

Guidance Checklist

This safety sign audit has been put together to help you meet your company responsibilities. An employer must provide safety signs where they can help reduce risk and where all other methods of reducing that risk have been employed but a danger to employee health and safety remains. By completing a walk-through of your facilities and working environment, this audit has been designed to help you review the suitability of current signage and make observations of locations where new or additional signage may be required.

Please consider the following four stages of the sign audit to help you along your way:

A: Risk Assessment:

The audit will help to compile a formal risk assessment to:

- Identify risks that may cause harm to employees and/or visitors within your premises.
- Qualify the likelihood or possibility of any occurrence or incident likely to cause injury or harm to employees or visitors within the confines of your premises.
- Assess the possibility of any consequential injury or harm likely to be caused by any event or incident.
- Define the measures, steps or actions needed to be taken to prevent the possibility of any occurrence likely to cause injury or harm to employees or visitors. Liaise with emergency services and create an emergency plan.

B: Communication, Education and Training:

You should communicate, educate and train employees and visitors in the actions they need to take to prevent injury or harm to themselves or others in accordance with the health and safety management system. You have a statutory requirement to display a copy of The Health and Safety law poster. It explains both the employers and employees duties under The Health and Safety Information for Employees Regulations 1989 and is applicable to all workplaces in the UK.

C: Application, Use, Siting and Maintenance of Safety Sign and Statutory Notices

For an effective application strategy:

- Safety signs should not be surrounded by other signs of a similar size and colour.
 - Safety signs should be located in areas where colour contrast is good.
 - Add supplementary text to safety signs to improve comprehensibility and legibility.
 - Consider whether lighting conditions are good enough to see the safety signs clearly at a distance and time required.
 - Inform all employees, occupiers and visitors of the meaning of the distinctive colour and geometric shape of safety signs as well as the meaning of graphical symbols used - continue to reinforce this training and awareness by using training aids or guides, for example wall charts, pocket guides or leaflets.
 - Make sure the safety signs used give the complete message and are unambiguous (their design should comply with ISO 7010 standards wherever possible).
- Once your safety signs are in place, it is important that they are cleaned and visually inspected regularly. Actions should be taken to remedy defects immediately. See examples below of safety signs that should have been replaced.

D: Choosing the right materials and size of sign:

Having established the need for a safety sign, consideration should be given to the substrate from which the sign is made to ensure its suitability for the environment where it is to be displayed. Every substrate has its own unique characteristics and we have included a summary of our most popular sign materials below – the first number of our product codes will indicate the choice of material available for that particular sign (from 1: Rigid Plastic through to 7: Polycarbonate).

We hope you find this safety sign audit a useful tool and will be happy to provide a quote for any sign requirements that you identify as a result.

Table of Contents

Introduction and Contents	1	Corridors & Stairwells	9	Factories & Warehouses	15
External/Building Entrance	2	Fire Equipment & Extinguisher IDs	10	Floor Marking & Labelling	16
Assembly Points	3	Stairwell Signs	10	Mirrors	16
Fire Doors	3	Emergency Escape	11	Emergency Escape	17
Smoking Restrictions	3	Fire Doors	11	Fire Equipment	17
Roof Access	4	Smoking Regulations	11	Pipeline Identification	17
Security	4			Impact Protection	18
Car Parks	4	Offices	12	Good to Go Safety	18
Speed Restrictions	4	Prohibition Signs	13		
		Janitorial Signs	13		
Reception Area	5	First Aid	13		
Company Info	6	Emergency Escape	14		
Extinguisher ID	6	Suspending Frames	14		
Toilet Signs	7	Fire Alarm	14		
Fire Alarm	7	General Information	14		
Access	8				
Braille	8				
Emergency Escape	8				

Please don't hesitate to call us if you have questions.

Signs to Consider for External/Building Entrances

Assembly Points

Assembly point signs are essential for identifying areas of safety where persons should assemble in the event of an emergency. The general rule of thumb is it should be positioned a distance equal to twice the height of the building.

For more info P19 of the catalogue



Fire Exit Doors

Exit doors of a building present problems because this type of door requires a higher degree of security to prevent access from outside, while still having to be opened easily from within. It is important that this route is clear of any obstacles.

For more info P12 of the catalogue



Parking

Text

For more info P106 of the catalogue



Security

If CCTV is in use, the operator must let people know they are using CCTV. Signs are the most usual way of doing this and must be clearly visible and readable, with details of the organisation operating the system provided.

For more info P68 of the catalogue



Speed Restrictions

Speed limits may be variable around your business. Indicate speed limits with Safety Signs and enforce the slowing of traffic with speed bumps. Perfect for use in car parks, private roads, sites and industrial estates.

For more info P107&112 of the catalogue



Non/Smoking Areas

Text

For more info P28 of the catalogue



Roof Access

If fragile surfaces are present on a non-domestic building they must be identified. A 600x200mm sign can be seen from 25 metres away in good light, making it ideal for this type of application.

For more info P73 of the catalogue



Bespoke

The custom made sign services that we offer, allow you to create a wide variety of signs that will fit even the most creative needs. We have several processes which we use on a regular basis, dependent upon volume, graphical content or even just personal taste.

For more info P140 of the catalogue



External/Building Entrance

Signs are not just a concern for inside the building, alongside the obvious company name sign (contact us for custom solutions), there are several areas that should be addressed.



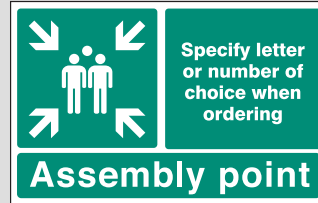
Assembly Points



1 2142 **H L**
2 2142 **H L**
6 2142 **H**



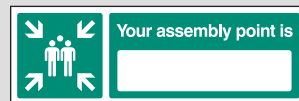
1 2143 **H L**
2 2143 **H L**
6 2143 **H**



5 2111 600mm x 400mm Rigid PVC

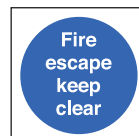


1 2055 **H Q**
2 2055 **H Q**
6 2055 **H Q**



5 2158 150 x 50mm Rigid PVC
5 2159 450 150mm Rigid PVC

Fire Exit Doors



1 1605 **F N U**
2 1605 **F N U**



1 1606 **F N B**
2 1606 **F N B**



1 1613 **F N**
2 1613 **F N**
7 1606 **F**



1 2061 **G L**
2 2061 **G L**



1 2062 **G L**
2 2062 **G L**

Are external fire doors clearly marked and free from obstacles?

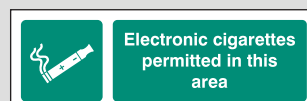


1. Is the designated smoking area clearly defined?

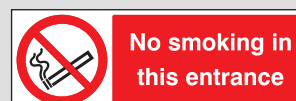
2. Are people smoking outside of the entrance rather than the designated smoking area? Look for cigarette ends.

If the answer to any of these questions is NO, Please find the sign/s you require to the right.

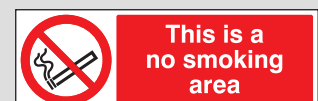
Smoking Restrictions



1 3259 **G**
2 3259 **G**



1 3023 **G M**
2 3023 **G**



1 3002 **G M E K P**
2 3002 **G M E K**



5 3043 A5 Rigid



1 3247 **E K H**
2 3247 **E K H**

NOT WHAT YOU'RE LOOKING FOR? - CONTACT US!

Despite the thousands of standard safety sign messages available in our catalogue we appreciate that there will always be occasions when a customer needs something customised – whether it's adding a company logo, imagery or simply creating a unique 'one-off' sign.



Roof Access



1 4261 G M E K P
2 4261 G M E K P



1 6232 G P
2 6232 G



1 4299 G M
2 4299 G M



1 6214 G M P
2 6214 G M



1 6276 Q
2 6276 Q

Q

1. Can the roof and skylights hold the weight of an average human?

2. Are fragile roof signs clearly visible (check for fading in sunlight)

If the answer to any of these questions is NO, Please find the sign/s you require to the left.



Q

1. If CCTV is in use, are signs clearly visible and details of the operator displayed?

If the answer to any of these questions is NO, Please find the sign/s you require to the left.

Security



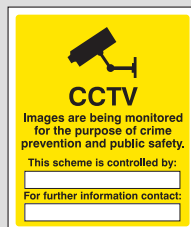
1 6433 Q



1 1719 H
2 1719 H



1 1739 H K
2 1739 H



1 1713 H K
2 1713 H



1 1731 H K



1 6215 G M P



1 1720 G M
2 1720 G
7 1720 G M

Car Parks & Speed Restrictions



1 7599 K Q



5 8528
600x450mm Sign



1 7521 Q
6 7521 Q



1 7501 N
6 7501 N



1 7502 N
6 7502 N



1 7568 K Q



1 7595 K



5 6526
450x150mm Sign
800mm pole



5 6529
450x150mm Sign
800mm pole

Q

1. Are parking bays clearly marked?
2. Is parking available near to the entrance for disabled visitors?
3. Are any speed restrictions within the grounds clearly marked?
4. Do visitors know how to get to the reception/goods in/car park etc?
5. Are there any areas outside the building that are strictly no parking?

NO? Please find the sign/s you require above.



Reception Areas

In most buildings the entrance will lead staff and visitors into the reception area. This provides an excellent opportunity to display key safety information for maximum awareness. As the 'introduction' to your company it is also an opportunity to use deluxe and/or customised signs to enhance a professional profile.



Signs to Consider for Reception Areas

Company Info

The reception area can be a useful place to display key safety information as it is often the main entry point for staff and visitors, providing an excellent opportunity to advise of important safety messages.

For more
info P93 of
the catalogue



Toilet Signs

General information signs will help identify various facilities within a building and display important notices and requests to staff and visitors. Ensure toilets & restrooms are clearly marked and visible from all areas of the reception.

For more
info P76 of
the catalogue



Fire Alarm

The display of appropriate notices, in clear and precise format is recommended to support good fire safety management and formal training. Fire Action Notices provide important information to staff and visitors in the event of a fire.

For more
info P6 of
the catalogue



Extinguisher ID

Under the Regulatory Reform (Fire Safety) Order 2005, any non-automatic fire fighting equipment should be identified with an appropriate sign. Training and instruction on how to use equipment is also required under PUWER.

For more
info P4 of
the catalogue



Emergency Escape

It must not be assumed that everyone will know all safe routes through a building. Emergency escape signs are provided to guide people from wherever they are within a building to the place of ultimate safety (the assembly area).

For more
info P14 of
the catalogue



Access

There are many situations where you may need to use signs to prevent access - because a door is alarmed, or to prevent the general public entering a private staff only area.

For more
info P33 of
the catalogue



Braille

Meet obligations under the DDA & Equality Act 2010 by providing braille & tactile signs in your building.

For more
info P73 of
the catalogue



Bespoke

The custom made sign services that we offer, allow you to create a wide variety of signs that will fit even the most creative needs. We have several processes which we use on a regular basis, dependent upon volume, graphical content or even just personal taste.

For more
info P140 of
the catalogue



Company Information

Reception

5 9061



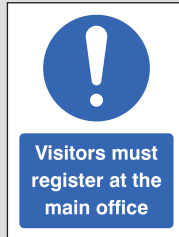
5 6490



5 6071 - Visitors Book



5 8112



1 5461 (E) (K)
2 5461 (E) (K)

Q

1. As a visitor, is it clear that they have to sign in?

2. If the building is open to the public, is there a sign stating the company's policy on assisting the disabled?

3. Does the building display at least one updated Health & Safety Law Poster?

If the answer to any of these questions is NO, Please find the sign/s you require to the left.



Snap Frames P96

Extinguisher ID's

With only an estimated 2-4% of UK employees actually receiving hands-on fire extinguisher training, the need for fire ID signs next to extinguishers could be considered of critical importance. After all, if extinguishers aren't used correctly, they can become a hazard themselves. For example, untrained operators of a CO2 extinguisher can asphyxiate themselves in confined spaces. Equally using a water or foam extinguisher on an electrical based fire can lead to electrocution of the would-be fire fighter.

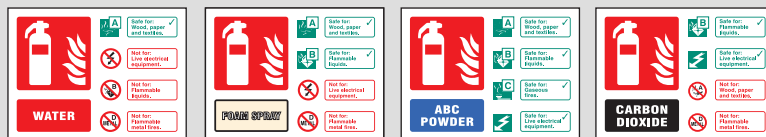
Q

1. Are fire extinguishers present in the reception area?

2. Do staff/visitors know how and on what type of fire they can be used?

3. Is fire equipment visible from distance and from all areas of the room?

If the answer to any of these questions is NO, Please find the sign/s you require to the left.



1 1237 (D) (E) 1 1234 (D) (E) 1 1233 (D) (E) 1 1235 (D) (E)
2 1237 (D) (E) 2 1234 (D) (E) 2 1233 (D) (E) 2 1235 (D) (E)



5 9186 5 9183



5 9184 5 9185

Locating Fire Fighting Equipment

By fitting fire equipment signs at a height of 1.7 to 2 metres from the ground you significantly increase the opportunity for the equipment to be located - even when obscured by furnishings in the room.



5 8001 5 8002 5 8003 5 8004



1 1017 (B) (C) (U) 1 1018 (C) (U) 5 9103 5 9105
2 1017 (B) (C) (U) 2 1018 (C) (U)





Toilet Signs

1 7061 G
2 7061 G

5 9138

5 9139

5 9137

76mm Diameter Aluminium - Fixings included

1 5436 K

1 5408 G M E
2 5408 G M

1 4236 A G
2 4236 A G K

5 8516
300 x 575mm lightweight, double sided, self-standing, foldable sign.

1 6622 A
2 6622 A

1 6620 A
2 6620 A

Q

1. Can visitors easily locate toilets?
2. Are hot water tanks/taps clearly marked if they can reach a harmful temperature?
3. Do 'wash hands' signs currently appear in washrooms?
4. Are lights turned off automatically when someone leaves the washroom?
5. Are toilets inspected regularly and a cleaning program in place?

If the answer to any of these questions is NO, Please find the sign/s you require to the left.

Q

1. Do staff/visitors know whether the fire department is called manually or automatically upon detection of a fire?
2. Do staff/visitors know not to use a lift in the event of a fire?
3. Does every fire alarm call point have a fire action notice above it?
4. Does the company have a clear way of informing staff/visitors when a fire drill is due to take place?
5. Are fire marshals/wardens identified?

If the answer to any of these questions is NO, Please find the sign/s you require to the right.

Fire Alarm

A key element of effective evacuation is the detection of a fire and manual activation of alarm call points. Legislation requires the duty holder to ensure building occupants can identify and locate this equipment. It is also a requirement that building occupants know the procedure to adopt in the event of an activation.

1 1428 E H
2 1428 E H

1 1427 E H
2 1427 E H

1 1439 E H
2 1439 E H

1 1037 E
2 1037 E

1 1213 E H
2 1213 E H

5 8062 - 300 x 210mm 1mm Rigid



NOT WHAT YOU'RE LOOKING FOR? - CONTACT US!

Despite the thousands of standard safety sign messages available in our catalogue we appreciate that there will always be occasions when a customer needs something customised – whether it's adding a company logo, imagery or simply creating a unique 'one-off' sign.

Access & Security Signs



1 4209 G M E K
2 4209 G M E K



1 3205 G M E K P
2 3205 G M E K



1 4216 G M E K
2 4216 G M E K



1 3242 G E K
2 3242 G E K



1 5603 E K
2 5603 E K



1 5217 E K
2 5217 E K



1 3212 E K
2 3212 E K



1 1740 H K
2 1740 H K

Q

1. Are customers, visitors and staff aware of areas they are restricted from entering?

2. Are there any unexpected trip hazards, changes in floor levels or overhead obstacles?

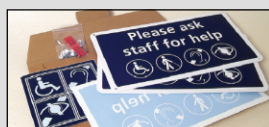
3. Is PPE required before entering specific areas of the building?

- 4.

If the answer to any of these questions is NO, Please find the sign/s you require to the left.



Braille & Tactile



5 6326



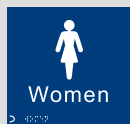
5 6490 225 x 150mm



5 6151 300 x 150mm



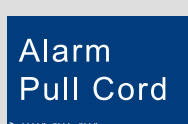
5 6149 300 x 150mm



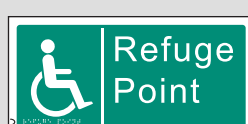
5 6108 150 x 150mm



5 6109 150 x 150mm



5 6127 225 x 150mm



5 6176 300 x 150mm



5 6177 300 x 150mm

Q

1. Do people with a visual impairment visit your business?

If the answer to this questions is YES, Please find the sign/s you require to the left.

Emergency Escape



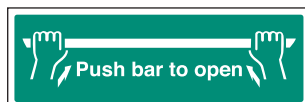
1 2007 G L M
2 2007 G L M
7 2007 G L



1 2008 G L M
2 2008 G L M
7 2008 G L



1 2004 G L M
2 2004 G L M
7 2004 G L



1 2052 G L
2 2052 G L



1 2051 G L
2 2051 G L



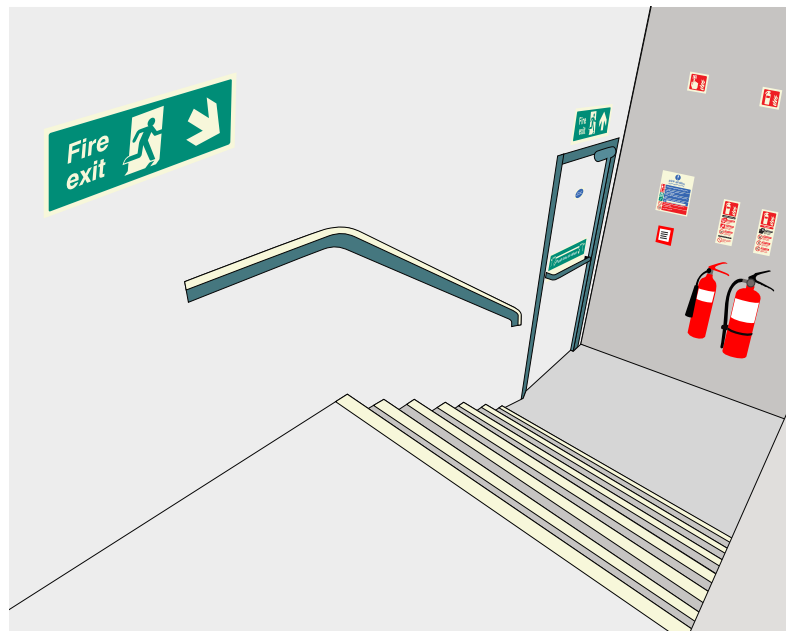
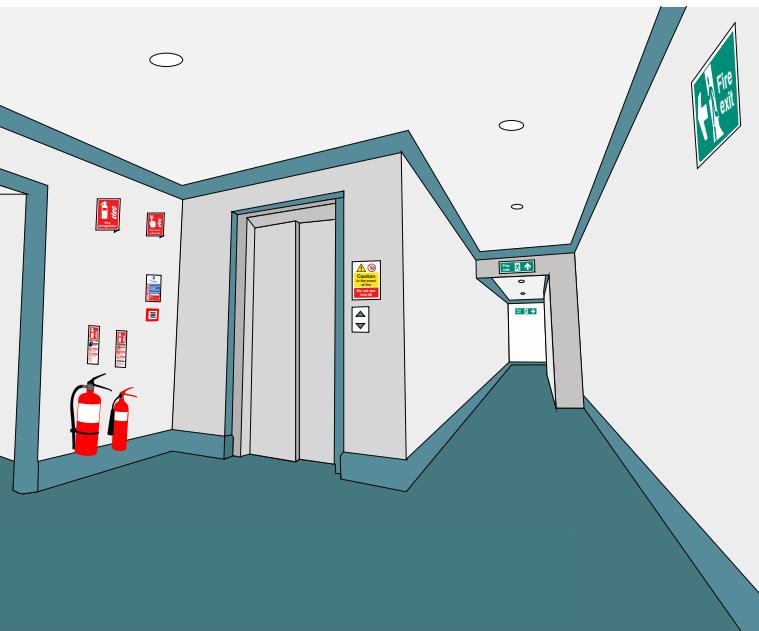
1 2003 G L M
2 2003 G L M
7 2003 G L

Q

1. Is there a fire exit sign with an arrow pointing upwards above each fire door? (Arrows should not point left or right if positioned above a door)
2. With the exception of an office with one door out of it, can a fire exit sign be clearly seen from everywhere in the building?
3. Do all fire exit signs show a running man and accompanying text?
4. Have you replaced exit signs displaying the old EC Directive designs?
5. Would fire exit signs be visible in the event of a power failure or through smoke?

NO? Please find the sign/s you require above.





Corridors & Stairwells

Corridors and stairwells can prove a confusing labyrinth for visitors if rooms and emergency escape routes are not clearly signed. They are often used as the most direct passage for exiting a building in the event of an emergency and should be kept clear of obstacles (boxes, rubbish, furniture etc) at all times with fire doors clearly identified.

Signs to Consider for Corridors & Stairwells

Fire Equipment

By positioning an appropriate fire equipment sign at a height between 1.7 -2metres from the ground it helps to locate and identify essential fire equipment in the event of it being obscured by furnishings in the room.

**For more
info P5 of
the catalogue**



Emergency Escape

To assess your fire exit requirements you should start from the centre of the building, or point farthest from a fire exit and work towards the exit, noting changes in direction and levels. Fire exit signs should be placed at these points.

**For more
info P14 of
the catalogue**



Fire Doors

All fire exit doors should have a sign displayed to explain opening methods. Fire doors need to have a sign explaining that they must be kept shut. Fire escape doors must be kept clear of obstacles on both sides of the door.

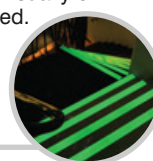
**For more
info P12 of
the catalogue**



Stairwell Signs

Stairways may be the only way to exit a building in the event of a fire as lifts will usually be out of use. The risk of trips and falls under these conditions are increased and can present additional concerns for the visually or physically impaired.

**For more
info P59 of
the catalogue**



Extinguisher IDs

Under the Regulatory Reform (Fire Safety) Order 2005, any non-automatic fire fighting equipment should be identified with an appropriate sign. Training and instruction on how to use equipment is also required under PUWER.

**For more
info P4 of
the catalogue**



Non/Smoking Signs

Under BS EN ISO 7010 and BS 5499, as with First Aid signs and Fire Exits, signs relating to Designated Smoking Areas are deemed as Safe Condition signs. These signs should always use white text on a green background, alongside a tick or appropriate symbol.

**For more
info P28 of
the catalogue**



Bespoke

The custom made sign services that we offer, allow you to create a wide variety of signs that will fit even the most creative needs. We have several processes which we use on a regular basis, dependent upon volume, graphical content or even just personal taste. Despite the thousands of standard safety sign messages available in our catalogue we appreciate that there will always be occasions when a customer needs something customised - whether it's adding a company logo, imagery or simply creating a unique 'one-off' sign.

**For more
info P140 of
the catalogue**



Fire Equipment



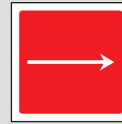
1 1017 B C U
2 1017 B C U



1 1018 C U
2 1018 C U



1 1020 C



1 1021 C
2 1021 C



1 1013 E K H
2 1013 E K H



1 1007 E K
2 1007 E



1 1014 E K H
2 1014 E K H
7 1014 E K



1 1010 E K
2 1010 E K



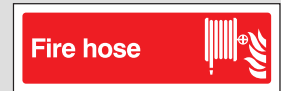
1 1025 G L



1 1023 G L
2 1023 G L



1 1026 G L
2 1026 G L



1 1024 G
2 1024 G

Extinguisher IDs

if extinguishers aren't used correctly, they can become a hazard themselves. For example, untrained operators of a CO2 extinguisher can asphyxiate themselves in confined spaces. Equally using a water or foam extinguisher on an electrical based fire can lead to electrocution of the would-be fire fighter.



1 1237 D E
2 1237 D E



1 1234 D E
2 1234 D E



1 1214 S
2 1214 S



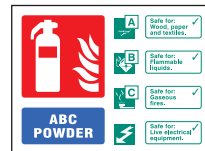
1 1215 S
2 1215 S



1 1216 S
2 1216 S



1 1217 S
2 1217 S

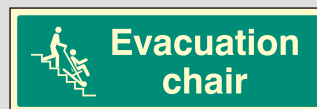


1 1233 D E
2 1233 D E



1 1235 D E
2 1235 D E

Stairwell Signs



3 2147 L



5 6187 450 x 150mm



3 2091 G L



3 2095 E H
4 2095 E



5 9853
Photoluminescent
1000 x 30 x 70mm (WxHxD)



Q

1. Is the direction of the fire escape route clearly indicated (up or down the stairs)?

2. Do the stair treads and hand rails have contrasting colours to highlight edges to the visually impaired? Would this contrast be visible in the event of a power failure?

3. Do you have measures in place for the safe evacuation of wheelchair users and/or visually impaired people in the event of an emergency?

If the answer to any of these questions is NO, Please find the sign/s you require to the right.

Emergency Escape



1 2007 **G L M**
2 2007 **G L M**
7 2007 **G L**



1 2008 **G L M**
2 2008 **G L M**
7 2008 **G L**



1 2004 **G L M**
2 2004 **G L M**
7 2004 **G L**



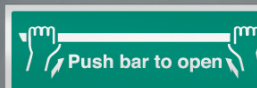
1 2003 **G L M**
2 2003 **G L M**
7 2003 **G L**



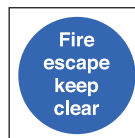
1 2052 **G L**
2 2052 **G L**



1 2051 **G L**
2 2051 **G L**



Fire Exit Doors



1 1605 **F N U**
2 1605 **F N U**
7 1606 **F**



1 1606 **F N B**
2 1606 **F N B**
7 1606 **F**



1 1613 **F N**
2 1613 **F N**
7 1613 **F N**



1 2061 **G L**
2 2061 **G L**



1 2062 **G L**
2 2062 **G L**

Are internal fire doors clearly marked and free from obstacles?



1. Is the route to the designated smoking area clearly defined?

2. Are there areas within the building where Electronic Cigarettes are allowed?

If the answer to any of these questions is NO, Please find the sign/s you require to the right.

Smoking Restrictions



1 3086 **G**
2 3086 **G**



1 3257 **G**
2 3257 **G**



1 3256 **G**
2 3256 **G**



1 3080 **E**
2 3080 **E**



1 3003 **G M E K P**
2 3003 **G M E K P**
7 3003 **G M**



NOT WHAT YOU'RE LOOKING FOR? - CONTACT US!

Despite the thousands of standard safety sign messages available in our catalogue we appreciate that there will always be occasions when a customer needs something customised - whether it's adding a company logo, imagery or simply creating a unique 'one-off' sign.

A circular inset image showing a green rectangular fire exit sign with a white running figure icon and the text "Fire exit".

A circular photograph showing a coastal scene. In the foreground, there's a rocky shore with some green grass and small plants. A steep, light-colored cliff rises from the water's edge. The top of the cliff is covered in dense green vegetation. The sky is a pale blue, and the water is a darker blue. The photo is mounted on a white background.



Prohibition Signs



The consumption of food or drink is forbidden in this area

1 3631 G M
2 3631 G M



No eating or drinking in this area

1 3232 E K
2 3232 E K



Cameras and camera phones prohibited

1 3643 E K
2 3643 E



No radios

1 3237 G M



Do not use mobile phones

1 3607 G M E K
2 3607 G M E K



Do not use lift in the event of fire

1 3653 G
2 3653 G



Do not switch off

5 3436

Q

1. Are mobile phones or cameras allowed in the office area?

2. Are there any plugs or devices which should not be switched off?

3. Do employees/visitors know not to use the lift in the event of a fire?

4. Is food or drink permitted in the office area?

If the answer to any of these questions is NO, Please find the sign/s you require to the left.



Janitorial Signs



1 6634 M
2 6634 G



1 6636 M
2 6636 G



1 6631 M
2 6631 G



1 6664 M
2 6664 G



1 6617 H
2 6617 H A



1 6618 H
2 6618 H A



1 6611 M

i

Under the Health and Safety (First Aid) Regulations 1981 (as amended 1997) employers have a legal obligation to assess and introduce first aid provisions.

Any such provision should be easy to locate in the event of an emergency.

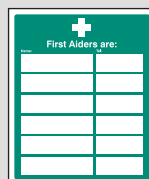
First Aid & Safe Conditions



1 6002 H
2 6002 H



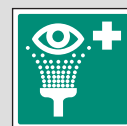
1 6003 H
2 6003 H



1 6022 H
2 6022 H



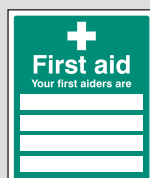
1 6024 U F
2 6024 U F



1 6026 U F
2 6026 U F



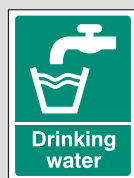
1 6016 F
2 6016 F



1 6004 H
2 6004 H



1 6053 H
2 6053 H



1 6007 A E H
2 6007 A E H

NOT WHAT YOU'RE LOOKING FOR? - CONTACT US!

Despite the thousands of standard safety sign messages available in our catalogue we appreciate that there will always be occasions when a customer needs something customised – whether it's adding a company logo, imagery or simply creating a unique 'one-off' sign.



Emergency Escape



1 2007 **G L M**
2 2007 **G L M**
7 2007 **G L**



1 2008 **G L M**
2 2008 **G L M**
7 2008 **G L**



1 2004 **G L M**
2 2004 **G L M**
7 2004 **G L**



1 2003 **G L M**
2 2003 **G L M**
7 2003 **G L**

Suspended Frames

Grey	300x100mm	5 8681
Grey	450x150mm	5 8680
Grey	600x200mm	5 8674
White	300x100mm	5 8700
White	450x150mm	5 8701
White	600x200mm	5 8702
Green	300x100mm	5 8703
Green	450x150mm	5 8704
Green	600x200mm	5 8705



Fire Alarm Signs



1 1439 **E H**
2 1439 **E H**



1 1428 **E H**
2 1428 **E H**



1 1427 **E H**
2 1427 **E H**



1 1419 **E H**
2 1419 **E H**



1 1213 **E H**
2 1213 **E H**



1 1037 **E**
2 1037 **E**

General Information

Staff room

1 7081 **G**
2 7081 **G**



1 7024 **D F**
2 7024 **D F**

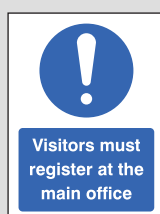


1 7025 **D F**
2 7025 **D F**

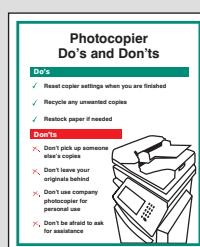


5 8062 - 300 x 210mm 1mm Rigid

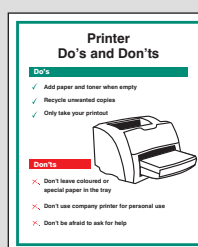
i General information signs will help identify various facilities within a building and display important notices and requests to staff and visitors. Ensure toilets & restrooms are clearly marked and visible from all areas of the office.



1 5461 **E K**
2 5461 **E K**



1 5629 **H**
2 5629 **H**



1 5630 **H**
2 5630 **H**



1 7028 **A**
2 7028 **A E**



1 7029 **A**
2 7029 **A E**

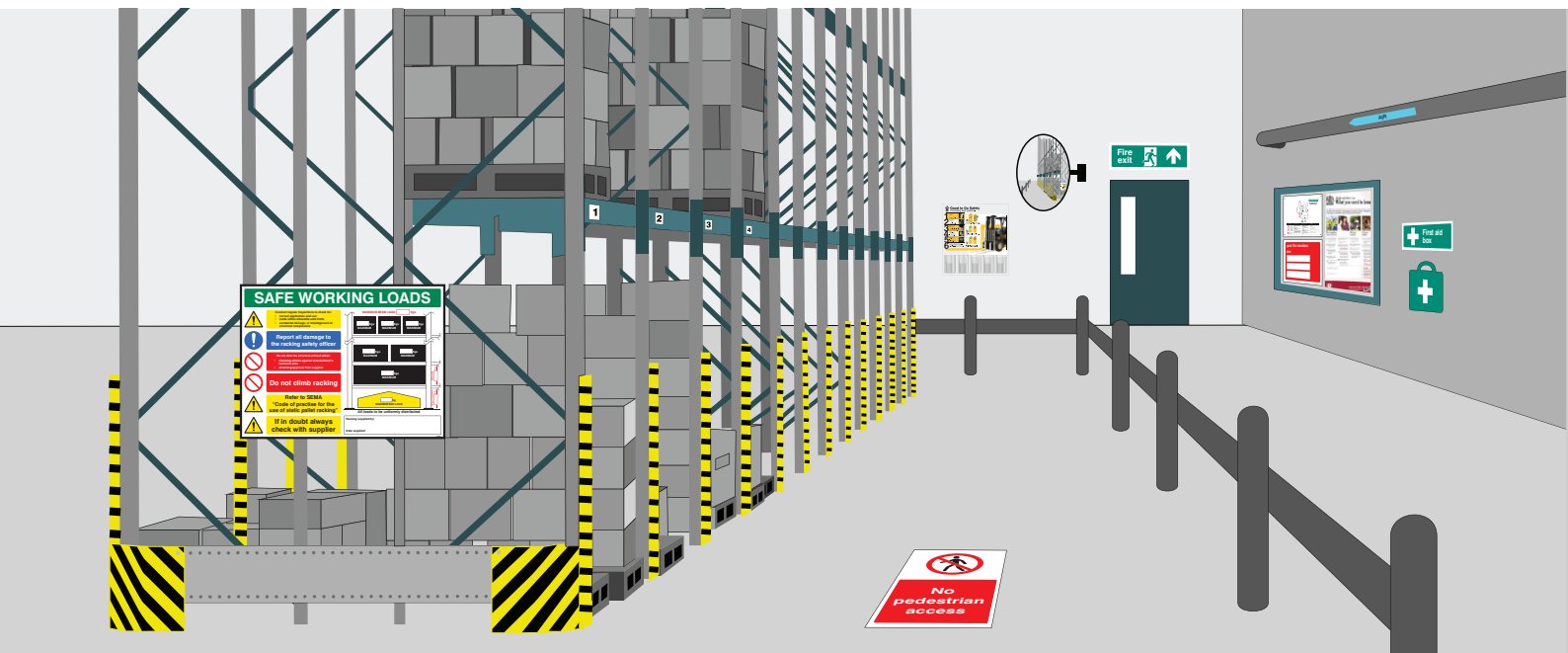


1 7020 **G**
2 7020 **G**

- Q**
1. Do staff/visitors know whether the fire department is called manually or automatically upon detection of a fire?
 2. Do staff/visitors know not to use a lift in the event of a fire?
 3. Does every fire alarm call point have a fire action notice above it?
 4. Does the company have a clear way of informing staff/visitors when a fire drill is due to take place?
 5. Are fire marshals/wardens identified?

If the answer to any of these questions is NO, Please find the sign/s you require to the left.





Factories & Warehouses

Warehouse signs ensure the safety of workers and products in a often noisy and busy environment. Most warehouse workers operate heavy machinery and encounter risks on a daily basis, therefore it is imperative that they are aware of proper procedures and potential hazards. The wall space in your warehouse is an obvious place to hang signage, but look beyond it if you want them to be noticed. Safety reminders can be placed next to equipment, on pallet racking or on the ground, making them incredibly difficult to ignore.

Signs to Consider for Corridors & Stairwells

Floor Marking

Highlight pallet positions, walkways and traffic flow with our range of tough PVC floor markers. Capable of withstanding every day traffic in a fully operational warehouse due to the aggressive adhesive backing.

For more info 63 of the catalogue



Labelling

A range of self adhesive letters and numbers for the identification of storage locations, bin numbers, aisles numbers, plant and equipment and many other applications.

For more info 62 of the catalogue



Emergency Escape

It must not be assumed that everyone will know all safe routes through a building. Emergency escape signs are provided to guide people from wherever they are within a building to the place of ultimate safety (the assembly area).

For more info 18 of the catalogue



Inspection Systems

Encourage safety checks on warehouse equipment with Good to Go Safety. Providing a means for assessing equipment and in doing so highlighting any defects and ultimately providing a safer workplace.

For more info 134 of the catalogue



Fire Equipment

By positioning an appropriate fire equipment sign at a height between 1.7 -2metres from the ground helps to locate and identify essential fire equipment in the event of it being obscured.

For more info 4 of the catalogue



Pipeline Identification

Health and Safety Regulations 1996 require employers to mark visible pipes in the workplace which contain or transport dangerous substances, including conduits for electrical services and ventilation ducting.

For more info 66 of the catalogue



Mirrors

Our range of overhead surveillance mirrors and 2-way safety mirrors are ideal for warehouses and industrial premises. All mirrors are supplied with wall fixings.

For more info 65 of the catalogue



Impact Protection

Impact protection systems cushion and warn of protruding corners, edges, vulnerable pipes and protect many other areas such as walls, kerbs and machinery. They are ideal for racking and shelving - protecting staff from injury and property from damage.

For more info 62 of the catalogue



Floor Marking



Hand held applicator 5 9604

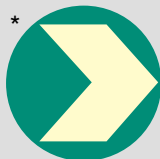
Specially designed for comfortable hand use. Ideal for use with stencil sets. Makes marking steps or obstructions etc easy.



Code	Description	Size	Qty
5 9505	Centre Pallet Locator	300 x 300mm	10
5 9524	Edge Pallet Locator	300 x 200mm	10
5 9508	Corner Pallet Locator	200 x 200mm	10
5 9509	Walkway Locator	90mm Dia	100
5 9506	Traffic Flow Marker	90 x 90mm	100
5 9507	Walkway Footprints	300 x 100mm	10



5 8663
95mm diameter



5 8664
125mm diameter



5 8734



5 8822



5 8819

Labelling

Letter Size	A to Z (26 pack)	* Individual Letter (10 pack)	Number Size	0 to 9 (10 pack)	* Individual Number (10 pack)
45 x 130mm	5 9840	5 9670	45 x 130mm	5 9846	5 9676
38 x 90mm	5 9841	5 9671	38 x 90mm	5 9847	5 9677
21 x 56mm	5 9842	5 9672	21 x 56mm	5 9848	5 9678
14 x 19mm	5 9843	5 9673	14 x 19mm	5 9849	5 9679

* To order, state the individual letter or number you require and your choice of colour (black on white or black on yellow)



1: Are pedestrian only walkways highlighted?

2: Are pedestrians warned of forklifts and other heavy equipment?

3: Are all bins / pallet racking / equipment easily identified from one another?

4: Are there two way mirrors at blind corners?

If the answer to any of these questions is NO, Please find the sign/s you require to the right.

Mirrors

For use in warehouses, factories, high-risk collision situations and direct observation of hidden parts of machinery.

Size	Viewing Distance	Code
300 x 300mm	3m	5 9201
400 x 400mm	5m	5 9202
500 x 500mm	7m	5 9203
600 x 600mm	11m	5 9204
700 x 700mm	15m	5 9205
800 x 800mm	20m	5 9206

These mirrors assist can help eliminate blind spots at corners, concealed entrances / exits, car parks and junctions.

Mirror Size	Frame Size	Viewing Distance	Code
600 x 400mm	680 x 500mm	9m	5 9213
800 x 600mm	950 x 750mm	20m	5 9214
1000 x 800mm	1150 x 950mm	30m	5 9215



Q

5. Are the emergency escape routes clearly seen from all areas of the warehouse?

6. Should a fire break out, are the fire alarm call points and fire fighting equipment easily found and understood?

7. Are any pipes exposed without identification?

If the answer to any of these questions is NO, Please find the sign/s you require to the right.

Emergency Escape

Large format signs manufactured from 5mm foam PVC for use in large open plan areas.



5 2106 800 x 400mm



5 2105 800 x 400mm



5 2138 1200 x 400mm



5 2129 1200 x 400mm



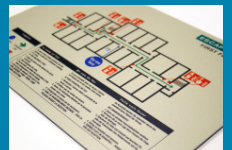
5 2128 1200 x 400mm



5 2139 1200 x 400mm



CUSTOM MADE
ESCAPE SIGNS



Fire Equipment



5 8002



5 8003



5 8004



5 8040



1 1018 C U
2 1018 C U



1 1017 B C U
2 1017 B C U

Types of Modern Fire Extinguishers					
WATER	FOAM SPRAY	ABC POWDER	CARBON DIOXIDE	WET CHEMICAL	HYDRO SPRAY
SAFE FOR: Wood, paper and textiles Flammable liquids Live electrical equipment Flammable gases Flammable metals	SAFE FOR: Wood, paper and textiles Flammable liquids Live electrical equipment Flammable gases Flammable metals	SAFE FOR: Wood, paper and textiles Flammable liquids Live electrical equipment Flammable gases Flammable metals	SAFE FOR: Flammable liquids Live electrical equipment Flammable gases Flammable metals	SAFE FOR: Cooking oils and greases Flammable liquids Live electrical equipment Flammable gases Flammable metals	SAFE FOR: Wood, paper and textiles Flammable liquids Live electrical equipment Flammable gases Flammable metals
NOT FOR: Liquid fires Live electrical equipment Flammable gases Flammable metals	NOT FOR: Liquid fires Live electrical equipment Flammable gases Flammable metals	NOT FOR: Liquid fires Live electrical equipment Flammable gases Flammable metals	NOT FOR: Liquid fires Live electrical equipment Flammable gases Flammable metals	NOT FOR: Liquid fires Live electrical equipment Flammable gases Flammable metals	NOT FOR: Liquid fires Live electrical equipment Flammable gases Flammable metals

1 1226 L
2 1226 L



1 1010 E K
2 1010 E K



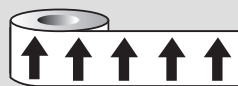
1 1004 E
2 1004 E

NOT WHAT YOU'RE LOOKING FOR?

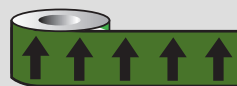
Despite the thousands of standard safety sign messages available in our catalogue we appreciate that there will always be occasions when a customer needs something customised – whether it's adding a company logo, imagery or simply creating a unique 'one-off' sign.

Pipeline Identification

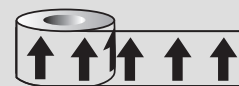
Tape with directional arrows indicating direction of flow in a pipe.



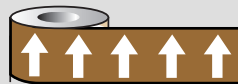
5 9876



5 9877



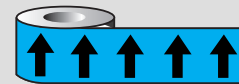
5 9878 (CLEAR)



5 9879



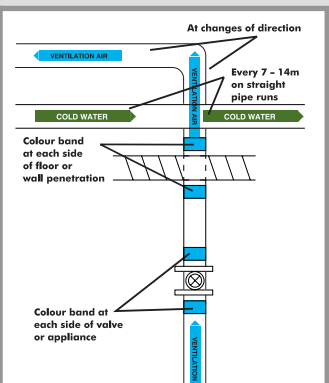
5 9888



5 9889

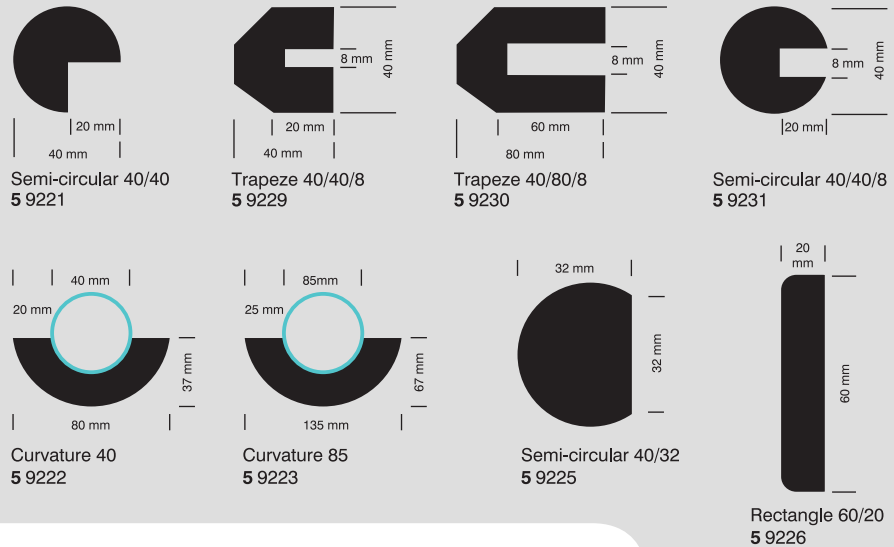


Colour Band	Pipe Contents	BS4800	Code
Green	Water	12 D 45	5 9989
Silver -Grey	Steam	10 A 03	5 9990
Brown	Oils	06 C 39	5 9991
Yellow Ochre	Gases	08 C 35	5 9992
Violet	Acids & Alkalis	22 C 37	5 9993
Light Blue	Air	20 E 51	5 9994
Black	Other Liquids	00 E 53	5 9995
Orange	Electrical & Ventilation	06 E 51	5 9996
Red	Fire Fighting	04 E 53	5 9997
Yellow	Warning	08 E 51	5 9998
Dark Blue	Fresh Water -potable or non potable	18 E 53	5 9999



Impact Protection

The impact protection system cushions and warns of protruding corners, edges, vulnerable pipes and protects many other areas such as walls, kerbs, trolley parks, vehicles, plant and machinery and is ideal for racking and shelving.



8. Are exposed areas of pallet racking protected with impact protection?

9. Is your workplace equipment (such as forklifts, pallet trucks, ladders, podium steps) checked before use?

10. Has pallet racking been inspected for damage?

If the answer to any of these questions is NO, Please find the sign/s you require to the right.

Equipment Inspection System



Equipment tagging and inspection system designed to improve workplace safety. Perfect for ensuring warehouse equipment is always 'Good to Go'. Simply attach tag to equipment and use the corresponding check book to carry out an inspection, inserting the completed checklist inside the tag.

Components

Status Tag 5 1301

Wallet & Pen 5 1308

Tamper Evident Seal 5 1307

Check Book (25 Checks)

Forklift	5 1302
Ladder	5 1304
Podiums	5 1330
Pallet Trucks	5 1336
Racking	5 1305
Fleet Vehicles	5 1306
Trailers	5 1339
Bespoke	5 1317

Weekly Kit

Forklift	5 1309
Ladder	5 1311
Podiums	5 1331
Pallet Trucks	5 1337
Racking	5 1312
Fleet Vehicles	5 1328
Trailers	5 1340
Bespoke	5 1333

Daily Kit

Forklift	5 1313
Ladder	5 1315
Podiums	5 1332
Pallet Trucks	5 1338
Racking	5 1316
Fleet Vehicles	5 1329
Trailers	5 1341
Bespoke	5 1334

