

Height Safety. Made Simple.



SLUBLIS

(%)	ABOUT	US

OUR STORY	4
HELPING YOU REACH NET ZERO	6
OUR ACCREDITATIONS	7
OUR CLIENTS	9
OEM PRODUCTS	10
DROP PREVENTION	
TRAINING	
COURSE	16
TRAINING BOOKING FORM	21
PRODUCTS	
FREE CONSULTATION	24
TESTING AND CERTIFICATION	26
TOOL CLASSIFICATIONS	28
TOOL TETHERS	30
TOOL LANYARDS	62
FIXING POINTS	76

TOOL BAGS _____

82

Our Story

Gravity never sleeps. So neither do we.

The history of work at height is a testament to the people who put their lives on the line every day. Unsafe methods, carelessness, poor equipment... It's no surprise accidents involving height were (and still are) the biggest cause of death in the workplace. Determined to make a difference we set off on a mission to save lives and change the face of an industry.

Fast forward over a decade and we're still working tirelessly in the fight against gravity. We've come a long way since the early days and gained an incredible team of experts in work at height, access solutions and product design who continue to innovate and deliver hand-crafted, high-end height safety equipment and training courses to individuals and international giants alike, all from our headquarters in Hertfordshire. Now part of the Enfield Safety family, Leading Edge is more than a company. It's an ethos. A symbol of integrity, ingenuity and excellence. That's why thousands of people all over the world choose us for their height safety training and equipment every year.

Come and be part of the journey.



















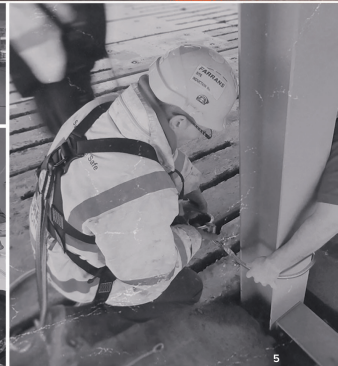
















Helping you reach **Net Zero**

Thanks to our Carbon Neutral Plus accreditation and sustainability commitment, our products and training are aligned with international best practices and standards, supporting your CSR programme and helping you in your journey to Carbon Neutral.



Our Accreditations

High standards that benefit you.

We hold ourselves accountable through external third party audited accreditations covering our product and services. In all that we do we strive for continuous improvement in every area of our organisation to make tomorrow a better day for all our customers.

















OUR EDGE

Experts in both Training & Equipment

Being a training provider and safety product manufacturer helps us to understand the relationship between workers, work methods, equipment suitability and performance in ways other companies can't. Whatever height access challenge you face, we draw from a wide range of technical expertise to help you find the very best access solutions.

Our Clients

Some of the companies we've been privileged to supply





































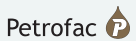






Balfour Beatty

















OEM Products

Small Volumes. Huge Possibilities.

Having our own production team means we can cost effectively manufacture bespoke tool tethering products with low volumes. Whether you simply want to make modifications to an existing design or create an entirely new product from scratch, we can work together to configure, test and produce the perfect piece of tool tethering equipment for your needs.

PHASE 1

Book a Consultation

Get started by calling to book a free consultation with a product designer. We'll discuss your needs, look at various options and begin work on your product.

PHASE 2

Design, Revise & Test

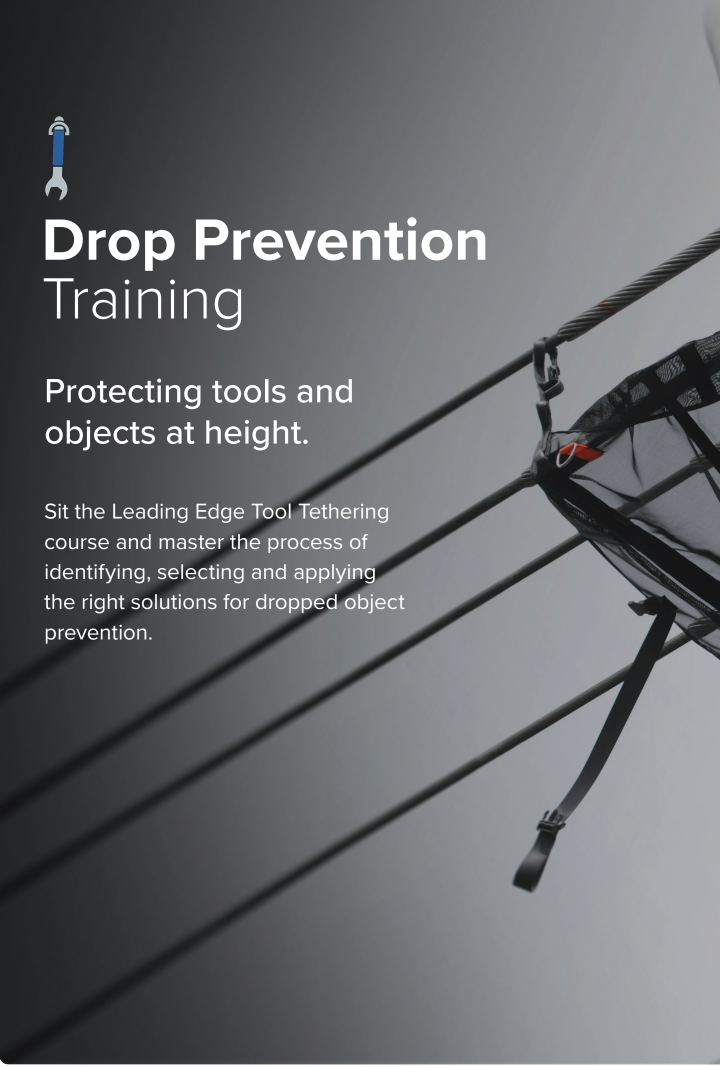
During the design process we undergo several revisions and testing to fine tune your product for optimum usability, function and safety.

PHASE 3

Manufacturing

When the final version is signed off it gets handed over to our production staff and can be purchased like regular products.

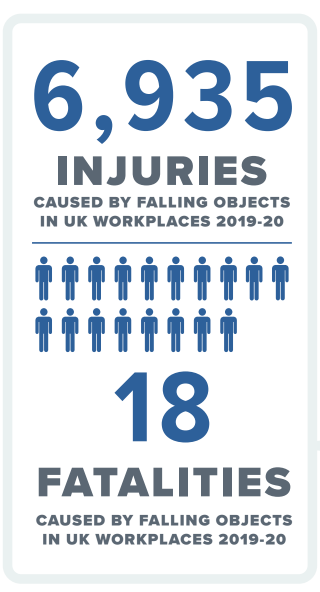


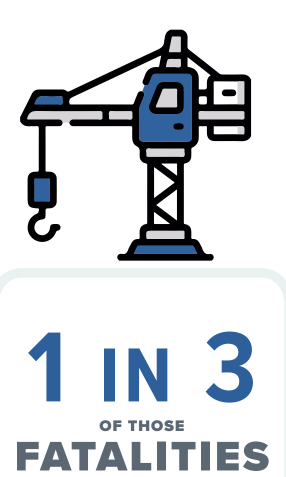




HSE's Riddor report shows dropped objects are one of the top three causes of fatalities in the UK workplace.

In Construction, around **500,000** workdays per year are lost due to injuries, costing the industry **£659** million.





CONSTRUCTION INDUSTRY



YOU BET YOUR LIFE.

A screwdriver dropped from height

has an impact force equivalent to

the weight of a washing machine*



Statistics show that around 30% of all dropped object incidents are related to design, technical or mechanical issues, but almost half can be attributed to human factors.



*49kg of Impact Force when dropped from a height over 3 storeys (10m).

DROP PREVENTION

Competent Person Course



Master the process of selecting and applying cutting-edge drop prevention solutions for safe work at height. This course aims to inspire and motivate those who work at height — or who are responsible for those workers — to take action against the dangers of dropped objects, gain practical tethering skills and foster safety in the workplace using personal and collective measures.



3h Theory

1h Practical

15min Break

15min Exam

Key Topics

Static Dropped Objects Dynamic Dropped Objects Tools At Height

Drop Prevention Preventative Controls Mitigating Controls

Selecting Tethering Solutions Tether Application Classifications

Who is it for?

This course is aimed at individuals, supervisors and managers who work at height. Every course is tailored to your scope of work, tool requirements, frequency and risk of dropped objects.





Open Enrolment	1-10 Persons
LTDP-1	LTDP-10









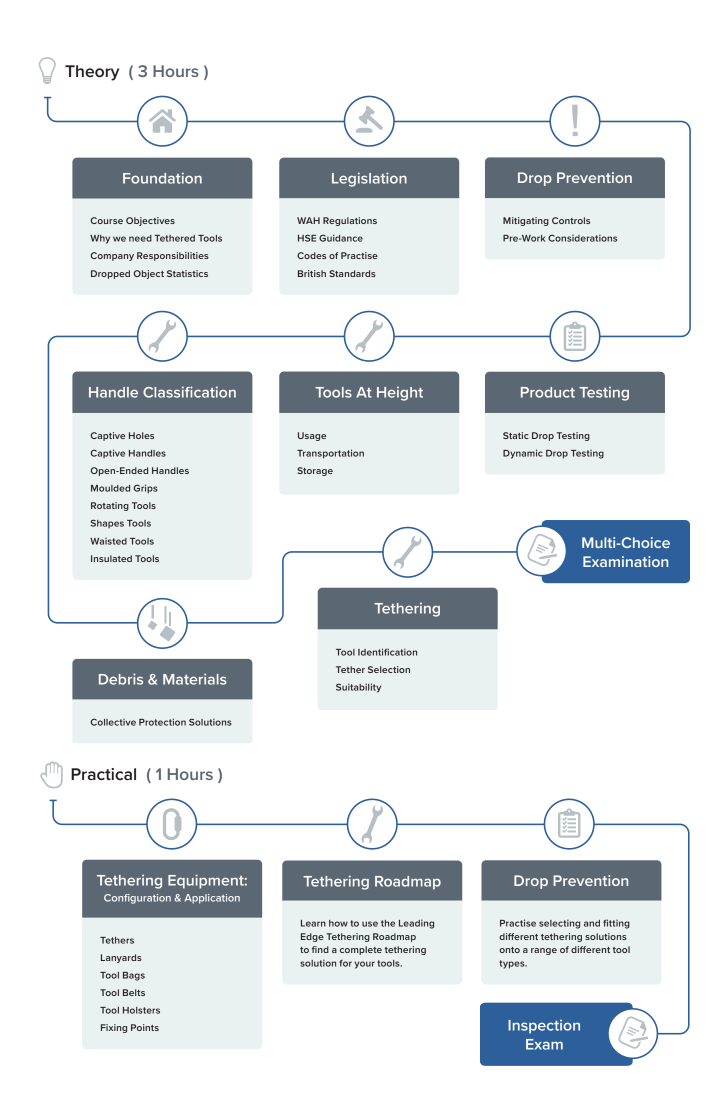














Put an end to dropped objects.

After covering statistics and legislation that help you understand why tethering is so important, you'll not only discover what testing methods to look for when buying tethers, but learn how to safely transport and store your tethered tooling. You'll also learn classifications of different tool types and the options available for tethering them, giving you the skills to select and apply the correct tethers to your own tools.

Tether real tools.

The real benefit of this course is the opportunity to physically practice selecting and applying a wide range of tethers to different types of tooling. We'll also show you how to use the Leading Edge Tethering Roadmap to help you find a complete tethering solution.





Your passport to competence.

Correctly tethering a tool takes more than tying a piece of string around the handle. It's about fully understanding the risks, configuration and selection, equipment mechanics, usage and best practices.

This course gives you the knowledge, awareness and practical skills to create a safe environment for tools and materials at height.



Get certified.

with a Formal Exam.

We believe your employees tool drop prevention skills should be proven, just like any other height safety course. That's why every trainee must sit a multi-choice examination to demonstrate their competence to use tools safely at height.

All kit provided.

We provide our own projector, screen, laptop, the latest tool safety products, and a bag full of tethering equipment and tools to deliver the practical and theory lessons. We just need somewhere to teach. So, if you're booking a course on your site, don't forget to arrange a training room that can hold the appropriate number of people.









Training. Delivered. Carbon Neutral+

Download Training Booking Form at www.leadingedgesafety.co.uk

Training Booking Form

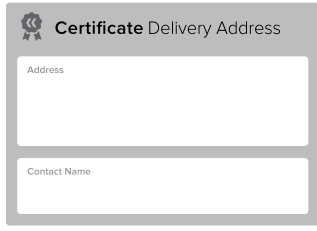


Invoice Details
Company Name
Address
Accounts Contact
Phone No.
Email Address
Purchase Order Number

Course Details Selected Course

Selected Course	
Basic Awareness	
Level 1 Operatives	
Level 2 Managers	
Rescue - Single Method (please se	elect)
Winch Haul Descei	nt 🗌
Rescue - Multi Method	
Ladder Height Safety	
PPE Inspectors	
Drop Prevention	

Preferred Date			Preferred Start Time
Option 1:	/	/	
Option 2:	/	/	
Option 3:	/	/	Confirmed Cost (Ex VAT)
Requested Class S	iize		

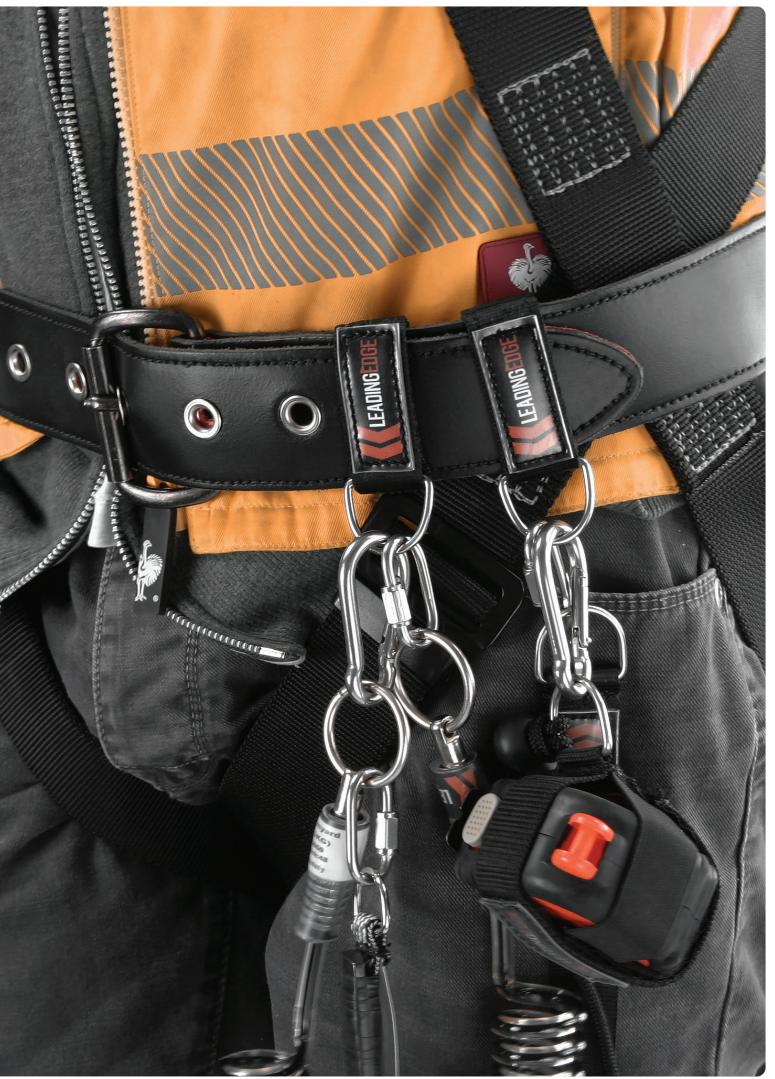


Signature	
Signature	
Title	Name
Title	Name









Free Drop Prevention

Consultation

Need a tool tethering solution but don't know where to begin?

Kick-start your tethering knowledge, find existing solutions or develop your own bespoke safety product. Start with a free in-house one-to-one with a tethering product specialist.

- (() Find the perfect tethering solution for work at height
- Test drive the latest innovations
- Oevelop your own custom tool tethering product
- Ask questions face-to-face





The safest choice

for fall prevention.

At Leading Edge we're more than a product manufacturer. First and foremost we're a specialist height safety company. That means we design world-class safety-critical height safety equipment solutions. If you or your employees work at height here's a few reasons you'll love Leading Edge products.











TESTED

All Leading Edge products are in conformity with the provisions of REGULATION (EU) 2016/425 and in accordance with EN364:1992.



RATED

Engineered with Safe Working Loads that exceed minimum requirements.



SERIALISED

Every item serialised and logged – for complete traceability of your equipment.



FULLY CERTIFIED

All items come certified with a 'UKCA Declaration of Conformity'.

Testing & Certification

Standards

All Leading Edge tool tethering products are tested and certified in accordance with EN364-1992 test methodology.

It conforms to the provision and scope of our testing and quality procedures as per the PPE Regulations (EU)2016/045, where applicable and relevant within the fit for purpose design parameters.

Safety Factors

All certified Leading Edge products boast a whopping 47x safety factor. We purposefully over engineer our products to have greater resilience than a real world scenario would require — this gives them superior in-service lifespan and fully guarantees your safety in daily use.

UK CA

Testing Methods

All tool safety equipment classified as UKCA approved must surpass two rigorous testing methods.

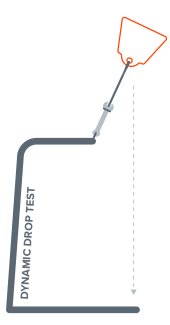
Static Test

We attach the product to an anchor point and apply pressure by hanging a weight from it. A product only passes if it is able to withstand the load for a minimum of three minutes without signs of damage or weakening.

Dynamic Drop Test

We attach a test weight to the product at 2 x Working Load Limit (WLL), elevate it and release it into a Fall Factor 2 to simulate a dropped object event. The product must show no signs of structural failure or release after impact.







Example Test

For a Working Load Limit (WLL) of 5kg at 47x safety factor a product must surpass an impact force of 235kgs. These forces are achieved with a dynamic test load of 10kg.

Product Test Example

1 metre lanyard rated to 5kg



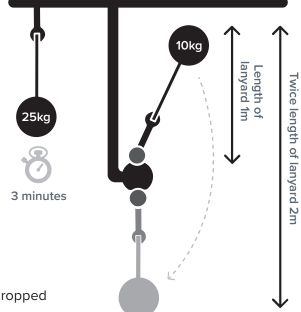
Static Test

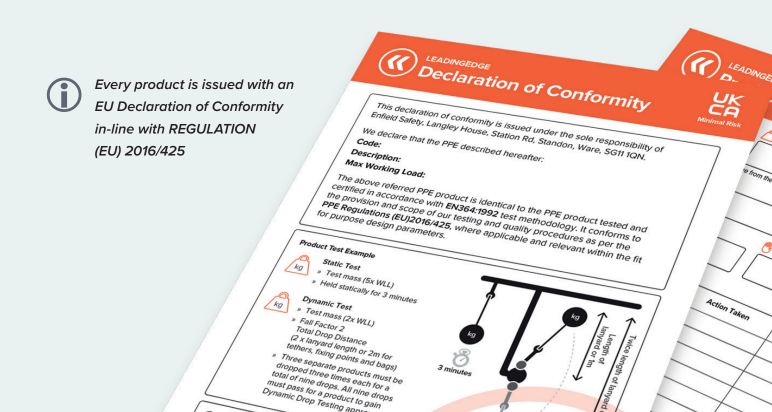
- Test mass (5x WLL)
- W Held statically for 3 minutes



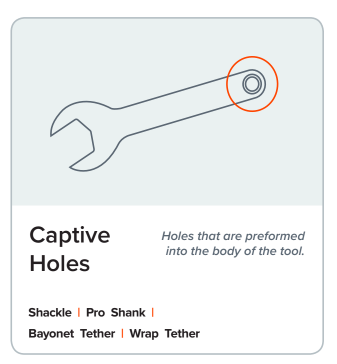
Dynamic Test

- Test mass (2x WLL)
- Fall Factor 2
- Total Drop Distance (2 x lanyard length or 2m for tethers, fixing points and bags)
- Three separate products must be dropped three times each for a total of nine drops.
 All nine drops must pass for a product to gain Dynamic Drop Testing approval.

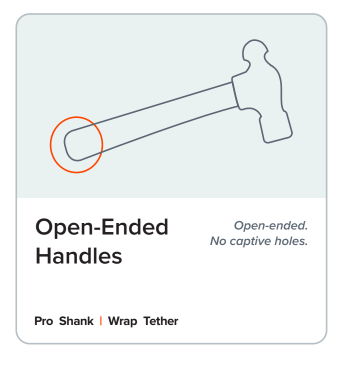


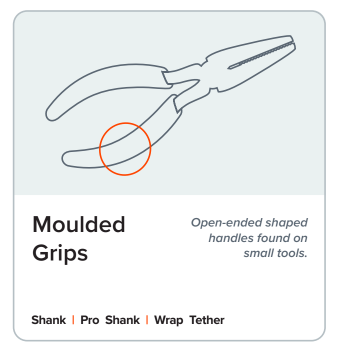


Tool Classifications

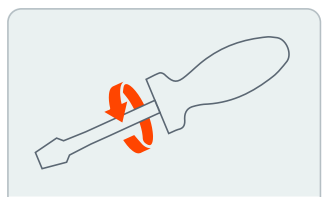








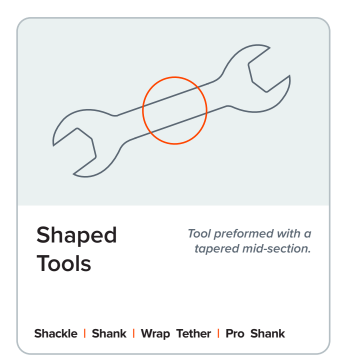


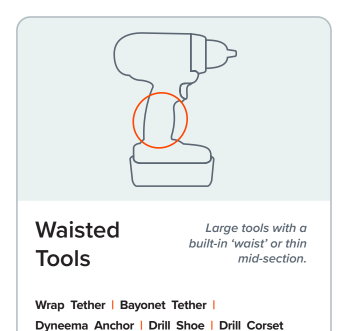


Rotating **Tools**

Tools that require rotation to perform their function.

Pro Shank | Wrap Tether





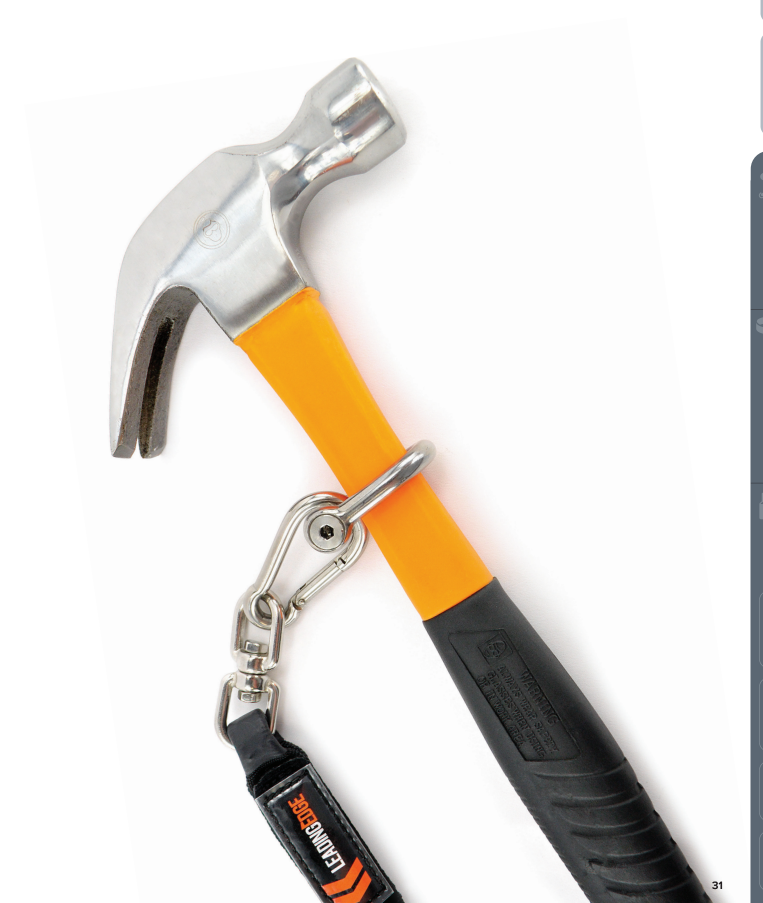






Tool Tethers

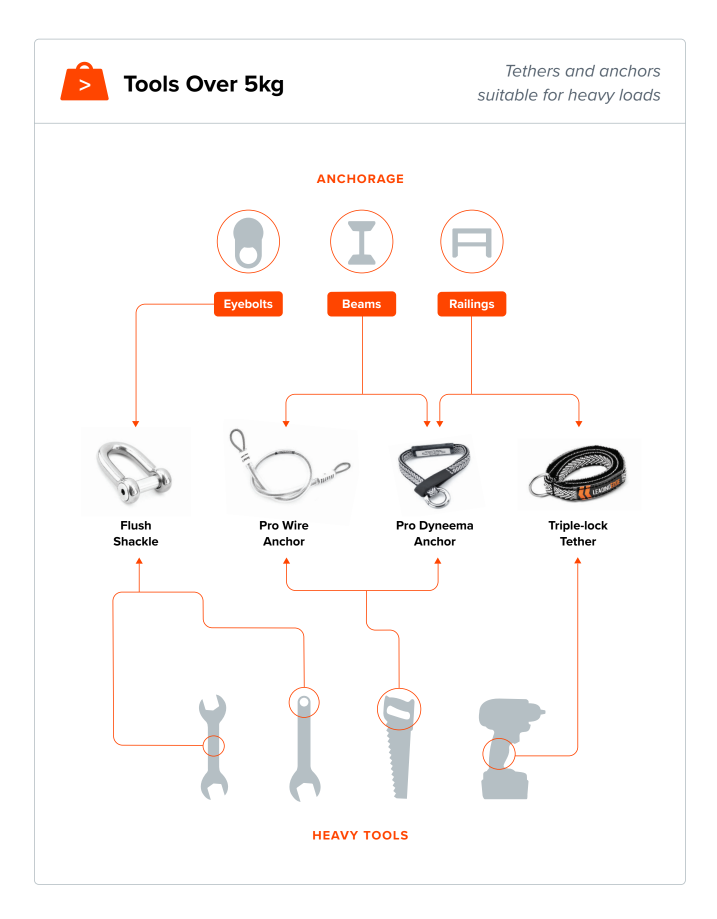
Quickly and easily convert your existing tools for safe work at height activities.



TETHERS

How to choose

Tool Tethers





Multi-purpose and tool-specific tethers for hand tools





Tape Measure Holsters



Radio Holsters



Mobile & Tablet Holsters & Cases



Grinder Tether

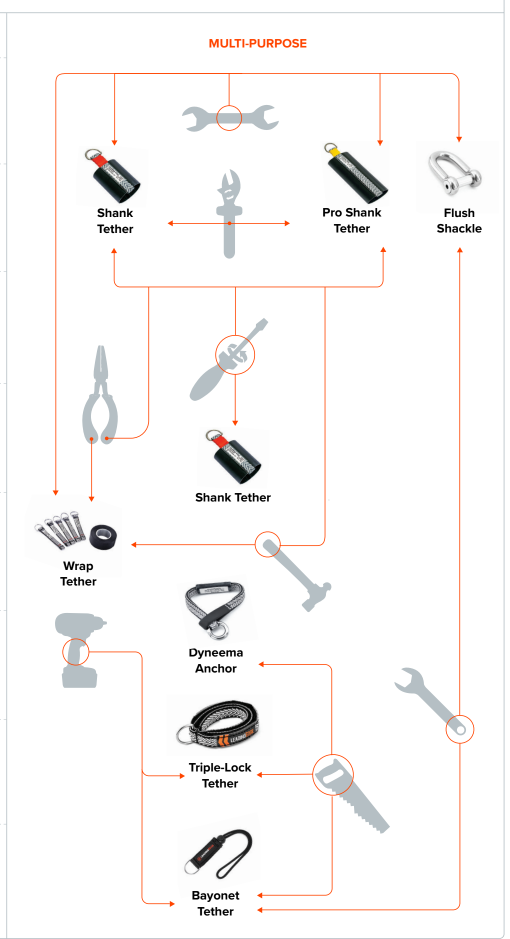


Bolt Sock



Bottle/Spray Can Holsters





TETHERS

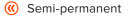
Wrap Tether





Description

The Wrap Tether is a temporary tool tether with self-bonding rubber tape wraps around a dyneema tether to form a secure D-Ring anchor point. The dyneema tether itself is very narrow, meaning it can be used on smaller tool handles down to 14mm in diameter. Easily removable. Tether length: 10 cm. Comes with 5m Tether Tape roll.



Easily retrofit existing tools

Reusable tether

5 Pack (5 tethers, 1x tether tape)

TT-WRAP 1kg

15 Pack (15x tethers, 3x tether tape)

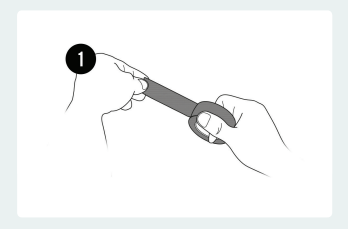
TT-WRAP-MP 1kg

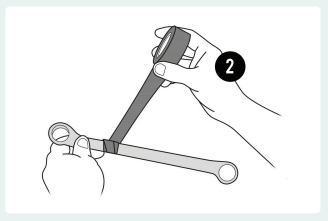


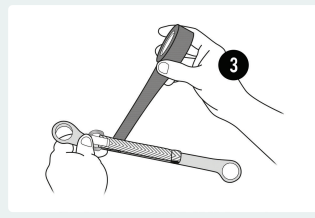


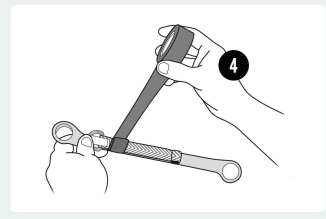
How it works

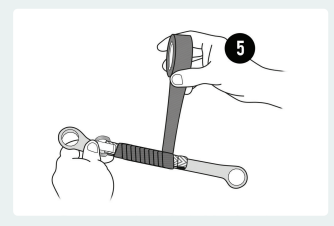
- 1. Extend the tape and separate textured lining
- Hold tape firmly against the tool, stretch until width reduces by half and wrap two turns.DO NOT CUT THE TAPE!
- Place the tether onto tool with the label facing up and anchor point facing away from the end you use
- 4. Wrap 5 turns around the red line whilst keeping the tape firmly stretched
- Continue to wrap along the length of the tether to the second red line. Maintain a 50% overlap on each rotation
- 6. Finish with a further 5 turns, cut the tape and press firmly on the tether and wrap to ensure a tight fit.

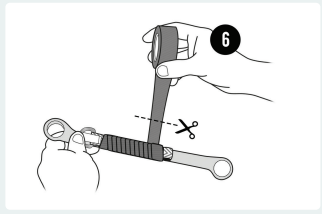












TETHERS

Shank Tethers

Quick and easy semi-permanent tethers. For your existing tools.

Shanks are the quickest and easiest way to tether your tools. They come pre-assembled with an adhesive heat-shrink sleeve and structural D-ring anchor point – no separate parts! That means all you have to do is slide it over a tool handle, shaft or grip, apply heat and you're done.

Each shank is colour coded to indicate working load and features heat protected webbing and labels that prevent accidental burning during application. Suitable for use on rubber, wood, steel, aluminium or composite handles.





STAI	NDARD
Λ	NIK

SHANK

Tool Diameter

Ø 15-35mm

Sleeve Length

5cm

WLL

1kg

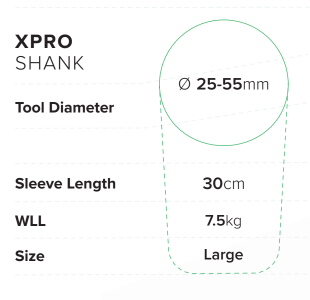
Size

Small

Ø 20-45mm6.5cm1kgMedium

Ø 25-55mm7.5cm1kgLarge

PRO SHANK Ø **25-55**mm Ø **20-45**mm Ø **15-35**mm **Tool Diameter Sleeve Length 10**cm **13**cm **15**cm WLL **2.5**kg **2.5**kg **2.5**kg Large **Size** Small Medium



How it works

Remarkably quick and simple tethering.

- Ensure the correct size of a shank tool tether is chosen for your tool (see size guide)
- Ensure your tool is clean and dry
- (Choose a suitable area on your tool
- Position the tether onto this area
- (() Heat the underside of the shank tether
- W Heat the top of the shank tether
- Continue heating until clear adhesive is secreted from exposed edges at the end of the sleeve
- Allow to cool and cure before use



Shank Tether





Description

The Shank Tether is a semipermanent tool tether for shaped handles (preformed with a tapered mid-section) or moulded rubber grips up to 1kg.

- @ Permanent/Semi-permanent
- Easily retrofit existing tools

Single Shanks

Small	TT-SHANK-S
Medium	TT-SHANK-M
Large	TT-SHANK-L



Shank Packs

Pro Pack	20 x small, 20 x medium, 10 x large	TT-SHANK-PP
Utility Pack	200 x small, 200 x medium, 100 x large	TT-SHANK-UP



Pro Shank Tether





Description

The Pro Shank Tether is a semipermanent tool tether for all tool handle shapes and configurations up to 2.5kg.

- @ Permanent/Semi-permanent
- Easily retrofit existing tools



Small	TT-SHANK-P-S
Medium	TT-SHANK-P-M
Large	TT-SHANK-P-L



Pro Shank Packs

Pro Pack	20 x small, 20 x medium, 10 x large	TT-SHANK-P-PP
Utility Pro Pack	200 x small, 200 x medium, 100 x large	TT-SHANK-P-UP

X-Pro Shank Tether





Description

The X-Pro Shank Tether is a semipermanent tool tether for all tool handle shapes and configurations up to 7.5kg.

- Permanent/Semi-permanent
- Easily retrofit existing tools

Single X-Pro Shanks

Large	TT-SHANK-XP-L



X-Pro Shank Packs

Pro Pack	20 x small, 20 x medium, 10 x large	TT-SHANK-XP-PP
Utility Pro Pack	200 x small, 200 x medium, 100 x large	TT-SHANK-XP-UP

UK EN364:1992

Bayonet Tether





Description

The Bayonet Tether provides direct tool attachment by choking/looping through drilled or preformed holes and captive handles, toggle allows easy and secure fastening.

- O-ring tethering point
- Cord length: 18cm (28cm total)

Single Tether

D-Ring	TT-BAY
--------	--------



Flush Shackle







Description

The Flush Shackle is designed for shaped tools (spanners, podgers etc). Flush bolt design prevents snagging and provides extra security, moves freely up and down the tool shaft to facilitate holstering and prevent obstruction during operation, can be made permanent using Loctite.

Standard Shackle

Inside Fitting	
10 x 20mm	TT-DSHACK-1
13 x 25mm	TT-DSHACK-2
16 x 32mm	TT-DSHACK-3
19 x 38mm	TT-DSHACK-8
22 x 44mm	TT-DSHACK-9
26 x 52mm	TT-DSHACK-10

Long Shackle

Inside Fitting	
10 x 29mm	TT-DSHACK-4
13 x 43mm	TT-DSHACK-5
16 x 49mm	TT-DSHACK-6
19 x 55mm	TT-DSHACK-7





Connectors



Mallion

Bar: Ø 4mm / Opening: 6.5mm / Length: 4.2cm

TT-MAI-SS	Stainless Steel	5kg



Screw-Gate Karabiner

Bar: Ø 5mm / Opening: 7mm / Length: 5cm

TT-KAR-SG-SS	Stainless Steel	5kg



Pro Screw-Gate Karabiner

Bar: Ø 6mm / Opening: 8mm / Length: 6cm

TI-KAK-30-I KO Stainless Steel Song	TT-KAR-SG-PRO	Stainless Steel	30kg
-------------------------------------	---------------	-----------------	------



Triple-Lock

Tether





Description

The Triple-Lock Tether is a versatile tethering device for waisted and captive tool handles. It's unique velcro fastening system features 3 straps that overlap in opposing directions to massively increase their tensile strength. This means it is not only incredibly secure but also easy to attach, reposition and remove. At only 14mm in height, the anchor occupies minimal space, especially important when your tool handle has limited surface area.

It may also be used as anchorage for scaffolding and handrails etc.

- Triple-Lock for extra safety
- Easy positioning
- W Use as both a tether and an anchor point

Small	Max Ø 50mm	TT-TL-0.05
Large	Max Ø 80mm	TT-TL-0.08





Pro Dyneema Anchor





Description

The Pro Dyneema Anchor is designed to provide a secure anchorage point by wrapping or choking. One end has a reinforced soft loop. The other end has a strong stainless steel ring which can accommodate a tool safety or height safety karabiner.

Can be used as a tool anchor or tether.

300mm	TT-PDA-0.3	30kg

Pro Wire Anchor





Description

The Pro Wire Anchor is extremely rugged 3mm stainless steel wire lanyard in a structurally reinforced PU sleeve. Ideal for construction environments. Can be used as a tool anchor or tether.

1000mm	TT-PWA-1	30kg



Hard Hat

Tether

TETHERS





Description

The Hard Hat Tether is short adjustable lanyard, which securely attaches your hard hat. It can be easily threaded onto an ear defender slot or rear harness strap and clipped onto your garment at the other end. The whole system is lightweight and discreet with enough length in the lanyard to easily remove the hard hat from your head.

Attaches to rear harness or ear defender slot

TT-HHAT



3/20m

Tape Holster





Description

The 3/20m Tape Holster is a simple but effective universal holster for tethering tape measures. The design ensures unimpeded retraction and locking whilst allowing flexibility in the depth and width of the fastening to accommodate a range of differently sized tape measures.

Small	Tape Length: 3-5m Tape Width: 15m	TH-TM-S
Medium	Tape Length: 5-12m Tape Width: 25mm	тн-тм-м
Large	Tape Length: 12-20m Tape Width: 35m	TH-TM-L



UK EN364:1992

30m Surveyor's

Tape Holster



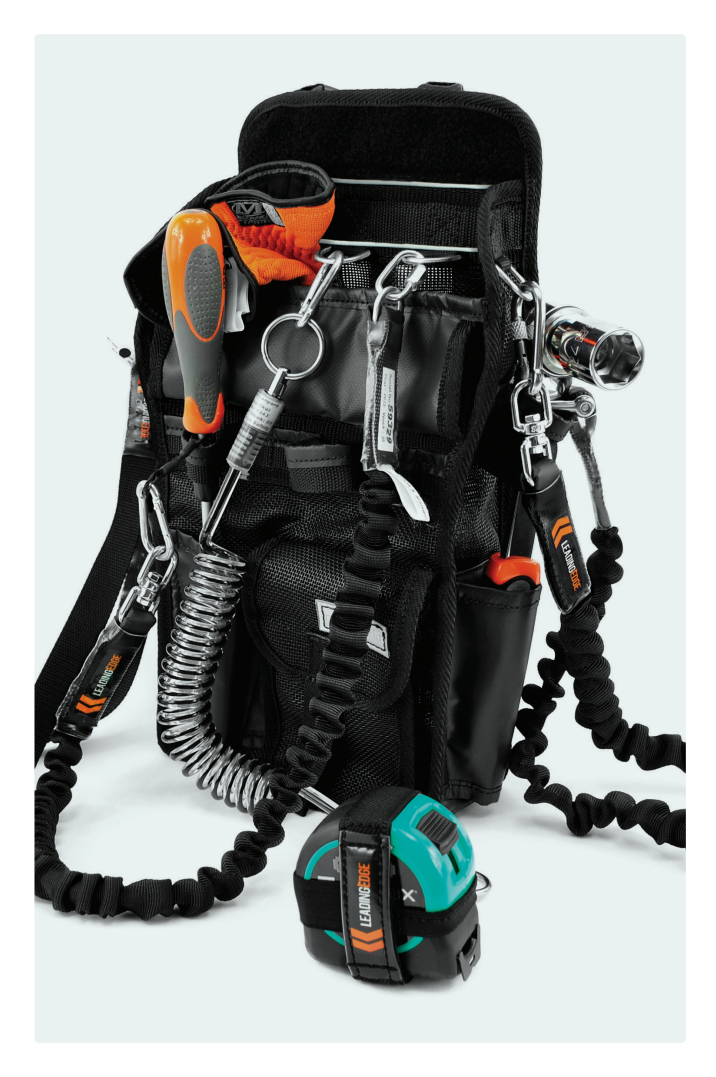


Description

The 30m Surveyor's Tape Holster zips around the outside of the tape, creating a secure tethering point. It incorporates a hand strap, which allows you to hold the tape while winding. The other side of the holster has an opening for the winding mechanism.

тн-тмзо





Mobile Phone

1.5kg

Tether









Description

The Mobile Phone Holster provides a secure tethering point for your mobile phone, enabling you to use it safely at height. The front side features a transparent touch-response surface that retains full functionality, while the reverse allows you to use the camera. The phone can be easily fitted or removed by sliding on and off or simply detaching from the lanyard.

Max phone size: H 15 x W 8cm

TH-MD-P

Tablet

Holster

Description

The Tablet Holster provides a secure tethering point for your tablet device, enabling you to use it safely at height. The front side features a transparent touch-response surface that retains full functionality, while a window on the reverse allows you to use the camera. The tablet can be easily fitted or removed by sliding it in and out of the pocket

(Max tablet size: H 25 x W 19cm

TH-MD-T



Smart Phone

Case





Description

The Smart Phone Case allows you to take a mobile phone and notepad at height. The location of the D-ring forces the case to self-close when dropped, preventing accidental release. Inside is a transparent touch-responsive velcro pocket with a rear window for full phone and camera operation. An external securing strap also keeps the case closed when not in use.

- **(**Max phone size: H 14 x W 7cm
- Pad, pencil and phone not included

TH-SPC	1.5kg
--------	-------



Tablet Portfolio



Case



Description

The Tablet Portfolio Case has all the same features as the Smart Phone Case but comes in a larger size designed to fit most mobile tablet devices.

- Max tablet size: H 25 x W 19cm
- Pad, pencil and tablet not included

TH-TPC	1.5kg
--------	-------



Universal Bottle

Holster







Description

The Universal Bottle Holster provides a secure tethering point for a variety of 500ml to 1L water bottles, which allows you to take them safely at height. The holster features a mesh body that allows you to see internal contents and an expanding fastening system to accommodate many different diameters.







Spray Can

Holster





The Spray Can Holster provides a secure tethering point for both 500ml and 750ml spray cans, so they can be used safely at height. It is made from a mesh body that allows you to see internal contents and has two access points: a lid opening and a vertical zip along the body.









Radio Holster





Description

The Radio Holster is a convenient one-size-fits-all tethering solution for commercial VHF radios. The design has a built-in swivel lanyard which securely fastens the radio while retaining the ability to easily remove it for charging. It also completely avoids interfering with the radio's operation.

TH-RAD



Grinder Tether





Description

The Grinder Tether screws into your grinder head and loops over the handle to create a secure obstruction-free tethering point. The tether is encapsulated in a heatproof covering, ensuring it cannot be damaged by sparks and hot works during operation. The universal design fits all makes of grinders for right or left handed use.

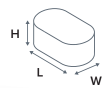
- Meat resistant
- Control Left or right handed use
- Universal fitting

M8 Spindle	TT-GRIND-S
M10 Spindle	TT-GRIND-M
M12 Spindle	TT-GRIND-L
M14 Spindle	TT-GRIND-XL





Drill Shoe







Description

The Drill Shoe securely holds drill base and battery together, preventing accidental separation. The design is velcro fastened for easy fitting and removal for speed and charging. Mesh structure in the shoe provides ventilation, preventing the battery from overheating.

- Mo loose parts
- Obsigned for intense daily usage
- Fully adjustable
- Welcro fastening

Medium/ Large	L 14 x W 9 x H 6cm	TH-BDS-ML
Extra Large	L 16 x W 10 x H 18cm	TH-BDS-XL



Drill Corset





Description

The Drill Corset securely holds the body of a battery or mains powered drill, providing a secure tethering point. The design is pre-laced for easy fitting and removal for speed and charging. Laced design tightens to accommodate all drill makes and sizes.

- No loose parts
- Obsigned for intense daily usage
- Fully adjustable
- **@** Built-in lanyard

Mains Drill Corset	TH-HDC-MP
Battery Drill Corset	TH-HDC-BP





Bolt Sock



+ Elasticated Lanyard

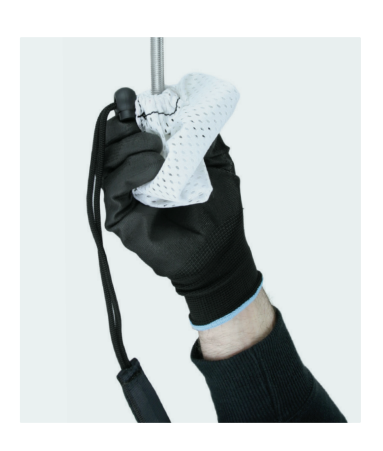


Description

The Bolt Sock + Elasticated Lanyard allows you to carry small components and assemble them at height by placing the sock directly over the assembly point to prevent dropped objects. The sock can be used to transport any small items, which can be easily manipulated from within the bag. The perforated mesh provides semi-transparency to see what you are doing. The bag material has been carefully selected to provide maximum flexibility, feel and resilience.

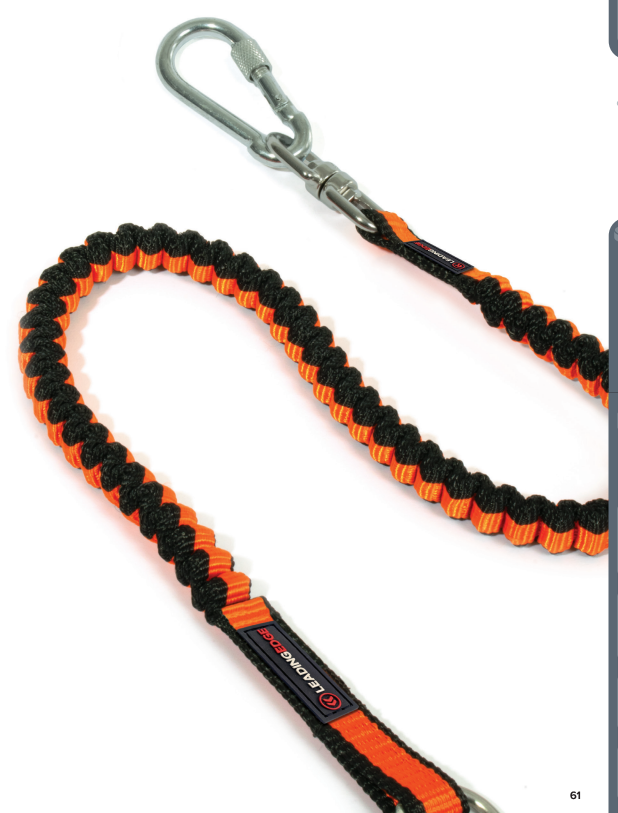
Built-in elasticated lanyard with drawstring

Small	16 x 30cm	TT-BSOCK-S



Tool Lanyards

Flat webbing, elasticated, spiral, retractable and wire lanyards, ready to quick-connect with your tools.



TITION

Tethers

OOL SPECIFIC

yards

Fixing Points

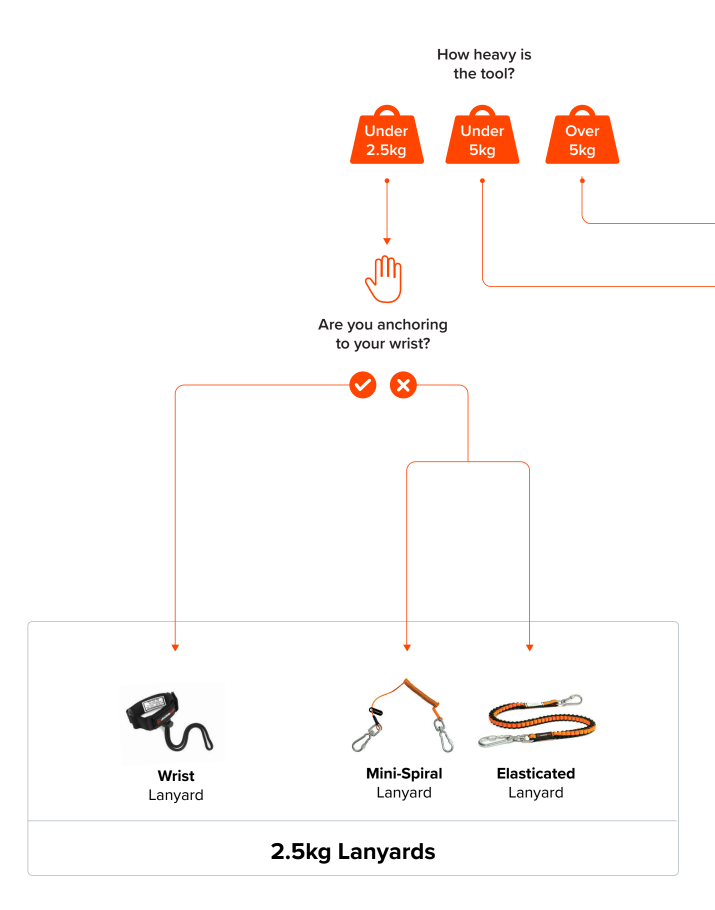
Bags 📜

PERSONAL

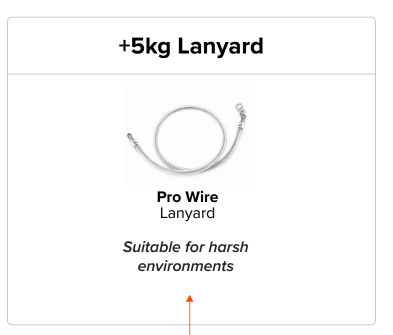
LANYARDS

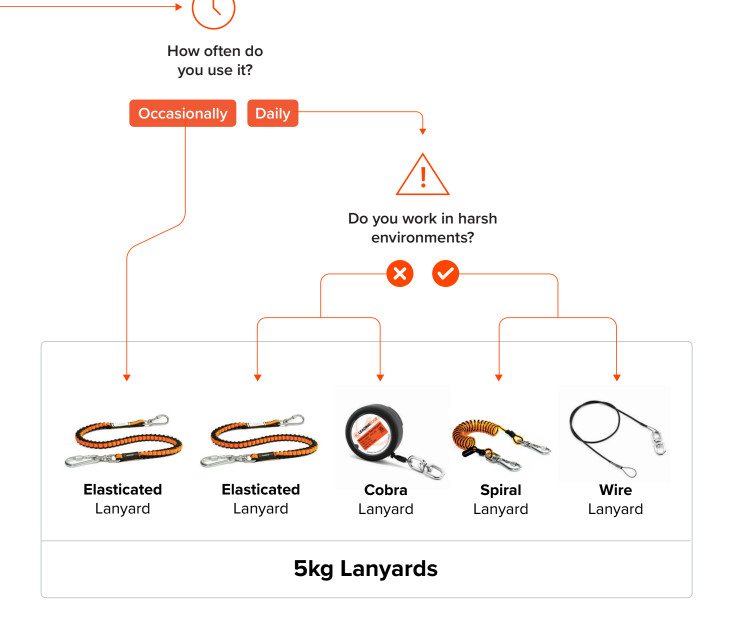
How to choose

Tool Lanyards



Tethers





Elasticated Lanyard





Description

The Elasticated Lanyard is the ultimate trade professional's tool lanyard, over-engineered for daily use with years of service life. It features an industrial-grade elastic core, encased in the highest quality tight-weave polyester jacket. Overall, this means it has stronger elasticity, better retraction, higher resistance to abrasion and ingression of contaminants.

Specs

- « Elasticated webbing (15mm wide)
- Ourable webbing
- Stainless steel components

Lanyard Lengths

(1.0m (0.8-1.4m stretched)

Choke & Bayonet



D-Ring & Bayonet

Screwgate karabiner included as standard.





D-Ring & Swivel

Screwgate karabiners included as standard.

1.0m TL-E-DS-1

LANYARDS

Wrist Lanyards





Description

Wrist Lanyards are a great option for repeat use of a single tool. Anchoring to your wrist means you can release your tool to free up your hand for other activities and pick it up again whenever you need. All our wrist lanyards have ergonomic velcro fittings that can be easily adjusted with one hand, but unlike other wrist lanyards they have three unique features: expansion joints, over-locks and retainer loops.

Besides providing extra comfort, the expansion joint stretches to 9cm with extreme force. This allows emergency release of the hand should the wristband become caught in a hazard. The velcro over-lock and retainer loop add further protection by preventing accidental unfastening and securing strap overhang.



Choose connectors from p.43

Bayonet Wrist Lanyard



Standard	TW-B-S
Large	TW-B-L

LANTARDS

Mini Spiral Lanyard





Description

The Mini Spiral Lanyard is suited for small hand tools. It provides the same reach and functionality of a standard lanyard but is much lighter and less bulky. Being synthetic means it is also better for external applications. The slender coiled design prevents snagging/tripping hazards and dampens the impact force of a dropped tool.

Specs

- @ 2mm stainless steel inner core
- 5mm synthetic outer sleeve
- Compare the com

Lanyard Length

30cm (1.4m stretched)



Captive Screw-Gate Karabiners	
+ Swivel	

TL-SPIR-CKS

5kg

Spiral Lanyard



Description

The Spiral Lanyard is a heavy duty synthetic coil lanyard designed for daily use in harsh environments. Its robust design prevents snagging/tripping hazards and dampens the impact force of a dropped tool. Both ends of the lanyard feature stainless steel swivel screwgate karabiners, which prevent twisting and connector roll-out.

Specs

- Ø 7mm synthetic cable
- 2x stainless steel swivel screwgate karabiners
- Rugged design for harsh environments

Lanyard Length

6 50cm (1.5m stretched)



50cm	TL-SPIR

LANYARDS

Cobra

Retractable Lanyard





Description

The Cobra Retractable Lanyard is engineered for intense daily use, the Cobra is a heavy duty retractable tool lanyard featuring an ABS rubberised housing, internal moulded supports and high quality stainless steel components. It retrofits onto all belts and harness straps via a removable back bridge and houses a flexible PU coated stainless steel wire (Ø 1.9mm, 1.25m extended length). A swivel also prevents line-twist and connector roll-out.









Cobra

Engineered for intense daily use the Cobra is a heavy duty retractable tool lanyard featuring an ABS rubberised housing.

COBRA



Cobra MKII

+ Handrail Strap

The Cobra MKII + Handrail Strap comes with triple-lock velcro fastening, allows attachment to scaffolding, MEWPS, scissor lifts, handrails and plant. max tube Ø 50mm, straps overlap in opposite directions increasing strength of fastening.

COBRA-HR



Cobra MKII

+ Easyreel

The Cobra MKII + Easyreel comes with an omnidirectional swivel system that increases range of motion. Two in-line swivels maintain alignment between the reel and tool to provide smooth action and reduced cable friction. Allows attachment to tool bags etc.

COBRA-ER



LANYARDS

Wire Lanyard





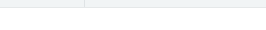
Description

The Wire Lanyard is suited to harsh applications as it is not affected by environmental conditions such as heat or moisture. The flexible 7x7 stainless steel cable is extremely lightweight and ideal for small hand tools.

Specs

- @ 2mm stainless steel wire
- Protective rubber sleeve
- Swivel prevents lanyard twisting

1m	TL-W-LS-1
----	-----------





Choose connectors from p.43

20kg

Pro Wire Lanyard



Description

The Pro Wire Lanyard is our toughest extreme tool lanyard. It is specifically engineered for use in the harshest environments where it may be exposed to heat or moisture on a daily basis. A stronger stainless steel cable, larger swages, thimble eyes and a reinforced clear resin jacket provides crush and impact resistance. These lanyards come in lengths up to 2m. This gives you extra length to tether larger tools requiring a fixed anchorage.

Specs

- @ Ø 3mm stainless steel wire
- Reinforced resin sleeve
- Swivel prevents lanyard twisting

1m	TL-PW-LS-1
2m	TL-PW-LS-2
3m	TL-PW-LS-3

Choose connectors from p.43



Tethers

MULTI-PURPOSE



Fixing Points

The simplest way to secure your bags, holsters and lanyards with a structurally rated and certified fixing.



Tethers

MULTI-PURPOS

OOL SPECIFI

ards

Fixing Points

ags |

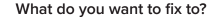
KETS

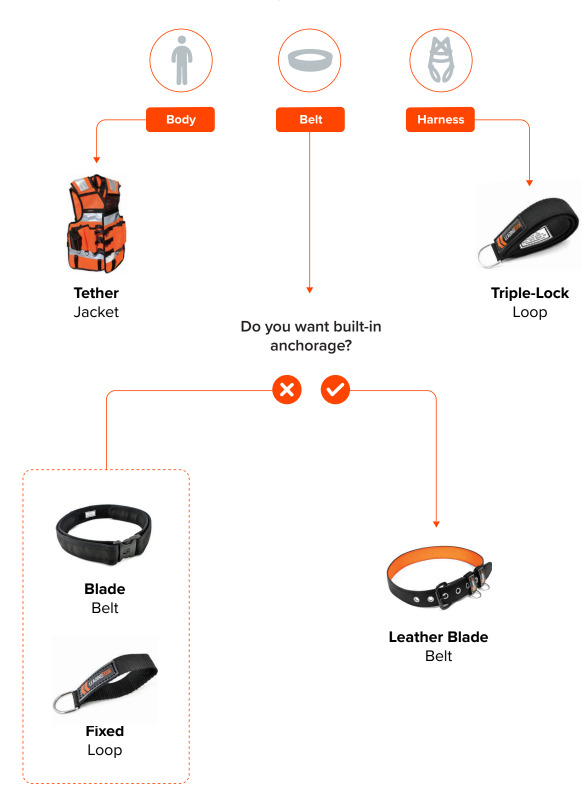
MEWP

PRODUCTS

How to choose

Fixing Points





Tether Jacket







Description

The Tether Jacket is a secure and convenient way to carry hand tools at height on your body. It is made from a comfortable, breathable structural mesh with multiple front pockets for easy tool holstering. The one-size-fits-all design features front, side and shoulder adjustments, shoulder padding and a back flap that allows your harness dorsal D-ring to pass through. It can be worn on its own or both under and over a harness. Additional belt loops also allow the jacket to be used in conjunction with Blade Belts to carry lanyards or tools bags.

- Multiple pockets and tool holsters

Side, shoulder and front

adjustment straps

- Belt loops
- Anchorage D-rings
- High-vis elements
- Padded shoulder

UVEST

Drop Prevention

FIXING POINTS

Tool Belts





Blade Belt

The Blade Belt is structurally designed, certified and rated for tools at height. They give you an incredibly convenient way to attach your bags, holsters and lanyards. Blade belts feature a unique inside size adjustment system that maintains a smooth snag-free outer surface that locks securely with a defence grade triple action buckle. For an extra measure they're also reinforced with dual layered foam. That makes them super comfortable to wear all day long.

- Triple-action buckle
- Internal padding
- Adjustable waist sizing
- Compatible with Leading Edge tool bags

Standard	114cm (45")	BLT-B-S
Standard	114cm (45")	BLT-B-S



Pro Blade Leather

The Pro Blade Leather Belt is structurally reinforced webbed backing, reinforced eyelets, 2x dual-function keepers with built-in structural D-ring tethering points.

Standard 114cm (45") BLT-LEA-S





Attach loops onto your tool belt or harness straps to create structural anchorage points.



Fixed Loop

Fits belts straps up to 5cm wide. Stainless steel D-ring.

BLT-LOOP-F

5kg

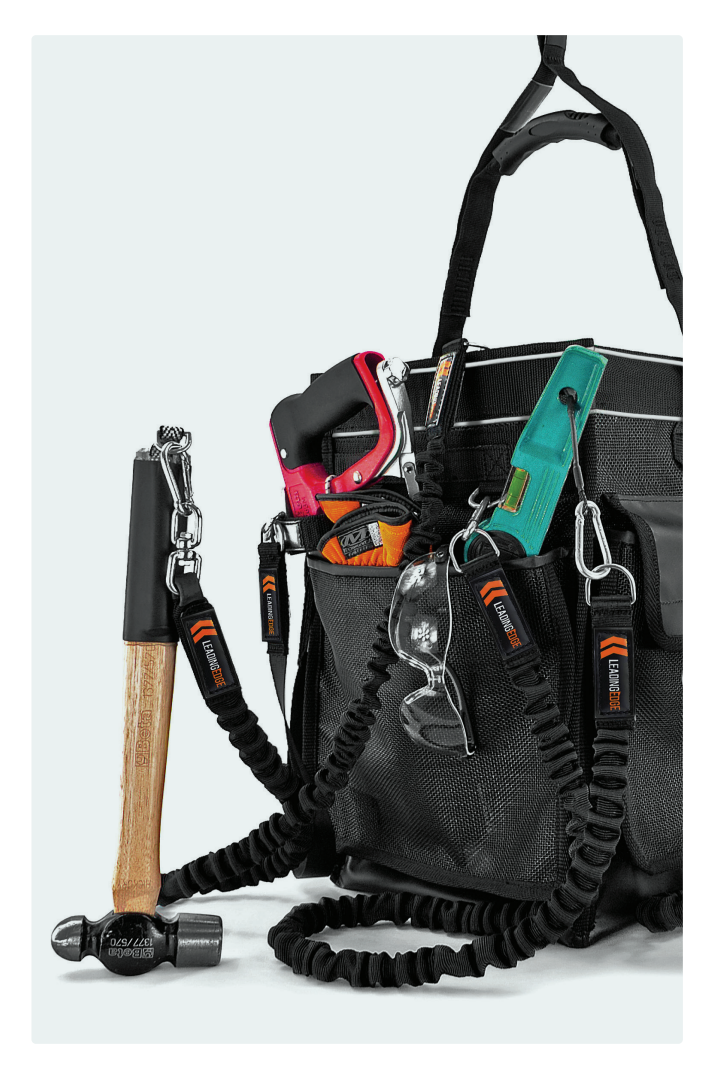
Triple-Lock Loop

Fits belts and harness straps up to 5cm wide. Stainless steel D-ring.

BLT-LOOP-V

5kg





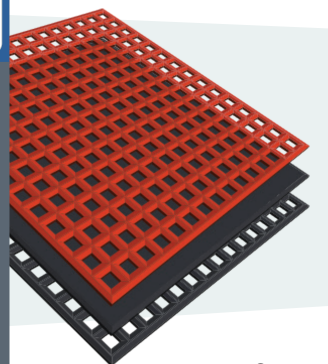
Tool Bags

The world's most advanced PPE tool bags for work at height.



Bag Technology

You might not see it from looking at them, but these are no ordinary bags. Through 5 generations of field tests and customer interactions, they have evolved into the world's most advanced range of professional PPE bags. Every design decision has been painstakingly scrutinised for extreme durability and performance. Here are some of the technologies we employ to give you maximum safety and service life.



Multi-Layer Fabrics

Every single bag has been optimised with 2 to 6 layers of structural mesh and high-grade PVC, achieving the perfect balance of raw internal strength and surface resilience. PVC is a mildew resistant, UV stabilized protective layer, while the mesh forms a lightweight and breathable structure. It allows natural light, ventilation and vastly increases working load capacity. Combined, it is virtually impossible to puncture.

Structural Tethering Points

We don't just stick D-rings on a bag. Structural tethering points are combined with high-strength webbing and sewn onto areas with internal reinforcements in the multi-layer fabrics. This means forces are dissipated through the structure of the bag. Each D-ring is repeatedly tested to achieve a 57x safety factor.



Seamless Designs

The weakest point of any bag is the seams. And 99% of all tool bags today have their seams in the weakest areas. We re-engineered the entire range to reduce and optimise every seam on every bag. Where possible the bags are now made from 1 panel of material that is folded into shape, completely removing any unnecessary seams.





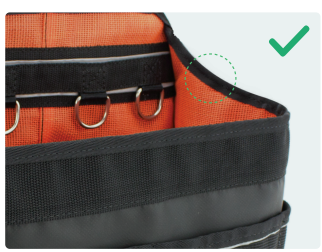
Multi-Row Sewing

The multi-layer fabrics and binding are stitched with 3 to 5 rows of sewing that are properly spaced to prevent overlap and kept within 5mm of the edge. This creates incredibly strong joins and prevents them being pulled out under heavy loads.

Curved Joins

Traditionally, bags are made with right angle joins. These can become a point of failure due to localised focused loading, especially where the front meets the back. To avoid this we now create curved joins. They transfer load more evenly over a greater area and support the front of the bags, giving them more durability for a hard service life.





Structural Reinforcements

Wherever we identify areas susceptible to point-loading, we add structural reinforcements. This commonly occurs on main openings. Placing structural webbing straps around the circumference helps transfer the load. Higher capacity bags go one step further with a continuous rigid loop, which prevents them from collapsing under heavy stress. Overall these reinforcements count towards a much longer service life.





Tough Edge Binding

Edges are where bags experience the most wear and tear. To protect them we cover every edge with an advanced tight-weave coated binding material, providing maximum resilience to the rigours of daily use.

'Certificate of Conformity' Labels

All bags come with a 'Certificate of Conformity' UKCA label, subject to REGULATION (EU) 2016/425. Our labels are printed onto fibreless PVC and encased in a heat-shrink plastic pocket. This guarantees they will never degrade, keeping them readable beyond the products full service life.



The Evolution

We've come a long way since we started developing PPE tool bags. We had no shoulders to stand on, nowhere to draw inspiration from. But from the very beginning we listened to our users needs and began closely monitoring how our first attempts performed in the field. With each generation we continue to make improvements as we learn and gain experience. The bags you see today are the culmination of years of customer feedback, testing and design refinement.

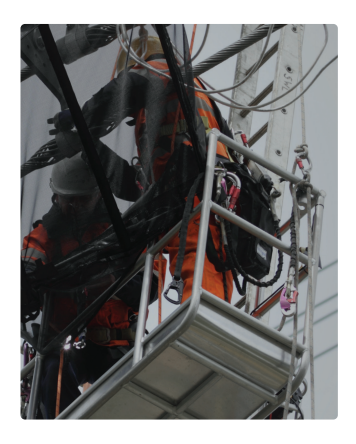




Fixing Options

All bags are available with the following fixing options

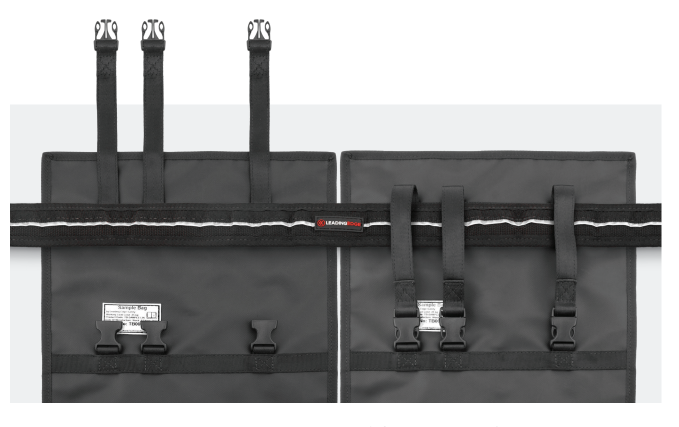
PPE Tool Bags are available with three fixing options: Loop Fixing, Linesman System or Triple Lock velcro. Loop Fixing allows the bags to be threaded directly over a fixing point such as a tool belt. Where threading is not possible (as is often the case with captive belts or harness straps) the Linesman System or Triple-Lock velcro Fixing allow secure wrapping over the fixing point.





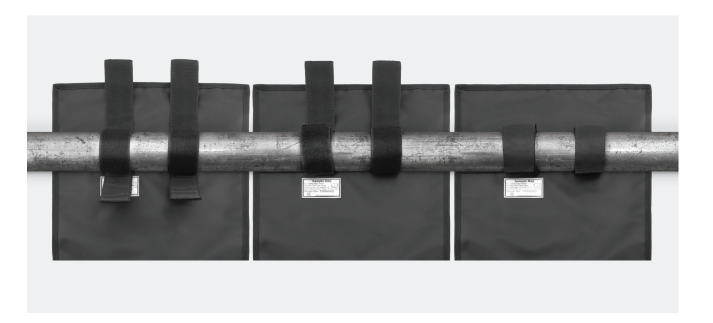
BELT **LOOP**

When using tool belts the Belt Loop fixing configuration is the ideal option. Simply thread your belt through the structurally secure loops and gain a secure anchor point between your belt and your tool bag or holster. Each belt loop is individually rated to the meet working load requirements for storage and active usage at height.



LINESMAN **SYSTEM**

The Linesman's System is designed for people who need to attach their bags to a belted full body harness. The straps are specifically designed to work in conjunction with work positioning side D-rings.



TRIPLE-LOCK **VELCRO**

Triple-Lock lets you safely and easily fix onto belts, harness straps, handrails or tubing. Each lock has three structurally rated velcro straps which overlap in opposing directions, massively increasing their tensile strength.

How to choose

Tool Bags

What will you use your tool bag for?









Debris

Elevated Storage

Carrying Tools

Lifting Tools

Debris Catchers



MEWP Bags





MEWP Bag

PRO MEWPBag

RIS

Tool Buckets



Tool Caddy



Big Pig Bucket



Aerial Bucket



LV Pig Bucket



Pro Aerial Bucket



Pro Pig Bucket



Pig Bucket



LV Pro Pig Bucket

Personal Bags



Universal Bag



Single Tool Holster



Engineers Bags



Drill Holster



Bolt Bag



Technicians Bag



Carpenters Bag



Industrial Rucksack

Single Tool Holster

VOLUME: 0.6L / HEIGHT: 34CM / DIAMETER: Ø 6CM / WEIGHT: 125G









Description

The Single Tool Holster is a simple option for carrying an individual long handled tool at height. It is deep enough to support the tools load from the bottom while leaving enough exposed at the top for quick pick-up.

Where an ordinary single tool holster might split at the bottom after heavy use, this seamless design makes it impossible for the holster to fail from localised point-loading.

Loop Fastening	TH-ST-LF
Velcro Fastening	TH-ST-VF

- Seamless bottom
- Convenient size
- Perfect for long handled tool
- 1 x tethering point

5kg

Battery Drill Holster

Volume: 3L / Height: 36cm / Width: 16cm / Weight: 200g







Description

The Battery Drill Holster has a clever angled design, which uses a drill's own weight to secure its top heavy mass. An open bottom means it can be holstered with the drill bit in place, preventing damage and allowing quicker cool down. It also comes with 7 x external pockets to carry drill bits, a strap to secure the drill while climbing and a padded foam backing, making it more comfortable to hang from your belt.

- Open bottom
- Padded back panel
- Left and right handed available
- 1 x tethering point

Left Handed

Loop Fastening	TH-BDRILL-LF-L
Velcro Fastening	TH-BDRILL-VF-L

Right Handed

Loop Fastening	TH-BDRILL-LF-R
Velcro Fastening	TH-BDRILL-VF-R

Bolt Bag



VOLUME: 5.4L / HEIGHT: 27CM / DIAMETER: Ø 20CM / WEIGHT: 275G



Description

The Bolt Bag is a convenient way to carry small items and tools securely at height. It can be hung from a harness or belt and features an automatic closure to protect contents when moving or climbing. A large opening makes it easy for gloved hands to access the contents. Made from multiple layers of industrial-grade PVC and structural mesh.

- Automatic closure
- Belt loop fastening
- Reinforced base
- 2 x D-ring tethering points









D. II D.	Loop Fastening	TB-BOLT-LF-D
Bolt Bag	Velcro Fastening	TB-BOLT-V-D

Small Engineer's Bag



VOLUME: 3.2L / HEIGHT: 26CM / WIDTH: 14CM / DEPTH: 9CM / WEIGHT: 225G



Description

The Small Engineer's Bag is a handy way to tether a couple of small tools. It is compact enough to maximise convenience while being robust enough for intense daily use working at height. The opening is an ideal size to comfortably fit a gloved hand.

- External pockets
- **«** 4 x D-ring tethering points











Small	Loop Fastening	TB-ENG-S-LF-D
Engineer's Bag	Velcro Fastening	TB-ENG-S-VF-D

Medium Engineer's Bag



VOLUME: 7.5L / HEIGHT: 28CM / WIDTH: 27CM / DEPTH: 10CM / WEIGHT: 375G



Description

The Medium Engineer's Bag is double the size of the small bag, giving you much more space to carry a wider variety of tools. It features an additional strengthening layer in the base of the bag and introduces an internal divider. This increases load capacity while helping separate your contents. Overall it is an ideal size and shape to wear on your harness or tool belt.

- External pockets









Medium	Loop Fastening	TB-ENG-M-LF-D
Engineer's Bag	Velcro Fastening	TB-ENG-M-VF-D

Large Engineer's Bag



VOLUME: 15L / HEIGHT: 33CM / WIDTH: 36CM / DEPTH: 13CM / WEIGHT: 500G



Description

The Large Engineer's Bag is a $\frac{1}{2}$ larger than the Medium Engineers Bag, this bag enables you to carry even more tools and items for work at height. The large version features two reinforcing internal dividers, a dual-layer body and a triple-layer base. This gives it increased durability and longer service life under heavier loads expected from a larger capacity tool bag.

- External pockets









Large	Loop Fastening	TB-ENG-L-LF-D
Engineer's Bag	Velcro Fastening	TB-ENG-L-VF-D

Carpenter's Bag



VOLUME: 3.4L / HEIGHT: 31CM / WIDTH: 22CM / DEPTH: 5CM / WEIGHT: 400G



Description

The Carpenter's Bag is the ideal choice for carpenters, electricians and general maintenance. This bag features a wide tapered large main compartment that allows quick and easy access to small items such as nails and bolts. The reinforced external loop is perfect for holstering larger tools like hammers, while two adjacent frogs accommodate screw drivers and podgers etc. There is also a small front pocket for additional items.

- 2 x Tool frogs
- 1 x Hammer holster
- External pocket









Cawaantaw'a Daa	Loop Fastening	TB-CARP-LF-D
Carpenter's Bag	Velcro Fastening	TB-CARP-VF-D

Universal Bag



VOLUME: 10L / HEIGHT: 43CM / WIDTH: 33CM / DEPTH: 11CM / WEIGHT: 950G



Description

The Universal Bag has a satchel style design, making it the perfect general purpose bag for safely carrying tools and materials at height. It gives you optimal storage space and ease of access while remaining comfortable to holster onto your harness or belt. It also features a removable shoulder strap for easy transportation to and from your work area. On top of this, a concealed lid system protects contents and rolls up neatly in such a way that it never obstructs the main pocket.

- Carge external pocket
- Removable shoulder strap
- Compare System
 William Compare System
- Transparent base
- 5 x D-ring tethering points









Liniversal Dee	Loop Fastening	TB-UNI-LF-D
Universal Bag	Velcro Fastening	TB-UNI-VF-D

Technician's Bag



VOLUME: 12.5L / HEIGHT: 32CM / WIDTH: 30CM / DEPTH: 11CM / WEIGHT: 775G



Description

The Technician's Bag was originally developed to meet the needs of overhead lines engineers. Its premium design is robust enough to endure years of daily use and features fully securing pockets and lid. This lets you manoeuvre freely at height without fear of loss. The depth and dimensions of the main pocket keeps the opening from collapsing and the velcro lids fold neatly back on themselves to reduce obstruction.

- 2 x Large external pocket
- 4 x Tool frogs

- Secure pockets and lids
- **«** 8 x D-ring tethering points







Technician's Bag	Loop Fastening	TB-TECH-LF-D
	Velcro Fastening	TB-TECH-VF-D
	Linesman's System	TB-TECH-LS-D

Aerial Rucksack



VOLUME: 37L / HEIGHT: 45CM / WIDTH: 38CM / DEPTH: 17CM / WEIGHT: 1.6KG



Description

The Aerial Rucksack packs a lot of technology into a simple design. It allows you to tether your tools to the internal tethering points, climb to your work area and secure the bag to a fixing point/structure via the large external structural D-ring. The clam style opening then gives you a maximum access, allowing you to safely use your tethered tools directly from the bag. It is heavily reinforced for intense daily usage in commercial applications and features an advanced AirMat back panel made from a silver coated anti-bacterial marine cushioning material that holds shape, improves air flow and breathability and greatly reduces moisture built up.

- Breathable AirMat back panel
- Padded shoulder straps
- Top carry handle
- External anchorage D-ring
- (Internal and external pockets
- **(()** Clam style opening
- 6 x D-ring tethering points











Aerial Rucksack

TB-RSACK

Pig Bucket

25kg

VOLUME: 19L / HEIGHT: 36CM / DIAMETER: Ø 26CM / WEIGHT: 950KG



Description

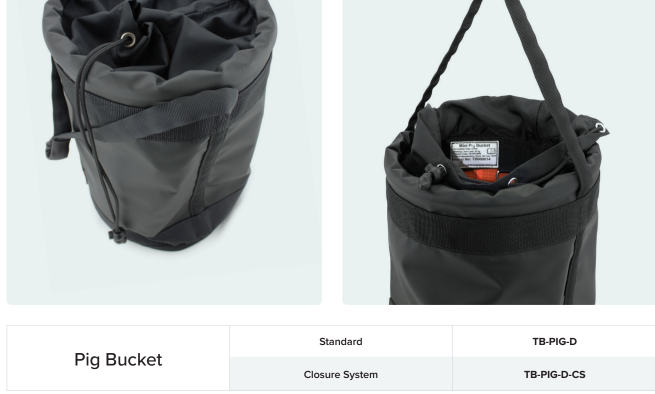
The Pig Bucket is a fantastic option for anyone who takes tools and materials at height. The cylindrical shape has a generous amount of storage and makes it easier to hoist or haul up a vertical structure. It can then be suspended, giving you a secure way to access and use the contents.

A reinforced rim also prevents collapse, allowing continuous pain-free movement of items in and out of the bag. An optional drawstring closure system protects your contents from bad weather and spillage.

Orawstring closure

« 8 x D-ring tethering points

Carry strap









Big Pig Bucket





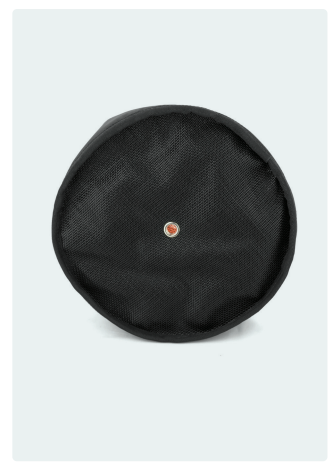


Description

The Big Pig Bucket gives you a greater capacity to take more tools and materials at height. It is useful for situations where you have lots of items, as it is more convenient to put everything in one bucket and hoist it into a suitable elevated work position. You can then work directly from the bucket. An optional drawstring closure system protects your contents from bad weather and spillage.

- Carry strap
- Reinforced opening
- Greater capacity
- (10 x D-ring tethering points









Big Pig Bucket	Standard	TB-BPIG-D
	Closure System	TB-BPIG-D-CS

Pro Pig Bucket







Description

The Pro Pig Bucket is an advanced dual-purpose lifting bucket. Not only does the cylindrical design make it perfect for hauling items to your place of work, the shoulder strap and multiple external pockets with dedicated tethering points make it a great personal tool tethering bag too. It has a reinforced rim to prevent collapse and provides greater internal capacity for a combination of both tools and materials. An optional drawstring closure system protects your contents from bad weather and spillage.

- Carry strap
- Multiple external pockets
- Operation
 Ope
- 12 x D-ring tethering points









Pro Pig Bucket	Standard	TB-PIG-PRO-D
	Closure System	TB-PIG-PRO-D-CS





VOLUME: 19L / HEIGHT: 36CM / DIAMETER: Ø 26CM / WEIGHT: 725G



Description

The LV Pig Bucket is a tool and materials bucket specially developed for live voltage applications. It is intrinsically safe, meaning there are no metal components. Instead, it is made from incredibly robust multi-layer mesh with pro-static multi-braid rope tethering points that are encapsulated in synthetic sleeving. The additional benefits are increased internal visibility, better drainage and a 25% reduction in overall weight when compared to a standard Pig Bucket. An optional drawstring closure system protects your contents from bad weather and spillage.

- (() Intrinsically safe
- W High visibility
- Compare the com

- Breathable
- Carry strap
- **«** 8 x D-ring tethering points









LV Pig Bucket	Standard	TB-LVPIG-D
	Closure System	TB-LVPIG-D-CS

LV Pro Pig Bucket



VOLUME: 22L / HEIGHT: 36CM / DIAMETER: Ø 28CM / WEIGHT: 1.55KG



Description

The LV Pro Pig Bucket is the ultimate tool and materials bucket, with a number of advancements over the standard LV Pig. Firstly, it has 8 external pockets with dedicated anchorage points, offset to keep your lanyards neatly to one side. Secondly, it has 4 large external reinforced tool frogs, which accommodate large tools of all shapes and sizes. There is also an internal tool frog divider, which structurally supports the bag, separates your contents and allows you to holster a variety of smaller hand tools too. An optional drawstring closure system protects your contents from bad weather and spillage.

- Intrinsically safe
- W High visibility
- Breathable
- Carry Strap

- (13 x Tool frogs
- Operation
 Ope
- **(1)** 12 x D-ring tethering points
- Optional drawstring closure









LV Pig Bucket	Standard	TB-LVPIG-PRO-D
	Closure System	TB-LVPIG-PRO-D-CS

Tool Caddy



VOLUME: 18L / HEIGHT: 50CM / WIDTH: 24CM / DEPTH: 24CM / WEIGHT: 1.3KG



Description

The Tool Caddy is a familiar general purpose tool bag used in many industries. However, this version has been highly optimised for people who use tools at height. The Caddy is extremely stable with a convenient handle arrangement that makes it easy to carry and place on the ground. It can also be hoisted and suspended via 2 structural D-rings. The top of the bag is reinforced in such a way that it holds its shape and does not collapse in on itself whilst being suspended.

- 4 x Large external pocket
- Lifting/Anchorage D-Rings
- **«** 8 x D-ring tethering points









Tool Caddy

TB-CAD-D

Aerial Bucket



VOLUME: 33L / HEIGHT: 42CM / WIDTH: 28CM / DEPTH: 28CM / WEIGHT: 1.4KG



Description

The Aerial Bucket is a maximum safety advancement to a traditional canvas bag, for people who work at height in suspension. It is designed to haul materials and tools at height and keep them hanging next to you while you work. A reinforced rim prevents the bag from collapsing in on itself and evenly distributes loading to protect side seams. The base of the bucket cannot be punctured because it is made from a single folded panel of multilayer mesh with no joins or seams. It is also strengthened by the structural reinforced strap, forming a continuous loop around the body.

- Compare the compare of the compare the compared to the comp
- **«** 4 x D-ring tethering points









Aerial Bucket

TB-AERIAL-D

Pro Aerial Bucket



VOLUME: 47L / HEIGHT: 42CM / WIDTH: 28CM / DEPTH: 28CM / WEIGHT: 2KG



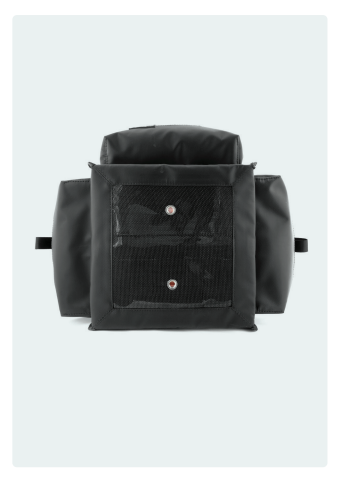
Description

The Pro Aerial Bucket has all the benefits of the standard Aerial Bucket but includes extra layers of material and stitching, which almost doubles its WLL capacity. It features a structurally sewn divider that provides further internal support and helps separate your contents. Externally, it also has 4 large pockets with tether points or securing lids.

- **«** 4 x Large external pocket
- Compare the compare of the compare the compared to the comp
- **«** 8 x D-ring tethering points











Aerial Bucket

TB-PRO-AERIAL-D

MEWP Bag



VOLUME: 28L / HEIGHT: 37CM / WIDTH: 45CM / DEPTH: 17CM / WEIGHT: 1.1KG



Description

This next generation MEWP Bag is designed to retrofit onto hand rails, cherry pickers, booms, scissors lifts, platform etc. providing secure storage for tethered tools. Three bottom bungee cords loop around a lower railing to lock the bag into position. The shape is ideal for carrying a wide variety of items and has two internal dividers to provide extra support and separate contents. The top of the bag has a curved joins to strengthen the seams, making it more durable than the previous generation.

- **⋘** 5 x Large external pockets
- 2 x Internal dividers
- 8 x D-ring tethering points







MEWP Bag

TB-MEWP-D

Pro MEWP Bag



VOLUME: 28L / HEIGHT: 37CM / WIDTH: 45CM / DEPTH: 17CM / WEIGHT: 1.55KG

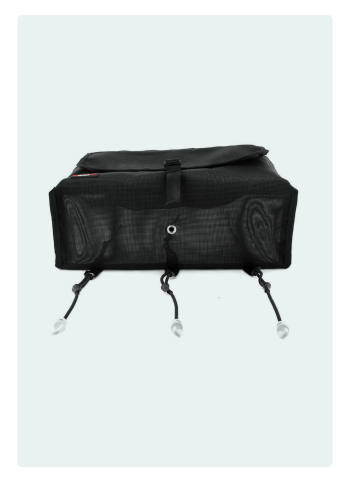


Description

The advanced Pro MEWP Bag is designed to used as a permanent, dedicated MEWP work bag. Compared to the standard MEWP bag, it offers greater performance, higher WLL and zero deformation under heavy load. This is thanks to a rigid structurally reinforced opening that stops the front from sagging. A full velcro lid closure gives you additional security and protects bag contents in bad weather conditions.

- Structurally reinforced opening
- 2 x Internal dividers
- 5 x Large external pockets
- (1) 11 x D-ring tethering points
- Full lid closure









MEWP Bag

TB-PRO-MEWP-D

Skynet



Materials & Debris Handrail Catch-Bag

STANDARD VOLUME: 192L / WIDTH: 97CM / WEIGHT: 3.4KG

LARGE VOLUME: 287L / WIDTH: 147CM / WEIGHT: 5KG



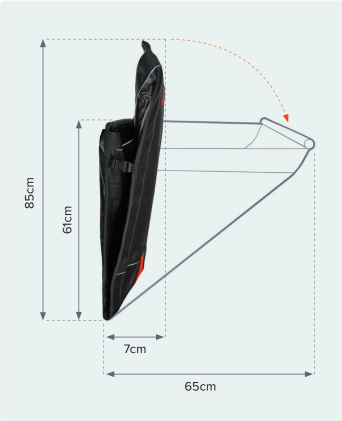
Description

The Skynet Materials & Debris Handrail Catch-Bag is a portable materials and debris collective protection net, designed to easily retro-fit onto cherry pickers, booms, scissors lifts, platforms and railings. It is made entirely from structural reinforced mesh that massively decreases weight and windage. The wedged shape also reduces surface area, which makes it more aerodynamic and enables it to be folded into a closed position. This means it can be easily transported, deployed and unobtrusively left in place when not in use. Its high capacity is achieved through a single seamless panel supported by two independent webbing straps that run through the body of the whole net.

- Retro-fit
- Seamless base

- Collapsible/Portable
- Reduced windage







Standard TB-SKYN-S

Large

TB-SKYN-L



Skynet



Materials & Debris Edge Protect Catch-Bag

STANDARD VOLUME: 192L / WIDTH: 97CM / WEIGHT: 3.4KG

LARGE VOLUME: 287L / WIDTH: 147CM / WEIGHT: 5KG



Description

The Skynet Materials & Debris Edge Protect Catch-Bag is a portable materials and debris collective protection net. It is made entirely from structural reinforced mesh that massively decreases weight and windage. The wedged shape also reduces surface area, which makes it more aerodynamic and enables it to be folded into a closed position. This means it can be easily transported, deployed and unobtrusively left in place when not in use. Its high capacity is achieved through a single seamless panel supported by two independent webbing straps that run through the body of the whole net.

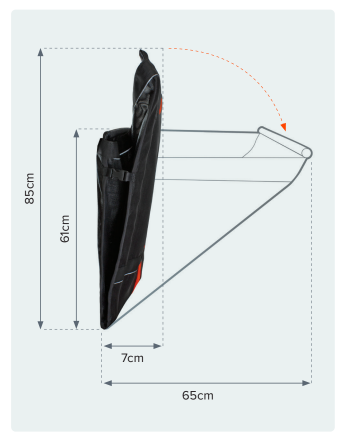
- Retro-fit
- Seamless base

- Collapsible/portable
- Reduced windage

Bags









Standard TB-SKYN-S-EP

Large TB-SKYN-L-EP





Now part of the Enfield Safety family







