

# BUYERS GUIDE

## FIRE SIGNS

Our fire safety signs are specially designed to provide clear guidance to staff and visitors in the event of an emergency. Our fire safety signs conform to current fire safety regulations and are manufactured to the highest standards. We have an extensive range of fire safety signage to choose from, including fire exit signs, fire extinguisher signs, fire assembly point signs and photoluminescent signs. And if you need bespoke fire safety signs manufactured to your exact specifications, we offer a full custom signage service – from design to supply and installation.

### FEATURES AND BENEFITS

- Available in a range of materials depending on your requirements
- Available in a variety of sizes.
- Custom signs available at request
- The signs should be placed in a clear, obvious area that makes them easily visible to anyone onsite.
- All of our fire safety signs are fully compliant with ISO 7010.

### AVAILABLE MATERIALS



#### Self Adhesive Vinyl

A cost effective high gloss PVC with a peel off backing, self adhesive vinyl is ideal for interior signage. This material adheres to most smooth, clean surfaces including curves.



#### Photoluminescent

Available on rigid plastic and self adhesive vinyl, this 'glow in the dark' material provides temporary visibility in the dark, making it ideal for fire signage. In line with the PSPA, standard signs are produced on Class B.



#### Rigid Plastic

Our best-selling material choice, 1mm semi-rigid plastic PVC is suitable for interior and exterior use. Signs are supplied with square corners, no holes as standard.



#### Foamex

A versatile PVC foam sheet with a smooth matt finish. This material is often used for temporary signs requiring a superior look. Available in 1, 3 and 5mm thicknesses.



#### Aluminium

A long-lasting, lightweight yet durable and recyclable metal that can be used for both interior and exterior signs.



#### Corrugated Plastic

A durable yet lightweight corrugated PVC material particularly suited to temporary signs and is a popular choice in the construction industry. Available in 4mm and 10mm thicknesses.

### FAQS

#### Can self adhesive signs be used outside?

The sign must be applied to clean and dry surface, with use outside the adhesive will heat up and cool down and will eventually fail. It is not recommended to use self adhesive signs outside for long term use.

#### Do rigid plastic signs come with holes drilled as standard?

No, however these can be requested as no additional charge if you wish to install on a wall

#### What can I use to install my rigid plastic signs?

There are multiple methods to install rigid plastic signs depending on your requirement. You can use grip fill, drilled into the wall, cable ties, velcro strip or command strips

#### What is the best material to use outdoors?

Aluminium is the best material to use outside due to its durability to outdoor conditions

#### Can I get a bespoke sign made?

Yes, we can offer a complete bespoke sign, however minimum order quantities may apply dependant on style and size.



All of our fire safety signs are fully compliant with ISO 7010.

# SAFE >>>>>

# INDUSTRIAL

Specialist Industrials Ltd t/a Safe Industrial

[www.safeindustrial.co.uk](http://www.safeindustrial.co.uk)

[support@specialistindustrials.co.uk](mailto:support@specialistindustrials.co.uk)