Shadow Boards

Shadow Boards

Designed to simplify workplace procedures and processes, Shadow Boards help to quickly identify missing items whilst also being a key part of providing effective workplace organisation.

Suitable for a variety of equipment applications, from organising cleaning tools to Lockout and hand tools. Allowing you to implement essential 5S methodology easily into any working environment. Shadow Boards are available free standing, on castors, or wall mountable with pre-drilled holes and fixings for easy installation.

Available with or without stock and even colour coded to individual work areas or tool sets to avoid cross contamination.



Custom

Our bespoke sign manufacturing team have extensive experience producing and installing a range of Shadow Boards nationwide.

From single units to large scale factory 5S systems, we can be depended upon to provide a fast and efficient service at a competitive RRP.

We understand that you may have specific requirements for your Shadow Boards and our team are happy to use your own artwork, or work with you to design your Shadow Boards to your exact specifications.

Contact us for more information on how we can help bring 5S Shadow Board systems to your workplace.



The nerdy bit



- 🎒 SORT
- STREAMLINE
- **SHINE**
- **E** STANDARDISE
- SUSTAIN

Enhance your **Lean Manufacturing** procedures with a custom designed 5S Shadow Board.

Colour

All Shadow Boards and components are supplied in a range of colours, with blue, red, yellow and green available for immediate delivery. Lead times may vary on non-standard colours, please contact us for more information.

BLUE

BL

RED

RD

YELLOW

YL

GREEN GR

Packaging Labels

Internationally recognised paper packaging labels, supplied in rolls of 1000.









* 100 x 150 SAP 13871



★ 100 x 150 SAP 14789



* 100 x 150 SAP 14210



* 100 x 150 SAP 13872



* 100 x 150 SAP 13870

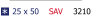


* 100 x 150 SAP 13873

Asbestos Labels

Printed on self adhesive Polypropylene, 500 labels per roll.







* 25 x 50 SAV 3211



Globally Harmonised System (GHS) Labels

Printed on self adhesive Vinyl. 50mm supplied in packs of 10, 100mm supplied individually.



* 50 x 50 SAV 18000 * 100 x 100 SAV 18001



* 50 x 50 SAV 18002 * 100 x 100 SAV 18003



* 50 x 50 SAV 18004 * 100 x 100 SAV 18005



* 50 x 50 SAV 18006 * 100 x 100 SAV 18007



* 50 x 50 SAV 18008 * 100 x 100 SAV 18009











Labels Valve Tags/Numbers and Letters

Long lasting engraved Valve Tags finished in conjunction with pipe marking identification to help comply with legislation. Circular Brass Tags with a depth of 1.6mm.

Tags which are Brass can be either natural or ink filled.











How To Order

Choose your material, size and quantity. If you are ordering Valve Tags (engraved laminated) please also choose the colour (described below the code grid) and add this to the end of the code shown within the grid.

For example a red 27mm Engraved Laminate set from 1-25 would be TGTR-27-1-RD.

Custom Tags

Engraved Laminated Custom Tags can be made into different shapes with bespoke messages in a variety of colours. Contact the sales office for further details.



Description	Code
5pcs of 100mmTag Chain (Chrome Plated 3.2mm Ball Chain), 5 Chain Clasps	TGA-CH100
5pcs of 200mmTag Chain (Chrome Plated 3.2mm Ball Chain), 5 Chain Clasps	TGA-CH200
5pcs of 300mmTag Chain (Chrome Plated 3.2mm Ball Chain), 5 Chain Clasps	TGA-CH300
5pcs of 400mmTag Chain (Chrome Plated 3.2mm Ball Chain), 5 Chain Clasps	TGA-CH400
5pcs of 500mmTag Chain (Chrome Plated 3.2mm Ball Chain), 5 Chain Clasps	TGA-CH500
Tag Ball Chain Clasp (each)	TGA-CLASP

Sequential		27mm			33mm			38mm	
No.	Brass - Natural	Brass - Filled	Engraved Laminate (1.6mm)	Brass - Natural	Brass - Filled	Engraved Laminate (1.6mm)	Brass - Natural	Brass - Filled	Engraved Laminate (1.6mm)
1 - 25	TGBU-27-1	TGBF-27-1	TGTR-27-1	TGBU-33-1	TGBF-33-1	TGTR-33-1	TGBU-38-1	TGBF-38-1	TGTR-38-1
26 - 50	TGBU-27-26	TGBF-27-26	TGTR-27-26	TGBU-33-26	TGBF-33-26	TGTR-33-26	TGBU-38-26	TGBF-38-26	TGTR-38-26
51 - 75	TGBU-27-51	TGBF-27-51	TGTR-27-51	TGBU-33-51	TGBF-33-51	TGTR-33-51	TGBU-38-51	TGBF-38-51	TGTR-38-51
76 - 100	TGBU-27-76	TGBF-27-76	TGTR-27-76	TGBU-33-76	TGBF-33-76	TGTR-33-76	TGBU-38-76	TGBF-38-76	TGTR-38-76
101 - 125	TGBU-27-101	TGBF-27-101	TGTR-27-101	TGBU-33-101	TGBF-33-101	TGTR-33-101	TGBU-38-101	TGBF-38-101	TGTR-38-101
126 - 150	TGBU-27-126	TGBF-27-126	TGTR-27-126	TGBU-33-126	TGBF-33-126	TGTR-33-126	TGBU-38-126	TGBF-38-126	TGTR-38-126
151 - 175	TGBU-27-151	TGBF-27-151	TGTR-27-151	TGBU-33-151	TGBF-33-151	TGTR-33-151	TGBU-38-151	TGBF-38-151	TGTR-38-151
176 - 200	TGBU-27-176	TGBF-27-176	TGTR-27-176	TGBU-33-176	TGBF-33-176	TGTR-33-176	TGBU-38-176	TGBF-38-176	TGTR-38-176
201 - 225	TGBU-27-201	TGBF-27-201	TGTR-27-201	TGBU-33-201	TGBF-33-201	TGTR-33-201	TGBU-38-201	TGBF-38-201	TGTR-38-201
226 - 250	TGBU-27-226	TGBF-27-226	TGTR-27-226	TGBU-33-226	TGBF-33-226	TGTR-33-226	TGBU-38-226	TGBF-38-226	TGTR-38-226
251 - 275	TGBU-27-251	TGBF-27-251	TGTR-27-251	TGBU-33-251	TGBF-33-251	TGTR-33-251	TGBU-38-251	TGBF-38-251	TGTR-38-251
276 - 300	TGBU-27-276	TGBF-27-276	TGTR-27-276	TGBU-33-276	TGBF-33-276	TGTR-33-276	TGBU-38-276	TGBF-38-276	TGTR-38-276
301 - 325	TGBU-27-301	TGBF-27-301	TGTR-27-301	TGBU-33-301	TGBF-33-301	TGTR-33-301	TGBU-38-301	TGBF-38-301	TGTR-38-301
326 - 350	TGBU-27-326	TGBF-27-326	TGTR-27-326	TGBU-33-326	TGBF-33-326	TGTR-33-326	TGBU-38-326	TGBF-38-326	TGTR-38-326
351 - 375	TGBU-27-351	TGBF-27-351	TGTR-27-351	TGBU-33-351	TGBF-33-351	TGTR-33-351	TGBU-38-351	TGBF-38-351	TGTR-38-351
376 - 400	TGBU-27-376	TGBF-27-376	TGTR-27-376	TGBU-33-376	TGBF-33-376	TGTR-33-376	TGBU-38-376	TGBF-38-376	TGTR-38-376





















Lockout Tagout

How To Implement a Planned Loto Programme What Is Lockout Tagout? Why Use Lockout Tagout?	152 152 152
Energy Types	152
Current Regulations	153
The Importance Of Tagging	153
Permits To Work	153
Keying Systems and Registering	154
Padlocks And Accessories	
Safety Lockout Tagout Padlocks	155
Security Padlocks	156
Padlock Accessories	156
Hasps	
Standard Hasps	158
Dielectric Hasps	159
Sign Hasps	159
Valve Lockout	
Gate Valve Lockout	160
Ball Valve Lockout	161
Butterfly Valve Lockout	162
Flange Ball Valve Lockout	162
Cable Lockout	
Cable Lockout	163
Heavy Duty Cable Lockout	164
Electrical Lockout	
Mini Circuit Breaker Lockout	164
Fuse Lockout	166
Plug Lockout	167
Cylinder Lockout	168
Button Lockout	168
Pin and Sleeve Lockout	170
Electrical Panel Lockout	170
Gas Cylinder Lockout	171
Pneumatic Lockout	171
Lockboxes	172
Ladder Lockout	172
Lockout Stations	
Advanced Lockout Station	173
Build Your Own Lockout Station	175
Lockable Lockout Station	176
Tag Station	176
Lockout Kits	
Electrical Lockout Kits	177
Maintenance Kits	178
Large Lockout Kits	179
Lockout Bags / Boxes	180
Lockout Signs	181
Lockout Jigiis	101
Lockout Tags	182

Lockout Tagout

How to implement a Planned LOTO Programme?

A clearly designed LOTO programme will detail all the necessary steps to ensure equipment energy is safely isolated.

1: Evaluate and Plan

Prepare a written LOTO policy and implementation plan, describing all processes required for a successful hazardous energy control programme.

The policy will describe responsibilities, training, isolation procedures and restoring equipment to normal operation, contractor control, LOTO products, permits to work, etc.

Tip!

We can put you in touch with competent safety professionals to help evaluate and deliver your LOTO Programme.

2: Equipment Appraisal

Identify all equipment requiring energy isolation during maintenance, cleaning or repair activities.

For each item of equipment, gather details of associated energies, isolation points (valves, switches, breakers etc) and the sequence of isolation. Consider environmental factors such as confined spaces, adjacent activities and any essential equipment adaptations. Consideration must also be made for mechanical valves and/or LSS (Life Safety Systems) that are required to remain ON for safety purposes during these activities. Specific "On State" isolation must be included as required and possible downstream effects of same must be risk assessed and documented.

3: Equipment Specific Procedures

Use equipment appraisal information to develop equipment specific procedures. This activity also helps define lockout product requirements for each item of equipment or work area. Once proven through testing, equipment specific procedures should be posted alongside the equipment.

4: Training, Procedure Awareness and Lockout / Tagout products

Equip authorised employees with the relevant lockout products and tags as detailed in the audit. For safety reasons, only products specifically designed for implementing Lockout Tagout procedures should be used.

5: Implementation

A new Lockout programme involves a workforce having to think and work in a new way, posing a challenge in terms of changing safety culture and mindset. Leadership participation and backing is therefore crucial during planning and implementation stages. Monitor behaviours, listen to the workforce and adapt the programme to ensure it is embraced successfully and exceed corporate and legal requirements.

What is Lockout Tagout? (LOTO)

Lockout is a physical method of isolating equipment to prevent it being re-energised or stop the release of any stored energy.

Tagout is a highly visible written warning attached to the locked out device highlighting that the equipment should not be used until the Lockout is removed.

Why Lockout Tagout?

Planned Lockout Tagout Procedures are an effective way of reducing the risks involved when maintaining, cleaning or repairing equipment. Now considered a best practice procedure worldwide, correct implementation can reduce downtime and increase productivity. It helps to ensure worker safety and reduces the risk of employers exposure to liability and prosecution, as well as indirect costs such as repairs to equipment.

Types of Energy

Dangerous energy sources can take many forms, including:



Electrical Energy

Commonly found powering nearly all workplace equipment.



Hydraulic Energy

Found powering forklifts, cutting equipment and pumps.



Mechanical Energy

Can be found in all machinery with moving parts.



Thermal Energy

In ovens or freezers (hot or cold).



Pneumatic Energy

Most commonly found powering machinery via compressed air or gas.



Potential Energy

Found in compressed springs or suspended weights.

Current Regulations

UK and Ireland Health and Safety legislation is established on a framework that is not wholly prescriptive, being goal setting in nature, emphasising self-regulation, risk assessment and workforce involvement in the control of health and safety. As pioneered by US legislation and subsequent EU legislation.

The Health and Safety at Work Act 1974 places general duties on employers to ensure, so far as reasonably practicable, the health, safety and welfare at work of their employees, including a requirement to provide and maintain safe plant and equipment.

The Management of Health and Safety at Work Regulations 1999 require an employer to carry out a risk assessment of activities, introduce

safe systems of work, coordinate activities and provide training. Isolation requirements are highlighted under specific UK and Ireland regulations.

In the UK, the following regulations govern the control of hazardous energy (CHE): BS7671:2008(2011) "Requirements for Electrical Installations. IET Wiring Regulations." 17th Edition:

537.2.2.4: Provision shall be made for securing off-load isolating devices against inadvertent or unauthorised opening.

537.3.1.2: Suitable means shall be provided to prevent electrical powered equipment becoming unintentionally reactivated.

Provision and Use of Work Equipment Regulations 1998 Regulation 19

(1): Every employer shall ensure that where appropriate work equipment is provided with suitable means to isolate it from all its sources of energy.

In Ireland, the legislation in force is: **Safety, Health and Welfare at Work Regulations 2007**. All work equipment is fitted with clearly identifiable means to isolate it from all its energy sources, and the reconnecting of the work equipment to its energy sources poses no risk to the employees concerned.

EU CEE89/655 "Council Directive 89/655/EEC of 30 November 1989 concerning the minimum safety and health requirements for the use of work equipment by workers at work".

Article 19: The employer is committed to guarantee the safety and protection of employees and to take necessary measures to reduce risks to the minimum possible.

Article 46: The employer must ensure that all safety procedures are strictly implemented and regularly reviewed by appropriate means, employers must use all necessary tools to carry out maintenance they are responsible for and to aid them in the case of accident or emergency.

Article 49: When carrying out isolated maintenance, the equipment must be clearly labelled; Isolation of equipment from all possible electrical energy sources; lock-out of devices in the 'off' position; verification of isolation of all energy sources close to the maintenance area.

The USA **OSHA 1910.147** "The Control of Hazardous Energy (Lockout/ Tagout), Title 29 Code of Federal Regulations".

1910.147 (c)(5)(ii)(B): **Standardised**. Lockout and Tagout devices shall be standardised within the facility in at least one of the following criteria: colour; shape; or size; and additionally, in the case of Tagout devices, print and format shall be standardised.

1910.147 (c)(5)(ii)(C): Devices must be capable of withstanding the environment to which they are exposed for the maximum time of exposure expected.

1910.147(c)(5)(ii)(C)(1): Lockout devices shall be substantial enough to prevent removal without the use of excessive force or unusual techniques, such as with the use of bolt cutters or other metal cutting tools.

1910.147(c)(5)(ii)(C)(2): Tagout devices, including their means of attachment, shall be substantial enough to prevent inadvertent or accidental removal.

1910.147(c)(5)(ii)(C)(2): Lockout devices and Tagout devices shall indicate the identity of the employee applying the device(s).

Lockout Tagout

The Importance of Tagging

Tags are an effective way of communicating the status of equipment which is undergoing maintenance. Appropriate tags should be provided by the employer and be fit for purpose.

Tags should be:

- Durable and hardwearing.
- · Resistant to moisture, oils and other contaminants.
- Easy to read and understand.
- Identify the person who installed it.
- Be attached using a method which is secure and that cannot be easily released.

Wherever possible Tags should be used alongside the appropriate Lockout device. However if there is no other physical alternative of isolation then Tags may be used alone.

In some organisations authorised personnel have their photo displayed on their tags for speed and ease of identification. This is particularly helpful in larger organisations with many employees or when using sub-contractors.

Ask for more information on customisable Tags for your workplace.



Permits To Work

In many cases a Permit To Work will be required before service or maintenance will be authorised to proceed.

This written document will have its own set of instructions which need to be followed. It is good practice to have this permit to hand when performing maintenance.

Keep these documents clean and protected by using an appropriate transparent wallet or holder to store after use for reference.



See our Permit To Work range on page 101.

Lockout Tagout - Padlocks

What Padlock and Key do I need?

Padlocks are an essential part of a Lockout Tagout Programme, there are also various types of keying systems that can be used as part of an effective LOTO programme. Choose the type which is suitable for the intended process, bearing in mind its place within the overall Lockout procedure.

Padlocks and Keying Systems

The correct keying system for your site will be dictated by LOTO procedures, identified through a LOTO audit. There are varying options listed below:



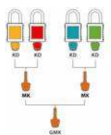
Keyed Different (KD)

Each padlock can only be opened using a single unique key.



Keyed Alike (KA)

All padlocks in a Keyed Alike team have their own key. That same key can open any padlock within the same team



Master Keyed (MK) and Grand Master Keyed (GMK)

The padlocks in this system each have their own unique key, which can only open the corresponding padlock.

The Master Key for this team can open any of the padlocks within its own team. This can be further extended over multiple teams, with a Grand Master Key able to open any padlock within any team.

Key Registering

A key registering system is recommended when issuing padlocks as part of a planned Lockout Tagout programme and used correctly it can prevent duplicate keys and improve safety. When registering your system you will be issued a unique identification reference, by using this when ordering additional padlocks in the future we can ensure your keys will not be duplicated.

The additional use of key charting within your organisation will provide you with the means to easily identify who the padlock and key has been issued to and when it was issued. With the option of engraving padlocks and keys with a unique ID, key charting can become even more effective.

Ensure you order your padlocks from the same supplier and state your Unique Identification Reference when ordering!



Engraving and Numbering

To reinforce a key registering programme, safety padlocks can be laser etched with names, registration numbers, company details or other identifying information.



Lockout Tagout - Padlocks

Safety Lockout Padlocks

With a ribbed Nylon body for easy gripping and handling. Compact high security padlocks are individually keyed to differ with a 6-pin lock mechanism which will not release the key until the shackle is closed.

- 6-pin precision-machined cylinder for extra security.
- Non-conductive, non-sparking reinforced Nylon body.
- · Resistant to chemicals and corrosion.
- · Colour coded for easy identification with a photoluminescent label.
- · Key retaining feature.
- Etched numbers/serials/initials
- · Individually keyed locks for optimum security.
- Each padlock is supplied boxed with 1 key and keyring.

3 design variations available:

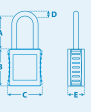
- · Standard Shackle
- · Long Shackle
- · Nylon Shackle



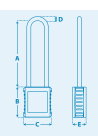


Standard Shackle	Code	Long Shackle	Code	Nylon Shackle	Code
Red	LOK007-L	Red	LOK197-L	Red	LOK068
Yellow	LOK008-L	Yellow	LOK198-L	Yellow	LOK263
Green	LOK009-L	Green	LOK199-L	Green	LOK264
Blue	LOK010-L	Blue	LOK200-L	Blue	LOK265
Black	LOK011-L	Black	LOK202-L	Black	LOK266
Orange	LOK012-L	Orange	LOK201-L	Orange	LOK267





Dimensions				
Shackle height (A)	Body height (B)	Body width (C)	Shackle dia (D)	Body depth (E)
82mm 45mm 42mm 6mm 20mm				
Each padlock is supplied in a box with 1 key and keyring				

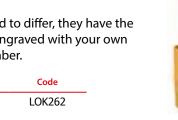


Brass Safety Padlock

High quality Brass safety Lockout padlock with Stainless Steel shackle.

Supplied keyed to differ, they have the option to be engraved with your own reference number.

Description	Code
Brass	LOK262





Wire Padlock

Shackle

A compact padlock with 3mm flexible wire shackle. This padlock is ideal for use on smaller MCB Lockouts or when a standard padlock is unsuitable.

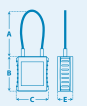
Colour	Code
Red	LOK185

45mm

Each padlock is supplied in a box with 1 key and keyring

LOK185				and heat mine	
	Dimensi	ions			
Wire ength stressed	Body height (B)	Body width (C)	Shackle dia (D)	Body depth (E)	

42mm



Lockout Tagout - Padlocks and Accessories

Security Padlocks

These padlocks are ideal for general security use and are <u>not recommended for use as part of a LOTO</u> <u>programme</u>.

Blue Jacket Padlock

Regular shackle Brass padlock encapsulated in an injection moulded jacket. Supplied with warning label and 3 keys.





Laminated Padlock

Supplied with 2 keys.

Size	Code
40mm	SP150P
50mm	SP151P



Brass 'Tri-Circle' Padlock

Standard Brass padlocks, supplied with 2 keys.

Size	Code
20mm	SP168L
25mm	SP137L
32mm	SP138L
38mm	SP139L
50mm	SP140L
63mm	SP169L



Weather Resistant Padlock

Supplied with 2 keys.

Size	Code
40mm	SP160P



Discus Padlock

Supplied with 2 keys.

Size	Code
70mm	SP165P



Padlock Caddy

A simple and useful method to carry multiple padlocks. Hooks over a belt or pocket and comes complete with a retractable strap. Accommodates up to 12 padlocks.

Colour	Code
Yellow	LOK146



Padlock Cabinet

Red powder coated Steel padlock cabinet with interior racks for the storage of padlocks.

- Stores up to 21 padlocks.
- Quality powder coated Steel.
- Wall mountable.
- Fixings included.
- · 2 keys included.

Size (HxWxD)	Code
460 x 390 x 55mm	LOK059





Padlock Station

These powder coated metal padlock stations are an ideal method for the storage and display of Lockout safety padlocks.

Description	Code
6 Padlocks (72 x 126 x 31mm)	LOK143
12 Padlocks (72 x 265 x 31mm)	LOK144
18 Padlocks (72 x 368 x 31mm)	LOK145



Lockout Tagout - Padlock Accessories

Aluminium Padlock Tags

Complete with collars, fixing rings and rivets. Tags can be engraved or stamped with details of keys or equipment as needed.

Description	Code	
51mm (5 pack)	LOK028	



Key Covers

24mm diameter coloured key covers. Available in 2 styles and assorted colours. Supplied in packs of 50.

Description	Code	
Ring Style	MI22L	
Cover Style	MI132L	and and
0		
	The same of the sa	
1	-	

Belt Clips

Self sprung Nickel plated belt clips. Pack of 12.

Code	
MI122L	

Key Tags

Coloured key tags with paper inserts. Available in 2 sizes in assorted colours. Supplied in packs of 50.

Description	Code	^
52 x 22mm	MI13L	
55 x 30mm	MI45L	
	(Car	

Split Rings

Nickel plated split rings. Pack of 100.

Description	Code
25mm NP	MI08L
30mm NP	MI09L
38mm NP	MI10L



Key Cabinets

Extra strong epoxy powder coated Steel cabinet with lock. Complete with adhesive key number labels. Wall mountable. Supplied with 2 keys.

Description	Code
20 Hook (200 x 78 x 160mm)	SP227P
48 Hook (300 x 78 x 240mm)	SP228P
93 Hook (300 x 78 x 240mm)	SP229P



Can't find what you're looking for?

Contact us to see how we can help.

Lockout Tagout - Hasps

What are Hasps?

When more than one padlock needs to be fitted to an isolation point a hasp can be fitted to expand the number of Lockout points available. The design of a hasp ensures that all the padlocks need to be removed before the hasp can be detached.

Standard Hasps

Manufactured from hardened powder coated Steel, our standard Lockout hasp utilises a simple scissor action to Lockout an isolation point.

The 25mm version has a double locking arrangement whilst the 38mm is a single locking system.

(25mm Hasp shown).

Size	Code
25mm	LOK048
38mm	LOK069



Steel sheet which has in turn been electro-plated to prevent corrosion.

Manufactured from high tensile

The padlock fixing section is Vinyl coated to improve grip and provide greater visibility.

(25mm Hasp Shown).

Size	Code
25mm	LOK044
38mm	LOK045



Hasp Dimensions			
Description	Jaw Size (A)	# Of Holes (Padlock)	Padlock Hole dia.
Standard	25mm	6	9mm
Standard	38mm	6	9mm
Vinyl Coated	25mm	6	10mm
Vinyl Coated	38mm	6	10mm



Aluminium Hasps

Manufactured from Aluminium with injection moulded Nylon grip. The hasp jaws are rounded to provide easy fixing on smaller isolation points and Lockout devices.

Suitable for 6 padlocks with a maximum shackle diameter of up to 8mm.

(25mm Hasp shown).

Size	Code
25mm	LOK191
38mm	LOK192



Dual Lockout Hasps

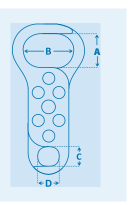
This dual scissor action hasp has a Steel body with a powder coating to prevent corrosion. The Aluminium pivot provides smooth movement.

The two different jaw sizes ensure ultimate adaptability when Lockout conditions vary.

Size	Code	
See Below	LOK047	



Dual Lockout Hasp Dimensions		
Inside height. (A) 31mm		
Inside width. (B) 45mm		
Inside height. (C)	18mm	
Inside width. (D)	20mm	
# Of Holes (Padlock)	6	
Padlock hole dia. 11mm		



Keep your Lockout Tagout equipment easily accessible by using a Lockout Station or Lockout Kit. Find Lockout Stations on page 173 and Lockout Kits on page 177.

Extra Large Hasps

For use in situations where multiple users need to lock out equipment. Manufactured from hardened powder coated Steel.

(24 Hole Hasp shown).

Jaw Size	# Of Holes	Code
25mm	12 Holes	LOK133
25mm	24 Holes	LOK134



Stainless Steel Hasp

Manufactured from Stainless Steel and available in powder coated black/yellow.

Suitable for 6 padlocks with a maximum shackle diameter up to 8mm.

Description	Code
Black/Yellow	LOK129
Stainless Steel	LOK261



Dielectric Lockout Hasp

Non-conductive reinforced Nylon hasp which opens using a pull and spring method.

With a shackle thickness of 6mm, the hasp can be locked out by up to 6 padlocks.

# Holes	Code	
6	LOK127	



Die Cast Steel Hasp

Corrosion resistant Die Cast Steel Hasp with drop down opening system.

Suitable for 3 padlocks with a shackle diameter up to 8mm.

Description	Code
Steel	LOK163



Dielectric Lockout Hasp

Our premier Dielectric Lockout Hasp utilises a unique swing lock system to securely fasten the thread.

Available in 3mm and 6mm thread sizes, each has 4 integral holes for multiple padlock use.

# Holes / Thread Size	Code
4/3mm	LOK119
4/6mm	LOK120

Dielectric Lockout Hasp Manufactured from reinforced Nylon, these hasps are tough, flexible and have the added



Sign Hasps

This hasp combines the benefits of a standard hasp and tag simultaneously.

Manufactured from powder coated Aluminium. Supplied with spare label.

Size	Code
See dimensions below	LOK049



Similar to the hasp above, this version has a smaller head allowing application in less accessible locations. Available in 3 sizes.

# Of Holes	Code
6 Holes	LOK130
8 Holes	LOK131
10 Holes	LOK132



Sign Hasp Dimensions			
Inside height. (A)	Inside width. (B)	# Of holes (Padlock)	Padlock Hole dia.
43mm	81mm	10	8mm

Sign Hasp Dimensions	
Inside height. (A)	
25mm	



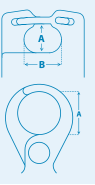
benefit of being completely non-conductive.

Accepts padlocks with a shackle diameter up to 9mm.

3 different size options available.

# Holes / Thread Size	Code
3/3mm	LOK053
3/6mm	LOK054
6/6mm	LOK046





Lockout Tagout - Valve Lockout

What is a Gate Valve Lockout?

A simple solution for isolating gate valves. Once the valve is in the appropriate position, simply slip the Lockout over the top of the handle, rotating freely around the valve stem and thus preventing access and movement of the valve.

The different sizes cover the most commonly used valve diameters. Where a Gate Valve Lockout cannot be used due to fitting or other restraints, consider using a Cable Lockout system to isolate the valve (see **page 163** for our full range of Cable Lockouts).

- Resistant to cracking and abrasion.
- Dielectric properties.
- Rotates freely around valve handles.
- Resistant to extreme temperatures.
- Suitable for hasps and padlocks.
- Available in various sizes.



Using a Gate Valve Lockout

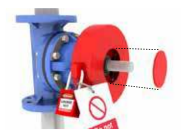
Slip the Lockout over the top of the valve handle. Once in position the cover will rotate freely thereby preventing the valve from turning.

Directions For Use:



Step 1

Ensure the valve is in the required locked off position (on/off). Select the appropriate sized Lockout for the gate valve.



Step 2

Place the Lockout device over the valve wheel and close, ensuring it can rotate freely around the wheel.



Step 1b (Optional)

Optional clip out center. Please specify if you would like the Lockout with pop out center when placing your order. (For use on valves with a rising stem).



Step 3

Secure Lockout with a safety padlock and attach a tag to communicate your chosen safety message. Use a hasp if more padlocks are required.

Gate Valve Lockout

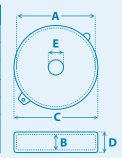
Comprising of 2 flattened half moons with a hollow centre. Hinged at one side, they are placed over the valve and then closed, ensuring that the valve wheel is tamper-proof. Use a hasp if more than one padlock is required to Lockout the device.



(Millimetres)	(Inches)	Code
25 - 63.5mm	1" - 21/2"	LOK001
63.5 - 127mm	21/2" - 5"	LOK002
127 - 165mm	5" - 6 ^{1/2} "	LOK003
165 - 254mm	61/2 - 10"	LOK004
254 - 355mm	10" - 14"	LOK005

Please ask if you require the Gate Valve Lockout with a clip out center.

Dimesions	(A)	(B)	(C)	(D)	(E)
25 - 63.5mm	70	32	76	38	N/A
63.5 - 127mm	130	34	140	44	33
127 - 165mm	170	41	177	50	53
165 - 254mm	257	50	267	63	70
254 - 355mm	355	63	368	74	74
(A) Inside diamet (B) Inside depth (C) Outside diame		(D) Outside depth (E) Inner hole diameter		er	



Lockout Tagout - Valve Lockout

Extra Large Gate Valve Lockout

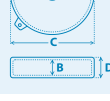
Our largest sized Gate Valve Lockout is suitable for valve handles with a diameter of 330mm up t 450mm. It has an integral clip out centre and a be in facility to use up to 4 padlocks without the nee for a hasp.

When not in use one side of the Lockout fits within the other for transportation and storage.

Size	(Inches)	Code
330 - 450mm	13" - 18"	LOK204

	Dimesions	(A)	(B)	(C)	(D)	(E)
to	330 - 450mm	470	75	475	90	90
ouilt eed	(A) Inside diameter (B) Inside depth (C) Outside diameter		(D) Outside depth (E) Inner hole diameter All sizes in minimeters			





Adjustable Gate Valve Lockout

2 separate pieces which slide over the valve and lock together. Fits valve hand wheels between 25.5mm and 165mm in diameter.

Size	(Inches)	Code
25.5 - 165mm	1" - 6 ^{1/2} "	LOK006





What is a Ball Valve Lockout?

This Lockout device is placed over the top of the ball valve to prevent the valve handle from being turned.

Using Ball Valve Lockouts

Once in the correct isolated position, the handle of the valve is trapped within the body of the Lockout, preventing the handle from being operated.



Directions For Use:

Step 1

Turn the valve handle to the correct position - either on or off.



Step 2

Lockout the device by placing the main body over the top of the valve handle. Ensure the valve handle sits inside channel.



Step 3

Move slider section down the shaft of the Lockout until tight against the valve body.



Step 4

Insert a padlock or hasp through the most appropriate hole which keeps the slider secure.



Please note: Holes on the slider section have a staggered repeat which ensures that at least one hole will be tight when placed against the valve. If more than one padlock is required then a hasp should be used.

Lockout Tagout - Valve Lockout

Ball Valve Lockout

This Lockout device is placed over the top of the ball valve to prevent the valve handle from being turned. 3 sizes available.

Size	Code
9.5 - 31mm	LOK023
32 - 63mm	LOK024
50 - 203mm	LOK025



Butterfly Valve Lockout

When slid into position the wedge on the slider section prevents the compression handle being squeezed, preventing operation of the valve.

Working in a similar way to the standard Ball Valve Lockouts, the wedge on the slider section sits between the compression handle and lever, preventing operation.

Size	Code	
8 - 45mm	LOK018	



Flange Ball Valve Lockout

Once the flange ball valve is in the desired position and the handle removed, this Lockout device fits over the top of the stem ring.

The two sections of the device slide together over the top of the stem, ensuring it is suitable for various sizes of valves. Hole size: 46 x 38mm

Size	Code
150 x 220 x 70mm	LOK186





Directions For Use:

Step 1







Step 3



Lockout Tagout - Cable Lockout

What is a Cable Lockout?

Cable Lockouts are ideal when there is a need to Lockout multiple energy sources with one device or when the design or placement of the energy source prevents other types of Lockout being used.

Using Cable Lockouts

Use the flexible cable to tie off the energy source and then secure using the grip handle. The handle traps the cable and prevents it from becoming loose. Multiple padlocks can be used on the handle if required.

Multi-Purpose Cable Lockout

This Cable Lockout has been ergonomically designed to fit the hand, making placement and use fast and simple.

Route the cable where necessary to Lockout the device then feed the cable down the centre of the open Lockout. When the cable is tight and the source is locked out, squeeze the handle closed and apply padlock.

Available in Vinyl coated Steel and Nylon cable versions.

Cable type	Code
2.5m Steel Core (Blue)	LOK013
2.5m Nylon Core (Yellow)	LOK014





Retractable Cable Lockout

This unique Cable Lockout has an integral rewinding mechanism, pulling the cable taut once it has been routed to Lockout the equipment. It can house up to 2 padlocks of a maximum diameter of 7mm.

Dimensions: 110 x 110 x 40mm Cable diameter: 2mm

Cable Length	Code
1.8m	LOK217



Directions For Use:

Step 1

Pull out the cable and route it through the equipment to Lockout the device. Feed the cable back to the Cable Lockout and place the loop around the hook.



Step 2

Push the winding button and the cable will automatically retract, pulling it tight.



Step 3:

Push in the black grip handle to lock the cable in place. Affix up to 2 padlocks on the unit (more can be fitted using a hasp) and Tagout as appropriate.



Note: To remove, push in the black grip handle to release the cable.

Heavy Duty Cable Lockout

A heavy duty Cable Lockout that can be applied to large valves. Suitable for the most extreme weather conditions including offshore installations.

Due to its metal construction and Stainless Steel nut this Lockout provides reliable and corrosion resistant use. (Please note that the Stainless Steel cable is supplied separately).

Description	Code
Lockout Only	LOK135
2M Stainless Steel Cable	LOK136
5M Stainless Steel Cable	LOK137









Universal Mini Circuit Breaker Lockout

This universal MCB Lockout has been designed to fit almost any size of MCB, regardless of size or the position of the holes on the breaker.

Simply turn off the breaker and place the Lockout over the switch. Use the thumbscrew to tighten the internal grub screw onto the switch, locking the unit into place.

The thumbscrew will then fold down on its integral hinge, allowing a padlock to be fitted preventing access to the thumbscrew.

Clamp Size	Code
10 x 20mm	LOK043



Universal Mini MCB Lockout

Our smallest MCB toggle is easy to use - simply place over the breaker and tighten the internal grub screw.

Once secure fit a padlock or appropriate hasp through the hole to prevent unauthorised removal. Maximum clamping size \leq 6mm.

Clamp Size	Code	
≤ 6mm	LOK161	





Universal 'Tool Free' MCB

This MCB lockout device utilises a thumb-screw for easy 'no tools' installation and is suitable for use on virtually all ISO/DIN circuit breakers. It can be fitted vertically or horizontally, and is small enough to be used side by side on adjacent breakers.

Simply lift up the cover and fit the unit onto the MCB toggle when in the OFF position, screw down the thumbscrew tight and close the cover, locking out the unit with a padlock. The device also has 2 locking options providing flexibility when applying a padlock either vertically or horizontally.

Clamp Size	Code
8 v 15mm	I OK277



Looking for Electrical Button Lockouts?

Find them on page 169.

Mini Circuit Breakers

Our range of miniature circuit breaker (MCB) lockouts have been designed to fit most modern single and multiple pole miniature circuit breakers. The lockout prevents the circuit breaker toggle from being turned on, use appropriate padlock to prevent unauthorised removal.

'Pin In' (LOK206)

Due to the size of these MCB lockouts, should you need to use a hasp to increase the number of padlocks we recommend the di-electric hasp LOK053 or wire padlock LOK185. All of the following MCB lockouts can be locked out using a single safety padlock with a maximum shackle diameter of 7mm.

Fitting	Code
'Pin Out'	LOK205
'Pin In'	LOK206
'Pin Out Wide'	LOK208
Tie Bar Lockout	LOK207





'Pin Out' (LOK205) 'Pin Out Wide' (LOK208)

Designed to fit most popular This MCB has an extra wide body to fit breakers up to 60 Amp. breakers greater than 60 Amp.

Tie Bar Lockout (LOK207)

Adjustable thumb wheel operation fits larger or multi-pole circuit breakers connected with a cross bar. Requires no holes in the breaker to fit.





Universal MCB Lockouts

A universal Lockout which is fitted using an internal grub screw or thumb turn screw. Suitable for single or multi-pole breaker.

Width	Code	_	
10mm	LOK121		
10mm	LOK122		
22mm	LOK141		
0		() () () () () () () () () ()	SAP SAP SAP SAP SAP SAP SAP

Large MCB Lockout

Fitted using an internal grub screw, this universal Lockout is suitable for larger circuit breakers and can be fitted to toggles ≤ 35mm in depth and 40mm wide.

Clamp Size	Code
≤35mm x 40mm	LOK142



Universal MCB Lockout

LOK121

Fitted using an internal grub screw. This version is suitable for most Siemens style branded circuit breakers. Maximum clamping size \leq 5mm.

LOK122

Clamp Size	Code
6 x 4mm	LOK138



3 Phase Circuit Breakers Lockout

Designed for 3 phase breakers, this large Lockout fits over the switch and then the screw is tightened using the clock style section. When tight the clock section is locked to the main body through a sliding section fitted to the main body.

Will accept 3 separate padlocks with a shackle diameter up to 8mm.

Clamp Size	Code
77 x 25mm	LOK055



Fuse Lockout

Fitted using an internal grub screw, the universal Fuse Lockout is suitable for use on fuse holders from 20 Amp to 400 Amp, manufactured from Nylon. Maximum clamping size ≤ 5mm.

Clamp Size	Code
5 x 9mm	LOK140



Medium Circuit Breaker Lockout

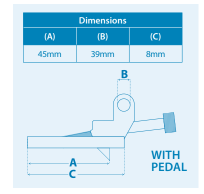
For use on medium sized circuit breakers, turn the circuit breaker into the off position and place the Lockout over the toggle switch. Tighten the screw thread until tight to the toggle with the integral pedal sitting into the housing of the breaker to prevent removal.

Maximum toggle width: 20mm

Description	Code
With Pedal	LOK209



LOK141



Multi-Function Circuit Breaker Lockout

Fits on top of a variety of push button breakers. This unit traps the button to help prevent it being pushed. Designed primarily as a visual deterrent to prevent

accidental reactivation of the circuit.

Maximum toggle width / height: 20mm

Description	Code
Without Pedal	LOK210



WITHOUT PEDAL

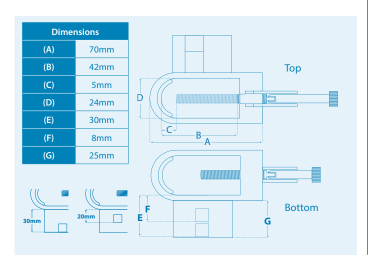
Dimensions		
(D)	(E)	(F)
19mm	7mm	29mm

Large Circuit Breaker Lockout

Designed to fit on the largest circuit breakers. Turn the circuit breaker into the off position and place the Lockout over the toggle switch. Tighten the screw thread until tight to the toggle with the integral pedal sitting into the housing of the breaker to prevent removal.

This unit is available in 2 sizes to allow for fitting to various sizes of breaker. Maximum toggle height: 20mm - 30mm

Description	Code
Small (20mm)	LOK211
Large (30mm)	LOK212
	6



Plug Lockout

Manufactured from industrial reinforced Polystyrene, the unit has been developed to completely enclose electrical plugs to prevent a machine being energized.

Small Unit: Suitable for a variety of electrical connections up to 40mm diameter. Accepts up to 4 safety padlocks.

Large Unit: Suitable for standard and larger electrical plugs, including 3 phase connectors. It also has 4 holes of 3 different sizes suitable for pneumatic male air hose connectors. Accepts for up to 4 safety padlocks.

Size		Code	
Small (4 Holes)	LOK029	
Large (4 Holes	3)	LOK030	
Dimensions	Small	Large	
Inside height. (A)	43mm	85mm	
Inside width. (B)	81mm	155mm	
Inside depth. (C)	43mm	85mm	
Padlock Hole dia.	8mm	8mm	
Electrical access Holes (dia.)	1 @ 13mm	1@11mm 1@19mm	A A
Pneumatic access Holes (dia.)	-	1 @ 7.5mm 2 @ 9.5mm 1 @ 12mm	"cs

Electrical Plug Lockout

Size (See

dimensions below)

Manufactured from Polypropylene, the hexagon design opens up in two halves and is suitable for a variety of industrial plugs. The small can accommodate 2 padlocks whereas the large can accommodate 4. Accepts padlocks with a shackle diameter of 7mm or less.

Code

Electrical Cylinder Lockout

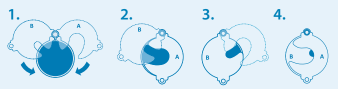
This large Electrical Plug Lockout has 2 interlocking cover plates allowing plugs with various sizes of cable to be inserted. Interior size of 84mm dia. x 150mm and will accept cable widths up to 34mm dia.

- 1. Shown with both plates open allowing insertion of the plug.
- **2.** Shown with cover plate A in place giving a cable access hole of 34mm.
- **3.** Shown with cover plate B in place giving a cable access hole of 16mm.
- **4.** Shown with both plates in place giving a cable access hole of 10×15 mm.

Size	Code
97mm dia x 160mm	LOK058







Switch and Socket Cover

Ensure vital equipment cannot be accessed by locking off the socket at the wall outlet. This Lockout is suitable for standard UK single sockets, and can be used for switches, power sockets, network points etc.

To fit, isolate the power to the outlet, loosen the screws and place the cover behind the faceplate. Re-tighten the screws pulling the cover into place. To use cover with plug sockets, turn the cover 90°. Up to two padlocks can be fitted, if more are needed consider using a suitable hasp.

Note: Cable gaps are located at the side and may not be suitable for thicker/rigid cables.

Size	Code
Single Gang	LOK215

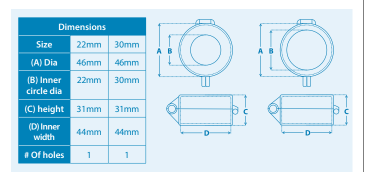


Button Lockout

Manufactured from Glass Resin Polycarbonate, these Lockouts permanently fit over the stem of the button and adhere to the back panel. Available in two sizes, they can be locked out using our standard padlocks or a suitable hasp.

Hole diameter	Code
22mm	LOK193
30mm	LOK194





Push Button Lockout

Designed to encapsulate standard push buttons, this Lockout comes with a locking cap to ensure the enclosure cannot be removed without fully removing the padlock.

Small: 75mm diameter by 40mm high, with a 30mm hole to sit around the foot of the button.

Large: 70mm diameter by 80mm high, with a 30mm hole to sit around the foot of the button.

Size	Code
Small	LOK125
Large	LOK126





Button Lockout

Manufactured from Glass Resin Polycarbonate, this Lockout unit fits around the stem of a button which can then be locked out using a standard padlock.

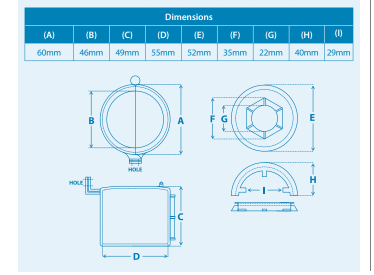
This unit can be fixed either permanently or temporarily. To fit permanently, use the circular section around the stem of the button and shut the cover in place when needed.

To fit temporarily, use the semi-circular section to sit round the stem prior to fitting the cover and remove when finished.

Size	Code	
See Relow	I OK 105	







Button Lockout

This Lockout unit fits around the stem of a button which can then be locked out using up to two standard padlocks.

Manufactured from Glass Resin Polycarbonate.

Hole diameter of 22 - 30mm.

Size	Code
See Below	LOK187





(A)
50mm

Electrical Labels

Our Electrical Safety Labels are durable and convenient. They are available in a range of sizes, packs and roll quantities.

Find the full range of Electrical Labels on page 138.



Pin and Sleeve Plug Lockout

This Lockout fits onto the rim of the male socket, locking in place and preventing insertion into the socket.

To use, open the Lockout and slip it over the top of the locating tab on the rim of the plug. Close the Lockout and secure it with a padlock and affix a tag to display the relevant safety information.



Fits Plug Size	Code
16A - 125A	LOK168

Step 1	









3 Pin Plug Lockout

Ideal for use with power supplies of computers and similar devices. This Lockout inserts into the back of the power supply and the circular paddle is then rotated to lock the device in position. A padlock can then be used to prevent the device being removed.

Size	Code	
33 x 130 x 29mm	LOK123	





Electrical Panel Lockout

Lockout Electrical Panel Buttons and Switches with no inbuilt Lockout provision.

- 4 different designs.
- 2-stage operation.
- Push / mushroom panel buttons.
- Square units switch levers.
- Adhesive backing.

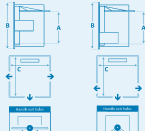
Attach the base plate directly onto the electrical panel. Isolate the unit by placing the housing unit over the top preventing access to the switch.

Size	Code
Small Round	LOK064
Large Round	LOK065
Large Square 45°	LOK066
Large Square 90°	LOK067





Dimensions				
Description	Inside size HxW (A)	Plate size HxW (B)	Cover size HxW (C)	No. Of Padlock holes
LOK064 - Small Round	35mm dia.	50 x 50mm	45mm dia.	1
LOK065 - Large Round	45mm dia.	60 x 60mm	55mm dia.	1
LOK066 - Square 45 Degree	65 x 74mm	95 x 95mm	85 x 85mm	2
LOK067 - Square 90 Degree	65 x 74mm	95 x 95mm	85 x 85mm	2
				l.









Photoluminescent Signs

The visibility of standard emergency signs can often be impaired by poor lighting, smoke or even a lack of power.

We use P.S.P.A Class B material, tested to DIN 67510 Part 1-4. Once fully charged will glow for 10+ hours.



Find our Photoluminescent Signs on page 12.



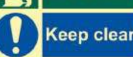
......











Gas Cylinder Lockout

Used to prevent access to the main cylinder valve, the unit encloses the valve head and is locked in place with 2 interlocking plates.

Installs in seconds and provides quick and easy identification of a full cylinder with the security of a padlock to lock the device in place to prevent unauthorised use.

Each Lockout is supplied with 2 extra labels which can be fixed onto the Lockout to depict

if the cylinder currently being locked out is full or empty.

Interior size of 84mm dia. x 150mm, accepts neck rings up to 34mm dia.

Size	Code
97mm dia x 160mm	LOK056



Pneumatic Lockout

Manufactured from solid Stainless Steel this Pneumatic Lockout is strong, durable, resistant to corrosion and fits virtually all pneumatic fittings used in manufacturing facilities.

To use, place the pneumatic male fitting between the appropriate sized hole and close with a scissor action, this then prevents the hose from being used.

Once the Lockout is in its closed position it can be locked using up to 2 safety padlocks.











Plug/Pneumatic Lockout

Manufactured from sturdy Polystyrene, the unit has been developed to completely enclose electrical plugs to prevent a machine being energized. The plug sits inside the unit with the cable being fed through an access hole.

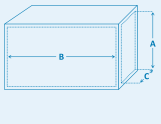
The small unit is suitable for a variety of electrical connections up to 40mm diameter, with a locking mechanism taking up to 4 safety padlocks.

The large unit is suitable for standard and larger electrical plugs, including 3 phase connectors. It also has 4 holes of 3 different sizes suitable for pneumatic male air hose connectors. The unit has a locking mechanism suitable for up to 4 safety padlocks.

Size	Code
Small (4 Holes)	LOK029
Large (4 Holes)	LOK030



Dimensions	Small	Large
Inside Height. (A)	43mm	85mm
Inside Width. (B)	81mm	155mm
Inside Depth. (C)	43mm	85mm
Padlock Hole dia.	8mm	8mm
Electrical access Holes (dia.)	1 @ 13mm	1 @ 11mm 1 @ 19mm
Pneumatic access Holes (dia.)	-	1 @ 7.5mm 2 @ 9.5mm 1 @ 12mm



Lockout Tagout - Lockboxes and Laddder Lockout

What are Lockboxes?

Provision of a safe location to store keys and other activation devices during maintenance or repair.

When to use Lockboxes?

Once equipment has been isolated and made safe, any keys or other activating equipment can be stored safely in a Lockbox to prevent accidental re-energisation. Multiple padlocks can be affixed to the Lockbox which all must be removed before gaining access to the contents.

Lockbox

Red powder coated Steel Lockbox for storage of keys or other machine activation devices.

Once a machine has been isolated and made safe, its keys are placed in the Lockbox; each authorised person working on the machine then applies their own padlock to the Lockbox, ensuring the keys cannot be accessed until every authorised user is satisfied the machine is safe.

- 13 padlock fixing holes.
- Carry handle on top.

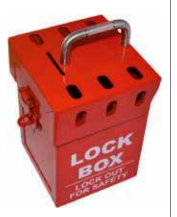
Size (HxWxD)	Code	
155 x 255 x 100mm	LOK015	



Compact Lockbox

A compact version of the Lockbox, suitable for up to 7 padlocks.

Size (HxWxD)	Code
155 x 115 x 110mm	LOK150

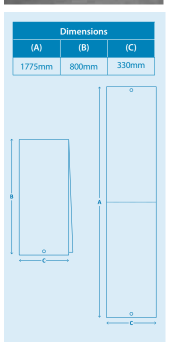


Ladder Lockout

Manufactured from flexible woven PVC, this device is placed over the rungs of a ladder or the steps of other climbing apparatus to prevent its use. The integral eyelet allows it to be locked out with a suitable padlock and tag.

Size	Code
See below	LOK245





Wall Mount Lockbox

A compact Lockbox suitable for wall fixing or use as a mobile unit. Suitable for up to 15 padlocks.

Size (HxWxD)	Code
258 x 160 x 85mm	LOK169



What are Lockout Stations?

Lockout Stations provide a storage solution for your Lockout equipment when not in use.

When to use Lockout Stations

A Lockout Station should be located wherever it is deemed most appropriate for its desired purpose. This could be next to the equipment to be locked out, in a maintenance department or a central location. The absence of any equipment is immediately apparent and the missing items can be traced or replenished.

Advanced Lockout Station (Small)

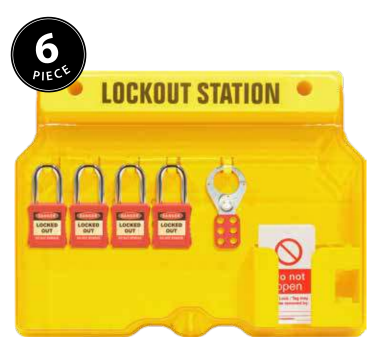
Multiple padlock positions, each position can hold 2 padlocks, a hasp, several tags and/or Cable Ties. Supplied with cover that enables the station to be locked out. Engineered from Plastic PC.

Board dimensions (HxWxD): 406 x 315 x 65mm

Ouantity	Code
1	LOK219
4	LOK007-L
1	LOK044
1	LOK050
	Quantity 1 4 1

Description	Code
Filled LOK219 Station	LOK231
Board Only	LOK219





Advanced Lockout Station (Large)

Multiple board clips to house padlocks and hasps including additional space for tags and Cable Ties. Supplied with cover that enables the station to be locked out. Engineered from Plastic PC.

Board dimensions (HxWxD): 558 x 393 x 65mm

Description	Quantity	Code
Advanced Station Lock Board (Large)	1	LOK220
Red Safety Lockout Padlocks (KD)	10	LOK007-L
25mm Vinyl Coated Hasp	1	LOK044
38mm Vinyl Coated Hasp	1	LOK045
Pack (10) Of 'Do Not Operate' Tags	1	LOK050
Pack (10) Of 'Do Not Use' Tags	1	LOK073

Description	Code
Filled LOK220 Station	LOK232
Board Only	LOK220





Lockout Tagout - Stations

30 Padlock Station (Lockout Board 1)

Description	Quantity	Code
Safety Lockout Padlocks (Red)	30	LOK007-L

Description	Code
Lockout Board 1 With Cover	LOK270
Lockout Board 1 Without Cover	I OK271





10 Station (Large - Lockout Board 2)

Description	Quantity	Code
Safety Lockout Padlocks (Red)	10	LOK007-L
Vinyl Coated Lockout Hasp (25mm)	2	LOK044
Vinyl Coated Lockout Hasp (38mm)	2	LOK045
Safety Tag Pen - Ultra Fine (Black)	1	TGPEN01
Lockout Tags (Do Not Operate)	1	LOK050
Lockout Tags (Caution This Equipment Has Been Lockout Out)	1	LOK080

Description	Code
Lockout Board 2 With Cover	LOK272
Lockout Board 2 Without Cover	LOK273





Electrical Station (Lockout Board 3)

Description	Quantity	Code
Dielectric Red Safety Lockout Padlock	6	LOK068
Non-Conductive Lockout Hasp (6 Holes)	2	LOK046
Non-Conductive Lockout Hasp (3 Holes)	2	LOK053
Lockout Tags (Do Not Operate)	1	LOK050
Lockout Tags (Caution This Equipment Has Been Lockout Out)	1	LOK080
Lockout Shell Case/Pouch	1	LOK189
Universal Circuit Breaker Lockout	2	LOK043
Aluminium MCB Lockout Toggle	2	LOK161
Miniature Circuit Breaker Lockout (Pin Out Standard)	1	LOK205
Miniature Circuit Breaker Lockout (Pin In Standard)	1	LOK206
Miniature Circuit Breaker Lockout (Tie Bar)	1	LOK207
Miniature Circuit Breaker Lockout (Pin Out Wide)	1	LOK208
Universal Extra Large Circuit Breaker Lockout	1	LOK142
Universal Fuse Circuit Breaker Lockout	1	LOK140
Safety Tag Pen - Ultra Fine (Black)	1	TGPEN01

Description Code

Lockout Board 3 With Cover LOK274

Lockout Board 3 Without Cover LOK275







Lockout Tagout - Stations

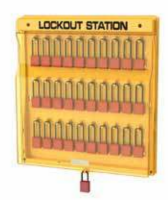
Combination Lockout Stations: Build Your Own

Personalised Lockout Stations are easily created with our new combination boards.

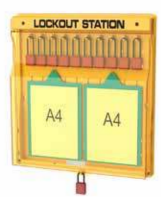
Each board has integral locator holes which allow the fitting of a variety of board components, giving the freedom to design the Station the way you want it. Simply tell us what components are required and we will build the board to your specifications. (Stations can be supplied with or without contents).

Examples of available combinations:









Lockout Station Board

· Lockout Station backing board.

Size (HxWxD): 601 x 590 x 96mm Code: LOK223



Enclosed Pocket

- · Ideal for holding keys, phones etc.
- Integral padlock fixing hole.

Inner Size (HxWxD): 105 x 165 x 27mm Code: L0K221



Station Cover

 Covers the whole board, lockable at the bottom.

Size (HxWxD): 600 x 570 x 70mm Code: L0K224



A4 Plastic Clipboard

- · Hard Plastic clipboard.
- Ideal for displaying work permits and other documentation.

Size (HxW): 330 x 227mm Code: LOK227



Extra Wide Pocket

- Full width board pocket.
- House Cable Lockouts, padlocks or non hanging Lockout devices.

Inner Size (HxWxD): 135 x 556 x 135mm Code: L0K222



Board Clip

 Allow padlocks and hasps to be hung on the board.

Code: LOK226



Small Pocket

· Ideal for holding Lockout tags.

Inner Size (HxWxD): 85 x 77 x 30mm Code: LOK225



Remember if you need Padlocks you can find them on page 155, Lockout Tags on page 182 and Permanent Pens on page 183.

Lockout Tagout - Stations

Tag Station

As storage stations for tags, these are ideal for large maintenance depots or departments. Made of durable Acrylic, featuring eight plastic tag holders. Supplied with wall fixings.

Size (HxWxD)	Code
Filled 8 Tag Station	LOK233
8 Tag Station (445 x 445 x 45mm (Station only))	LOK153
Filled 10 Tag Station	LOK234
10 Tag Station (540 x 408 x 100mm (Station only))	LOK218

Our filled stations come complete with a selection of our most popular tags, alternatively you may choose 8/10 tags (depending on your board) from those detailed on page 181. Please confirm your selection when ordering.





Lockout Tagout Station (Window)

Yellow cabinet with 2 adjustable shelves and plastic window.

- Quality powder coated Steel.
- · Wall mountable.
- · Fixings included.
- 2 keys included.

Size (HxWxD)	Code
410 x 360 x 155mm	LOK151



Small Tag Station

- · Holder for a single pack of tags.
- Complete with fixings.
- · Tags not included.

Size (HxWxD)	Code
230 x 130 x 30mm	LOK154



Lockout Tagout Station

Yellow cabinet with 2 adjustable shelves and carry handle.

- · Quality powder coated Steel.
- · Wall mountable.
- · Fixings included.
- 2 keys included.
- · Carry handle.

Size (HxWxD)	Code
410 x 360 x 155mm	LOK060





'Tag and Tie' Station

High-quality plastic tag holder with 3 hooks for padlocks and hasps.

- Ideal for storing tags, plastic Cable Ties and markers.
- · Complete with fixings.
- Tags not included.

Size (HxWxD)	Code
250 x 145 x 40mm	LOK149



Find our full range of Lockout Tags on page 182.



What are Lockout kits?

Our pre-selected kits are designed to cover most common needs. Each kit is supplied in a carry case and provides a convenient choice for any Lockout professional.

When are Lockout kits needed?

Ideal for keeping essential Lockout equipment in one convenient place, without the need to return to a Lockout Station.

Residential Electrical Lockout Kit

Description	Qty	Code	
Lockout Shell Case/Pouch	1	LOK189	7
Red Safety Lockout Padlocks (KD)	2	LOK007-L	9
Aluminium MCB Lockout Toggle	1	LOK161	긂
Single Tag with Eyelet (Double Sided)	1	LOK241	SIN
Ultra-fine Permanent Pen	1	TGPEN01	

Size	Code
6 Piece Kit	LOK228



Electrical Lockout Kit

Description	Qty	Code	
Lockout Shell Case/Pouch	1	LOK189	
Red Safety Lockout Padlocks (KD)	2	LOK007-L	
Single Tag with Eyelet (Double Sided)	2	LOK241	
MCB Lockout (Pin Out Standard)	1	LOK205	
MCB Lockout (Pin In Standard)	1	LOK206	
MCB Lockout (Pin Out Wide)	1	LOK208	2
Yellow MCB Lockout (Universal)	1	LOK121	•
Yellow MCB Lockout (Type 1)	1	LOK122	
Ultra-fine Permanent Pen	1	TGPEN01	

Size	Code
11 Piece Kit	LOK229



Don't forget... when using Lockout equipment you also need Safety Padlocks and Tags.

Find Padlocks on **page 155** and Tags on **page 182**.

Our pre-selected kits are designed to cover the most common uses in industry.

Each is supplied in handy carry case providing a convenient choice for any Lockout professional.

Did you know we also offer bespoke Lockout Kits? Contact our sales team for details.

Lockout Tagout - Kits

Advanced Electrical Lockout Kit

Description	Qty	Code
Lockout Shell Case/Pouch	1	LOK189
Red Safety Lockout Padlocks (KD)	2	LOK007-L
Non-Conductive Lockout Hasp (6 Holes)	1	LOK046
Pneumatic Lockout	1	LOK063
MCB Lockout (Pin Out Standard)	1	LOK205
MCB Lockout (Pin In Standard)	1	LOK206
MCB Lockout (Pin Out Wide)	1	LOK208
MCB Lockout (Tie Bar)	1	LOK207
Universal Fuse Circuit Breaker Lockout	1	LOK140
Universal Extra Large Circuit Breaker Lockout	1	LOK142
Universal Circuit Breaker Lockout	1	LOK043
Pack (10) of 'Do Not Operate' Tags	1	LOK050
Universal MCB Lockout	1	LOK141
Ultra-Fine Permanent Pen	1	TGPEN01



Size	Code
15 Piece Kit	LOK251

Maintenance Lockout Kit

Description	Qty	Code	
Lockout Shell Case/Pouch	1	LOK189	
Red Safety Lockout Padlocks (KD)	2	LOK007-L	
Single Tag with Eyelet (Double Sided)	2	LOK241	
MCB Lockout (Pin Out Standard)	1	LOK205	
MCB Lockout (Pin In Standard)	1	LOK206	
MCB Lockout (Pin Out Wide)	1	LOK208	- T
Universal Circuit Breaker Lockout	1	LOK043	2
Aluminium MCB Lockout Toggle	1	LOK161	·
Multi-Purpose Cable Lockout (2.5m Steel Cable)	1	LOK013	
Dielectric Lockout Hasp - 6 Holes	1	LOK046	
Ultra-Fine Permanent Pen	1	TGPEN01	_

Size	Code
13 Piece Kit	LOK230



Why not build your own kit using components on pages 151 - 179.

Choose a bag, box or pouch, then select your LOTO equipment. Don't forget pens - find them on page 181.

Lockout Tagout - Kits

Small Lockout Kit

Description	Qty	Code	
Premium Lockout Bag	1	LOK248	
Red Safety Lockout Padlocks (KD)	2	LOK007-L	
Multi-Purpose Cable Lockout (2.5m Steel Cable)	1	LOK013	
Vinyl Coated Lockout Hasp (38mm)	1	LOK045	3
Pack (10) of 'Do Not Operate' Tags	1	LOK050	-
Ultra-Fine Permanent Pen	1	TGPEN01	
Adjustable Gate Valve	1	LOK006	Ċ
Small Ball Valve Lockout	1	LOK023	
Universal MCB Lockout	1	LOK043	
Pneumatic Lockout	1	LOK063	



Medium Lockout Kit

Mediaiii Eockout Kit			
Description	Qty	Code	
Premium Lockout Bag	1	LOK248	
Small Ball Valve Lockout	1	LOK023	
Multi-purpose Cable Lockout (2.5m Steel Cable)	1	LOK013	
Vinyl Coated Lockout Hasp (25mm)	1	LOK044	
Vinyl Coated Lockout Hasp (38mm)	1	LOK045	
Red Safety Lockout Padlocks (KD)	2	LOK007-L	
Pack (10) of 'Do Not Operate' Tags	1	LOK050	į
Ultra-Fine Permanent Pen	1	TGPEN01	
Caution Lockout A-Board	1	4707	
Adjustable Gate Valve Lockout	1	LOK006	
MCB Lockout (Pin Out Standard)	1	LOK205	
Universal MCB Lockout	1	LOK043	
Pneumatic Lockout	1	LOK063	



Large Lockout Kit

Description	Qty	Code
Premium Lockout Bag	1	LOK248
Small Ball Valve Lockout	1	LOK023
Large Ball Valve Lockout	1	LOK025
Multi-purpose Cable Lockout (2.5m Steel Cable)	2	LOK013
Vinyl Coated Lockout Hasp (25mm)	2	LOK044
Vinyl Coated Lockout Hasp (38mm)	2	LOK045
Red Safety Lockout Padlocks (KD)	6	LOK007-L
Pack (10) of 'Do Not Operate' Tags	3	LOK050
Ultra-fine Permanent Pen	2	TGPEN01
Gate Valve Lockout (25-63.5mm)	1	LOK001
Gate Valve Lockout (63.5-127mm)	1	LOK002
Gate Valve Lockout (127-165mm)	1	LOK003
Caution Lockout in Operation A-Board	1	4707
Large plug/Pneumatic Lockout	1	LOK030
MCB Lockout (Pin Out Standard)	1	LOK205
MCB Lockout (Pin In Standard)	1	LOK206
MCB Lockout (Pin Out Wide)	1	LOK208
Universal MCB Lockout	2	LOK043
Pneumatic Lockout	1	LOK063
3-Phase Dial Lockout	1	LOK055



Size	Code	
32 Piece Kit	LOK117	

179

Lockout Tagout - Accessories

Plug and Hoist Control Cover

Manufactured using hard wearing Polyester cloth with reinforced inserts and a PVC liner. Used to enclose plugs and hanging control panels.





		. — A—
(A)	(B)	
335mm	248mm	
		B
		*
		8

Premium Lockout Bag

High quality Nylon Lockout bag with reinforced solid waterproof base. Complete with detachable shoulder strap and 3 pockets.

Dimensions (HxWxD): 300 x 460 x 280mm

Code LOK248



Lockout Toolbox

Sturdy Plastic toolbox with Steel catches, in-lid storage and tote tray.

Dimensions (HxWxD): 265 x 295 x 555mm

LOK249



Why not build your own kit using components on pages 151 - 179.

Choose a bag, box or pouch, then select your LOTO equipment. Don't forget pens - find them on page 181.

Premium Lockout Pouch

Hard shell Nylon pouch with integral pocket webbing.

Dimensions (HxWxD): 75 x 265 x 165mm

Colour	Code
Red	LOK189



Belt Pouch

Three pocket belt pouch made from woven Nylon with 3 pockets and adjustable waist strap suitable for up to a 40" waist.

Colour	Code
Red	LOK072



Lockout Satchel

Large satchel type Lockout bag, waterproof and suitable for carrying larger Lockout equipment over the shoulder.

Colour	Code
Red	LOK057



Need a Site Survey?

By law the correct safety signage should be displayed in the appropriate locations and to current legal standards. A Site Survey is advisable if you are unsure of your legal obligations or have been notified by a regulatory body that your current signage is not adequate.

- Site Surveys identify the signs you need, including size, positioning and materials, as well as any bespoke sign manufacturing service needs.
- Site Surveys also provide advice on ensuring the safety of you and your staff, including Lockout Tagout and Asset Management.

To find out how Site Surveys can help your business please contact our sales team.



Lockout Signs

Our Lockout signs are designed to be highly visible for use as a temporary or permanent reminder to adhere to Lockout procedures. Manufactured on rigid PVC, they can be fixed in place using adhesive or pierced and hung at the point of Lockout.

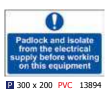
Rigid 1mm PVC board (non adhesive).







P 300 x 200 PVC 13893













P 300 x 200 PVC 13897

























P 300 x 200 PVC 13904



P 300 x 200 PVC 13905 P 300 x 200 PVC 13906







P 300 x 200 PVC 13907















P 300 x 200 PVC 13911



P 300 x 200 PVC 13912



P 300 x 200 PVC 13913



P 300 x 200 PVC 13914



P 300 x 200 PVC 13915

Magnetic Lockout Signs

Printed on quality white faced magnetic substrate, these signs are easy to attach and provide clear and important messages at the point of isolation.



P 225 x 150 MAG 13916



P 225 x 150 MAG 13917



P 225 x 150 MAG 13918

P 225 x 150 MAG 13919

Custom design and manufacturing available on request.

Heavy Duty A-Boards

These heavy duty Polypropylene A-Boards are printed on both sides. Ideal for placement around the workplace and near equipment being locked out.

Size: 620 x 300 x 450mm.

Find our full range of A-Boards on page 108.





4700



4705



Danger Men at work

4710

181

Lockout Tagout - Miscellaneous and Tags

Steering Wheel Covers

These highly visible covers can be used to encapsulate a steering wheel preventing unauthorised use. It can be locked out with a suitable padlock.

Size	Code
400mm dia	LOK157
500mm dia	LOK158
600mm dia	LOK159



Temporary Barriers

An easy way to cordon off equipment being locked off, these Plastic chains and posts are easily moved (the post bases can be filled with water or sand for extra weight).

900mm Chain Posts with Base	
Description	Code
Red/White Post	S0300RW
Yellow/Black Post	S0300YB

5m Plastic Chain and Accessories		
Description	Code	
White Chain	S0303WH	
Red/White Chain	S0303RW	
Yellow/Black Chain	S0303YB	
Black Chain Connector	S0302B	
White Chain Connector	S0302W	

Used to house signs and posters. Manufactured from Aluminium, in a range of sizes. Each has a 25mm extruded and self coloured frame and comes complete with fixings

13000

13001

13002

13003

14774

14775

and an anti-glare cover.

A4 (210 x 297mm)

A3 (297 x 420mm)

A2 (420 x 594mm)

A1 (594 x 841mm)

20" x 30" (508 x 762mm)

30" x 40" (210 x 297mm)

Snap Frames



Chain connectors are supplied in packs of 10.

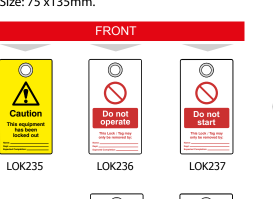
Lockout Tags With Eyelet

Highly visible warning tags which should be applied alongside a Lockout device to provide details of the Lockout procedure. Designed to be placed directly on the lock shackle through the tag. Manufactured from durable non-tear Polypropylene which is resistant to water, oils and extreme temperatures.

Tags are printed using UV resistant inks, double-sided and supplied packs of 10.

Complete with eyelet for use without a tie wrap.

Size: 75 x135mm.









LOK239



REVERSE

LOK279

LOK238



LOK240

LOK280

	Бо посоронно
	LOK278
	Pack

View our full range of Snap Frames on page 126.

Permanent Fine Liner Pen

Quantity	Code
Each	TGPEN01
Pack of 10	TGPEN02



These permanent ultra-fine marker pens can write on almost any surface. The waterproof and smudge proof ink dries in seconds with almost no odour, and is ideal for use with our tags and padlocks.

Lockout Tagout - Tags

Single Sided Lockout Tags

These highly visible warning tags should be applied alongside a Lockout device to provide details of the Lockout procedure. Manufactured from durable non-tear Polypropylene which is resistant to water, oils and extreme temperatures.

Printed using UV resistant inks, single-sided and supplied in packs of 10 complete with Cable Ties.





Size: 75 x135mm.































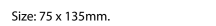






Double Sided Lockout Tags

Tags are printed on both sides. Supplied in packs of 10 complete with Cable Ties.



FRONT

























FRONT

REVERSE

FRONT

REVERSE



















LOK085





LOK083

OCKED



LOK080

LOK081

LOK082



LOK093

LOK088









We can print bespoke tags to suit your specification.

Ask us for more details.





LOK091 LOK092



Scaffold Safety	186
Tower Scaffold Tagging System	186
Scaffold / Tower Tagging System	187
Scaffold Prohibition	187
Racking Safety	188
MEWP Safety	188
Forklift Safety	189
Chemical Safety	189
AssetTag Holders	190
solation Tags	190
Flange Tags	190
_adder Safety	191
LOLER Safety	191
Jniversal Equipment Inspection	192
MINI Inserts and Holders	193
AssetTag Medium	195
AssetTag Flex	195
Fine Permanent Marker	196
Cable Ties and Custom Cable Ties	196
Permit Document Holder	196

Scaffold Safety

Use Scaffolding Safety inserts with our ClawTag holder at all legal entry points to the scaffold providing relevant safety information alongside an inspection record. Should the scaffolding fail inspection the insert can be removed to display the message 'Do Not Use This Equipment' or replace with a prohibition insert (shown on page 185).

Scaffold Tagging System

Scaffold must be inspected in the following conditions:

- · Following initial erection.
- Exposure to adverse weather.
- Conditions that could affect its strength or stability.
- Following substantial alteration (addition or subtraction).
- At regular intervals not exceeding 7 days from previous inspection.

Tag size: 75 x 180mm Material: Polypropylene



TG01-1





Description	Code
Single Insert (Scaffold)	TG01-1
Pack of 10 Inserts	TG0110
Pack of 50 Inserts	TG0150
Kit (1 Holder, 2 Inserts, 1 Pen)	TG01KIT
Box (10 Holder, 20 Inserts, 2 Pens)	TG01BOX



Tower Scaffold Tagging System

The Work at Height Regulations 2005 require an assessment to be undertaken before starting any work. Erection should be made to Prefabricated Access Suppliers and Manufacturers Association (PASMA) approved methods.

The Tower Scaffold Safety Tag provides an essential platform for entering and storing essential safety information, including movements and safe weight tolerances. Designed for use with the ClawTag holder, these tags can be fixed to the scaffold after



TG12-1

erection without needing to dismantle part of the structure.

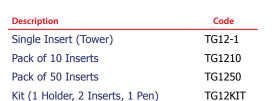
Essential safety and audit information can be referenced with the storage of these inserts after job completion.

Tag size: 75 x 180mm Material: Polypropylene

TG12KIT

Box (10 Holder, 20 Inserts, 2 Pens)





TGCT5

TG12BOX



USE WITH

Scaffold / Tower Tagging System

This kit offers both the Scaffold Safety Tag insert and the Tower Scaffold Safety Tag insert alongside a holder to provide an essential part of your safety procedure on site.

Designed for use with the ClawTag holder, these tags can be fixed after erection without needing to dismantle the structure.

For more information on individual inserts please refer to Scaffolding / Tower Scaffolding Tagging System.

Tag size: 75 x 180mm Material: Polypropylene







Scaffold Prohibition

Side 1: To be displayed if scaffold has failed inspection, warning not to use until it has been made safe and passed re-inspection.

Side 2: Used to temporarily prohibit access to certain sections of a scaffold.

Inserts are designed for use with the ClawTag holder, see **page** 188 for further details.

Tag size: 75 x 180mm Material: Polypropylene



Description Code
Kit (1 Holder, 1 x TG01-1 and

USE WITH

Claw_{Taa}

TG13KIT

DescriptionCodeSingle Insert (Scaffold Prohibition)TG08-1Pack of 10 InsertsTG0810Pack of 50 InsertsTG0850Box (10 Holders, 20 Inserts, 2 Pens)TG08BOX





1 x TG12-1, 1 Pen)

Looking for something bespoke?

Contact us today to find out more.

Racking Safety

Due to the weight, size and loads involved with modern racking it must be checked regularly to ensure the safety of staff and visitors. Our racking tag holders are a modified version of the AssetTag Max system and are designed to be fixed to the crossbeams of the racking displaying racking specific safety messages.

A checklist on the insert describes the checks which must be made and includes space for inspection details to be recorded.

An area is available for completion should intermediate work be required, whereas the insert should be removed totally if the racking is deemed unsafe. This will then display the 'Do Not Use Unsafe Racking' message pre printed on the holder.

Inserts are designed for use with the AssetTag RACKING holder, see page 188 for further details.

Tag size: 75 x 180mm Material: Polypropylene



Find the full range of AssetTag Holders on page 190.

TGRK5



TG09-1 **OUTSIDE**







MEWP Safety

The Work at Height Regulations came into force in 2005. These regulations apply to work at height where there is a risk of fall liable to cause personal injury. It states that 'equipment for work at height is properly inspected and maintained'. MEWPs (Mobile Elevating Work Platforms), scissor lifts, booms and cherry pickers are included under this instruction.

A daily pre-work inspection should be carried out and recorded on these tags.

The AssetTag MAX holder should be permanently fixed to the equipment in a suitable safe place. Perform an inspection (a checklist is printed on the reverse) and record the result on the tag. In the event of the equipment failing the inspection, remove insert and inform a supervisor.

Inserts are designed for use with the AssetTag MAX holder, see page 188 for further details. The AssetTag MAX holder clearly states 'Do Not Use This Equipment' when the tag is removed.

Tag size: 75 x 180mm Material: Polypropylene









TG09-1

Description	Code
Single Insert (Racking Safety)	TG09-1
Pack of 10 Inserts	TG0910
Pack of 50 Inserts	TG0950
Box (10 Holders, 20 Inserts, 2 Pens)	TG09BOX



Description	Code
Single Insert (MEWP Safety)	TG11-1
Pack of 10 Inserts	TG1110
Pack of 50 Inserts	TG1150
Box (10 Holders, 20 Inserts, 2 Pens)	TG11BOX

Forklift Safety

An employer must ensure that a forklift is safe to use and all forklifts should be checked by a competent person prior to use for any damage, faults or wear.

On the reverse the Forklift Safety Tag lists the basic safety checks needed with an inspection record (date, signature, defects reported) on the front.

Designed for use with the AssetTag MAX holder which should be fixed permanently at the point of access to the forklift. If the forklift is safe to use the insert can be slid into the holder with the signature side showing.

The AssetTag MAX holder clearly states 'Do Not Use This Equipment' when the tag is removed, should an inspection find any failures.

Tag size: 75 x 180mm Material: Polypropylene



Description	Code	USE WIT
Single Insert (FLT)	TG02-1	(INFO
Pack of 10 Inserts	TG0210	/ /
Pack of 50 Inserts	TG0250	AsseT
Box (10 Holders, 10 Inserts, 1 Pen)	TG02BOX	MARITUE

Chemical Safety

Our Chemical insert has been specifically designed to display important and relevant information in one place.

Details include:

- · Chemical name(s).
- · Emergency telephone numbers.
- Supplier details and references.
- Immediate action and first aid alongside notes for medical personnel.
- Spillage treatment and disposal.
- Appropriate fire extinguishing and PPE information.

Removal of the insert displays the 'Do Not Use' message on the holder. In an accident, the insert can be given to emergency personnel, providing vital information for diagnosis and treatment.

Inserts designed for use with the AssetTag MAX holder, see page 188 for further details.

Tag size: 75 x 180mm Material: Polypropylene

Note: These inserts should not be considered a replacement for material safety sheets or any other safety documents and procedures which may be required by law.



TG03BOX

Pack of 50 Inserts



TGMX5

TG0350



Description	Code
Single Insert (Chemical Safety)	TG03-1
Pack of 10 Inserts	TG0310

TG03BOX Box (10 Holders, 10 Inserts, 1 Pen)

USE WITH

TG03-1

We can produce custom Inserts to suit your exact specification including adding your company branding or details.

Please contact the sales office for more information.

AssetTag Holder

Holders can be fixed using the following: cable ties, rivets, adhesive strips or glue, inbuilt claw (Claw Tag only), keyring or split-ring (AssetTag MINI only).

Each holder also has a 'break' in the edge wall to allow for easy removal of the insert. Use a screwdriver to prise behind the tag and flip the insert out. All holders are manufactured from a Nylon composite providing excellent strength and flexibility even in temperature extremes.

USE WITH









Description	Code
ClawTag (Pack of 5)	TGCT5
AssetTag MAX (Pack of 5)	TGMX5
AssetTag RACKING (Pack of 5)	TGRK5
AssetTag (Pack of 5)	TGOT5
AssetTag MINI (Pack of 5)	TGMT5







36 x 82 x 6mm











Claw Tag Insert Size: 75 x 180mm
AssetTag Insert Size: 50 x 181mm
AssetTag MAX insert Size: 75 x 180mm
AssetTag MINI insert Size: 31 x 47mm



55 x 210 x 6mm TGOT5



80 x 213 x 6mm TGMX5

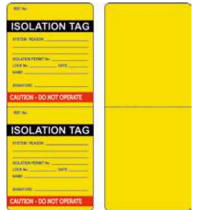


80 x 280 x 6mm TGCT5

Isolation Tags

Prevent inadvertent energising of a system with this 2-part perforated tag. Each part is completed by the person in charge with the top half attached to the isolation point and the bottom attached to the permit to work. When both are re-attached to each other the isolation can be classed as removed.

Tag size: 75 x 180mm Material: Polypropylene



TG06-1

Description	Code
Single Insert (Isolation Tag)	TG06-1
Pack of 10 Inserts	TG0610
Pack of 50 Inserts	TG0650
50 Inserts, 1 Pen	TG06K

Flange Tags

These 3-part perforated tags are designed to help control the inspection and maintenance procedure when a flange breaks.

Assisting the user to clearly identify the various stages from initial break through to the re-energisation of the system.

Tag size: 75 x 180mm Material: Polypropylene





TG07-1

Description	Code
Single Insert (Flange Tag)	TG07-1
Pack of 10 Inserts	TG0710
Pack of 50 Inserts	TG0750
50 Inserts, 1 Pen	TG07K

Ladder Tagging System

The Work at Height Regulations came into force in 2005. These regulations apply to work at height where there is a risk of fall liable to cause personal injury. This applies to both internal and external work at height, and includes below ground level and low height.

All ladders should be checked daily and prior to use for any damage, faults or wear and tear. In addition they should be inspected at defined intervals as part of a risk assessment programme. Use these inserts to manage the identification, safety, maintenance of ladders and help conform to the Work at Height Regulations 2005.



TG04-1

The AssetTag holder should be permanently fixed to the ladder in a suitable safe place. Perform an inspection of the ladder (a checklist is printed on the reverse) and record the result on the tag. If the ladder fails the inspection remove insert and inform a supervisor. Consider using a Ladder Lockout, see page 28 for more details.

Tag size: 50 x 181mm Material: Polypropylene



Description	Code
Single Insert (Ladder Safety)	TG04-1
Pack of 10 Inserts	TG0410
Pack of 50 Inserts	TG0450
Kit (1 Holder, 2 Inserts, 1 Pen)	TG04KIT
BOX (10 Holders, 10 Inserts, 1 Pen)	TG04BOX

AsseT_{Tag}

LOLER Safety

The Lifting Operations and Lifting Equipment Regulations 1998 (LOLER) covers any equipment used at work for lifting or lowering loads, including anchoring or supporting attachment.

Regulations stipulate that equipment is marked with the appropriate information for its safe use, such as safe working loads.

Daily and weekly checks should be made, in addition to a thorough recorded examination every 6 to 12 months. If the equipment is installed, the location must also be examined at the following points:

- · After installation but before first use.
- After assembly but before first use on a site or in a new location.

Should the equipment be hired it should be accompanied by a physical copy of the last examination report. The AssetTag holder should be permanently fixed to the equipment in a suitable safe place.

Perform a thorough inspection of the equipment and complete the insert. In the result of an inspection failure remove insert and inform a supervisor.

Tag size: 50 x 181mm Material: Polypropylene



Description	Code
Single Insert (LOLER Safety)	TG10-1
Pack of 10 Inserts	TG1010
Pack of 50 Inserts	TG1050
BOX (10 Holders, 20 Inserts, 1 Pen)	TG10BOX

Universal Equipment Inspection

Our Universal Equipment Inspection record helps an employer comply with legislative requirements when inspecting and helps maintain equipment at suitable periods as deemed appropriate by a risk assessment.

The insert has clearly defined areas to record equipment identification or reference numbers, alongside an inspection record. This allows a user instant access to important safety information.

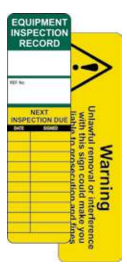
Should equipment fail inspection, the tag can be removed to clearly display the message 'Do Not Use This Equipment' which is printed on the holder.

Inserts are designed for use with the AssetTag holder, see page 188 for further details.

Tag size: 50 x 181mm Material: Polypropylene







TG05BOX

TGCT5

TG05-1

Description		Code
Single Insert ((Universal Inspection)) TG05-:

Pack of 10 Inserts TG0510
Pack of 50 Inserts TG0550

BOX (10 Holder, 20 Inserts, 1 Pen) TG05BOX





You can find these on page 196.



We can produce **Custom Inserts** to suit your exact specification including adding your company branding or details.

Please contact your sales representative for more information.



MINI Inserts

Our smallest inserts are designed for use with our AssetTag MINI tag holders to display relevant identification and safety information.

When the insert is removed (due to equipment fault, maintenance or testing) the message on the holder clearly states 'Do Not Use This Equipment'.



Ref. No.

Next Test

Date

Next Test

A general purpose insert ideal for use on a variety of equipment and machinery which requires regular safety checks. Suitable for electrical equipment, steps and stools.



Safe Working Load Helps comply with legislative requirements by informing employees of an items safe working load (S.W.L.).



PAT Testing
Designed for Portable
Appliance Testing
(PAT) this clearly
displays the date of
test, when next due,
item reference along
with the testers name.



Harness Inspection
To be displayed on
a harness strap giving
identification and
inspection details.
These are often
colour coded giving
'at a glance' safety
information from
a distance.



Vibration Control
Designed to help
manage Hand Arm
Vibration Syndrome
(H.A.V.S.) and
dangerous noise
levels, these display
relevant safety
information.

Code

Description	Green	Yellow	Red	Blue
Next Test (Pack of 20 Inserts)	TG60G	TG60Y	TG60R	TG60B
Next Test Kit (20 Holders, 40 Inserts, 1 Pen)	TG60GK	TG60YK	TG60RK	TG60BK
Safe Working Load (Pack of 20 Inserts)	TG61G	TG61Y	TG61R	TG61B
Safe Working Load Kit (20 Holders, 40 Inserts, 1 Pen)	TG61GK	TG61YK	TG61RK	TG61BK
PAT Testing (Pack of 20 Inserts)	TG62G	TG62Y	TG62R	TG62B
PAT Testing Kit (20 Holders, 40 Inserts, 1 Pen)	TG62GK	TG62YK	TG62RK	TG62BK
Vibration Control (Pack of 20 Inserts)	TG63G	TG63Y	TG63R	TG63B
Vibration Control Kit (20 Holders, 40 Inserts, 1 Pen)	TG63GK	TG63YK	TG63RK	TG63BK
Harness Inspection (Pack of 20 Inserts)	TG64G	TG64Y	TG64R	TG64B
Harness Inspection Kit 1 (20 Holders, 40 Inserts, 1 Pen)	TG64GK	TG64YK	TG64RK	TG64BK

Harness Inspection Kit 2 (20 Holders, 40 Inserts - 10 of Each Colour, 1 Pen)

TG64K-MIX





View our full range of Tag Holders on page 188.



Custom made Inserts available.

Ask for details.



AssetTag Flex

Durable Polyurethane tag designed to highlight key features, inspection dates and safety messages.

Key Points:

- Flexible and durable.
- Weatherproof.
- 8 Colours available.
- Single or double sided print options.
- Custom design available.

Perfect for use on a multitude of applications including the identification of assets, inspection and safety tagging.

Our tags are manufactured from TPU (Polyurethane) ensuring they are highly flexible, incredibly durable, suitable for all weather conditions and resistant to both high and low temperatures as well as most acids, alkalis and solvents.

Asset Tag Flex works as a complete unit without the need for any further equipment. Using two integral slots the tag can be fastened through itself at two positions depending on the application.

The Medium Tag (shown on the right) is attached to any piece of equipment using a cable tie, rivet or similar.

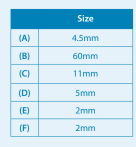
The Asset Tag series is available in 8 different colours with a wide variety of print options – plain, pre-printed (shown below) or fully customised with your wording or logo.

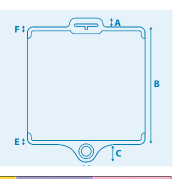
BEST SELLER

Note: these designs are available in all colours and both sizes.









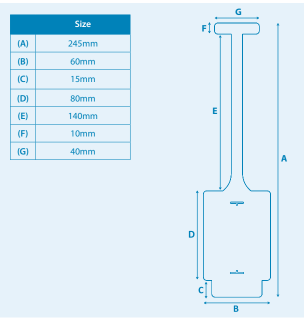
	Blue	Green	Orange	Red	White	Yellow	Lilac	Pink
Description	1 50 Pk							
Plain Code Prefix	TGFM-							
Plain Tags	B1 B50	G1 G50	O1 O50	R1 R50	W1 W50	Y1 Y50	L1 L50	P1 P50

Pre-Printed Code Prefix*	TGF	-M0	TGF	M0	TGF	M0	TGF	M0	TGF	-M0	TGF	-M0	TGF	-M0	TGF	-M0
Inspection (Style A)	101B	150B	101G	150G	1010	1500	101R	150R	101W	150W	101Y	150Y	101L	150L	101P	150P
Inspection (Style B)	201B	250B	201G	250G	2010	2500	201R	250R	201W	250W	201Y	250Y	201L	250L	201P	250P
Vibration Control	301B	350B	301G	T350G	3010	350O	301R	350R	301W	350W	301Y	350Y	301L	350L	301P	350P
Safe Working Load	401B	450B	401G	450G	4010	4500	401R	450R	401W	450W	401Y	450Y	401L	450L	401P	450P
Do Not Use (Style A)	501B	550B	T501G	550G	5010	550O	501R	550R	501W	550W	501Y	550Y	501L	550L	501P	550P
Do Not Use (Style B)	601B	650B	601G	650G	6010	650O	601R	650R	601W	650W	601Y	650Y	601L	650L	601P	650P

Example: TGFM-301W - Single White Medium Tag with 'Vibration Control' Message

*Standard printed tags are single sided





	Blue	Green	Orange	Red	White	Yellow	Lilac	Pink
Description	1 50 Pk							
Plain Code Prefix	TGF-							
Plain Tags	B1 B50	G1 G50	O1 O50	R1 R50	W1 W50	Y1 Y50	L1 L50	P1 P50

Pre-Printed Code Prefix*	TG	F0	TG	F0	TG	F0	TG	F0	TG	iF0	TG	iF0	TG	iF0	TG	iF0
Inspection (Style A)	101B	150B	101G	150G	1010	1500	101R	150R	101W	150W	101Y	150Y	101L	150L	101P	150P
Inspection (Style B)	201B	250B	201G	250G	2010	2500	201R	250R	201W	250W	201Y	250Y	201L	250L	201P	250P
Vibration Control	301B	350B	301G	350G	3010	3500	301R	350R	301W	350W	301Y	350Y	301L	350L	301P	350P
Safe Working Load	401B	450B	401G	450G	4010	4500	401R	450R	401W	450W	401Y	450Y	401L	450L	401P	450P
Do Not Use (Style A)	501B	550B	501G	550G	5010	550O	501R	550R	501W	550W	501Y	550Y	501L	550L	501P	550P
Do Not Use (Style B)	601B	650B	601G	650G	6010	6500	601R	650R	601W	650W	601Y	650Y	601L	650L	601P	650P

Example: TGF-450G - Pack of 50 Green Tags with 'Safe Working Load' message

Accessories and Fixings

Permit Document Holder

Weatherproof with reinforced eyelet for fixing. Holds A4 sized documents, with zip opening.

Description	Code
Single	LOK071





Ultra-fine Permanent Marker

Suitable for writing on all of our asset

cts.	Lumocolor
Code	permanent 313
TGPEN01	10
TGPEN02	Section 1
BEST SELLER	<u>1</u> 5
	Code TGPEN01 TGPEN02



Cable Ties

Packs of natural coloured Cable Ties.

Description	Code	The state of the s
102 x 2.5mm Pack (100)	NT20P	
160 x 2.5mm Pack (100)	NT21P	
200 x 4.8mm Pack (50)	NT50P	Carl Land
	0	(10)
10.0	AND STATE OF THE PERSON NAMED IN	
Ti	AT 747015	
0	347319	STOM MADE
New AVAILABLE		Tilog
AV 741/008		PLEASE ASK ABOUT CUSTOMISATION.
AY NOVEMBER		CUSTOMISATION
TI ADDREST	NEW MARKET	
13.00	CEPTEMBER	FESPOKE
	MARCH	
0	B DE JU	APPER SHOULD

Electrical Labels

Our range of Electrical Safety Labels are durable and convenient. They are supplied in a range of sizes in various size packs and rolls.

Find the full range of Electrical Labels on pages 138.

