

how to order standard signs

For ease of ordering follow these simple steps:

- STEP 1 Select the sign you require and choose from the sizes shown.
- STEP 2 Note the alpha numeric reference number.
- STEP 3 Select the type of material you require, and check the price list for your price.



classification of safety signs

| Geometric shape- | | | | | | |
|------------------|-------------------------------|-------------------------------------|---|---|----------------------|----------------------------------|
| Meaning- | Prohibition Must do | Mandatory Action, Must do | Hazard Identification Danger, Warning, Caution. | Safe Condition Escape Route, Safety Equipment | Fire Fighting | Supplementary Information |
| Safety Colour- | Red | Blue | Yellow | Green | Red | Colour of safety sign |
| Contrast Colour- | White | White | Black | White | White | Relevant contrast colour |
| Symbol Colour- | Black | White | Black | White | White | Relevant symbol colour |

what is the right size sign?

| Sign Size | Approx. max viewing distance |
|---------------|------------------------------|
| 100mm x 100mm | 4.5m |
| 200mm x 300mm | 7.7m |
| 400mm x 300mm | 15.5m |
| 600mm x 450mm | 23.0m |

which is the right material?

Self Adhesive Vinyl

A flexible PVC, with a high tack adhesive backing. Suitable for interior & exterior use. For a good bond ensure the sign is fixed to a smooth, clean & non-porous surface.

Rigid PVC plastic

Available in various thicknesses, for interior & exterior use. Standard signs are 1mm thick.

Rigid PVC plastic/Self Adhesive Backed

All standard safety signs can be produced in 1mm rigid plastic with a self adhesive backing for easy fixing. Please allow 48 Hours for delivery when requesting this material.

Foam PVC

Suitable for interior & exterior use and available in various thicknesses. Typically used for double-sided hanging, projecting and skiphook signs. Lightweight & durable, available in various colours.



Gemglow® Photoluminescent

Charged by ambient light these signs immediately illuminate in sudden darkness. An excellent material for Way-finding & Fire equipment signs. Reverse printed for a high quality, durable finish.

Aluminium

For interior & exterior use, excellent longevity in normal environmental conditions. Can be used for a prestige look when finished in a Satin Anodised Silver or Brushed Gold effect.

Traffic

Class 1 or 2, reflective 3mm aluminium signs are ideal for site management signs. Can be supplied with channel & clips for post fixing. Comply to BS873.

Special Signs

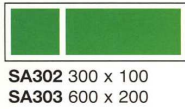
We are able to manufacture signs on most types of available materials, whether it is a quantity of one or one thousand. We also offer multi-lingual signs. Please contact our sales office for further information.



choose a blank sign and symbol

SA = safe condition blanks

SA = safe condition symbols



CSS1
First aid



CSS2
Break to
obtain access



CSS3
Assembly/
evacuation
point



CSS4
Emergency
shower



CSS5
Emergency
eyewash



CSS6
First aid
call point



CSS7
Emergency
call point



CSS8
Disabled
refuge point



CSS9
Escape route
left



CSS10
Escape route
right



CSS11
Way out
diagonal



CSS12
Way out
straight



CSS13
Emergency
stop



CSS14
Drinking
water

FI = fire equipment blanks

FI = fire equipment symbols



CSF1
Location of
fire hose reel



CSF2
Location of fire
extinguisher



CSF3
Location of
fire alarm call
point



CSF4
Location of
fire phone



CSF5
Fire point



CSF6
Emergency
stop



CSF7
To direct to the
location fire
equipment

GE = general blanks

GE = general symbols



CSG1
Disabled
toilet



CSG2
Directional
arrow
straight



CSG3
Directional
arrow
diagonal



CSG4
Male
toilet



CSG5
Female
toilet



CSG6
Disabled
parking



CSG7
5 mph
speed limit



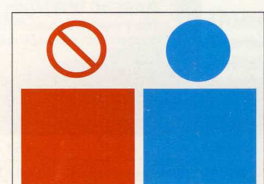
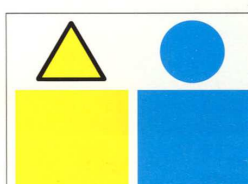
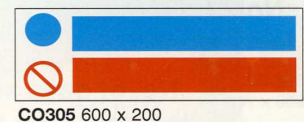
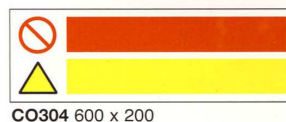
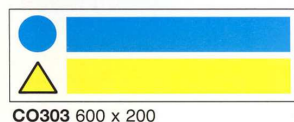
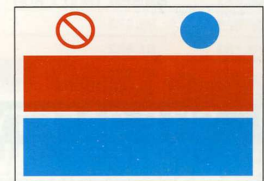
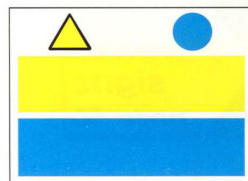
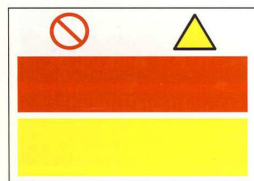
CSG8
10 mph
speed limit



CSG9
15 mph
speed limit

MU = multi-purpose

For custom made Multi-purpose signs use these blanks with your combination of symbols and text.



choose a blank sign and symbol

PR = prohibition blanks

PR = prohibition symbols



PR300 200 x 300
PR301 400 x 600



PR102 300 x 100
PR10 600 x 200



CSP1
Do not enter



CSP2
No smoking



CSP3
No naked flames



CSP4
No pedestrians



CSP5
Switch off mobile phones



CSP6
No children allowed



CSP7
Do not run



CSP8
No unauthorised access



CSP9
No eating, drinking or smoking



CSP10
No cycling



CSP11
No industrial vehicles



CSP12
No admittance with pacemakers



CSP13
Do not use scaffold



CSP14
No cameras



CSP15
Do not use ladder



CSP16
Do not use lift



CSP17
Not drinking water



CSP18
No swimming



CSP19
No radios



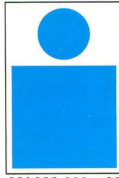
CSP20
No dogs

MA = mandatory blanks

MA = mandatory symbols



MA191 200 x 300
MA192 400 x 600



MA300 200 x 300
MA301 400 x 600



MA193 300 x 100
MA193A 600 x 200



MA194
100 x 100
MA195
200 x 200



MA302 300 x 100
MA303 600 x 200



CSM1
You must do



CSM2
Wear eye protection



CSM3
Wear foot protection



CSM4
Wear hearing protection



CSM5
Wear hand protection



CSM6
Wear head protection



CSM7
Pedestrians must use this route



CSM8
Wear face shield



CSM9
Wear high visibility clothing



CSM10
Wash your hands



CSM11
Wear laboratory coat



CSM12
Wear respirator



CSM13
Sound horn



CSM14
Wear protective clothing



CSM15
Fasten seat belts



CSM16
Wear safety harness



CSM17
Wear face mask



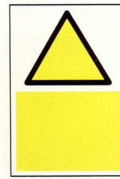
CSM18
Keep locked



CSM19
Place rubbish in bins

WA = hazard blanks

WA = hazard symbols



WA300 200 x 300
WA301 400 x 600



WA302 300 x 100
WA303 600 x 200



WA198 200 x 300
WA199 400 x 600



WA206 300 x 100
WA207 600 x 200



CSW1
Hazard



CSW2
Electric



CSW3
Flammable material



CSW4
CCTV cameras



CSW5
Toxic material



CSW6
Danger of death by electricity



CSW7
Corrosive



CSW8
Slippery surface



CSW9
Ionising radiation



CSW10
Trip hazard



CSW11
Deep water



CSW12
Fragile roof



CSW13
Non-ionising radiation



CSW14
Industrial vehicles



CSW15
Shallow water



CSW16
Scaffolding incomplete



CSW17
Beware of dog



CSW18
Compressed gas



CSW19
Diving area



CSW20
Barbed wire



CSW21
Risk of falling



CSW22
Biological material



CSW23
Falling objects



CSW24
Explosive material



CSW25
Laser beam



CSW26
Sudden drop



CSW27
Sudden load noises



CSW28
Low temperatures



CSW29
Overhead loads



CSW30
Fixed obstruction



CSW31
Oxidising material



CSW32
Heavy goods vehicles