







Barcode Solutions

- POS Barcode Labels
- Case Labels
- Pallet Labels
- Void Labels
- Asset Tracking
- Sequential Barcodes
- EAS Tags/Labels

Safety Signs

Woodway Packaging Ltd are pleased to announce the introduction of safety signs to their extensive product range. We offer next day delivery on all stock products, and with our 14 day no risk trial, plus a 1 year guarantee, we offer a complete package comparable to any competition in the market place.

Geometric shape	Meaning	Safety colour	Contrast colour	Graphical symbol colour
 Circle	Prohibition	Red	White	Black
 Circle	Mandatory	Blue	White	White
 Equilateral triangle with radiused outer corners	Hazard Identification: Danger Warning Caution	Yellow	Black	Black
 Square / Rectangle	Safe condition: Escape route Safety equipment	Green	White	White
 Rectangle (Square or oblong)	Fire equipment	Red	White	White
 Rectangle (Square or oblong)	Supplementary information	Colour of the safety sign	Relevant contrast colour	Relevant contrast colour

Legislation

The Health and Safety (Safety Signs and Signals) Regulations became law within the UK on 1st April 1996. The regulations implement the European Safety Signs Directive (92/58/EEC) which has been designed to standardise safety signage across Europe and ensure that with the free movement of labour, there is no risk of safety signs being misunderstood.

- These regulations require employers to use a safety sign whenever there is a risk that cannot be controlled by any other means and demand that all safety sign boards contain a pictogram as part of their intrinsic design features.
- Signs without a pictogram should only be used to supplement a sign containing a pictogram.
- The regulations extend the term 'safety sign' to include hand signals, pipeline marking, acoustic signals and illuminated signs, increase the number of safety symbols and incorporate fire safety signs.

Free Standing

Draw attention to dangerous situations. Lightweight versatile 'TRI' Boards can easily be displayed to give fast, effective information to your workforce.

Material: Manufactured from 3mm Corex a corrugated material.

Size: 600x300mm

Size (mm)

600x300

Material

3mm Corex

