

Legislation and Guidance

The Health and Safety (Safety Signs and Signals) Regulations 1996 require employers to provide and maintain safety signs where there is significant risk to health and safety that has not been avoided or controlled by other means (e.g. safe systems of work) provided that the use of a sign can help reduce the risk.

Throughout this catalogue you will find guidance about;

- ▶ Risk assessment
- ▶ Use of pictorial symbols
- ▶ General health and safety signs
- ▶ Fire/emergency escape signs
- ▶ Positioning of signs
- ▶ Marking of hazardous storage areas and obstacles
- ▶ Dangerous locations
- ▶ Identification of pipelines

ISO 7010 is the International standard for safety signs.

ISO 7010 was developed to provide consistency in design across the EU. Stocksigns has incorporated the new designs and you may notice some design changes to the symbols whereas others are virtually unchanged.

The majority of British Standard symbols have been adopted by ISO and as such have now been encompassed into UK safety legislation.

Use of Symbols and Graphical Images

The use of symbols and graphical images is a simple safety system used to convey safety messages at a glance. Colours and symbols, appropriately used, provide information and warnings of hazards which are essential to personal safety.

Prohibition



A red circular band with diagonal cross bar on a white background, the symbol within the circle to be black denoting a safety sign that indicates that a certain behaviour is prohibited.

Hazard



A yellow triangle with black border and symbol within the yellow area denoting a safety sign that gives warning of a hazard.

Mandatory



A blue circle with white symbol denoting a sign that indicates that a specific course of action must be taken.

Fire Equipment



A red rectangle or square with symbol in white denoting a safety sign that indicates the location of fire fighting equipment.

Safe Condition



A green rectangle or square with symbol or text in white denoting a safety sign providing information about safe conditions.

Stocksigns Accreditations and Associations









LOOK OUT FOR



Best Sellers

The best selling signs and products.



New

Signs and ranges new to this catalogue.



Updated

Signs updated to the latest ISO 2018 symbols.



Great Value

Products that represent excellent value for money.















Material Choices



Aluminium

Aluminium is a long-lasting durable coated metal that can be used for both interior and exterior signs.



Reflective Signs

Class I or Class 2 reflective material is adhered to aluminium composite as standard, but can be supplied as a vinyl or applied to any rigid substrate. Generally used for traffic signs that can be post or wall mounted.

Series codes - Traffic 70, Safety 75



Rigid PVC Plastic

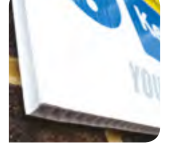
Series code - 10

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



Correx

A durable yet lightweight corrugated PVC material particularly suited to temporary signs. Available in 4mm and 10mm thicknesses.



Bespoke material on request



Photoluminescent

Series code - 20

(Rigid Plastic and SA Vinyl)

Photoluminescent signs provide temporary visibility in the dark making it ideal for fire signage. In line with the PSPA, standard signs are produced on Class B. with Class C material available on request.

Series codes - RP 21 / SAV 31



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.

Bespoke material on request



Self-Adhesive Vinyl

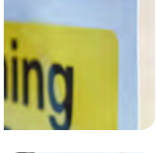
A cost effective high gloss PVC with a peel off backing, selfadhesive vinyl is ideal for interior signage. This material adheres to most smooth, clean surfaces including curves.



Acrylic

Acrylic is a versatile material that is both lightweight and shatterproof. Best suited to internal signs. This offers a cost effective and safe alternative to using glass. Available in 3, 5 and 10mm thicknesses.

Bespoke material on request



Series code - 30

Aluminium Composite

A rigid yet lightweight composite panel which offers a cost effective alternative to standard aluminium. With minimal scrap value, its use can help deter signage theft. This material is ideal for internal and external use.

Series code - 11



Polycarbonate

Polycarbonate is a clear material used as an alternative to acrylic. A very versatile material with a gloss finish.

Compared to acrylic it has a higher impact resistance, is more UV stable and temperature resistant.

Bespoke material on request



Brushed Stainless Steel

Brushed Stainless Steel is available in two grades. 304 grade material provides a prestigious look ideally suited for internal signs. 316 marine grade available on request for external signs.

Series code - 60



Special Effect **Aluminium Composite**

Available in both mirrored gold and brushed silver finish. These special effect finishes create a contemporary look when used on internal signage.

Bespoke material on request

Installation Guide

Prior to buying your sign it is important to consider where the sign will be used and from what distance it needs to be viewed.

The diagram below is intended to used as a guide only.

For further advice speak to our sales team on 01737 774077.

Recommended installation heights:

Above doors:

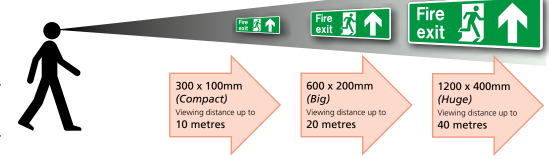
2m - 2.5m

from floor level to base of sign.

Directional wall fixed signs:

1.4m - 2.0m

from floor level to base of sign.



Easy Ordering

Understanding the Code

All of our standard products featured in this catalogue are identified by a unique five or six figure product code, followed in most cases by a size code consisting of two letters. e.g. [20] 11090 RG



How to Order



STEP

- ▶ Find the sign design you require.
- ▶ Note the product code.



STEP 2

- ▶ Choose the material you require.
- ▶ Use our material guide on the left to select the most suitable material for the job.



STEP 3

- ▶ Look at the sizes your sign is available in.
- ▶ Use the price grids for size codes.
- ▶ Choose the most appropriate size using the installation guide above.

To order this sign in Rigid Plastic size 600×200 mm

use the code: **20 11090 RG**

Prices can be found by using the grids at the bottom of the pages or in the price list enclosed. (Except where items are separately priced).

Payment

- ▶ Choose your payment method: Credit Card We accept Mastercard, Visa and American Express.
- ▶ Cheques should be made payable to Stocksigns Ltd.
- ▶ Accounts We will be happy to open a credit account for you (subject to a standard credit check). All such sales are payable no later than 30 days from invoice date.
- ▶ BACS Payment welcome. Our account is: The Royal Bank of Scotland plc. Account No. 23111244 Sort code 16-00-15

All prices are exclusive of Value Added Tax

▶ Phone, post or e-mail (sales@stocksigns.co.uk) your order.

By submitting your order, you confirm that you have read and understood our terms and conditions and agree to be bound by them (please see our T&C's online at www.stocksigns.co.uk or call 01737 774077 for a copy).

All rights reserved. All of this catalogue is protected by the Laws of Copyright. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise.

RETURNING A PRODUCT

We expect our products to meet your expectations. However, if you do need to make a return, you MUST use our Returns Procedure.

Please contact our Customer Services Team on 01737 774077, or at info@stocksigns.co.uk, to obtain a returns reference, and subsequently making sure that the packaging is robust enough to avoid damage in transit. On certain returns a re-stocking charge may be applicable.

Our Services



Professional Site Survey

At Stocksigns we pride ourselves on our experience across many industries. We've successfully managed projects from airports and quarries, to schools and commercial premises.

We have experience with an extensive range of materials from vinyl graphics, through to large illuminated monoliths and everything in between.

If you are embarking on a project and need professional help and support, our site survey specialists are available to help. They can offer advice and expertise to ensure the wayfinding, health and safety and corporate branding in your workplace are legislation compliant and reflective of your company and brand.

Installation

Alongside our professional surveyors, Stocksigns have a dedicated team of fitters and installation experts.

The team operate throughout the UK and over our long history we have experience of installing everything from single signs to managing large scale installation projects.

We recognise the importance of working safely on-site and Stocksigns are proud to be accredited members of the SafeContrator scheme. This accreditation demonstrates that we operate under recognised high health and safety standards.

In addition, all our installation crews are CSCS (Construction Skills Certification Scheme) certified, Asbestos Trained in line with UKATA, certified by UPAF standards to operate Mobile Evaluating Work Platforms and hold current First Aid certificates.



Delivery Services



Orders for stocked standard signs will be despatched next day and will take between 2-3 days for delivery. Custom made orders will be despatched within 5 working days from receipt of order.

If you require these signs urgently, you may wish to use our premium service, where your signs will be despatched as priority. Please speak to the sales team regarding this service.

Export

Worldwide despatch is no problem. Our Export Sales Team is happy to provide quotations for any quantity of signs for any country.

Collection

At our Trade Counter in Redhill, signs can be purchased and/or collected between 8.30am and 5.00pm Monday - Friday.

Delivery Costs

The charge for packing, delivery and insurance to most UK mainland postcodes is FREE for standard orders over £50.

Standard Product Delivery Charges

- ▶ Orders under £20 (Depending on size and weight) £1.95
- ▶ Orders up to £49.00 (Depending on size and weight) £6.75
- ▶ Orders over £50.00 FREE

Custom-made Signs Delivery Charges

- ► Orders less than 10kgs £7.50
- ▶ Orders 10 20 kgs £13.50
- ▶ Orders 20 50 kgs £25.00
- ▶ Orders over 50kgs POA

For **Premium Service** delivery rates, export, Scottish Highlands and off-shore locations, please contact our Sales Team on 01737 774077 for prices.

Marine and Water Safety



Marine environments are amongst the toughest and most hazardous environments to work in. The use of signs and symbols is paramount to the safety of the crew and visitors. The symbols we use are designed in accordance with SOLAS and are extensively used aboard marine vessels and offshore rigs.

All signs are manufactured from photoluminescent material which significantly exceeds the performance requirements of the IMO (International Maritime Organisation).

Using our state of the art materials and technology, Stocksigns can also produce technical deck and evacuation plans which are both fade and salt resistant. These plans can play an essential role in an emergency situation.

Alongside the offshore range, we offer a selection of water safety messages for use in and around beach and coastal areas, as well as those required in swimming pool settings.

For further advice and to discuss your signage requirements, please call our dedicated team on 01737 774077.







Photoluminescent Tape...... 134

Self-adhesive





Self-adhesive Photoluminescent Tape

Hilume is a PSPA (Photoluminescent Safety Products Association) Class B performing product which means it illuminates in the event of fire.

Also available from Stocksigns is the PSPA Class C product which if required should be stated at the time of order. This may incur additional cost. Both materials are suitable for interior and exterior use.



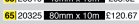
65 26227 40mm x 10m £61.81

65 26228 80mm x 10m £103.56



65 20318 80mm x 10m £129.83

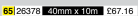


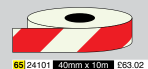




65 26377 L/R 40mm x 10m £67.16







Helideck Signs



21 31 17951 GD MG



21 31 17952 GD MG



21 31 17955 GD MG



21 31 17956 GD MG



21 31 17953 GD MG



21 31 17954 GD MG



Evacuation plan on photoluminscent material. Please call our Sales Team for further details.

SAFETY						
	Personnel must not walk behind the helicopter.					
	All personnel movements shall be					
	in the forward area in full view of the pilot.					
	collision beacon is flashing.					
	Personnel are not allowed on the Helideck when the helicopter is					
	taking off or landing.					
	Properly secure any loose items when on Helideck.					
7.	No smoking on Helideck.					
8.	No polythene bags allowed as luggage containers.					

1 31	17957	NR	
------	-------	----	--

		Size in mm	150x150	200x100	400x200	450x600
		Size code	FF	GD	MG	NR
21	Photolume Rigid Plastic		£12.85	£10.22	£27.90	£80.70
31	31 Photolume S/A Vinyl		£9.30	£7.86	£20.49	£65.76

Marine Fire Symbols

Symbols used in the marine industry. Originally used to identify fire equipment on plans aboard ships, this range of signs can be used at the equipment locations for ease of identification.

All manufactured using photoluminescent material which significantly exceeds the required performance level of IMO.



Closing appliance for ext. Ventilation

21 31 16321 FF

Remote ventilation

shut off



21 31 16314 FF 21 31 16315 FF Hose box with Fire axe



fire nozzle

21|31|16316 FF 21|31|16317 FF Emergency

Powder

installation

Heat detector



21 31 16318 **3** CO2/Nitrogen

bulk installation



21|31|16319 FF 21|31|16320 FF Locker with addtn. Remote fire pumps protective clothing or emerg. switches



telephone stn







Powder hose and

handgun

21|31|16300 **33** 21|31|16301 **33**



21 31 16328 FF CO2 release

station

Lco.



Emergency

switchboard

\$

Halon release station



21 31 16322 FF 21 31 16323 FF 21 31 16324 FF

Halon 1301 bottles

in protected area

21|31|16329 FF 21|31|16330 FF 21|31|16331 FF

Foam release

station

Gas detector



21 31 16325 FF 21 31 16326 FF 21 31 16327 FF

Sprinkler Horn



21|31|16332 FF 21|31|16333 FF 21|31|16334 FF Smoke detector



Foam monitor

Powder monitor



Water monitor

Space protected by foam



Push-button/switch Main vertical for fire alarm



zone



A class fire door

21|31|16302 FF 21|31|16303 FF 21|31|16335 FF 21|31|16336 FF 21|31|16337 FF 21|31|16338 FF 21|31|16339 FF 21|31|16340 FF A class division B class division







CO₂ Horn

Flame detector



HALON

21 31 16341 **EE** Space protected by Halon 1301



applicator



Remote fuel/oil valves



21|31|16304 FF 21|31|16305 FF 21|31|16342 FF 21|31|16343 FF 21|31|16344 FF 21|31|16345 FF 21|31|16346 FF 21|31|16347 FF 21|31|16348 FF High expansion foam supply trunk



Manually operated call point



Emergency bilge pump





Horn fire alarm

Fire station



Control station



Fire damper in vent duct



A class fire door self-closing



Bilge pump



Halon horn



Foam valve



Section valves drenching system



Fire control plan



Inert gas

installation

21|31|16306 FF 21|31|16307 FF 21|31|16349 FF 21|31|16350 FF 21|31|16351 FF 21|31|16352 FF 21|31|16353 FF 21|31|16354 FF 21|31|16355 FF Fire alarm



B class fire door



B class fire door self-closing



International shore connection



Sprinkler installation



Space protected by sprinkler



CO₂ battery



Emergency



fireman's outfit

Locker with

21|31|16308 FF | 21|31|16309 FF | 21|31|16356 FF | 21|31|16357 FF | 21|31|16358 FF | 21|31|16359 FF | 21|31|16360 FF | 21|31|16361 FF | 21|31| Primary means Secondary means of escape of escape



self-closing

21|31|16310 FF 21|31|16311 FF 21|31|16363 FF 21|31|16364 FF 21|31|16365 FF 21|31|16366 FF A class fire door



B class fire door



Fire pump



Fire main with fire valves



Foam nozzle



Emergency fire pump



generator

Drenching installation



Remote controlled skylights



21|31|16367 FF 21|31|16368 FF 21|31|16369 FF Sprinkler section



self-closing

21|31|16312 FF 21|31|16313 FF 21|31|16370 FF 21|31|16371 FF 21|31|16372 FF 21|31|16373 FF 21|31|16374 FF 21|31|16375 FF 21|31|16376 FF A class fire door



B class fire door



Powder release

Portable foam

applicator



Space protected by



Space protected by automatic fire alarm drenching system



Space protected by CO2



Halon 1301



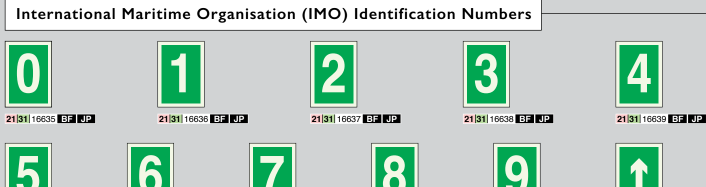
Foam installation

21 31 14345 KD

136

International Maritime Organisation Symbols with Directional Way Guidance





21|31|14344 KD





See page 214 for full details.

21 31 14347 KD



21 31 14346 KD

GOOD TO KNOW

These symbols are

and offshore rigs. All manufactured from

photoluminescent material which significantly exceeds the performance requirements of the IMO.

LIFEBOAT

designed in accordance with SOLAS requirements and are extensively used aboard marine vessels

International Maritime Organisation (IMO) Symbols



21 31 16445 FF PP



21 31 16446 FF PP



21 31 16447 FF PP



21 31 16443 FF PP



21 31 16444 FF PP



21 31 16440 FF PP



21 31 16441 FF PP



21|31|16442 FF PP



21 31 16448 FF PP



21 31 16449 FF PP



21 31 16606 FF PP



21 31 16607 FF PP



21 31 16608 FF PP



21 31 16609 FF PP



21 31 16611 FF PP



21 31 16128 FF PP



21 31 16129 FF PP



21 31 16130 FF PP



21 31 16131 FF PP



21 31 16133 FF PP



21 31 16610 FF PP



21 31 16612 FF PP



21 31 16619 FF PP



21 31 16605 FF PP



21 31 16604 FF PP



21 31 16132 FF PP



21 31 16134 FF PP



21 31 16141 FF PP



21 31 16127 FF PP



21 31 16126 FF PP



21 31 16600 FF PP



21 31 16601 FF PP









identification numbers with pictograms.

Example of positioning directional arrows with pictograms.



21 31 16122 FF PP



21 31 16123 FF PP



21 31 16124 FF PP



21 31 16125 FF PP



21 31 16140 FF PP



21 31 16613 FF PP



21 31 16614 FF PP



21 31 16615 FF PP



21 31 16616 FF PP



21 31 16617 FF PP



21 31 16135 FF PP



21 31 16136 FF PP



21 31 16137 FF PP



21 31 16138 FF PP



21 31 16139 FF PP

Size in mm	75x150	150x150	250x500	300x100	500x500
Size code	BF	FF	JP	KD	PP
21 Photolume Rigid Plastic	£8.00	£12.85	£38.30	£13.32	£74.72
31 Photolume S/A Vinyl	£4.97	£9.30	£29.58	£10.31	£60.88





21 31 16154 FF PP



21 31 16153 FF PP

Water Safety

Caution Slippery rocks

Every year, in the UK, around 400 people die from drowning as a result of an accident in or around water.

National Water Safety Signs

BS ISO 20712 part 1: 2008 provides a uniform family of water safety signs based on international designs. These signs should be used at all locations where sport or recreational activities are taking place, to warn the public of possible hazards or dangerous situations and to give specific instructions for their safety.



10 20 30 17149 JK KD RG RN



10 20 30 17150 JK KD RG RN



10 20 30 17870 JK KD RG RN



10 20 30 05466 JK KD RG RN



10 20 30 17144 JK KD RG RN



10 20 30 17147 JK KD RG RN



10 20 30 17143 JK KD RG RN



10 20 30 17145 JK KD RG RN



10 20 30 17153 JK KD KM RG RN



10 20 30 17151 JK KD RG RN



10 20 30 17142 JK KD RG RN



10 20 30 17148 JK KD RG RN



KD RG RN













KD RG RN



10 20 30 06782 JK KD RG RN

National Water Safety Signs



Clearly warn of potential dangers with our multi-message signs.



10 20 30 03683 MK RM



10 20 30 13651 MK RM

Water Safety

National Water Safety Signs



10 20 30 11326 JK KD RG RN



10 20 30 11253 JK KD RG RN



10 20 30 11186 JK KD RG RN





10 20 30 17138 JK KD RG RN



- protect visitors by marking unsuitable areas.



10 20 30 11276 JK KD RG RN



10 20 30 11246 JK KD RG RN



10 20 30 17139 JK KD RG RN



10 20 30 11323 JK KD RG RN



10 20 30 11283 JK KD RG RN



10 20 30 11252 JK KD RG RN



landscape format.



10 20 30 11325 JK KD RG RN



10 20 30 06784 JK KD RG RN



10 20 30 06785 JK KD RG RN



10 20 30 06786 JK KD RG RN

Information



10 20 30 06787 FF KK

10 06684 150 x 200mm

on 01737 774077.



10 20 30 17155 JK KD RG RN



10 20 30 17159 JK KD RG RN



10 20 30 17158 JK KD RG RN



10 06685 150 x 200mm



information please call our Sales Team



KD RG RN



10 20 30 17156 JK KD RG RN



Politely inform visitors of designated fishing areas.

		Size in mm	150x150	250x300	300x100	300x300	400x300	600x200	600x400	600x450
		Size code	FF	JK	KD	KK	MK	RG	RM	RN
10	10 Aluminium		£5.56	£13.01	£6.08	£13.81	£14.97	£14.97	£26.44	£28.02
20	20 Rigid Plastic		£3.18	£6.86	£3.56	£8.10	£9.22	£9.22	£16.41	£17.24
30	30 Self Adhesive Vinyl		£1.72	£4.51	£2.19	£4.91	£5.84	£5.84	£7.69	£8.76

Water Safety

Primary Entrance Signs





RNLI Beach Safety Signs

Effective and consistent signage is essential to ensure public safety on our beaches and coastlines.

All of the signs shown are of a standard set by the Royal National Lifeboat Institution (RNLI).

For full information on the specific signs suitable for your beach please visit www.rnli.org to download the guide to beach safety signs and symbols.

For full details of our complete range of beach safety signs please contact our Sales Team on 01737 774077.

Primary Entrance Cover Plates



Non-lifeguarded beach cover plate

Secondary Entrance Sign





Swimming Pool Safety







10 20 30 13655 JK KD RG RN



10 20 30 13654 JK KD RG RN



10 20 30 17141 JK KD RG RN



10 20 30 13656 JK KD RG RN



10 20 30 17135 JK RG RN



10 20 30 17140 JK KD RG RN



10 20 30 17134 JK KD RG RN



10 20 30 13653 JK RG RN



10 20 30 06784 JK KD RG RN



10 20 30 17137 JK KD RG RN



10 20 30 17136 JK KD RG RN



10 20 30 11284 KD JK MR RG RN



swimmers.



10 20 30 02064 JK KD RG RN



10 20 30 17133 JK RG RN



10 20 30 17146 JK KD RG RN



10 20 30 17132 JK RG RN

		Size in mm	250x300	300x100	400x600	600x200	600x450
		Size code	JK	KD	MR	RG	RN
10	10 Aluminium		£13.01	£6.08	£26.44	£14.97	£28.02
20	20 Rigid Plastic		£6.86	£3.56	£16.41	£9.22	£17.24
30	Self Adh	esive Vinyl	£4.51	£2.19	£7.69	£5.84	£8.76