

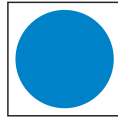


quick guide: Your safety sign

Types of safety sign:



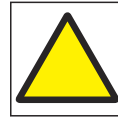
Fire equipment
Location of fire fighting equipment



Mandatory
A course of action which must be taken



Prohibition
Behaviours that are prohibited



Hazard
Danger, warning and caution

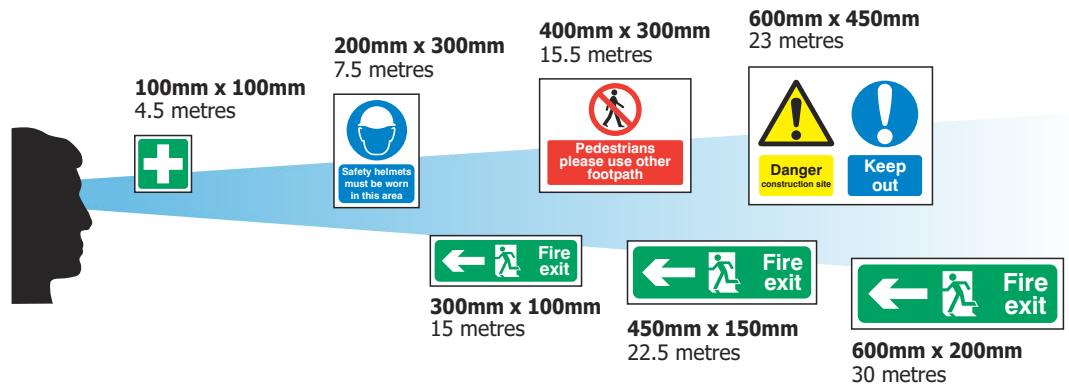


Safe condition
Escape routes and safety equipment

A note about colour: BS colours are used and matched to pantones, screen inks and vinyls as closely as possible. Colours may vary slightly between sign batches, depending on method of production.

Sizes & viewing distances:

These are approximate maximum viewing distances for safety signs. Legibility of text from distance is dependant on letter height, these distances are intended as a rough guide only.



Safety symbols:

There are a number of signs with graphical symbols in use that represent the same safety message. Our policy is to use designs from British Standards. Where alternative symbols are presented (such as 'no smoking' & 'fire safety'), these symbols have gained approval from alternative bodies and are widely in use.



Government approved for council use - now widely used throughout the UK



Standard no smoking symbol widely used and recognised. Compliant with BS5499

Whichever symbol you use, we recommend to use the SAME DESIGN throughout the building to maintain consistency.

Directional arrows:

Arrows show the direction of the nearest fire exit. The downward pointing arrow should not be used directly above the fire exit, rather the fire exit sign should be used.

	Down and right from here		Down and left from here
	Up and left from here		Up and right from here
	Left from here		Straight on and down from here
	Right from here		Straight on and up from here

Supplementary text:

It is **not** a BS legal requirement to use supplementary text, though it **is recommended**, because it strengthens the meaning of the pictorial symbol:

Permitted



Preferred



All statements, technical information and recommendations are based on data believed to be reliable. It is given in good faith but the accuracy and/or completeness is not guaranteed. The user shall determine the suitability of the product for his particular purpose and shall assume all risk and liability in connection herewith.

Follow these simple steps to order your sign:



- STEP 1:** Select the sign you require and choose a size
- STEP 2:** Note the product reference code
- STEP 3:** Select the type of material you require: add the material code to the end of the reference number. Check the price list for a price
- STEP 4:** Add the cost of any accessories (posts or clips)
- STEP 5:** For orders under £100, carriage charges apply: see code **MORCARRIAGE** on the price list, and add this to get your total price

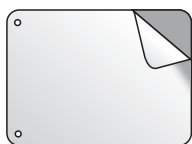
Materials - which is the right one for you?

- (V) Self adhesive Vinyl:**
Sign message printed directly onto a flexible PVC with a high tack adhesive backing. Suitable for both interior & exterior use. Ensure the sign is fixed to a smooth, clean & non-porous surface.
- (R) Rigid PVC plastic (1mm/3mm):**
Rigid, lightweight & inexpensive - suitable for both interior & exterior use. Either 1mm or 3mm thick, depending on the size of the sign.
- (S) Rigid PVC plastic - self adhesive:**
1mm PVC with self adhesive backing for easy fixing.
- (F) Foam PVC:**
Lightweight, durable & suitable for both interior & exterior use.
- (H) High Impact Polystyrene Sheet (HIPS):**
A very tough, durable material that will withstand wilful destruction. It is flammable (under intense heat) so would not be suitable for use in high risk areas.
- (P) Photoluminescent PVC:**
Charged by ambient light these signs immediately illuminate in sudden darkness. An excellent material for directional fire escape & fire equipment signs.
- (C) Polycarbonate:**
A very tough, durable material that will withstand wilful destruction. It has a good fire rating.
- (W) Aluminium - wall fixed:**
A lightweight durable material for both interior & exterior use. The material of choice for most signmakers. Comes with 4 x 5mm drill holes for wall fixing.
- (A) Aluminium - post mounted:**
Comes with channel fixed to rear for post mounting.*
- (U) Aluminium - Uni-clamps:**
Supplied with 2 x uniclamps and drilled sign face.

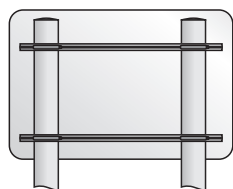
Traffic facings:

High quality 3M Class Ref 1 & Class Ref 2 reflective traffic & parking signs. All traffic signs comply to BSEN 12899-1: 2001. Class Ref 2 is recommended for high risk areas. Class Ref 1 is slightly less reflective and is more suitable for parking & traffic control.

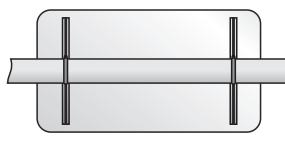
Sign fixing - which one to choose?



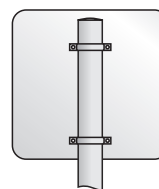
Drill holes/Self adhesive:
For fixing your sign onto flat surfaces. 4 X 5mm drill holes or with hi-tac self adhesive backing.



Horizontal channel:*
For fixing onto single/multiple vertical posts. Rivets are flush with the sign face.



Vertical channel:*
For fixing onto horizontal bars, such as car park barriers or gates. Rivets are flush with the sign face.



Uniclamps:
For fixing onto single vertical posts. 4 x M8 bolt heads protrude through sign face.

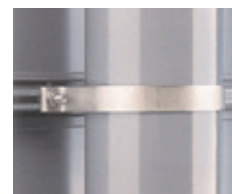
* Horizontal channel will be fitted to your sign as standard. If required, please specify "vertical channel" with your product reference code.

Accessories:

- 76mm post x 3000mm length - order code **MORPOST763**
- 76mm post x 3500mm length - order code **MORPOST7635**
- 76mm clips - order code **MORPCLIP76**



Product MOR2124JU:
Uni-clamp fixing onto 76mm posts



Channel & clip detail:
with 76mm post & clip