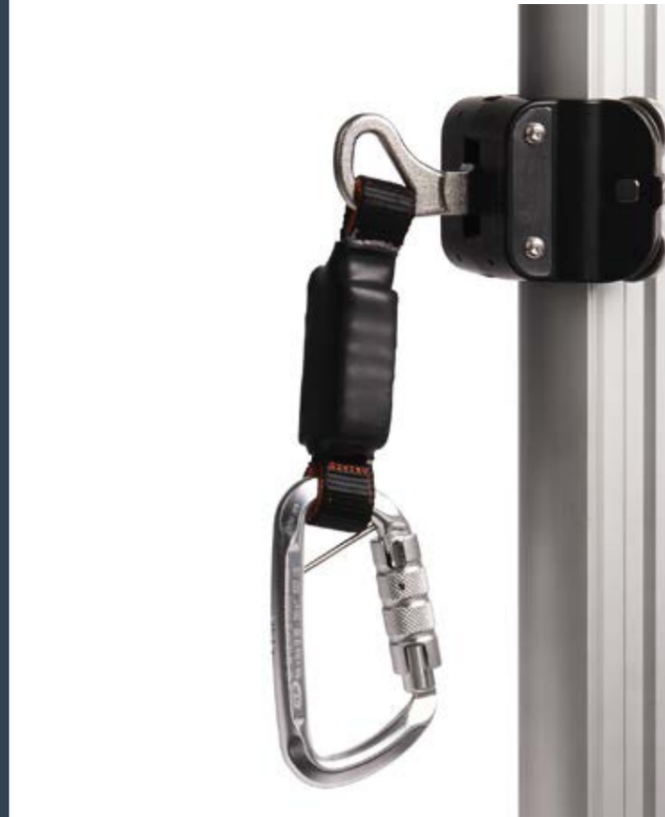
5. SAL235
6. RHF518-SLPRO
7. SAL216
8. SAL020



GRANVIA 4

Trolley equipped with energy absorber.

RHF518-SLPRO



Our Training Courses

Expertise You Can Trust.
Training That Delivers.

At the heart of every one of our courses lies a wealth of real-world experience. Our team—drawn from emergency services, military, and industrial backgrounds—brings over 80 years of combined expertise in rope access, rescue, confined space, and engineering sectors.

We're driven by one mission: to raise competency across all industries through high-quality, practical training and consultancy.

Our approach is simple: Clarity over complexity. We cut through the jargon to deliver straightforward,

effective training that's easy to understand and apply. Tailored to you. We design bespoke courses that reflect your team's unique environment, ensuring the skills learned are relevant, retained, and ready for action.

Support that lasts. Our commitment doesn't end when the course does. We offer ongoing workshops and refreshers to help you maintain and build on your skills over time.

With us, you're not just getting training — you're gaining a trusted partner in safety, skill, and success.

Tower Crane Rescue

Duration	Assessment	Certification
2 Days	Practical	3 years

PFPE competent person Inspection

Duration	Assessment	Certification
1-2 Days	Written and Practical	3 years

Rescue from Height Basic

Duration	Assessment	Certification
1 Day	Practical	3 years

Rescue from Height Advanced

Duration	Assessment	Certification
2 Days	Practical	3 years

Managing Work at height

Duration	Assessment	Certification
1 Day	Written	3 years

Work at Height Awareness

Duration	Assessment	Certification
4 Hours	Written	3 years

Work at height with Practical

Duration	Assessment	Certification
1 Day	Written and Practical	3 years

Our Training Courses

First Aid at Work

Duration	Assessment	Certification
3 Days	Written and Practical	3 years

Confined space Low risk

Duration	Assessment	Certification
1 Day	Written and Practical	3 years

Emergency first Aid at Work

Duration	Assessment	Certification
1 Day	Written and Practical	3 years

Confined space Medium risk

Duration	Assessment	Certification
2 Days	Written and Practical	3 years

First Aid for Work at height

Duration	Assessment	Certification
2-3 Days	Written and Practical	3 years

Manual Handling

Duration	Assessment	Certification
4 Hours	Written and Practical	3 years

HERITAGE • INNOVATION • SAFETY

Contact us

sales@safe-hold.com / 03330 152552



Safehold
HEIGHT SAFETY & LIFTING GEAR

safe-hold.com