

NOTICE TO HIRER

Daily inspections must be completed and recorded!

Repairs caused by neglect will be charged to the hirer as per terms of agreement

Fire action
If you discover an electric vehicle (EV) fire

EVACUATION
In the event of an EV fire, evacuate the immediate vicinity and move to a point of safety.

CONTACT AUTHORITIES
Alert emergency services immediately and provide accurate information about the situation, including the vehicle model, location, and any potential hazards.

AVOID WATER USAGE
Fire services typically avoid putting an EV fire out, and rather allow it to burn out as a controlled burner. However, in confined spaces like covered car parks, firefighting might be necessary, demanding more than double the water required for extinguishing traditional internal combustion engine vehicle fires.

Using water to extinguish an EV fire might not be effective and could pose additional risks due to the high voltage system. Emergency responders should use specialised equipment designed for electric fires. This may include the use of AFD (Aqueous Film-Forming Foam) extinguishers and/or fire blankets.

No motor vehicle parking on verge or footway

Forklift Inspection Station **Dead to Go Safety**

Check 1, Check 2, Check 3, Check 4, Check 5, Check 6, Check 7, Check 8

In addition to the requirements outlined in PPEVA, the EVF has added 'to the bottom of each entry the operator must tick the 'checked' box'

Subtotal/Percentage the

Check 1, Check 2, Check 3, Check 4, Check 5, Check 6, Check 7, Check 8

Checked/Percentage the

Check 1, Check 2, Check 3, Check 4, Check 5, Check 6, Check 7, Check 8

HEALTHY MINDS AT WORK

Stimulation and challenges, Sleep, Work-life balance, Role clarity, Values and beliefs, Rewards and development, Work environment, Workload, Work-life balance, Role clarity, Values and beliefs, Rewards and development, Work environment, Workload

WORKPLACE SUPPORT IS KEY TO MAINTAINING POSITIVE MENTAL HEALTH

Visitors notice

These premises have a disabled persons evacuation plan

If you would require assistance to evacuate the building in an emergency, please make our team aware on arrival.



THINK GREEN

Don't waste water

LET'S WORK TOGETHER

LATEST PRODUCTS

INTRODUCTION

Keeping a close eye on updates and additions to UK legislation relating to workplace safety helps ensure our customers are prepared for any eventuality. Our latest range of signs, posters and products have been designed and developed in line with recent changes and topics of interest – including a focus on “mental wellbeing”, “environmental issues”, “fire safety”, “pavement parking” and “battery fires” – many of which have seen growing demand, and news coverage, in recent months.

This latest mini catalogue collates a range of new and updated products to showcase our latest additions to our extensive product portfolio. With over 7,500 additional products available to order, if you would like access to our full range, please ask for a copy of our main signs catalogue. Whenever possible, all signs in our range are designed to ISO 7010 standards and use high quality materials, inks and manufacturing processes to ensure the products supplied are always technically correct in terms of colour, font, size and material performance. We are able to manufacture all of our signs on a wide range of materials and sizes so if you see a sign within this mini catalogue but would prefer it in a different size or material just let us know and we can manufacture to your specifications.

Standard / Regulation updates: The Building Regulations 2010: Approved Document B (Fire Safety), Building Standards Division (Scotland) Domestic Technical Handbook Equality Act 2010, The Control of Asbestos Regulations 2012, ISO 7010 Amendments, The Transport (Scotland) Act 2019, The Department for Transport (DfT).

SCREEN PRINT

This method is used for printing the majority of the safety signs within this catalogue. It ensures a high quality print, consistency of colour and a flawless, sharp finish.



DIGITAL PRINT

The method of printing is ideal for short production runs, custom designs or signs that require full colour images to be included. We are able to digitally print directly onto a wide range of materials.



VINYL GRAPHICS

Computer cut vinyl graphics can be applied to a substrate (such as rigid plastic, aluminium, acrylic etc) or can be pre-cut, ready to apply. Vinyl lettering or graphics can be applied directly to flat, dry and clean surfaces.



CONTENTS

To help find the sign or product you are looking for use the contents table below to quickly navigate to the relevant section. Remember, if you don't find the exact message, size or material you are looking for please ask and we will provide a quote for your exact requirements, or contact us to request a copy of our main safety signs catalogue with thousands of additional products to choose from.

<i>ENVIRONMENTAL - THINK GREEN</i>	4 - 5	<i>LOADING BAY SAFETY</i>	8 - 9	<i>PAVEMENT PARKING & VEHICLE SIGNS</i>	15	<i>ISO 7010 UPDATES</i>	17
<i>HEALTH AND WELLBEING</i>	6	<i>EQUIPMENT INSPECTION SYSTEMS</i>	10 - 13	<i>FIRE SAFETY & BUILDING REGULATIONS</i>	16	<i>MATERIAL DESCRIPTIONS</i>	18 - 19
<i>DRY WIPE MESSAGE BOARDS</i>	7	<i>GENERAL SAFETY SIGNS</i>	14	<i>DOUBLE SIDED CONE</i>	17		

HOW TO ORDER

Each product within this catalogue has its own unique product code. To help you understand the meaning of our codes, please follow the guidance below:

OUR CODES EXPLAINED



- The bold number (**1 & 2**) at the start of the code represents the available materials
- The four digit number represents the sign code (4021)
- The letters represent the available sizes. Landscape are squares. Portrait are circles.

MATERIAL CODES

- 1** Rigid Plastic
- 2** Self Adhesive Vinyl
- 3** UltraBright Rigid Plastic
- 4** UltraBright Self Adhesive
- 5** Miscellaneous
- 6** Aluminium
- 7** PET
- 8** Quick Fix

LANDSCAPE SIZES

- | | | |
|----------------------|----------------------|----------------------|
| A 100 x 75mm | J 400 x 200mm | U 100 x 100mm |
| B 80 x 80mm | K 400 x 300mm | V 300 x 150mm |
| C 150 x 150mm | L 450 x 150mm | W 900 x 600mm |
| D 150 x 100mm | M 600 x 200mm | X 200 x 100mm |
| E 200 x 150mm | N 400 x 400mm | |
| F 200 x 200mm | P 600 x 400mm | |
| G 300 x 100mm | Q 600 x 450mm | |
| H 300 x 250mm | S 200 x 75mm | |

PORTRAIT SIZES

- | | | |
|----------------------|----------------------|----------------------|
| A 75 x 100mm | J 200 x 400mm | U 100 x 100mm |
| B 80 x 80mm | K 300 x 400mm | V 150 x 300mm |
| C 150 x 150mm | L 150 x 450mm | W 600 x 900mm |
| D 100 x 150mm | M 200 x 600mm | X 100 x 200mm |
| E 150 x 200mm | N 400 x 400mm | |
| F 200 x 200mm | P 400 x 600mm | |
| G 100 x 300mm | Q 450 x 600mm | |
| H 250 x 300mm | S 75 x 200mm | |



ENVIRONMENTAL - THINK GREEN

Being environmentally friendly will have benefits not only for the environment but also for your business. These benefits may include:

1. More effectively meeting the product and service needs and expectations of customers who value environmentally-friendly practices. They will feel positive after purchasing products from a business that is proving to do no harm, or minimises harm, to the environment thus developing a positive reputation.
2. Being more attractive to staff and business partners who value environmentally sustainable practices.
3. Attracting new customers who are seeking environmentally friendly products and services.
4. Creating innovative practices that positively affect the environment and can lead to increased sales.
5. Having a competitive advantage over non-environmentally friendly competitors.

ENVIRONMENTAL - THINK GREEN

Reducing water, energy and food wastage is critical to the protection of the environment. This range of signs has been developed to help remind everybody of the company's environmental policies and to promote a positive image. Environmental conservation is not just a responsibility but a necessity for the well-being of our planet, wildlife, and future generations - If you require a bespoke "Think Green" sign, please don't hesitate to contact us. We are also able to manufacture these signs on recyclable materials such as PET, fluted polypropylene, or aluminium (see page 18 for reference).



1 7146 H
2 7146 H



1 7148 H
2 7148 H



1 7156 H
2 7156 H



1 7150 H
2 7150 H

ENVIRONMENTAL SAFETY

This site is committed to caring for and protecting the environment in which we operate, by pursuing a responsible and proactive approach to improving environmental performance across all our business activities. To help achieve our aim for environmental excellence and to leave a positive legacy, we undertake to:

- Recycle and re-use all waste material whenever possible
- Comply with wildlife protection and sustainability policies
- Comply with tree protection policies
- Manage all activities to minimise the risk of soil pollution
- Manage all activities to minimise the risk of water pollution
- Manage all activities to minimise the risk of air pollution

1 7134 CW Fluted Polypropylene 600 x 400mm 5 7134



1 7151 H
2 7151 H



1 7149 H
2 7149 H



1 7154 H
2 7154 H



1 7157 H
2 7157 H



1 7155 H
2 7155 H



1 7152 H
2 7152 H



1 7153 H
2 7153 H



1 7147 H
2 7147 H



Fluted Polypropylene 400 x 600mm 5 7137

Spill Information Guide

Is it CoSHH?

Personal Protective Equipment

Emergency Steps in the event of a Spill

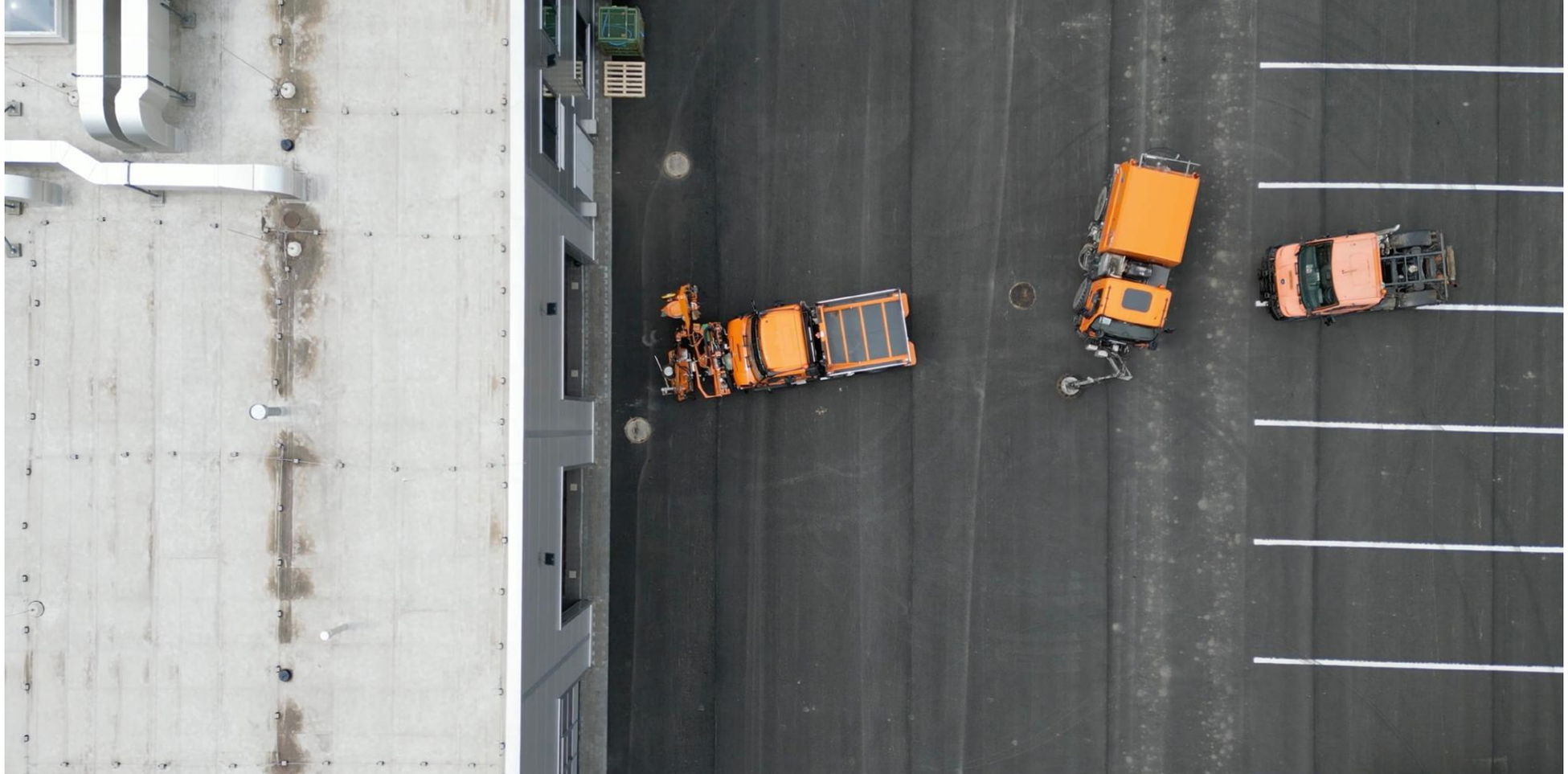
1. Protect
2. Contain
3. Clean Up
4. Dispose
5. Report

What is considered a Substance Hazardous to Health under CoSHH?

Know the CoSHH / CLP Symbols

Emergency Contacts: Local Authority

Rigid Plastic 400 x 600mm 5 7135 Synthetic Paper 420 x 594mm 5 7136



LOADING BAY SAFETY

Loading bays can be very busy areas for logistics companies, warehouses and production facilities. Large vehicles, pedestrians, raised / uneven work surfaces, high noise levels, heavy loads and blind spots make loading bays extremely high-risk environments.

The most common accidents at loading bays are falls, premature vehicle departure, vehicle creep, as well as "struck-by-vehicle" and "caught-between" injuries. Positioning signs and posters in appropriate locations can help remind drivers and personnel of the dangers and necessary actions to be followed within loading bay areas.

If you cannot find the sign you require, please do not hesitate to contact us for a quote.

LOADING BAY SIGNS

Our range of loading bay signs will help to provide clear messaging to site users, helping them avoid hazards and stay safe in areas where heavy vehicles and equipment are regularly under operation. With signs targeting both pedestrians and drivers of vehicles, you can be assured that everyone is aware of the required safety conditions that must be maintained at all times. Large format signs allow enhanced visibility from a distance for drivers.



1 6222 **KQ**
2 6222 **KQ**



1 7174 **KQ**
2 7174 **KQ**



1 7175 **KQ**
2 7175 **KQ**



1 7180 **KQ**
2 7180 **KQ**



1 7179 **KQ**
2 7179 **KQ**



1 7178 **QW**
2 7178 **Q**



1 7181 **QW**
2 7181 **Q**



1 7177 **KQ**
2 7177 **KQ**



1 7164 **KPW**
2 7164 **KP**



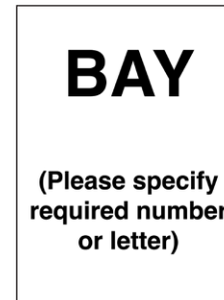
1 7165 **KPW**
2 7165 **KP**



1 7166 **KPW**
2 7166 **KP**



1 7167 **KPW**
2 7167 **KP**



1 7163 **KPW**
2 7163 **KP**



1 7176 **KQ**
2 7176 **KQ**

will now show the
gs to all viewers.



equipment should not be used
until a new inspection is
completed and secured.

*optional extra

displays 'Do Not Use'. This instantly
quarantines the equipment until it is
and another inspection is completed
ensure it is safe for use.



GOOD TO GO SAFETY

A multi-award winning system which helps companies increase workplace safety, reduce the risk of accidents and lower equipment maintenance costs. Our innovative 'Safe Equipment Management System' (SEMS) enables competent persons to carry out preventative maintenance inspections on a wide range of equipment, across many industry sectors.

Take control of your workplace and carry out equipment checks in line with H&S policies and regulations. Our safety inspection checklists are just one part of the system; the status tag also ensures visibility of the completed safety inspection checklist (including date and findings) and clearly indicates to employees if / when a safety inspection has been missed or if faults have been found – removing the risk of incorrect assumptions.

EQUIPMENT INSPECTIONS

Good to Go Safety continue to develop equipment checklists to their ever-growing range. The latest additions are for Dumper Trucks and Front Loaders which are designed to allow pre-use safety checks to be completed and recorded in an effective and efficient manner. Each check book contains 25 equipment-specific checklists, complete with duplicate copies which are retained in the book for management records, whilst the top copy can be removed and displayed in a status tag to show the date and findings of the latest inspection, for all to see.

DUMPER TRUCKS

These checklists have been designed by experts. Comprehensive maintenance records are essential to the safe, efficient and economical operation of a dumper. They provide a complete "cradle to grave" history of each dumper.



CHECK BOOK
25 Inspections
5 1401



WEEKLY KIT
50 x Inspections
100 x Tamper Evident Seals
5 1402



DAILY KIT
275 x Inspections
300 x Tamper Evident Seals
2 x Status Tags
1 x Wallet & Pen
5 1403

FRONT LOADERS

Reduce the risk of accidents and unnecessary maintenance costs by carrying out preventative maintenance / safety inspections of loader trucks. These inspections highlight potential faults before they develop into a major defect.



CHECK BOOK
25 Inspections
5 1408



WEEKLY KIT
50 x Inspections
100 x Tamper Evident Seals
5 1409



DAILY KIT
275 x Inspections
300 x Tamper Evident Seals
2 x Status Tags
1 x Wallet & Pen
5 1410

MAINTENANCE STATIONS

Provide your workplace with the ideal central location to store inspection check books (up to 20 can be held in the dedicated dispensers) and keep track of maintenance schedules. During an inspection, if a fault is found, the board can be updated to highlight any maintenance requirements or daily tasks, on a dedicated dry-wipe section - this will allow a fault to be tracked and updated accordingly. Simply wipe clean and re-use each time an update is completed. An A4 document wallet also enables storage of related paperwork such as user manuals, work permits etc.



10mm Foam Board
600 x 800mm
5 1396



10mm Foam Board
600 x 800mm
5 1397



10mm Foam Board
600 x 800mm
5 1398



10mm Foam Board
600 x 800mm
5 1399



10mm Foam Board
600 x 800mm
5 1407



10mm Foam Board
600 x 800mm
5 1400

POSTER UPDATES

These posters supplement and enhance the Good to Go Safety equipment check books. They not only remind employees to carry out pre-use equipment inspections, but they also highlight components and include key guidance notes helping an inspector know what they should check during an inspection.



A2 Poster Snap Frame
Extruded Aluminium
25mm Frame
5 8767



Synthetic Paper
420 x 594mm (A2)
5 1360



Synthetic Paper
420 x 594mm (A2)
5 1361



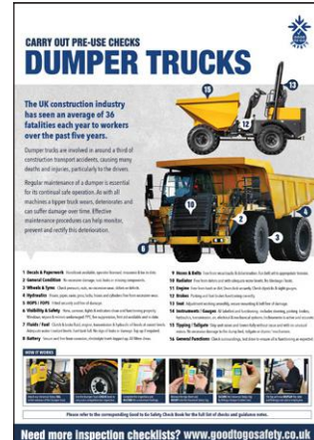
Synthetic Paper
420 x 594mm (A2)
5 1368



Synthetic Paper
420 x 594mm (A2)
5 1362



Synthetic Paper
420 x 594mm (A2)
5 1365



Synthetic Paper
420 x 594mm (A2)
5 1404



Synthetic Paper
420 x 594mm (A2)
5 1366



Synthetic Paper
420 x 594mm (A2)
5 1387

SYNTHETIC PAPER
110gsm high density polyethylene. A highly durable, recyclable, tear, water and grease resistant material which is ideal for eye catching posters.

SNAP FRAMES
We have a range of snap frames in four attractive colours. Allowing easy insert and removal of posters to maximise viewer attention.

Colour	A2
Red	5 8969
Blue	5 8959
Black	5 8964
Silver	5 8767

POSTER UPDATES

These posters are produced on tough, durable, wipe-clean, recyclable synthetic paper, making them suitable for both internal and external use. You can display these posters in even the harshest of environments and roll them up for storage purposes without them tearing or delaminating. Hang easily using pins, tape, adhesive or inside a poster frame.

CARRY OUT PRE-USE CHECKS SCAFFOLD TOWERS

Falls from heights are the biggest cause of death in the workplace. On average 45 people die and 3750 suffer injuries each year.

Scaffold towers should meet the specification of BS EN 12054-1:2012 and the checks found in the Good To Go Safety Inspection Check Books can identify any non-compliance or poorly maintained work. A checklist should be completed at the end of each scaffold tower's point of entry to ensure maximum safety.

1 Worker: Check the good practice has been followed at all times.
2 Ground: Ensure the ground is level and free from any obstructions.
3 Brackets: Check the brackets are correctly spaced and aligned with the vertical.
4 Diagonal Bracing: Check the diagonal bracing is correctly installed and secured.
5 Connections: Check the connections are correctly installed and secured.
6 Safety Netting: Check the safety netting is correctly installed and secured.
7 Ladders: Check the ladders are correctly installed and secured.
8 Handrails: Check the handrails are correctly installed and secured.
9 Toe Boards: Check the toe boards are correctly installed and secured.
10 Safety Harness: Check the safety harness is correctly installed and secured.
11 Fall Arrest: Check the fall arrest system is correctly installed and secured.
12 Safety Harness: Check the safety harness is correctly installed and secured.
13 Safety Harness: Check the safety harness is correctly installed and secured.
14 Safety Harness: Check the safety harness is correctly installed and secured.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper 420 x 594mm (A2) 5 1363

CARRY OUT PRE-USE CHECKS PALLET TRUCKS

Over 4,500 injuries involving pallet trucks are reported every year.

More than one third of all accidents in the transport industry occur at the point of loading or unloading. This is often due to the use of pallet trucks. It is essential that all pallet trucks are correctly used and maintained. A checklist should be completed at the end of each pallet truck's point of entry to ensure maximum safety.

1 Handle: Check the handle is correctly installed and secured.
2 Forks: Check the forks are correctly installed and secured.
3 Tyres: Check the tyres are correctly installed and secured.
4 Brakes: Check the brakes are correctly installed and secured.
5 Steering: Check the steering is correctly installed and secured.
6 Safety: Check the safety features are correctly installed and secured.
7 Lifting Capacity: Check the lifting capacity is correctly installed and secured.
8 Safety: Check the safety features are correctly installed and secured.
9 Safety: Check the safety features are correctly installed and secured.
10 Safety: Check the safety features are correctly installed and secured.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper 420 x 594mm (A2) 5 1364

CARRY OUT PRE-USE CHECKS EXCAVATORS

An average of 5,000 serious injuries and 40 fatalities occur every year on UK construction sites.

Preventative maintenance of excavators will help reduce the risk of accidents and improve the safety of the operator. A checklist should be completed at the end of each excavator's point of entry to ensure maximum safety.

1 Operator: Check the operator is correctly trained and qualified.
2 Controls: Check the controls are correctly installed and secured.
3 Safety: Check the safety features are correctly installed and secured.
4 Tyres: Check the tyres are correctly installed and secured.
5 Brakes: Check the brakes are correctly installed and secured.
6 Steering: Check the steering is correctly installed and secured.
7 Lifting Capacity: Check the lifting capacity is correctly installed and secured.
8 Safety: Check the safety features are correctly installed and secured.
9 Safety: Check the safety features are correctly installed and secured.
10 Safety: Check the safety features are correctly installed and secured.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper 420 x 594mm (A2) 5 1369

CARRY OUT PRE-USE CHECKS FORKLIFT WORK PLATFORM

Falls from height when using workplace transport results in approximately 700 major injuries each year in the UK.

The Forklift Cage falls under the requirements of the Provision and Use of Work Equipment Regulations 1998 (PUWER) and the Lifting Operations and Lifting Equipment Regulations 1998 (LOLER) and each of the platform must be maintained in good working order and inspected in accordance with the instructions provided by the working platform manufacturer.

1 Operator: Check the operator is correctly trained and qualified.
2 Controls: Check the controls are correctly installed and secured.
3 Safety: Check the safety features are correctly installed and secured.
4 Tyres: Check the tyres are correctly installed and secured.
5 Brakes: Check the brakes are correctly installed and secured.
6 Steering: Check the steering is correctly installed and secured.
7 Lifting Capacity: Check the lifting capacity is correctly installed and secured.
8 Safety: Check the safety features are correctly installed and secured.
9 Safety: Check the safety features are correctly installed and secured.
10 Safety: Check the safety features are correctly installed and secured.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper 420 x 594mm (A2) 5 1390

CARRY OUT PRE-USE CHECKS OVERHEAD CRANES

Around a quarter of all crane accidents involves a dropped load, an estimated 60% were attributed to poor maintenance.

Crane accidents are a leading cause of injury, disability, and death in the workplace. A checklist should be completed at the end of each crane's point of entry to ensure maximum safety.

1 Operator: Check the operator is correctly trained and qualified.
2 Controls: Check the controls are correctly installed and secured.
3 Safety: Check the safety features are correctly installed and secured.
4 Tyres: Check the tyres are correctly installed and secured.
5 Brakes: Check the brakes are correctly installed and secured.
6 Steering: Check the steering is correctly installed and secured.
7 Lifting Capacity: Check the lifting capacity is correctly installed and secured.
8 Safety: Check the safety features are correctly installed and secured.
9 Safety: Check the safety features are correctly installed and secured.
10 Safety: Check the safety features are correctly installed and secured.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper 420 x 594mm (A2) 5 1391

CARRY OUT PRE-USE CHECKS FRONT LOADERS

There have been nine fatalities in the past five years involving front loader buckets within the waste and recycling sector.

Front loader accidents are a leading cause of injury, disability, and death in the workplace. A checklist should be completed at the end of each front loader's point of entry to ensure maximum safety.

1 Operator: Check the operator is correctly trained and qualified.
2 Controls: Check the controls are correctly installed and secured.
3 Safety: Check the safety features are correctly installed and secured.
4 Tyres: Check the tyres are correctly installed and secured.
5 Brakes: Check the brakes are correctly installed and secured.
6 Steering: Check the steering is correctly installed and secured.
7 Lifting Capacity: Check the lifting capacity is correctly installed and secured.
8 Safety: Check the safety features are correctly installed and secured.
9 Safety: Check the safety features are correctly installed and secured.
10 Safety: Check the safety features are correctly installed and secured.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper 420 x 594mm (A2) 5 1411

CARRY OUT PRE-USE CHECKS FIXED SCAFFOLDING

An average of 1,000 serious injuries and 10 fatalities occur every year in the UK following accidents involving scaffolding.

Employers using scaffolding are regulated by the Work at Height Regulations (2005). Regular maintenance and scaffold inspections are vital to ensure that equipment remains safe and stable, especially after any adverse weather conditions. Ensure compliance with PUWER, BS5975 and LOLER.

1 Operator: Check the operator is correctly trained and qualified.
2 Controls: Check the controls are correctly installed and secured.
3 Safety: Check the safety features are correctly installed and secured.
4 Tyres: Check the tyres are correctly installed and secured.
5 Brakes: Check the brakes are correctly installed and secured.
6 Steering: Check the steering is correctly installed and secured.
7 Lifting Capacity: Check the lifting capacity is correctly installed and secured.
8 Safety: Check the safety features are correctly installed and secured.
9 Safety: Check the safety features are correctly installed and secured.
10 Safety: Check the safety features are correctly installed and secured.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper 420 x 594mm (A2) 5 1388

CARRY OUT PRE-USE CHECKS PODIUM STEPS

In the UK, an average of 14 deaths and 1200 injuries are a result of falls from ladders.

The Health and Safety Executive (HSE) reports that the majority of falls from ladders occur when the ladder is not opened or closed correctly. A checklist should be completed at the end of each podium step's point of entry to ensure maximum safety.

1 Operator: Check the operator is correctly trained and qualified.
2 Controls: Check the controls are correctly installed and secured.
3 Safety: Check the safety features are correctly installed and secured.
4 Tyres: Check the tyres are correctly installed and secured.
5 Brakes: Check the brakes are correctly installed and secured.
6 Steering: Check the steering is correctly installed and secured.
7 Lifting Capacity: Check the lifting capacity is correctly installed and secured.
8 Safety: Check the safety features are correctly installed and secured.
9 Safety: Check the safety features are correctly installed and secured.
10 Safety: Check the safety features are correctly installed and secured.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper 420 x 594mm (A2) 5 1389

INSPECTION REMINDERS

Remind employees to complete inspections in order to reduce the risk of accidents and unnecessary maintenance costs.

SAFETY FIRST

Inspect ladders before use

1 7186 EH
2 7186 EH

SAFETY FIRST

Inspect forklifts before use

1 7185 EH
2 7185 EH

SAFETY FIRST

Inspect vehicles before use

1 7188 EH
2 7188 EH

SAFETY FIRST

Inspect pallet trucks before use

1 7187 EH
2 7187 EH

NOTICE TO HIRER

Daily inspections must be completed and recorded!

Repairs caused by neglect will be charged to the hirer as per terms of agreement

2 7184 E

MAINTENANCE LABEL

Record of thorough examination

Name: _____
 Date of last inspection: _____
 Completed by: _____
 Date of next inspection: _____

2 7183 U

Caution

If you don't schedule regular maintenance, your equipment will schedule it for you

1 7182 G
2 7182 G

CUSTOM SIGNS

Whether it's for a prestigious hotel or an after school club, our custom made options provide a truly unique signage solution. Once you know how you want your sign to look, simply choose your material and size based on our standard options (on page 18-19), contact our friendly sales team and they will begin the process of creating your very own custom sign.



SAFETY SIGNS

As we continue to keep an eye on changes to legislation and best practice we have identified a range of safety signs to help companies comply with the latest amendments. A selection of new designs are showcased below to help ensure the workplace remains safe and staff / visitors are aware of key information at all times.



1 7190



1 7191



1 5539



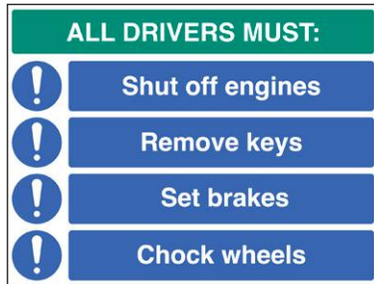
1 5536



Roll of 100
Self Adhesive Vinyl
27 x 50mm
5 9669



1 5541



1 7189



1 3265



1 3266

CUSTOM LABELS & VINYL

We can supply custom labels as a single design, sheets or rolls. We have a team of talented designers and printing experts, which ensures that each custom job we complete is manufactured to the highest quality. Simply advise us of the size and quantity and we'll provide a quote.



1 5533



1 5534



1 4341



1 4340



1 3678



1 5532



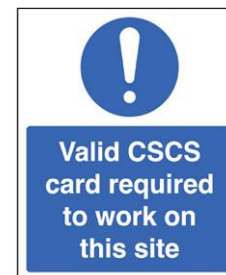
1 5538



1 5537



1 5535



1 5543



1 5542



1 5540

PAVEMENT PARKING SIGNS

It is now illegal to park on pavements in London and Edinburgh, and the Department for Transport (DfT) has announced it's considering bringing the rest of the country in line. This new range helps indicate locations where pavement parking is allowed or banned.

RA1 & R2 - DEPARTMENT FOR TRANSPORT (DfT) APPROVED SIGNS

Manufactured from 3mm traffic grade aluminium composite, with channelling for post mounting. **R2** reflective signs are for permanent siting on public highways and are CE marked in line with Chapter 8 & TSRGD guidelines. **RA1** reflective signs are ideal for temporary use or on construction sites, car parks and private land.



RA1
Temporary
700 x 1270mm
5 7449

R2 - CE MARKED
Permanent
700 x 1270mm
5 7448



RA1
Temporary
270 x 420mm
5 7459

R2 - CE MARKED
Permanent
270 x 420mm
5 7458



RA1
Temporary
270 x 420mm
5 7461

R2 - CE MARKED
Permanent
270 x 420mm
5 7460



RA1
Temporary
300mm Diameter
5 7457

R2 - CE MARKED
Permanent
300mm Diameter
5 7456

NON REFLECTIVE

Can be easily drilled for mounting to railings, walls, and gates.



1 3098 **KP**
6 3098 **KP**



1 3097 **KP**
6 3097 **KP**

VEHICLE LABELS

A range of labels to remind drivers of their responsibilities whilst driving / what type of fuel to use. Great for fleet vehicles and hire cars when drivers may not be regular users and could be unfamiliar with them.



2 3093 **A**



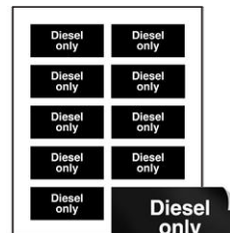
2 3091 **A**



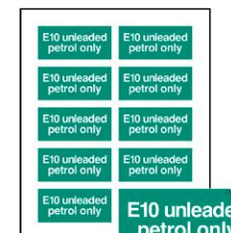
Adhesive Vinyl
65mm Dia (6)
5 3090



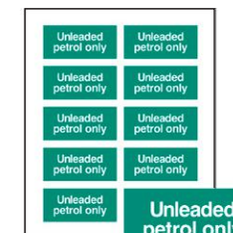
Adhesive Vinyl
65mm Dia (6)
5 3092



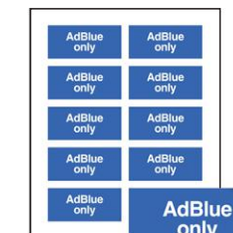
Adhesive Vinyl
40 x 18mm (10)
5 4566



Adhesive Vinyl
40 x 18mm (10)
5 4568



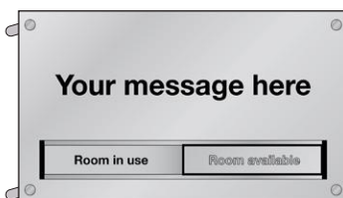
Adhesive Vinyl
40 x 18mm (10)
5 4567



Adhesive Vinyl
40 x 18mm (10)
5 4565

DELUXE CUSTOM FROSTED ACRYLIC DOOR SLIDER

5mm acrylic with sub surface frosted crystal vinyl message (room ID) of your choice. Anodised aluminium stand-offs ensure the sign stands out. Includes a door slider to advise if the room is in use or available to enter. When ordering please state the text required above the slider.



Brushed Aluminium Effect
350 x 200mm
5 8939



NOTICES

A range of signs, ideal for both commercial and residential properties to remind visitors of parking and access restrictions. Suitable for locations where unauthorised access is a recurrent inconvenience - identify areas where issues occur and display the relevant polite notice to request for due consideration in the area.



1 3094 **K**
6 3094 **K**



1 3096 **K**
6 3096 **K**



1 3095 **K**
6 3095 **K**



1 3101 **H**
6 3101 **H**



1 3099 **K**
6 3099 **K**



1 3100 **K**
6 3100 **K**

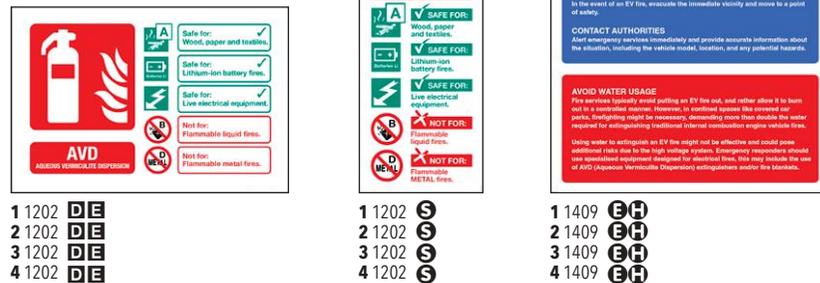
RESPONSIBLE PERSONS & FIRE RESCUE SIGNAGE

Control equipment for the Evacuation Alert System (EAS) should be sited within a secure enclosure, on the fire and rescue service level, at a location close to the fire and rescue entrance. An Evacuation Alert Control & Indicating Equipment (EACIE) or Premises Information Box (PIB) sign should be fixed to the door of the cabinet.



ELECTRIC VEHICLE- BATTERY FIRE SAFETY SIGNS

With a surge in sales of electric vehicles and chargers there is a need to advise and inform about the actions required to deal with fires involving electric vehicles/batteries, and the method for summoning the emergency services. Lithium-ion batteries of all shapes and sizes have the potential to cause significant fire damage and often requires specialist extinguishing agents to suppress the fire. AVD (Aqueous Vermiculite Dispersion) is considered nearly twice as effective as water on class A fires and effectively extinguishes lithium battery fires. Position extinguisher ID signs at a height between 1.7m – 2m from the floor to help identify equipment within a room.



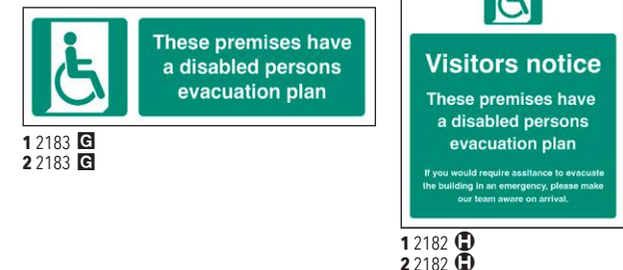
FIRE DOOR IDENTIFICATION TAGS Pack of 50 - 38mm Dia - 1.5mm 2-Ply PVC

All fire doors are rated. Some are FD30 (providing 30 min protection), FD60 (60 min protection) or higher. Colour coded and compulsory in some organisations, these signs can be fixed to the door allowing easy identification of the doors fire rating without needing to view the door label on the top edge of the door. Engraved discs with adhesive backing, supplied in packs of 50.



DISABLED PERSONS EVACUATION

Compliance with fire safety regulations should include evacuation plans for people with disabilities and making staff / visitors aware of a Generic Emergency Evacuation Plan (GEEP) that focuses on staff / visitors to a building who may face access barriers and may not be able to evacuate a building unaided. Being aware of a person's disability allows a GEEP or PEEP (Personal Emergency Evacuation Plan) to be followed efficiently for a smooth and speedy evacuation.



FLAT, STAIRWAY & FLOOR LEVEL ID SIGNS FULL RANGE AVAILABLE IN THE MAIN CATALOGUE

To assist the fire and rescue service in identifying each level of a building, storey identification signs identify the level by "Floor Number" and should be located on every landing of a fire-fighting stairway and every fire-fighting lobby (or open access balcony) into which a fire-fighting lift discharges. Storey ID signs should be supplemented by dwelling indicator signs (positioned directly below the Storey ID sign), which provide information as to the dwellings (flats or maisonettes) located on the storey in question.



DOUBLE SIDED CONE

This uniquely shaped double-sided cone is manufactured from LDPE, with the base manufactured from 100% recycled PVC. The moulded carry-handle ensures the cone is easy to manoeuvre and deploy, whilst the stackable design ensures convenient storage between uses and facilitates easy transportation. Enhanced stability on pavements and road surfaces is guaranteed with the anti-slip base, preventing any unwarranted movement. Featuring clear warning signs on both sides and a vibrant yellow finish, this cone is exceptionally visible, making it a standout safety feature at all times. Opt for our standard "Caution Wet Floor" communication or personalise the cone with your own custom wording. These double-sided cones are versatile and meet all UK and international safety requirements, making them an ideal choice across various industry sectors.

CAUTION WET FLOOR CONE



Height: 480mm
Width: 330mm
Weight: 3.8KG
5 8226

YOUR MESSAGE HERE CONE



Height: 480mm
Width: 330mm
Weight: 3.8KG
5 8227

ISO 7010 UPDATES

An ISO Technical Committee is responsible for the standardisation of safety identification, signs, shapes, symbols, colours, and related subjects with the purpose of providing a complete information system. Occasionally an amendment to the design of an ISO 7010 symbol is issued and we will update our existing products accordingly. A small number of amended products are included below.



1 2085 **EH**
2 2085 **EH**



1 3626 **EK**



1 8447 **Q**



1 8476 **HK**
2 8476 **HK**



1 8473 **HK**
2 8473 **HK**



Projecting Sign
150 x 200mm
CV0031



1 5418 **GM**
2 5418 **GM**



Double Sided Table Card
100 x 100mm
CV0034



Single Sided Table Card
100 x 100mm
CV0033

MATERIAL INFORMATION

The first number you see on our product codes identifies the material the sign is made from, an overview of which can be found in this section. Deciding on your sign message is only the first step. When ordering a sign, thought should be given to where it is going to be displayed. Our guide below will help you to decide which material is best for your location and covers our most popular sign materials – this list is not exhaustive so if you can't see the material you require please contact our sales team and we will be happy to quote in a material of your choice.

RIGID PLASTIC

CODE: **1**

A lightweight material with high impact strength, suitable for indoor and outdoor use. Easily drilled, white, glossy.



SELF ADHESIVE VINYL

CODE: **2**

High gloss, flexible PVC with self adhesive backing. Suitable for most smooth, dry, and clean surfaces.



ALUMINIUM

CODE: **6**



Aluminium with gloss white powder coating. Ideal for both indoor and outdoor. Excellent weathering & UV resistance. A long-life product.



PET

CODE: **7**



2mm Thermoplastic Polyester (known as PET) is high quality, recyclable, impact, fire and vandal resistant, making it ideal for harsher environments.



QUICK FIX

CODE: **8**

A rigid plastic surface provides a durable finish, whilst a strong self adhesive backing removes the need for drilling, screws, or additional fixings.



MISCELLANEOUS MATERIALS

CODE: **5**

Any product outside of our standard choice of material or size ranges begins with a 5. This may include items such as rolls of tape, sign frames, banners, or any sign requiring bespoke designs. It may include products using (but not limited to) the following materials:



PVC BANNER

Flame resistant, 440gsm PVC banner for indoor and outdoor applications. Digitally printed for eye catching displays.



FLUTED POLYPROPYLENE (4MM)

Lightweight, waterproof, strong and 100% recyclable (Class PP5) making it ideal for temporary signage such as site safety signs.



FOAM PVC

Available in 3mm, 5mm or 10mm. Bright white, lightweight & waterproof. Easily drilled for fixing. Ideal for outdoor site safety boards.



ALUMINIUM COMPOSITE

3mm white aluminium skin with a polyethylene core. Lightweight and weather resistant. Ideal for outdoor signs due to its non-existent scrap value.



SYNTHETIC PAPER

110gsm high density polyethylene. A highly durable, recyclable, tear, water and grease resistant material which is ideal for eye catching posters.



MATERIAL INFORMATION

The strength and quality of photoluminescent can vary greatly between manufacturers and for this reason we have introduced the Ultra Bright brand to give assurance that all our photoluminescent signage exceeds PSPA (The Photoluminescent Safety Products Association) Class C ratings, making it one of the best in the UK market and ensuring our signs stay brighter for longer to give the maximum chance for a successful evacuation.

PHOTOLUMINESCENT RIGID PLASTIC

CODE: **3**

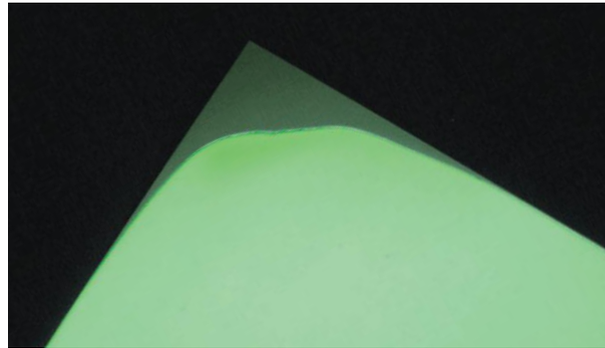
An off-white rigid plastic with photoluminescent pigmentation which enables it to glow in the dark. After glow properties exceed PSPA 'Class C' standards. The luminance properties and performance has been tested to DIN 67510.



PHOTOLUMINESCENT SELF ADHESIVE VINYL

CODE: **4**

An off-white flexible self adhesive plastic with photoluminescent pigmentation which enables it to glow in the dark. After glow properties exceed PSPA 'Class C' standards. The luminance properties and performance has been tested to DIN 67510.



Photoluminescent signage is charged by light which allows it to glow in the dark if there is a sudden loss of light due to a power outage or if thick smoke from a fire is obstructing vision. Using UltraBright signage in a building will ensure that they are clearly visible in blackout conditions which can prove the difference between life and death during an emergency evacuation. The real beauty of UltraBright is that they do not need electricity to glow in the dark if properly sited and maintained.

All Safety Way Guidance Systems (SWGS) must conform to the standards set out in BS ISO 16069. This stipulates requirements that need to be met with regard to the design, installation and performance for photoluminescent Safety Way Guidance Systems. The benefit of these systems is that they are coherent and understood by all, regardless of culture or language. This is ensured as symbols on the signs must be compliant with BS EN 7010 and sign design must meet the requirements of BS ISO 3864 parts 1- 4, to conform to BS ISO 16069.

To achieve high performance in low light conditions and conform to ISO 16069 we recommend using **Ultra Bright**

Ultra Bright SPECIFICATIONS & BENEFITS

1. Exceeds Class C photoluminescent PSPA rating
2. Afterglow testing in accordance with DIN 67510-Pt1
3. Compliant with ISO 16069:2017 Safety way guidance systems (SWGS)
4. Maximises visibility of signs during smoky / black-out conditions. Provides clear guidance to exits and emergency equipment which helps significantly reduce evacuation times
5. Self re-chargeable and maintenance free - No power source / batteries required
6. Instant and long lasting visibility of signage in blackout conditions. It takes over 48 hours to totally fade from fully charged
7. Cost effective and easy to install
8. Non-toxic or radioactive pigments (REACH / RoHS compliant)

The table below shows that **UltraBright** stays brighter for longer in comparison to PSPA ratings.

LUMINANCE MCD/M2	2MIN	10MIN	30MIN	60MIN
Class A	108	25	7	3
Class B	210	50	15	7
Class C	690	140	45	20
Ultra Bright	957	199	59	26

The classification system is calculated on luminance decay after a given time which complies to ISO 17398:2004, ISO 16069:2017 and DIN 67510-Pt1

MATERIAL CODES

- 1 Rigid Plastic
- 2 Self Adhesive Vinyl
- 3 UltraBright Rigid Plastic
- 4 UltraBright Self Adhesive
- 5 Miscellaneous
- 6 Aluminium
- 7 PET
- 8 Quick Fix

LANDSCAPE SIZES

- | | |
|----------------------|----------------------|
| A 100 x 75mm | J 400 x 200mm |
| B 80 x 80mm | K 400 x 300mm |
| C 150 x 150mm | L 450 x 150mm |
| D 150 x 100mm | M 600 x 200mm |
| E 200 x 150mm | N 400 x 400mm |
| F 200 x 200mm | P 600 x 400mm |
| G 300 x 100mm | Q 600 x 450mm |
| H 300 x 250mm | S 200 x 75mm |

PORTRAIT SIZES

- | | | |
|----------------------|----------------------|----------------------|
| A 75 x 100mm | J 200 x 400mm | U 100 x 100mm |
| B 80 x 80mm | K 300 x 400mm | V 150 x 300mm |
| C 150 x 150mm | L 150 x 450mm | W 600 x 900mm |
| D 100 x 150mm | M 200 x 600mm | X 100 x 200mm |
| E 150 x 200mm | N 400 x 400mm | |
| F 200 x 200mm | P 400 x 600mm | |
| G 100 x 300mm | Q 450 x 600mm | |
| H 250 x 300mm | S 75 x 200mm | |

OUR CODES EXPLAINED



- The bold number (**1 & 2**) at the start of the code represents the available materials
- The four digit number represents the sign code (4021)
- The letters represent the available sizes. Landscape are squares. Portrait are circles.

NOTICE TO HIRER

Daily inspections must be completed and recorded!

Repairs caused by neglect will be charged to the hirer as per terms of agreement

Fire action
If you discover an electric vehicle (EV) fire

EVACUATION
In the event of an EV fire, evacuate the immediate vicinity and move to a point of safety.

CONTACT AUTHORITIES
Alert emergency services immediately and provide accurate information about the situation, including the vehicle model, location, and any potential hazards.

AVOID WATER USAGE
Fire services typically avoid putting an EV fire out, and rather allow it to burn out in a controlled manner. However, in confined areas like covered car parks, firefighting might be necessary, demanding more than double the water required for extinguishing traditional internal combustion engine vehicle fires.

Using water to extinguish an EV fire might not be effective and could pose additional risks due to the high voltage system. Emergency responders should use specialized equipment designed for electrical fires. This may include the use of AFD (Aqueous Film-Forming Dispersion) extinguishers and/or fire blankets.



No motor vehicle parking on verge or footway

Forklift Inspection Station 

Step 1 Step 2 Step 3 Step 4 Step 5 Step 6

In addition to the requirements outlined by PPEL, the EV forklift must be inspected at least once. The operator must check the 'EV forklift'.

Inspection/Repair log

EV forklift

Check Body Equipment Documentation, Manuals



HEALTHY MINDS AT WORK

WORKPLACE SUPPORT IS KEY TO MAINTAINING POSITIVE MENTAL HEALTH

REGULATION AND CHALLENGES

SAFETY

WORK-LIFE BALANCE

TEAM AND SUPPORT

AGENCY AND EMPLOYMENT



Visitors notice

These premises have a disabled persons evacuation plan

If you would require assistance to evacuate the building in an emergency, please make our team aware on arrival.



THINK GREEN



Don't waste water

LET'S WORK TOGETHER

LATEST PRODUCTS