



Scan Safety Products
Long Reach
Galleon Boulevard
Crossways Business Park
Dartford
Kent DA2 6QE

SCANTM SAFETY SIGNS 2014-15

Enquiries: 0845 673 3331

www.scan-safety.com

SAFETY PRODUCTS CATALOGUE



SAFETY SIGNS ARE JUST PART OF THE COMPLETE RANGE OF SAFETY AND WORKWEAR PRODUCTS AVAILABLE FROM SCAN.

**PPE (PERSONAL PROTECTION EQUIPMENT)
HIGH-VISIBILITY CLOTHING
GLOVES, FOOTWEAR
FALL ARREST, FIRST AID
SPILL CONTROL**

VISIT OUR WEBSITE TO VIEW THE FULL RANGE

www.scan-safety.com



Design A Sign

Our bespoke sign manufacturing team have had many years of experience in designing, making and fitting a massive variety of signs and stencils nationwide.

From the smallest 'one-off' vinyl sign to the large retail signs to print runs of thousands of own branded safety signs, we can be depended upon to provide a fast, quality service at a reasonable cost.

We are happy to work with you to design a sign to your exact specifications. We can work with artwork provided or redesign new artwork as desired - Please contact our Enquiries Hotline to discuss the options available.

A sign should convey to the reader its message as clearly and in as short a time as possible, whilst ensuring the information given is complete and accurate.



To order a custom sign, this is what we need to know:

1. The Size and Material
2. The colours and symbol required
3. Quantity needed
4. The text required on the sign
5. Any other considerations such as specific Pantone colours, fixing methods or company logo's.

It will help if you can provide a rough sketch of the sign (like above). If you need advice on the correct colours or symbols required, or if you require advice on specific legislation then we would be pleased to help.

3 easy steps to order

Underneath each sign image there is a set of details which refers to the product above. Each line refers to one version of the product. In some cases, there may be multiple versions of the sign available - in these cases each line will refer to a separate product.

For non-sign products the order code is clearly marked next to the item.



D	100 x 150	SAV	0569
*	100 x 150	CLG	0570
P	200 x 300	PVC	0550
U	400 x 600	PVC	4050

Available sizes

one

Find the sign you require from our extensive range. Use the contents and index pages to help.

Choose the size from the list beneath the sign image, as shown in the blue text.

Note this is always Width x Height.



D	100 x 150	SAV	0569
*	100 x 150	CLG	0570
P	200 x 300	PVC	0550
U	400 x 600	PVC	4050

Available materials

two

Choose the material you require from the list below the sign image, as shown in the red text.

The materials are abbreviated so please refer to the following page for the Key to the material abbreviations.



D	100 x 150	SAV	0569
*	100 x 150	CLG	0570
P	200 x 300	PVC	0550
U	400 x 600	PVC	4050

Product Codes

three

Make a note of the code number shown in black text to the right of the material reference.

This code is unique to that product and to the size and material.

Please state this when ordering.

For example, code 0550 would be a No smoking sign, 200 x 300mm in size and manufactured from our self adhesive semi-rigid PVC material (as shown on page 15).

Remember if you cannot find the exact design, size or material you require then our bespoke sign service is available to help.

See the inside cover for details on how to get a quotation.

to find a price

On the grid on the separate price list find the size of the sign you have chosen (the size code in the blue box will help speed this up) and cross reference this with the required material column.






Certain sizes (depicted with a * in the blue box) and non sign products will be listed on a page-by-page basis beneath the grid.

Signs, Labels and Stencils

fire safety and safe condition	3 - 8
fire extinguisher and equipment	9 - 14
no smoking and prohibition	15 - 19
mandatory	20 - 26
hazard warning	27 - 37
photoluminescent	38 - 42
construction and general	43 - 50
road and traffic	51 - 64
mini	65 - 67
metallic effect	67 - 71
architectural	72
taktyle braille	73 - 80
photoluminescent taktyle braille	81 - 82
safety posters and books	83 - 87
visual and point of sale	88 - 92
a-boards	94 - 95
stencils	96 - 97
letters and numbers	98 - 99
floor graphics	100
warehouse and aisle marking	101 - 103
shadow boards	104
tapes and floor treads	105 - 107
fixings and fittings	108
pipeline identification	110 - 114
labels	115 - 122
lockout tagout	123 - 154
asset management	155 - 166
index	167 - 170

Symbols and Colours

Health and Safety signs can be broken down into the following categories, as specified by British and European Standards. General Signs (signs which are used for information purposes) are not required to meet any specific criteria. Note that these rules are not applicable to road signs and Taktyle braille signs.

	<p>Mandatory Signs</p> <p>A blue circle containing a white image denoting that a specific course of action <u>must</u> be taken.</p>		<p>Safe Condition Signs</p> <p>A green rectangle or square with a symbol or text in white providing information about first aid, escape or other safe conditions.</p>
	<p>Prohibition Signs</p> <p>A red circular band crossed with a diagonal bar on a white background. A black symbol behind this band indicates the prohibited action.</p>		<p>Fire Equipment Signs</p> <p>A red rectangle or square with a symbol or text in white providing information about the location and use of fire fighting equipment.</p>
	<p>Hazard Signs</p> <p>A yellow triangle with a black border and symbol denoting a hazard in the environment.</p>	<p>General Signs</p>	<p>General Signs</p> <p>These are not safety signs and therefore are not governed by a specific colour scheme or format. They are to be used for any non safety purpose.</p>

BS EN ISO 7010:2012

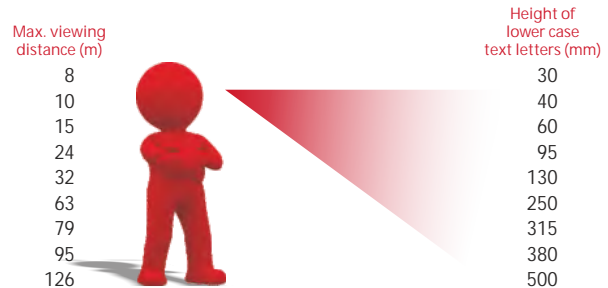
In an effort to attain consistency of design of safety signs throughout Europe BS EN ISO 7010:2012 was adopted in the UK in 2012. By adopting this standard the goal is that a fire exit sign in the UK would be the same design as in Germany, France or any other EU member.

It is an ongoing process and not all images will have changed but you can be assured that all the signs in this catalogue have all been updated to the new standard where available. If a symbol has not yet been updated then the previous BS5499 standard will be used until such a time as a replacement ISO symbol becomes available.

Viewing Distances

These are suggested maximum viewing distances in the latest simplified draft format. For current formulae refer to BS5499-4:2000. This is intended as a guide only.

If you require further advice please contact your sales office.



Key to material abbreviations

Our most commonly manufactured products. For full specifications of any material below please contact our sales office.

SAV Self adhesive vinyl	PHO 1.3mm Rigid Photoluminescent Board (self adhesive)
RPVC Rigid 1mm PVC board (non-adhesive)	STN Polyester unprinted stencil sheet
PVC Self adhesive semi-rigid PVC	TAK Reverse printed and moulded Taktyle sheet
BAN Flexible Banner PVC	POL Polished Gold Effect Laminate (Self Adhesive)
BRG Brushed Gold Effect Laminate (Self Adhesive)	PSS 1.2mm Polished Stainless Steel
BRS Brushed Silver Effect Laminate (Self Adhesive)	PYC 2mm Vandal Resistant Polycarbonate
CHR Polished Chrome Effect (Self Adhesive)	QSN Q-Sign, Temporary Moulded Plastic Sign
CLG Window Cling Vinyl	SAA Satin Anodised Aluminium
CRU Classic Roll-up Sign	SAP Paper (Self Adhesive)
CRX Lightweight Corrugated Plastic	SSE Stainless Steel Effect Laminate
DIB Dibond Aluminium Composite	SSS Satin Stainless Steel
FLR(Ph) Anti-slip Laminated Floor Sign (Photolum.)	TAKPh Taktyle Photoluminescent
FMX 3mm Foamex Board ('Foamed' PVC)	TAKVI Taktyle Vinyl
LAM Laminated Paper	TRU Triflex Roll-up Sign
PAP Paper	ZFM Zintec (in a mild steel frame)
PB 1.5mm Polished Brass	ZIN Zintec (without frame)

Health and Safety Signs

—	Fire Safety and Safe Condition	
—	— Fire Exit and Evacuation	4 - 5
—	— Refuge Fire Exit	5
—	— Fire Assembly	6 - 7
—	— Light Boxes and Luminaires	7
—	— First Aid and Treatment	8
—	— First Aid Kits	8
—	Fire Extinguisher and Equipment	
—	— Fire Extinguishers and Equipment	9 - 12
—	— Fire Alarm	12
—	— Projection Signs	14
—	— Location Panels	14
—	No Smoking and Prohibition	
—	— Smoking Prohibition	15 - 16
—	— Smoking Permitted	16
—	— Restricted Access	17 - 18
—	— Machine Safety	18
—	— Parking and Miscellaneous Access	18 - 19
—	— Privacy and Hygiene	19
—	Mandatory	
—	— Personal Protective Equipment	20 - 21
—	— Fire Action and First Aid Procedure	22
—	— Fire Door and Access	22 - 24
—	— Safe Practice and Procedure	24 - 25
—	— Hygiene and Food Preparation	25 - 26
—	Hazard Warning	
—	— Electrical Safety	27 - 28
—	— Chemical Safety	29
—	— Flammable and Gaseous	30
—	— CCTV Security	31
—	— Access and Situational Awareness	31 - 33
—	— Temperature Hazard	34
—	— Asbestos Hazard	34
—	— Hospital and Radiology	34
—	— Noise Hazard	35
—	— Cleaning Hazard	35
—	— Parking Hazard	35
—	— Agricultural	36
—	— Multi-message Hazard	37
—	Photoluminescent	
—	— Fire Exit and Evacuation	38
—	— Safe Condition	39
—	— Tapes and Floor Markings	39
—	— Mandatory	40
—	— Fire Extinguisher and Equipment	40 - 41
—	— IMO (International Maritime Organisation)	42

Fire Safety & Safe Condition : Signs

Fire Exit & Evacuation



P 300 x 200 PVC 1507



P 300 x 200 PVC 1503
P 300 x 200 RPVC 13967
U 600 x 400 PVC 4203



P 300 x 200 PVC 1506
P 300 x 200 RPVC 13968
U 600 x 400 PVC 4201



P 300 x 200 PVC 1504
P 300 x 200 RPVC 13966
U 600 x 400 PVC 4200



P 300 x 200 PVC 1505
P 300 x 200 RPVC 13965
U 600 x 400 PVC 4202



P 300 x 200 PVC 1508



P 300 x 100 PVC 1512



P 300 x 100 PVC 1509



P 300 x 100 PVC 1510



P 300 x 100 PVC 1511



P 300 x 100 PVC 1502



P 300 x 100 PVC 1520



P 300 x 100 PVC 1517



P 300 x 100 PVC 1519



P 300 x 100 PVC 1518



N 300 x 100 SAV 12579
T 400 x 150 SAV 12096
T 400 x 150 RPVC 12097
T 400 x 150 PVC 1683
X 600 x 200 SAV 12098
X 600 x 200 RPVC 12099



N 300 x 100 SAV 12578
T 400 x 150 SAV 12104
T 400 x 150 RPVC 12105
T 400 x 150 PVC 1684
X 600 x 200 SAV 12106
X 600 x 200 RPVC 12107



N 300 x 100 SAV 12576
T 400 x 150 SAV 12092
T 400 x 150 RPVC 12093
T 400 x 150 PVC 1685
X 600 x 200 SAV 12094
X 600 x 200 RPVC 12095



N 300 x 100 SAV 12577
T 400 x 150 SAV 12000
T 400 x 150 RPVC 12001
T 400 x 150 PVC 1686
X 600 x 200 SAV 12002
X 600 x 200 RPVC 12003



T 400 x 150 SAV 12108
T 400 x 150 RPVC 12109
T 400 x 150 PVC 1687
X 600 x 200 SAV 12110
X 600 x 200 RPVC 12111



T 400 x 150 SAV 12004
T 400 x 150 RPVC 12005
T 400 x 150 PVC 1688
X 600 x 200 SAV 12006
X 600 x 200 RPVC 12007



T 400 x 150 SAV 12008
T 400 x 150 RPVC 12009
T 400 x 150 PVC 1689
X 600 x 200 SAV 12010
X 600 x 200 RPVC 12011



T 400 x 150 SAV 12100
T 400 x 150 RPVC 12101
T 400 x 150 PVC 1690
X 600 x 200 SAV 12102
X 600 x 200 RPVC 12103



O 300 x 150 SAV 14009
O 300 x 150 RPVC 14010
O 300 x 150 PVC 1691
* 400 x 200 SAV 14011
* 400 x 200 RPVC 14012



N 300 x 100 SAV 12581
O 300 x 150 SAV 12128
O 300 x 150 RPVC 12129
O 300 x 150 PVC 1692
* 400 x 200 SAV 12130
* 400 x 200 RPVC 12131
X 600 x 200 RPVC 12580

luminaires

For our range of luminaires and exit boxes please see page 7.



* 125 x 125 SAV 12024
* 125 x 125 RPVC 12025
H 150 x 150 SAV 12026
H 150 x 150 RPVC 12027
H 150 x 150 PVC 1882
* 200 x 200 SAV 13880
* 200 x 200 RPVC 13881



* 125 x 125 SAV 13346
* 125 x 125 RPVC 13347
H 150 x 150 SAV 13348
H 150 x 150 RPVC 13349
H 150 x 150 PVC 1883
* 200 x 200 SAV 13350
* 200 x 200 RPVC 13351



H 150 x 150 SAV 12012
H 150 x 150 RPVC 12013
* 200 x 200 SAV 12014
* 200 x 200 RPVC 12015



H 150 x 150 SAV 12016
H 150 x 150 RPVC 12017
* 200 x 200 SAV 12018
* 200 x 200 RPVC 12019



H 150 x 150 PVC 1884
* 200 x 200 SAV 14015
* 200 x 200 RPVC 14016

Signs : Fire Safety & Safe Condition



P 300 x 200 PVC 1513



P 300 x 200 PVC 1514



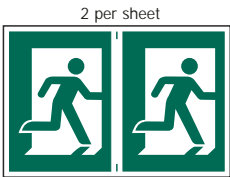
P 300 x 200 PVC 1540



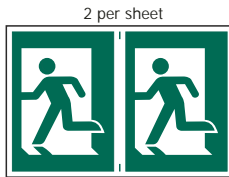
P 300 x 200 PVC 1516



* 450 x 200 SAV 12132
* 450 x 200 RPVC 12133
* 600 x 200 SAV 12134
* 600 x 200 RPVC 12135



P 150 x 200 PVC 1498



P 150 x 200 PVC 1499



L 200 x 50 PVC 5200



L 200 x 50 PVC 5201



* 750 x 150 SAV 12022
* 750 x 150 RPVC 12023



P 300 x 200 PVC 1530
U 600 x 400 PVC 4206



P 300 x 200 PVC 1531
U 600 x 400 PVC 4207



L 200 x 50 PVC 5203



L 200 x 50 PVC 5202



* 750 x 150 SAV 12020
* 750 x 150 RPVC 12021



L 200 x 50 PVC 5204



L 200 x 50 PVC 5205



L 200 x 50 PVC 5206



P 300 x 200 PVC 1528
U 600 x 400 PVC 4204



P 300 x 200 PVC 1529
U 600 x 400 PVC 4205



P 300 x 200 PVC 1521



N 300 x 100 SAV 14763
N 300 x 100 RPVC 14764



N 300 x 100 SAV 14404
N 300 x 100 RPVC 14405



P 200 x 300 PVC 1500



P 200 x 300 PVC 1501



P 300 x 200 PVC 1515
U 600 x 400 PVC 4208

Double Sided Hanging Signs

Manufactured from 3mm foamex board and printed on both sides, these signs are designed to be hung from the ceiling and provide emergency exit information.

Ideal for corridors, they come complete with drill holes in the top corners for use in conjunction with our hanging kits.



* 450 x 150 FMX 14790



* 450 x 150 FMX 14791



* 450 x 150 FMX 14792



* 450 x 150 FMX 14793



* 450 x 150 FMX 14794

Refuge Fire Exit



W 450 x 150 PVC 1828



W 450 x 150 PVC 1831



W 450 x 150 PVC 1829



W 450 x 150 PVC 1830



W 450 x 150 PVC 1832



W 450 x 150 PVC 1835



W 450 x 150 PVC 1833



W 450 x 150 PVC 1834

fixings & hanging kits

For our range of sign fixings and hanging kits suitable for the above signs see page 108.



Fire Safety & Safe Condition : Signs

Fire Assembly



P 200 x 300 PVC 1541



P 200 x 300 PVC 1535



P 300 x 200 PVC 1537



P 300 x 200 PVC 1527



P 300 x 200 SAV 12028
 P 300 x 200 RPVC 12029
 P 300 x 200 PVC 3550
 * 300 x 200 DIB 14013
 U 600 x 400 SAV 12030
 U 600 x 400 RPVC 12031
 * 600 x 450 DIB 14014



N 300 x 100 SAV 12394
 X 600 x 200 RPVC 12393



P 200 x 300 PVC 1539



P 200 x 300 PVC 1526



N 300 x 100 SAV 12583
 X 600 x 200 RPVC 12582



N 300 x 100 SAV 14402
 N 300 x 100 RPVC 14403



N 300 x 100 SAV 12138
 N 300 x 100 RPVC 12139
 * 600 x 100 SAV 12140
 * 600 x 100 RPVC 12141
 * 600 x 100 PVC 1534



P 200 x 300 PVC 1484



P 200 x 300 PVC 1485



P 200 x 300 PVC 1486



P 200 x 300 PVC 1487



P 300 x 200 PVC 1523



P 200 x 300 PVC 1480



P 200 x 300 PVC 1481



P 200 x 300 PVC 1482



P 200 x 300 PVC 1483



O 300 x 150 SAV 12136
 O 300 x 150 RPVC 12137



L 200 x 50 PVC 5207



P 300 x 200 SAV 12052
 P 300 x 200 RPVC 12062
 U 600 x 400 SAV 12072
 U 600 x 400 RPVC 12082



P 300 x 200 SAV 12053
 P 300 x 200 RPVC 12063
 U 600 x 400 SAV 12073
 U 600 x 400 RPVC 12083



P 300 x 200 SAV 12054
 P 300 x 200 RPVC 12064
 U 600 x 400 SAV 12074
 U 600 x 400 RPVC 12084



P 300 x 200 SAV 12055
 P 300 x 200 RPVC 12065
 U 600 x 400 SAV 12075
 U 600 x 400 RPVC 12085



P 300 x 200 SAV 12056
 P 300 x 200 RPVC 12066
 U 600 x 400 SAV 12076
 U 600 x 400 RPVC 12086



P 300 x 200 SAV 12057
 P 300 x 200 RPVC 12067
 U 600 x 400 SAV 12077
 U 600 x 400 RPVC 12087



P 300 x 200 SAV 12058
 P 300 x 200 RPVC 12068
 U 600 x 400 SAV 12078
 U 600 x 400 RPVC 12088



P 300 x 200 SAV 12059
 P 300 x 200 RPVC 12069
 U 600 x 400 SAV 12079
 U 600 x 400 RPVC 12089

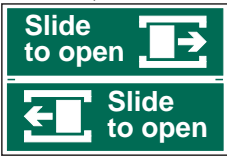



P 300 x 200 SAV 12060
 P 300 x 200 RPVC 12070
 U 600 x 400 SAV 12080
 U 600 x 400 RPVC 12090



P 300 x 200 SAV 12061
 P 300 x 200 RPVC 12071
 U 600 x 400 SAV 12081
 U 600 x 400 RPVC 12091

Signs : Fire Safety & Safe Condition

<p>2 per sheet</p>  <p>P 300 x 100 PVC 1524</p>	<p>2 per sheet</p>  <p>P 300 x 100 PVC 1543</p>	<p>2 per sheet</p>  <p>P 300 x 100 PVC 1525</p>	<p>2 per sheet</p>  <p>P 300 x 100 PVC 1522</p>	 <p>L 200 x 50 PVC 5208</p>  <p>L 200 x 50 PVC 5209</p>
<p>4 per sheet</p>  <p>P 100 x 150 PVC 1532</p>	 <p>D 100 x 150 SAV 12034 D 100 x 150 RPVC 12035</p>	 <p>D 100 x 150 SAV 12036 D 100 x 150 RPVC 12037</p>	 <p>N 300 x 100 SAV 13354 N 300 x 100 RPVC 13355</p>	 <p>A 300 x 75 SAV 12144 A 300 x 75 RPVC 12145</p>
<p>4 per sheet</p>  <p>P 100 x 150 PVC 1538</p>	<p>4 per sheet</p>  <p>P 100 x 150 PVC 1538</p>	 <p>P 200 x 300 PVC 1536</p>	 <p>N 300 x 100 SAV 13352 N 300 x 100 RPVC 13353</p>	 <p>A 300 x 75 SAV 12142 A 300 x 75 RPVC 12143</p>
 <p>D 100 x 150 SAV 12032 D 100 x 150 RPVC 12033</p>	 <p>D 100 x 150 SAV 14795 D 100 x 150 RPVC 14796</p>	 <p>* 75 x 150 SAV 14319 * 75 x 150 RPVC 14320</p>	 <p>P 200 x 300 SAV 12048 P 200 x 300 RPVC 12049 P 200 x 300 PVC 1542</p>	 <p>200 x 50 PVC 5210</p>
				 <p>L 200 x 50 PVC 5215</p>
				 <p>L 200 x 50 PVC 5213</p>
				 <p>L 200 x 50 PVC 5211</p>

Luminaires & Light Boxes

Available in standard fluorescent or energy saving LED options, luminaries are an essential part of a company's emergency evacuation procedure. All lightboxes should be installed by qualified electricians.

Maintained - the light in these units is on constantly, and should be used in areas to which the public have access.

Non-maintained - the lights in these units are only activated in the event of a power cut. Generally used for areas which are not accessible to the public and which the users are familiar with the exit routes.

Emergency Exit Boxes	Code
Fluorescent 8 Watts, Non-Maintained (3 hours)	8200
Fluorescent 8 Watts, Maintained (3 hours)	8201
LED 4 Watts, Non-Maintained (3 hours)	8202
LED 4 Watts, Maintained (3 hours)	8203

(Please note these boxes above are supplied with an exit arrow down legend as standard)

Exit Arrow Right Legend	8205
Exit Arrow Left Legend	8206
Exit Arrow Down Legend	8204

Suspended Exit Boxes	Code
LED 4 Watts, Non-Maintained (3 hours)	8207
LED 4 Watts, Maintained (3 hours)	8208

(Please note these boxes above are supplied with an exit arrow down legend as standard)

Exit Arrow Right Legend	8209
Exit Arrow Left Legend	8210
Replacement Chain	8211



HxWxD: 390 x 190 x 60mm



HxWxD: 405 x 245 x 28mm

Fire Safety & Safe Condition : Signs

First Aid & Treatment



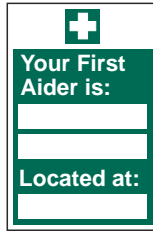
P 200 x 300 PVC 1550



P 200 x 300 SAV 12042
P 200 x 300 RPVC 12043



P 200 x 300 SAV 12046
P 200 x 300 RPVC 12047



P 200 x 300 SAV 12044
P 200 x 300 RPVC 12045



P 300 x 200 PVC 1551



P 300 x 200 PVC 1552

2 per sheet



P 300 x 100 PVC 1553



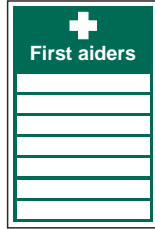
P 300 x 200 PVC 1557



P 200 x 300 SAV 13983
P 200 x 300 RPVC 13984
P 200 x 300 PVC 1554



P 200 x 300 PVC 1555
P 200 x 300 SAV 13358
P 200 x 300 RPVC 13359



P 200 x 300 SAV 14331
P 200 x 300 RPVC 14332



P 200 x 300 SAV 14324
P 200 x 300 RPVC 14325
P 200 x 300 PVC 0166



N 300 x 100 SAV 12040
N 300 x 100 RPVC 12041



N 300 x 100 SAV 12392
X 600 x 200 RPVC 12391



L 200 x 50 PVC 5212



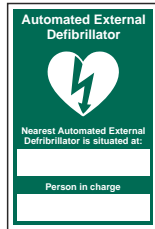
N 300 x 100 SAV 12050
N 300 x 100 RPVC 12051
X 600 x 200 RPVC 12388



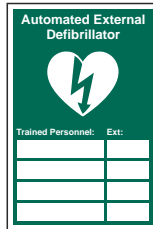
P 200 x 300 SAV 12390



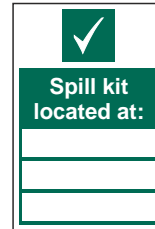
P 200 x 300 SAV 14321
P 200 x 300 RPVC 14322
P 200 x 300 PVC 14323



P 200 x 300 SAV 14650
P 200 x 300 RPVC 14651



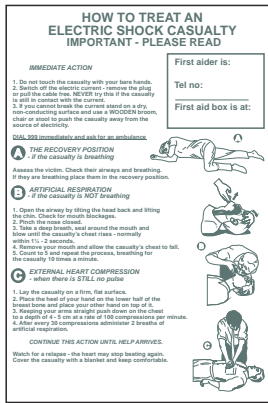
P 200 x 300 SAV 14648
P 200 x 300 RPVC 14649



P 200 x 300 SAV 14329
P 200 x 300 RPVC 14330



* 50 x 50 SAV 12366
C 100 x 100 SAV 14327
C 100 x 100 RPVC 14328



U 400 x 600 PVC 4240
Enlarged to show detail

A selection of HSE Workplace first aid kits suitable for most workplaces, supplied fully stocked with the HSE recommended content.

Economy First Aid Kits (HSE Compliant)

Personnel	Code
1-10 Person	14333
11-20 Person	14334
21-50 Person	14335
1 Person Offsite Kit	14336



Fully stocked kits which help you comply with British Standard requirements. Supplied in a durable hinged case.

First Aid Kits (BS8599-1 Compliant)

Personnel	Code
1-10 Person	14337
11-20 Person	14338
21-50 Person	14339
Travel Kit	14340



U 400 x 600 PVC 4241
Enlarged to show detail

An essential first aid item in any environment where there is a potential risk of injury to the eye whether it be from dust, particles or chemical splashes.

Eyewash Stations & Products

Product	Code
Eyewash Kit	14341
500ml Eyewash bottle for Kit	14342
HypaClens Pod Station with Mirror (Empty)	14343
Eyewash Pods 20ml (Pack of 25)	14344



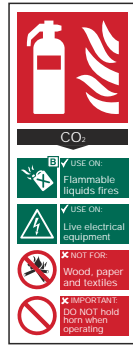
Please note a risk assessment should always be carried out in order to assess any other first aid needs.

Signs : Fire Extinguisher & Equipment

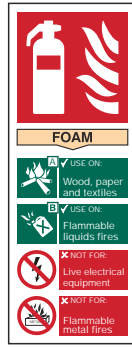
Fire Extinguisher



* 75 x 200 PVC 1370
B 82 x 202 SAV 12308
B 82 x 202 RPVC 12309



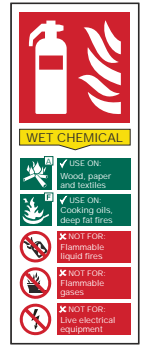
* 75 x 200 PVC 1372
B 82 x 202 SAV 12310
B 82 x 202 RPVC 12311



* 75 x 200 PVC 1371
B 82 x 202 SAV 12306
B 82 x 202 RPVC 12307



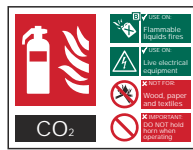
* 75 x 200 PVC 1373
B 82 x 202 SAV 12304
B 82 x 202 RPVC 12305



* 75 x 200 PVC 1374
B 82 x 202 SAV 12312
B 82 x 202 RPVC 12313



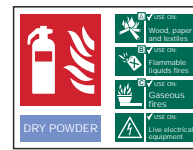
* 200 x 150 SAV 14345
* 200 x 150 RPVC 14346



* 200 x 150 SAV 14347
* 200 x 150 RPVC 14348



* 200 x 150 SAV 14349
* 200 x 150 RPVC 14350



* 200 x 150 SAV 14351
* 200 x 150 RPVC 14352



* 200 x 150 SAV 14353
* 200 x 150 RPVC 14354



P 200 x 300 PVC 1360



P 200 x 300 PVC 1362



P 200 x 300 PVC 1361



P 200 x 300 PVC 1363



P 200 x 300 PVC 1364

WHAT YOU SHOULD KNOW

EN3 FIRE EXTINGUISHER COLOUR CODE

CO ₂	DRY POWDER	AFFF FOAM	WATER
<p>USE ON: Flammable liquids fires</p> <p>USE ON: Live electrical equipment</p> <p>DO NOT USE ON: Wood, paper and textiles</p> <p>DO NOT USE ON: Gaseous fires</p> <p>DO NOT USE ON: Hold horn when operating</p>	<p>USE ON: Wood, paper and textiles</p> <p>USE ON: Flammable liquids fires</p> <p>USE ON: Gaseous fires</p> <p>USE ON: Live electrical equipment</p>	<p>USE ON: Wood, paper and textiles</p> <p>USE ON: Flammable liquids fires</p> <p>DO NOT USE ON: Gaseous fires</p> <p>DO NOT USE ON: Flammable metal fires</p>	<p>USE ON: Wood, paper and textiles</p> <p>DO NOT USE ON: Gaseous fires</p> <p>DO NOT USE ON: Flammable liquid fires</p> <p>DO NOT USE ON: Flammable metal fires</p>

* 350 x 200 SAV 12300
* 350 x 200 RPVC 12301
* 600 x 370 SAV 12302
* 600 x 370 RPVC 12303

enlarged to show detail

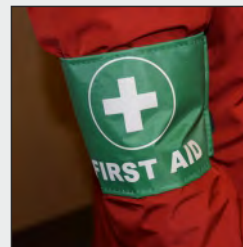


* 75 x 200 PVC 1376
B 82 x 202 SAV 12362
B 82 x 202 RPVC 12363



* 75 x 200 PVC 1375
B 82 x 202 SAV 12360
B 82 x 202 RPVC 12361

armbands & lanyards



Printed nylon armbands with velcro fastening.

Nylon Armbands	Code
Fire Marshal	14190
Fire Warden	14191
First Aider	14192



Photoluminescent and reflective armbands with velcro fastening.

Premium Armbands	Code
Fire Marshal	14193
Fire Warden	14194
First Aider	14195



Lanyards with hook and safety release clasp.

Lanyards	Code
Fire Marshal	14725
Fire Warden	14726
First Aider	14727

Fire Extinguisher & Equipment : Signs

Fire Extinguishers & Equipment



- Corrosion resistant finish
- Internal polyethylene lining
- Squeeze grip operation
- Approved to BSEN3
- Complete with bracket
- 5 year guarantee

Water Extinguishers	Code
6 litre Spray Water (13A)	14355
9 litre Jet Water (21A)	14356



- Aluminium alloy construction
- Corrosion resistant finish
- Internal polyethylene lining
- Squeeze grip operation
- Harmless to machinery
- (2kg) with frost free horn
- Approved to BSEN3
- Complete with bracket
- 5 year guarantee
- Filled weights:
14357 - 5.5kg
14358 - 12.4kg

CO² Extinguishers	Code
2kg CO ₂ (34B)	14357
5kg CO ₂ (70B)	14358



Dimensions (mm):
Single: H645 x W290 x D300
Double: H645 x W500 x D300
Extinguisher not included.

Robust fully moulded design, these stands are manufactured from impact and chemical resistant plastic. Supplied in sections for easy transport and assembly. Fully free-standing design.

Fire Extinguisher Stands	Code
Single	14370
Double	14371
Retaining strap	14372



- Spray nozzle
- Corrosion resistant finish
- Internal polyethylene lining
- Squeeze grip operation
- Approved to BSEN3
- Compliant to 35kV dielectric test
- Complete with bracket
- 5 year guarantee

Foam Extinguishers	Code
2L Foam (8A 55B)	14359
6L Foam (21A 144B)	14360
9L Foam (27A 233B)	14361



A durable single-piece moulded design with large labelled area for maximum impact. Kitemark certified to BSEN 1869:1997.

Fire Blankets	Code
1 x 1m	14373
1.2 x 1.2m	14374
1.2 x 1.8m	14375
1.8 x 1.8m	14376



- High performance rating including A, C and F fires
- Corrosion resistant finish
- Internal polyethylene lining
- Squeeze grip operation
- Approved to BSEN3
- Compliant to 35kV dielectric test
- Complete with bracket
- Squeeze grip operation
- Approved to BSEN3
- 5 year guarantee

Wet Chemical Extinguishers	Code
2L Fixed Nozzle (8A 34B 25F)	14362
6L with Lance (21A 113B 75F)	14363



- Corrosion resistant finish
- Squeeze grip operation
- Supplied with brackets (<2kg with transport bracket)
- 5 year guarantee
- Approved to BSEN3*
- * 600g and 900g exclude BSEN3 clause 6.1 (size requirement)

Powder Extinguishers	Code
600g ABC Powder (5A 21B C)	14364
900g ABC Powder (5A 34B C)	14365
1kg ABC Powder (8A 34B)	14366
2kg ABC Powder (13A 89B)	14367
6kg ABC Powder (43A 233B)	14368
9kg ABC Powder (55A 233B)	14369



Double hammerhead with a sharp protected cutting blade. Breaks glass and cuts seatbelts. TUV approved.

Description	Code
Emergency hammer	14377

P50

COMPOSITE EXTINGUISHER

Our P50 extinguisher requires no maintenance, no discharge testing or re-fills for 10 years. Its unique design removes the issue of corrosion, with only a simple monthly visual inspection and checking of the gauges required.

This removes the need for expensive external maintenance contracts saving hundreds of pounds over the life of the unit compared to a standard fire extinguisher.

- 10 Year Guarantee
- 20 Year Life Cycle
- No Corrosion
- Foam and Powder versions
- Lightweight
- EN3 and MED Approved
- Low 'Whole of Life' Cost



maintenance & inspection: how much could you save?

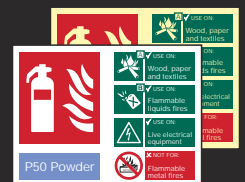
The P50 requires no external contractors to check the unit, only a few simple checks by a member of staff.

A standard fire extinguisher will be cheaper on the initial purchase, but will also incur fees for callout, installation, disposal, annual service and discharge tests.

The P50's higher purchase cost will be more than offset by the savings made on maintenance and inspection fee's just a few years after installation.



✳	200 x 150 SAV	14830
✳	200 x 150 RPVC	14831
✳	200 x 150 PHS	14832
✳	200 x 150 PHO	14833



✳	200 x 150 SAV	14834
✳	200 x 150 RPVC	14835
✳	200 x 150 PHS	14836
✳	200 x 150 PHO	14837

Please ask for further details and information on cost savings. Bulk deals available.

Description	Size	Fire Types	Fire Rating	Order Code	
				Standard	Marine
P50 - Foam AFFF	6ltr	AB	27A/183B	14838	14839
P50 - Powder ABC	6kg	ABC	34A/183B	14840	14841

Fire Extinguisher & Equipment : Signs

Fire Extinguisher



P 200 x 300 PVC 1350



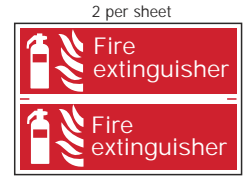
P 200 x 300 PVC 1356



P 200 x 300 PVC 1354



P 300 x 100 PVC 1353



P 300 x 100 PVC 1351



P 200 x 300 SAV 12326
P 200 x 300 RPVC 12327
Q 300 x 400 SAV 12328
Q 300 x 400 RPVC 12329



P 200 x 300 PVC 1352



* 200 x 200 SAV 12340
* 200 x 200 RPVC 12341



L 200 x 50 PVC 5150



N 300 x 100 SAV 12314
N 300 x 100 RPVC 12315
W 450 x 150 SAV 12316
W 450 x 150 RPVC 12317



P 300 x 100 PVC 1355



* 250 x 150 SAV 12358
* 250 x 150 RPVC 12359



P 300 x 100 PVC 1357

Fire Alarms



Battery operated site alarms with a loud 110db siren and a strobe function for noisy environments. Easily linkable with up to 5 other units, they are available in 'Call Point' and 'Push on/twist off' options. Dimensions: H305 x W191 x D65mm. Uses PP3 batteries (replaceable).

Activation Option	Code
Callpoint Activation	14728
Push on / Twist off Activation	14729

Manufactured from diecast aluminium, this tried and tested design sounds at 60db at up to 35 metres. Pre-drilled flange for simple installation.



Description	Code
Rotary Hand Bell	14730

Fire Alarm



P 200 x 300 SAV 12364
P 200 x 300 RPVC 12365
P 200 x 300 PVC 1400



P 200 x 300 SAV 12322
P 200 x 300 RPVC 12323
Q 300 x 400 SAV 12324
Q 300 x 400 RPVC 12325



P 300 x 100 PVC 1403



P 200 x 300 PVC 1402



P 100 x 100 PVC 1460



P 300 x 100 PVC 1401



C 100 x 100 SAV 11690
C 100 x 100 RPVC 11691
* 200 x 200 SAV 12338
* 200 x 200 RPVC 12339



* 200 x 200 SAV 12344
* 200 x 200 RPVC 12345



L 200 x 50 PVC 5151



With plastic fronted 'glass' which is ideal for glass sensitive environments. Secure 'snap fit' mechanism.

Plastic Fronted Keybox	Code
Break Glass Keybox	14731
Replacement 'Glass'	14732



TK0902BSI
O 300 x 150 TAK


TK0903BSI
O 300 x 150 TAK

TK0900BSI
H 150 x 150 TAK

See page 74 - 80 for our full range of Taktyle braille signs

Signs : Fire Extinguisher & Equipment

2 per sheet




Emergency Stop

Emergency Stop

P 300 x 100 PVC 1443

2 per sheet



Fire main control valve

Fire main control valve

P 300 x 100 PVC 1456



Sprinkler stop valve

P 300 x 200 PVC 1457



Emergency Stop


P 200 x 300 PVC 1442



Fire point

P 200 x 300 PVC 1451

2 per sheet



Sprinkler stop valve

Sprinkler stop valve

P 300 x 100 PVC 1458



Fire main control valve

P 300 x 200 PVC 1455



Fire alarm call point

N 300 x 100 SAV 12318
N 300 x 100 RPVC 12319



Fire point

P 200 x 300 SAV 14001
P 200 x 300 RPVC 14002



Fire phone

P 200 x 300 PVC 1459

2 per sheet



Open this valve in event of fire

Open this valve in event of fire

P 300 x 100 PVC 1454




Open this valve in event of fire

P 300 x 200 PVC 1453



Fire hydrant Keep clear

N 300 x 100 SAV 12334
N 300 x 100 RPVC 12335



Fireman's switch

* 250 x 150 SAV 12348
* 250 x 150 RPVC 12349




Your Fire Marshals are:

P 200 x 300 SAV 14381
P 200 x 300 RPVC 14382



Wet riser

P 300 x 200 PVC 1405



Dry riser

P 300 x 200 SAV 14383
P 300 x 200 RPVC 14384
P 300 x 200 PVC 1404



Fire point

L 200 x 50 PVC 5152



Open the valve before running out hose

* 250 x 150 SAV 12350
* 250 x 150 RPVC 12351



Fire hose reel

N 300 x 100 SAV 12320
N 300 x 100 RPVC 12321



Fire hose reel

P 200 x 300 PVC 1450



Fire blanket

P 200 x 300 PVC 1359



Not for use on electrical fires

* 250 x 150 SAV 12354
* 250 x 150 RPVC 12355



Fire hose reel

P 200 x 300 SAV 12330
P 200 x 300 RPVC 12331
Q 300 x 400 SAV 12332
Q 300 x 400 RPVC 12333



Fire bucket

* 200 x 150 SAV 12356
* 200 x 150 RPVC 12357



Sprinkler control valve

* 250 x 150 SAV 12346
* 250 x 150 RPVC 12347



Fire hose reel Keep clear

N 300 x 100 SAV 12336
N 300 x 100 RPVC 12337



For fire use only

* 200 x 200 SAV 12342
* 200 x 200 RPVC 12343



Fire bucket

P 200 x 300 PVC 1358



Foam inlet

P 300 x 200 PVC 1452



Fire blanket

* 200 x 150 SAV 12352
* 200 x 150 RPVC 12353



Fire Extinguisher & Equipment : Signs

Projection Signs

Our Projection signs are manufactured and printed on 1.5mm PVC board, these signs are ideal for indicating the location of fire safety equipment where otherwise it may not be immediately apparent (for instance recessed cavities in a corridor). Each face 200mm x 200mm.



* 200 x 200 RPVC 4410



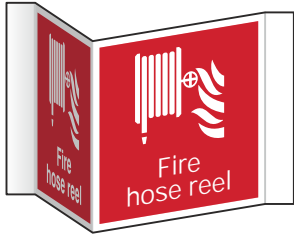
* 200 x 200 RPVC 4411



* 200 x 200 RPVC 4460



* 200 x 200 RPVC 4461



* 200 x 200 RPVC 4412



* 200 x 200 RPVC 4413



* 200 x 200 RPVC 4462



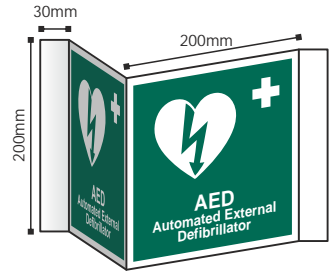
* 200 x 200 RPVC 4463



* 200 x 200 RPVC 4414



* 200 x 200 RPVC 4464



* 200 x 200 RPVC 4465

need a custom sign?

These projection signs are an ideal way for increasing identification awareness of an entrance or doorway down a corridor.

We can make these to your specification, please ask for further details.

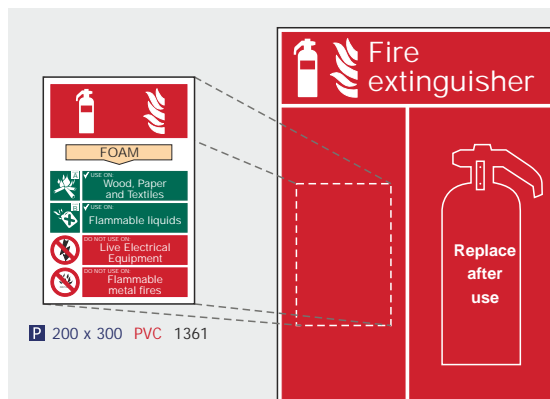


Fire Extinguisher Location Panels

These panels both identify the extinguisher type and provide a visual warning if the extinguisher has been used and not replaced. The panel is reverse printed for protection and has a full adhesive backing for ease of installation. Use in conjunction with our 200 x 300mm self adhesive fire extinguisher signs on page 9. Complete with extinguisher hanging brackets - simply affix to the wall and drill through into the wall (at the area shown) to affix brackets.



* 600 x 800 PVC 13839



P 200 x 300 PVC 1361



Signs : No Smoking & Prohibition

Smoking Prohibition



D 100 x 150 SAV 0569
***D** 100 x 150 CLG 0570
P 200 x 300 PVC 0550
U 400 x 600 PVC 4050



F 148 x 210 SAV 0573
F 148 x 210 RPVC 14767
***F** 148 x 210 CLG 0574
P 200 x 300 PVC 0567
***P** 200 x 300 CLG 0575



D 100 x 150 SAV 11808
D 100 x 150 RPVC 11809
P 200 x 300 SAV 11810
P 200 x 300 RPVC 11811
U 400 x 600 SAV 11812
U 400 x 600 RPVC 11813



P 200 x 300 SAV 11828
P 200 x 300 RPVC 11829
U 400 x 600 SAV 11830
U 400 x 600 RPVC 11831



***N** 150 x 50 SAV 11800
***N** 150 x 50 RPVC 11801
N 300 x 100 SAV 11802
N 300 x 100 RPVC 11803
X 600 x 200 SAV 11804
X 600 x 200 RPVC 11805



N 300 x 100 SAV 11846
N 300 x 100 RPVC 11847
X 600 x 200 SAV 11848
X 600 x 200 RPVC 11849



N 300 x 100 SAV 11820
N 300 x 100 RPVC 11821
X 600 x 200 SAV 11822
X 600 x 200 RPVC 11823



N 300 x 100 SAV 11824
N 300 x 100 RPVC 11825
X 600 x 200 SAV 11826
X 600 x 200 RPVC 11827



N 300 x 100 SAV 11883
N 300 x 100 RPVC 11884
X 600 x 200 SAV 11885
X 600 x 200 RPVC 11886



N 300 x 100 SAV 11887
N 300 x 100 RPVC 11888
X 600 x 200 SAV 11889
X 600 x 200 RPVC 11890



N 300 x 100 SAV 11850
N 300 x 100 RPVC 11851
X 600 x 200 SAV 11852
X 600 x 200 RPVC 11853



N 300 x 100 SAV 13316
N 300 x 100 RPVC 13317



L 200 x 50 PVC 5050



P 200 x 300 SAV 11816
P 200 x 300 RPVC 11817
U 400 x 600 SAV 11818
U 400 x 600 RPVC 11819



P 200 x 300 SAV 11832
P 200 x 300 RPVC 11833
U 400 x 600 SAV 11834
U 400 x 600 RPVC 11835



P 200 x 300 SAV 13318
P 200 x 300 RPVC 13319
U 400 x 600 SAV 13320
U 400 x 600 RPVC 13321



P 200 x 300 PVC 0555



P 200 x 300 PVC 0554
***P** 200 x 300 CLG 0572



J 160 x 230 PVC 0565
P 200 x 300 PVC 0563



P 200 x 300 PVC 0558
***P** 200 x 300 CLG 0571



P 200 x 300 PVC 0557



P 200 x 300 PVC 0561



F 148 x 210 SAV 12561



P 200 x 300 PVC 0562



P 200 x 300 PVC 0564
***P** 200 x 300 CLG 0576



F 148 x 210 SAV 11860
F 148 x 210 RPVC 11861



D 100 x 150 SAV 0566
***D** 100 x 150 CLG 0577



F 148 x 210 SAV 11877
F 148 x 210 RPVC 11878



F 148 x 210 SAV 11862
F 148 x 210 RPVC 11863



TK0600BS1
O 300 x 150 TAK

TK0601BS1
O 300 x 150 TAK

TK0650BS1
O 300 x 150 TAK

See page 73 - 82 for our full range of Taktyle braille signs



P 200 x 300 SAV 13322
P 200 x 300 RPVC 13323

No Smoking & Prohibition : Signs

Smoking Prohibition



C 100 x 100 SAV 11840
 C 100 x 100 RPVC 11841
 * 200 x 200 SAV 11842
 * 200 x 200 RPVC 11843
 * 400 x 400 SAV 11844
 * 400 x 400 RPVC 11845



C 100 x 100 SAV 0553SAV
 * 80 x 80 CLG 0553CLG



100mm x 100mm
 * (10 pack) SAV 0553SAVV10
 * (20 pack) SAV 0553SAVV20
 * (10 pack) PVC 0553PVCP10
 * (20 pack) PVC 0553PVCP20



P 100 x 100 PVC 0553



* 160 x 230 D/S SAV 11924

Cut to shape (10 pack)



* 50mm dia. SAV 0581
 * 100mm dia. SAV 0582

Cut to shape (24 pack)



* 75 dia. SAV 11876
 * 85 dia. D/S SAV 11925

4 per sheet



P 100 x 150 PVC 0552

Welsh / English



P 200 x 300 PVC 0568



* 148 x 210 D/S SAV 11923



* 100 x 150 D/S SAV 13341

Welsh / English



P 200 x 300 PVC 0578
 * 200 x 300 CLG 0579



P 200 x 300 SAV 11686
 P 200 x 300 RPVC 11687



J 160 x 230 SAV 11864
 J 160 x 230 RPVC 11865



F 148 x 210 SAV 11854
 F 148 x 210 RPVC 11855



* 100 x 150 D/S SAV 13340

Smoking Permitted



D 100 x 150 SAV 11915
 D 100 x 150 RPVC 11916



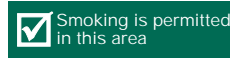
N 300 x 100 SAV 11903
 N 300 x 100 RPVC 11904



P 300 x 200 PVC 1632



N 300 x 100 SAV 11901
 N 300 x 100 RPVC 11902



L 200 x 50 PVC 5214



P 200 x 300 PVC 1631



N 300 x 100 SAV 11911
 N 300 x 100 RPVC 11912



N 300 x 100 SAV 11899
 N 300 x 100 RPVC 11900



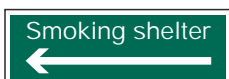
P 300 x 200 SAV 11917
 P 300 x 200 RPVC 11918



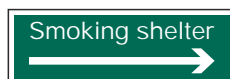
P 300 x 200 SAV 11919
 P 300 x 200 RPVC 11920



P 200 x 300 PVC 1630



N 300 x 100 SAV 11907
 N 300 x 100 RPVC 11908



N 300 x 100 SAV 11909
 N 300 x 100 RPVC 11910

Electronic Cigarettes



F 148 x 210 SAV 14809
 F 148 x 210 RPVC 14810
 P 200 x 300 SAV 14811
 P 200 x 300 RPVC 14812
 P 200 x 300 PVC 14813



P 200 x 300 SAV 14814
 P 200 x 300 RPVC 14815
 P 200 x 300 PVC 14816



P 300 x 200 SAV 14817
 P 300 x 200 RPVC 14818
 P 300 x 200 PVC 14819



Restricted Access



P 200 x 300 PVC 0600



P 200 x 300 PVC 0608



P 200 x 300 PVC 0613



P 200 x 300 PVC 0622
U 400 x 600 PVC 4053



P 200 x 300 PVC 0602



P 200 x 300 SAV 13862
P 200 x 300 RPVC 13863
U 400 x 600 SAV 13864
U 400 x 600 RPVC 13865



P 200 x 300 SAV 11630
P 200 x 300 RPVC 11631
U 400 x 600 SAV 11632
U 400 x 600 RPVC 11633



P 200 x 300 SAV 13330
P 200 x 300 RPVC 13331
U 400 x 600 SAV 13332
U 400 x 600 RPVC 13333



P 200 x 300 SAV 11612
P 200 x 300 RPVC 11613
U 400 x 600 SAV 11614
U 400 x 600 RPVC 11615



P 200 x 300 SAV 11616
P 200 x 300 RPVC 11617
U 400 x 600 SAV 11618
U 400 x 600 RPVC 11619



P 200 x 300 SAV 11604
P 200 x 300 RPVC 11605
P 200 x 300 CRX 12481
U 400 x 600 SAV 11606
U 400 x 600 RPVC 11607



P 200 x 300 SAV 11600
P 200 x 300 RPVC 11601
U 400 x 600 SAV 11602
U 400 x 600 RPVC 11603

snap frames



See our full range of snap frames, notice boards and other display options on pages 88 - 92.

Desk Signs



* 50 x 50 RPVC SGN06P



* 150 x 50 RPVC SGN08P



* 150 x 50 RPVC SGN07P



C 100 x 100 SAV 11620
C 100 x 100 RPVC 11621
* 200 x 200 SAV 11622
* 200 x 200 RPVC 11623
* 400 x 400 SAV 11624
* 400 x 400 RPVC 11625



P 200 x 300 SAV 11608
P 200 x 300 RPVC 11609
U 400 x 600 SAV 11610
U 400 x 600 RPVC 11611



U 400 x 600 PVC 4052



200 x 300 PVC 0619



P 200 x 300 SAV 11634
P 200 x 300 RPVC 11635



U 400 x 600 RPVC 13950

2 per sheet



P 300 x 100 PVC 0601

2 per sheet



P 300 x 100 PVC 0610

2 per sheet



P 300 x 100 PVC 0611

2 per sheet

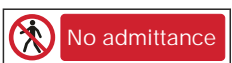


P 300 x 100 PVC 0603

2 per sheet



P 300 x 100 PVC 0609



L 200 x 50 PVC 5054



L 200 x 50 PVC 5052



L 200 x 50 PVC 5055



L 200 x 50 PVC 5053

No Smoking & Prohibition : Signs

Restricted Access



N 300 x 100 SAV 11650
 N 300 x 100 RPVC 11651
 X 600 x 200 SAV 11652
 X 600 x 200 RPVC 11653



N 300 x 100 SAV 11668
 N 300 x 100 RPVC 11669
 X 600 x 200 SAV 11670
 X 600 x 200 RPVC 11671



N 300 x 100 SAV 11654
 N 300 x 100 RPVC 11655
 X 600 x 200 SAV 11656
 X 600 x 200 RPVC 11657



P 200 x 300 SAV 14389
 P 200 x 300 RPVC 14390



X 400 x 600 CRX 12480
 U 400 x 600 RPVC 13949



P 200 x 300 PVC 0618
 U 400 x 600 PVC 4055



X 600 x 200 RPVC 12571



N 300 x 100 SAV 11666
 N 300 x 100 RPVC 11667
 X 600 x 200 SAV 13977
 X 600 x 200 RPVC 13978



N 300 x 100 SAV 11658
 N 300 x 100 RPVC 11659
 X 600 x 200 SAV 11660
 X 600 x 200 RPVC 11661

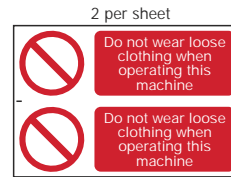
Machine Safety



P 200 x 300 SAV 11672
 P 200 x 300 RPVC 11673
 U 400 x 600 SAV 11674
 U 400 x 600 RPVC 11675



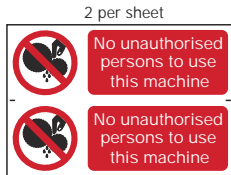
P 200 x 300 SAV 11640
 P 200 x 300 RPVC 11641
 U 400 x 600 SAV 14215
 U 400 x 600 RPVC 14216



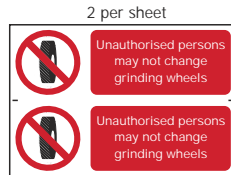
P 300 x 100 PVC 0706



P 300 x 100 PVC 0703



P 300 x 100 PVC 0701



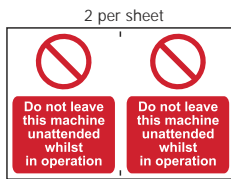
P 300 x 100 PVC 0702



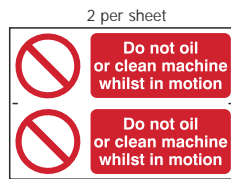
P 200 x 300 PVC 0700



P 200 x 300 PVC 0650



P 150 x 200 PVC 0705



P 300 x 100 PVC 0704

lockout tagout
 See pages 129 - 154
 for our full range
 of products and signs



N 300 x 100 SAV 14385
 N 300 x 100 RPVC 14386



P 300 x 200 SAV 13985
 P 300 x 200 RPVC 13986
 P 300 x 200 PVC 0709

Pre-Cut Circles

Packs of pre-cut vinyl prohibition symbols. Provided loose in a polybag, 10 in a pack.



X 50mm dia. SAV 0581
 X 100mm dia. SAV 0582



X 50mm dia. SAV 0583
 X 100mm dia. SAV 0584



X 50mm dia. SAV 0587
 X 100mm dia. SAV 0588



X 50mm dia. SAV 0585
 X 100mm dia. SAV 0586



X 50mm dia. SAV 0589
 X 100mm dia. SAV 0590

Parking & Miscellaneous Access



P 200 x 300 SAV 11626
 P 200 x 300 RPVC 11627
 U 400 x 600 SAV 11628
 U 400 x 600 RPVC 11629



P 200 x 300 PVC 0605
 U 400 x 600 PVC 4051



P 200 x 300 PVC 0620



P 200 x 300 PVC 0621



P 200 x 300 SAV 11642
 P 200 x 300 RPVC 11643
 U 400 x 600 SAV 11644
 U 400 x 600 RPVC 11645



N 300 x 100 SAV 11662
 N 300 x 100 RPVC 11663
 X 600 x 200 SAV 11664
 X 600 x 200 RPVC 11665



L 200 x 50 PVC 5056



Signs : No Smoking & Prohibition

Parking & Miscellaneous access



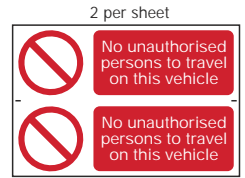
P 200 x 300 SAV 14392
P 200 x 300 RPVC 14393
P 200 x 300 PVC 0607
U 400 x 600 PVC 14391



P 200 x 300 PVC 0614



Y 600 x 450 SAV 11682
Y 600 x 450 RPVC 11683



2 per sheet

P 300 x 100 PVC 0707



P 200 x 300 PVC 0708



P 200 x 300 PVC 0606



U 600 x 400 PVC 4054



Y 600 x 450 SAV 13336
Y 600 x 450 RPVC 13337

Privacy, Hygiene & General



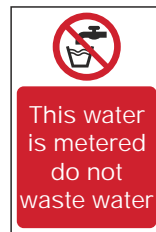
P 200 x 300 PVC 0616



P 200 x 300 PVC 0617



P 200 x 300 SAV 11638
P 200 x 300 RPVC 11639



P 200 x 300 SAV 13334
P 200 x 300 RPVC 13335



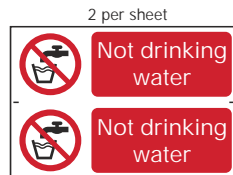
P 200 x 300 PVC 0556



P 200 x 300 PVC 0416



G 150 x 100 SAV 11498
G 150 x 100 RPVC 11499



P 300 x 100 PVC 0652



* 150 x 75 SAV 11676
* 150 x 75 RPVC 11677
N 300 x 100 SAV 11678
N 300 x 100 RPVC 11679
X 600 x 200 SAV 11680
X 600 x 200 RPVC 11681



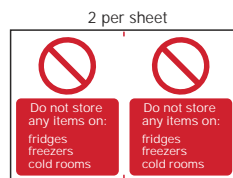
N 300 x 100 SAV 11646
N 300 x 100 RPVC 11647
P 300 x 200 SAV 11648
P 300 x 200 RPVC 11649
X 600 x 200 SAV 13860
X 600 x 200 RPVC 13861



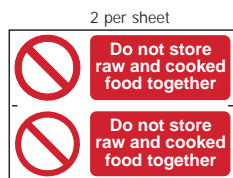
Y 600 x 450 SAV 13338
Y 600 x 450 RPVC 13339



P 150 x 200 CLG 0612



P 150 x 200 PVC 0653



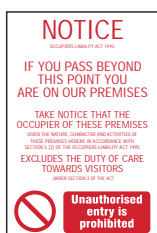
P 300 x 100 PVC 0651



P 300 x 200 PVC 0615



L 200 x 50 PVC 5058



P 200 x 300 PVC 1658
U 400 x 600 PVC 4253



P 200 x 300 SAV 11636
P 200 x 300 RPVC 11637



* 200 x 300 PVC 3506



P 200 x 300 PVC 0604



* 200 x 300 PVC 3503



L 200 x 50 PVC 5051



L 200 x 50 PVC 5057

Mandatory : Signs

Personal Protective Equipment



P 200 x 300 SAV 11454
 P 200 x 300 RPVC 11455
 X 200 x 300 CRX 12475
 U 400 x 600 SAV 11456
 U 400 x 600 RPVC 11457



P 200 x 300 SAV 11442
 P 200 x 300 RPVC 11443
 U 400 x 600 SAV 11444
 U 400 x 600 RPVC 11445



P 200 x 300 SAV 11434
 P 200 x 300 RPVC 11435
 U 400 x 600 SAV 11436
 U 400 x 600 RPVC 11437



P 200 x 300 SAV 11446
 P 200 x 300 RPVC 11447
 U 400 x 600 SAV 11448
 U 400 x 600 RPVC 11449



N 300 x 100 SAV 11408
 N 300 x 100 RPVC 11409
 X 600 x 200 SAV 11410
 X 600 x 200 RPVC 11411



N 300 x 100 SAV 11384
 N 300 x 100 RPVC 11385
 X 600 x 200 SAV 11386
 X 600 x 200 RPVC 11387



P 200 x 300 PVC 0001



P 200 x 300 PVC 0007



P 200 x 300 PVC 0023



P 200 x 300 PVC 0005



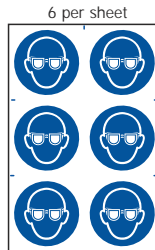
N 300 x 100 SAV 11404
 N 300 x 100 RPVC 11405
 X 600 x 200 SAV 11406
 X 600 x 200 RPVC 11407



P 200 x 300 PVC 0002
 U 400 x 600 PVC 4000



P 200 x 300 PVC 0003



P 100 x 100 PVC 0027



P 100 x 100 PVC 0028



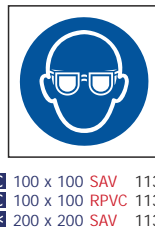
N 300 x 100 SAV 11396
 N 300 x 100 RPVC 11397
 X 600 x 200 SAV 11398
 X 600 x 200 RPVC 11399



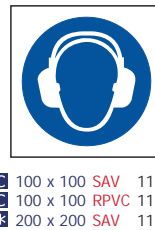
P 200 x 300 SAV 11426
 P 200 x 300 RPVC 11427
 U 400 x 600 SAV 11428
 U 400 x 600 RPVC 11429



P 200 x 300 PVC 0016



C 100 x 100 SAV 11316
 C 100 x 100 RPVC 11317
 X 200 x 200 SAV 11318
 X 200 x 200 RPVC 11319



C 100 x 100 SAV 11320
 C 100 x 100 RPVC 11321
 X 200 x 200 SAV 11322
 X 200 x 200 RPVC 11323



N 300 x 100 SAV 11400
 N 300 x 100 RPVC 11401
 X 600 x 200 SAV 11402
 X 600 x 200 RPVC 11403



N 300 x 100 SAV 11392
 N 300 x 100 RPVC 11393
 X 600 x 200 SAV 11394
 X 600 x 200 RPVC 11395



P 200 x 300 SAV 14276
 P 200 x 300 RPVC 14277
 P 200 x 300 PVC 0022



P 200 x 300 SAV 14394
 P 200 x 300 RPVC 13964
 U 400 x 600 RPVC 14820



U 400 x 600 PVC 4007



P 400 x 600 PVC 1693



L 200 x 50 PVC 5001



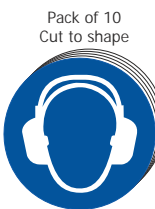
L 200 x 50 PVC 5015



X 50mm dia. SAV 0044
 X 100mm dia. SAV 0045



X 50mm dia. SAV 0040
 X 100mm dia. SAV 0041



X 50mm dia. SAV 0042
 X 100mm dia. SAV 0043



X 50mm dia. SAV 0046
 X 100mm dia. SAV 0047



L 200 x 50 PVC 5016



L 200 x 50 PVC 5000



2 per sheet

Wear goggles when using this machinery

Wear goggles when using this machinery

P 300 x 100 PVC 0008

2 per sheet

Eye protection must be worn

Eye protection must be worn

P 300 x 100 PVC 0025

2 per sheet

Hand protection must be worn

Hand protection must be worn

P 300 x 100 PVC 0004

2 per sheet

Ear protection must be worn

Ear protection must be worn

P 300 x 100 PVC 0026

2 per sheet

Use ear protectors when operating this machine

Use ear protectors when operating this machine

P 300 x 100 PVC 0006

2 per sheet

Mask must be worn

Mask must be worn

P 300 x 100 PVC 0011

Wear face shield

Wear face mask

Protective clothing must be worn

Wear face mask

N 300 x 100 SAV 11388
N 300 x 100 RPVC 11389
X 600 x 200 SAV 11390
X 600 x 200 RPVC 11391

Protective clothing must be worn

N 300 x 100 SAV 11380
N 300 x 100 RPVC 11381
X 600 x 200 SAV 11382
X 600 x 200 RPVC 11383

P 200 x 300 SAV 11438
P 200 x 300 RPVC 11439
U 400 x 600 SAV 11440
U 400 x 600 RPVC 11441

P 200 x 300 SAV 11430
P 200 x 300 RPVC 11431
U 400 x 600 SAV 11432
U 400 x 600 RPVC 11433

P 200 x 300 SAV 11422
P 200 x 300 RPVC 11423
U 400 x 600 SAV 11424
U 400 x 600 RPVC 11425

High visibility clothing must be worn in this area

N 300 x 100 SAV 11688
N 300 x 100 RPVC 11689

High visibility vests must be worn

X 600 x 200 RPVC 12373

Wear face shield

Wear mask

Wear protective clothing

Wear mask

L 200 x 50 PVC 5002

High visibility jackets must be worn in this area

X 600 x 200 RPVC 14395

P 200 x 300 PVC 0009

P 200 x 300 PVC 0010

P 200 x 300 PVC 0015

Safety helmets must be worn beyond this point

Y 600 x 450 SAV 11450
Y 600 x 450 RPVC 11451

Hard hat and high visibility vest to be worn in this area.

* 600 x 450 CRX 12477

Wear welding mask

Wear respirator

Wear safety harness

Safety helmets and protective footwear must be worn in this area

U 600 x 400 RPVC 13952
U 600 x 400 PVC 4001

Safety helmets must be worn on this site

Y 600 x 450 SAV 11412
Y 600 x 450 RPVC 11413

P 200 x 300 PVC 0012

P 200 x 300 PVC 0013

P 200 x 300 PVC 0014

TK0201BSI
TK0700BSI
TK0110BSI
TK0701BSI

H 150 x 150 TAK H 150 x 150 TAK H 150 x 150 TAK H 150 x 150 TAK

See pages 73 - 82 for our full range of Taktyl Braille signs

No hat, No boots No Job!

P 300 x 200 PVC 0024
U 600 x 400 PVC 4009

Approved Personal Protective Equipment must be worn

600 x 400 PVC 4020

Mandatory : Signs

Fire Action & First Aid Procedure



P 200 x 300 SAV 13842
P 200 x 300 RPVC 13843
P 200 x 300 PVC 0174



P 200 x 300 SAV 13840
P 200 x 300 RPVC 13841
P 200 x 300 PVC 0175



P 200 x 300 SAV 11508
P 200 x 300 RPVC 11509



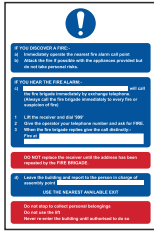
P 200 x 300 PVC 0178



P 200 x 300 SAV 11506
P 200 x 300 RPVC 11507
P 200 x 300 PVC 0165



P 200 x 300 SAV 11462
P 200 x 300 RPVC 11463
U 400 x 600 SAV 11464
U 400 x 600 RPVC 11465



P 200 x 300 SAV 11466
P 200 x 300 RPVC 11467



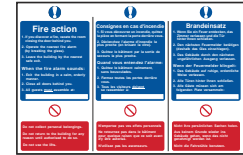
P 200 x 300 SAV 11468
P 200 x 300 RPVC 11469



P 200 x 300 PVC 0166



P 300 x 200 PVC 0170
Staff Fire Action
(English & Portuguese)



P 300 x 200 PVC 0171
Fire Action Notice
(English, French & German)

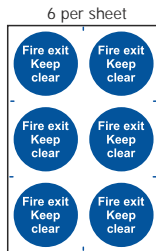
Fire Door & Access



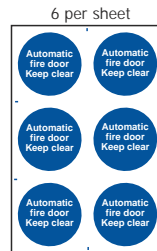
P 100 x 100 PVC 0151



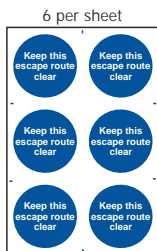
P 100 x 100 PVC 0153



P 100 x 100 PVC 0176



P 100 x 100 PVC 0157



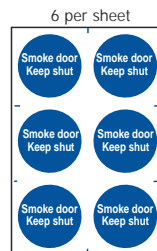
P 100 x 100 PVC 0162



P 100 x 100 PVC 0260



P 100 x 100 PVC 0160



P 100 x 100 PVC 0155



P 100 x 100 PVC 0270



P 100 x 100 PVC 0269



P 100 x 100 PVC 0262



P 100 x 100 PVC 0356



C 100 x 100 SAV 11324
C 100 x 100 RPVC 11325
H 150 x 150 SAV 11326
H 150 x 150 RPVC 11327



C 100 x 100 SAV 11328
C 100 x 100 RPVC 11329
H 150 x 150 SAV 11330
H 150 x 150 RPVC 11331



C 100 x 100 SAV 11348
C 100 x 100 RPVC 11349
H 150 x 150 SAV 11350
H 150 x 150 RPVC 11351



C 100 x 100 SAV 11332
C 100 x 100 RPVC 11333
H 150 x 150 SAV 11334
H 150 x 150 RPVC 11335



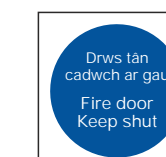
C 100 x 100 SAV 11344
C 100 x 100 RPVC 11345
H 150 x 150 SAV 11346
H 150 x 150 RPVC 11347



C 100 x 100 SAV 11336
C 100 x 100 RPVC 11337
H 150 x 150 SAV 11338
H 150 x 150 RPVC 11339



C 100 x 100 SAV 12574
C 100 x 100 RPVC 14256
H 150 x 150 SAV 11510
H 150 x 150 RPVC 11511
P 200 x 200 SAV 11512
P 200 x 200 RPVC 11513
P 300 x 300 SAV 11514
P 300 x 300 RPVC 11515



C 100 x 100 SAV 14396
C 100 x 100 RPVC 14397
P 200 x 200 SAV 14398
P 200 x 200 RPVC 14399
P 300 x 300 SAV 14408
P 300 x 300 RPVC 14409

Industry standard real metal door sign discs, complete with screws.

SAA - Satin anodised aluminium
PB - Polished Brass
SSS - Satin stainless steel
PSS - Polished stainless steel



75mm Ø SAA 2439-0
75mm Ø PB 2439-1
75mm Ø SSS 2439-2
75mm Ø PSS 2439-5



75mm Ø SAA 2441-0
75mm Ø PB 2441-1
75mm Ø SSS 2441-2
75mm Ø PSS 2441-5



75mm Ø SAA 2444-0
75mm Ø PB 2444-1
75mm Ø SSS 2444-2
75mm Ø PSS 2444-5

Welsh / English

Fire Door & Access



P 100 x 100 PVC 0264



P 100 x 100 PVC 0267



P 200 x 300 PVC 0268



C 100 x 100 SAV 11340
C 100 x 100 RPVC 11341
H 150 x 150 SAV 11342
H 150 x 150 RPVC 11343



100mm x 100mm
(10 pack) SAV 0151V10
(20 pack) SAV 0151V20
(10 pack) PVC 0151P10
(20 pack) PVC 0151P20



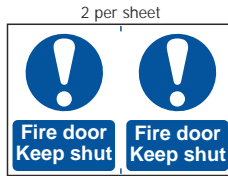
100mm x 100mm
(10 pack) SAV 0153V10
(20 pack) SAV 0153V20
(10 pack) PVC 0153P10
(20 pack) PVC 0153P20



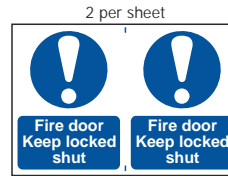
70mm x 70mm
(10 pack) PVC 0172P10
(20 pack) PVC 0172P20



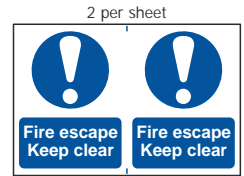
70mm x 70mm
(10 pack) PVC 0173P10
(20 pack) PVC 0173P20



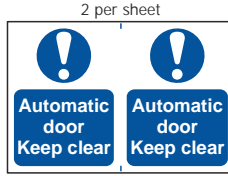
P 150 x 200 PVC 0150



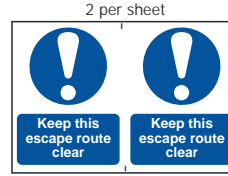
P 150 x 200 PVC 0152



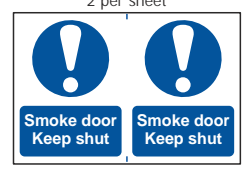
P 150 x 200 PVC 0159



P 150 x 200 PVC 0156



P 150 x 200 PVC 0161



P 150 x 200 PVC 0154



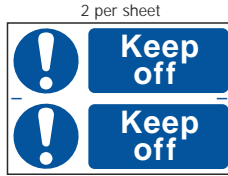
L 200 x 50 PVC 5004



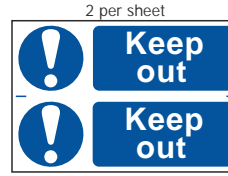
L 200 x 50 PVC 5005



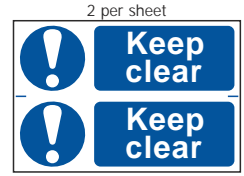
N 300 x 100 SAV 11304
N 300 x 100 RPVC 11305
X 600 x 200 SAV 11306
X 600 x 200 RPVC 11307



P 300 x 100 PVC 0258



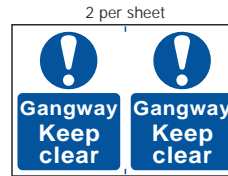
P 300 x 100 PVC 0256



P 300 x 100 PVC 0254



Y 600 x 450 SAV 11452
Y 600 x 450 RPVC 11453



P 150 x 200 PVC 0266



L 200 x 50 PVC 5011



L 200 x 50 PVC 5007



N 300 x 100 SAV 11312
N 300 x 100 RPVC 11313
X 600 x 200 SAV 11314
X 600 x 200 RPVC 11315



N 300 x 100 SAV 11300
N 300 x 100 RPVC 11301
X 600 x 200 SAV 11302
X 600 x 200 RPVC 11303



L 200 x 50 PVC 5006



N 300 x 100 SAV 11308
N 300 x 100 RPVC 11309
X 600 x 200 SAV 11310
X 600 x 200 RPVC 11311



N 300 x 100 SAV 11360
N 300 x 100 RPVC 11361
X 600 x 200 SAV 11362
X 600 x 200 RPVC 11363



N 300 x 100 SAV 11364
N 300 x 100 RPVC 11365
X 600 x 200 SAV 11366
X 600 x 200 RPVC 11367



P 200 x 300 SAV 14410
P 200 x 300 RPVC 13963
P 200 x 300 PVC 0255
U 400 x 600 PVC 4003



P 200 x 300 PVC 0257



C 150 x 200 SAV 13969
P 200 x 300 SAV 11414
P 200 x 300 RPVC 11415
P 200 x 300 PVC 0253
U 400 x 600 SAV 11416
U 400 x 600 RPVC 11417



P 200 x 300 SAV 11418
P 200 x 300 RPVC 11419
P 200 x 300 PVC 0158
U 400 x 600 SAV 11420
U 400 x 600 RPVC 11421

Fire Door Strips



34 x 450 PVC 0300 0301 0302
34 x 450 SAV 0303 0304 0305

These self adhesive signs are slim enough for use on the door jamb, providing an effective and timely reminder that the door should be kept closed as a precaution against the spread of fire.

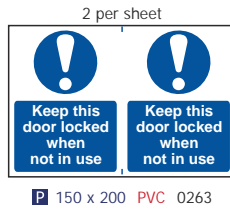
Mandatory : Signs



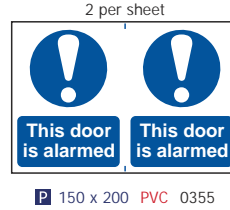
P 200 x 300 PVC 0353



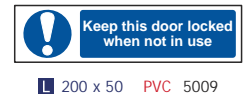
P 200 x 300 PVC 0163



P 150 x 200 PVC 0263



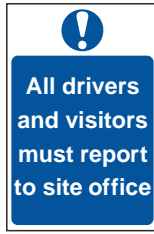
P 150 x 200 PVC 0355



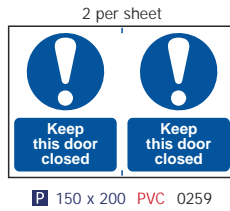
L 200 x 50 PVC 5009



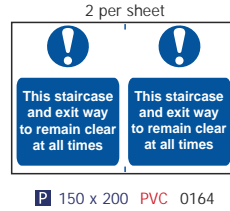
P 200 x 300 SAV 14197
P 200 x 300 RPVC 14198



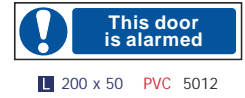
P 200 x 300 PVC 0251
U 400 x 600 PVC 4002



P 150 x 200 PVC 0259



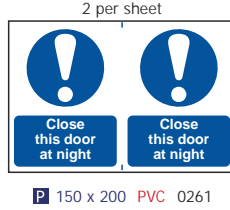
P 150 x 200 PVC 0164



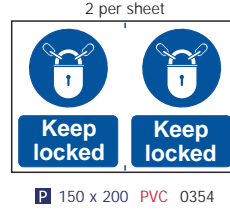
L 200 x 50 PVC 5012



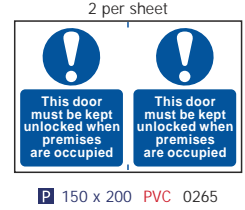
L 200 x 50 PVC 5008



P 150 x 200 PVC 0261



P 150 x 200 PVC 0354



P 150 x 200 PVC 0265



P 300 x 200 SAV 14411
P 300 x 200 RPVC 14412
P 300 x 200 PVC 0032



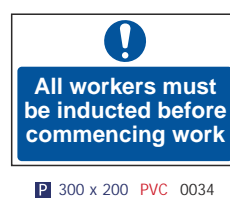
P 300 x 200 SAV 14413
P 300 x 200 RPVC 14414
Y 600 x 450 SAV 11460
Y 600 x 450 RPVC 11461



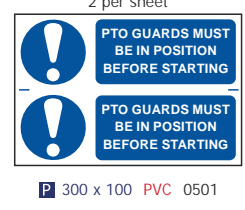
Y 600 x 450 SAV 11458
Y 600 x 450 RPVC 11459
X 600 x 450 CRX 12476



P 300 x 200 PVC 0033



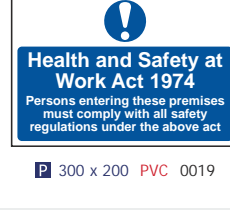
P 300 x 200 PVC 0034



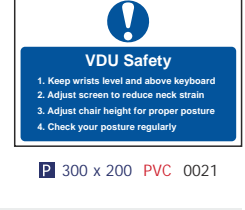
P 300 x 100 PVC 0501



P 300 x 200 PVC 0168



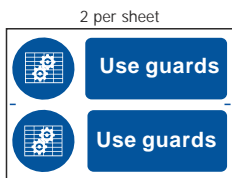
P 300 x 200 PVC 0019



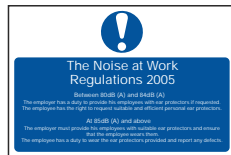
P 300 x 200 PVC 0021



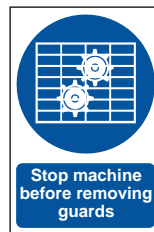
Safe Practice & Procedure



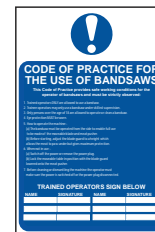
P 300 x 100 PVC 0101



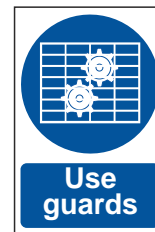
P 300 x 200 PVC 0020



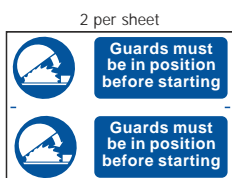
P 200 x 300 PVC 0105



P 200 x 300 PVC 0457



P 200 x 300 PVC 0100



P 300 x 100 PVC 0104



L 200 x 50 PVC 5003



P 200 x 300 PVC 0102



P 200 x 300 PVC 0103



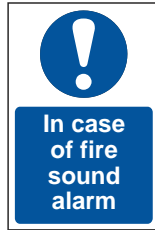
P 200 x 300 PVC 0106



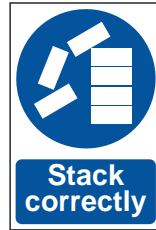
P 200 x 300 PVC 0108



P 200 x 300 PVC 0167



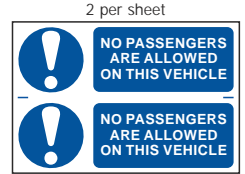
P 200 x 300 PVC 0169



P 200 x 300 PVC 0017



P 200 x 300 PVC 0031



2 per sheet
P 300 x 100 PVC 0502



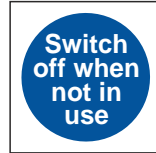
P 200 x 300 PVC 0250



P 200 x 300 PVC 0352



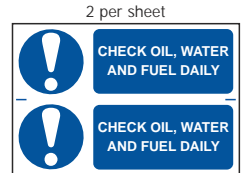
P 200 x 300 PVC 0350



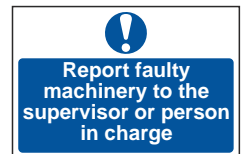
C 100 x 100 SAV 11352
C 100 x 100 RPVC 11353
H 150 x 150 SAV 11354
H 150 x 150 RPVC 11355



P 200 x 300 PVC 0018



2 per sheet
P 300 x 100 PVC 0500



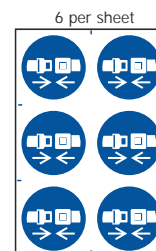
P 300 x 200 PVC 0107



L 200 x 50 PVC 5010



P 200 x 300 PVC 0035



P 100 x 100 PVC 0036

Hygiene & Food Preparation



P 200 x 300 PVC 0406



P 200 x 300 PVC 0409



P 300 x 200 SAV 11478
P 300 x 200 RPVC 11479



P 300 x 200 SAV 11486
P 300 x 200 RPVC 11487



2 per sheet
P 300 x 100 PVC 0404



2 per sheet
P 300 x 100 PVC 0450



P 200 x 300 SAV 11482
P 200 x 300 RPVC 11483
P 200 x 300 PVC 0403



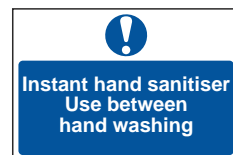
P 200 x 300 PVC 0417



P 200 x 300 PVC 0405



P 300 x 200 SAV 11472
P 300 x 200 RPVC 11473



P 300 x 200 PVC 0413



P 300 x 200 PVC 0408



2 per sheet
P 300 x 100 PVC 0402



P 300 x 200 PVC 0421



P 300 x 200 SAV 11372
P 300 x 200 RPVC 11373
U 400 x 600 SAV 11374
U 400 x 600 RPVC 11375



P 300 x 200 SAV 11368
P 300 x 200 RPVC 11369
U 400 x 600 SAV 11370
U 400 x 600 RPVC 11371



P 200 x 300 PVC 0401



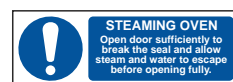
P 200 x 300 PVC 0400



N 300 x 100 SAV 11492
N 300 x 100 RPVC 11493



L 200 x 50 PVC 5014



N 300 x 100 SAV 11490
N 300 x 100 RPVC 11491



N 300 x 100 SAV 11480
N 300 x 100 RPVC 11481
X 600 x 200 SAV 11484
X 600 x 200 RPVC 11485

Mandatory : Signs

Hygiene & Food Preparation



P 200 x 300 PVC 0451



P 300 x 200 SAV 11476
P 300 x 200 RPVC 11477



P 300 x 200 SAV 11504
P 300 x 200 RPVC 11505



P 300 x 200 SAV 11470
P 300 x 200 RPVC 11471



N 300 x 100 SAV 11376
N 300 x 100 RPVC 11377
X 600 x 200 SAV 11378
X 600 x 200 RPVC 11379



L 200 x 50 PVC 5013



P 300 x 200 PVC 0411



P 300 x 200 PVC 0410



P 300 x 200 PVC 0407



P 300 x 200 PVC 0414



N 300 x 100 SAV 11356
N 300 x 100 RPVC 11357
X 600 x 200 SAV 11358
X 600 x 200 RPVC 11359



P 300 x 200 SAV 11474
P 300 x 200 RPVC 11475



P 300 x 200 SAV 11488
P 300 x 200 RPVC 11489



P 200 x 300 PVC 0415



P 200 x 300 PVC 0030



P 200 x 300 PVC 0029



P 200 x 300 PVC 0503



a-boards

See our full range of cleaning and hygiene related a-boards on pages 94 - 95.



P 200 x 300 PVC 1330



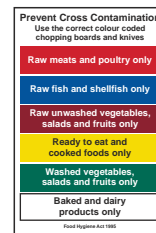
P 200 x 300 PVC 0416



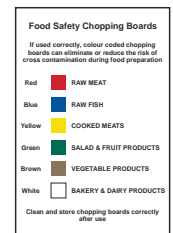
P 200 x 300 PVC 1660



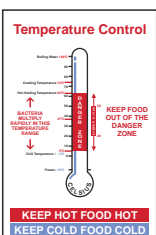
P 200 x 300 PVC 0418



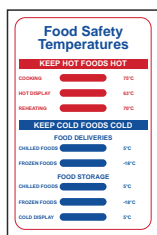
P 300 x 200 SAV 11494
P 300 x 200 RPVC 11495



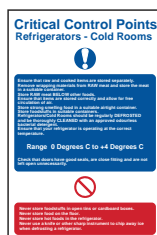
P 200 x 300 PVC 1657



P 200 x 300 PVC 1681



P 200 x 300 PVC 1682



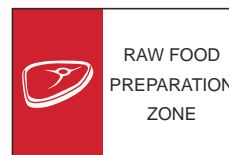
P 200 x 300 PVC 0458



P 300 x 200 PVC 1656



P 300 x 200 PVC 1556



P 300 x 200 PVC 0419



P 300 x 200 PVC 0420

Hazard Warning signs are to advise and warn staff and visitors of a potential hazard which could arise in the vicinity. The methods of instruction are as follows:

Danger signs - notifying of a high level or immediate risk, which may result in serious injury or death if not avoided.

Warning signs - notifying of a potentially hazardous situation, which may result in serious injury if not avoided.

Caution signs - notifying of a potentially hazardous situation, which may result in minor injury if not avoided.

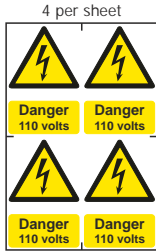
Electrical Safety



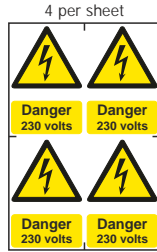
P 200 x 300 PVC 0766



P 200 x 300 PVC 0788



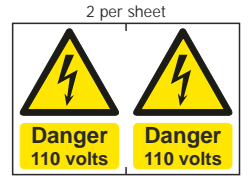
P 100 x 150 PVC 0768



P 100 x 150 PVC 0790



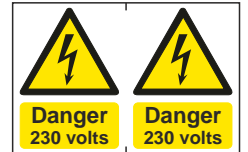
N 300 x 100 SAV 14415
N 300 x 100 RPVC 14416
X 600 x 200 SAV 14417
X 600 x 200 RPVC 14418



P 150 x 200 PVC 0767



N 300 x 100 SAV 11061
N 300 x 100 RPVC 11062
X 600 x 200 SAV 11063
X 600 x 200 RPVC 11064



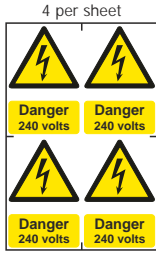
P 150 x 200 PVC 0789



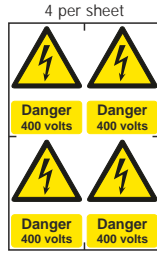
P 200 x 300 PVC 0769



P 200 x 300 PVC 0791



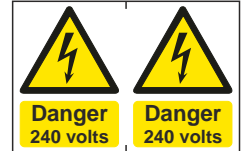
P 100 x 150 PVC 0771



P 100 x 150 PVC 0793



N 300 x 100 SAV 14419
N 300 x 100 RPVC 14420
X 600 x 200 SAV 14421
X 600 x 200 RPVC 14422



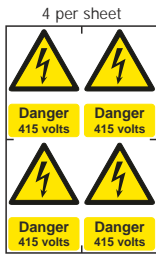
P 150 x 200 PVC 0770



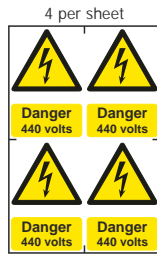
P 200 x 300 PVC 0772



P 200 x 300 PVC 0775



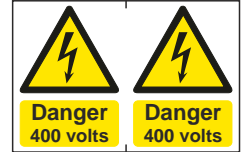
P 100 x 150 PVC 0774



P 100 x 150 PVC 0777



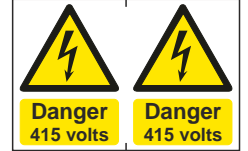
N 300 x 100 SAV 11065
N 300 x 100 RPVC 11066
X 600 x 200 SAV 11067
X 600 x 200 RPVC 11068



P 150 x 200 PVC 0792



N 300 x 100 SAV 11069
N 300 x 100 RPVC 11070
X 600 x 200 SAV 11071
X 600 x 200 RPVC 11072



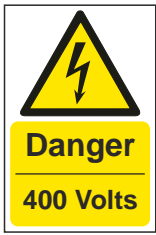
P 150 x 200 PVC 0773



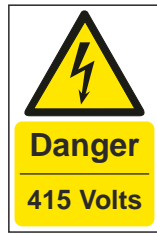
P 200 x 300 SAV 14423
P 200 x 300 RPVC 14424
U 400 x 600 SAV 14425
U 400 x 600 RPVC 14426



P 200 x 300 SAV 11001
P 200 x 300 RPVC 11002
U 400 x 600 SAV 11003
U 400 x 600 RPVC 11004



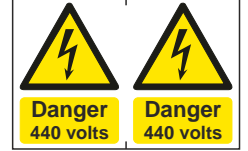
P 200 x 300 SAV 14427
P 200 x 300 RPVC 14428
U 400 x 600 SAV 14429
U 400 x 600 RPVC 14430



P 200 x 300 SAV 11005
P 200 x 300 RPVC 11006
U 400 x 600 SAV 11007
U 400 x 600 RPVC 11008



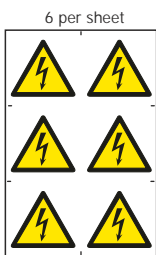
N 300 x 100 SAV 11085
N 300 x 100 RPVC 11086
X 600 x 200 SAV 11087
X 600 x 200 RPVC 11088



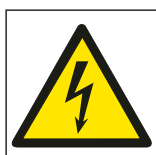
P 150 x 200 PVC 0776



P 200 x 300 SAV 11009
P 200 x 300 RPVC 11010
U 400 x 600 SAV 11011
U 400 x 600 RPVC 11012



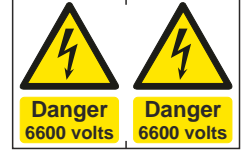
P 100 x 100 PVC 0803



C 100 x 100 SAV 11021
C 100 x 100 RPVC 11022
* 200 x 200 SAV 11023
* 200 x 200 RPVC 11024
* 400 x 400 SAV 11025
* 400 x 400 RPVC 11026



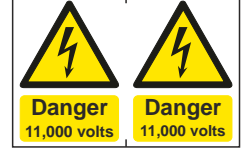
N 300 x 100 SAV 11089
N 300 x 100 RPVC 11090
X 600 x 200 SAV 11091
X 600 x 200 RPVC 11092



P 150 x 200 PVC 0779



N 300 x 100 SAV 11073
N 300 x 100 RPVC 11074
X 600 x 200 SAV 11075
X 600 x 200 RPVC 11076



P 150 x 200 PVC 0782

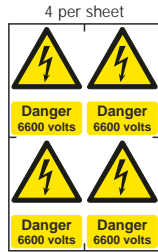
Hazard Warning : Signs



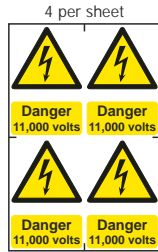
P 200 x 300 PVC 0778



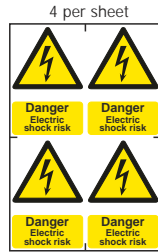
P 200 x 300 PVC 0781



P 100 x 150 PVC 0780



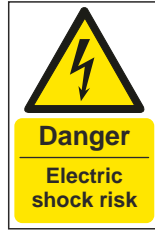
P 100 x 150 PVC 0783



P 100 x 150 PVC 0752



N 300 x 100 SAV 11077
N 300 x 100 RPVC 11078
X 600 x 200 SAV 11079
X 600 x 200 RPVC 11080



P 200 x 300 SAV 11013
P 200 x 300 RPVC 11014
U 400 x 600 SAV 11015
U 400 x 600 RPVC 11016



P 200 x 300 SAV 11031
P 200 x 300 RPVC 11032
U 400 x 600 SAV 11033
U 400 x 600 RPVC 11034



P 200 x 300 SAV 11017
P 200 x 300 RPVC 11018
U 400 x 600 SAV 11019
U 400 x 600 RPVC 11020



P 200 x 300 SAV 11035
P 200 x 300 RPVC 11036
U 400 x 600 SAV 11037
U 400 x 600 RPVC 11038



P 200 x 300 SAV 11029
P 200 x 300 RPVC 11030



N 300 x 100 SAV 11081
N 300 x 100 RPVC 11082
X 600 x 200 SAV 11083
X 600 x 200 RPVC 11084



X 600 x 200 RPVC 12564



N 300 x 100 SAV 11093
N 300 x 100 RPVC 11094



X 600 x 200 RPVC 12563



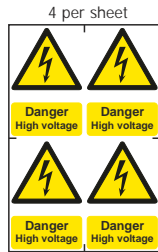
P 200 x 300 SAV 14431
P 200 x 300 RPVC 14432
P 200 x 300 PVC 0753



P 100 x 150 PVC 0755



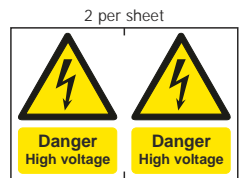
P 200 x 300 PVC 0750



P 100 x 150 PVC 0763



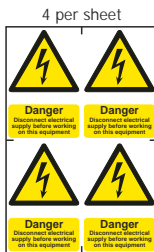
P 200 x 300 PVC 0761



P 150 x 200 PVC 0762



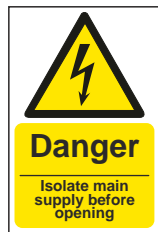
P 200 x 300 PVC 0758



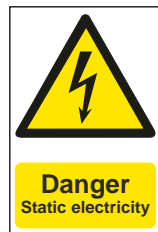
P 100 x 150 PVC 0760



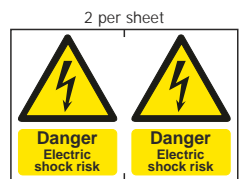
P 200 x 300 PVC 0784



P 200 x 300 SAV 11027
P 200 x 300 RPVC 11028



P 200 x 300 PVC 0785



P 150 x 200 PVC 0751



P 200 x 300 RPVC 13999



P 200 x 300 PVC 1153



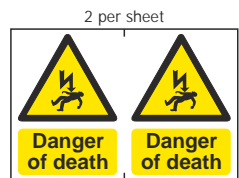
P 200 x 300 PVC 0764



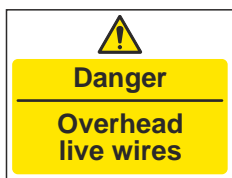
P 200 x 300 PVC 0786



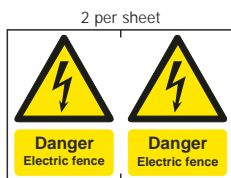
P 200 x 300 PVC 0756



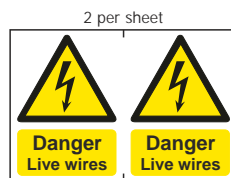
P 150 x 200 PVC 0754



Y 600 x 450 SAV 11129
Y 600 x 450 RPVC 11130



P 150 x 200 PVC 0765



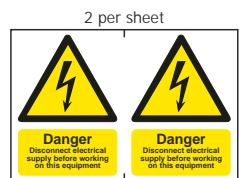
P 150 x 200 PVC 0757



L 200 x 50 PVC 5101



L 200 x 50 PVC 5100



P 150 x 200 PVC 0759

Chemical Safety

 Danger Toxic	 Danger Corrosive	 Dangerous chemicals	 Dangerous chemicals	<p>2 per sheet</p>  Danger Toxic Danger Toxic	<p>2 per sheet</p>  Dangerous chemicals Dangerous chemicals
P 200 x 300 PVC 0862	P 200 x 300 PVC 0854	P 200 x 300 PVC 0866	P 200 x 300 SAV 11145 P 200 x 300 RPVC 11146 U 400 x 600 SAV 11147 U 400 x 600 RPVC 11148	P 150 x 200 PVC 0863	P 150 x 200 PVC 0867
<p>4 per sheet</p>  Danger Toxic Danger Toxic Danger Toxic Danger Toxic	<p>6 per sheet</p>  Danger Toxic hazard	 Danger Toxic hazard	 Danger Harmful fumes	<p>2 per sheet</p>  Danger Corrosive Danger Corrosive	<p>2 per sheet</p>  Danger Harmful fumes Danger Harmful fumes
P 100 x 150 PVC 0864	P 100 x 100 PVC 0801	P 200 x 300 PVC 0865	P 200 x 300 PVC 0872	P 150 x 200 PVC 0855	P 150 x 200 PVC 0873
 Danger Sulphuric acid	 Danger Hydrochloric acid	 Danger Acid	<p>4 per sheet</p>  Danger Harmful fumes Danger Harmful fumes Danger Harmful fumes Danger Harmful fumes	<p>2 per sheet</p>  Danger Acid Danger Acid	<p>6 per sheet</p> 
P 200 x 300 PVC 0857	P 200 x 300 PVC 0858	P 200 x 300 PVC 0850	P 100 x 150 PVC 0874	P 150 x 200 PVC 0851	P 100 x 100 PVC 0800
 Danger Solvents	 Danger Caustic	<p>4 per sheet</p>  Dangerous chemicals Dangerous chemicals Dangerous chemicals Dangerous chemicals	<p>4 per sheet</p>  Danger Acid Danger Acid Danger Acid Danger Acid		
P 200 x 300 PVC 0856	P 200 x 300 PVC 0859	P 100 x 150 PVC 0868	P 100 x 150 PVC 0852		
 Dangerous substances	 Pesticide	 Danger Ammonia	 Danger Cyanide		
P 200 x 300 SAV 11169 P 200 x 300 RPVC 11170	P 200 x 300 SAV 11167 P 200 x 300 RPVC 11168	P 200 x 300 PVC 0869	P 200 x 300 PVC 0871		
 Danger Chemical store	 Danger Irritant chemicals	 Danger Chlorine	 Harmful substance	 Danger Battery acid	 Mixed hazards
P 200 x 300 PVC 0861	P 200 x 300 PVC 0860	P 200 x 300 PVC 0870	P 200 x 300 SAV 11165 P 200 x 300 RPVC 11166	P 200 x 300 PVC 0853	P 200 x 300 SAV 11171 P 200 x 300 RPVC 11172



Hazard Warning : Signs

Flammable & Gaseous



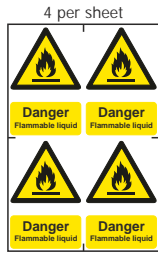
P 200 x 300 PVC 0904



P 100 x 150 PVC 0906



P 200 x 300 PVC 0910



P 100 x 150 PVC 0912



P 200 x 300 PVC 0907



P 100 x 150 PVC 0909



P 200 x 300 PVC 0901



P 100 x 150 PVC 0903



P 200 x 300 SAV 11173
P 200 x 300 RPVC 11174



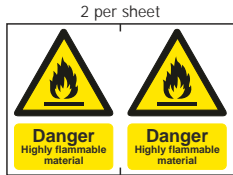
P 200 x 300 SAV 11175
P 200 x 300 RPVC 11176



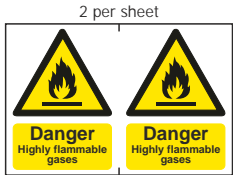
P 200 x 300 SAV 11177
P 200 x 300 RPVC 11178



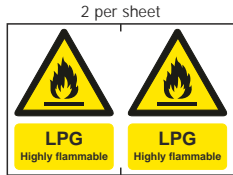
P 200 x 300 SAV 11135
P 200 x 300 RPVC 11136
U 400 x 600 SAV 11137
U 400 x 600 RPVC 11138



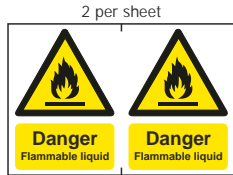
P 150 x 200 PVC 0902



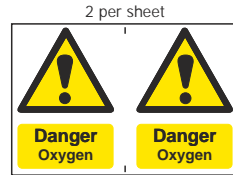
P 150 x 200 PVC 0905



P 150 x 200 PVC 0908



P 150 x 200 PVC 0911



P 150 x 200 PVC 0914



L 200 x 50 PVC 5107



L 200 x 50 PVC 5104



L 200 x 50 PVC 5106



N 300 x 100 SAV 12569
X 600 x 200 RPVC 12568



N 300 x 100 SAV 11187
N 300 x 100 RPVC 11188
X 600 x 200 SAV 11189
X 600 x 200 RPVC 11190



L 200 x 50 PVC 5103



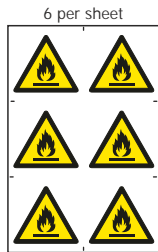
L 200 x 50 PVC 5102



L 200 x 50 PVC 5108



L 200 x 50 PVC 5105



P 100 x 100 PVC 0802



P 200 x 300 PVC 0913



P 200 x 300 PVC 0900



TK3800BS1
Q 300 x 150 TAK



TK3803BS1
Q 300 x 150 TAK



TK3802BS1
Q 300 x 150 TAK



TK3806BS1
Q 300 x 150 TAK



TK3804BS1
Q 300 x 150 TAK



P 200 x 300 PVC 0915



P 200 x 300 PVC 0916



P 200 x 300 SAV 13408
P 200 x 300 RPVC 13409

See page 73 - 82 for our full range of Taktyle braille signs

CCTV Security

Since 1st March 2000 businesses operating a CCTV system must comply to the Data Protection Act 1998. This means that individuals are able to exercise their rights under the act and 'appropriately sized signs should be placed in and around areas where CCTV cameras are to be located.'

The signs should 'Identify the owner/operator of the system and the purpose for which the data may be used'. If the correct signs are not used, businesses will be in breach of the law and a counter claim may be launched when CCTV evidence is used in a prosecution.



P 200 x 300 SAV 11215
 P 200 x 300 RPVC 11216
 U 400 x 600 SAV 11217
 U 400 x 600 RPVC 11218



* 200 x 300 PVC 1311
 * 200 x 300 PVC 3545



P 200 x 300 PVC 1312



Q 300 x 400 SAV 11233
 Q 300 x 400 RPVC 11234



P 300 x 200 PVC 1607



L 200 x 50 PVC 5254



P 200 x 300 PVC 1313



Q 300 x 400 SAV 11231
 Q 300 x 400 RPVC 11232



Q 300 x 400 SAV 11235
 Q 300 x 400 RPVC 11236



Q 300 x 400 SAV 11237
 Q 300 x 400 RPVC 11238



Access & Situational Awareness



P 200 x 300 SAV 11157
 P 200 x 300 RPVC 11158
 U 400 x 600 SAV 11159
 U 400 x 600 RPVC 11160



P 200 x 300 SAV 11149
 P 200 x 300 RPVC 11150
 U 400 x 600 SAV 11151
 U 400 x 600 RPVC 11152



P 200 x 300 SAV 11095
 P 200 x 300 RPVC 11096
 U 400 x 600 SAV 11097
 U 400 x 600 RPVC 11098



P 200 x 300 SAV 11099
 P 200 x 300 RPVC 11100
 U 400 x 600 SAV 11101
 U 400 x 600 RPVC 11102



P 200 x 300 SAV 11131
 P 200 x 300 RPVC 11132
 U 400 x 600 SAV 11133
 U 400 x 600 RPVC 11134



P 200 x 300 SAV 11125
 P 200 x 300 RPVC 11126
 U 400 x 600 SAV 11127
 U 400 x 600 RPVC 11128



P 200 x 300 PVC 1112



P 200 x 300 PVC 1111



P 200 x 300 PVC 1150



P 200 x 300 PVC 1104
 U 400 x 600 PVC 4110



P 200 x 300 PVC 0956



* 200 x 300 CRX 12478
 U 400 x 600 PVC 4108



P 200 x 300 PVC 1115



P 200 x 300 PVC 1113



P 200 x 300 PVC 1151



U 400 x 600 PVC 4109



P 200 x 300 PVC 0957



P 200 x 300 PVC 0954
 U 400 x 600 PVC 4101



N 300 x 100 SAV 11207
 N 300 x 100 RPVC 11208
 X 600 x 200 SAV 11209
 X 600 x 200 RPVC 11210



N 300 x 100 SAV 11109
 N 300 x 100 RPVC 11110
 X 600 x 200 SAV 11111
 X 600 x 200 RPVC 11112



N 300 x 100 SAV 11107
 N 300 x 100 RPVC 11108



N 300 x 100 SAV 11183
 N 300 x 100 RPVC 11184
 X 600 x 200 SAV 11185
 X 600 x 200 RPVC 11186



X 600 x 200 RPVC 12567

Hazard Warning : Signs

Access & Situational Awareness



P 200 x 300 SAV 11195
 P 200 x 300 RPVC 11196
 U 400 x 600 SAV 11197
 U 400 x 600 RPVC 11198



P 200 x 300 SAV 11113
 P 200 x 300 RPVC 11114
 U 400 x 600 SAV 11115
 U 400 x 600 RPVC 11116



P 200 x 300 RPVC 13998
 P 200 x 300 PVC 1110
 U 400 x 600 RPVC 13955
 U 400 x 600 PVC 4103



P 200 x 300 SAV 11227
 P 200 x 300 RPVC 11228
 U 400 x 600 SAV 11229
 U 400 x 600 RPVC 11230



P 200 x 300 PVC 1200
 U 400 x 600 PVC 4104



P 200 x 300 SAV 11043
 P 200 x 300 RPVC 11044
 U 400 x 600 SAV 11045
 U 400 x 600 RPVC 11046



P 200 x 300 PVC 1155



P 200 x 300 PVC 1152
 U 400 x 600 PVC 4105



P 200 x 300 PVC 1105



P 200 x 300 PVC 1154



P 200 x 300 PVC 1201



P 200 x 300 PVC 1202



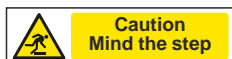
P 200 x 300 PVC 1203
 U 400 x 600 PVC 4106



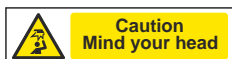
P 200 x 300 PVC 0953
 U 400 x 600 PVC 4100



P 200 x 300 PVC 1109



L 200 x 50 PVC 5109



L 200 x 50 PVC 5110



L 200 x 50 PVC 5112



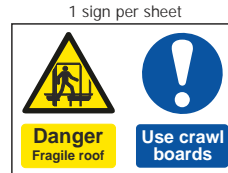
X 600 x 200 RPVC 12562



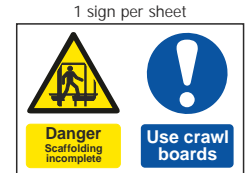
X 600 x 200 RPVC 12566



X 600 x 200 RPVC 12565



1 sign per sheet
 U 600 x 400 SAV 14433
 U 600 x 400 RPVC 14434



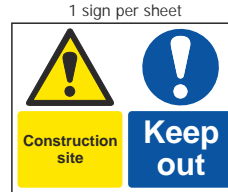
1 sign per sheet
 U 600 x 400 PVC 4008



1 sign per sheet
 U 600 x 400 PVC 4004



1 sign per sheet
 U 600 x 400 PVC 4006



1 sign per sheet
 * 600 x 450 CRX 12479



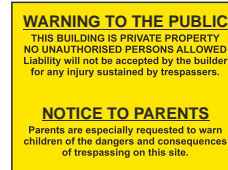
1 sign per sheet
 U 600 x 400 PVC 4005
 U 600 x 400 RPVC 13956



N 300 x 100 SAV 12382
 X 600 x 200 RPVC 12381



N 300 x 100 SAV 12380
 X 600 x 200 RPVC 12379



Y 600 x 450 SAV 12402
 Y 600 x 450 RPVC 12403



Y 600 x 450 SAV 11223
 Y 600 x 450 RPVC 11224



Y 600 x 450 SAV 12400
 Y 600 x 450 RPVC 12401



Y 600 x 450 SAV 11225
 Y 600 x 450 RPVC 11226



Y 600 x 450 SAV 11123
 Y 600 x 450 RPVC 11124



Y 600 x 450 SAV 11121
 Y 600 x 450 RPVC 11122

construction signs

For our full range of construction signs see pages 43 - 50.





P 200 x 300 PVC 1307
U 400 x 600 PVC 4107



P 200 x 300 PVC 0958



P 200 x 300 PVC 13954



P 200 x 300 RPVC 13962
P 200 x 300 PVC 0958



U 400 x 600 PVC 4102



P 200 x 300 PVC 1103



P 200 x 300 PVC 1100



P 200 x 300 PVC 1101



P 200 x 300 PVC 13844



P 200 x 300 PVC 1102



P 200 x 300 PVC 1306
P 200 x 300 PVC 3540



P 200 x 300 SAV 11057
P 200 x 300 RPVC 11058
U 400 x 600 SAV 11059
U 400 x 600 RPVC 11060



P 200 x 300 SAV 11155
P 200 x 300 RPVC 11156



P 200 x 300 SAV 11153
P 200 x 300 RPVC 11154



P 200 x 300 PVC 0951



P 200 x 300 PVC 1205



P 200 x 300 PVC 1206



P 200 x 300 SAV 13987
P 200 x 300 RPVC 13988



P 200 x 300 PVC 1180



P 200 x 300 SAV 11179
P 200 x 300 RPVC 11180
U 400 x 600 SAV 11181
U 400 x 600 RPVC 11182



P 200 x 300 PVC 1302



P 200 x 300 PVC 1300



P 200 x 300 PVC 1301



N 300 x 100 SAV 11211
N 300 x 100 RPVC 11212
X 600 x 200 SAV 11213
X 600 x 200 RPVC 11214



N 300 x 100 SAV 14435
N 300 x 100 RPVC 14436



C 100 x 100 SAV 11047
C 100 x 100 RPVC 11048
* 200 x 200 SAV 11049
* 200 x 200 RPVC 11050
* 400 x 400 SAV 11051
* 400 x 400 RPVC 11052



P 100 x 100 PVC 0804



L 200 x 50 PVC 5113



L 200 x 50 PVC 5114

lockout tagout

is a safety procedure used to ensure that equipment deemed dangerous or under maintenance cannot be activated until it is safe to do so.

It requires that the power sources are physically isolated and rendered inoperative, with a tag affixed to the locked device detailing that the device should not be turned on.



For further information on lockout tagout procedures and products see pages 123 - 154.

Hazard Warning : Signs

Temperature Hazard



P 200 x 300 PVC 1303



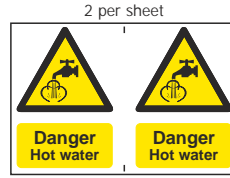
P 100 x 150 PVC 1316



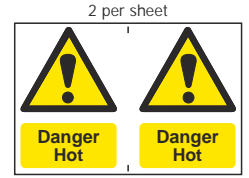
L 200 x 50 PVC 5116



L 200 x 50 PVC 5115



P 150 x 200 PVC 1308



P 150 x 200 PVC 1304



* 75 x 50 SAV 11161
* 75 x 50 RPVC 11162



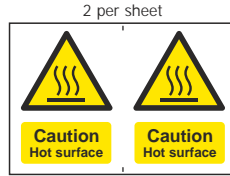
* 75 x 50 SAV 11163
* 75 x 50 RPVC 11164



P 200 x 300 PVC 1305



P 100 x 150 PVC 1309



P 150 x 200 PVC 1315

have you considered?



L 200 x 50 PVC 5213



L 200 x 50 PVC 5051

Asbestos Hazard



P 200 x 300 SAV 11139
P 200 x 300 RPVC 11140
U 400 x 600 SAV 11141
U 400 x 600 RPVC 11142



P 200 x 300 PVC 1250



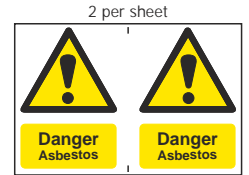
P 200 x 300 PVC 1251



P 200 x 300 PVC 1318



N 300 x 100 SAV 11191
N 300 x 100 RPVC 11192
X 600 x 200 SAV 11193
X 600 x 200 RPVC 11194



P 150 x 200 PVC 1317



Find our asbestos labels on page 122.

Hospital & Radiology



P 200 x 300 PVC 0822



P 200 x 300 PVC 0823



P 200 x 300 PVC 0820



P 200 x 300 SAV 11143
P 200 x 300 RPVC 11144



P 200 x 300 PVC 0829



P 200 x 300 PVC 0821



P 200 x 300 PVC 0830



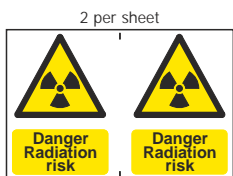
P 200 x 300 PVC 1050



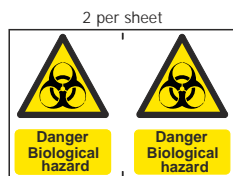
P 200 x 300 PVC 0828



P 200 x 300 PVC 0827



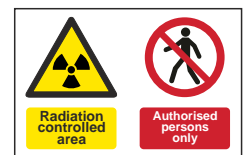
P 150 x 200 PVC 1051



P 150 x 200 PVC 1052



P 300 x 200 PVC 0825



P 300 x 200 PVC 0826

Noise Hazard



P 200 x 300 PVC 1207



P 300 x 200 PVC 1209



P 300 x 200 PVC 1208



Cleaning Hazard



N 300 x 100 SAV 11103
 N 300 x 100 RPVC 11104
 X 600 x 200 SAV 11105
 X 600 x 200 RPVC 11106



P 200 x 300 PVC 1107



P 200 x 300 PVC 1108



P 200 x 300 PVC 1310



P 200 x 300 SAV 11053
 P 200 x 300 RPVC 11054
 U 400 x 600 SAV 11055
 U 400 x 600 RPVC 11056
 Y 600 x 450 SAV 11516
 Y 600 x 450 RPVC 11517



P 200 x 300 SAV 11039
 P 200 x 300 RPVC 11040
 U 400 x 600 SAV 11041
 U 400 x 600 RPVC 11042



N 300 x 100 SAV 11117
 N 300 x 100 RPVC 11118
 X 600 x 200 SAV 11119
 X 600 x 200 RPVC 11120



P 200 x 300 PVC 1114



P 200 x 300 PVC 1106



P 200 x 300 PVC 0787



L 200 x 50 PVC 5111



Economy A-Boards

Manufactured from lightweight fluted correx, these A-boards are the perfect for displaying our 200 x 300mm PVC hazard warning signs.

Economy A-Board, Multi-Sign 4-in-1 Kit

The same lightweight correx A-board supplied with 8 vinyl signs (4 designs), allowing you to choose the sign that suits you or even mix and match different designs on each side.

Heavy Duty A-Boards

Available pre-printed with a selection of the most common legends they are manufactured from heavy duty polypropylene which fold flat for easy storage.

See page 94 - 95 for our full range of A-Boards

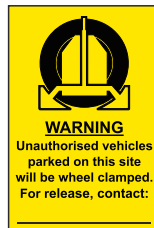
Parking Hazards



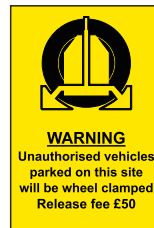
P 300 x 200 PVC 3602



P 300 x 200 PVC 3601



P 200 x 300 PVC 1620



P 200 x 300 PVC 1617



P 200 x 300 PVC 1619



P 200 x 300 SAV 11219
 P 200 x 300 RPVC 11220
 U 400 x 600 SAV 11221
 U 400 x 600 RPVC 11222



P 300 x 200 PVC 3600

Hazard Warning : Signs

Agricultural



P 200 x 300 SAV 13798
 P 200 x 300 RPVC 13799
 U 400 x 600 SAV 13800
 U 400 x 600 RPVC 13801



P 200 x 300 SAV 13794
 P 200 x 300 RPVC 13795
 U 400 x 600 SAV 13796
 U 400 x 600 RPVC 13797



P 200 x 300 PVC 1005



P 200 x 300 PVC 13816
 * 200 x 300 CRX 13817



P 200 x 300 PVC 13814
 * 200 x 300 CRX 13815



P 200 x 300 PVC 13818
 * 200 x 300 CRX 13819



P 200 x 300 PVC 13804
 * 200 x 300 CRX 13805



P 200 x 300 PVC 13806
 * 200 x 300 CRX 13807



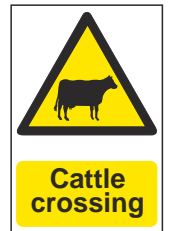
P 200 x 300 PVC 1004
 * 200 x 300 CRX 13808



P 200 x 300 PVC 13809
 * 200 x 300 CRX 13810



P 200 x 300 PVC 13811
 * 200 x 300 CRX 13812



P 200 x 300 PVC 13820
 * 200 x 300 CRX 13821



P 200 x 300 SAV 13824
 P 200 x 300 RPVC 13825



P 200 x 300 SAV 13826
 P 200 x 300 RPVC 13827



P 200 x 300 PVC 0950



P 200 x 300 RPVC 13822
 * 200 x 300 CRX 13823



P 200 x 300 PVC 0952



P 200 x 300 PVC 1001



P 200 x 300 PVC 13813



P 200 x 300 PVC 0861



P 200 x 300 PVC 1000



P 200 x 300 PVC 1003



P 200 x 300 PVC 1002



P 200 x 300 SAV 11167
 P 200 x 300 RPVC 11168



P 200 x 300 PVC 0764



P 100 x 150 PVC 13835



P 200 x 300 PVC 1204



P 200 x 300 PVC 1330



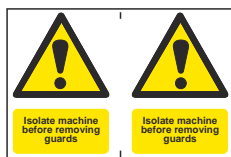
P 200 x 300 PVC 1115



P 200 x 300 SAV 13828
 P 200 x 300 RPVC 13829



N 300 x 100 SAV 13831
 N 300 x 100 RPVC 13832
 X 600 x 200 SAV 13833
 X 600 x 200 RPVC 13834



P 150 x 200 PVC 0955



N 300 x 100 SAV 13802
 N 300 x 100 RPVC 13803



L 200 x 50 PVC 13830



Multi-Message Signs



U 600 x 400 PVC 4010



U 600 x 400 PVC 4011



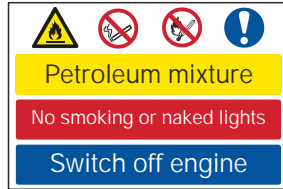
U 600 x 400 PVC 4012



U 600 x 400 PVC 4013



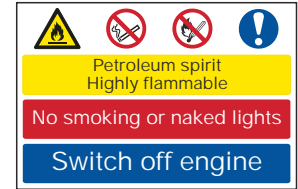
U 600 x 400 PVC 4014



U 600 x 400 PVC 4015



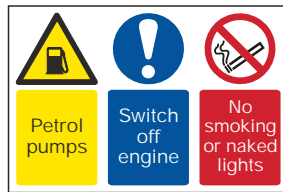
U 600 x 400 PVC 4016



U 600 x 400 PVC 4017



U 600 x 400 PVC 4018



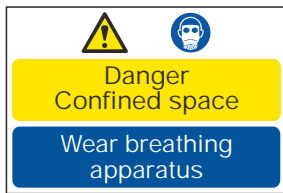
U 600 x 400 PVC 4019



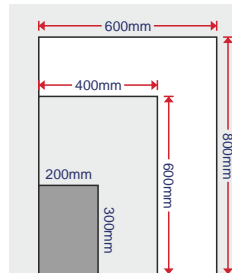
U 600 x 400 PVC 4025



U 600 x 400 PVC 4030



U 600 x 400 PVC 4031



A brief guide to sizes

This diagram gives you an idea of the comparative sizes between our common sizes.

Standard Signs (200 x 300mm)

Approximately A4 in size, used commonly both indoors and outside, where signs do not have to be read from a distance.

Jumbo Signs (400 x 600mm)

Approximately A2 in size, used where signs need to be read from a distance (and therefore require larger text).

Goliath Signs (600 x 800mm)

One of our largest non-custom signs, these are used to display many safety messages on one board.

need a site survey?

By law the correct safety signage should be displayed in the appropriate locations and to current legal standards. If you are unsure of your legal obligations or have been notified by a regulatory body that your current signage is not adequate then a site survey can be used to advise you of what you need to know.



Advice on signs you need, including size, positioning and materials.



Bespoke sign manufacturing service to ensure you have the exact signs you require for your business.



Advice on other matters to ensure the safety of you and your staff, including lockout tagout and asset management.

For further details of this service please contact the sales office.
































Photoluminescent : Signs

In the event of a fire or emergency, the visibility of standard emergency signs can often be impaired by poor lighting, smoke or even lack of power. In these cases our photoluminescent signs can provide a cost effective solution.

- High intensity flexible vinyl or 1.3mm rigid material options
- P.S.P.A class B material - brighter compared to the standard class A product usually used in safety signs
- Tested to DIN 67510 part 1 - 4 for after glow performance which exceeds international standard for flammability, smoke and toxicity
- Once fully charged will glow for 10 + hours
- Visible even in complete darkness
- UV resistant - enabling use for internal and external
- Factory applied self adhesive backing



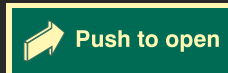
Fire Exit & Evacuation

				
* 400 x 150 PHS 17080 T 400 x 150 PHO 12413	* 400 x 150 PHS 17081 T 400 x 150 PHO 13368	* 400 x 150 PHS 17082 T 400 x 150 PHO 12411	* 400 x 150 PHS 17083 T 400 x 150 PHO 12415	
				
* 400 x 150 PHS 17084 T 400 x 150 PHO 12414	* 400 x 150 PHS 17085 T 400 x 150 PHO 12412	* 400 x 150 PHS 17086 T 400 x 150 PHO 12410	* 400 x 150 PHS 17087 T 400 x 150 PHO 13367	
				
* 200 x 300 PHS 17088 P 200 x 300 PHO 1580	* 200 x 300 PHS 17089 P 200 x 300 PHO 1581	* 200 x 300 PHS 17090 P 200 x 300 PHO 1583	* 200 x 300 PHS 17091 P 200 x 300 PHO 1582	* 200 x 300 PHS 17092 P 200 x 300 PHO 0204
				
* 150 x 150 PHS 17021 H 150 x 150 PHO 1983	* 150 x 150 PHS 17020 H 150 x 150 PHO 1982	* 300 x 150 PHS 17093 O 300 x 150 PHO 12419	* 300 x 150 PHS 17094 O 300 x 150 PHO 12416 * 400 x 125 PHS 17095 S 400 x 125 PHO 12417 * 600 x 150 PHS 17096 * 600 x 150 PHO 12418	* 200 x 300 PHS 17097 P 200 x 300 PHO 0203
				
* 150 x 150 PHS 17040 H 150 x 150 PHO 12433	* 150 x 150 PHS 17041 H 150 x 150 PHO 12432	* 150 x 150 PHS 17098 H 150 x 150 PHO 1984		
				
* 450 x 150 PHS 17099 W 450 x 150 PHO 1928	* 450 x 150 PHS 17100 W 450 x 150 PHO 1931	* 450 x 150 PHS 17101 W 450 x 150 PHO 1929	* 450 x 150 PHS 17102 W 450 x 150 PHO 1930	
				
* 450 x 150 PHS 17103 W 450 x 150 PHO 1932	* 450 x 150 PHS 17104 W 450 x 150 PHO 1935	* 450 x 150 PHS 17105 W 450 x 150 PHO 1933	* 450 x 150 PHS 17106 W 450 x 150 PHO 1934	

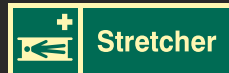
Safe Condition



* 300 x 100 PHS 17107
N 300 x 100 PHO 12429



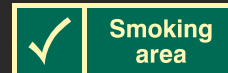
* 300 x 100 PHS 17108
N 300 x 100 PHO 12428



* 300 x 100 PHS 17109
N 300 x 100 PHO 12425



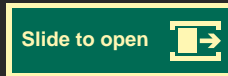
* 300 x 100 PHS 17110
N 300 x 100 PHO 12423



* 300 x 100 PHS 17111
N 300 x 100 PHO 12427



* 300 x 100 PHS 17112
N 300 x 100 PHO 13380



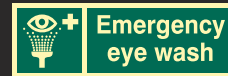
* 300 x 100 PHS 17113
N 300 x 100 PHO 13378



* 300 x 100 PHS 17114
N 300 x 100 PHO 12424

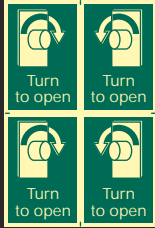


* 300 x 100 PHS 17115
N 300 x 100 PHO 12421



* 300 x 100 PHS 17116
N 300 x 100 PHO 12426

4 per sheet



* 100 x 150 PHS 17117
P 100 x 150 PHO 1589



* 100 x 150 PHS 17118
D 100 x 150 RPVC 17119



* 200 x 300 PHS 17120
P 200 x 300 PHO 1594



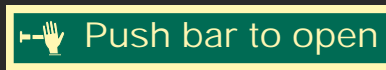
* 200 x 300 PHS 17121
P 200 x 300 PHO 1586



* 200 x 300 PHS 17122
P 200 x 300 PHO 1584



* 400 x 150 PHS 17123
T 400 x 150 PHO 12420



* 300 x 100 PHS 17124
N 300 x 100 PHO 12422
* 450 x 75 PHS 17125
* 450 x 75 PHO 1587
* 450 x 100 PHS 17126
* 450 x 100 PHO 1585



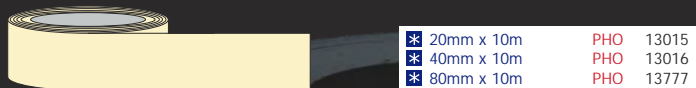
* 300 x 100 PHS 17127
N 300 x 100 PHO 13379



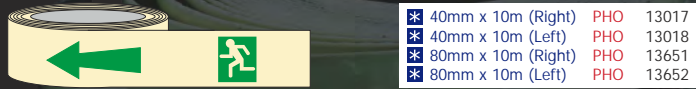
Photoluminescent Tapes & Floor Markings

Our photoluminescent tape is ideal for creating clear, easy to use way finding systems for use when the lights go out.

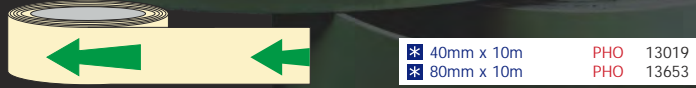
Exceeds the PSPA Class B classification for longevity and brightness.



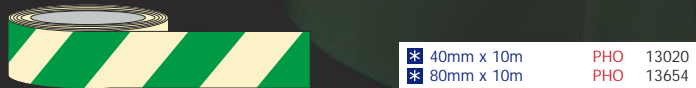
* 20mm x 10m PHO 13015
* 40mm x 10m PHO 13016
* 80mm x 10m PHO 13777



* 40mm x 10m (Right) PHO 13017
* 40mm x 10m (Left) PHO 13018
* 80mm x 10m (Right) PHO 13651
* 80mm x 10m (Left) PHO 13652



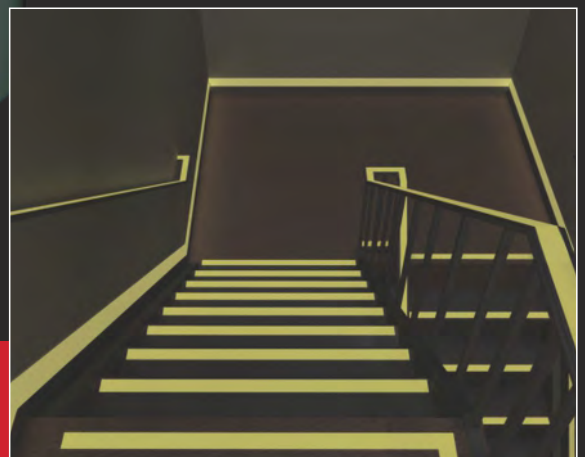
* 40mm x 10m PHO 13019
* 80mm x 10m PHO 13653



* 40mm x 10m PHO 13020
* 80mm x 10m PHO 13654



* 40mm x 10m PHO 13382
* 80mm x 10m PHO 13655



Please see page 105 for our range of photoluminescent floor tape, arrows, dots and footprints.

Photoluminescent : Signs

Mandatory



* 100 x 100 PHS 17128
C 100 x 100 PHO 17129



* 100 x 100 PHS 17130
C 100 x 100 PHO 0220



* 100 x 100 PHS 17131
C 100 x 100 PHO 17132



* 100 x 100 PHS 17133
C 100 x 100 PHO 17134



* 100 x 100 PHS 17135
C 100 x 100 PHO 17136



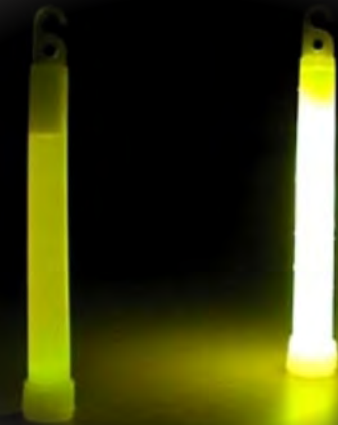
* 100 x 100 PHS 17137
C 100 x 100 PHO 17138

Safety Light Sticks

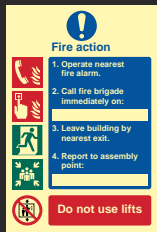
Glows for 12 hours +

CE & EN71 UN approved

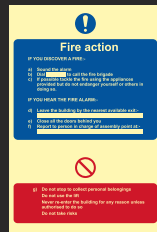
* Green Light Stick	13854
* Orange Light Stick	13855
* Yellow Light Stick	13856
* Box of 50 (Mixed colours)	20112



* 200 x 300 PHS 17139
P 200 x 300 PHO 12437



* 200 x 300 PHS 17140
P 200 x 300 PHO 0202



* 200 x 300 PHS 17141
P 200 x 300 PHO 12434



* 200 x 300 PHS 17142
P 200 x 300 PHO 12436



* 200 x 300 PHS 17143
P 200 x 300 PHO 1588



* 200 x 300 PHS 17144
P 200 x 300 PHO 0200



* 200 x 300 PHS 17145
P 200 x 300 PHO 0201



Fire Safe Condition



* 200 x 300 PHS 17146
P 200 x 300 PHO 1571



* 200 x 300 PHS 17147
P 200 x 300 PHO 12441



* 200 x 300 PHS 17148
P 200 x 300 PHO 1572



* 200 x 300 PHS 17149
P 200 x 300 PHO 12439



* 200 x 300 PHS 17150
P 200 x 300 PHO 12443



* 200 x 300 PHO 12452
* 400 x 600 PHO 12453



* 200 x 300 PHS 17153
P 200 x 300 PHO 1570



* 300 x 100 PHS 17154
N 300 x 100 PHO 12442



* 100 x 100 PHS 17156
C 100 x 100 PHO 1577



* 300 x 100 PHS 17157
N 300 x 100 PHO 12439



* 300 x 100 PHS 17155
N 300 x 100 PHO 12440



* 300 x 100 PHS 17158
N 300 x 100 PHO 12444

Fire Safe Condition



* 82 x 202 PHS 17159
B 82 x 202 PHO 12450



* 82 x 202 PHS 17160
B 82 x 202 PHO 12445



* 200 x 300 PHS 17161
P 200 x 300 PHO 1573



* 200 x 300 PHS 17162
P 200 x 300 PHO 1574



* 200 x 300 PHS 17163
P 200 x 300 PHO 1575



* 200 x 300 PHS 17164
P 200 x 300 PHO 1576



* 200 x 300 PHS 17165
P 200 x 300 PHO 1578



* 75 x 200 PHS 17166
* 75 x 200 PHO 1590
* 82 x 202 PHS 17167
B 82 x 202 PHO 12448



* 75 x 200 PHS 17168
* 75 x 200 PHO 1591
* 82 x 202 PHS 17169
B 82 x 202 PHO 12449



* 75 x 200 PHS 17170
* 75 x 200 PHO 1592
* 82 x 202 PHS 17171
B 82 x 202 PHO 12447



* 75 x 200 PHS 17172
* 75 x 200 PHO 1593
* 82 x 202 PHS 17173
B 82 x 202 PHO 12444



* 75 x 200 PHS 17174
* 75 x 200 PHO 1595



* 200 x 150 PHS 17175
* 200 x 150 PHO 17176



* 200 x 150 PHS 17177
* 200 x 150 PHO 17178



* 200 x 150 PHS 17179
* 200 x 150 PHO 17180



* 200 x 150 PHS 17181
* 200 x 150 PHO 17182



* 200 x 150 PHS 17183
* 200 x 150 PHO 17184

need a fire extinguisher?

We have a great selection of fire extinguishers, fire blankets and other fire safety equipment on pages 10 - 12.

Remember to comply with fire safety laws and have your fire extinguisher serviced regularly at the manufacturers recommended interval.



Photoluminescent IMO : Signs

<p>Lifeboat</p>  <p>LIFEBOAT</p> <p>* 150 x 150 PHS 17000 C 150 x 150 PHO 17001</p>	<p>Liferaft</p>  <p>LIFERAFT</p> <p>* 150 x 150 PHS 17002 C 150 x 150 PHO 17003</p>	<p>Lifebuoy</p>  <p>LIFEBUOY</p> <p>* 150 x 150 PHS 17004 C 150 x 150 PHO 17005</p>	<p>Lifebuoy with line</p>  <p>LIFEBUOY WITH LINE</p> <p>* 150 x 150 PHS 17006 C 150 x 150 PHO 17007</p>	<p>Lifebuoy with light</p>  <p>LIFEBUOY WITH LIGHT</p> <p>* 150 x 150 PHS 17008 C 150 x 150 PHO 17009</p>	<p>Lifejacket</p>  <p>LIFEJACKET</p> <p>* 150 x 150 PHS 17010 C 150 x 150 PHO 17011</p>
<p>Child's Lifejacket</p>  <p>CHILDS LIFEJACKET</p> <p>* 150 x 150 PHS 17012 C 150 x 150 PHO 17013</p>	<p>Immersion Suit</p>  <p>IMMERSION SUIT</p> <p>* 150 x 150 PHS 17014 C 150 x 150 PHO 17015</p>	<p>Survival Craft Distress Signal</p>  <p>SURVIVAL CRAFT DISTRESS SIGNAL</p> <p>* 150 x 150 PHS 17016 C 150 x 150 PHO 17017</p>	<p>Muster Station</p>  <p>MUSTER STATION</p> <p>* 150 x 150 PHS 17018 C 150 x 150 PHO 17019</p>	<p>90 deg. Arrow</p>  <p>* 150 x 150 PHS 17020 C 150 x 150 PHO 1982</p>	<p>45 deg. Arrow</p>  <p>* 150 x 150 PHS 17021 C 150 x 150 PHO 1983</p>
<p>Emergency Escape Breathing Device</p>  <p>EEBD</p> <p>* 150 x 150 PHS 17022 C 150 x 150 PHO 17023</p>	<p>Emergency Telephone</p>  <p>* 150 x 150 PHS 17024 C 150 x 150 PHO 17025</p>	<p>First Aid</p>  <p>* 150 x 150 PHS 17026 C 150 x 150 PHO 17027</p>	<p>Running Man Left</p>  <p>* 150 x 150 PHS 17040 C 150 x 150 PHO 12433</p>	<p>Running Man Right</p>  <p>* 150 x 150 PHS 17041 C 150 x 150 PHO 12432</p>	<p>Exit</p>  <p>EXIT</p> <p>* 150 x 150 PHS 17036 C 150 x 150 PHO 17037</p>
<p>Fire Plan</p>  <p>FIRE PLAN</p> <p>* 150 x 150 PHS 17185 C 150 x 150 PHO 17186</p>	<p>A Class Fire Door Self Closing</p>  <p>* 150 x 150 PHS 17187 C 150 x 150 PHO 17188</p>	<p>A Class Fire Door</p>  <p>* 150 x 150 PHS 17189 C 150 x 150 PHO 17190</p>	<p>Closing Appliance for Exterior</p>  <p>* 150 x 150 PHS 17191 C 150 x 150 PHO 17192</p>	<p>Fire Station</p>  <p>F</p> <p>* 150 x 150 PHS 17193 C 150 x 150 PHO 17194</p>	<p>Locker with Fireman's Outfit</p>  <p>FE</p> <p>* 150 x 150 PHS 17195 C 150 x 150 PHO 17196</p>
<p>CO₂ Battery</p>  <p>CO₂</p> <p>* 150 x 150 PHS 17197 C 150 x 150 PHO 17198</p>	<p>Fire Main with Fire Valves</p>  <p>* 150 x 150 PHS 17199 C 150 x 150 PHO 17200</p>	<p>Locker with Breathing Apparatus</p>  <p>* 150 x 150 PHS 17201 C 150 x 150 PHO 17202</p>	<p>Hose Box with Spray Set</p>  <p>* 150 x 150 PHS 17203 C 150 x 150 PHO 17204</p>	<p>Portable Fire Extinguisher</p>  <p>LW 9</p> <p>* 150 x 150 PHS 17205 C 150 x 150 PHO 17206</p>	<p>Portable Fire Extinguisher</p>  <p>HALON 1211 4</p> <p>* 150 x 150 PHS 17207 C 150 x 150 PHO 17208</p>
<p>Portable Fire Extinguisher</p>  <p>CO₂ 2</p> <p>* 150 x 150 PHS 17209 C 150 x 150 PHO 17210</p>	<p>Portable Fire Extinguisher</p>  <p>P 2</p> <p>* 150 x 150 PHS 17211 C 150 x 150 PHO 17212</p>	<p>Portable Fire Extinguisher</p>  <p>P 1</p> <p>* 150 x 150 PHS 17213 C 150 x 150 PHO 17214</p>	<p>Portable Fire Extinguisher</p>  <p>P 6</p> <p>* 150 x 150 PHS 17215 C 150 x 150 PHO 17216</p>	<p>Safety Plan</p>  <p>SAFETY PLAN</p> <p>* 150 x 150 PHS 17217 C 150 x 150 PHO 17218</p>	

Construction & General

General	
General (Construction)	44 - 45
Speed Control	45
Highway / Motorway Maintenance	45
Construction Access	
Construction access (non-reflective)	46
Site Safety Composites	
Site safety composites	46 - 47
Health and Safety Signs	
Fire Extinguisher and Equipment	48
Fire Safety and Safe Condition	48
Prohibition	48 - 49
Mandatory	49
Hazard Warning	50

Construction & General : Signs

There is a requirement under The Construction Health, Safety and Welfare Regulations 1996 to install signs on construction sites indicating traffic routes, emergency routes and exits, fire fighting equipment and general health and safety information.

In the construction industry it is vital to make employees and members of the public aware of the dangers of a construction site. Safety signs are a visual way of doing this.



* 125 x 200 SAV 14307
 * 125 x 200 RPVC 14308
 * 200 x 250 SAV 12589
 * 200 x 250 RPVC 14309



* 125 x 200 SAV 14310
 * 125 x 200 RPVC 14311
 * 200 x 250 SAV 12590
 * 200 x 250 RPVC 14312



* 125 x 200 SAV 14313
 * 125 x 200 RPVC 14314
 * 200 x 250 SAV 14315
 * 200 x 250 RPVC 14316



N 300 x 100 SAV 14437
 N 300 x 100 RPVC 13947



N 300 x 100 SAV 14438
 N 300 x 100 RPVC 13948



N 300 x 100 SAV 14439
 N 300 x 100 RPVC 14440



N 300 x 100 SAV 14441
 N 300 x 100 RPVC 14442



N 300 x 100 SAV 13885
 X 300 x 100 RPVC 13944
 X 600 x 200 RPVC 12383



N 300 x 100 SAV 13887
 N 300 x 100 RPVC 14443



N 300 x 100 SAV 13886
 N 300 x 100 RPVC 14444



N 300 x 100 SAV 14297
 X 600 x 200 RPVC 14298



N 300 x 100 SAV 14445
 N 300 x 100 RPVC 14446



N 300 x 100 SAV 13882
 N 300 x 100 RPVC 14447



N 300 x 100 SAV 13884
 N 300 x 100 RPVC 14448



N 300 x 100 SAV 13883
 N 300 x 100 RPVC 14449



N 300 x 100 SAV 14450
 N 300 x 100 RPVC 14451



N 300 x 100 SAV 14452
 N 300 x 100 RPVC 14453



N 300 x 100 SAV 14454
 N 300 x 100 RPVC 13945



N 300 x 100 SAV 14455
 N 300 x 100 RPVC 13946



N 300 x 100 SAV 14456
 N 300 x 100 RPVC 14457



N 300 x 100 SAV 14458
 N 300 x 100 RPVC 14459



N 300 x 100 SAV 14460
 N 300 x 100 RPVC 14461



N 300 x 100 SAV 14462
 N 300 x 100 RPVC 14463



N 300 x 100 SAV 14464
 N 300 x 100 RPVC 14465



N 300 x 100 SAV 14466
 N 300 x 100 RPVC 14467



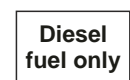
N 300 x 100 SAV 14468
 N 300 x 100 RPVC 14469



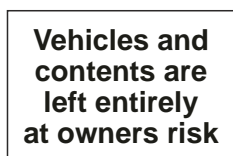
N 300 x 100 SAV 14470
 N 300 x 100 RPVC 14471



N 300 x 100 SAV 14472
 N 300 x 100 RPVC 14473



G 150 x 100 SAV 14474
 G 150 x 100 RPVC 14475



P 300 x 200 SAV 14476
 P 300 x 200 RPVC 14477



P 300 x 200 SAV 14478
 P 300 x 200 RPVC 14479



P 300 x 200 SAV 14480
 P 300 x 200 RPVC 14481


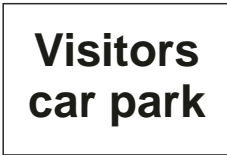
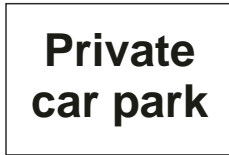


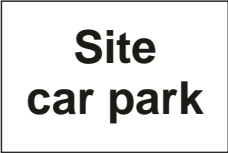
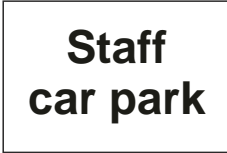
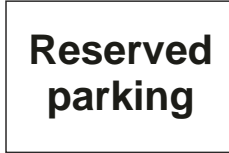


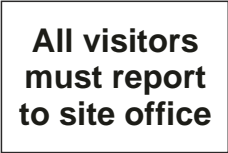
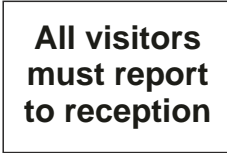





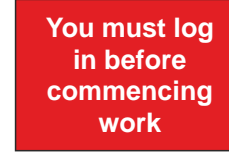




P 300 x 200 SAV 14482
 P 300 x 200 RPVC 14483




P 300 x 200 SAV 14484
 P 300 x 200 RPVC 14485

These signs are manufactured from non-reflective materials and are therefore suitable for use on private land to which the public has no access.



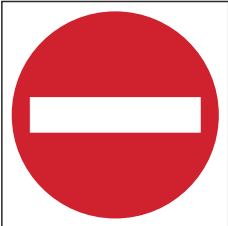
 <p>Car park</p> <p>P 300 x 200 SAV 14486 P 300 x 200 RPVC 14487</p>	 <p>Visitors car park</p> <p>P 300 x 200 SAV 14488 P 300 x 200 RPVC 14489</p>	 <p>Private car park</p> <p>P 300 x 200 SAV 14490 P 300 x 200 RPVC 14491</p>	 <p>Contractors Parking</p> <p>U 600 x 400 PVC 13957</p>	 <p>SITE OFFICE</p> <p>U 600 x 400 PVC 4252</p>
 <p>Site car park</p> <p>P 300 x 200 SAV 14492 P 300 x 200 RPVC 14493</p>	 <p>Staff car park</p> <p>P 300 x 200 SAV 14494 P 300 x 200 RPVC 14495</p>	 <p>Reserved parking</p> <p>P 300 x 200 SAV 14496 P 300 x 200 RPVC 14497</p>	 <p>PRIVATE PROPERTY TRESPASSERS WILL BE PROSECUTED</p> <p>U 600 x 400 PVC 4250</p>	 <p>WARNING TO THE PUBLIC This building site is PRIVATE PROPERTY. No unauthorised persons are allowed to enter. Liability will not be accepted for any injury caused to persons who are trespassing. IMPORTANT NOTICE TO PARENTS Please warn your children that this site is NOT a playground and can be dangerous. It is important that the risks and consequences of trespassing are made clear to children.</p> <p>U 600 x 400 PVC 4251</p>
 <p>All visitors must report to site office</p> <p>P 300 x 200 SAV 14498 P 300 x 200 RPVC 14499</p>	 <p>All visitors must report to reception</p> <p>P 300 x 200 SAV 14506 P 300 x 200 RPVC 14507</p>	 <p>No parking</p> <p>P 300 x 200 SAV 14500 P 300 x 200 RPVC 14501</p>	 <p>Site safety starts here</p> <p>Q 400 x 300 RPVC 13953 U 600 x 400 PVC 4230 U 600 x 400 RPVC 13975</p>	 <p>U 600 x 400 FMX 4500</p>
 <p>Trespassers will be prosecuted</p> <p>P 300 x 200 SAV 14502 P 300 x 200 RPVC 14503</p>	 <p>Please keep off the grass</p> <p>P 300 x 200 SAV 14504 P 300 x 200 RPVC 14505</p>	 <p>You must log in before commencing work</p> <p>P 300 x 200 RPVC 14019</p>	 <p>U 600 x 400 PVC 4300</p>	 <p>U 600 x 400 PVC 4301</p>

traffic signs

For our range of permanent and temporary traffic signs please see pages 51 - 64.



 <p>Please reverse park</p> <p>P 600 x 450 RPVC 14508</p>	 <p>Reverse parking only</p> <p>P 600 x 450 RPVC 14509</p>
---	--

 <p>U 400 x 400 FMX 4321 U 400 x 400 RPVC 12511</p>	 <p>U 400 x 400 FMX 4322 U 400 x 400 RPVC 13920</p>	 <p>U 400 x 400 FMX 4323 U 400 x 400 RPVC 13921</p>	 <p>U 400 x 400 FMX 4330</p>	 <p>U 400 x 400 FMX 4331</p>
--	--	--	---	---



HIGHWAY MAINTENANCE

- * 600 x 75 SAV 1942
- * 600 x 75 PVC 1943
- * 600 x 75 CLG 1944
- * 600 x 75 MAG 1945
- * 700 x 75 SAV 1946
- * 600 x 300 SAV 1947
- * 1000 x 350 SAV 1948

MOTORWAY MAINTENANCE

- * 600 x 75 SAV 1912
- * 600 x 75 PVC 1913
- * 600 x 75 CLG 1914
- * 600 x 75 MAG 1915
- * 700 x 75 SAV 1916
- * 600 x 300 SAV 1917
- * 890 x 100 SAV 12585
- * 890 x 100 MAG 12586
- * 890 x 100 CLG 12587
- * 1000 x 350 SAV 1918

Construction & General : Signs



U 600 x 400 RPVC 14018
U 600 x 400 FMX 14017



U 600 x 400 RPVC 13923
U 600 x 400 FMX 13922



U 600 x 400 RPVC 13925
U 600 x 400 FMX 13924



U 600 x 400 RPVC 13927
U 600 x 400 FMX 13926



U 600 x 400 RPVC 13929
U 600 x 400 FMX 13928



U 600 x 400 RPVC 13937
U 600 x 400 FMX 13936



U 600 x 400 RPVC 13939
U 600 x 400 FMX 13938



U 600 x 400 RPVC 13943
U 600 x 400 FMX 13942



U 600 x 400 RPVC 13980
U 600 x 400 FMX 13979



U 600 x 400 RPVC 13931
U 600 x 400 FMX 13930



U 600 x 400 RPVC 13933
U 600 x 400 FMX 13932



U 600 x 400 RPVC 13935
U 600 x 400 FMX 13934



U 600 x 400 RPVC 13982
U 600 x 400 FMX 13981



* 600 x 400 FMX 4350



U 600 x 400 RPVC 13941
U 600 x 400 FMX 13940



* 600 x 400 FMX 4340



* 600 x 400 FMX 4341



* 600 x 400 FMX 4355



* 600 x 400 FMX 4356



* 600 x 400 FMX 4357



* 600 x 400 FMX 4358



With the numerous and compound dangers found on a modern day construction site, it has become harder and harder for a site safety manager to effectively demonstrate (through the use of safety signs) the relevant safety procedures and methods of work which is a lawful requirement in recent times.

These signs have been specifically designed to provide safety managers with the information they need to display on one sign. We can also create a bespoke site safety sign with specific logo's or company branding.



Z 800 x 600 RPVC 12404



Z 800 x 600 RPVC 12405



* 800 x 600 CRX 12482
* 800 x 600 FMX 12460



✱ 800 x 600 CRX 12483
✱ 800 x 600 FMX 12461



✱ 800 x 600 FMX 4550



✱ 800 x 600 FMX 4550-EIRE
(Irish version)



✱ 800 x 600 FMX 4551
Z 800 x 600 RPVC 12485



✱ 600 x 800 FMX 4552



✱ 600 x 900 CRX 14289



own brand site signs



'Build your own' Site Safety Sign

Only display the safety messages that are specifically relevant to your site with this Site Safety template sign.

Select from our range of 300 x 100mm vinyl signs and apply to the pre-positioned panels.

Please note that this is a template sign only and the signs below must be ordered separately.



✱ 650 x 650 RPVC 14510
✱ 650 x 650 FMX 14511



N 300 x 100 SAV 11408



N 300 x 100 SAV 11392



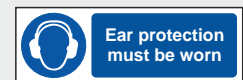
N 300 x 100 SAV 11384



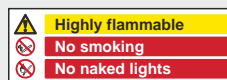
N 300 x 100 SAV 11688



N 300 x 100 SAV 11396



N 300 x 100 SAV 11404



N 300 x 100 SAV 14303



N 300 x 100 SAV 12380



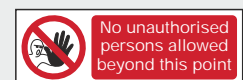
N 300 x 100 SAV 12382



N 300 x 100 SAV 11085



N 300 x 100 SAV 11802



N 300 x 100 SAV 11654

We can brand our composite site sign with the details of your choice.

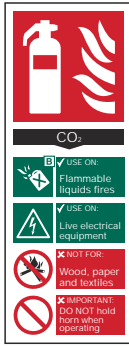
Please contact our sales office with the branding details and we'll take it from there.

The above signs are a selection of the most commonly used on a construction site, but any vinyl signs (300 x 100mm) in this catalogue can be used.

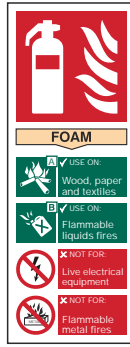
Construction & General : Signs



* 75 x 200 PVC 1370
B 82 x 202 SAV 12308
B 82 x 202 RPVC 12309



* 75 x 200 PVC 1372
B 82 x 202 SAV 12310
B 82 x 202 RPVC 12311



* 75 x 200 PVC 1371
B 82 x 202 SAV 12306
B 82 x 202 RPVC 12307



* 75 x 200 PVC 1373
B 82 x 202 SAV 12304
B 82 x 202 RPVC 12305



P 200 x 300 SAV 14001
P 200 x 300 RPVC 14002



N 200 x 200 SAV 14514
X 200 x 200 RPVC 14296



* 200 x 200 SAV 12344
* 200 x 200 RPVC 12345



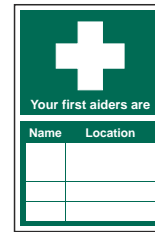
N 300 x 100 SAV 12579
T 400 x 150 SAV 12096
T 400 x 150 RPVC 12097
X 600 x 200 SAV 12098
X 600 x 200 RPVC 12099



N 300 x 100 SAV 12578
T 400 x 150 SAV 12104
T 400 x 150 RPVC 12105
X 600 x 200 SAV 12106
X 600 x 200 RPVC 12107



N 300 x 100 SAV 12581
O 300 x 150 SAV 12128
O 300 x 150 RPVC 12129
* 400 x 200 SAV 12130
* 400 x 200 RPVC 12131
X 600 x 200 RPVC 12580



P 200 x 300 SAV 14293
P 200 x 300 RPVC 14515



P 300 x 200 SAV 12028
P 300 x 200 RPVC 12029
* 300 x 250 DIB 14013
U 600 x 400 SAV 12030
U 600 x 400 RPVC 12031
* 600 x 450 DIB 14014



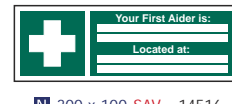
N 300 x 100 SAV 12576
T 400 x 150 SAV 12092
T 400 x 150 RPVC 12093
X 600 x 200 SAV 12094
X 600 x 200 RPVC 12095



N 300 x 100 SAV 12577
T 400 x 150 SAV 12000
T 400 x 150 RPVC 12001
X 600 x 200 SAV 12002
X 600 x 200 RPVC 12003



N 300 x 100 SAV 12050
N 300 x 100 RPVC 12051
X 600 x 200 RPVC 12388



N 300 x 100 SAV 14516
X 600 x 200 RPVC 14517



N 300 x 100 SAV 12394
X 600 x 200 RPVC 12393



N 300 x 100 SAV 12038
N 300 x 100 RPVC 12039



N 300 x 100 SAV 12392
X 600 x 200 RPVC 12391



N 300 x 100 SAV 12583
X 600 x 200 RPVC 12582



N 300 x 100 SAV 12138
N 300 x 100 RPVC 12139
* 600 x 100 SAV 12140
* 600 x 100 RPVC 12141
* 600 x 100 PVC 1534



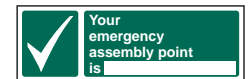
* 50 x 50 SAV 12366



N 300 x 100 SAV 12040
N 300 x 100 RPVC 12041



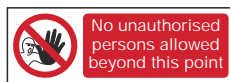
N 300 x 100 SAV 11903
N 300 x 100 RPVC 11904



N 300 x 100 SAV 14301
X 600 x 200 RPVC 14286



* 150 x 50 SAV 11800
* 150 x 50 RPVC 11801
N 300 x 100 SAV 11802
N 300 x 100 RPVC 11803
X 600 x 200 SAV 11804
X 600 x 200 RPVC 11805



N 300 x 100 SAV 11654
N 300 x 100 RPVC 11655
X 600 x 200 SAV 11656
X 600 x 200 RPVC 11657



D 100 x 150 SAV 11808
D 100 x 150 RPVC 11809
P 200 x 300 SAV 11810
P 200 x 300 RPVC 11811
U 400 x 600 SAV 11812
U 400 x 600 RPVC 11813



C 100 x 100 SAV 11620
C 100 x 100 RPVC 11621
* 200 x 200 SAV 11622
* 200 x 200 RPVC 11623
* 400 x 400 SAV 11624
* 400 x 400 RPVC 11625



U 400 x 600 PVC 4052



P 200 x 300 SAV 11608
P 200 x 300 RPVC 11609
U 400 x 600 SAV 11610
U 400 x 600 RPVC 11611



N 300 x 100 SAV 11666
N 300 x 100 RPVC 11667
X 600 x 200 SAV 13977
X 600 x 200 RPVC 13978



N 300 x 100 SAV 11662
N 300 x 100 RPVC 11663
X 600 x 200 SAV 11664
X 600 x 200 RPVC 11665



N 300 x 100 SAV 14518
X 600 x 200 RPVC 14287



N 300 x 100 SAV 11668
N 300 x 100 RPVC 11669
X 600 x 200 SAV 11670
X 600 x 200 RPVC 11671



P 200 x 300 PVC 0605
U 400 x 600 PVC 4051



U 400 x 600 RPVC 13950



F 148 x 210 SAV 14302
F 148 x 210 RPVC 14769



Y 600 x 450 SAV 11682
Y 600 x 450 RPVC 11683



P 200 x 300 PVC 0618
U 400 x 600 PVC 4055



* 400 x 600 CRX 12480
U 400 x 600 RPVC 13949



U 600 x 400 PVC 4054



N 300 x 100 SAV 14303
X 600 x 200 RPVC 14288



* 200 x 300 CRX 12475
P 200 x 300 PVC 0002
U 400 x 600 PVC 4000



P 200 x 300 SAV 11426
P 200 x 300 RPVC 11427
U 400 x 600 SAV 11428
U 400 x 600 RPVC 11429



P 200 x 300 SAV 11434
P 200 x 300 RPVC 11435
U 400 x 600 SAV 11436
U 400 x 600 RPVC 11437



N 300 x 100 SAV 11408
N 300 x 100 RPVC 11409
X 600 x 200 SAV 11410
X 600 x 200 RPVC 11411



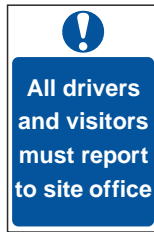
N 300 x 100 SAV 11404
N 300 x 100 RPVC 11405
X 600 x 200 SAV 11406
X 600 x 200 RPVC 11407



P 200 x 300 SAV 11446
P 200 x 300 RPVC 11447
U 400 x 600 SAV 11448
U 400 x 600 RPVC 11449



P 200 x 300 RPVC 13963
P 200 x 300 PVC 0255
U 400 x 600 PVC 4003



P 200 x 300 PVC 0251
U 400 x 600 PVC 4002



N 300 x 100 SAV 11384
N 300 x 100 RPVC 11385
X 600 x 200 SAV 11386
X 600 x 200 RPVC 11387



N 300 x 100 SAV 11396
N 300 x 100 RPVC 11397
X 600 x 200 SAV 11398
X 600 x 200 RPVC 11399



X 600 x 200 RPVC 12373



N 300 x 100 SAV 11392
N 300 x 100 RPVC 11393
X 600 x 200 SAV 11394
X 600 x 200 RPVC 11395



P 200 x 300 SAV 14305
P 200 x 300 RPVC 14306



P 200 x 300 SAV 11508
P 200 x 300 RPVC 11509



U 400 x 600 PVC 4007



N 300 x 100 SAV 11688
N 300 x 100 RPVC 11689



X 600 x 200 RPVC 12385



C 150 x 200 SAV 13969
P 200 x 300 SAV 11414
P 200 x 300 RPVC 11415
P 200 x 300 PVC 0253
U 400 x 600 SAV 11416
U 400 x 600 RPVC 11417



C 100 x 100 SAV 12574
C 100 x 100 RPVC 14256
H 150 x 150 SAV 11510
H 150 x 150 RPVC 11511
* 200 x 200 SAV 11512
* 200 x 200 RPVC 11513
* 300 x 300 SAV 11514
* 300 x 300 RPVC 11515



C 100 x 100 SAV 11324
C 100 x 100 RPVC 11325
H 150 x 150 SAV 11326
H 150 x 150 RPVC 11327



N 300 x 100 SAV 14295
X 600 x 200 RPVC 14304



N 300 x 100 SAV 14299
X 600 x 200 RPVC 14300



P 300 x 200 PVC 0024
U 600 x 400 PVC 4009



U 600 x 400 RPVC 13952
U 600 x 400 PVC 4001



Y 600 x 450 SAV 11458
Y 600 x 450 RPVC 11459
* 600 x 450 CRX 12476



600 x 400 PVC 4020



* 600 x 450 CRX 12477



Y 600 x 450 SAV 11450
Y 600 x 450 RPVC 11451



Y 600 x 450 SAV 11412
Y 600 x 450 RPVC 11413

Construction & General : Signs



P 200 x 300 RPVC 13962
P 200 x 300 PVC 0958



U 400 x 600 PVC 4102



P 200 x 300 PVC 13954



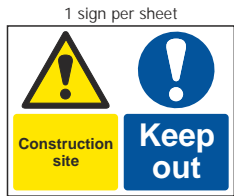
P 200 x 300 SAV 11177
P 200 x 300 RPVC 11178



X 600 x 200 RPVC 12566



X 600 x 200 RPVC 12567



X 600 x 450 CRX 12479



U 600 x 400 PVC 4005
U 600 x 400 RPVC 13956



U 600 x 400 PVC 4004



N 300 x 100 SAV 12382
X 600 x 200 RPVC 12381



N 300 x 100 SAV 12380
X 600 x 200 RPVC 12379



X 600 x 200 RPVC 12564



X 600 x 200 RPVC 12563



N 300 x 100 SAV 11183
N 300 x 100 RPVC 11184
X 600 x 200 SAV 11185
X 600 x 200 RPVC 11186



X 600 x 200 RPVC 12562



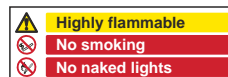
P 300 x 200 RPVC 14020



Y 600 x 450 SAV 12400
Y 600 x 450 RPVC 12401



N 300 x 100 SAV 11085
N 300 x 100 RPVC 11086
X 600 x 200 SAV 11087
X 600 x 200 RPVC 11088



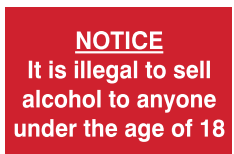
N 300 x 100 SAV 14303
X 600 x 200 RPVC 14294



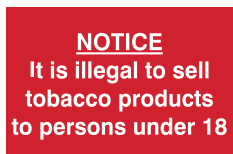
X 600 x 200 RPVC 12565



N 300 x 100 SAV 12569
X 600 x 200 RPVC 12568



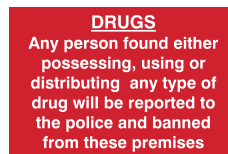
P 300 x 200 PVC 1600



P 300 x 200 PVC 1601



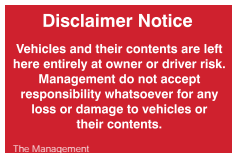
P 300 x 200 PVC 1607



P 300 x 200 PVC 1604



P 300 x 200 PVC 1609



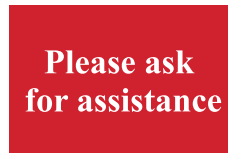
P 300 x 200 PVC 1659



P 300 x 200 PVC 1610



P 300 x 200 PVC 1611



P 300 x 200 PVC 1616



P 300 x 200 PVC 1618



P 300 x 200 PVC 1650



P 300 x 200 PVC 1651



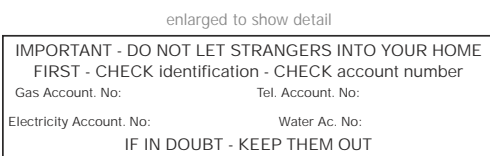
P 300 x 200 PVC 13838



P 300 x 200 PVC 1652



P 300 x 200 PVC 1654



L 200 x 50 PVC 5255

Sign for the elderly to write down their utilities account numbers to check the caller is genuine.



L 200 x 50 PVC 5254



X 200 x 50 SAV / CLG 5256



P 300 x 200 PVC 1653



L 200 x 50 PVC 5250



X 200 x 300 PVC 3521



X 300 x 200 PVC 3531



L 200 x 50 PVC 5253



L 200 x 50 PVC 5251



L 200 x 50 PVC 5252

Road & Traffic Signs

—	Permanent Road Signs (Class 2)	
└	Permanent Road Signs	53 - 56
—	Road Sign Fixings, Linemarker and Fencing	
└	Road Posts and Clips	57
└	Post Clips and Fixings	57
└	Acrylic Linemarker	57
└	Temporary Barrier Fencing and Pins	57
—	Temporary Road Signs (Class 1)	
└	Temporary Road Signs	58 - 61
└	Supplementary Plates	58
└	Q-Signs (Plastic)	60
└	Roll-up Signs - Classic	60
└	Roll-up Signs - Triflex	61
—	Non-Reflective Road Signs	
└	Non-Reflective Road Signs	62
—	Alpha Plastic Road Signs & Cone Signs	
└	Alpha Plastic Road Signs	63
└	Plastic Cone Signs	63
—	Stanchions, Mirrors & Miscellaneous	
└	Road Sign Stanchions (Frames)	64
└	Motorway / Highway Maintenance	64
└	Hazchem	64
└	Safety Mirrors	64

**All our permanent
road signs are
manufactured and
CE marked to
BS EN 12899-1:2007**

**It is illegal to manufacture
permanent road signs
without this accreditation.**

CE

In July 2013 it became law that all manufacturers of permanent road signs be accredited to BS EN 12899-1:2007 standard, and comply to the requirements contained therein. As manufacturers we have completed our assessments and can supply permanent road signs legally throughout the UK.

Resistance to horizontal loads	Category	Pass
	Wind action	Pass
Resistance to vandalism	Impact resistance (sign post)	Pass
	Impact resistance (sign face)	Pass
Durability	Resistance to weathering	Pass
	Resistance to corrosion	Pass
Visibility characteristics	Light homogeneity & luminance factor	CR2
	Contrast of manufacture	RA2
Stability	Stability of sign face material	Pass
	Stability to weathering	Pass
Safety	Resistance to falling	Pass
	Resistance to falling	Pass
THIS SIGN HAS NO SCRAP VALUE		

Permanent Road Signs

These road signs conform to the Traffic Signs Regulations and General Directions 2002 and BS EN 12899-1:2001 (which has replaced BS 873 parts 5 and 6).

Our road signs are manufactured on Dibond, an aluminium composite providing excellent strength, light weight and durability. Each sign is available with and without channelling on the reverse.

All our permanent road signs have a Class Reference 2 reflective facing - if you require a sign not shown here, or a customised road sign please contact us for a quotation.



* 450 dia. DIB 14021
* 450 dia. DIB 14021-1
* 600 dia. DIB 13045
* 600 dia. DIB 13045-1



* 450 dia. DIB 14022
* 450 dia. DIB 14022-1
* 600 dia. DIB 13046
* 600 dia. DIB 13046-1



* 450 dia. DIB 14023
* 450 dia. DIB 14023-1
* 600 dia. DIB 13047
* 600 dia. DIB 13047-1

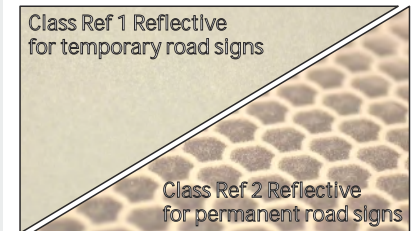


* 450 dia. DIB 14024
* 450 dia. DIB 14024-1
* 600 dia. DIB 13048
* 600 dia. DIB 13048-1



Reflective Classifications

There are 2 main types of reflective facing for road signs.
Class Ref 1 is the lower grade and is only allowed to be used on temporary road signs.
Class Ref 2 is the higher grade and must be used on all permanent road signage.



Channel Options

Sign channel is used with clips to attach signs to a post. These signs are available with or without channel on the reverse. Codes with the '-1' suffix have no channelling. eg. 13064 has channel 13061-1 has no channel



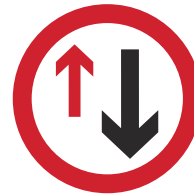
* 450 dia. DIB 14025
* 450 dia. DIB 14025-1
* 600 dia. DIB 13049
* 600 dia. DIB 13049-1



* 450 dia. DIB 14026
* 450 dia. DIB 14026-1
* 600 dia. DIB 13050
* 600 dia. DIB 13050-1



* 450 dia. DIB 14027
* 450 dia. DIB 14027-1
* 600 dia. DIB 13051
* 600 dia. DIB 13051-1



* 450 dia. DIB 14028
* 450 dia. DIB 14028-1
* 600 dia. DIB 13052
* 600 dia. DIB 13052-1



* 450 dia. DIB 14797
* 450 dia. DIB 14797-1
* 600 dia. DIB 14798
* 600 dia. DIB 14798-1



* 450 dia. DIB 14799
* 450 dia. DIB 14799-1
* 600 dia. DIB 14800
* 600 dia. DIB 14800-1



* 450 dia. DIB 14031
* 450 dia. DIB 14031-1
* 600 dia. DIB 13055
* 600 dia. DIB 13055-1



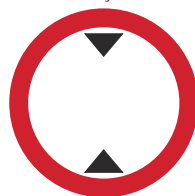
* 450 dia. DIB 14801
* 450 dia. DIB 14801-1
* 600 dia. DIB 14802
* 600 dia. DIB 14802-1



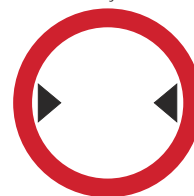
* 450 dia. DIB 14029
* 450 dia. DIB 14029-1
* 600 dia. DIB 13053
* 600 dia. DIB 13053-1



* 450 dia. DIB 14030
* 450 dia. DIB 14030-1
* 600 dia. DIB 13054
* 600 dia. DIB 13054-1



Add text of your choice
* 450 dia. DIB 14032
* 450 dia. DIB 14032-1
* 600 dia. DIB 13056
* 600 dia. DIB 13056-1



Add text of your choice
* 450 dia. DIB 14709
* 450 dia. DIB 14709-1
* 600 dia. DIB 14710
* 600 dia. DIB 14710-1



* 450 dia. DIB 14711
* 450 dia. DIB 14711-1
* 600 dia. DIB 14712
* 600 dia. DIB 14712-1



* 450 dia. DIB 14713
* 450 dia. DIB 14713-1
* 600 dia. DIB 14714
* 600 dia. DIB 14714-1



Road & Traffic : Signs

Permanent Road Signs

Permanent road signs manufactured on dibond plate, available with channel option for post fixing. High intensity Class Ref 2 facing suitable for public highway.



* 600 dia. DIB 13057
* 600 dia. DIB 13057-1



* 600 dia. DIB 13058
* 600 dia. DIB 13058-1



* 600 dia. DIB 13059
* 600 dia. DIB 13059-1



* 600 dia. DIB 13060
* 600 dia. DIB 13060-1



* 600 dia. DIB 13061
* 600 dia. DIB 13061-1



* 600 dia. DIB 13062
* 600 dia. DIB 13062-1



* 600 dia. DIB 13063
* 600 dia. DIB 13063-1



* 600 dia. DIB 13064
* 600 dia. DIB 13064-1



* 600 tri. DIB 13065
* 600 tri. DIB 13065-1



* 600 tri. DIB 13066
* 600 tri. DIB 13066-1



* 600 tri. DIB 13067
* 600 tri. DIB 13067-1



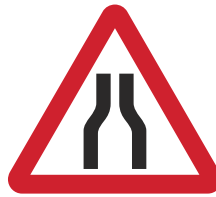
* 600 tri. DIB 13068
* 600 tri. DIB 13068-1



* 600 tri. DIB 13069
* 600 tri. DIB 13069-1



* 600 tri. DIB 13070
* 600 tri. DIB 13070-1



* 600 tri. DIB 13071
* 600 tri. DIB 13071-1



* 600 tri. DIB 14715
* 600 tri. DIB 14715-1



* 600 tri. DIB 13073
* 600 tri. DIB 13073-1



* 600 tri. DIB 13074
* 600 tri. DIB 13074-1



* 600 tri. DIB 13075
* 600 tri. DIB 13075-1



* 600 tri. DIB 14716
* 600 tri. DIB 14716-1



* 600 tri. DIB 14717
* 600 tri. DIB 14717-1



* 600 tri. DIB 14718
* 600 tri. DIB 14718-1



* 600 tri. DIB 13072
* 600 tri. DIB 13072-1



* 600 tri. DIB 14719
* 600 tri. DIB 14719-1



* 600 tri. DIB 14720
* 600 tri. DIB 14720-1



* 600 tri. DIB 13076
* 600 tri. DIB 13076-1

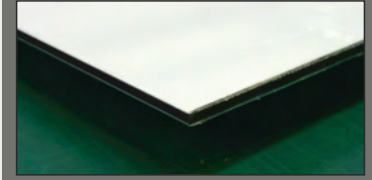


* 600 tri. DIB 14721
* 600 tri. DIB 14721-1



* 600 tri. DIB 14722
* 600 tri. DIB 14722-1

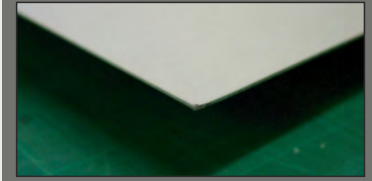
Material: Dibond



Dibond is an aluminum composite material made of two lightweight sheets of aluminum with a solid black thermo-plastic core.

Low in weight but extremely rigid, it is ideal for outdoor use due to its excellent resistance to adverse weather and zero scrap value.

Material: Zintec

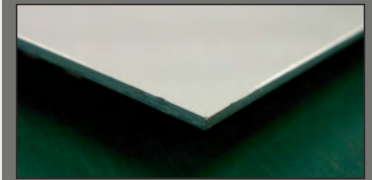


Zintec is a steel sheet that has been electro-coated with zinc. This coating protects the sign from corrosion.

Due to its light weight zintec is not as durable as the dibond or aluminium, and this combined with its low cost usually means it is used as temporary signage in a standing frame.

These signs are either riveted into the frame or held using clips (allowing new signs to be fitted as needed).

Material: Aluminium



Aluminium has traditionally been the preferred material for permanent signs due to its light weight, strength and resistance to corrosion.

In recent years the price of aluminium has soared, making these signs much more expensive to buy and replace (if stolen for its scrap value). Many now consider Dibond as a practical alternative where cost is an important factor to specification.

Channel Options

Sign channel is used with clips to attach signs to a post. These signs are available with or without channel on the reverse.

Codes with the '-1' suffix have no channelling. eg. 14722 has channel 14722-1 has no channel



Supplementary Road Signs

Permanent road signs manufactured on dibond plate, available with channel option for post fixing. High intensity Class Ref 2 facing suitable for public highway.



Supplementary Signs

This is a small selection of the supplementary signs available, but any signs can be made on request.

As the size of the text on a supplementary is a set parameter, the overall sign size can vary immensely.



Variable Mileage

Soft verges for X miles

For these supplementary signs please state the milage you require when ordering.

One way

* 659 x 188 DIB 14803
* 659 x 188 DIB 14803-1

Single file traffic

* 593 x 288 DIB 14044
* 593 x 288 DIB 14044-1

Give way to oncoming vehicles

* 879 x 484 DIB 14045
* 879 x 484 DIB 14045-1

Priority over oncoming vehicles

* 879 x 484 DIB 14046
* 879 x 484 DIB 14046-1

Adverse camber

* 608 x 359 DIB 14047
* 608 x 359 DIB 14047-1

Playground

* 659 x 188 DIB 14048
* 659 x 188 DIB 14048-1

School

* 439 x 188 DIB 14049
* 439 x 188 DIB 14049-1

**STOP
XXX yds**

* 586 x 391 DIB 14050
* 586 x 391 DIB 14050-1

No stopping except in emergency

* 780 x 600 DIB 14051
* 780 x 600 DIB 14051-1

Except for loading by

* 453 x 375 DIB 14052
* 453 x 375 DIB 14052-1

No loading at any time

* 610 x 288 DIB 14053
* 610 x 288 DIB 14053-1

Except for access

* 610 x 288 DIB 14054
* 610 x 288 DIB 14054-1

**GIVE WAY
XX yds**

* 764 x 391 DIB 14055
* 764 x 391 DIB 14055-1

Farm traffic

* 692 x 188 DIB 14056
* 692 x 188 DIB 14056-1

Soft verges for X miles

* 660 x 288 DIB 14644
* 660 x 288 DIB 14644-1

Ice

* 310 x 234 DIB 14057
* 310 x 234 DIB 14057-1

Average speed check

* 450 x 600 DIB 14058
* 450 x 600 DIB 14058-1

Speed cameras

* 450 x 550 DIB 14059
* 450 x 550 DIB 14059-1

Speed cameras

* 350 x 300 DIB 14060
* 350 x 300 DIB 14060-1

30

* 420 x 720 DIB 14061
* 420 x 720 DIB 14061-1



IN

* 600 x 450 DIB 13077
* 600 x 450 DIB 13077-1

OUT

* 600 x 450 DIB 13078
* 600 x 450 DIB 13078-1

NO ENTRY

* 600 x 450 DIB 13079
* 600 x 450 DIB 13079-1

NO EXIT

* 600 x 450 DIB 13080
* 600 x 450 DIB 13080-1

This exit must be kept clear

* 600 x 450 DIB 13085
* 600 x 450 DIB 13085-1

ONE WAY

* 600 x 450 DIB 13081
* 600 x 450 DIB 13081-1

ONE WAY

* 600 x 450 DIB 13082
* 600 x 450 DIB 13082-1

WAY OUT

* 600 x 450 DIB 13083
* 600 x 450 DIB 13083-1

WAY OUT

* 600 x 450 DIB 13084
* 600 x 450 DIB 13084-1

This area must be kept clear for emergency vehicles

* 600 x 450 DIB 13086
* 600 x 450 DIB 13086-1

ONE WAY

* 600 x 450 DIB 13087
* 600 x 450 DIB 13087-1

ONE WAY

* 300 x 450 DIB 13088
* 300 x 450 DIB 13088-1

P

* 480 x 480 DIB 13091
* 480 x 480 DIB 13091-1

T

* 480 x 480 DIB 13089
* 480 x 480 DIB 13089-1

ONE WAY

* 700 x 800 DIB 13090
* 700 x 800 DIB 13090-1

Road & Traffic : Signs

Permanent Road Signs

Permanent road signs manufactured on dibond plate, available with channel option for post fixing. High intensity Class Ref 2 facing suitable for public highway.



 * 600 x 450 DIB 13100 * 600 x 450 DIB 13100-1	 * 600 x 450 DIB 13101 * 600 x 450 DIB 13101-1	 * 600 x 450 DIB 13102 * 600 x 450 DIB 13102-1	 * 600 x 450 DIB 13103 * 600 x 450 DIB 13103-1
 * 600 x 450 DIB 13104 * 600 x 450 DIB 13104-1	 * 600 x 450 DIB 13105 * 600 x 450 DIB 13105-1	 * 600 x 450 DIB 13106 * 600 x 450 DIB 13106-1	 * 600 x 450 DIB 13107 * 600 x 450 DIB 13107-1
 * 600 x 450 DIB 13108 * 600 x 450 DIB 13108-1	 * 600 x 450 DIB 13109 * 600 x 450 DIB 13109-1	 * 600 x 450 DIB 13110 * 600 x 450 DIB 13110-1	 * 600 x 450 DIB 13111 * 600 x 450 DIB 13111-1
 * 600 x 450 DIB 14645 * 600 x 450 DIB 14645-1	 * 600 x 450 DIB 14646 * 600 x 450 DIB 14646-1	 * 320 x 250 DIB 13125 * 320 x 250 DIB 13125-1	 * 320 x 250 DIB 13124 * 320 x 250 DIB 13124-1
 * 600 x 450 DIB 14647 * 600 x 450 DIB 14647-1	 * 360 x 155 DIB 13128 * 360 x 155 DIB 13128-1	 * 320 x 160 DIB 13126 * 320 x 160 DIB 13126-1	 * 320 x 160 DIB 13127 * 320 x 160 DIB 13127-1

don't see the sign you require?

We can manufacture road signs to your exact specification. Send us the full details of your requirements (including size, a description of the sign, diagrams if possible and the material you want) and we will come back to you with a competitive price.

Alternatively, we can arrange a site survey to be carried out on your premises. Please ask for details.



sign channel explained

Sign channel is a formed strip, welded onto the rear of a sign to provide fixing anchorage for either anti-rotational clamps or banding (with buckles).

Signs come with either one, two or even more strips of channel, depending on the size of the sign. The larger the sign, the more strips of channel is required.

The channel itself is always welded on horizontally across the back of the sign, that's why we list signs like the arrow (below) at pre-set rotations as although the face can be rotated the channel on the back always has to be horizontal.

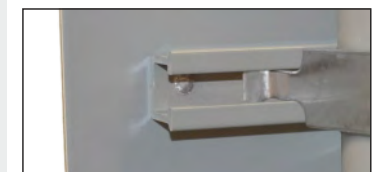
See page 57 for road sign fixings.

Public Notices

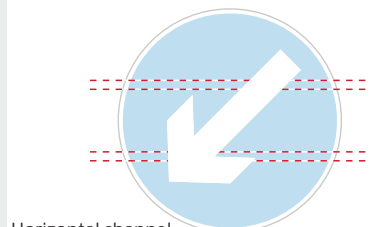
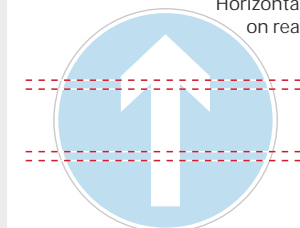
Permanent road signs manufactured on dibond plate, available with channel option for post fixing. Engineering grade Class Ref 1 facing suitable for private roads.



 * 600 x 450 DIB 13112 * 600 x 450 DIB 13112-1	 * 600 x 450 DIB 13113 * 600 x 450 DIB 13113-1	 * 600 x 450 DIB 13114 * 600 x 450 DIB 13114-1	 * 600 x 450 DIB 13115 * 600 x 450 DIB 13115-1
 * 600 x 450 DIB 13116 * 600 x 450 DIB 13116-1	 * 600 x 450 DIB 13117 * 600 x 450 DIB 13117-1	 * 600 x 450 DIB 13118 * 600 x 450 DIB 13118-1	 * 600 x 450 DIB 13119 * 600 x 450 DIB 13119-1
 * 600 x 450 DIB 13120 * 600 x 450 DIB 13120-1	 * 600 x 450 DIB 13121 * 600 x 450 DIB 13121-1	 * 600 x 450 DIB 13122 * 600 x 450 DIB 13122-1	 * 600 x 450 DIB 13123 * 600 x 450 DIB 13123-1



Horizontal channel on rear side



Horizontal channel on rear side

Road Posts & Caps

To be used with road signs that have channel on the reverse by using the post clips or banding (below). Manufactured from grey plastic coated steel for excellent durability and is a standard 76mm (3") diameter. Other sizes available on request.

Description	Code
1.5m Post	13092
1.8m Post	13093
3m Post	13201
Post cap	13094



Post Clips and Fixings

Anti-rotational post clips slide into the channel on the back of a road sign and fit around a road post. Complete with fixings.

Description	Code
50mm dia. post clips (pair)	14654
76mm dia. post clips (pair)	13095
89mm dia. post clips (pair)	14655
114mm dia. post clips (pair)	14656
76mm back-to-back clip	14657



Miscellaneous Road Sign Fixings

The channel adaptors fit into the channelling, through which the banding is fed, tightened and fixed with the banding tool and buckles.

Banding straps are like a oversized hose clip that passes through a buckle and is then tightened by using a standard screwdriver.

Description	Code
Channel adaptors (ea.)	13096
Banding (12mm x 100m)	13097
Banding buckles (100)	13098
Banding Tool	13099
Banding Straps (pair)	14034



Acrylic Linemarker

Specially designed to produce hard wearing clearly visual lines. Suitable for hand or machine application, indoors and out.

- Ozone friendly
- Xylene free
- Supplied in singles

Colour	Code
Yellow	14520
White	14521
Red	14522
Blue	14523
Green	14524
Orange	14525
Black	14526

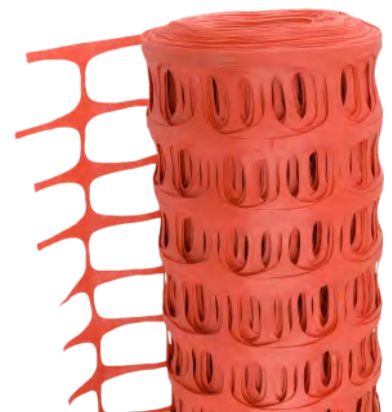


Barrier Fencing

This temporary fencing solution is supplied in 1m x 50m lengths, with orange available in 2 weights.

The fence pins are 12mm diameter and 1.2m long.

Description	Code
Blue - 5kg	14532
Green - 5kg	14533
Yellow - 5kg	14534
Orange - 5kg	14535
Orange - 8kg	14536
Pin (each)	14779



Road & Traffic : Signs

Temporary Road Signs

Temporary road signs are manufactured with Class Ref 1 engineering grade reflective face onto Zintec plate. Each sign is available pre-set into a stanchion (material code ZFM) or as a plain sign (ZIN).



* 600 tri. ZFM 13137
* 600 tri. ZIN 13137-1
* 750 tri. ZFM 13138
* 750 tri. ZIN 13138-1



* 600 tri. ZFM 13129
* 600 tri. ZIN 13129-1
* 750 tri. ZFM 13130
* 750 tri. ZIN 13130-1



* 600 tri. ZFM 13131
* 600 tri. ZIN 13131-1
* 750 tri. ZFM 13132
* 750 tri. ZIN 13132-1



* 600 tri. ZFM 13133
* 600 tri. ZIN 13133-1
* 750 tri. ZFM 13134
* 750 tri. ZIN 13134-1



* 600 tri. ZFM 13135
* 600 tri. ZIN 13135-1
* 750 tri. ZFM 13136
* 750 tri. ZIN 13136-1



* 600 tri. ZFM 13139
* 600 tri. ZIN 13139-1
* 750 tri. ZFM 13140
* 750 tri. ZIN 13140-1



* 600 tri. ZFM 13141
* 600 tri. ZIN 13141-1
* 750 tri. ZFM 13142
* 750 tri. ZIN 13142-1



* 600 tri. ZFM 14561
* 600 tri. ZIN 14561-1
* 750 tri. ZFM 14562
* 750 tri. ZIN 14562-1



* 600 tri. ZFM 14804
* 600 tri. ZIN 14804-1
* 750 tri. ZFM 14805
* 750 tri. ZIN 14805-1



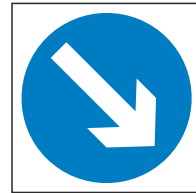
* 600 x 600 ZFM 14782
* 600 x 600 ZIN 14782-1
* 750 x 750 ZFM 14783
* 750 x 750 ZIN 14783-1



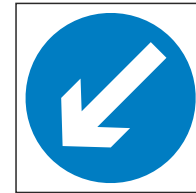
* 600 x 600 ZFM 14563
* 600 x 600 ZIN 14563-1
* 750 x 750 ZFM 14564
* 750 x 750 ZIN 14564-1



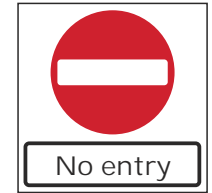
* 600 x 600 ZFM 14565
* 600 x 600 ZIN 14565-1
* 750 x 750 ZFM 14566
* 750 x 750 ZIN 14566-1



* 600 x 600 ZFM 13994
* 600 x 600 ZIN 13994-1
* 750 x 750 ZFM 13143
* 750 x 750 ZIN 13143-1



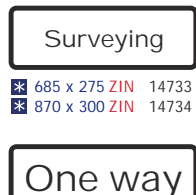
* 600 x 600 ZFM 14033
* 600 x 600 ZIN 14033-1
* 750 x 750 ZFM 13144
* 750 x 750 ZIN 13144-1



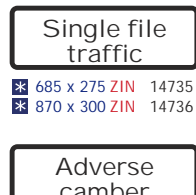
* 600 tri. ZFM 14780
* 600 tri. ZIN 14780-1
* 750 tri. ZFM 14781
* 750 tri. ZIN 14781-1

Supplementary Plates

Supplementary plates are used to provide more specific information about a temporary hazard. To be used in conjunction with a temporary traffic sign (above) and a stanchion (see page 64). For signs with a distance, please let us know the required number when ordering.



* 685 x 275 ZIN 14733
* 870 x 300 ZIN 14734



* 685 x 275 ZIN 14735
* 870 x 300 ZIN 14736



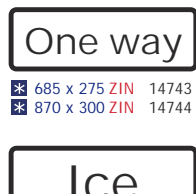
* 685 x 275 ZIN 14737
* 870 x 300 ZIN 14738



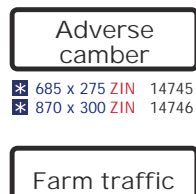
* 685 x 275 ZIN 14739
* 870 x 300 ZIN 14740



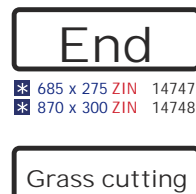
* 685 x 275 ZIN 14741
* 870 x 300 ZIN 14742



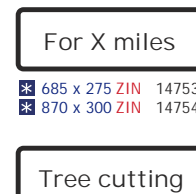
* 685 x 275 ZIN 14743
* 870 x 300 ZIN 14744



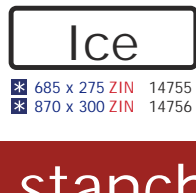
* 685 x 275 ZIN 14745
* 870 x 300 ZIN 14746



* 685 x 275 ZIN 14747
* 870 x 300 ZIN 14748



* 685 x 275 ZIN 14753
* 870 x 300 ZIN 14754



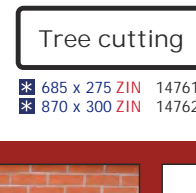
* 685 x 275 ZIN 14755
* 870 x 300 ZIN 14756



* 685 x 275 ZIN 14757
* 870 x 300 ZIN 14758



* 685 x 275 ZIN 14759
* 870 x 300 ZIN 14760



* 685 x 275 ZIN 14761
* 870 x 300 ZIN 14762



stanchions

for our full range of stanchions suitable for these signs please see page 64





- * 600 x 450 ZFM 13145
- * 600 x 450 ZIN 13145-1
- * 1050 x 750 ZFM 13146
- * 1050 x 750 ZIN 13146-1



- * 600 x 450 ZFM 13147
- * 600 x 450 ZIN 13147-1
- * 1050 x 750 ZFM 13148
- * 1050 x 750 ZIN 13148-1



- * 600 x 450 ZFM 13149
- * 600 x 450 ZIN 13149-1
- * 1050 x 750 ZFM 13150
- * 1050 x 750 ZIN 13150-1



- * 600 x 450 ZFM 13151
- * 600 x 450 ZIN 13151-1
- * 1050 x 750 ZFM 13152
- * 1050 x 750 ZIN 13152-1



- * 600 x 450 ZFM 13191
- * 600 x 450 ZIN 13191-1
- * 1050 x 750 ZFM 13192
- * 1050 x 750 ZIN 13192-1



- * 1050 x 750 ZFM 13997
- * 1050 x 750 ZIN 13997-1



- * 600 x 450 ZFM 13155
- * 600 x 450 ZIN 13155-1
- * 1050 x 750 ZFM 13156
- * 1050 x 750 ZIN 13156-1



- * 600 x 450 ZFM 13157
- * 600 x 450 ZIN 13157-1
- * 1050 x 750 ZFM 13158
- * 1050 x 750 ZIN 13158-1



- * 600 x 450 ZFM 13159
- * 600 x 450 ZIN 13159-1
- * 1050 x 750 ZFM 13160
- * 1050 x 750 ZIN 13160-1



- * 600 x 450 ZFM 13185
- * 600 x 450 ZIN 13185-1
- * 1050 x 750 ZFM 13186
- * 1050 x 750 ZIN 13186-1

with rotating arrow



- * 600 x 450 ZFM 13165
- * 600 x 450 ZIN 13165-1
- * 1050 x 750 ZFM 13166
- * 1050 x 750 ZIN 13166-1



- * 600 x 450 ZFM 13167
- * 600 x 450 ZIN 13167-1
- * 1050 x 750 ZFM 13168
- * 1050 x 750 ZIN 13168-1



- * 600 x 450 ZFM 14003
- * 600 x 450 ZIN 14003-1



- * 600 x 450 ZFM 14723
- * 600 x 450 ZIN 14723-1
- * 1050 x 750 ZFM 14724
- * 1050 x 750 ZIN 14724-1

with rotating arrow



- * 1050 x 750 ZFM 14004
- * 1050 x 750 ZIN 14004-1



- * 600 x 450 ZFM 13153
- * 600 x 450 ZIN 13153-1
- * 1050 x 750 ZFM 13154
- * 1050 x 750 ZIN 13154-1



- * 600 x 450 ZFM 13161
- * 600 x 450 ZIN 13161-1
- * 1050 x 750 ZFM 13162
- * 1050 x 750 ZIN 13162-1



- * 600 x 450 ZFM 13163
- * 600 x 450 ZIN 13163-1
- * 1050 x 750 ZFM 13164
- * 1050 x 750 ZIN 13164-1



- * 600 x 450 ZFM 13173
- * 600 x 450 ZIN 13173-1
- * 1050 x 750 ZFM 13174
- * 1050 x 750 ZIN 13174-1



- * 600 x 450 ZFM 13187
- * 600 x 450 ZIN 13187-1
- * 1050 x 750 ZFM 13188
- * 1050 x 750 ZIN 13188-1



- * 600 x 450 ZFM 13183
- * 600 x 450 ZIN 13183-1
- * 1050 x 750 ZFM 13184
- * 1050 x 750 ZIN 13184-1



- * 1050 x 450 ZFM 13995
- * 1050 x 450 ZIN 13995-1



- * 600 x 450 ZFM 13181
- * 600 x 450 ZIN 13181-1
- * 1050 x 750 ZFM 13182
- * 1050 x 750 ZIN 13182-1



- * 600 x 450 ZFM 14567
- * 600 x 450 ZIN 14567-1
- * 1050 x 750 ZFM 14568
- * 1050 x 750 ZIN 14568-1



- * 600 x 450 ZFM 13189
- * 600 x 450 ZIN 13189-1
- * 1050 x 750 ZFM 13190
- * 1050 x 750 ZIN 13190-1



- * 600 x 450 ZFM 13993
- * 600 x 450 ZIN 13993-1



- * 600 x 450 ZFM 13179
- * 600 x 450 ZIN 13179-1
- * 1050 x 750 ZFM 13180
- * 1050 x 750 ZIN 13180-1



- * 600 x 450 ZFM 13169
- * 600 x 450 ZIN 13169-1
- * 1050 x 750 ZFM 13170
- * 1050 x 750 ZIN 13170-1



- * 600 x 450 ZFM 13175
- * 600 x 450 ZIN 13175-1
- * 1050 x 750 ZFM 13176
- * 1050 x 750 ZIN 13176-1



- * 600 x 450 ZFM 13193
- * 600 x 450 ZIN 13193-1
- * 1050 x 750 ZFM 13194
- * 1050 x 750 ZIN 13194-1



- * 600 x 450 ZFM 14569
- * 600 x 450 ZIN 14569-1
- * 1050 x 750 ZFM 14570
- * 1050 x 750 ZIN 14570-1



- * 600 x 450 ZFM 13177
- * 600 x 450 ZIN 13177-1
- * 1050 x 750 ZFM 13178
- * 1050 x 750 ZIN 13178-1



- * 600 x 450 ZFM 13171
- * 600 x 450 ZIN 13171-1
- * 1050 x 750 ZFM 13172
- * 1050 x 750 ZIN 13172-1



Pack of 2 faulty traffic light signs, printed on correx. 420mm x 700mm.

Code
14571

Road & Traffic : Signs

Q-Signs - Temporary plastic road signs



The Q Signs are manufactured from recycled plastic and come complete with a class 1 reflective face. Although light they are very strong and are designed to fold away and stack for easy transportation.

Please allow 5 - 7 working days for delivery of these products.



* 600 tri. QSN 14164
* 750 tri. QSN 14172



* 600 tri. QSN 14165
* 750 tri. QSN 14173



* 600 tri. QSN 14166
* 750 tri. QSN 14174

with rotating arrow



* 600 x 450 QSN 14169



* 600 x 450 QSN 14170



* 600 x 450 QSN 14171



* 600 dia. QSN 14168
* 750 dia. QSN 14176



* 600 dia. QSN 14167
* 750 dia. QSN 14175



need your own text on a Q-sign?

If you require a Q-sign with a specific message on the face then please let us know the details and we will be happy to help.

The available colour and size options are shown below.

White text
red background



600 x 450mm
1050 x 450mm
1050 x 750mm

Black text
yellow background



1050 x 450mm
1050 x 750mm



Roll-up Signs - Classic



These roll-up road signs fully comply with all the appropriate regulations for temporary road signs.

- Very fast to erect
- Lightweight, foldable for ease of storage and transport
- Standard grade reflective face
- Supplementary plates are interchangeable

An extended range of standard symbols and sizes and bespoke manufacturing service are available on request. Please allow 5 - 7 working days for delivery of these products.



* 600 tri. CRU 14119
* 750 tri. CRU 14120



* 600 tri. CRU 14125
* 750 tri. CRU 14126



* 600 tri. CRU 14127
* 750 tri. CRU 14128



* 600 tri. CRU 14572
* 750 tri. CRU 14573



* 600 tri. CRU 14129
* 750 tri. CRU 14130



* 600 tri. CRU 14121
* 750 tri. CRU 14122



* 600 tri. CRU 14123
* 750 tri. CRU 14124

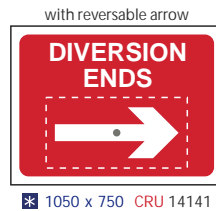


* 600 dia. CRU 14131
* 750 dia. CRU 14132



* 600 dia. CRU 14133
* 750 dia. CRU 14134





Roll-up Signs - TriFlex

These roll-up road signs fully comply with all the appropriate regulations for temporary road signs.

- Very fast to erect
- Lightweight, foldable for ease of storage and transport
- Standard grade reflective face
- Supplementary plates are interchangeable

An extended range of standard symbols and sizes are available on request. We also offer a bespoke service on these signs, please contact the sales office for further information. Please allow 7 - 10 working days for delivery of these products.



Road & Traffic : Signs

Non-reflective Road Signs

These signs are manufactured from non-reflective materials and are suitable for private land, work and building sites and private access roads.



U 600 x 400 RPVC 13933
 * 600 x 400 FMX 13932
 Y 600 x 450 RPVC 14574



U 600 x 400 RPVC 13935
 * 600 x 400 FMX 13934
 Y 600 x 450 RPVC 14575



U 600 x 400 RPVC 13937
 * 600 x 400 FMX 13936
 Y 600 x 450 RPVC 14576



U 600 x 400 RPVC 13931
 * 600 x 400 FMX 13930
 Y 600 x 450 RPVC 14577



U 600 x 400 RPVC 13923
 * 600 x 400 FMX 13922
 Y 600 x 450 RPVC 14578



U 600 x 400 RPVC 13939
 * 600 x 400 FMX 13938
 Y 600 x 450 RPVC 14579



U 600 x 400 RPVC 13925
 * 600 x 400 FMX 13924
 Y 600 x 450 RPVC 14580



U 600 x 400 RPVC 13941
 * 600 x 400 FMX 13940
 Y 600 x 450 RPVC 14581



U 600 x 400 RPVC 13943
 * 600 x 400 FMX 13942
 Y 600 x 450 RPVC 14582



U 600 x 400 RPVC 13980
 * 600 x 400 FMX 13979
 Y 600 x 450 RPVC 14583



U 600 x 400 RPVC 13982
 * 600 x 400 FMX 13981
 Y 600 x 450 RPVC 14584



U 600 x 400 RPVC 13927
 * 600 x 400 FMX 13926
 Y 600 x 450 RPVC 14585



U 600 x 400 RPVC 13929
 * 600 x 400 FMX 13928
 Y 600 x 450 RPVC 14586



* 600 x 400 FMX 4350
 Y 600 x 450 RPVC 14587



* 600 x 400 FMX 4351
 Y 600 x 450 RPVC 14588



* 600 x 400 FMX 4340
 Y 600 x 450 RPVC 14589



* 600 x 400 FMX 4341
 Y 600 x 450 RPVC 14590



* 600 x 400 FMX 4355
 Y 600 x 450 RPVC 14591



U 600 x 400 RPVC 14592
 * 600 x 400 FMX 14593
 Y 600 x 450 RPVC 14594



U 600 x 400 RPVC 14595
 * 600 x 400 FMX 14596
 Y 600 x 450 RPVC 14597



* 600 x 400 FMX 4356
 Y 600 x 450 RPVC 14598



* 600 x 400 FMX 4357
 Y 600 x 450 RPVC 14599



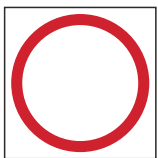
* 600 x 400 FMX 4358
 Y 600 x 450 RPVC 14600



U 600 x 400 RPVC 14601
 * 600 x 400 FMX 14602
 Y 600 x 450 RPVC 14603



U 600 x 400 RPVC 14806
 * 600 x 400 FMX 14807
 Y 600 x 450 RPVC 14808



* 400 x 400 FMX 4320



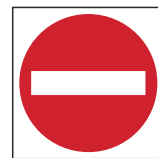
* 400 x 400 FMX 4321



* 400 x 400 FMX 4322
 * 400 x 400 RPVC 13920



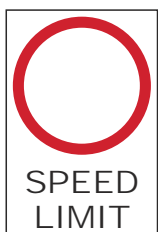
* 400 x 400 FMX 4323
 * 400 x 400 RPVC 13921



* 400 x 400 FMX 4330



* 400 x 400 FMX 4331



* 400 x 600 FMX 14607



* 400 x 600 FMX 14608



* 400 x 600 FMX 14609



* 400 x 600 FMX 14610



P 600 x 450 RPVC 14508



P 600 x 450 RPVC 14509

Alpha Plastic Road Signs



ordering an Alpha-sign...

Alpha signs are finished to order. When ordering, simply state the Alpha sign you require along with the size and any other requirements you may have and we'll take it from there.

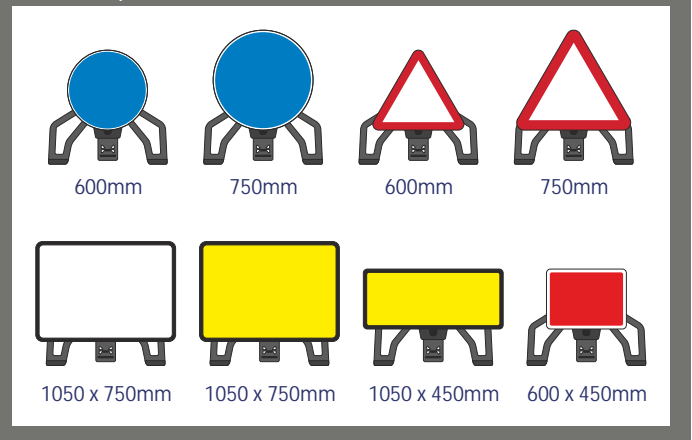


Alpha signs have a common sign base that can be used with interchangeable faces, providing the maximum in versatility with the minimum of space. The signs are printed on Class1 reflective engineering grade material.

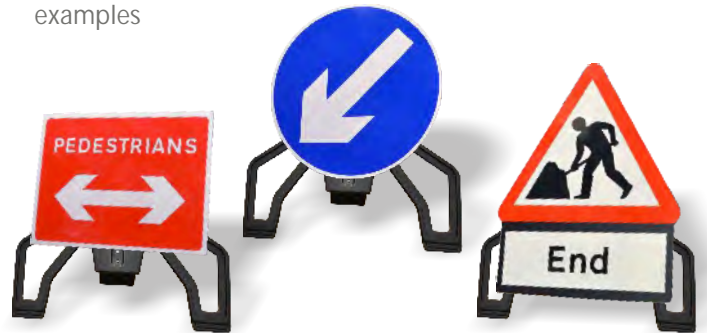
They are made in Britain, 100% recyclable, easy to ship and to handle. Any temporary road sign can be made on the sizes listed below:

- 600mm & 750mm Circles
- 600mm & 750mm Triangles
- 600mm & 750mm Triangles with supplementary plates
- 600 x 450mm Rectangles
- 1050 x 450mm Rectangles
- 1050 x 750mm Rectangles diameter

available plate sizes



examples



Plastic Cone Signs

The Alpha Cone Sign is constructed from 2mm special blend of high impact recycled plastic that will not warp or break in hot or cold environments. The Alpha Cone Sign is designed to fit both 750mm and 1m cones, secured by 50mm heavy duty elastic webbing. This gives the sign a secure fit and prevents the sign from spinning and being blown over in windy conditions.

The Alpha Cone Sign is made from 100% recycled material and has no scrap value. It is light weight and easy to handle with no sharp edges. This makes the Alpha Cone Sign ideal for quick deployment.

The Alpha Cone Sign is available in the following sizes:

- 600mm & 750mm Circles
- 600mm & 750mm Triangles
- 600mm x 450mm Rectangles
- 1050mm x 450mm Rectangles
- 1050mm x 750mm Rectangles
- 600mm & 750mm Triangle Signs with sup plates

ordering an Cone Sign

Like Alpha-signs, Cone signs are finished to order. When ordering, simply state the Alpha sign you require along with the size and any other requirements you may have and we'll take it from there. Please note that cones are not included.



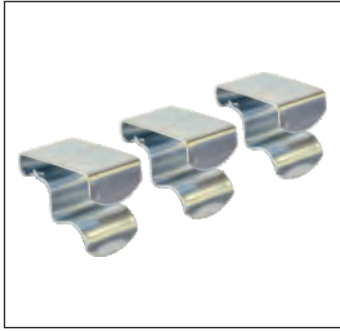
Road & Traffic : Signs

Road Sign Frames (Stanchions)

Our road sign frames are manufactured from mild steel in a range of standard sizes. Temporary circular signs are printed on a square plate and can be displayed using these stanchions.

If you require any non-standard sizes then please contact our sales office.

Description	Code
600mm triangle	13195
600mm triangle with supplementary plate	13991
750mm triangle	13196
750mm triangle with supplementary plate	13990
750 x 750mm	13197
600 x 450mm	13198
600 x 450mm double sided	14658
600 x 600mm	14006
1050 x 450mm	13989
1050 x 750mm	13199
Frame fixing clips (Pack of 100)	13200
Frame fixing clips (Pack of 10)	14659



Motorway / Highway Maintenance Signs

MOTORWAY MAINTENANCE

* 600 x 75	SAV	1912
* 600 x 75	PVC	1913
* 600 x 75	CLG	1914
* 600 x 75	MAG	1915
* 700 x 75	SAV	1916
* 600 x 300	SAV	1917
* 890 x 100	SAV	12585
* 890 x 100	MAG	12586
* 890 x 100	CLG	12587
* 1000 x 350	SAV	1918

HIGHWAY MAINTENANCE

* 600 x 75	SAV	1942
* 600 x 75	PVC	1943
* 600 x 75	CLG	1944
* 600 x 75	MAG	1945
* 700 x 75	SAV	1946
* 600 x 300	SAV	1947
* 1000 x 350	SAV	1948

Hazchem Holders & Signs

Hazchem warning signs are used to give information to the emergency services in the event of a fire or spillage. These signs have an orange reflective face with black text of your choice.

Description	Code
Holder (400 x 300mm)	14107
Aluminium panel (400 x 300mm)	14108

Safety Mirrors



These safety mirrors are easy to install, unbreakable, very light and are able to withstand extremes of weather.

The mirrors, frames and packaging are all manufactured in recyclable materials. Cleaning is simply a matter of hosing down with water.

Description

600mm Diameter green framed mirror	E0202
400mm Diameter standard security mirror	E0205
600mm Diameter standard security mirror	E0206
500mm Diameter convex mirror	E0207
800mm Diameter convex mirror	E0208
600mm x 400mm internal convex mirror	E0209
225mm x 40mm x 120mm forklift 180° rear mirror	E0210

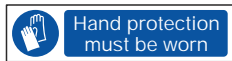
Code

Mini & Architectural Signs

Health & Safety Signs	
Mandatory	66
Prohibition	66
Fire Extinguisher & Equipment	66
Hazard Warning	66
Fire Exit & Safe Condition	67
Metallic Effect	
Stainless Steel	67
Polished Gold	68
Chrome	69
Black on Polished Gold	70
Black on Chrome	70
Brushed Gold	71
Brushed Silver Metallic	71
Metal Architectural Signs	
Finger Plates	72
Door Sign Discs	72
Door Sign Plates	72

P
U
S
H

Mini : Signs



L 200 x 50 PVC 5000



L 200 x 50 PVC 5001



L 200 x 50 PVC 5002



L 200 x 50 PVC 5003



L 200 x 50 PVC 5004



L 200 x 50 PVC 5015



L 200 x 50 PVC 5016



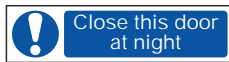
L 200 x 50 PVC 5005



L 200 x 50 PVC 5006



L 200 x 50 PVC 5007



L 200 x 50 PVC 5008



L 200 x 50 PVC 5010



L 200 x 50 PVC 5009



L 200 x 50 PVC 5011



L 200 x 50 PVC 5012



L 200 x 50 PVC 5013



L 200 x 50 PVC 5014



L 200 x 50 PVC 5050



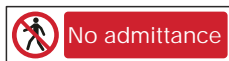
L 200 x 50 PVC 5051



L 200 x 50 PVC 5052



L 200 x 50 PVC 5053



L 200 x 50 PVC 5054



L 200 x 50 PVC 5055



L 200 x 50 PVC 5056



L 200 x 50 PVC 5057



L 200 x 50 PVC 5058



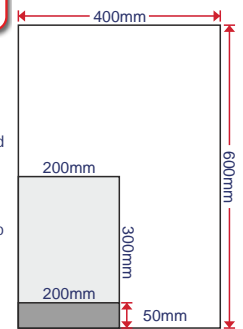
Wondering how big a sign actually is? Below is a brief guide to sizes

This diagram gives you an idea of the comparative sizes between our main sizes.

Mini Signs (200 x 50mm)
Ideal for areas where space is at a premium, and a commonly used size for door signs.

Standard Signs (200 x 300mm)
Approximately A4 in size, used commonly both indoors and outside, where signs do not have to be read from distance.

Jumbo Signs (400 x 600mm)
Approximately A2 in size, used where signs need to be read from a distance (and therefore require larger text).



L 200 x 50 PVC 5150



L 200 x 50 PVC 5152



L 200 x 50 PVC 5100



L 200 x 50 PVC 5101



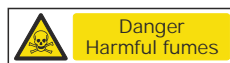
L 200 x 50 PVC 5102



L 200 x 50 PVC 5151



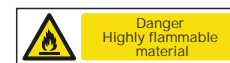
L 200 x 50 PVC 5250



L 200 x 50 PVC 5103



L 200 x 50 PVC 5104



L 200 x 50 PVC 5105



L 200 x 50 PVC 5251



L 200 x 50 PVC 5252



L 200 x 50 PVC 5106



L 200 x 50 PVC 5107



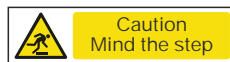
L 200 x 50 PVC 5108



L 200 x 50 PVC 5253



L 200 x 50 PVC 5254



L 200 x 50 PVC 5109



L 200 x 50 PVC 5110



L 200 x 50 PVC 5111



L 200 x 50 PVC 5112



L 200 x 50 PVC 5113



L 200 x 50 PVC 5114



Window sticker & vinyl sign
L 200 x 50 SAV / CLG 5256



L 200 x 50 PVC 5116



L 200 x 50 PVC 5115

enlarged to show detail

IMPORTANT - DO NOT LET STRANGERS INTO YOUR HOME
FIRST - CHECK identification - CHECK account number
Gas Account. No: Tel. Account. No:
Electricity Account. No: Water Ac. No:
IF IN DOUBT - KEEP THEM OUT

L 200 x 50 PVC 5255


Sign for the elderly to write down their utilities account numbers to check the caller is genuine.

Our mini signs are ideal for use in areas where space constraints make larger signs impractical or unsightly. Manufactured from self adhesive PVC, they are quick to fix and are commonly used throughout offices and commercial establishments.

Their small size also makes them ideal for placement near to - or even on the area or equipment to which they are pertaining to, ensuring that staff and public receive the appropriate message at the most opportune time.

If you need a specific message not shown on these pages, then we can custom make it - ask our sales office.



 This sign should be accompanied by an appropriate running man symbol.



L 200 x 50 PVC 5200



L 200 x 50 PVC 5201



L 200 x 50 PVC 5202



L 200 x 50 PVC 5203



L 200 x 50 PVC 5206



L 200 x 50 PVC 5204*
Note 1: See below



L 200 x 50 PVC 5205*
Note 1: See below



L 200 x 50 PVC 5207



L 200 x 50 PVC 5210



L 200 x 50 PVC 5208



L 200 x 50 PVC 5209



L 200 x 50 PVC 5211



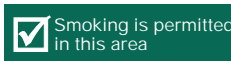
L 200 x 50 PVC 5215



L 200 x 50 PVC 5212

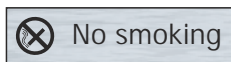


L 200 x 50 PVC 5213

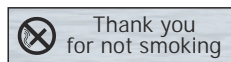


L 200 x 50 PVC 5214

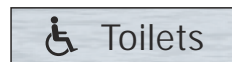
Stainless Steel Effect



L 200 x 50 SSE 6300



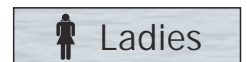
L 200 x 50 SSE 6301



L 200 x 50 SSE 6306



L 200 x 50 SSE 6302



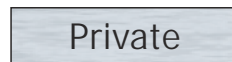
L 200 x 50 SSE 6303



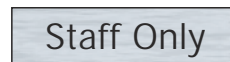
L 200 x 50 SSE 6304



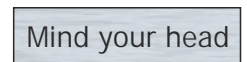
L 200 x 50 SSE 6305



L 200 x 50 SSE 6307



L 200 x 50 SSE 6308



L 200 x 50 SSE 6312



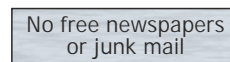
L 200 x 50 SSE 6313



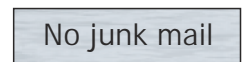
L 200 x 50 SSE 6311



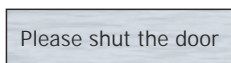
L 200 x 50 SSE 6314



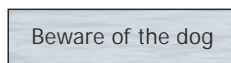
L 200 x 50 SSE 6315



L 200 x 50 SSE 6317



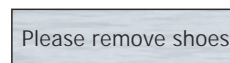
L 200 x 50 SSE 13853



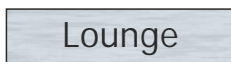
L 200 x 50 SSE 6316



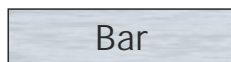
L 200 x 50 SSE 6309



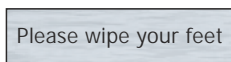
L 200 x 50 SSE 6318



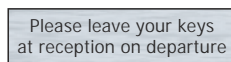
L 200 x 50 SSE 13845



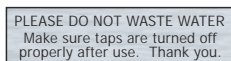
L 200 x 50 SSE 13846



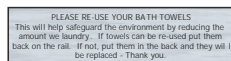
L 200 x 50 SSE 13847



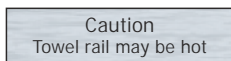
L 200 x 50 SSE 13848



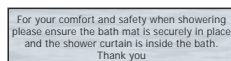
L 200 x 50 SSE 13849



L 200 x 50 SSE 13850



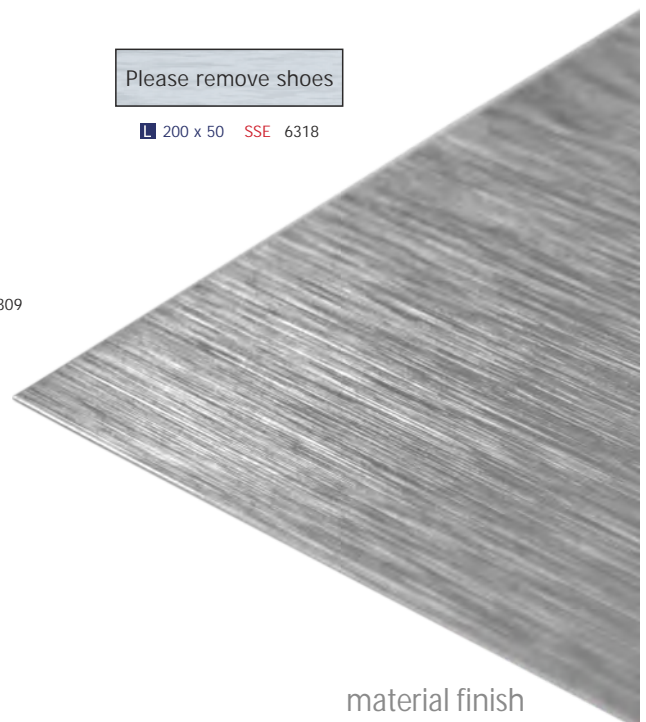
L 200 x 50 SSE 13851



L 200 x 50 SSE 13852



L 200 x 50 SSE 6310



material finish

Mini : Signs

Polished Gold Effect



200 x 50 POL 6000



200 x 50 POL 6001



200 x 50 POL 6004



200 x 50 POL 6002



200 x 50 POL 6003



200 x 50 POL 6051



200 x 50 POL 6005



200 x 50 POL 6006



200 x 50 POL 6010



200 x 50 POL 6011



200 x 50 POL 6008



200 x 50 POL 6007



200 x 50 POL 6009



200 x 50 POL 6014



200 x 50 POL 6015



200 x 50 POL 6053



200 x 50 POL 6012



200 x 50 POL 6013



200 x 50 POL 6016



200 x 50 POL 6035



200 x 50 POL 6036



200 x 50 POL 6054



200 x 50 POL 6055



200 x 50 POL 6049



200 x 50 POL 6045



200 x 50 POL 6044



200 x 50 POL 6037



200 x 50 POL 6017



200 x 50 POL 6022



200 x 50 POL 6020



200 x 50 POL 6021



200 x 50 POL 6018



200 x 50 POL 6019



200 x 50 POL 6025



200 x 50 POL 6027



200 x 50 POL 6056



200 x 50 POL 6026



200 x 50 POL 6024



200 x 50 POL 6050



200 x 50 POL 6028



200 x 50 POL 6052



200 x 50 POL 6057



200 x 50 POL 6029



200 x 50 POL 6038



200 x 50 POL 6059



200 x 50 POL 6023



200 x 50 POL 6030



200 x 50 POL 6039



200 x 50 POL 6032



200 x 50 POL 6042



200 x 50 POL 6040



200 x 50 POL 6041



200 x 50 POL 6033



200 x 50 POL 6032



200 x 50 POL 6058



200 x 50 POL 6048



200 x 50 POL 6031



200 x 50 POL 6046



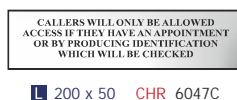
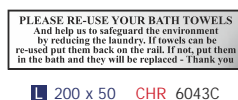
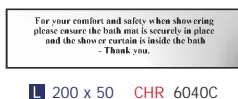
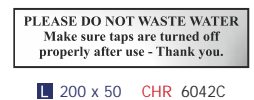
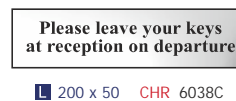
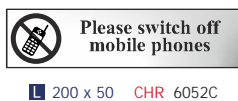
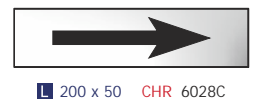
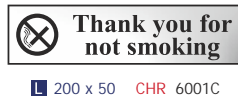
200 x 50 POL 6043



200 x 50 POL 6047

















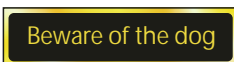



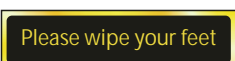




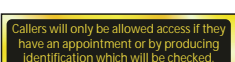















Chrome Effect






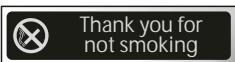

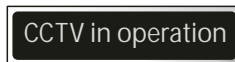





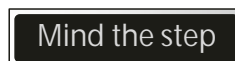
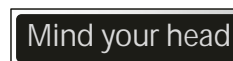
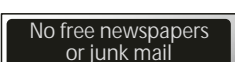
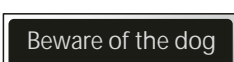



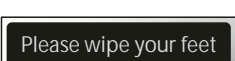



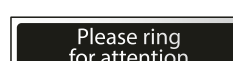
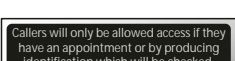















Mini : Signs

Black on Polished Gold Effect

 L 200 x 50 POL 6400	 L 200 x 50 POL 6403	 L 200 x 50 POL 6404	 L 200 x 50 POL 6402	 L 200 x 50 POL 6405
 L 200 x 50 POL 6401	 L 200 x 50 POL 6427	 L 200 x 50 POL 6426	 L 200 x 50 POL 6425	 L 200 x 50 POL 6406
 L 200 x 50 POL 6408	 L 200 x 50 POL 6410	 L 200 x 50 POL 6407	 L 200 x 50 POL 6411	 L 200 x 50 POL 6409
 L 200 x 50 POL 6424	 L 200 x 50 POL 6429	 L 200 x 50 POL 6413	 L 200 x 50 POL 6414	 L 200 x 50 POL 6415
 L 200 x 50 POL 6416	 L 200 x 50 POL 6418	 L 200 x 50 POL 6420	 L 200 x 50 POL 6422	 L 200 x 50 POL 6439
 L 200 x 50 POL 6430	 L 200 x 50 POL 6412	 L 200 x 50 POL 6419	 L 200 x 50 POL 6432	 L 200 x 50 POL 6422
 L 200 x 50 POL 6428	 L 200 x 50 POL 6433	 L 200 x 50 POL 6434	 L 200 x 50 POL 6436	
 L 200 x 50 POL 6437	 L 200 x 50 POL 6438	 L 200 x 50 POL 6441	 L 200 x 50 POL 6442	 L 200 x 50 POL 6423

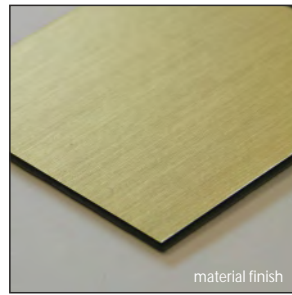
Black on Chrome Effect

 L 200 x 50 CHR 6400C	 L 200 x 50 CHR 6403C	 L 200 x 50 CHR 6404C	 L 200 x 50 CHR 6402C	 L 200 x 50 CHR 6405C
 L 200 x 50 CHR 6401C	 L 200 x 50 CHR 6427C	 L 200 x 50 CHR 6426C	 L 200 x 50 CHR 6425C	 L 200 x 50 CHR 6406C
 L 200 x 50 CHR 6408C	 L 200 x 50 CHR 6410C	 L 200 x 50 CHR 6407C	 L 200 x 50 CHR 6411C	 L 200 x 50 CHR 6419C
 L 200 x 50 CHR 6424C	 L 200 x 50 CHR 6429C	 L 200 x 50 CHR 6413C	 L 200 x 50 CHR 6414C	 L 200 x 50 CHR 6415C
 L 200 x 50 CHR 6416C	 L 200 x 50 CHR 6418C	 L 200 x 50 CHR 6420C	 L 200 x 50 CHR 6431C	 L 200 x 50 POL 6439C
 L 200 x 50 CHR 6430C	 L 200 x 50 CHR 6412C	 L 200 x 50 CHR 6419C	 L 200 x 50 CHR 6432C	 L 200 x 50 POL 6422C
 L 200 x 50 CHR 6428C	 L 200 x 50 POL 6433C	 L 200 x 50 POL 6434C	 L 200 x 50 POL 6436C	
 L 200 x 50 POL 6437C	 L 200 x 50 POL 6438C	 L 200 x 50 POL 6441C	 L 200 x 50 POL 6442C	 L 200 x 50 POL 6423C

Brushed Gold Metallic Effect

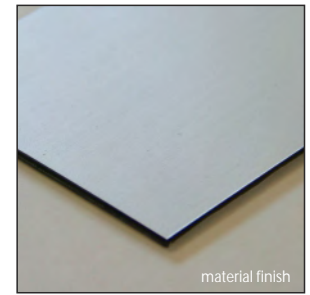
This metal coated plastic has been manufactured to show a soft grain, similar to stainless steel but without the cost.

These signs are ideal for marking of entrances and doors, and can be used both indoors and outdoors.


























Brushed Silver Metallic Effect

In addition this material is also ideal for engraving, and will provide a prestige and lasting sign without the expense of a stainless steel substrate.

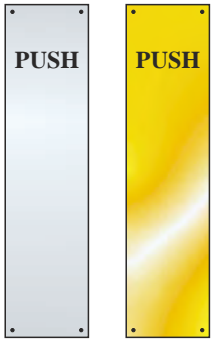


 E 120 x 122 BRG 2002	 E 120 x 122 BRG 2004	 M 220 x 60 BRG 2001
 E 120 x 122 BRG 2005	 E 120 x 122 BRG 2022	 M 220 x 60 BRG 2003
 M 220 x 60 BRG 2021	 M 220 x 60 BRG 2006	 M 220 x 60 BRG 2010
 M 60 x 220 BRG 2059	 M 60 x 220 BRG 2061	 M 220 x 60 BRG 2000
 M 220 x 60 BRG 2011	 M 220 x 60 BRG 2007	 M 220 x 60 BRG 2052
 M 220 x 60 BRG 2057	 M 220 x 60 BRG 2056	 M 220 x 60 BRS 2111
 M 220 x 60 BRG 2013	 M 220 x 60 BRG 2055	 M 220 x 60 BRS 2107
 M 220 x 60 BRG 2015	 M 220 x 60 BRG 2016	 M 220 x 60 BRS 2157
 M 220 x 60 BRG 2019	 M 220 x 60 BRG 2020	 M 220 x 60 BRS 2156
		 M 220 x 60 BRS 2113
		 M 220 x 60 BRS 2155
		 M 220 x 60 BRS 2115
		 M 220 x 60 BRS 2116
		 M 220 x 60 BRS 2119
		 M 220 x 60 BRS 2120

 E 120 x 122 BRS 2102	 E 120 x 122 BRS 2104	 M 220 x 60 BRS 2101
 E 120 x 122 BRS 2105	 E 120 x 122 BRS 2122	 M 220 x 60 BRS 2103
 M 220 x 60 BRS 2121	 M 220 x 60 BRS 2106	 M 220 x 60 BRS 2110
 M 60 x 220 BRS 2159	 M 60 x 220 BRS 2161	 M 220 x 60 BRS 2100
 M 220 x 60 BRS 2111	 M 220 x 60 BRS 2107	 M 220 x 60 BRS 2152
 M 220 x 60 BRS 2157	 M 220 x 60 BRS 2156	
 M 220 x 60 BRS 2113	 M 220 x 60 BRS 2155	
 M 220 x 60 BRS 2115	 M 220 x 60 BRS 2116	
 M 220 x 60 BRS 2119	 M 220 x 60 BRS 2120	

Architectural : Signs

Finger Plates



✱ 75 x 300 SAA 2414-0
 ✱ 75 x 300 PB 2414-1
 ✱ 75 x 300 SSS 2414-2
 ✱ 75 x 300 PSS 2414-5



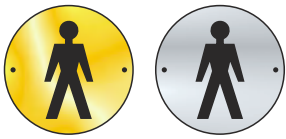
✱ 75 x 300 SAA FP01L
 ✱ 75 x 300 PB FP05L
 ✱ 75 x 300 SSS FP09L
 ✱ 75 x 300 PSS FP13L



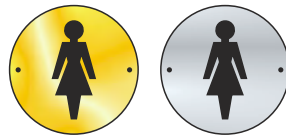
✱ 75 x 300 SAA FP02L
 ✱ 75 x 300 PB FP06L
 ✱ 75 x 300 SSS FP10L
 ✱ 75 x 300 PSS FP14L



Door Sign Discs



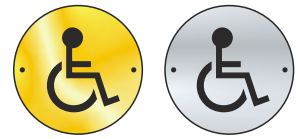
✱ 75mm Ø SAA 2434-0
 ✱ 75mm Ø PB 2434-1
 ✱ 75mm Ø SSS 2434-2
 ✱ 75mm Ø PSS 2434-5



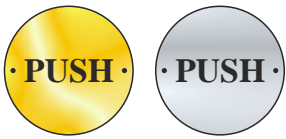
✱ 75mm Ø SAA 2435-0
 ✱ 75mm Ø PB 2435-1
 ✱ 75mm Ø SSS 2435-2
 ✱ 75mm Ø PSS 2435-5



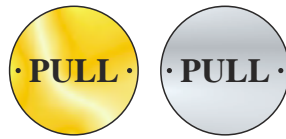
✱ 75mm Ø SAA 2470-0
 ✱ 75mm Ø PB 2470-1
 ✱ 75mm Ø SSS 2470-2
 ✱ 75mm Ø PSS 2470-5



✱ 75mm Ø SAA 2436-0
 ✱ 75mm Ø PB 2436-1
 ✱ 75mm Ø SSS 2436-2
 ✱ 75mm Ø PSS 2436-5



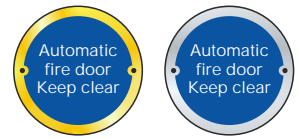
✱ 75mm Ø SAA 2471-0
 ✱ 75mm Ø PB 2471-1
 ✱ 75mm Ø SSS 2471-2
 ✱ 75mm Ø PSS 2471-5



✱ 75mm Ø SAA 2472-0
 ✱ 75mm Ø PB 2472-1
 ✱ 75mm Ø SSS 2472-2
 ✱ 75mm Ø PSS 2472-5



✱ 75mm Ø SAA 2441-0
 ✱ 75mm Ø PB 2441-1
 ✱ 75mm Ø SSS 2441-2
 ✱ 75mm Ø PSS 2441-5



✱ 75mm Ø SAA 2442-0
 ✱ 75mm Ø PB 2442-1
 ✱ 75mm Ø SSS 2442-2
 ✱ 75mm Ø PSS 2442-5



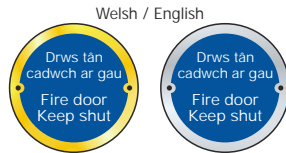
✱ 75mm Ø SAA 2440-0
 ✱ 75mm Ø PB 2440-1
 ✱ 75mm Ø SSS 2440-2
 ✱ 75mm Ø PSS 2440-5



✱ 75mm Ø SAA 2439-0
 ✱ 75mm Ø PB 2439-1
 ✱ 75mm Ø SSS 2439-2
 ✱ 75mm Ø PSS 2439-5



✱ 75mm Ø SAA 2443-0
 ✱ 75mm Ø PB 2443-1
 ✱ 75mm Ø SSS 2443-2
 ✱ 75mm Ø PSS 2443-5



✱ 75mm Ø SAA 2444-0
 ✱ 75mm Ø PB 2444-1
 ✱ 75mm Ø SSS 2444-2
 ✱ 75mm Ø PSS 2444-5

Key to material finishes



SAA
1.5mm Satin Anodised Aluminium

PB
1.5mm Polished Brass



SSS
1.2mm Satin Stainless Steel

PSS
1.2mm Polished Stainless Steel

Door Sign Plates



✱ 100 x 150 SAA 2429-0
 ✱ 100 x 150 PB 2429-1
 ✱ 100 x 150 SSS 2429-2
 ✱ 100 x 150 PSS 2429-5



✱ 100 x 150 SAA 2430-0
 ✱ 100 x 150 PB 2430-1
 ✱ 100 x 150 SSS 2430-2
 ✱ 100 x 150 PSS 2430-5



✱ 100 x 150 SAA 2473-0
 ✱ 100 x 150 PB 2473-1
 ✱ 100 x 150 SSS 2473-2
 ✱ 100 x 150 PSS 2473-5



✱ 100 x 150 SAA 2431-0
 ✱ 100 x 150 PB 2431-1
 ✱ 100 x 150 SSS 2431-2
 ✱ 100 x 150 PSS 2431-5

Taktyle Braille

Introduction	74
Health & Safety	75
General	76 - 77
White text on blue background	78 - 79
Black text on white background	
Taktyle Finger Plates	80
Taktyle Photoluminescent	81 - 82
Signs	82
Finger Plates	



› Signs for the visually impaired

The 'Taktyle' Signs brand name is a range of vacuum formed braille signs for the visually impaired. 'Taktyle' is the leading brand of braille sign, making them the preferred choice wherever signs are specified.

Taktyle Signs started to operate in 1994 and have worked with the Royal National Institute for the Blind, Centre for Accessible Environments, Sensory Advisory Council, schools for the visually impaired, resource centres and homes for the elderly. The culmination of this has been the

- Made from moulded matt finish plastic to prevent reflection
- Patented locating ring - guides the hand to the centre where the information can easily be found
- Smooth contour lettering and pictograms
- Self adhesive backing for instant fixing
- One piece die-moulded construction provides high quality at a low cost
- Light and Dark colour backgrounds available to highlight colour contrast of background walls

› The Disability Discrimination Act 1995 (DDA)

On the 1st October 2004 the Government implemented Part III of the Disability Discrimination Act (DDA).

Part III of the act applies to any person or any organisation or entity which is concerned with the provision in the United Kingdom of services (including goods and facilities) to the public or a section of the public.

This will mean that physical adaptations, such as the provision for auxiliary aids such as Braille and embossed signs will now be required and service providers should plan for this implementation now to avoid potentially long lead times.

Fire Exit & Safe Condition



TK0520BSI
W 450 x 150 TAK



TK0531BSI
W 450 x 150 TAK



TK0521BSI
W 450 x 150 TAK



TK0532BSI
W 450 x 150 TAK



TK0522BSI
W 450 x 150 TAK



TK0533BSI
W 450 x 150 TAK



TK0523BSI
W 450 x 150 TAK



TK0534BSI
W 450 x 150 TAK



TK0524BSI
W 450 x 150 TAK



TK0535BSI
W 450 x 150 TAK



TK0525BSI
W 450 x 150 TAK



TK0536BSI
W 450 x 150 TAK



TK0526BSI
W 450 x 150 TAK



TK0537BSI
W 450 x 150 TAK



TK0527BSI
W 450 x 150 TAK



TK0538BSI
W 450 x 150 TAK



TK0120BSI
V 450 x 125 TAK



TK0122BSI
V 450 x 125 TAK



TK0500BSI
O 300 x 150 TAK



TK0530BSI
O 300 x 150 TAK



TK3780BSI
O 300 x 150 TAK



TK0800BSI
I 300 x 150 TAK

Fire Extinguisher & Equipment



TK0902BSI
O 300 x 150 TAK



TK0903BSI
O 300 x 150 TAK



TK0901BSI
H 150 x 150 TAK



TK0900BSI
H 150 x 150 TAK

Prohibition



TK0650BSI
O 300 x 150 TAK



TK0600BSI
O 300 x 150 TAK



TK0653BSI
O 300 x 150 TAK



TK0601BSI
O 300 x 150 TAK



TK0651BSI
O 300 x 150 TAK

Mandatory



TK0201BSI
H 150 x 150 TAK



TK0700BSI
H 150 x 150 TAK



TK0110BSI
H 150 x 150 TAK



TK3807BSI
O 300 x 150 TAK



TK0701BSI
H 150 x 150 TAK

Hazard Warning



TK3800BSI
O 300 x 150 TAK



TK3802BSI
O 300 x 150 TAK



TK3803BSI
O 300 x 150 TAK



TK3806BSI
O 300 x 150 TAK









TK3804BSI
O 300 x 150 TAK

Taktyle Braille : Signs

 TK0316WHBL C 300 x 150 TAK	 TK0317WHBL C 300 x 150 TAK	 TK2030WHBL I 225 x 150 TAK	 TK2033WHBL I 225 x 150 TAK	 TK0030WHBL I 225 x 150 TAK	 TK0031WHBL I 225 x 150 TAK
 TK0313WHBL C 300 x 150 TAK	 TK2270WHBL C 300 x 150 TAK	 TK0022WHBL I 225 x 150 TAK	 TK2402WHBL I 225 x 150 TAK	 TK2251WHBL I 225 x 150 TAK	 TK2253WHBL I 225 x 150 TAK
 TK0352WHBL C 300 x 150 TAK	 TK0353WHBL C 300 x 150 TAK	 TK2254WHBL I 225 x 150 TAK	 TK2255WHBL I 225 x 150 TAK	 TK2256WHBL I 225 x 150 TAK	 TK2257WHBL I 225 x 150 TAK
 TK2271WHBL C 300 x 150 TAK	 TK2272WHBL C 300 x 150 TAK	 TK0234WHBL I 225 x 150 TAK	 TK2258WHBL I 225 x 150 TAK	 TK0235WHBL I 225 x 150 TAK	 TK0500WHBL I 225 x 150 TAK
 TK2275WHBL C 300 x 150 TAK	 TK2652WHBL C 300 x 150 TAK	 TK0501WHBL I 225 x 150 TAK	 TK0502WHBL I 225 x 150 TAK	 TK0400WHBL I 225 x 150 TAK	 TK2486WHBL I 225 x 150 TAK
 TK2276WHBL C 300 x 150 TAK	 TK2277WHBL C 300 x 150 TAK	 TK2655WHBL I 225 x 150 TAK	 TK0401WHBL I 225 x 150 TAK	 TK2653WHBL I 225 x 150 TAK	 TK2454WHBL I 225 x 150 TAK
 TK3751WHBL C 300 x 150 TAK	 TK3710WHBL C 300 x 150 TAK	 TK3750WHBL I 225 x 150 TAK	 TK0005WHBL H 150 x 150 TAK	 TK2654WHBL P 300 x 200 TAK	
 TK2479WHBL C 300 x 150 TAK	 TK0450WHBL C 300 x 150 TAK	 TK2250WHBL H 150 x 150 TAK	 TK2252WHBL H 150 x 150 TAK	<p>As we manufacture all of our Taktyle signs in house, we can manufacture them to suit your exact requirements. Please contact the sales office for details.</p>	
 TK2658WHBL C 300 x 150 TAK	 TK0319WHBL * 100 x 75 TAK	 TK2100WHBL H 150 x 150 TAK	 TK2101WHBL H 150 x 150 TAK	 TK2102WHBL H 150 x 150 TAK	 TK2103WHBL H 150 x 150 TAK
	 TK0318WHBL * 100 x 75 TAK	 TK2105WHBL H 150 x 150 TAK	 TK2106WHBL H 150 x 150 TAK	 TK2107WHBL H 150 x 150 TAK	 TK2108WHBL H 150 x 150 TAK
		 TK2109WHBL H 150 x 150 TAK			



 TK2000WHBL H 150 x 150 TAK	 TK2010WHBL H 150 x 150 TAK	 TK2004WHBL H 150 x 150 TAK	 TK2003WHBL H 150 x 150 TAK	 TK2036WHBL H 150 x 150 TAK
 TK0004WHBL H 150 x 150 TAK	 TK2005WHBL H 150 x 150 TAK	 TK2006WHBL H 150 x 150 TAK	 TK0021WHBL H 150 x 150 TAK	 TK2040WHBL H 150 x 150 TAK
 TK2001WHBL H 150 x 150 TAK	 TK2002WHBL H 150 x 150 TAK	 TK2011WHBL H 150 x 150 TAK	 TK2012WHBL H 150 x 150 TAK	 TK2400WHBL H 150 x 150 TAK
 TK2041WHBL H 150 x 150 TAK	 TK2042WHBL H 150 x 150 TAK	 TK0300WHBL H 150 x 150 TAK	 TK0301WHBL H 150 x 150 TAK	 TK2401WHBL H 150 x 150 TAK
 TK2473WHBL H 150 x 150 TAK	 TK2474WHBL H 150 x 150 TAK	 TK2475WHBL H 150 x 150 TAK	 TK0231WHBL H 150 x 150 TAK	 TK0232WHBL H 150 x 150 TAK
 TK0314WHBL H 150 x 150 TAK	 TK0315WHBL H 150 x 150 TAK	 TK0310WHBL H 150 x 150 TAK	 TK0311WHBL H 150 x 150 TAK	 TK0230WHBL H 150 x 150 TAK

 TK2201WHBL O 300 x 150 TAK	 TK2200WHBL O 300 x 150 TAK
 TK2203WHBL O 300 x 150 TAK	 TK2208WHBL O 300 x 150 TAK
 TK2202WHBL O 300 x 150 TAK	 TK2204WHBL O 300 x 150 TAK
 TK2206WHBL O 300 x 150 TAK	 TK2205WHBL O 300 x 150 TAK
 TK2207WHBL O 300 x 150 TAK	 TK3556WHBL H 150 x 150 TAK
 TK2032WHBL I 225 x 150 TAK	 TK2031WHBL I 225 x 150 TAK

looking for a bespoke taktyle braille sign?




















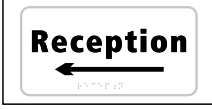











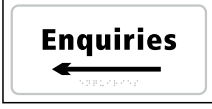








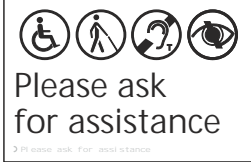





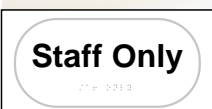









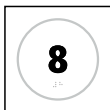




As manufacturers we have total control of our production process for our Taktyle braille signs. If you have a specific request, including custom colours or logo's, please give our sales office a call and we will be pleased to help.

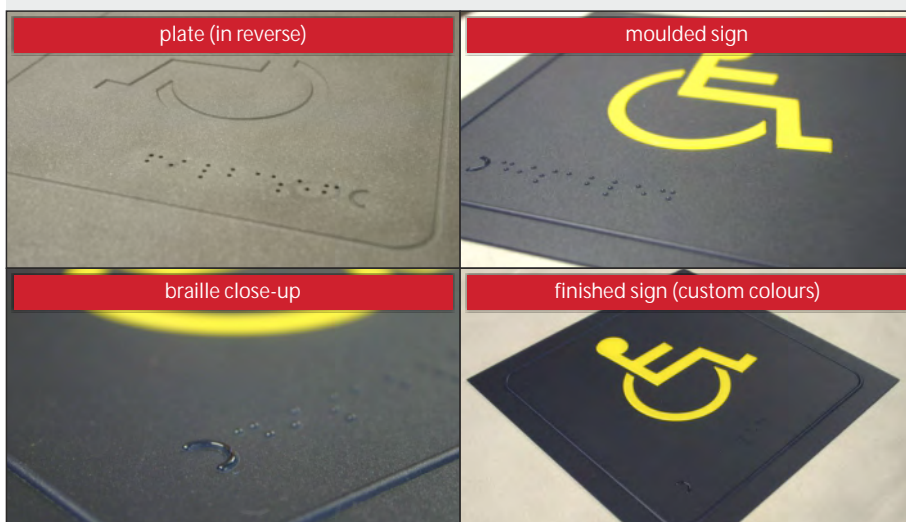
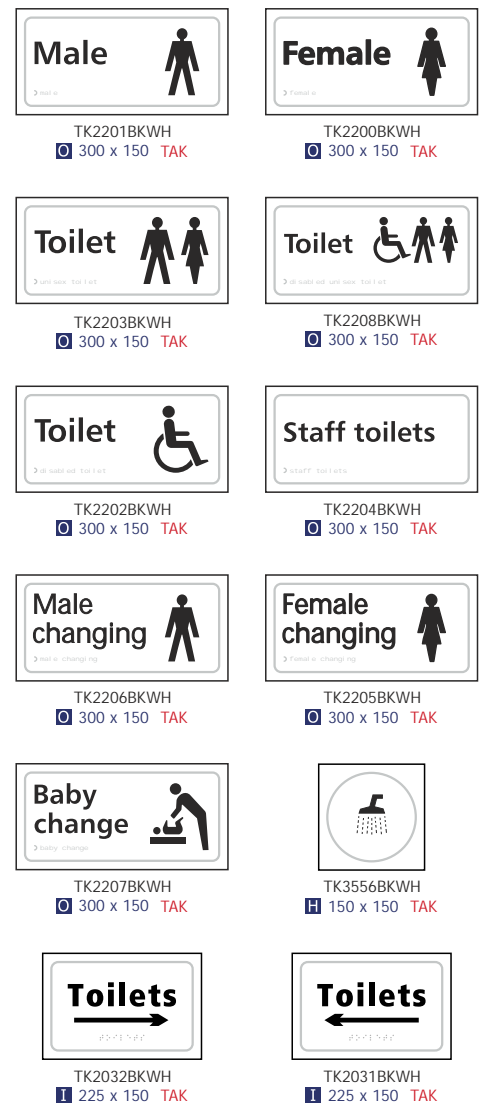


 TK0020WHBL I 150 x 225 TAK	 TK0023WHBL I 150 x 225 TAK	 TK0024WHBL I 150 x 225 TAK	 TK0002WHBL I 150 x 225 TAK	 TK0003WHBL I 150 x 225 TAK	 TK0015WHBL I 150 x 225 TAK	 TK0016WHBL I 150 x 225 TAK
--	--	--	--	---	--	--

Taktyle Braille : Signs

 TK0316BKWH 300 x 150 TAK	 TK0317BKWH 300 x 150 TAK	 TK2030BKWH 225 x 150 TAK	 TK2033BKWH 225 x 150 TAK	 TK0030BKWH 225 x 150 TAK	 TK0031BKWH 225 x 150 TAK
 TK0313BKWH 300 x 150 TAK	 TK2270BKWH 300 x 150 TAK	 TK0022BKWH 225 x 150 TAK	 TK2402BKWH 225 x 150 TAK	 TK2251BKWH 225 x 150 TAK	 TK2253BKWH 225 x 150 TAK
 TK0352BKWH 300 x 150 TAK	 TK0353BKWH 300 x 150 TAK	 TK2254BKWH 225 x 150 TAK	 TK2255BKWH 225 x 150 TAK	 TK2256BKWH 225 x 150 TAK	 TK2257BKWH 225 x 150 TAK
 TK2271BKWH 300 x 150 TAK	 TK2272BKWH 300 x 150 TAK	 TK0234BKWH 225 x 150 TAK	 TK2258BKWH 225 x 150 TAK	 TK0235BKWH 225 x 150 TAK	 TK0500BKWH 225 x 150 TAK
 TK2275BKWH 300 x 150 TAK	 TK2652BKWH 300 x 150 TAK	 TK0501BKWH 225 x 150 TAK	 TK0502BKWH 225 x 150 TAK	 TK0400BKWH 225 x 150 TAK	 TK2486BKWH 225 x 150 TAK
 TK2276BKWH 300 x 150 TAK	 TK2277BKWH 300 x 150 TAK	 TK2655BKWH 225 x 150 TAK	 TK0401BKWH 225 x 150 TAK	 TK2653BKWH 225 x 150 TAK	 TK2454BKWH 225 x 150 TAK
 TK3751BKWH 300 x 150 TAK	 TK3710BKWH 300 x 150 TAK	 TK3750BKWH 225 x 150 TAK	 TK0005BKWH 150 x 150 TAK	 TK2654BKWH 300 x 200 TAK One colour	
 TK2479BKWH 300 x 150 TAK	 TK0450BKWH 300 x 150 TAK	 TK2250BKWH 150 x 150 TAK	 TK2252BKWH 150 x 150 TAK	 TK2701 150 x 150 TAK	
 TK2658BKWH 300 x 150 TAK	 TK0319BKWH 100 x 75 TAK	 TK2100BKWH 150 x 150 TAK	 TK2101BKWH 150 x 150 TAK	 TK2102BKWH 150 x 150 TAK	 TK2103BKWH 150 x 150 TAK
	 TK0318BKWH 100 x 75 TAK	 TK2104BKWH 150 x 150 TAK	 TK2105BKWH 150 x 150 TAK	 TK2106BKWH 150 x 150 TAK	 TK2107BKWH 150 x 150 TAK
		 TK2108BKWH 150 x 150 TAK	 TK2109BKWH 150 x 150 TAK		

- Made from moulded matt finish plastic to prevent reflection
- Patented locating ring - guides the hand to the centre where the information can easily be found
- Smooth contour lettering and pictograms
- Self adhesive backing
- One piece die-moulded construction
- Light and Dark colour backgrounds available to highlight colour contrast



Taktyle Braille : Signs



Taktyle Braille Finger Plates

Taktyle finger plate signs are ideal for placing next to entrances or onto the doors themselves to give both safety and directional information.

Reverse printed for lasting image quality even when used as a finger plate, the braille lettering on the sign allows the message to be read by partially sighted persons. Each sign comes with a self adhesive backing for instant fixing.



TK5054BSI
A 75 x 300 TAK



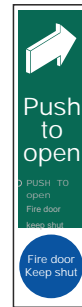
TK5055BSI
A 75 x 300 TAK



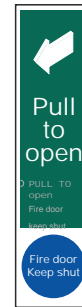
TK5052BSI
A 75 x 300 TAK



TK5053BSI
A 75 x 300 TAK



TK5056BSI
A 75 x 300 TAK



TK5057BSI
A 75 x 300 TAK



TK5050BSI
A 75 x 300 TAK



TK5051BSI
A 75 x 300 TAK



TK5102BSI
A 75 x 300 TAK



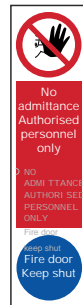
TK5103BSI
A 75 x 300 TAK



TK5100BSI
A 75 x 300 TAK



TK5101BSI
A 75 x 300 TAK



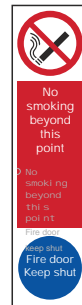
TK5000BSI
A 75 x 300 TAK



TK5001BSI
A 75 x 300 TAK



TK5002BSI
A 75 x 300 TAK

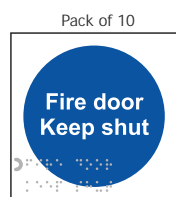


TK5003BSI
A 75 x 300 TAK

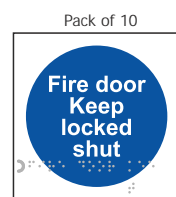
Contract Braille Labels

The technology behind these labels was developed in conjunction with the RNIB. Our production process ensures that the height of the raised dots is always between 0.25 and 0.5mm, which is the approved standard for braille labels.

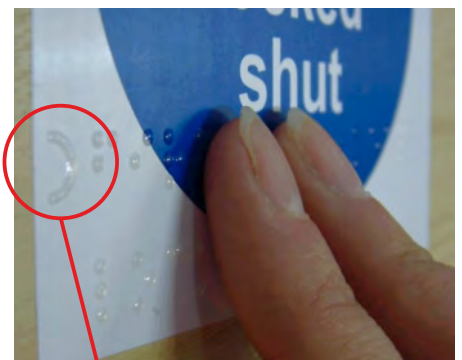
- Manufactured from tough polypropylene.
- Printed using lightfast inks.
- Strong, permanent adhesive.
- Matt varnished to reduce glare.
- Complete with 'locator'.
- Available in packs of 10.



* 100 x 100 TAKVI 3350



* 100 x 100 TAKVI 3351



With locator to help 'lead' the fingers onto the braille.

Signs : Photoluminescent Taktyle Braille






















Our high intensity photoluminescent Taktyle braille signs have been tested to DIN 67510 Part 1 - 4 specification, which exceeds international standard for flammability, smoke and toxicity.

These signs are reverse printed on moulded matt finish plastic to prevent reflection. The patented locating ring guides the hand to the centre where the information can easily be found.

The one piece die-moulded construction ensures that the raised lettering and images have smooth contours, and do not run the risk of dropping out or being damaged from persistent use.



Green Safe Condition

 <p>TK0531BSIPH W 450 x 150 TAKPh</p>	 <p>TK0532BSIPH W 450 x 150 TAKPh</p>	 <p>TK0533BSIPH W 450 x 150 TAKPh</p>	 <p>TK0534BSIPH W 450 x 150 TAKPh</p>	
 <p>TK0535BSIPH W 450 x 150 TAKPh</p>	 <p>TK0536BSIPH W 450 x 150 TAKPh</p>	 <p>TK0537BSIPH W 450 x 150 TAKPh</p>	 <p>TK0538BSIPH W 450 x 150 TAKPh</p>	
 <p>TK0520BSIPH W 450 x 150 TAKPh</p>	 <p>TK0521BSIPH W 450 x 150 TAKPh</p>	 <p>TK0522BSIPH W 450 x 150 TAKPh</p>	 <p>TK0523BSIPH W 450 x 150 TAKPh</p>	
 <p>TK0524BSIPH W 450 x 150 TAKPh</p>	 <p>TK0525BSIPH W 450 x 150 TAKPh</p>	 <p>TK0526BSIPH W 450 x 150 TAKPh</p>	 <p>TK0527BSIPH W 450 x 150 TAKPh</p>	
 <p>TK0530BSIPH O 300 x 150 TAKPh</p>	 <p>TK3780BSIPH O 300 x 150 TAKPh</p>	 <p>TK0500BSIPH O 300 x 150 TAKPh</p>	 <p>TK0800BSIPH I 150 x 225 TAKPh</p>	 <p>TK0120BSIPH V 450 x 125 TAKPh</p>

The Disability Discrimination Act 1995 (DDA)
For more information regarding the DDA 1995 please refer to page 74.



TK0122BSIPH
V 450 x 125 TAKPh

Taktyle Photoluminescent Braille : Signs

Red Safe Condition



The Safety Signs and Signals Regulations 1996 state that non-automatic fire fighting equipment should be marked with an appropriate permanent sign.



TK0902BSIPH
O 300 x 150 TAKPh



TK0903BSIPH
O 300 x 150 TAKPh



TK0901BSIPH
H 150 x 150 TAKPh



TK0900BSIPH
H 150 x 150 TAKPh



Mandatory

These signs are to convey an action that must be carried out. The 'white on blue' colour scheme is designated by the Safety Signs and Signals Regulations 1996.



TK0700BSIPH
H 150 x 150 TAKPh



TK0110BSIPH
H 150 x 150 TAKPh



TK0701BSIPH
H 150 x 150 TAKPh



TK0201BSIPH
H 150 x 150 TAKPh

Taktyle Braille Finger Plates

Taktyle finger plate signs are ideal for placing next to entrances or on doors to give both safety and directional information. These finger plates have the added benefit of having a photoluminescent layer for identification in emergency situations.



TK5050BSIPH
A 75 x 300 TAKPh



TK5051BSIPH
A 75 x 300 TAKPh



TK5052BSIPH
A 75 x 300 TAKPh



TK5053BSIPH
A 75 x 300 TAKPh



TK5054BSIPH
A 75 x 300 TAKPh



TK5055BSIPH
A 75 x 300 TAKPh



TK5056BSIPH
A 75 x 300 TAKPh



TK5057BSIPH
A 75 x 300 TAKPh

Need a custom Taktyle sign?

Please contact your local sales team for further information and to discuss your requirements

Safety Posters, Literature & POS

Safety Posters & Literature	
— Rigid Safety Posters	84
— Health and Safety Posters (HSE)	85
— ROSPA Posters	85
— Laminated Safety Posters	86 - 87
— Accident and Fire Safety Log Books	87
Visual Display & Point of Sale	
— Snap Frames	88
— Lockable Poster Frames	89
— Dry Wipe and Pin Boards	89
— Exterior A-Boards and Sign Display	90
— Pop Up Banners	91
— Door Sliders	91
— Magnetic Display Holders	92
— Literature Display and Clear Wallets	92



Safety Posters & Literature : Signs

Regulation & Safety Guidance

WHAT YOU NEED TO KNOW

Control of Noise at Work Regulations 2005

Incurable damage to hearing can be caused by exposure to high noise levels. The control of noise at work regulations 2005 calls for employers and employees to reduce the risk of damage to hearing at work. Ensure you are familiar with the categories of risk and the actions to be taken.

Employers Must	Health Risk	Eye/Accident/Control	Personal Action/Control
Reduce the risk of hearing damage to the lowest reasonable practicable level	✓	✓	✓
Ensure noise assessments are carried out by a competent person	✓	✓	✓
Ensure a record of assessments is kept until no longer needed	✓	✓	✓
Use measures other than ear defenders to reduce exposure to noise	✓	✓	✓
Provide necessary hearing protection and instruction on its use to employees exposed to noise	✓	✓	✓
Do not use any machinery or equipment which produces noise unless it is necessary for the work to be done	✓	✓	✓
Ensure any protection is used by those who enter the protection zones	✓	✓	✓
Ensure any protection is used by those who enter the protection zones	✓	✓	✓

Employees Must

Health Risk	Eye/Accident/Control	Personal Action/Control
Do not use any machinery or equipment which produces noise unless it is necessary for the work to be done	✓	✓
Ensure any protection is used by those who enter the protection zones	✓	✓
Ensure any protection is used by those who enter the protection zones	✓	✓

U 400 x 600 RPVC 13364

WHAT YOU NEED TO KNOW

Manual Handling Operations Regulations 1992

These regulations (revised in 1998 and updated in 2004) place duties upon the employer to ensure that employees avoid hazardous manual handling operations so far as reasonably practicable. Employers should assess unavoidable manual handling operations and take steps to reduce the risk of injury from such operations as far as reasonably practicable.

Establish if the lift is needed or if you can use a mechanical aid to lift or move the load. If not:

1. **Assess the load**
 - Ensure you know what you are lifting, when it is to go and to what level, the level of the load and degree of unbalanced loads.
2. **Personal limitations**
 - Know the limit of your own ability. Ask for help if needed.
3. **Stance**
 - Lifting above head level is dangerous. Stand over the load, feet shoulder width apart and one slightly in front of the other. Bend your knees and keep your back straight.
4. **Proper Grip**
 - Ensure you have a firm grip of the load, using the palm of your hand and the roots of the fingers. Never lift with the fingers!
5. **Body Position**
 - Keep your arms close to your body, ensuring your legs take the weight of the load and your arms. Take your arms to your chest.
6. **Lifting**
 - Use your legs to lift both your upper body and the load, ensuring you keep your back straight and the load close to your body.
7. **Moving**
 - Keep the load close to your body. Without twisting the trunk, use your arms to move the load.
8. **Co-ordinated Lifting**
 - If the load is unable to be lifted by one person, co-ordinate the lift with colleagues, ensuring the above techniques are used.

U 400 x 600 RPVC 13365

WHAT YOU NEED TO KNOW

Personal Protective Equipment at Work Regulations 1992

In situations where risks cannot be controlled by other means such as systems of work or engineering controls, employers are required to protect their employees from risks to health and safety by providing suitable personal protective equipment (PPE).

THE EMPLOYER MUST:

- Provide suitable protective equipment free of charge.
- Maintain PPE in working order and good condition.
- Provide relevant training in the use of PPE.
- Consult with employees on the suitability of the PPE to be provided.

THE PPE PROVIDER MUST:

- Be relevant to the work being undertaken.
- Protect effectively against the particular risks involved.
- Comply with relevant standards.
- Fit the user properly and comfortably and adjust where necessary.
- Should not hinder the performance of the task or add to the risks involved.

THE EMPLOYEE MUST:

- Use the PPE provided.
- Report any loss, defects or damage to PPE.
- Take care to correctly store the PPE when not in use.

U 400 x 600 RPVC 13363

POWER - WHAT YOU NEED TO KNOW

The Provision and Use of Work Equipment Regulations 1998

These regulations require the employer to prevent or control health and safety risks created by equipment used at work.

If an employer allows employees to provide their own equipment then this equipment is also covered by POWER, and the employer should ensure it complies to the regulations.

General Provisions

- Used by persons who have had the appropriate training.
- Accompanied or incorporated suitable health and safety warnings or safety measures.
- Safe for use - equipment should be maintained in a safe condition and in certain circumstances inspected to ensure it.
- Able to have maintenance work carried out without exposing the person carrying this out to risk of danger.
- Designed so that breakdown or damage of the control systems will not result in danger to the operator.
- Designed to prevent any risk of fire, over-heating, discharge of gas, dust or other substance, explosion or contact with electricity.

Main Provisions

The employer must ensure that:

- Measure any in place to minimise risk.
- Only fully trained personnel should only be allowed to use equipment where there is a specific risk.
- Work equipment provided is suitable, maintained and used without risk.
- The employee does not have specific duties under POWER, but should:
- Advise the relevant parties of unsafe equipment.
- Ensure that their own and their colleagues equipment are treated with care.

U 400 x 600 RPVC 13721

WHAT YOU NEED TO KNOW

Health and Safety (Display Screen Equipment) Regulations 1992

These regulations require employers to perform suitable and regular assessment of employees, their daily routines and work stations and reduce risks identified to the lowest extent practicable.

The employer should plan work activities of users to ensure that their daily work is periodically interrupted by breaks or changes of activity, and are provided with adequate health and safety training.

In addition, the employer should ensure that users are provided with an appropriate eye test (at the users request and not against their will) to be carried out by a competent person, and this should be repeated at regular intervals.

Workstation Minimum Requirements

Display Screen	Keyboard	Work Surface	Work Chair	Space	Room/Environment	Lighting	Reflections and Glare	Notifications and Gears	Noise	Heat and Humidity	Software
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

U 400 x 600 RPVC 13722

A guide for a safer workplace

Risk Assessment

It is the duty of an employer to:

- Identify hazards and where possible remove them.
- Evaluate risks.
- Reduce or control risks to low levels.
- Record this assessment.

It is the duty of an employee to:

- Co-operate with the employer on all health and safety matters.
- Inform your supervisor if you are concerned about a safety matter.
- Adhere to all work and safety procedures.

Consider the above points when assessing the items below:

The Management of Health & Safety

- Are safety work systems achieved?
- Are accidents and hazards accurately reported?
- Have employees who are most at risk been identified?

Work Equipment & Work Practices

- Is the equipment safe, suitable for the job and properly safeguarded?
- Is the equipment maintained and stored properly?
- Are hazardous substances identified, used and stored properly?
- Do employees have proper instructions, training, information and supervision?

Display Screen Equipment

- Is the work area set up correctly for the user?
- Is the software and software suitable for the tasks?

Personal Protective Equipment (PPE)

- Does the PPE meet current standards?
- Is it fit for purpose?
- Have employees been trained in the use of appropriate PPE?
- Are proper fitting and wearing procedures followed?

Manual Handling

- Are proper lifting and moving procedures followed?

A safer workplace for everyone.

U 400 x 600 RPVC 13879

WHAT YOU NEED TO KNOW

Globally Harmonised System (GHS)

GHS stands for the Globally Harmonised System of classification and labelling of chemicals. It has been developed by the United Nations to provide a common language for describing the hazards of chemicals and to provide a common language for describing the hazards of chemicals and to provide a common language for describing the hazards of chemicals.

For the Employer Under the mandatory regulations, data for 'Pure chemical substances in mixtures' and 'Hazardous mixtures in mixtures' is to be provided. For the Employer Under the mandatory regulations, data for 'Pure chemical substances in mixtures' and 'Hazardous mixtures in mixtures' is to be provided.

Old HSID System to be phased out

New GHS symbols for Physical hazards

New GHS symbols for Health and Environmental hazards

CLP REGULATION

U 400 x 600 RPVC 13958

COSHH - WHAT YOU NEED TO KNOW

The Control of Substances Hazardous to Health Regulations 2002

Under COSHH regulations, all persons at work should know the relevant safety procedures to take so as not to endanger themselves or others through exposure to substances hazardous to health.

COSHH Symbol	Description of Hazard	Recommended Safety Procedures
Corrosive	Substances which are highly corrosive to metals, to the respiratory tract, to the skin and to the eyes.	Wear appropriate eye protection and skin protection. Do not breathe fumes or dust. Do not touch.
Flammable	Substances which are highly flammable.	Do not smoke or use open flames. Do not breathe fumes or dust. Do not touch.
Highly Flammable	Substances which are highly flammable.	Do not smoke or use open flames. Do not breathe fumes or dust. Do not touch.
Extremely Flammable	Substances which are highly flammable.	Do not smoke or use open flames. Do not breathe fumes or dust. Do not touch.
Hazardous to the Environment	Substances which are highly hazardous to the environment.	Do not breathe fumes or dust. Do not touch.

U 400 x 600 RPVC 13366

THE ELECTRICITY AT WORK REGULATIONS 1989

These regulations require employers to prevent or control health and safety risks created by equipment used at work.

U 400 x 600 RPVC 13362

ABRASIVE WHEEL SAFETY

Grinding wheels are safe if used correctly. DO NOT:

- Handle and store wheels carelessly.
- Check mounting flanges for equal and correct diameter and that they are clean, free from wear and not recessed where applicable.
- Use mounting flanges which are not clean and flat.
- Engage the mounting nuts excessively.
- Stop the work piece between the wheel and the work rest.
- Start the machine until the wheel guard is in place and securely fastened.
- Stand directly in front of a grinding wheel when a machine is started.
- Stop the wheel by applying pressure to its surface, but not stop rotation.

DONT FORGET

U 400 x 600 RPVC 14612

HOW TO TREAT AN ELECTRIC SHOCK CASUALTY

IMPORTANT - PLEASE READ

IMMEDIATE ACTION

- Do not touch the casualty with your bare hands.
- Switch off the electric current - remove the plug or pull the cable free. NEVER try to lift the casualty as this can result in a second shock.
- If you cannot break the current stand on a dry, non-conducting surface and use a 100% cotton, broad, flat object to separate the casualty away from the source of electricity.

DIAL 999 immediately and ask for an ambulance

A THE RECOVERY POSITION

If the casualty is breathing

- Assess the victim. Check their airway and breathing. If they are breathing place them in the recovery position.

B ARTIFICIAL RESPIRATION

If the casualty is NOT breathing

- Open the airway by tilting the head back and lifting the chin. Check for mouth obstructions.
- Pinch the nose closed.
- Take a deep breath, seal around the mouth and blow until the casualty's chest rises - normally within 1-2 seconds.
- Remove your mouth and allow the casualty to exhale fully.
- Count to 5 and repeat the process, breathing for the casualty 15 times in a minute.

C EXTERNAL HEART COMPRESSION

when there is STILL no pulse

1. Lay the casualty on a firm, flat surface.
2. Place the heel of your hand on the lower half of the breast bone and push down on the breast bone.
3. Keeping your arms straight push down on the chest to a depth of 4-5 cm at a rate of 100 compressions per minute.
4. After every 30 compressions administer 2 breaths of artificial respiration.

CONTINUE THIS ACTION UNTIL HELP ARRIVES

Wash for a relapse - the heart may stop beating again. Cover the casualty with a blanket and keep comfortable.

U 400 x 600 PVC 4240

Burns and Scalds

Treatment

- Immediately immerse the burnt area under cold running water (or pour over) for at least 10 minutes or until the pain is relieved.
- If the burn is serious ensure an ambulance is called.
- While cooling check the patient's breathing and pulse.
- If possible remove any items that may cause constriction if there is any swelling (e.g. belt, rings watches, etc.)
- Carefully remove clothing unless sticking to the burn
- Cover the burn with a dry sterile dressing.
- Treat for shock.

DO NOT

- DO NOT apply any lotions, ointments, fats or creams.
- DO NOT touch or place anything other than a sterile dressing on the affected area.
- DO NOT attempt to remove any item of clothing that may be sticking to the affected area.
- DO NOT burst any blisters that may form on the burn.

EMERGENCY SERVICES

HOSPITAL TEL: _____
 DOCTOR TEL: _____
 NEAREST FIRST AID: _____
 YOUR FIRST AIDER IS: _____

U 400 x 600 PVC 4241

WHAT YOU NEED TO KNOW

HOW TO TREAT AN ELECTRIC SHOCK CASUALTY

1. Assessment

2. Unconscious - Not Breathing

3. Opens an Airway

4. Checks for Breathing

5. Checks for a Pulse

6. External Heart Compression

7. Artificial Respiration

8. Recovery Position

U 400 x 600 RPVC 14612

ABRASIVE WHEEL SAFETY

Grinding wheels are safe if used correctly. DO NOT:

- Handle and store wheels carelessly.
- Check mounting flanges for equal and correct diameter and that they are clean, free from wear and not recessed where applicable.
- Use mounting flanges which are not clean and flat.
- Engage the mounting nuts excessively.
- Stop the work piece between the wheel and the work rest.
- Start the machine until the wheel guard is in place and securely fastened.
- Stand directly in front of a grinding wheel when a machine is started.
- Stop the wheel by applying pressure to its surface, but not stop rotation.

DONT FORGET

U 400 x 600 RPVC 14613

first aid signs & kits

Emergency eye wash

AED Automated External Defibrillator

First aid kit

For our range of first aid signs and kits please see page page 8.

Signs : Safety Posters & Literature



This latest revised version of the HSE poster has a new simplified layout with clearly marked sections for ease of reading. Each poster has been produced using environmentally friendly materials, is serially numbered and incorporates an embedded hologram

Ideal for use with our high quality sign frames - see our range on pages 88 - 89.

UK Standard poster (A2)	Code: HSE01
UK standard Poster (A3)	Code: HSE05
Northern Ireland Version (A2)	Code: HSE02
Welsh Language Version (A2)	Code: HSE03
Oil Rigs Version (A2)	Code: HSE04

RoSPA Safety Posters

A range of posters specially designed by The Royal Society for the Prevention of Accidents (RoSPA) to highlight hazards and safe practice procedures in everyday life.

Each poster is available in standard paper or with a hard-wearing laminated face.



* 508 x 762 PAP 13243
* 508 x 762 LAM 13244



* 508 x 762 PAP 13247
* 508 x 762 LAM 13248



* 508 x 762 PAP 13249
* 508 x 762 LAM 13250



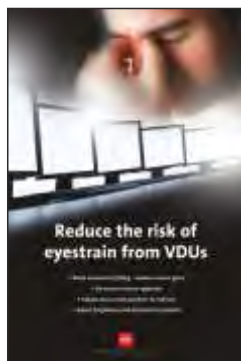
* 508 x 762 PAP 13301
* 508 x 762 LAM 13302



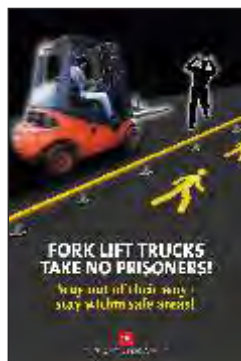
* 508 x 762 PAP 13307
* 508 x 762 LAM 13308



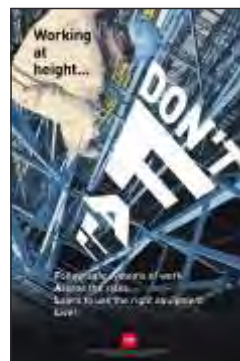
* 508 x 762 PAP 13263
* 508 x 762 LAM 13264



* 508 x 762 PAP 13265
* 508 x 762 LAM 13266



* 508 x 762 PAP 13273
* 508 x 762 LAM 13274



* 508 x 762 PAP 14265
* 508 x 762 LAM 14266



* 508 x 762 PAP 13305
* 508 x 762 LAM 13306



* 508 x 762 PAP 13299
* 508 x 762 LAM 13300



* 508 x 762 PAP 13287
* 508 x 762 LAM 13288

Use our 20" x 30" snap frame (code 14774) in conjunction with these RoSPA posters for increased durability.

Safety Posters & Literature : Signs

Hygiene Posters



✘ 590 x 420 LAM 13207



✘ 590 x 420 LAM 13208



✘ 590 x 420 LAM 13206



✘ 590 x 420 LAM 14616

Workplace and General Safety Posters



✘ 590 x 420 LAM 13213



✘ 590 x 420 LAM 14617



✘ 590 x 420 LAM 14618



✘ 590 x 420 LAM 13217



✘ 590 x 420 LAM 13228



✘ 590 x 420 LAM 13227



✘ 590 x 420 LAM 13226



✘ 590 x 420 LAM 13223



✘ 590 x 420 LAM 13210



✘ 590 x 420 LAM 14619



✘ 590 x 420 LAM 13212



✘ 590 x 420 LAM 14620



✘ 590 x 420 LAM 14770



✘ 590 x 420 LAM 13225



✘ 590 x 420 LAM 13961



✘ 590 x 420 LAM 13214



✘ 590 x 420 LAM 14771



✘ 590 x 420 LAM 13211



✘ 590 x 420 LAM 13216



✘ 590 x 420 LAM 13960



✘ 590 x 420 LAM 13959

snap frames

Improve the aesthetics, and durability and security of our safety posters by inserting them into one of our snap frames. See page 88 for our full range.



Medical Emergency Posters



* 590 x 420 LAM 13224



* 590 x 420 LAM 13220



* 590 x 420 LAM 13219



* 590 x 420 LAM 13218



* 590 x 420 LAM 13215



* 590 x 420 LAM 13221



* 590 x 420 LAM 13229



* 590 x 420 LAM 13222



* 590 x 420 LAM 13209



* 590 x 420 LAM 14621



* 590 x 420 LAM 14622



First aid kits
Page 8

Fire Safety Log Book



13240 - Fire Safety Log Book

- Keeps critical Fire Safety information in one place.
- Includes tips on fire extinguishers, emergency lighting, fire doors, fire drills, staff training, and fire alarms.
- Easy to use format

Accident Report Book & Folder



13238 - Accident Book

13239 - Accident Book Folder

By law every business must record accidents to employees and visitors, this book provides a quick and easy system for recording these incidents.

- Accident Book enables compliance with all requirements of the Social Security Administration Act 1992 and Data Protection Act 1996.
- Holds up to 53 incidents
- Folder provides secure storage and indexing for Book.
- Folder includes useful guidance notes for completing and storing accident records.

Risk Assessment Kits

Each pack contains a fully illustrated information guide and eight assessment forms with step by step instructions.

"Manual Handling focuses on the four key areas of Task, Load, Environment and Individual Capabilities"

"Fire Safety includes sections for hazard identification, a comprehensive fire safety checklist, risk reduction action plan and a grid to sketch out potential problem areas."

14623 - Manual Handling

14624 - Fire Safety



Wall Holders

Ensure your accident and fire safety log books are clearly visible and easy to access with the use of these wall holders.

14772 - Accident Book Wall Holder

14773 - Fire Safety Log Book Holder



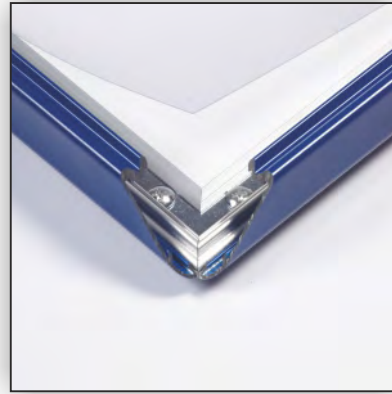
Visual Display & Point of Sale : Signs

Snap Frames



Our 'Snap Open, Snap Shut' Frames are manufactured from aluminium, in a range of popular sizes. Each has a 25mm extruded and self coloured frame, and comes complete with fixings and an anti-glare cover sheet.

Other colours, profile sizes and finishes are also available - please contact the sales office for further details.



Display Size (Silver)

A4 (210 x 297mm)
A3 (297 x 420mm)
A2 (420 x 594mm)
A1 (594 x 841mm)
20" x 30" (508 x 762mm)
30" x 40" (762 x 1016mm)

Code

13000
13001
13002
13003
14774
14775



over 15 different colours available to order

also available



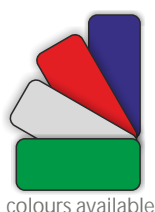
Lockable Poster Frames

Secure, waterproof and vandal resistant which are suitable for indoor and outdoor use. These frames have a 45mm self colour extruded aluminium frame and a 2mm thick clear plastic front face to protect its contents.

Display Size	Code
A4 (210 x 297mm)	13004
A3 (297 x 420mm)	13005
A2 (420 x 594mm)	13006
A1 (594 x 841mm)	13007
A0 (841 x 1189mm)	13008
20" x 30" (508 x 762mm)	13009
30" x 40" (762 x 1016mm)	13010
40" x 60" (1016 x 1524mm)	13011



Pin Boards



colours available

High quality felt pin boards with a silver anodised aluminium frame. The 8mm thick softboard back is flame resistant and available in a range of colours.

Each board comes complete with fixing kit.

Display Size	Colour	Code
900 x 600mm	Blue	14095
900 x 600mm	Red	14096
900 x 600mm	Grey	14097
900 x 600mm	Green	14098
1200 x 900mm	Blue	14099
1200 x 900mm	Red	14100
1200 x 900mm	Grey	14101
1200 x 900mm	Green	14102

Please contact the sales office with any special requirements.

Lockable Pin Boards

Our quality pin boards as displayed opposite but supplied with a locking mechanism.

Available in grey only.

Display Size	Code
A4 (210 x 297mm)	14080
A3 (297 x 420mm)	14081
A2 (420 x 594mm)	14082



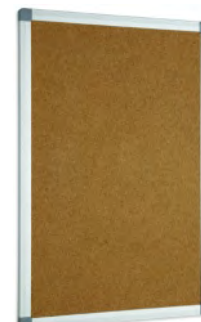
Dry Wipe Magnetic / Cork Boards

The aluminium framed Dry Wipe Boards have a lacquered steel face, which can be used as a magnetic board as well as a dry wipe board.

The cork boards are made from natural cork with a quality soft board back panel.

All these boards come complete with fixings.

Display Size	Dry Wipe Code	Cork Code
900 x 600mm	14092	14776
1200 x 900mm	14093	14778



Visual Display & Point of Sale : Signs

Pavement Signs



A-Board



Swinger Pavement Sign



Waterbase Sign



A-board

With an easy snap open aluminium frame on a steel back panel. Complete with anti glare poster cover and locking leg stays.

Swinger Sign

Constructed with a heavy duty recycled PVC base and heat treated aluminium face.

Waterbase Sign

Spring loaded to counteract even the highest winds, the Waterbase sign is the ultimate pavement sign. The base can be filled with water to provide a stable footing for the sign, and with wheels incorporated into the base, transporting the sign is easy. The snap open system makes changing the message quick and easy.



supplied with graphics?

We can also print and apply your artwork to the boards of your choice at the time of ordering. Speak to our sales office for more information and a quotation.

Description

A-Board (A2 Silver)

A-Board (A1 Silver)

Swinger Sign (430 x 625mm)

Swinger Sign (750 x 500mm)

Waterbase Sign (A1)

Waterbase Sign (1016 x 762mm)

Waterbase Sign (A0)

Code

14083

14084

14085

14625

14626

14627

14528

Menu Frame Stands

A free standing display stand with telescopic pole.

The snap frame is adjustable for both angle and rotation, providing both portrait and landscape options.

Size	Code
A4 Frame	14086
A3 Frame	14087



Poster Snap Frames

An ideal product for retail, advertising and information display, use these poster snaps to suspend posters. Includes a top bar with eyelets and a bottom plain bar to hold the graphic flat.



Size	Code
297mm	14784
420mm	14785
594mm	14786

The bars 'snap' together to hold the associated graphic at the top and bottom.

Size refers to the width of the bar, graphics not included.

Pop-Up Roller Banners

The Classic Roller Banner is designed to be assembled in seconds and stands perfectly upright to form the ideal portable display system. When not in use the graphic is stored safely within the cartridge housing.

The Premium version features a fully aluminium internal roller mechanism and heavy duty cartridge.

Both the Classic and Premium banners are supplied with a high quality padded carry case and some with an adhesive top bar, snap open versions are also available.



Size

Single Sided Classic 800 x 2000mm
Single Sided Classic 850 x 2000mm
Single Sided Classic 1000 x 2000mm

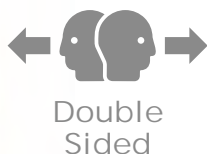
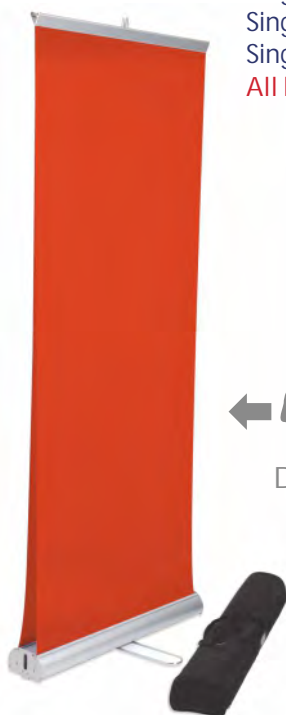
Code

POPBAN001
POPBAN002
POPBAN003

Single Sided Premium 800 x 2000mm
Single Sided Premium 850 x 2000mm
Single Sided Premium 1000 x 2000mm

POPBAN004
POPBAN005
POPBAN006

All banners supplied printed with your graphics



The double sided version for our Premium roller banner, both sides are displayed to maximum effect with the graphics protected inside the roller cartridge when not in use.

Supplied with a high quality padded carry case and some with an adhesive top bar, snap open versions are also available.

Size

Premium double-sided (800 x 2000mm)
Premium double-sided (850 x 2000mm)
Premium double-sided (1000 x 2000mm)

Code

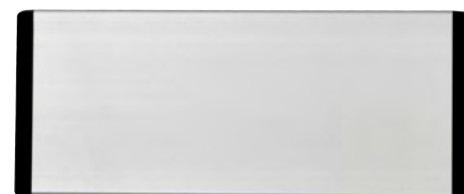
POPBAN007
POPBAN008
POPBAN009

All banners supplied printed with your graphics

Door Sliders and Plates

These Aluminium door signs and slider systems are ideal for room identification. Satin anodised aluminium with black plastic end caps.

Supplied with black text of your choice they are available with drill holes or adhesive backing for fixing, please specify at the time of ordering. Custom sizes also available please contact the sales office with your requirements.



Display Size

220 x 90mm
320 x 120mm

Code

14113
14114

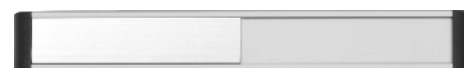


Display Size

220 x 90mm
220 x 75mm

Code

14110
14111



Display Size
220 x 30mm

Code
14112



Visual Display & Point of Sale : Signs

Magnetic Display Wallets

Perfect for use in industrial or commercial environments, these magnetic frames allow you to display documents in an easy and eye-catching way.

The edges have a very strong magnetic pull force and can be applied to any flat steel surface. The design allows for easy insertion and removal of documents without the necessity of moving the frame. However if required simply lift and relocate without the use of nails, screws or adhesive.

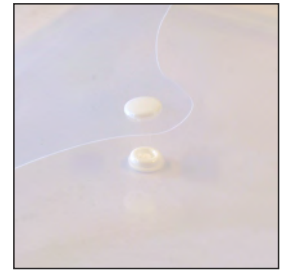


Size	Codes				
	Blue	Green	Black	Red	Yellow
A3	MAGA3/BLUE	MAGA3/GREEN	MAGA3/BLACK	MAGA3/RED	MAGA3/YELLOW
A4	MAGA4/BLUE	MAGA4/GREEN	MAGA4/BLACK	MAGA4/RED	MAGA4/YELLOW
A5	MAGA5/BLUE	MAGA5/GREEN	MAGA5/BLACK	MAGA5/RED	MAGA5/YELLOW

Clear Wallets

Clear document wallet with fold-over flap and plastic press stud fastener. Manufactured from polypropylene it also comes with a holder for a business card on the front.

Description	Code
A4	14629
A3	14630



Literature Holder



Desktop Literature Holder



Wallfix Literature Holder



Desktop Sign Holder



Desktop Double-Sided Sign Holder

Manufactured from injection moulded crystal clear acrylic these holders are ideal for displaying a range of brochures and leaflets.

Description	Code
A5 Desktop Holder	14088
A4 Desktop Holder	14089
A5 Wallfix Holder	14090
A4 Wallfix Holder	14091

Description	Code
A5 Sign Holder	14631
A4 Sign Holder	14632
A3 Sign Holder	14633
A5 Double-Sided Sign Holder	14634
A4 Double-Sided Sign Holder	14635
A3 Double-Sided Sign Holder	14636

Warehouse & Miscellaneous

A-Boards		
Heavy duty		94 - 95
'Build your own'		95
Economy		95
Stencils		
Industrial Stencils		96 - 97
Letter and Number Stencil Packs		97
Stencil Aerosols		97
Letters & Numbers		
Letters and numbers		98 - 99
Floor Graphics		
Floor graphics		100
Warehouse & Aisle Marking		
Magnetic Pockets		101
Magnetic Racking Strip		101
Magnetic 'C' Section Label Holders		101
Magnetic Slide Pockets		101
Magnetic Letters & Numbers		102
Magnetic Aisle Identifiers		102
Ticket Holders		102
Magnetic self adhesive tape		102
Steel tape		102
Dry Wipe Markers		102
Magnetic Tool / Knife Racks		102
Document Pockets		103
Floor Signalling		103
Warehouse Recycling Sacks		103
Shadow Boards		
Shadow boards		104
Tapes & Floor Treads		
Photoluminescent tape & floor marking		105
Non-slip floor tape and treads		105
Underground tapes		106
Barrier tapes (non adhesive)		106
Printed tapes (QC and packaging)		107
Floor marking tape		107
Fixings & Fittings		
Fixings & fittings		108

A-Boards : Signs

A heavy duty polypropylene A-Board pre-printed with the most commonly used messages in use today.

Printed both sides, the A-Board folds flat for easy storage and transportation with its integral carry handle.



4700



4701



4702



4703



4704



4705



4706



4707



4708



4709



4710



4711



4712



4714



4717



4715



4713



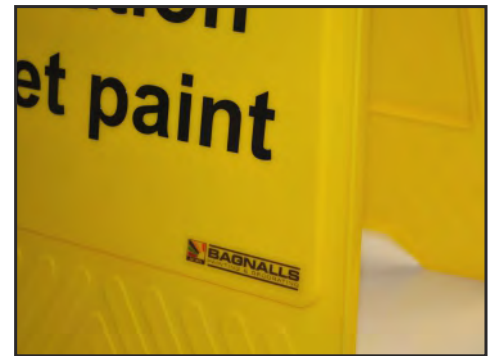
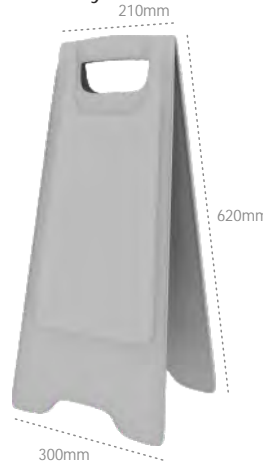
4716

Custom A-Boards

Our competitive custom A-Board service is ideal for printing whatever you want on an A-Board - from bespoke safety messages through to advertising and information boards.

Many companies now consider company branding a cost effective method of promoting their your company brand, and with our manufacturing capabilities we can print one single A-Board to many thousands.

- your choice of symbol
 - your choice of text
 - your company logo
 - from 1 to 10,000+
- ...please ask for details!



Build your own A-Board

Providing the ultimate in versatility, our Build your own A-Board allows you to choose and swap the message you want on each side of the board. The kit comes with 2 each of 4 different designs, supplied separately in pack which you can stick to the face of the board.

Mix and match to suit your needs or turn the board inside out to give even more display options.



Code: 4660-BYO



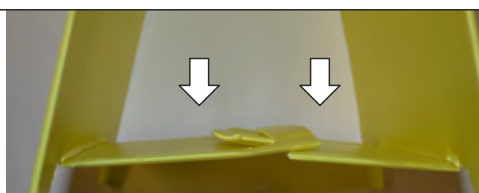
Economy A-Boards

Our A-Boards are manufactured from 4mm Corex board, precision die cut and creased to provide a lightweight but sturdy A-Board. Available in yellow, this unit is provided without any signs allowing you to choose your own for maximum versatility.



Sign (0605) and A-Board (4660) in use

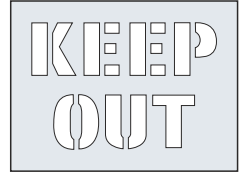
When using this A-Board externally, you can weigh down the board with a brick or sandbag.



Stencils : Signs

Our stencils are manufactured from a specially modified flexible polyester. Each is laser-cut for accuracy, with a transparent anti-glare finish and is naturally scratch resistant. If properly cared for, our stencils can be used time and again, making them very economical.

We also manufacture custom stencils to your exact requirements please call our sales office with your requirements.



K 190 x 300 **STN** 9506
Q 300 x 400 **STN** 9506R
U 400 x 600 **STN** 9506J
Z 600 x 800 **STN** 9506G



K 190 x 300 **STN** 9507
Q 300 x 400 **STN** 9507R
U 400 x 600 **STN** 9507J
Z 600 x 800 **STN** 9507G



K 190 x 300 **STN** 9532
Q 300 x 400 **STN** 9532R
U 400 x 600 **STN** 9532J
Z 600 x 800 **STN** 9532G



K 190 x 300 **STN** 9525
Q 300 x 400 **STN** 9525R
U 400 x 600 **STN** 9525J
Z 600 x 800 **STN** 9525G



K 190 x 300 **STN** 9527
Q 300 x 400 **STN** 9527R
U 400 x 600 **STN** 9527J
Z 600 x 800 **STN** 9527G



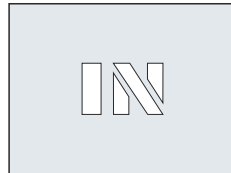
K 190 x 300 **STN** 9530
Q 300 x 400 **STN** 9530R
U 400 x 600 **STN** 9530J
Z 600 x 800 **STN** 9530G



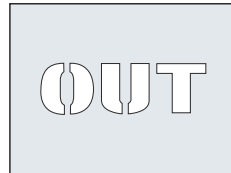
K 190 x 300 **STN** 9528
Q 300 x 400 **STN** 9528R
U 400 x 600 **STN** 9528J
Z 600 x 800 **STN** 9528G



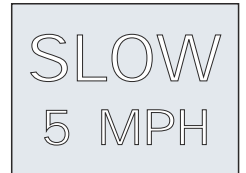
K 190 x 300 **STN** 9529
Q 300 x 400 **STN** 9529R
U 400 x 600 **STN** 9529J
Z 600 x 800 **STN** 9529G



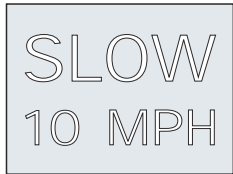
K 190 x 300 **STN** 9508
Q 300 x 400 **STN** 9508R
U 400 x 600 **STN** 9508J
Z 600 x 800 **STN** 9508G



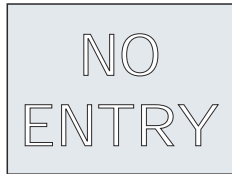
K 190 x 300 **STN** 9509
Q 300 x 400 **STN** 9509R
U 400 x 600 **STN** 9509J
Z 600 x 800 **STN** 9509G



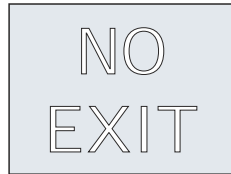
K 190 x 300 **STN** 9534
Q 300 x 400 **STN** 9534R
U 400 x 600 **STN** 9534J
Z 600 x 800 **STN** 9534G



K 190 x 300 **STN** 9535
Q 300 x 400 **STN** 9535R
U 400 x 600 **STN** 9535J
Z 600 x 800 **STN** 9535G



K 190 x 300 **STN** 9537
Q 300 x 400 **STN** 9537R
U 400 x 600 **STN** 9537J
Z 600 x 800 **STN** 9537G



K 190 x 300 **STN** 9538
Q 300 x 400 **STN** 9538R
U 400 x 600 **STN** 9538J
Z 600 x 800 **STN** 9538G



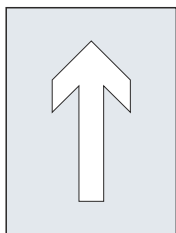
K 190 x 300 **STN** 9502
Q 300 x 400 **STN** 9502R
U 400 x 600 **STN** 9502J
Z 600 x 800 **STN** 9502G



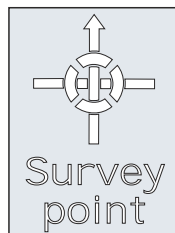
K 190 x 300 **STN** 9500
Q 300 x 400 **STN** 9500R
U 400 x 600 **STN** 9500J
Z 600 x 800 **STN** 9500G



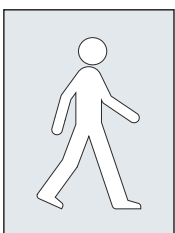
K 190 x 300 **STN** 9543
Q 300 x 400 **STN** 9543R
U 400 x 600 **STN** 9543J
Z 600 x 800 **STN** 9543G



K 190 x 300 **STN** 9539
Q 300 x 400 **STN** 9539R
U 400 x 600 **STN** 9539J
Z 600 x 800 **STN** 9539G



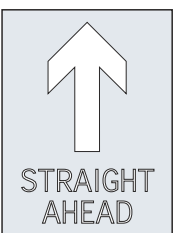
K 190 x 300 **STN** 9540
Q 300 x 400 **STN** 9540R
U 400 x 600 **STN** 9540J
Z 600 x 800 **STN** 9540G



K 190 x 300 **STN** 9542
Q 300 x 400 **STN** 9542R
U 400 x 600 **STN** 9542J
Z 600 x 800 **STN** 9542G



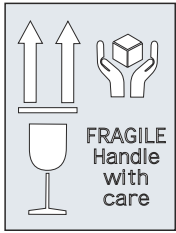
K 190 x 300 **STN** 9581
Q 300 x 400 **STN** 9581R
U 400 x 600 **STN** 9581J
Z 600 x 800 **STN** 9581G



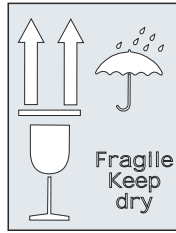
K 190 x 300 **STN** 9582
Q 300 x 400 **STN** 9582R
U 400 x 600 **STN** 9582J
Z 600 x 800 **STN** 9582G



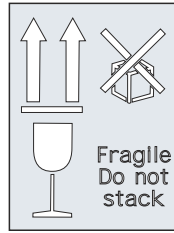
International Pictorial



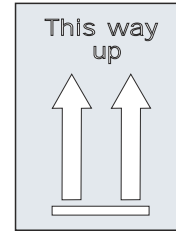
K 190 x 300 STN 9562
Q 300 x 400 STN 9562R
U 400 x 600 STN 9562J
Z 600 x 800 STN 9562G



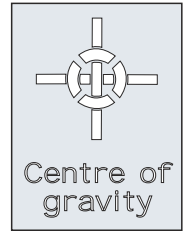
K 190 x 300 STN 9564
Q 300 x 400 STN 9564R
U 400 x 600 STN 9564J
Z 600 x 800 STN 9564G



K 190 x 300 STN 9565
Q 300 x 400 STN 9565R
U 400 x 600 STN 9565J
Z 600 x 800 STN 9565G



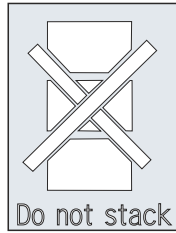
K 190 x 300 STN 9566
Q 300 x 400 STN 9566R
U 400 x 600 STN 9566J
Z 600 x 800 STN 9566G



K 190 x 300 STN 9571
Q 300 x 400 STN 9571R
U 400 x 600 STN 9571J
Z 600 x 800 STN 9571G



K 190 x 300 STN 9575
Q 300 x 400 STN 9575R
U 400 x 600 STN 9575J
Z 600 x 800 STN 9575G



K 190 x 300 STN 9576
Q 300 x 400 STN 9576R
U 400 x 600 STN 9576J
Z 600 x 800 STN 9576G



Stencil Letter and Number Kits

Our laser cut stencil packs are ideal when you need to create your own message 'on the fly'. Each letter comes on a separate sheet of polyester - engraved spacer marks on corners allow you to line accurately to the next character. The smaller packs include A-Z and 0-9, whereas the larger packs are split into letters and numbers.

Note that size refers to the character height, with the width varying depending on the individual character.

Custom sized packs available please contact our sales office.

Size	Contents	Code	Size	Contents	Code	Size	Contents	Code	Size	Contents	Code
25mm	25mm A-Z 0-9	9403	150mm	150mm 0-9	9410	200mm	200mm 0-9	9414	250mm	250mm 0-9	9418
50mm	50mm A-Z 0-9	9404	150mm	150mm A-Z	9411	200mm	200mm A-Z	9415	250mm	250mm A-Z	9419
75mm	75mm A-Z 0-9	9405							300mm	300mm A-Z	9416
100mm	100mm A-Z 0-9	9406							300mm	300mm 0-9	9417

Industrial Stencil Spray

Specifically formulated for stencilling this spray produces a long lasting, fast drying, and highly visible lettering with a brightly coloured, durable finish.

This product is suitable for applications to most materials such as wood, metal, glass, plastics and ceramics etc. 400ml aerosol.

Colour	Code
Black	14637
Blue	14638
Green	14639
Red	14640
Yellow	14641
White	14642
Orange	14643

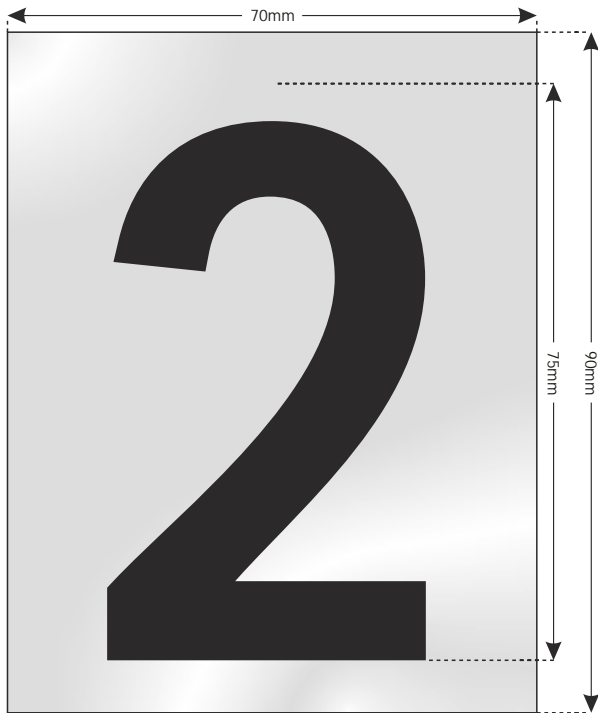


Letters & Numbers : Signs

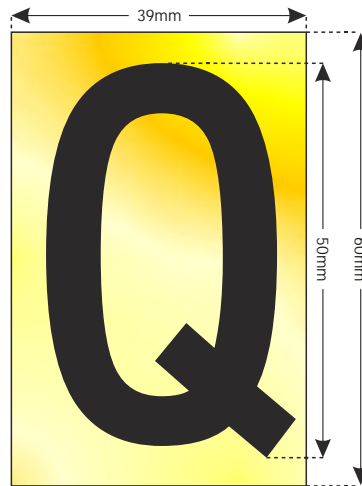
A selection of individual letters and numbers, ideal for creating your own words or simply as a medium for marking aisles or bays.

With the addition of the stencil and photoluminescent versions you can now spray these numbers or ensure they are visible in the event of lighting failure.

The cut-out vinyl versions are also commonly used for door number marking.



Example of BR022CL : Actual size



Example of BR01QL : Actual size



We have a range of pre-designed stencils and letter & number packs available, please see pages 96 to 97.

Custom sizes, colours and fonts can also be manufactured to your specification - please ask for details.



Self adhesive backing on:
Polished gold effect, Chrome effect
Photoluminescent and Black on yellow vinyl



Cut out vinyl letters & numbers,
with self adhesive backing.

key to materials

Polished Gold Effect

This is a highly polished aluminium alloy which has been coloured and then chemically anodised, then finished with a polyester lacquer. It gives a smooth polished 'gold effect' look without the cost of a solid metal. Self adhesive backing.

Polished Chrome Effect

Created from the same base as the polished gold but coloured silver, it gives a chrome like mirror finish. Not suitable for exterior use. Self adhesive backing.

Photoluminescent Vinyl

Our photoluminescent vinyl conforms to the P.S.P.A. Class 1 classification for brightness and longevity. Self adhesive backing.

Stencil

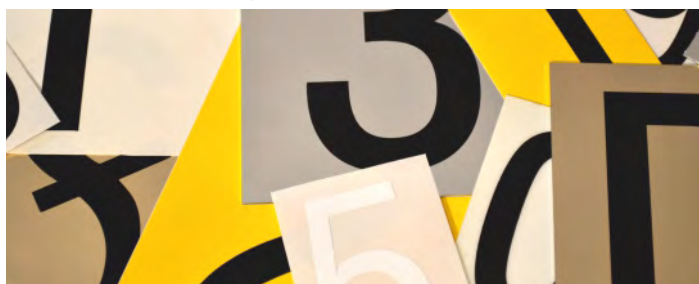
Our stencils are manufactured from a specially treated flexible polyester film. It also has a transparent anti-glare finish and is scratch resistant.

Vinyls

Our vinyl characters are manufactured from a 75 mic vinyl with a gloss finish and permanent adhesive. They have a high initial tack for ease of adhesion and a 5 year durability.

Character	Polished Gold effect		Polished Chrome effect		Photoluminescent vinyl (self adhesive)		Stencil		Self Adhesive Vinyl		Cut-out Black vinyl numbers		Cut-out White vinyl numbers	
	50mm Single	75mm Single	50mm Single	75mm Single	50mm Single	75mm Single	50mm Single	75mm Single	50mm PK 10	75mm PK 10	50mm PK 10	75mm PK 10	50mm PK 10	75mm PK 10
'0'	BR010L	BR020L	BR010CL	BR020CL	PH010L	PH020L	STE010L	STE020L	SVY010L	SVY020L	SVB010L	SVB020L	SVW010L	SVW020L
'1'	BR011L	BR021L	BR011CL	BR021CL	PH011L	PH021L	STE011L	STE021L	SVY011L	SVY021L	SVB011L	SVB021L	SVW011L	SVW021L
'2'	BR012L	BR022L	BR012CL	BR022CL	PH012L	PH022L	STE012L	STE022L	SVY012L	SVY022L	SVB012L	SVB022L	SVW012L	SVW022L
'3'	BR013L	BR023L	BR013CL	BR023CL	PH013L	PH023L	STE013L	STE023L	SVY013L	SVY023L	SVB013L	SVB023L	SVW013L	SVW023L
'4'	BR014L	BR024L	BR014CL	BR024CL	PH014L	PH024L	STE014L	STE024L	SVY014L	SVY024L	SVB014L	SVB024L	SVW014L	SVW024L
'5'	BR015L	BR025L	BR015CL	BR025CL	PH015L	PH025L	STE015L	STE025L	SVY015L	SVY025L	SVB015L	SVB025L	SVW015L	SVW025L
'6'	BR016L	BR026L	BR016CL	BR026CL	PH016L	PH026L	STE016L	STE026L	SVY016L	SVY026L	SVB016L	SVB026L	SVW016L	SVW026L
'7'	BR017L	BR027L	BR017CL	BR027CL	PH017L	PH027L	STE017L	STE027L	SVY017L	SVY027L	SVB017L	SVB027L	SVW017L	SVW027L
'8'	BR018L	BR028L	BR018CL	BR028CL	PH018L	PH028L	STE018L	STE028L	SVY018L	SVY028L	SVB018L	SVB028L	SVW018L	SVW028L
'9'	BR019L	BR029L	BR019CL	BR029CL	PH019L	PH029L	STE019L	STE029L	SVY019L	SVY029L	SVB019L	SVB029L	SVW019L	SVW029L
'A'	BR01AL	BR02AL	BR01ACL	BR02ACL	PH01AL	PH02AL	STE01AL	STE02AL	SVY01AL	SVY02AL	SVB01AL	SVB02AL	SVW01AL	SVW02AL
'B'	BR01BL	BR02BL	BR01BCL	BR02BCL	PH01BL	PH02BL	STE01BL	STE02BL	SVY01BL	SVY02BL	SVB01BL	SVB02BL	SVW01BL	SVW02BL
'C'	BR01CL	BR02CL	BR01CCL	BR02CCL	PH01CL	PH02CL	STE01CL	STE02CL	SVY01CL	SVY02CL	SVB01CL	SVB02CL	SVW01CL	SVW02CL
'D'	BR01DL	BR02DL	BR01DCL	BR02DCL	PH01DL	PH02DL	STE01DL	STE02DL	SVY01DL	SVY02DL	SVB01DL	SVB02DL	SVW01DL	SVW02DL
'E'	BR01EL	BR02EL	BR01ECL	BR02ECL	PH01EL	PH02EL	STE01EL	STE02EL	SVY01EL	SVY02EL	SVB01EL	SVB02EL	SVW01EL	SVW02EL
'F'	BR01FL	BR02FL	BR01FCL	BR02FCL	PH01FL	PH02FL	STE01FL	STE02FL	SVY01FL	SVY02FL	SVB01FL	SVB02FL	SVW01FL	SVW02FL
'G'	BR01GL	BR02GL	BR01GCL	BR02GCL	PH01GL	PH02GL	STE01GL	STE02GL	SVY01GL	SVY02GL	SVB01GL	SVB02GL	SVW01GL	SVW02GL
'H'	BR01HL	BR02HL	BR01HCL	BR02HCL	PH01HL	PH02HL	STE01HL	STE02HL	SVY01HL	SVY02HL	SVB01HL	SVB02HL	SVW01HL	SVW02HL
'I'	BR01IL	BR02IL	BR01ICL	BR02ICL	PH01IL	PH02IL	STE01IL	STE02IL	SVY01IL	SVY02IL	SVB01IL	SVB02IL	SVW01IL	SVW02IL
'J'	BR01JL	BR02JL	BR01JCL	BR02JCL	PH01JL	PH02JL	STE01JL	STE02JL	SVY01JL	SVY02JL	SVB01JL	SVB02JL	SVW01JL	SVW02JL
'K'	BR01KL	BR02KL	BR01KCL	BR02KCL	PH01KL	PH02KL	STE01KL	STE02KL	SVY01KL	SVY02KL	SVB01KL	SVB02KL	SVW01KL	SVW02KL
'L'	BR01LL	BR02LL	BR01LCL	BR02LCL	PH01LL	PH02LL	STE01LL	STE02LL	SVY01LL	SVY02LL	SVB01LL	SVB02LL	SVW01LL	SVW02LL
'M'	BR01ML	BR02ML	BR01MCL	BR02MCL	PH01ML	PH02ML	STE01ML	STE02ML	SVY01ML	SVY02ML	SVB01ML	SVB02ML	SVW01ML	SVW02ML
'N'	BR01NL	BR02NL	BR01NCL	BR02NCL	PH01NL	PH02NL	STE01NL	STE02NL	SVY01NL	SVY02NL	SVB01NL	SVB02NL	SVW01NL	SVW02NL
'O'	BR01OL	BR02OL	BR01OCL	BR02OCL	PH01OL	PH02OL	STE01OL	STE02OL	SVY01OL	SVY02OL	SVB01OL	SVB02OL	SVW01OL	SVW02OL
'P'	BR01PL	BR02PL	BR01PCL	BR02PCL	PH01PL	PH02PL	STE01PL	STE02PL	SVY01PL	SVY02PL	SVB01PL	SVB02PL	SVW01PL	SVW02PL
'Q'	BR01QL	BR02QL	BR01QCL	BR02QCL	PH01QL	PH02QL	STE01QL	STE02QL	SVY01QL	SVY02QL	SVB01QL	SVB02QL	SVW01QL	SVW02QL
'R'	BR01RL	BR02RL	BR01RCL	BR02RCL	PH01RL	PH02RL	STE01RL	STE02RL	SVY01RL	SVY02RL	SVB01RL	SVB02RL	SVW01RL	SVW02RL
'S'	BR01SL	BR02SL	BR01SCL	BR02SCL	PH01SL	PH02SL	STE01SL	STE02SL	SVY01SL	SVY02SL	SVB01SL	SVB02SL	SVW01SL	SVW02SL
'T'	BR01TL	BR02TL	BR01TCL	BR02TCL	PH01TL	PH02TL	STE01TL	STE02TL	SVY01TL	SVY02TL	SVB01TL	SVB02TL	SVW01TL	SVW02TL
'U'	BR01UL	BR02UL	BR01UCL	BR02UCL	PH01UL	PH02UL	STE01UL	STE02UL	SVY01UL	SVY02UL	SVB01UL	SVB02UL	SVW01UL	SVW02UL
'V'	BR01VL	BR02VL	BR01VCL	BR02VCL	PH01VL	PH02VL	STE01VL	STE02VL	SVY01VL	SVY02VL	SVB01VL	SVB02VL	SVW01VL	SVW02VL
'W'	BR01WL	BR02WL	BR01WCL	BR02WCL	PH01WL	PH02WL	STE01WL	STE02WL	SVY01WL	SVY02WL	SVB01WL	SVB02WL	SVW01WL	SVW02WL
'X'	BR01XL	BR02XL	BR01XCL	BR02XCL	PH01XL	PH02XL	STE01XL	STE02XL	SVY01XL	SVY02XL	SVB01XL	SVB02XL	SVW01XL	SVW02XL
'Y'	BR01YL	BR02YL	BR01YCL	BR02YCL	PH01YL	PH02YL	STE01YL	STE02YL	SVY01YL	SVY02YL	SVB01YL	SVB02YL	SVW01YL	SVW02YL
'Z'	BR01ZL	BR02ZL	BR01ZCL	BR02ZCL	PH01ZL	PH02ZL	STE01ZL	STE02ZL	SVY01ZL	SVY02ZL	SVB01ZL	SVB02ZL	SVW01ZL	SVW02ZL
'E'	BR01EL	BR02EL	BR01ECL	BR02ECL	PH01EL	PH02EL	STE01EL	STE02EL	SVY01EL	SVY02EL	SVB01EL	SVB02EL	SVW01EL	SVW02EL
'&'	BR01&L	BR02&L	BR01&CL	BR02&CL	PH01&L	PH02&L	STE01&L	STE02&L	SVY01&L	SVY02&L	SVB01&L	SVB02&L	SVW01&L	SVW02&L
'€'	BR01€L	BR02€L	BR01€CL	BR02€CL	PH01€L	PH02€L	STE01€L	STE02€L	SVY01€L	SVY02€L	SVB01€L	SVB02€L	SVW01€L	SVW02€L

• All characters are supplied in singles, except the vinyl versions which are supplied in packs of 10.



magnetic characters

Printed on white or yellow magnetic sheets, magnetic letters and numbers are ideal for temporary or permanent onto racking, shelving or steel cabinets.

See page 102.



Floor Graphics : Signs

These floor graphics will adhere to most smooth, clean flat surfaces and will provide a durable long lasting safety message. Each sign is backed with a high-strength adhesive and has a hard wearing non-slip and non-abrasive lamination on the face.



* 400 dia. FLR 13023



* 400 dia. FLR 13024



* 400 dia. FLR 13025



* 400 dia. FLR 13026



400 dia. FLR 13031



* 400 dia. FLR 13027



* 400 dia. FLR 13028



* 400 dia. FLR 13029



* 400 dia. FLR 13030



400 dia. FLR 13032



* 400 dia. FLR 13033



* 400 dia. FLR 13034



* 400 dia. FLR 13035



* 400 dia. FLR 13036



* 400 dia. FLR 13037



* 400 dia. FLR 13038



* 400 dia. FLR 13039



* 400 dia. FLR 13040



* 400 dia. FLR 13041



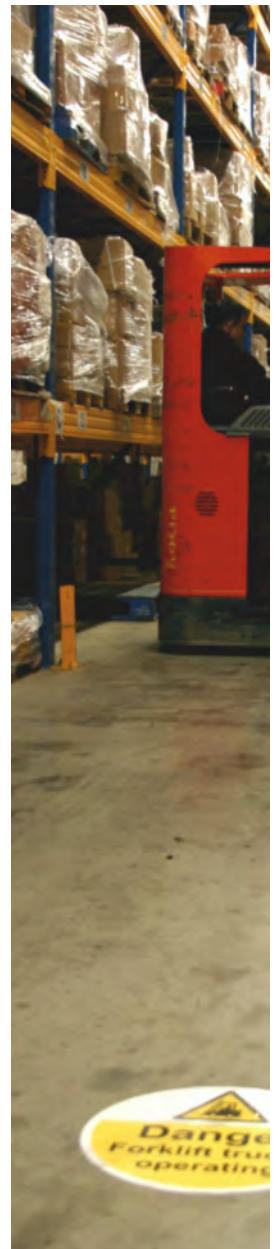
* 400 dia. FLR 13042



* 400 dia. FLR 13043

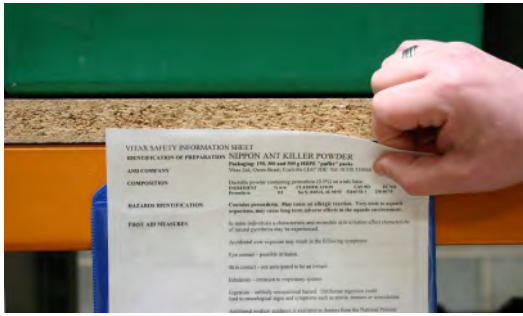


* 400 dia. FLR 13044



Signs : Warehouse & Aisle Marking

Magnetic Document Pockets



Tough blue PVC wallet with a clear front pocket providing protection for documents and papers. The magnetic strip at the top adheres to all steel materials. Supplied in singles.

A4 (210 x 294mm)	13657
A5 (210 x 148mm)	13658
EA6 (210 x 105mm)	13659

Magnetic Wrap-around Pockets



With looped magnetic tags allow fixing to mesh or cages. Supplied in singles.

A4 (210 x 294mm)	13660
A5 (210 x 148mm)	13661
EA6 (210 x 105mm)	13662



Magnetic 'Easy Wipe' Racking Strip

A flexible magnetic strip that adheres to any steel surface. Easily cut to size, it has a gloss vinyl surface allowing you to write on locations easily (using dry-wipe pens) and clean off using a suitable solvent cleaner.

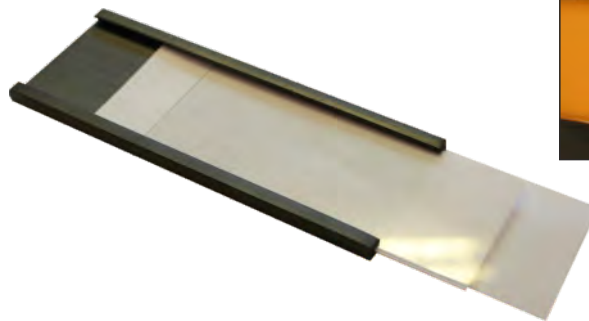
Available in 10m rolls, we hold white and yellow ex-stock in 5 different widths. Red, Blue and Green versions are also available to order.



Other colours available

	White	Yellow
20mm x 10m	13663	13668
30mm x 10m	13664	13669
50mm x 10m	13665	13670
70mm x 10m	13666	13671
90mm x 10m	13667	13672

Magnetic 'C' Section Label Holders



These label holders provide instant identification with easy interchangeability of messages. Each holder comes complete with a paper insert and a plastic cover for protection. To change the message, simply slip the paper insert out the side and replace. Supplied in packs of 10

30mm x 80mm	13673
50mm x 80mm	13674

Magnetic Slide Pockets

Type A



Type B



These quality pockets have been manufactured so that the whole backplate is magnetic, with an accessible clear front pocket. Supplied in packs of 10, each pocket comes complete with its own internal card. Sizes refer to pocket outer dimensions.

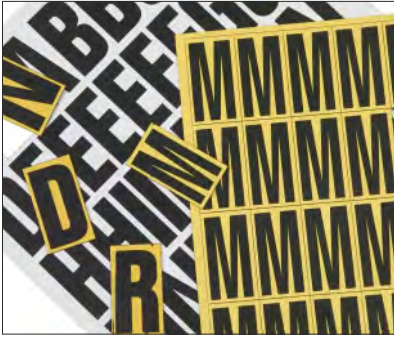
- Type A has a pocket open at the side
- Type B has a pocket open at the top and right side



Type A	White	Yellow	Type B	White	Yellow
25 x 110mm	13675	13678	31 x 100mm	13681	13684
50 x 110mm	13676	13679	50 x 120mm	13682	13685
70 x 210mm	13677	13680	58 x 138mm	13683	13686

Warehouse & Aisle Marking : Signs

Magnetic Letters & Numbers



Ideal for location identification on racking, shelving or steel cabinets, our letters are printed on white or yellow magnetic sheets.

Contains either the full alphabet or all numbers with some punctuation in varying quantities.

Character height	White	Yellow
17mm Letters	13687	13691
17mm Numbers	13688	13692
39mm Letters	13689	13693
39mm Numbers	13690	13694

Magnetic Tape (Self Adhesive)



Magnetic tape backed with a premium adhesive. Allows items to be attached to steel products without the need for drilling.

12.7mm x 30m	13711
25.4mm x 30m	13712

Magnetic Aisle Identifiers

Ideal for warehouse environments, with a magnetic strip on the rear to allow for fixing onto steel racking and framework. Used where forklifts are active, it ensures that any accidental impact will simply knock the Identifier down, rather than break it - saving time and money in costly replacements.

Available in singles without any text or graphics as standard.



Face size	White	Yellow
200 x 200mm	13705	13708
150 x 150mm	13706	13709
100 x 100mm	13707	13710



Steel Tape (Self Adhesive)



Steel tape with a premium adhesive backing - apply this to non-steel products to allow magnets to be attached without the need to drill.

13mm x 30m	13713
------------	-------

Ticket Holders

Ideal for marking locations on racking and shelving, these ticket holders have a pull open front to allow for easy insertion of the ticket. Manufactured from clear PVC, information and barcodes are clearly visible without removing the insert. Available with a permanent self adhesive back or a magnetic strip allowing for easy relocation. Supplied complete with paper inserts.

Self-adhesive			Magnetic		
Size (HxW)	Pack Size	Code	Size (HxW)	Pack Size	Code
25 x 100mm	100	14660	25 x 100mm	100	14661
25 x 200mm	50	14662	25 x 200mm	50	14663
38 x 100mm	100	14664	38 x 100mm	100	14665
38 x 200mm	50	14666	38 x 200mm	50	14667
54 x 100mm	100	14668	54 x 100mm	100	14669
54 x 200mm	50	14670	54 x 200mm	50	14671
80 x 100mm	100	14672	80 x 100mm	100	14673
80 x 200mm	50	14674	80 x 200mm	50	14675



Dry Wipe Markers

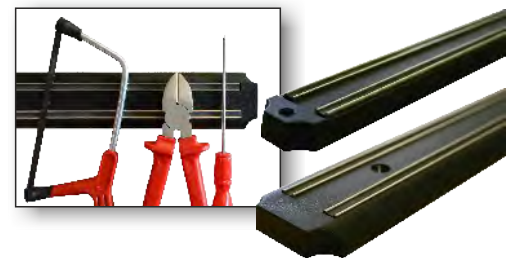


Dry wipe pens suitable for use on the 'Easy Wipe' magnetic materials.

Black	13714
Blue	13715
Red	13716
Green	13717

Supplied in packs of 10.

Magnetic Tool / Knife Racks



Affix to a wall then store all your most commonly used steel tools or knives for easy accessibility.

32mm x 330mm	13719
50mm x 380mm	13720

Document Pockets

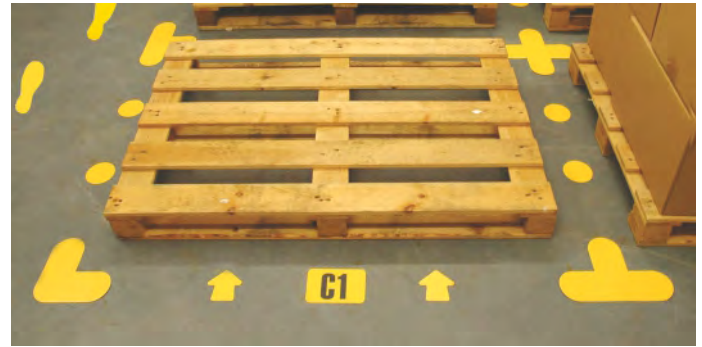


Document pockets to suit most environments, available with magnetic or self adhesive fitting options. The adhesive option has tape strips at the top and bottom of the pocket, whereas the magnetic version has one fixing strip at the top.

Supplied in packs of 10, smaller pockets are available on request.

Self-adhesive		Magnetic	
Size	Code	Size	Code
A3 Horizontal	14676	A3 Horizontal	14682
A3 Vertical	14677	A3 Vertical	14683
A4 Horizontal	14678	A4 Horizontal	14684
A4 Vertical	14679	A4 Vertical	14685
A5 Horizontal	14680	A5 Horizontal	14686
A5 Vertical	14681	A5 Vertical	14687

Floor Signalling



A selection of pre-cut shapes designed for use in warehouse environments. Ideal for use for highlighting pallet situation, safe walkways or traffic flow, these tough PVC shapes have an aggressive adhesive for fast application. Available in yellow, other colours available on request.

Shape	Size (H x W)	Pack Size	Code
	300 x 300mm	10	14688
	200 x 200mm	10	14689
	200 x 200mm	10	14690
	90mm dia.	100	14691
	90 x 90mm	100	14692

other colours available

Warehouse Recycling Sacks

An innovative way of collecting and sorting through warehouse waste, these recycling sacks have been specially designed to fit most racking systems between 900mm and 1100mm.

The 'S' hooks fixing method ensures it can be hooked almost anywhere, whilst the tapering bottom ensures it hardly encroaches on the floor area.

Manufactured from durable waterproof polyester these sacks can hold up to the rigours of a warehouse environment. The sack has three strong handles double stitched into the sides and base, allowing for the sack to be easily carried and emptied.

Supplied individually, each sack measures 1000mm high and 920mm wide. Other sack designs available on request.



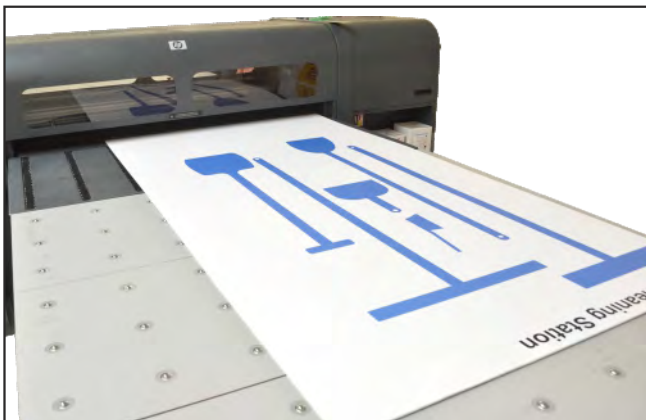
Side handles and base are double stitched to tough woven polyester.

 General Waste 14693	 Mixed Paper & Card 14694	 Cardboard 14695	 Plastic Only 14696
 Shrink Wrap 14699	 Metal 14697	 Glass 14698	 BLANK 14700

shadow boards

Originally designed as one of the 5S processes used to increase productivity within the manufacturing industry, shadow boards can nonetheless be used as a tool to organise and improve any type of business regardless of 5S integration.

A well designed shadow board will allow identification of any missing items or equipment in seconds without the delays involved when needing to hunt down a specific piece of missing equipment. With a location clearly marked for all items everything will always be to hand instantly.



- cleaning stations
 - lockout boards
 - workshop equipment
 - first aid stations
 - hand tool storage
- ...and more!

Creating a Shadow Board

To create a shadow board simply contact our custom sign department and either supply us with the design or work with our skilled team to design the board to your exact specifications.

We can manufacture these boards on foamed PVC or aluminium composite, with pre-cut vinyl shapes or completely digitally printed with your choice of colours and company branding.

This can then be coated with the protective laminate of your choice and the appropriate fittings applied. In the case of First Aid or Lockout stations we can also supply appropriate equipment to stock the board.

what is 5S?

5S is the name of the workplace organisation method developed in the Japanese manufacturing industry in an effort to streamline productivity.

These words, and their literal English translation and description are:

Seiri	- Sort	Remove unnecessary or unrelated materials from the workplace.
Seiton	- Streamline	Arrange necessary items in their proper place for retrieval and use.
Seiso	- Shine (or Sweep)	Clean the workplace completely.
Seiketsu	- Standardise	Standardise the best practice within the workflow and housekeeping guidelines.
Shitsuke	- Sustain	Maintain the 5S methodology, it should become second nature to all users.

Photoluminescent Tape

Our photoluminescent tape is ideal for creating clear, easy to use way finding systems for use when the lights go out. Exceeds the PSPA Class B classification for longevity and brightness.



✳	20mm x 10m	PHO	13015
✳	40mm x 10m	PHO	13016
✳	80mm x 10m	PHO	13777



✳	40mm x 10m (Right)	PHO	13017
✳	40mm x 10m (Left)	PHO	13018
✳	80mm x 10m (Right)	PHO	13651
✳	80mm x 10m (Left)	PHO	13652



✳	40mm x 10m	PHO	13019
✳	80mm x 10m	PHO	13653



✳	40mm x 10m	PHO	13020
✳	80mm x 10m	PHO	13654



✳	40mm x 10m	PHO	13382
✳	80mm x 10m	PHO	13655

Photoluminescent Floor Marking

These photoluminescent floor graphics have a strong adhesive backing with a tough anti-slip laminated face.

8 in a pack



✳	65 x 55mm	FLRPh	13021
---	-----------	-------	-------

12 in a pack



✳	75mm dia.	FLRPh	13022
---	-----------	-------	-------

Our photoluminescent tape which has been laminated with a tough non-slip PVC laminate.



✳	50mm x 18.25m	FLRPh	13656
---	---------------	-------	-------

1 pair



✳	90 x 240mm	FLRPh	13650
---	------------	-------	-------

Reflective Tape

A retroreflective tape of engineering grade. Resistant to corrosion, weather and most solvents. Other colours are available - please ask for details.

Tape measurements: 50mm x 25m

Black and Yellow
Red and white

14073
14074



Non-Slip Floor Tape

A vital tool in the modern workplace, this non-slip tape is extremely useful in providing a safe tread area on dangerous surfaces. Tape measurements: 50mm x 18m



Black and Yellow Stripe TA34L
Black TA32L
Yellow TA33L

Non-Slip Floor Treads

Our non-slip treads are manufactured using a silicon carbide grit, giving an excellent slip resistance whilst being resistant to oil, fluid and grease. It has been engineered with an aggressive adhesive and is ideal for heavy duty, harsh environmental applications.

The printed versions are manufactured in high contrast colours and are ideal for use where a visual warning is needed alongside its anti-slip properties.



Plain 19 x 609mm (Pack of 50)	13645
Plain 150 x 609mm (Pack of 10)	13646
Plain 140 x 140mm (Pack of 10)	13647
Printed 150 x 609mm "CAUTION" (Each)	13648
Printed 150 x 609mm "WATCH YOUR STEP" (Each)	13649

Tapes & Floor Treads : Signs

Underground Tapes

These underground tapes comply with electricity, safety, quality and continuity regulations. They alert excavation crews to imminent danger from buried electricity cables.

Manufactured from tough polythene, these tapes are brightly coloured for clear visibility. All 150mm x 365m.



14062
CAUTION WATER PIPE BELOW



14066
CAUTION TELEPHONE CABLE BELOW



14063
CAUTION COMMUNICATIONS CABLE BELOW



14067
CAUTION STREET LIGHTING CABLE BELOW



14070
CAUTION ELECTRIC CABLE BELOW



14064
CAUTION CCTV CABLE BELOW



14068
CAUTION FIRE MAIN BELOW



14071
CAUTION GAS MAIN BELOW



14065
CAUTION FIBRE OPTIC CABLE BELOW



14069
CAUTION SEWER PIPE BELOW



14072
CAUTION STREET LIGHTING CABLE BELOW

Barrier Tapes



Non adhesive polythene tape for prohibiting access and highlighting dangers. Ideal as an economical solution for crowd control. Suitable for use with posts and barriers.

Supplied individually, the striped tapes are 75mm x 500m in length, with the rest being 75mm x 250m. Detectable versions available on request.

Tape Design

- Red and White Stripes
- Black and Yellow Stripes
- Quarantine
- No Entry
- Maintenance in progress
- Danger Men at work
- Locked off Do not use!
- Caution Asbestos Hazard
- Caution Do not enter
- Caution Wet paint

Size

- 75mm x 500m
- 75mm x 500m
- 75mm x 250m
- 75mm x 250m
- 75mm x 250m
- 75mm x 250m
- 75mm x 250m
- 75mm x 250m
- 75mm x 250m
- 75mm x 250m

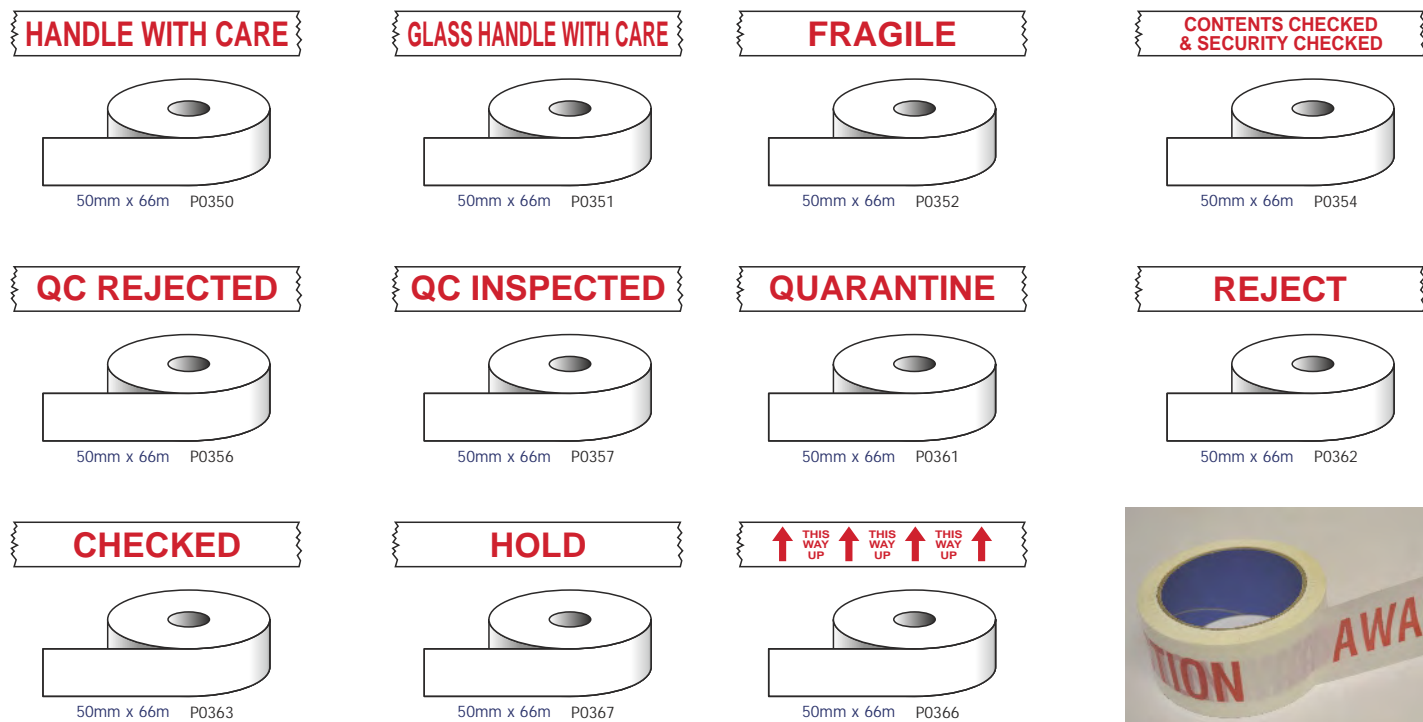
Code

- TA18L
- TA17L
- 14701
- 14702
- 14703
- 14704
- 14705
- 14706
- 14707
- 14708

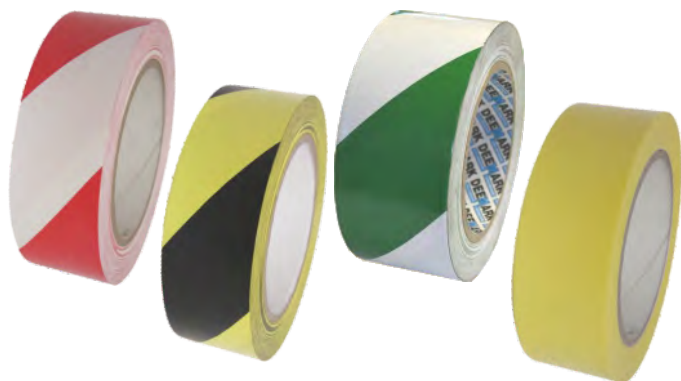


Printed Tape

A choice from the most commonly used standard texts covering a multitude of applications. Printed in red text on white polypropylene, each roll is 50mm x 66m.



Floor Marking Tape



Adhesive PVC tape for highlighting hazards and internal marking procedures.

Tape measurements: 50mm x 33m

Red and White stripes
Black and Yellow stripes
Green and White stripes
Yellow

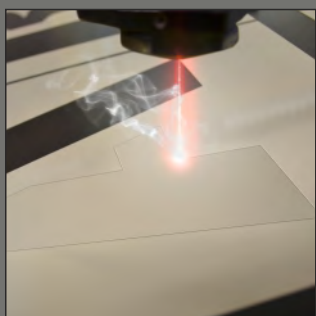
TA05L
TA06L
TA07L
TA09L

laser cut stencils

With our state of the art laser cutting equipment we can manufacture almost any design or text.

We can cut a range of materials from thick acrylic to wood or use it on a lower setting to etch fine details suitable for control panels to key tags.

See page 96 - 97 for our standard range of stencils or speak to the sales office about our custom made service.



We also offer a custom design and manufacturing service on a range of tape materials. From polypropylene to vinyl, adhesive or non-adhesive.

- packing tape
- security tape
- barrier tape
- many others



Minimum quantities may apply, please ask for details.

Fixings and Fittings : Signs

Aluminium Hanging Frames



Double sided 25mm extruded aluminium hanging frames can take a 4mm interior graphic (enough for 2 signs back-to-back).



Size*	Code
400 x 150mm	13790
450 x 150mm	13791
600 x 200mm	13792
A4	14842
A3	14843

* Size refers to inner graphic

Sign Adhesive & Double Sided Tape



Description	Code
350ml Pink Grip	90774
350ml Pink Grip Solvent Free	90775
300ml Stixall (White)	90699
Calking Gun	GN02L
25mm x 5m double sided tape	14822
25mm x 50m double sided tape	14823

Wire Hanging Kit

Used for suspending signs from suspended ceilings, each set comes with 2 lengths of wire and 2 suspended ceiling hanging clips.



Size	Code
100mm	13866
150mm	13867
200mm	14821

Cable Ties



Size	Pack Qty	Black	Natural
100 x 2.5mm	100	NT01P	NT20P
150 x 3.6mm	100	NT02P	NT21P
200 x 4.8mm	100	NT03P	NT50P
250 x 4.8mm	50	NT06P	NT04P
300 x 4.8mm	50	NT07P	NT51P
400 x 7.2mm	50	NT125P	NT05P

Roofing Screws with EDPM Washer

Zinc plated self drilling screw ideal for fixing signs to light section purlins. Note has an 8mm hex head.



Description	Pack Qty	Code
5.5mm x 25mm	100	14824
5.5mm x 45mm	100	14825

Screws and Screw Covers

Zinc plated twin thread woodscrews with countersunk head, supplied in boxes of 200.

















Description	Pack Qty	Code
6mm x 1 1/2"	200	SE147L
6mm x 2"	200	SE278L
8mm x 1 1/2"	200	SE78L
8mm x 2"	200	SE79L
Hinged Cover Caps - Black	500	CJ89P
Hinged Cover Caps - White	500	CJ37P
Domed Cover Caps - Black	100	14826
Domed Cover Caps - White	100	CJ136L
Domed Cover Caps - Chrome	100	CJ138L

Miscellaneous Fixings



Description	Pack Qty	Code
Wall plugs (Yellow, Screw size 4 - 6)	100	FA231L
Wall plugs (Red, Screw size 6 - 8)	100	FA135L
Wall plugs (Brown, Screw size 10 - 12)	100	FA136L
Double sided adhesive pads (12 x 25mm)	20	SU02P
Adhesive round hanging button	10	14828
Ceiling fixing clips	10	14829
Lock-back trimming knife	ea.	KN19P
Heavy duty retractable knife	ea.	KN09P
3m (10ft) x 13mm tape measure	ea.	TM10P
5m (16ft) x 19mm tape measure	ea.	TM11P
8m (26ft) x 25mm tape measure	ea.	TM12P

Pipeline Identification

 Pipeline Flow Markers		
	Water (Green) - 12 D 45	110
	Silver (Silver-Grey) - 10 A 03	111
	Fire (Red) - 04 E 53	111
	Gases (Yellow Ochre) - 08 C 35	111
	Air (Light Blue) - 20 E 51	111
	Acid and Alkali (Violet) - 22 C 37	112
	Mineral Oils (Brown) - 06 C 39	112
 Pipeline Identification Tape		
	Text only	112 - 113
	Coloured tape (BS1710)	114
 Pipeline Identification Banding		
	No text	113
	With pre-printed text	114

Pipeline Identification : Signs

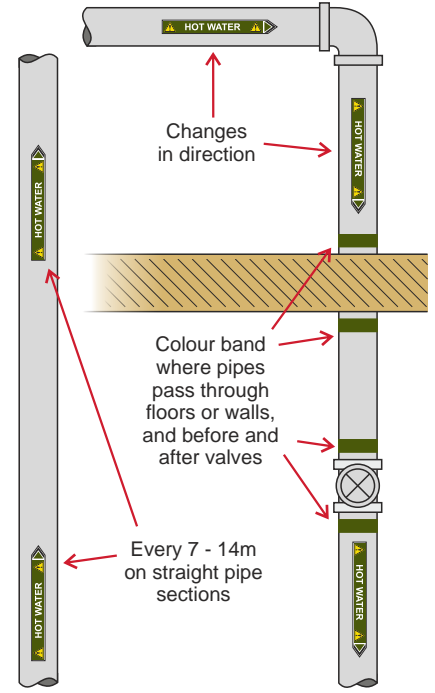
The Health & Safety (Safety Signs and Signals) Regulations 1996 have made it a legal requirement that employers mark and identify hazardous materials in visible pipework.

The background colours of our pipe markers and tapes all conform to the recommendations specified in BS 1710 1984 Identification of Pipelines and Services, as shown below.

Basic Identification Colours

Pipe Contents	Colour	BS 4800	Example
Water	Green	12 D 45	
Steam	Silver-grey	10 A 03	
Oils	Brown	06 C 39	
Gases	Yellow Ochre	08 C 35	
Acids & Alkalis	Violet	22 C 37	
Air	Light Blue	20 E 51	
Other Liquids	Black	00 E 53	
Electrical & Ventilation	Orange	06 E 51	
Fire Fighting	Red	04 E 53	
Warning	Yellow	08 E 51	

application

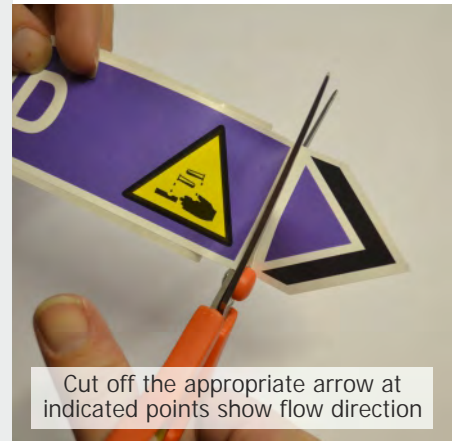


Pipeline Flow Markers

Supplied in packs of 5, our markers have perforated arrowheads at either end to indicate the direction of flow - simply tear off the unneeded arrow and apply to the pipe with arrow pointing the direction of the flow.

All our markers are manufactured on a highly durable self adhesive polyester film, which is then laminated with clear polyester. This makes it extremely resistant to scratching, chemicals and solvents as well as extremes of temperature.

Other sizes and forms are available, please ask for details.



Water (Green) - 12 D 45



5 per sheet

13410



5 per sheet

13413



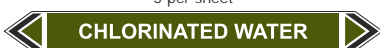
5 per sheet

13416



5 per sheet

13419



5 per sheet

13422



5 per sheet

13425



5 per sheet

13411



5 per sheet

13414



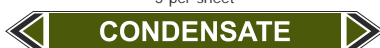
5 per sheet

13417



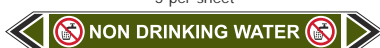
5 per sheet

13420



5 per sheet

13423



5 per sheet

13426



5 per sheet

13428



5 per sheet

13412



5 per sheet

13415



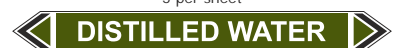
5 per sheet

13418



5 per sheet

13421



5 per sheet

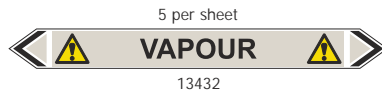
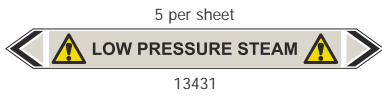
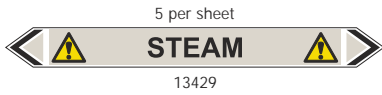
13424



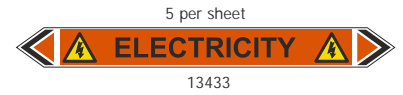
5 per sheet

13427

Steam (Silver-Grey) - 10 A 03



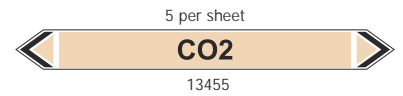
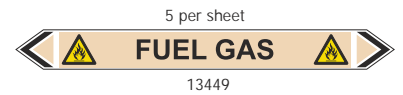
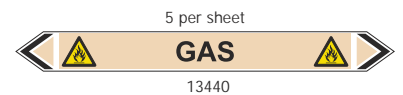
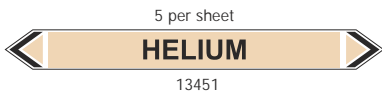
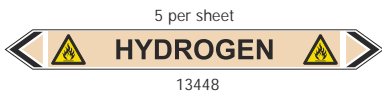
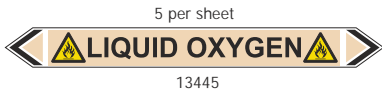
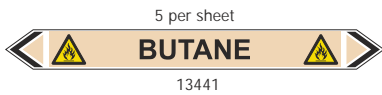
Electricity (Orange) - 06 E 51



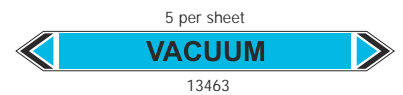
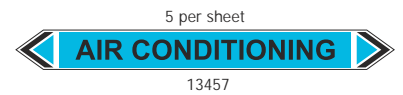
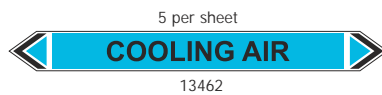
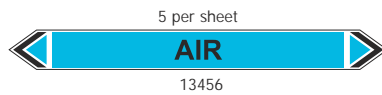
Fire (Red) - 04 E 53



Gases (Yellow Ochre) - 08 C 35

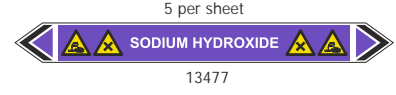
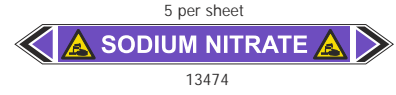
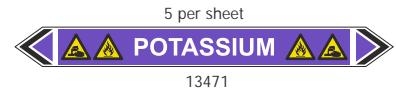
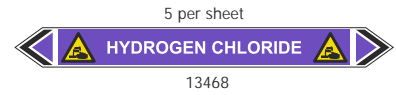
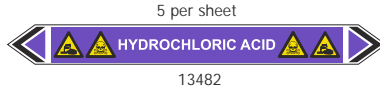
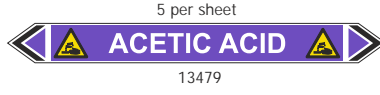
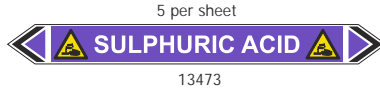
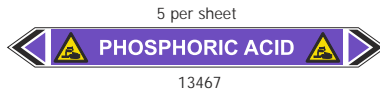
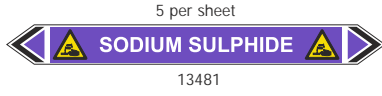
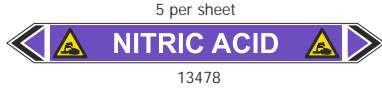
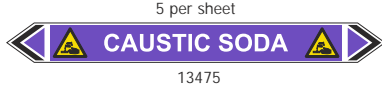
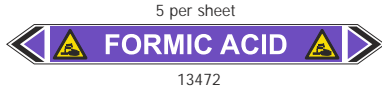
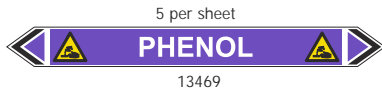
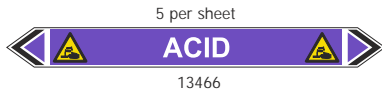


Air (Light Blue) - 20 E 51

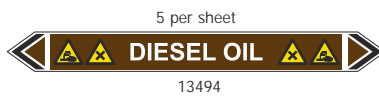
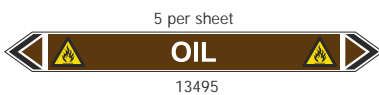
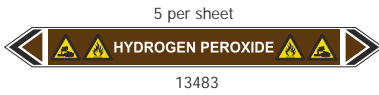


Pipeline Identification : Signs

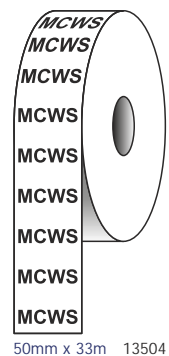
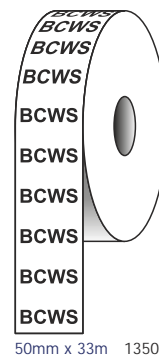
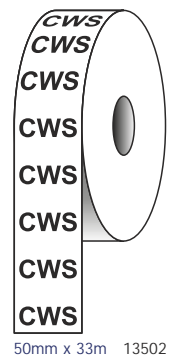
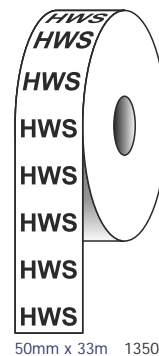
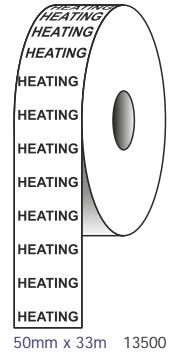
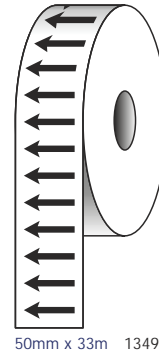
Acid and Alkali (Violet) - 22 C 37



Mineral Oils (Brown) - 06 C 39



Pipeline Identification Tape



For identification where pipes pass through walls and either side of valves, or to create your own colour banding as required.

See page 114 for our range, all tapes are coloured to BS1710 specifications. Other colours and sizes available.

Pipeline Identification Banding (non-adhesive)

This high quality identification tape is manufactured with the colour banding used to display the pipeline contents. It is protected with a clear lacquer and is usually used in conjunction with self adhesive identification tapes and flow markers. As this product is non-adhesive, use the double-sided adhesive tape to affix to the pipeline.

Manufactured in accordance with BS1710:1984, each roll is 400mm x 25m in length. Please note this product is not recommended for external use.



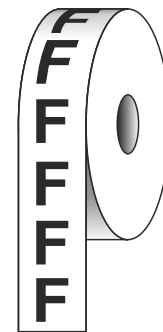
Pipe Contents	Colour Banding Specification	Code
Water	150mm 100mm 150mm	
Drinking		13510
Cooling (primary)		13511
Boiler feed		13512
Condensate		13513
Chilled		13514
Central heating <100°C		13515
Central heating >100°C		13516
Cold, down service		13517
Hydraulic power		13519
Sea, river, untreated		13520
Fire extinguishing		13521

Oils	Code
Diesel fuel	13522
Furnace fuel	13523
Lubricating	13524
Hydraulic Power	13525
Transformer	13526

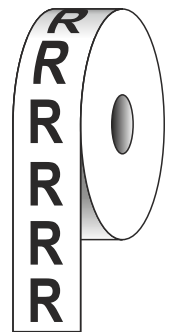
Refrigeration	Code
Refrigerant 22	13528
Refrigerant 502	13529
Anhydrous Ammonia	13530

Other Applications	Code
Compressed Air	13533
Vacuum	13534
Steam	13535
Drainage	13536
Electrical vents/ducts etc.	13537
Acid and alkalis	13538

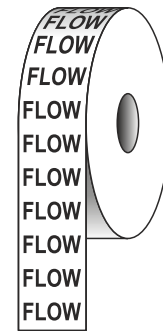
Pipeline Identification Tape



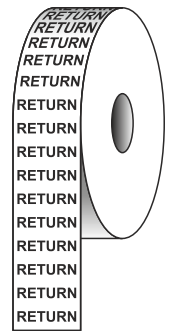
50mm x 33m 13505



50mm x 33m 13506



50mm x 33m 13507



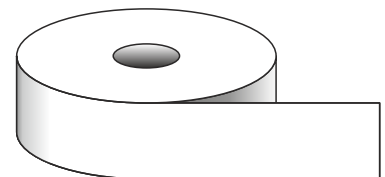
50mm x 33m 13508

High quality vinyl tape with laminate protection, overprinted with the identification text or symbol. Often used in conjunction with the pipe-wrap banding to denote the content or flow direction of the pipe.

Other texts available to order.



Double-Sided Adhesive Tape



Double-sided polypropylene tape with a clear adhesive for use with our non-adhesive pipewrap banding.

25mm x 50m 13509

Pipeline Identification : Signs

Pre-printed Pipeline Identification Banding (non-adhesive)

This high quality identification tape is manufactured with the colour banding used to display the pipeline contents and incorporates the flow direction and pipe content information (which is printed in both direction).

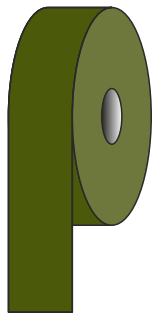
Protected with a clear lacquer the tape is available in 400mm x 25m lengths. Use the double-adhesive tape to affix to the pipeline. Manufactured in accordance with BS1710:1984. Note this product is not recommended for external use.



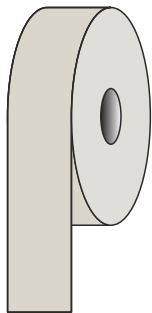
	DRINKING WATER	13539		DRAINAGE	13550
	CONDENSATE	13540		RAINWATER	13551
	COLD DOWN SERVICE	13541		STEAM	13552
	CHILLED WATER FLOW	13542		FIRE MAIN	13553
	CHILLED WATER RETURN	13543		BOOSTED COLD WATER SERVICE	13554
	HOT WATER FLOW	13544		MAINS WATER SERVICE	13555
	HOT WATER RETURN	13545		MTHW FLOW	13556
	LTHW FLOW	13546		MTHW RETURN	13557
	LTHW RETURN	13547		HTHW FLOW	13558
	HEATING FLOW	13548		HTHW RETURN	13559
	HEATING RETURN	13549		COLD WATER MAIN	13560

Pipeline Identification Tapes (self adhesive)

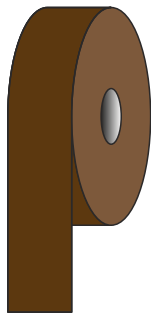
Self adhesive tapes coloured to the BS1710 specification. Used in conjunction with our pipeline flow markers or to create pipeline banding. Other colours available on request.



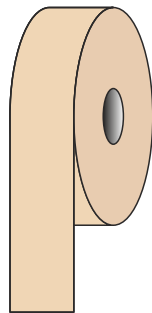
Green
12 D 45
50mm x 33m 13561
150mm x 33m 13562



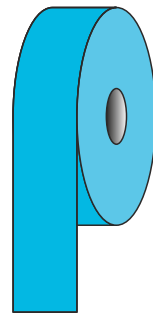
Silver-Grey
10 A 03
50mm x 33m 13563
150mm x 33m 13564



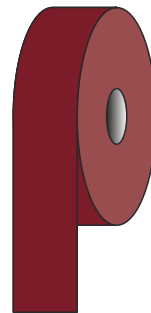
Brown
06 C 39
50mm x 33m 13565
150mm x 33m 13566



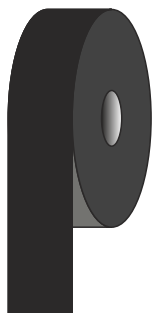
Yellow Ochre
08 C 35
50mm x 33m 13567
150mm x 33m 13568



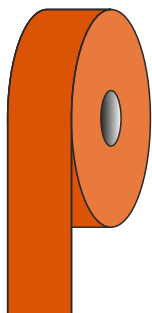
Light Blue
20 E 51
50mm x 33m 13569
150mm x 33m 13570



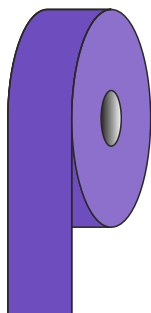
Crimson
04 D 45
50mm x 33m 13571
150mm x 33m 13572



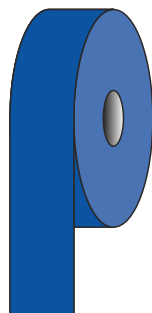
Black
00 E 53
50mm x 33m 13573
150mm x 33m 13574



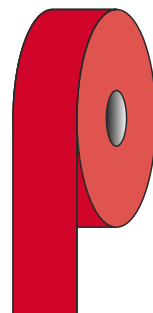
Orange
06 E 51
50mm x 33m 13575
150mm x 33m 13576



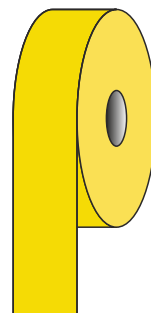
Violet
22 C 37
50mm x 33m 13577
150mm x 33m 13578



Auxiliary Blue
18 E 53
50mm x 33m 13579
150mm x 33m 13580



Red
04 E 53
50mm x 33m 13581
150mm x 33m 13582



Yellow
08 E 51
50mm x 33m 13583
150mm x 33m 13584

Labels

Labels	
Hazardous substances	116 - 118
UN Placards	118
Quality control	119
Self laminating	119
PAT testing	120
Door access	120
Maintenance	120
Electrical label sheets	120
Harmonised electrical	120
Label rolls	121
Packaging labels	122
Asbestos	122
GHS (Globally Harmonised Symbols)	122



Labels : Signs

Our range of labels has been extended to ensure that we can cater for almost any requirement.

New ranges include our Hazardous Substances, UN Placards and Storage Area Marking. We also introduced label rolls covering electrical applications, self-lamination messages and asbestos concerns.

We have the facilities to supply any label you may require - if you cannot see exactly what you need please contact our custom label department who will be pleased to help.



Hazardous Substances Labels (ADR, RID, IMDG, IATA, ICAO)

New requirements following the UN Model Regulations no longer make a distinction between primary and subsidiary warning labels for ADR, RID, IMDG, IATA and ICAO. In the future both will require the Class number. Please ensure you choose a label with the class number shown if this is required. Supplied in singles.



C 100 x 100 SAV 1852S
* 200 x 200 SAV 1857S



C 100 x 100 SAV 1850S
* 200 x 200 SAV 1855S



C 100 x 100 SAV 1851S
* 200 x 200 SAV 1856S



C 100 x 100 SAV 1854S
* 200 x 200 SAV 1859S



C 100 x 100 SAV 1853S
* 200 x 200 SAV 1858S



C 100 x 100 SAV 1870S
* 200 x 200 SAV 1871S



C 100 x 100 SAV 1860S
* 200 x 200 SAV 1865S



C 100 x 100 SAV 1861S
* 200 x 200 SAV 1866S



C 100 x 100 SAV 1862S
* 200 x 200 SAV 1867S



C 100 x 100 SAV 1863S
* 200 x 200 SAV 1868S



C 100 x 100 SAV 1864S
* 200 x 200 SAV 1869S



C 100 x 100 SAV 13723
* 200 x 200 SAV 13724



C 100 x 100 SAV 13725
* 200 x 200 SAV 13726



C 100 x 100 SAV 13741
* 200 x 200 SAV 13742



C 100 x 100 SAV 13739
* 200 x 200 SAV 13740



C 100 x 100 SAV 13727
* 200 x 200 SAV 13728



C 100 x 100 SAV 13729
* 200 x 200 SAV 13730



C 100 x 100 SAV 13731
* 200 x 200 SAV 13732



C 100 x 100 SAV 13745
* 200 x 200 SAV 13746



C 100 x 100 SAV 13743
* 200 x 200 SAV 13744



C 100 x 100 SAV 13733
* 200 x 200 SAV 13734



C 100 x 100 SAV 13735
* 200 x 200 SAV 13736



C 100 x 100 SAV 13737
* 200 x 200 SAV 13738



C 100 x 100 SAV 13747
* 200 x 200 SAV 13748



C 100 x 100 SAV 13749
* 200 x 200 SAV 13750



100 x 100 SAV 13753
200 x 200 SAV 13754



100 x 100 SAV 13755
200 x 200 SAV 13756



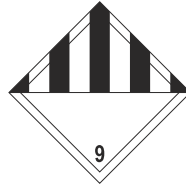
100 x 100 SAV 13757
200 x 200 SAV 13758



100 x 100 SAV 13759
200 x 200 SAV 13760



100 x 100 SAV 13751
200 x 200 SAV 13752



100 x 100 SAV 13761
200 x 200 SAV 13762



Labels on a Roll / Label Packs

These labels are manufactured from a laminated polypropylene . The 100mm² labels are supplied in rolls of 250, with the 250mm² labels supplied in a packs of 10.



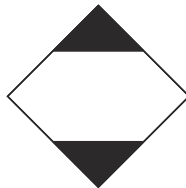
100 x 100 SAV R6001.250



100 x 100 SAV R6000.250



short run, long run, rolls or sheets!
...just ask for details



100 x 100 SAV R4000.250
100 x 100 SAV R4000.500
250 x 250 SAV RS4000.10



100 x 100 SAV R4001.250
250 x 250 SAV RS4001.10



100 x 100 SAV R4550.250
250 x 250 SAV RS4550.10



100 x 100 SAV R4100.250
250 x 250 SAV RS4100.10



100 x 100 SAV R4101.250
250 x 250 SAV RS4101.10



100 x 100 SAV R4102.250
250 x 250 SAV RS4102.10



100 x 100 SAV R4150.250
250 x 250 SAV RS4150.10



100 x 100 SAV R4151.250
250 x 250 SAV RS4151.10



100 x 100 SAV R4153.250
250 x 250 SAV RS4153.10



100 x 100 SAV R4152.250
250 x 250 SAV RS4152.10



100 x 100 SAV R4250.250
250 x 250 SAV RS4250.10



100 x 100 SAV R4251.250
250 x 250 SAV RS4251.10



100 x 100 SAV R4252.250
250 x 250 SAV RS4252.10



100 x 100 SAV R4300.250
250 x 250 SAV RS4300.10



100 x 100 SAV R4301.250
250 x 250 SAV RS4301.10



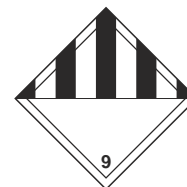
100 x 100 SAV R4303.250
250 x 250 SAV RS4303.10



100 x 100 SAV R4302.250
250 x 250 SAV RS4302.10



100 x 100 SAV R4400.250
250 x 250 SAV RS4400.10



100 x 100 SAV R4450.250
250 x 250 SAV RS4450.10



100 x 100 SAV R4500.250
250 x 250 SAV RS4500.10

Labels : Signs

Hazardous Substances Sheets

Each sheet displays 3 vinyl labels which can be easily cut and used when required.
1 x 200mm² and 2 x 100mm² labels per sheet.



1 x 200mm²
* 2 x 100mm² SAV 1852



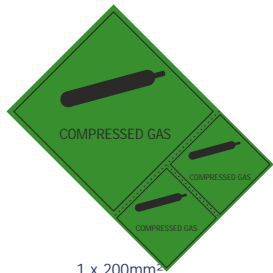
1 x 200mm²
* 2 x 100mm² SAV 1850



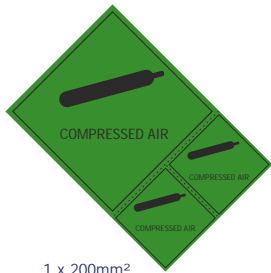
1 x 200mm²
* 2 x 100mm² SAV 1851



1 x 200mm²
* 2 x 100mm² SAV 1860



1 x 200mm²
* 2 x 100mm² SAV 1861



1 x 200mm²
* 2 x 100mm² SAV 1862

with Class numbers



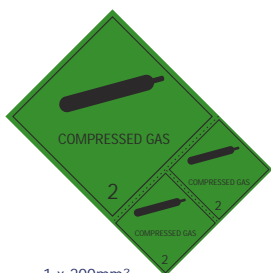
1 x 200mm²
* 2 x 100mm² SAV 1854



1 x 200mm²
* 2 x 100mm² SAV 1853



1 x 200mm²
* 2 x 100mm² SAV 1863



1 x 200mm²
* 2 x 100mm² SAV 1864

UN Placards to IMDG Code

UN substance numbering is a requirement on road and rail tanks, freight wagons/vehicles and containers. You can display this by using these diamond shaped placards.
Supplied with a blank space allowing you to fill in the appropriate numbers (must be 65mm high and in black) - alternatively we can print them for you at additional cost.



* 250 x 250 SAV 13763



* 250 x 250 SAV 13764



* 250 x 250 SAV 13765



* 250 x 250 SAV 13766



* 250 x 250 SAV 13767



* 250 x 250 SAV 13768



* 250 x 250 SAV 13769



* 250 x 250 SAV 13770



* 250 x 250 SAV 13771



* 250 x 250 SAV 13772



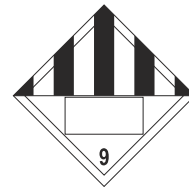
* 250 x 250 SAV 13773



* 250 x 250 SAV 13774



* 250 x 250 SAV 13775



* 250 x 250 SAV 13776



Quality Control Labels

50 x 25mm labels, supplied in rolls of 250.

PASSED
FOR ELECTRICAL SAFETY

BY:

DATE:

✳ 50 x 25 SAV R3000.250

CALIBRATED

BY:

DATE:

✳ 50 x 25 SAV R3001.250

CHECKED

BY:

DATE:

✳ 50 x 25 SAV R3002.250

DO NOT USE

✳ 50 x 25 SAV R3003.250

LUBRICATED

BY:

DATE:

✳ 50 x 25 SAV R3004.250

QA PASSED

BY:

DATE:

✳ 50 x 25 SAV R3005.250

FAILED - DO NOT USE

BY:

DATE:

✳ 50 x 25 SAV R3006.250

PROPERTY OF:

ASSET NO:

✳ 50 x 25 SAV R3007.250

NOT CALIBRATED

DO NOT USE

✳ 50 x 25 SAV R3008.250

PROPERTY OF

✳ 50 x 25 SAV R3009.250

SERIAL NO.

✳ 50 x 25 SAV R3010.250

ASSET NO.

✳ 50 x 25 SAV R3011.250

CALIBRATION NOT REQUIRED

✳ 50 x 25 SAV R3012.250

USE BY

DATE:

✳ 50 x 25 SAV R3013.250

PASSED
comments

signed:
dated:

✳ 50 x 25 SAV R3014.250

TESTED
comments

signed:
dated:

✳ 50 x 25 SAV R3015.250

CALIBRATED
comments

signed:
dated:

✳ 50 x 25 SAV R3016.250

REJECTED
comments

signed:
dated:

✳ 50 x 25 SAV R3017.250



QUARANTINE
comments

signed:
dated:

✳ 50 x 25 SAV R3018.250

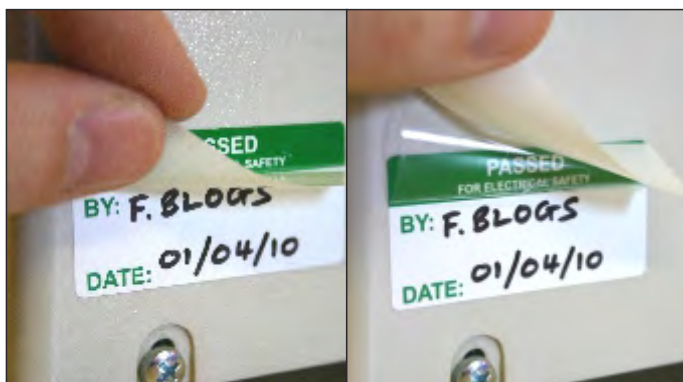
INSPECTED
comments

signed:
dated:

✳ 50 x 25 SAV R3019.250

Self Laminating Labels

Protect important information from malicious damage and the weather with these self-laminating labels. After writing, use the overlaminating to ensure text cannot be changed. Supplied in rolls of 250 labels.



PASSED
FOR ELECTRICAL SAFETY

BY:

DATE:

✳ 50 x 25 SAV 13641

CALIBRATED

BY:

DATE:

✳ 50 x 25 SAV 13642

FAILED - DO NOT USE

BY:

DATE:

✳ 50 x 25 SAV 13643

PROPERTY OF:

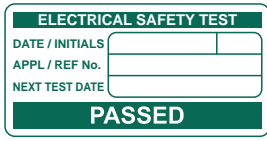
ASSET NO:

✳ 50 x 25 SAV 13644

Labels : Signs

PAT Testing Labels

50 x 25mm labels, supplied in rolls of 500.



✳ 50 x 25 SAV R3020.500

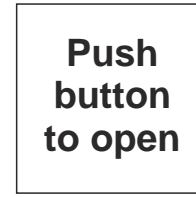


✳ 50 x 25 SAV R3021.500

Door Labels



Ⓜ 150 x 150 SAV 13876



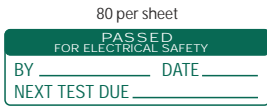
Ⓜ 150 x 150 SAV 13877



Ⓜ 150 x 150 SAV 13878

Maintenance Labels

These PAT testing labels are printed on self adhesive paper, allowing you to write the correct compliance details directly onto the label. Supplied in sheet format.



80 per sheet

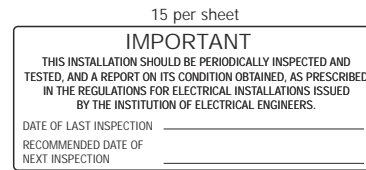
✳ 51 x 15 SAP 3250



80 per sheet

✳ 51 x 15 SAP 3300

Printed on self adhesive vinyl allowing you to write the correct compliance details directly onto the label. Supplied in sheet format.



15 per sheet

✳ 96 x 38 SAV 2950

Electrical Label Sheets



56 per sheet

✳ 49 x 20 SAV 3006



56 per sheet

✳ 49 x 20 SAV 3001



56 per sheet

✳ 49 x 20 SAV 3007



56 per sheet

✳ 49 x 20 SAV 3004



56 per sheet

✳ 49 x 20 SAV 3005



56 per sheet

✳ 49 x 20 SAV 3002



15 per sheet

✳ 96 x 38 SAV 3060



15 per sheet

✳ 96 x 38 SAV 3051



15 per sheet

✳ 96 x 38 SAV 3052



15 per sheet

✳ 96 x 38 SAV 3058



15 per sheet

✳ 96 x 38 SAV 3059



15 per sheet

✳ 96 x 38 SAV 3053



15 per sheet

✳ 96 x 38 SAV 3054



15 per sheet

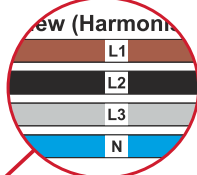
✳ 96 x 38 SAV 3150

Harmonised Electrical Labels

Electrical installation work must now use the new harmonised cable colours or the pre-existing colours, but not a mix of the two. All labels are printed on weather resistant vinyl and supplied on a sheet.

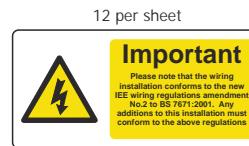
184 labels per sheet

Existing		New (Harmonised)	
L1	L1	L1	L1
L2	L2	L2	L2
L3	L3	L3	L3
N	N	N	N
L1	L1	L1	L1
L2	L2	L2	L2
L3	L3	L3	L3
N	N	N	N
L1	L1	L1	L1
L2	L2	L2	L2
L3	L3	L3	L3
N	N	N	N
L1	L1	L1	L1
L2	L2	L2	L2
L3	L3	L3	L3
N	N	N	N
L1	L1	L1	L1
L2	L2	L2	L2
L3	L3	L3	L3
N	N	N	N
L1	L1	L1	L1
L2	L2	L2	L2
L3	L3	L3	L3
N	N	N	N
L1	L1	L1	L1
L2	L2	L2	L2
L3	L3	L3	L3
N	N	N	N
L1	L1	L1	L1
L2	L2	L2	L2
L3	L3	L3	L3
N	N	N	N



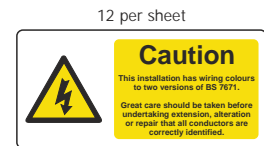
Sheet contents:
 1 colour set of 40mm x 120mm
 2 colour sets of 10mm x 69mm
 4 colour sets of 5mm x 69mm
 16 colour sets of 3mm x 33mm

✳ Various SAV 3400



12 per sheet

✳ 95 x 45 SAV 3402



12 per sheet

✳ 95 x 45 SAV 3401

New Build Installations

In these cases an appropriate label should be placed next to the distribution board or consumer unit to notify any future electricians of the standard used.

Extensions or alterations to existing installations

When extending or altering an existing installation (using the old cable colours) with wiring of the new harmonised type, you do not have to notify this at each interface between the two - although this is recommended. However a label should be affixed to the distribution board or consumer unit.

Label Rolls

Supplied in rolls, these labels are available in a range of sizes and roll quantities. The quantity in each pack is shown by the last number in the code, for example;

R3201.250 - Roll of 50 x 25mm labels, 250 labels per roll

R3201.500 - Roll of 50 x 25mm labels, 500 labels per roll

R3201.1000 - Roll of 50 x 25mm labels, 1000 labels per roll



H 50 x 25 SAV R3200.250
H 50 x 25 SAV R3200.500
H 50 x 25 SAV R3200.1000



H 50 x 25 SAV R3201.250
H 50 x 25 SAV R3201.500
H 50 x 25 SAV R3201.1000



H 50 x 25 SAV R3202.250
H 50 x 25 SAV R3202.500
H 50 x 25 SAV R3202.1000



H 50 x 25 SAV R3203.250
H 50 x 25 SAV R3203.500
H 50 x 25 SAV R3203.1000



H 50 x 25 SAV R3204.250
H 50 x 25 SAV R3204.500
H 50 x 25 SAV R3204.1000



H 50 x 25 SAV R3205.250
H 50 x 25 SAV R3205.500
H 50 x 25 SAV R3205.1000



H 50 x 25 SAV R3206.250
H 50 x 25 SAV R3206.500
H 50 x 25 SAV R3206.1000



H 50 x 25 SAV R3207.250
H 50 x 25 SAV R3207.500
H 50 x 25 SAV R3207.1000



H 50 x 25 SAV R3208.250
H 50 x 25 SAV R3208.500
H 50 x 25 SAV R3208.1000

HAV Labels

Work towards compliance with The Control of Vibration at Work Regulations 2005 with the use of these Hand Arm Vibration labels.

Manufactured from polypropylene with a protective laminate in rolls of 250.



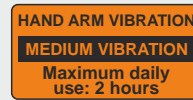
* 50 x 50 SAV R1203.250
* 50 x 50 SAV R1203.500



* 50 x 50 SAV R1204.250
* 50 x 50 SAV R1204.500



* 30 x 15 SAV R2000.250



* 30 x 15 SAV R2001.250



* 30 x 15 SAV R2002.250



* 50 x 50 SAV R1205.250
* 50 x 50 SAV R1205.500



* 50 x 50 SAV R1206.250
* 50 x 50 SAV R1206.500



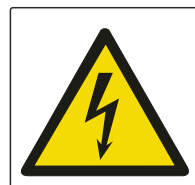
* 50 x 50 SAV R1207.250
* 50 x 50 SAV R1207.500



* 50 x 50 SAV R1208.250
* 50 x 50 SAV R1208.500



* 50 x 50 SAV R1209.250
* 50 x 50 SAV R1209.500



* 50 x 50 SAV R1210.250
* 50 x 50 SAV R1210.500



* 50 x 50 SAV R1211.250
* 50 x 50 SAV R1211.500



* 50 x 50 SAV R1200.250
* 50 x 50 SAV R1200.500



* 50 x 50 SAV R1201.250
* 50 x 50 SAV R1201.500



* 50 x 50 SAV R1202.250
* 50 x 50 SAV R1202.500



* 50 x 50 SAV R1100.250
* 50 x 50 SAV R1100.500



* 50 x 50 SAV R1101.250
* 50 x 50 SAV R1101.500



* 50 x 50 SAV R1102.250
* 50 x 50 SAV R1102.500



* 50 x 50 SAV R1103.250
* 50 x 50 SAV R1103.500



* 50 x 50 SAV R1000.250
* 50 x 50 SAV R1000.500

Labels : Signs

Packaging Labels

Internationally recognised paper packaging labels, supplied in rolls of 1000.



* 100 x 150 SAV 13868



* 100 x 150 SAV 13869



* 100 x 150 SAV 13871



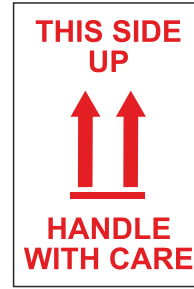
* 100 x 150 SAV 14789



* 100 x 150 SAV 13872



* 100 x 150 SAV 13870



* 100 x 150 SAV 13873



* 100 x 150 SAV 14210

Asbestos Labels

Printed on self adhesive polypropylene, 500 labels per roll.



* 25 x 50 SAV 3210



* 25 x 50 SAV 3211



Globally Harmonised System (GHS) Labels

Printed on self adhesive vinyl. 50mm option supplied in packs of 10, 100mm option supplied individually.



* 50 x 50 SAV 18000
* 100 x 100 SAV 18001



* 50 x 50 SAV 18002
* 100 x 100 SAV 18003



* 50 x 50 SAV 18004
* 100 x 100 SAV 18005



* 50 x 50 SAV 18006
* 100 x 100 SAV 18007



* 50 x 50 SAV 18008
* 100 x 100 SAV 18009



* 50 x 50 SAV 18010
* 100 x 100 SAV 18011



* 50 x 50 SAV 18012
* 100 x 100 SAV 18013



* 50 x 50 SAV 18014
* 100 x 100 SAV 18015



* 50 x 50 SAV 18016
* 100 x 100 SAV 18017



Lockout Tagout

—	Introduction & Procedures	
└─	Introduction	124 - 125
└─	Locking off procedure	126 - 127
└─	Getting back online	128
—	Valve Lockout	
└─	Gate valve	129
└─	Ball valve	130
—	Cable Lockout	
└─	'Razor'	131
└─	Multi-purpose	131
└─	Heavy duty	131
—	Hasps	
└─	Standard	132
└─	Dual	132
└─	Extra large	132
└─	Sign	133
└─	Stainless steel	133
└─	Die cast steel	133
└─	Di-electric	134
—	Electrical	
└─	Circuit breaker, Fuse & 3 Phase	135 - 137
└─	Plug	138
└─	Pneumatic	138
└─	Pin & Sleeve	139
└─	Electrical & Gas Cylinder	140
└─	Push button	140 - 141
—	Padlocks & Accessories	
└─	Safety padlocks	142 - 143
└─	Di-electric safety padlocks	142
└─	Padlock accessories	143 - 144
—	Miscellaneous	
└─	Document wallets	145
└─	Steering wheel covers	145
—	Tags & Signs	
└─	Lockout tags & Pens	146 - 147
└─	A-boards & Signs	147 - 148
—	Lock boxes, stations and kits	
└─	Lock boxes & stations (unfilled)	149
└─	Bags & Tag stations (unfilled)	150
└─	Lockout boards (unfilled)	151
└─	Lockout stations & kits (filled)	152 - 154

Introduction : Lockout Tagout

Introduction

Every year large numbers of workers are injured in industrial accidents resulting from the *unexpected* energisation, start-up or release of stored energy. By ensuring that Lockout / Tagout procedures are followed the risk of such incidents and accidents can be prevented.

This energy can take many forms, which may include:

Electrical energy

- commonly found powering nearly all workplace equipment

Hydraulic energy

- commonly found powering forklifts, cutting equipment and pumps

Mechanical energy

- commonly found in all machinery with moving parts

Thermal energy

- commonly found in equipment such as ovens or freezers (hot or cold)

Pneumatic energy

- commonly found powering machinery via compressed air or gas

Potential

- commonly found in compressed springs or suspended weights



Current UK Legislation

Legislation has been put in place to prevent such accidents occurring by controlling unauthorised or accidental use of energy. *The Provision and Use of Work Equipment 1998, Section 19 Energy and Electricity at Work Regulations 1989, Regulation 13* both specifically cover these aspects.

In addition *The Health and Safety at Work Act 1974* and *The Management of Health & Safety at Work Regulations 1999*, both state that an employer should 'make suitable and sufficient assessment of the risks to the health and safety of his employees' and ensure their 'health, safety and welfare at work'.

In addition the Health and Safety at Work Act 1974 also states that it is also the responsibility of the employee to ensure the 'health and safety of himself and of other persons who may be affected by his acts or omissions of work'.

What is Lockout Tagout?

LOCKOUT is a physical method of keeping equipment from being re-energised, guard against unexpected movement, release of stored energy and the flow of gases and fluids.

E.g. to isolate an electrical circuit turn the appropriate breaker to the off position and place a lockout device in place to keep it in this position. A padlock is then put in place on the lockout device to ensure it can only be removed by the person who locked it off.

TAGOUT is a highly visible warning placed on the equipment which has been isolated. The tag should be of sufficient durability for the conditions, attached securely and provide details of the person who applied it.

Note that a TAGOUT system should not be used without an appropriate LOCKOUT procedure as it does not provide the same measure of protection.

When should Lockout Tagout be used?

Lockout / Tagout procedure should be followed during repair or maintenance of equipment where a worker could be injured by the unexpected start up or release of stored energy, such as the need to:

- remove or bypass a guard or other safety device
- place any part of their body where it could be caught by moving machinery
- has to enter or partially enter the area where a machine or piece of equipment may operate (i.e. the danger area around a robotic arm)

An employer should put in place an appropriate Lockout / Tagout procedure and provide all the necessary equipment and training, but it is the responsibility of the employer and employee to follow this.

Depending on the machinery in question various different Lockout devices may be needed. Enough should be provided so that each employee has them when needed.



Lockout Program Outline

An employer will create a written Lockout program which should cover the following steps. In addition there may be specific guidelines for particular machines or equipment.

STEP 1 - Equipment Identification

Identify the equipment which needs to be locked out

STEP 2 - Energy Sources & Energy Isolating Devices Identification

Identify the energy sources present and associated with that specific equipment, checking for any part that may operate dependant upon gravity or stored energy. (Also be aware of any other equipment which may be affected by the isolation of an energy source).

Training

Only trained and authorised employees are allowed to perform repairs, servicing and maintenance on equipment. An employer must arrange for training of all affected personnel of which there may be up to 3 different categories:

Authorised employees

are those employees who will be performing the maintenance on the equipment. They shall be instructed in the recognition of applicable hazardous energy sources, the type and magnitude of the energy available and the methods and means necessary for energy isolation and control.

Affected employees

are those employees who will not perform maintenance on the equipment but who will be affected by the shutdown and isolation of the machine.

Other employees and third parties

are those employees, contractors or visitors who may work or pass through the same area as the equipment due to be locked out.

All employees should be made aware of the Lockout / Tagout procedure with specific emphasis on the prohibition relating to attempts to restart or re-energise equipment which has been locked out.

The Importance of Tagging

Tags are an effective way of communicating the status of equipment which is undergoing maintenance. Appropriate tags should be provided by the employer and be fit for purpose. They need to be:

- Durable and hardwearing
- Resistant to moisture, oils and other contaminants
- Easy to read and understand
- Identify the person who installed it
- Be attached using a method which is secure and that cannot be easily released. They should also be able to be attached by hand and should not be re-used.

Tags should always be used in conjunction with an appropriate lockout device. In some instances where it is not possible to attach a lockout device then tags may be used if there is no other physical alternative of isolation.

In some organisations authorised personnel have their photo displayed on their tags for speed and ease of identification. This is particularly helpful in larger organisations with many employees or when using sub-contractors.



Permits to work

In many cases a permit to work will be required before service or maintenance will be authorised to proceed.

This is a written document which will have its own set of instructions which need to be followed. It is good practice to have this permit to hand when performing maintenance.

Keep these documents clean and protected by using an appropriate transparent wallet or holder.



Locking Off Procedure : Lockout Tagout



Only trained and authorised personnel are permitted to lock off equipment.
Perform the locking off procedure in this order.



1: Prepare for shutdown

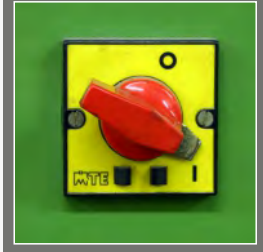
Identify the type of energy used to operate the equipment.

Ensure that any secondary energy sources are also identified.

Identify the amount of energy used to operate the equipment.

Identify the potential hazards of that energy.

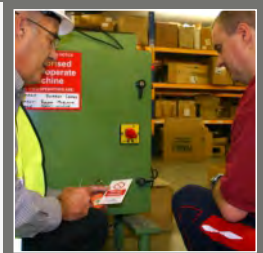
Locate the method of controlling that energy (switches, breakers valves etc.)



2: Inform all affected employees

Identify all employees who may be affected by the shutdown of equipment and inform them of the shutdown.

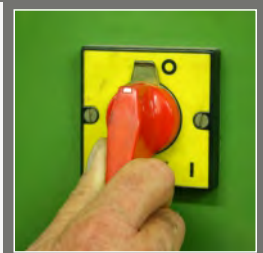
Ensure they know who is locking off the equipment and why.



3: Turn off the equipment

Turn off the equipment using the operator controls.

Follow the standard procedure for shutdown and ensure no-one is at risk when doing so.



4: Isolate all energy sources

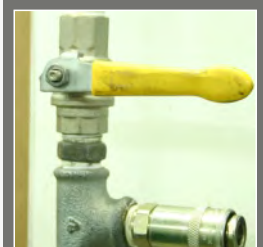
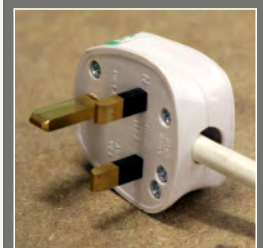
Ensure that ALL energy sources have been isolated.

Ensure that any secondary energy sources are isolated.

Ensure that ALL stored energy in the equipment is dissipated, e.g.;

- *relieving trapped pressure.*
- *releasing tension in springs or block their movement.*
- *block or brace parts that may fall due to gravity.*
- *block parts in hydraulic and pneumatic systems that could move due to loss of pressure*
- *bleeding, venting, flushing pipes with liquids or gases, ensuring appropriate precautions are taken against hazardous contents.*
- *dissipating heat or cold and wear appropriate protective clothing.*

Monitor and react to situations where stored energy can re-accumulate.





Only trained and authorised personnel are permitted to lock off equipment.
Perform the locking off procedure in this order.



5: Lock off switches

Lock off all switches or other energy controls (e.g. valves, circuit breakers) by using a suitable lock off device.

Only devices specifically designed for locking out should be used.

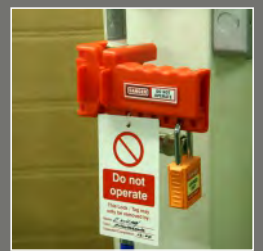
Each person working on the equipment should have their own personal padlock.

Each person working on the equipment should place their padlock on the locking off device.

If the isolation device cannot support the number of padlocks needed, use a hasp or other suitable devices as necessary.

Apply purpose designed tags to the lockout to warn employees of the danger of the re-energising the equipment. These tags should be fit for purpose - durable, resistant to environmental conditions and attached securely to the lockout device.

Ensure the details of the tags are completed in full.



6: Test the equipment controls

Make sure that all danger areas are clear from personnel and switch on the equipment.

Press ALL the start buttons or activation controls on the equipment to test the correct circuits have been isolated.



7: Test all of the circuits

Test all of the circuits using the appropriate testing equipment to ensure that they have all been isolated.

Verify that the main disconnect switch or circuit breaker can not be turned on.

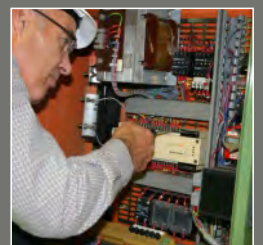


8: Perform maintenance

When performing the maintenance of the equipment ensure that your actions will not reactivate the equipment.

If modifying or installing new equipment do not bypass the lockout.

When maintenance is complete ensure the correct reactivation procedure is followed to ensure the safety of both the person(s) working on the equipment and any employees that may be affected.





When maintenance is complete is it just as important to follow the procedures to reactivate the equipment.



1

Check with all involved personnel that all work has been completed

2

Check that the system is clear of all employees and clear of all tools and materials

3

Re-install any machine guards and remove any blocks put in place

4

Remove all locking off devices

5

Re-establish power supply and test the system

6

Remove work in progress, sign off the job and cancel permit to work

7

Notify all affected employees that the equipment is ready for use

Lockout Tagout : Gate Valve Lockout

A simple solution for isolating gate valves, these lockouts slip over the top of the handle once the valve is in the appropriate position, rotating freely around the valve stem and thus preventing access to the valve.

The different sizes cover most commonly used valve diameters. If a gate valve lockout cannot be used due to fitting or other restraints, consider using a cable lockout system to isolate the valve.

When fitted the valve handwheel is completely encapsulated within the lockout, which will rotate freely around the valve preventing operation.

- Resistant to cracking & abrasion
- 3 padlock holes
- Di-electric properties
- Rotate freely around valve covers
- Resistant to extreme temperatures
- Suitable for hasps and padlocks
- Available in 5 sizes



Gate Valve Lockout

These gate valves are comprised of 2 flattened half moons with a hollow centre. Hinged at one side, they are placed over the valve and then closed, leaving the valve inside the lockout.

This can then be locked off using up to 3 padlocks directly, or more if used in conjunction with a hasp.



Adjustable Gate Valve Lockout

Working in a similar way to standard gate valve lockouts, adjustable lockouts are comprised of 2 separate pieces which whilst in place over the valve are slid into each other to enclose the handle.

This design allows it to fit valve handwheels from 25.5mm through to 165mm diameter.



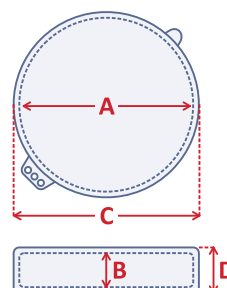
Rotary Gate Valve Lockout

Size	Code
25 - 63.5mm	LOK001
63.5 - 127mm	LOK002
127 - 165mm	LOK003
165 - 254mm	LOK004
254 - 355mm	LOK005

Adjustable Gate Valve Lockout

Size	Code
25.5 - 165mm	LOK006

Dimensions				
Size	Inside dia. (A)	Inside depth. (B)	Outside dia. (C)	Outside depth (D)
25 - 63.5mm	70mm	32mm	76mm	38mm
63.5 - 127mm	130mm	34mm	140mm	44mm
127 - 165mm	170mm	41mm	177mm	50mm
165 - 254mm	257mm	50mm	267mm	63mm
254 - 355mm	355mm	63mm	368mm	74mm



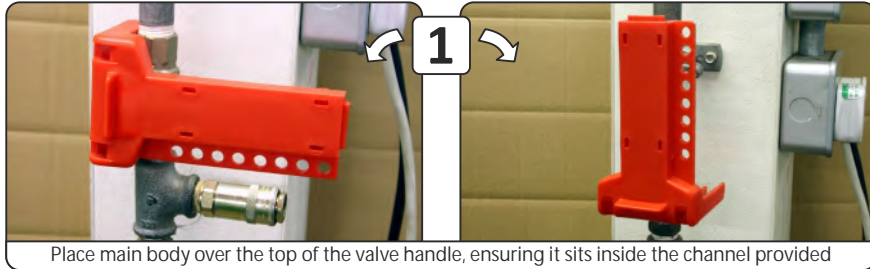
Ball Valve Lockout : Lockout Tagout

Ball Valve Lockouts

Available in 3 sizes these easy to use lockouts clamp over the valve lever, preventing the valve from operating. Please note that LOK023 can lock valves in the open or closed positions, whilst the larger LOK024 & LOK025 can only be used in the locked position.

Butterfly Valve Lockouts

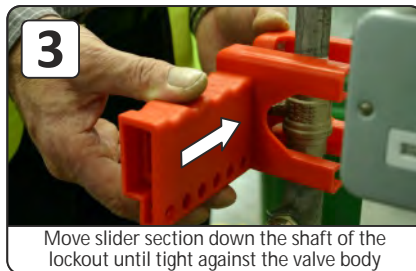
Working in a similar way to the standard Ball Valve lockouts, the wedge on the slider section sits between the compression handle and lever, preventing operation.



Place main body over the top of the valve handle, ensuring it sits inside the channel provided



Ensure the valve handle sits inside channel



Move slider section down the shaft of the lockout until tight against the valve body



Insert a padlock or hasp through the most appropriate hole which keeps the slider tight

Please note that the holes on the slider have a staggered repeat which ensures that at least one hole will be tight when placed against the valve. If more than one padlock is required then a hasp should be used on the hole which keeps the slider as tight to the valve as possible.

Ball Valve Lockout



Ball Valve Lockout

Size	Code
9.5 - 31mm	LOK023
38 - 63mm	LOK024
50 - 203mm	LOK025

Ball Valve Lockout

When slid into position the wedge on the slider section prevents the compression handle being squeezed, preventing operation of the valve.



Butterfly Valve Lockout

Code
LOK018

Lockout Tagout : Cable Lockout

Cable lockouts are ideal when there is a need to lockout multiple energy sources with one device or when the design or placement of the energy source prevents other types of lockout being used.

Use the flexible cable to tie off the energy source and then secure using the grip handle. The handle traps the cable and prevents it from becoming loose. Multiple padlocks can be used on the handle to ensure the safety of multiple workers.

'Razor' Cable Lockout

This simple to use lockout uses a scissor action on the supplied vinyl coated cable to lockout a device.

The steel cable is vinyl coated and has a looped end for easy fixing.



'Razor' Cable Lockout

Cable Type	Code
1m Steel cable (coated)	LOK026
3m Steel cable (coated)	LOK027

Multi-Purpose Cable Lockout

This cable lockout has been ergonomically designed to fit the hand, making placement and use fast and simple.

Route the cable where necessary to lockout the device then feed the cable down the centre of the open lockout. When the cable is tight and the source is locked out, squeeze the handle closed and apply padlock.

Available in vinyl coated steel and nylon cable versions.



Multi Purpose Cable Lockout

Cable Type	Code
2.5m Steel cable	LOK013
2.5m Nylon cable	LOK014



Heavy Duty Cable Lockout

A heavy duty cable lockout that can be applied to large valves. Suitable for the most extreme weather conditions including offshore installations.

Thanks to its all metal construction and stainless steel nut this lockout provides reliable and corrosion resistant use. please note that the stainless steel cable is supplied separately.



'Razor' Cable Lockout

Description	Code
Lockout	LOK135
2m stainless steel cable	LOK136
5m stainless steel cable	LOK137

Hasps : Lockout Tagout

Safety lockout hasps are used when you wish to use multiple padlocks to isolate one energy source and the primary lockout device does not have enough integral lockout points.

A hasp is placed through the isolating point and closed, allowing each authorised person to place their own padlock on the hasp. The system is then locked out, preventing any re-energising until all padlocks are removed.



Standard Hasps



Made from hardened powder coated steel, our economy lockout hasp utilises a standard scissor action to isolate a machine.

The 25mm version has a double locking arrangement and 38mm has single locking.

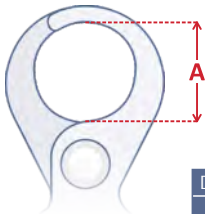
Economy Lockout Hasp	
Size	Code
25mm	LOK048
38mm	LOK069



Manufactured from high tensile steel sheet which has been electro-plated to prevent rusting.

The padlock fixing section has been vinyl coated for grip and greater visibility.

Vinyl Coated Lockout Hasp	
Size	Code
25mm	LOK044
38mm	LOK045



Dimensions			
Description	Jaw Size dia. (A)	# of holes (padlock)	Padlock hole dia.
Economy	25mm	6	9mm
Economy	38mm	6	9mm
Vinyl Coated	25mm	6	10mm
Vinyl Coated	38mm	6	10mm

Extra Large Hasps

Extra large hasps for use in situations where multiple users need to lockout equipment. Manufactured from hardened powder coated steel with 25mm jaws.

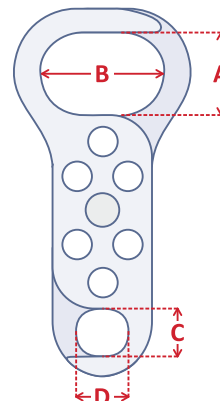


Extra Large Lockout Hasp	
Size	Code
12 holes	LOK133
24 holes	LOK134

Dual Lockout Hasp

This dual scissor action hasp has a steel body with a powder coating to prevent rusting. The aluminium pivot provides a smooth and lasting movement.

The two different jaw sizes ensure the ultimate in adaptability when lock out conditions vary.



Dual Lockout Hasp	
Size	Code
See left	LOK047

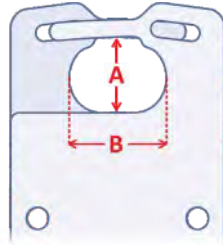
Dimensions					
Inside height. (A)	Inside width. (B)	Inside height. (C)	Inside width. (D)	# of holes (padlock)	Padlock hole dia.
31mm	45mm	18mm	20mm	6	11mm
Dimensions (HxWxD): 190 x 77 x 14mm					

Sign Hasp

Manufactured from powder coated aluminium, this hasp combines the benefits of a standard hasp and tag simultaneously.

Supplied with spare label for detailing any subsequent lockout uses.

Dimensions			
Inside height. (A)	Inside width. (B)	# of holes (padlock)	Padlock hole dia.
43mm	81mm	10	8mm
Dimensions (HxWxD): 190 x 77 x 14mm			



Lockout Sign Hasp	
Size	Code
See above	LOK049

Sign Hasp

Similar to the above hasp, this version has a smaller head making them more suitable to apply in less accessible locations.

Available in three sizes.

Sign Hasp	
Size	Code
6 holes	LOK130
8 holes	LOK131
10 holes	LOK132



LOK130



LOK131

Stainless Steel Hasp

Manufactured from stainless steel and available in nickel plated or and black / yellow versions.

Suitable for 6 padlocks with a maximum shackle diameter up to 8mm.



Stainless Steel Hasp

Code
LOK129

Die Cast Steel Hasp

Corrosion resistant die cast steel hasp with drop down opening system.

Suitable for 3 padlocks with a shackle diameter up to 8mm.



Die Cast Steel Hasp

Code
LOK163

Hasps : Lockout Tagout

Di-Electric Lockout Hasp

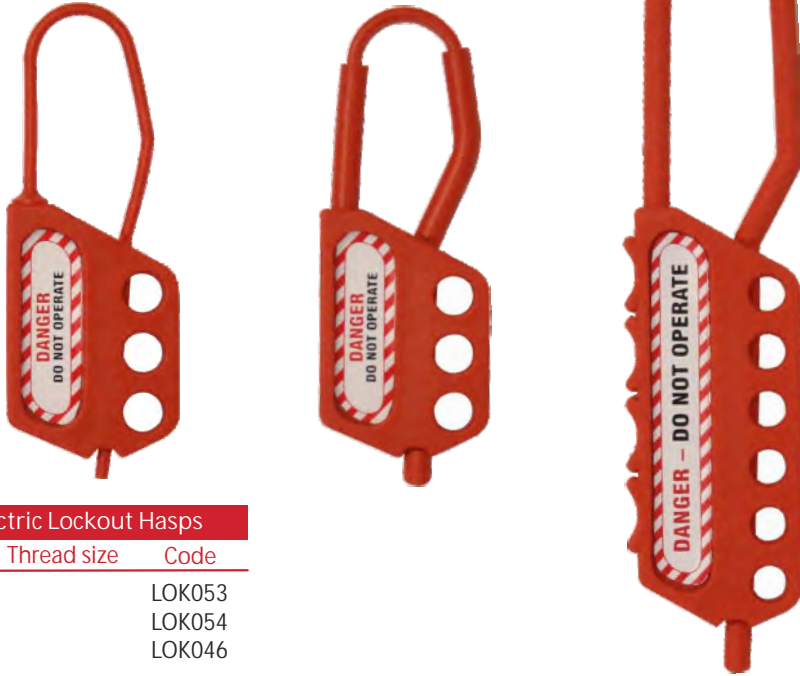
Manufactured from reinforced nylon, these hasps are tough, flexible and have the added benefit of being completely non-conductive. Accepts padlocks with a shackle diameter up to 9mm.

Available in 3 different size options;

LOK053 - 3 holes, 3mm thread thickness, 45mm clearance

LOK054 - 6 holes, 6mm thread thickness, 80mm clearance

LOK055 - 6 holes, 6mm thread thickness, 80mm clearance



We recommend the use of LOK053 with the universal MCB lockout device.

Di-electric Lockout Hasps

# Holes / Thread size	Code
3 / 3mm	LOK053
3 / 6mm	LOK054
6 / 6mm	LOK046

Di-Electric Lockout Hasp

Nonconductive reinforced nylon hasp which opens using a pull and spring method.

This shackle can be locked by up to 6 padlocks, the thickness of the bracket is 6 mm.



Di-electric Lockout Hasp

Code
LOK127

Premier Di-electric Hasp

Our premier di-electric lockout hasp utilises a unique swing lock system to securely fasten the thread.

Available in 3mm and 6mm thread sizes, each has an integral 4 holes for multiple padlock use.

Di-electric Lockout Hasps

# Holes / Thread size	Code
4 / 3mm	LOK119
4 / 6mm	LOK120



Lockout Tagout : Mini Circuit Breaker

Mini Circuit Breakers

Our range of miniature circuit breaker (MCB) lockouts have been designed to fit most modern single and multiple pole miniature circuit breakers.

The unique slider mechanism ensures that when the slider is retracted the 2 pins are pulled inwards towards the lockout body to allow fitting onto the MCB. When in position push the slider forwards to locate the pins into the receiver holes of the MCB.

The lockout thus prevents the circuit breaker toggle from being turned on, fit with an appropriate padlock to prevent unauthorised removal. These lockouts will also fit breakers connected with a cross bar.

LOK020 - Pin out

Designed to fit most popular breakers up to 60 Amp

LOK021 - Pin in

Designed to fit most popular breakers up to 60 Amp

LOK022 - Pin out wide

Extra wide body to fit breakers greater than 60 Amp



Slider retracted for pin insertion into MCB

Slider in fitted position with pins extruded

Mini Circuit Breaker Lockout	
Fitting	Code
Pin 'out' (Yellow)	LOK020
Pin 'in' (Green)	LOK021
Pin 'out' wide (Blue)	LOK022

Supplied in packs of 6

Due to the size of these MCB lockouts should you need to use a hasp to increase the number of padlocks we recommend the di-electric hasp LOK053.

Universal Circuit Breakers : Lockout Tagout

Universal Circuit Breakers

This universal MCB lockout has been designed to fit on almost any size of MCB, regardless of size or the position of the holes on the breaker.

Simply turn off the breaker and place the lockout over the switch. Use the thumbscrew to tighten the internal grub screw onto the switch, locking the unit into place.

The thumbscrew will then fold down on its integral hinge, allowing a padlock to be fitted onto the lockout preventing the thumbscrew and the unit from being removed.

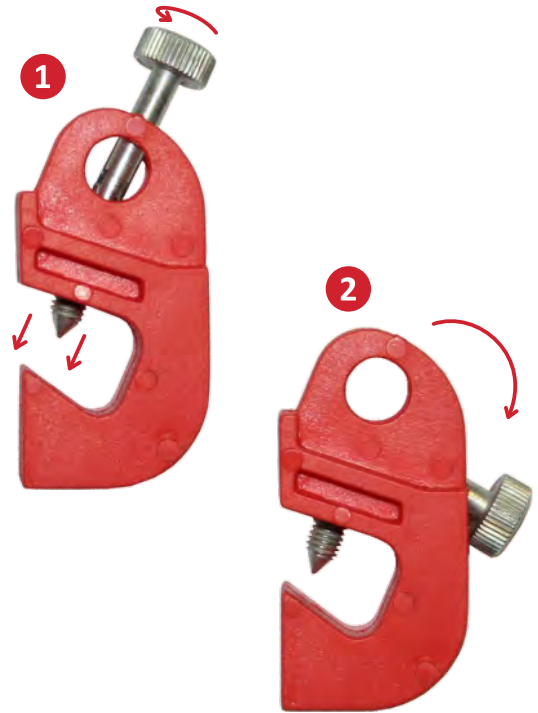


with padlock

Universal Circuit Breaker Lockout

Code

LOK043



LOK121

LOK122

Working in the same way as the circuit breaker lockout above, these have a slimmer 10mm profile to fit into smaller MCB units.

Universal Circuit Breaker Lockout

Fitting	Code
Type A	LOK121
Type B	LOK122

3 Phase Circuit Breakers Lockout



Designed for 3 phase breakers, this large lockout fits over the switch and then the screw is tightened using the clock style section. When tight the clock section is locked to the main body through a sliding section fitted to the main body.

Will accept 3 separate padlocks with a shackle diameter up to 8mm.

3 Phase Breaker Lockout

Code

LOK055

Universal Mini MCB Lockout



Our smallest MCB toggle lock is simply to use - simply place over the breaker and tighten the internal grub screw. Once secure fit a padlock or appropriate hasp through the hole to prevent unauthorised removal.



Mini Circuit Breaker Lockout

Material	Code
Aluminium	LOK161

Fuse Lockout

A universal fuse lockout which is fitted using an internal grub screw. Suitable for use on fuse holders from 20 Amp to 400 Amp, manufactured from nylon.



Fuse Lockout

Code
LOK140

Universal MCB Lockout

A universal lockout which is fitted using an internal grub screw. This version is suitable for larger toggles up to 12mm in depth and 22mm wide.



Universal MCB Lockout

Code
LOK141

Large MCB Lockout

A universal lockout which is fitted using an internal grub screw. This version is suitable for larger circuit breakers and can be fitted to toggles up to 35mm in depth and 40mm wide.



Large MCB Lockout

Material	Code
	LOK142

Universal MCB Lockout

An MCB lockout which is fitted using an internal grub screw. This version is suitable for most Siemens style branded circuit breakers.



'Siemens' Style MCB Lockout

Material	Code
	LOK138

Plug / Pneumatic : Lockout Tagout

Pneumatic Lockout



Manufactured from solid stainless steel this pneumatic lockout is strong, durable and resistant to corrosion and fits virtually all pneumatic fittings used in manufacturing facilities.

Simple to use, place the pneumatic male fitting between the appropriate sized hole and close with a scissor action. This then prevents the hose from being used.

Once the lockout is in its closed position it can be locked using up to 2 safety padlocks.

Pneumatic Lockout

Code

LOK063

3 pin Plug Lockout



Ideal for use with power supplies of computers and similar devices. This lockout inserts into the back of the power supply and the circular paddle is then rotated to lock the device in position. A padlock can then be used to prevent the device being removed.

3 pin Plug Lockout

Code

LOK123

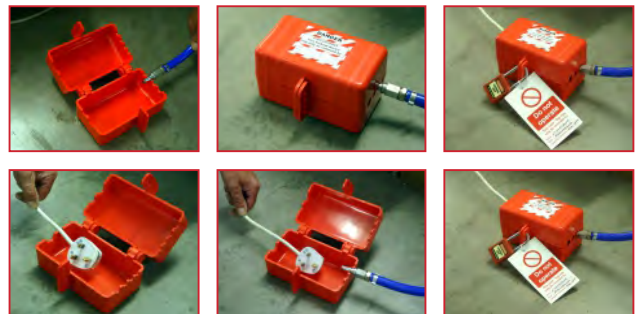
Plug Lockout



Manufactured from sturdy polystyrene, the unit has been developed to completely enclose electrical plugs to prevent a machine being energized. The plug completely sits inside the unit with the cable being fed through an access hole in the side.

The small unit is suitable for a variety of electrical connections up to 40mm diameter, with a locking mechanism taking up to 4 safety padlocks.

The large unit is suitable for standard and larger electrical plugs, including 3 phase connectors. It also has 4 holes of 3 different sizes suitable for pneumatic male air hose connectors. The unit has a locking mechanism suitable for up to 4 safety padlocks.

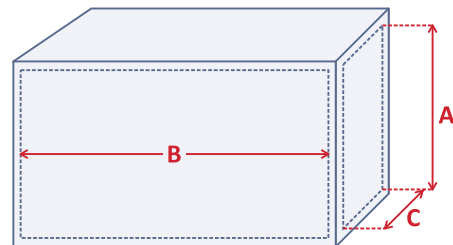


Plug / Pneumatic Lockout

Size Code

Small LOK029

Large LOK030



Small Plug / Pneumatic Dimensions

Inside height. (A)	Inside width. (B)	Inside depth. (C)	Padlock hole dia.	Electrical access holes (dia.)	Pneumatic access holes (dia.)
43mm	81mm	43mm	8mm	1 @ 13mm	-
Outside dimensions (HxWxD): 50 x 90 x 50mm					

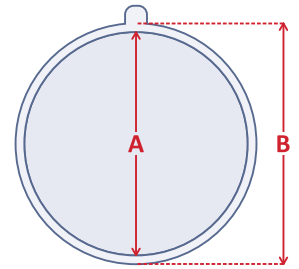
Large Plug / Pneumatic Dimensions

Inside height. (A)	Inside width. (B)	Inside depth. (C)	Padlock hole dia.	Electrical access holes (dia.)	Pneumatic access holes (dia.)
85mm	155mm	85mm	8mm	1 @ 11mm 1 @ 19mm	1 @ 7.5mm 2 @ 9.5mm 1 @ 12mm
Outside dimensions (HxWxD): 93 x 163 x 93mm					

Pin & Sleeve Socket Lockout

These devices are designed to lockout Pin and Sleeve surface mount and trailing sockets to prevent use during maintenance or repairs. Available in 4 sizes to cover the most commonly used UK industrial power connections.

To use insert the appropriately sized lockout into the socket and bring the flap down on top of the device. Attach a hasp into the lockout trigger hole as shown in the images below and secure with a safety padlock. Add a completed tag to provide relevant safety information.



Pin & Sleeve Socket Lockout	
Size	Code
Small	LOK164
Medium	LOK165
Large	LOK166
Extra Large	LOK167

Approximate Dimensions*			
Size	Inside dia. (A)	Outside dia. (B)	Commonly fits
Small	39mm	43mm	16Amp
Medium	51mm	55mm	32Amp
Large	58mm	62mm	32Amp
Extra Large	63mm	69mm	63Amp

*Due to the large range of sockets commonly available on the market we have listed the most common fittings for these lockouts, but please check the measurements above to ensure correct fitting.



Pin & Sleeve Plug Lockout

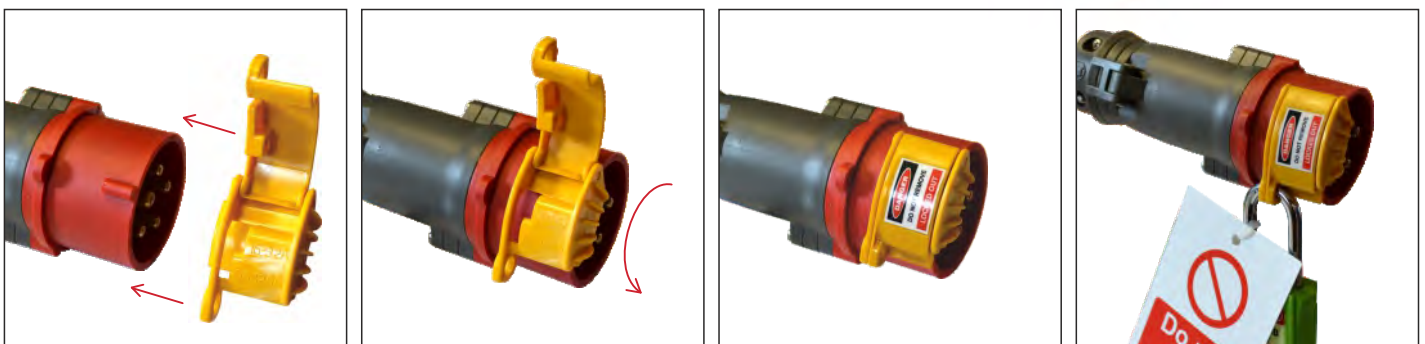
This lockout fits onto the rim of the male socket, locking in place and preventing insertion into the socket.

To use: Open the lockout and slip it over the top of the locating tab on the rim of the plug. Close the lockout and secure it with a padlock and affix a tag to display the relevant safety information.

The design ensures that it can fit on standard plug sizes from 16A through to 125A.

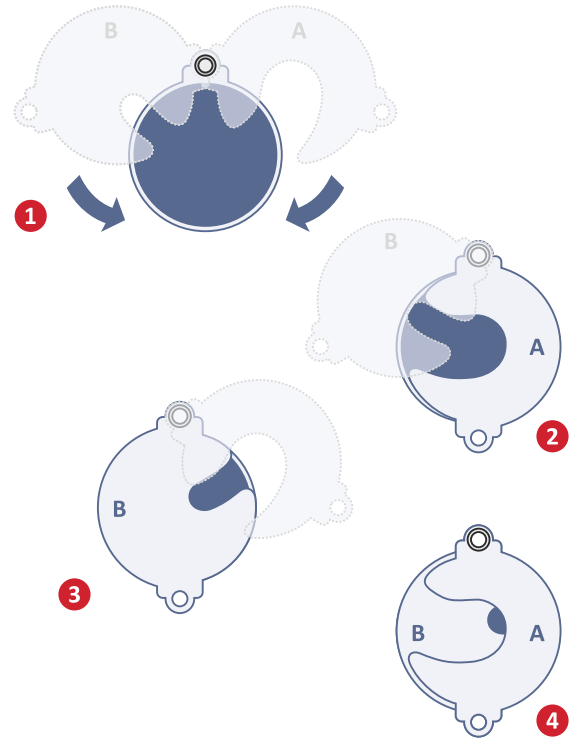
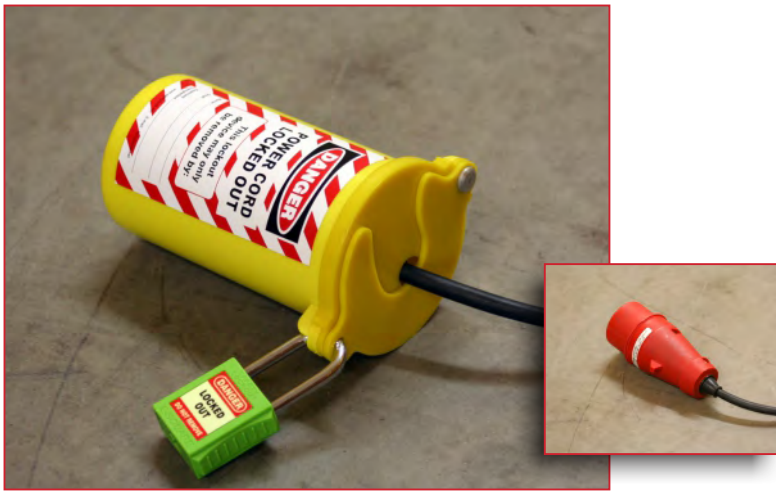


Pin & Sleeve Plug Lockout	
	Code
	LOK168



Cylinder : Lockout Tagout

Electrical Cylinder Lockout



This large electrical plug lockout has 2 interlocking cover plates allowing plugs with various sizes of cable to be inserted inside. Interior size of 84mm dia. x 150mm and will accept cable widths up to 34mm dia.

1. Shown with both plates open allowing insertion of the plug.
2. Shown with cover plate A in place giving a cable access hole of 34mm.
3. Shown with cover plate B in place giving a cable access hole of 16mm.
4. Shown with both plates in place giving a cable access hole of 10 x 15mm.

Electrical Cylinder Lockout

Size	Code
97mm dia x 160mm	LOK058

Gas Cylinder Lockout



Used to prevent access to the main cylinder valve, the unit encloses the valve head and is locked in place with 2 interlocking plates.

Installs in seconds and provides quick and easy identification of a full cylinder with the security of a padlock to lock the device in place to prevent unauthorised use.

Each lockout is supplied with 2 extra labels, your choice of which can be fixed onto the lockout to depict if the cylinder currently being locked out is full or empty.

Interior size of 84mm dia. x 150mm, accepts neck rings up to 34mm dia.

Gas Cylinder Lockout

Size	Code
97mm dia x 160mm	LOK056

Push Button Lockout



Designed to encapsulate standard push buttons, this lockout comes with a locking cap to ensure the enclosure cannot be removed without fully removing the padlock.

Internal Dimensions:

Small - 75mm diameter by 40mm high, with a 30mm hole to sit around the foot of the button.
Large - 70mm diameter by 80mm high, with a 30mm hole to sit around the foot of the button.

Push Button Lockout

Size	Code
Small	LOK125
Large	LOK126

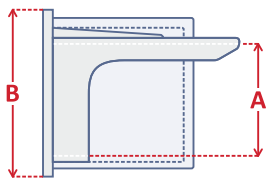
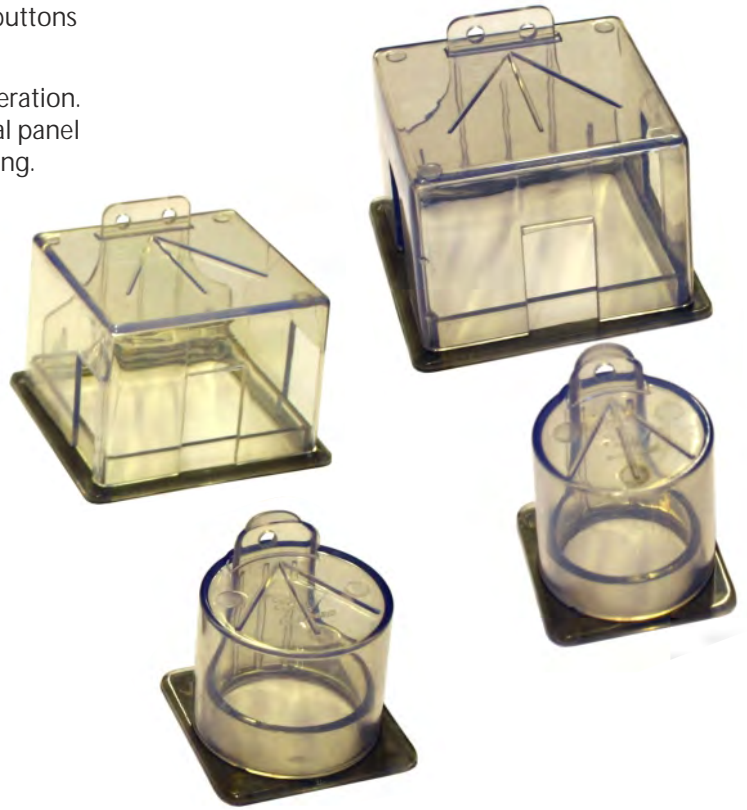
Lockout Tagout : Electrical Panel Lockout

These units have been designed to lockout electrical panel buttons and switches with no inbuilt lockout provision.

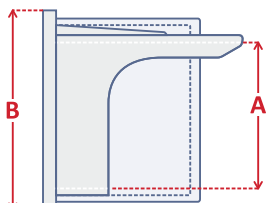
Available in 3 different designs, they all work in a 2-stage operation. The base plate should be attached directly onto the electrical panel over the top of the relevant switch using the adhesive backing.

When in place the unit can then be isolated by placing the house unit over the top of this, preventing access to the switch. This can then be locked in place with a padlock (supplied).

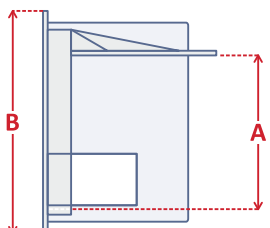
The circular units are designed to fit over push / mushroom panel buttons, and the square units for switch levers. The two types of square units allow for handles which may extend outside of the house unit and different angles.



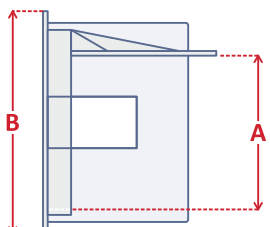
LOK064 - Small round panel lockout



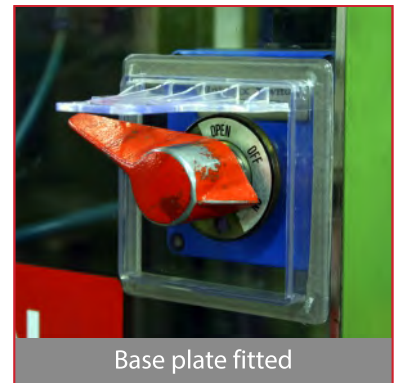
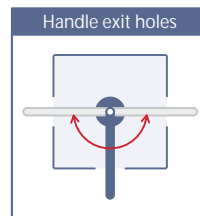
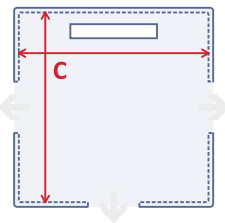
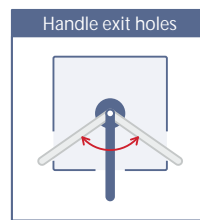
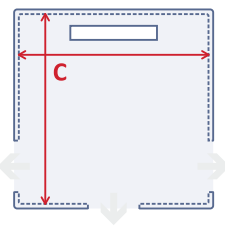
LOK065 - Large round panel lockout



LOK066 - Square 45° panel lockout



LOK067 - Square 90 degree panel lockout



Base plate fitted



With cover and padlock

Dimensions				
Description	Inside size HxW (A)	Plate size HxW (B)	Cover size HxW (C)	Number of padlock holes
LOK064 - Small round	35mm dia.	50 x 50mm	45mm dia.	1
LOK065 - Large round	45mm dia.	60 x 60mm	55mm dia.	1
LOK066 - Square 45 degree	65 x 74mm	95 x 95mm	85 x 85mm	2
LOK067 - Square 90 degree	65 x 74mm	95 x 95mm	85 x 85mm	2

Each unit is supplied complete with one small brass padlock & 3 keys

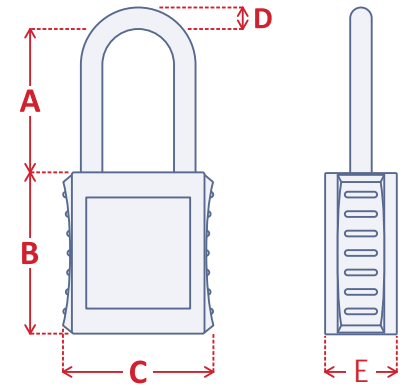
Electrical Panel Lockout	
Size	Code
Small round	LOK064
Large round	LOK065
Large square 45°	LOK066
Large square 90°	LOK067

Padlocks & Accessories : Lockout Tagout

Safety Lockout Padlocks

Compact high security padlocks designed with the user in mind. The nylon body is ribbed for easy gripping and handling with an individually keyed to differ 6-pin lock which will not release the key until the shackle is closed.

- 6-pin precision-machined cylinder for extra security
- Re-inforced nylon body is non-conductive, non-sparking and resistant to chemicals and corrosion
- Colour coded for easy identification with a photoluminescent label
- Individually keyed locks for optimum security
- Each padlock is supplied boxed with 1 key and keyring
- Supplied in packs of 6

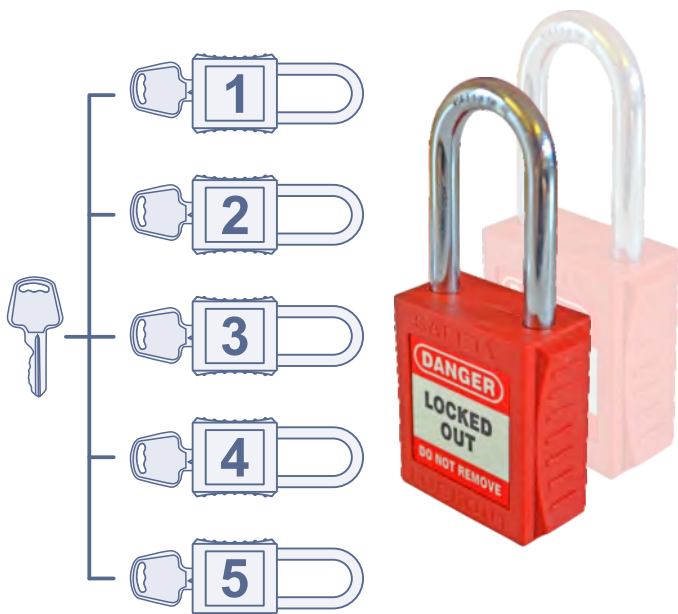


Safety Lockout Padlocks	
Colour	Code
Red	LOK007
Yellow	LOK008
Green	LOK009
Blue	LOK010
Black	LOK011
Orange	LOK012
Rainbow pack (1 of each colour)	LOK124

Dimensions				
Shackle height (A)	Body height (B)	Body width (C)	Shackle dia. (D)	Body depth (E)
38mm	45mm	42mm	6mm	20mm
<i>Each padlock is supplied in a box with 1 key and keyring</i>				

Padlock Set with Master Key

Five red safety padlocks all have their own key, but can also be opened using the supplied master key. Please note that this master key should be properly stowed so that the safety of the users of the padlocks is guaranteed.



Padlock Set with Master	
Colour	Code
Red	LOK139

Di-electric Safety Lockout Padlock

In addition to all the benefits of our standard safety padlocks above, our di-electric version has a hardened re-inforced nylon shackle which is completely non-conductive.

Ideal for adding an extra level of security when working in dangerous environments.

Supplied in singles, boxed with a keyring.



Di-electric Safety Lockout	
Colour	Code
Yellow	LOK068

Lockout Tagout : Padlocks & Accessories

Padlock Station



Padlocks not included

These padlock stations are an ideal method for the storage and display of lockout safety padlocks. Made of metal with a powder coating.

Complete with fixings, available in 3 sizes:

- 6 Padlocks (HxWxD) 72 x 90 x 33mm
- 12 Padlocks (HxWxD) 72 x 172 x 33mm
- 18 Padlocks (HxWxD) 72 x 266 x 33mm



Padlock Stations	
Size	Code
6 Padlocks	LOK143
12 Padlocks	LOK144
18 Padlocks	LOK145

Blue Jacket Padlocks

Regular shackle brass padlock encapsulated in an injection moulded jacket. Supplied with warning label and 3 keys.



Blue Jacket Safety Padlock	
Size	Code
40mm	LOK070

Aluminium Padlock Tags



Padlock Caddy



A simple and useful method to carry multiple padlocks. Hooks over a belt or pocket and comes complete with a retractable strap. Accommodates up to 12 padlocks.

Padlock Caddy	
Code	
LOK146	

Aluminium padlock tags, complete with collars, fixing rings and rivets. Tags can be engraved or stamped with details of attached keys or equipment as needed.

Aluminium Padlock Tags	
Size	Code
51mm (5 pack)	LOK028

Padlocks & Accessories : Lockout Tagout

Brass 'Tri-Circle' Padlocks

Standard brass padlocks, supplied with 2 keys.



Brass Tri-circle Padlocks

Size	Code
20mm	SP168L
25mm	SP137L
32mm	SP138L
38mm	SP139L
50mm	SP140L
63mm	SP169L

Key Covers

24mm dia. coloured key covers. Available in 2 different styles in assorted colours. Pack of 50.



Key Covers

Size	Code
Ring style	MI22L
Cover style	MI132L

Key Tags

Coloured key tags with paper inserts. Available in 2 sizes in assorted colours. Supplied in packs of 50.



Key Tags

Size	Code
52 x 22mm	MI13L
55 x 30mm	MI45L

Key Ring Organiser

With 4 integral split rings.



Key Ring Organiser

Description	Code
Nickel finish	KR36P

Belt Clips



Self sprung nickel plated belt clips. Pack of 12.

Belt Clips

Code
MI122L

Split Rings



Nickel plated split rings. Pack of 100.

Split Rings

Size	Code
25mm NP	MI08L
30mm NP	MI09L
38mm NP	MI10L

Tie Wraps

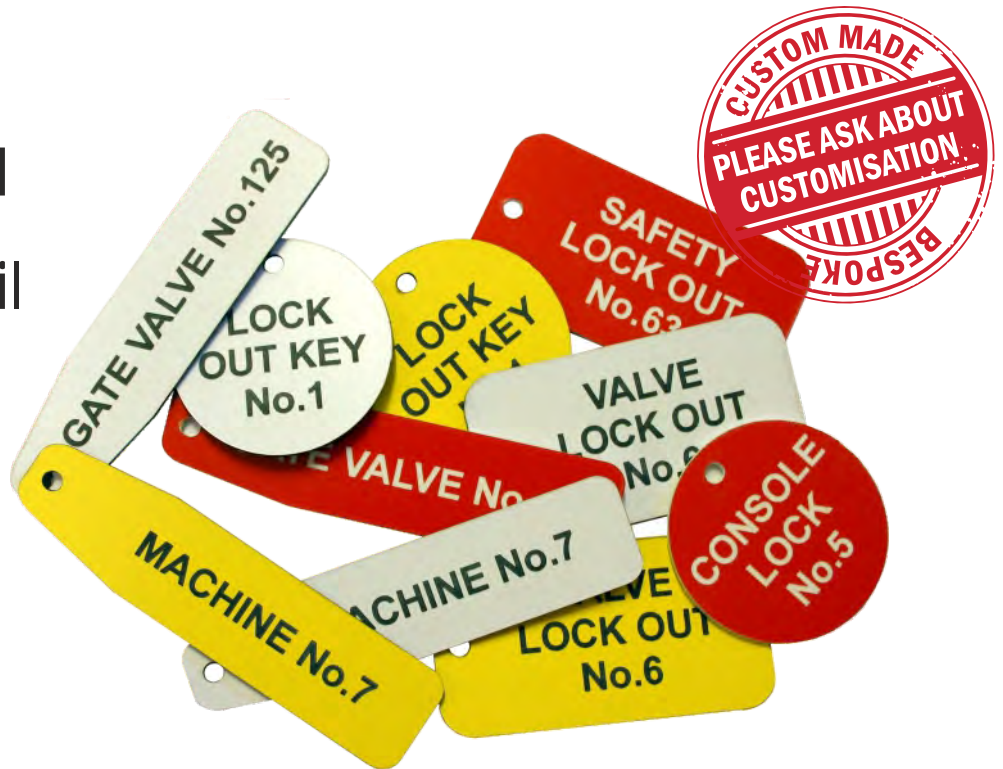


Packs of natural coloured tie wraps

Tie Wraps

Size	Code
102 x 2.5mm (Pk 100)	NT20P
160 x 2.5mm (Pk 100)	NT21P
200 x 4.8mm (Pk 50)	NT50P

- laser cut
- laser engraved
- ultra-fine detail
- many colour options
- any shape
- any text
- any font



Any shape or design can be accommodated with ultra-fine detail achieved using our state of the art laser cutters and engravers.

The laminates are hard wearing, resistant to oils and temperature extremes and are available in hundreds of different colour combinations and finishes in any shape or design you require.

For further details or quotes please contact our sales office with the details you require.

Permit Document Wallet

Heavy duty transparent permit document holders ideal for storing important information at source in adverse conditions.

Complete with re-inforced eyelet and side zip. Supplied in packs of 10.



Permit Document Wallet

Size	Code
A4	LOK071

Steering Wheel Covers

These highly visible covers can be placed to encapsulate a steering wheel to prevent unauthorised use. If desired it can be locked out with the aid of a suitable padlock.



Steering Wheel Covers

Size	Code
400mm diameter	LOK157
500mm diameter	LOK158
600mm diameter	LOK159

Safety Lockout Tags : Lockout Tagout

Single Sided Lockout Tags

These highly visible warning tags should be applied alongside a lockout device to provide details of the lockout procedure. Manufactured from durable non-tear polypropylene which is resistant to water, oils and extreme temperatures.



These tags are printed using UV resistant inks, single-sided and supplied in packs of 10 complete with tie-wraps.

Single-sided Lockout Tags

Size	Code
75 x 135mm	See above

Double Sided Lockout Tags

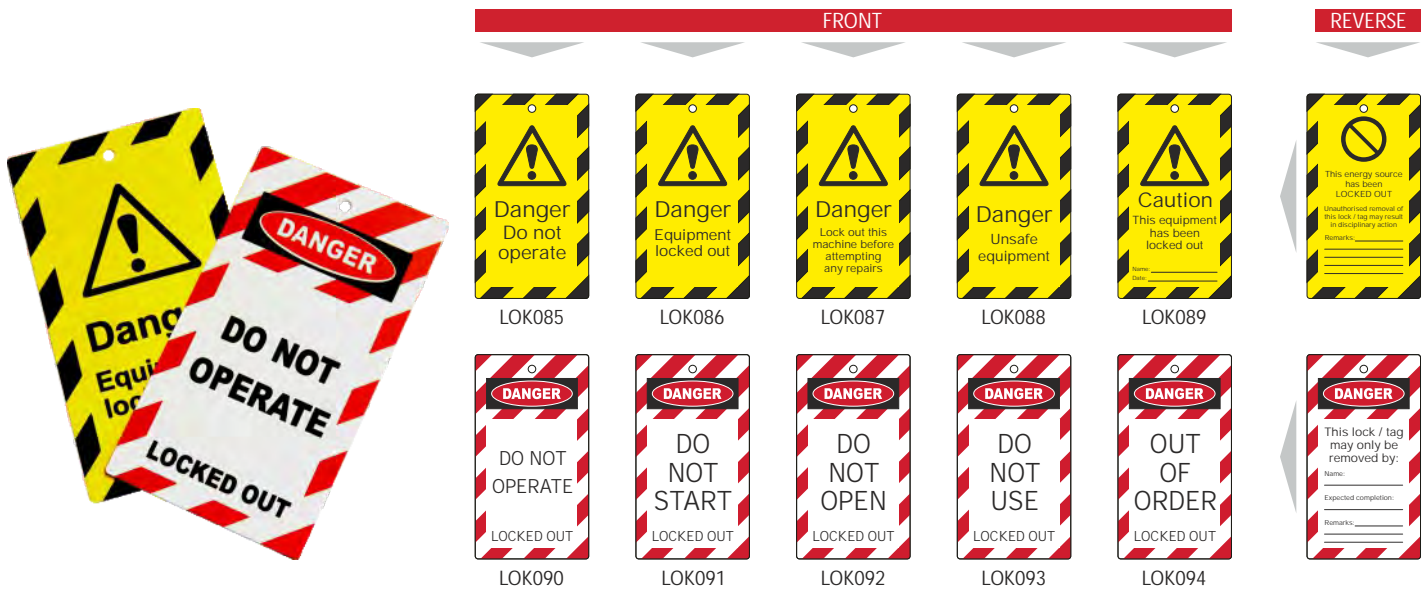


These tags are printed on both sides with the details displayed above. Supplied in packs of 10 complete with tie-wraps.

Double-sided Lockout Tags

Size	Code
75 x 135mm	See above

Double Sided Lockout Tags



These tags are printed on both sides with the details displayed above. Supplied in packs of 10 complete with tie-wraps.

Double-sided Lockout Tags

Size	Code
75 x 135mm	See above

Permanent Ultra-fine Tip Markers



These permanent ultra-fine marker pens can write on almost any surface.

The waterproof and smudge proof ink dries in seconds with almost no odour, and is ideal for use with our tags and padlocks.

Permanent Marker Pens

Quantity	Code
Each	TGPEN01
Pack of 10	TGPEN02

Temporary Barriers

An easy way to cordon off equipment being locked off, these plastic chains and posts are easily moved (the post bases can be filled with water or sand for extra weight).



900mm Chain Posts with Base

Description	Code
Red/White Post	S0300RW
Yellow/Black Post	S0300YB

5m Plastic Chain & Accessories

Description	Code
White	S0303WH
Red/White	S0303RW
Yellow/Black Post	S0303YB
Black Chain connector	S0302B
White Chain connector	S0302W

Chain connectors in packs of 10

Heavy Duty A-Boards

These heavy duty polypropylene A-Boards are printed on both sides and are ideal for placement around the workplace and equipment being locked out.



4700

4705

4707



4708

4709

4710

Heavy duty A-Boards

Size (HxWxD)	Code
620 x 300 x 450mm	See above

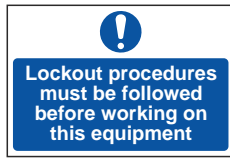
Lockout Signs : Lockout Tagout

Lockout Signs

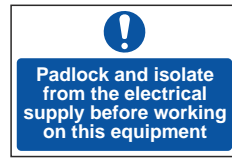
Our lockout signs have been designed to be highly visible and can be used as a temporary or constant reminder to adhere to lockout procedures. Manufactured on rigid PVC, they can be fixed in place using adhesive or pierced and hung at the point of lockout.



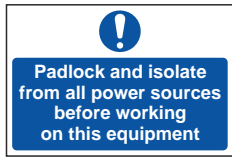
P 300 x 200 RPVC 13892



P 300 x 200 RPVC 13893



P 300 x 200 RPVC 13894



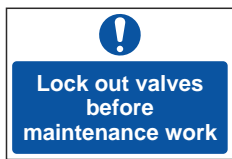
P 300 x 200 RPVC 13895



P 300 x 200 RPVC 13896



P 300 x 200 RPVC 13897



P 300 x 200 RPVC 13898



P 300 x 200 RPVC 13899



P 300 x 200 RPVC 13900



P 300 x 200 RPVC 13901



P 300 x 200 RPVC 13902



P 300 x 200 RPVC 13903



P 300 x 200 RPVC 13904



P 300 x 200 RPVC 13905



P 300 x 200 RPVC 13906



P 300 x 200 RPVC 13907



P 300 x 200 RPVC 13908



P 300 x 200 RPVC 13909



P 300 x 200 RPVC 13910



P 300 x 200 RPVC 13911



P 300 x 200 RPVC 13912



P 300 x 200 RPVC 13913



P 300 x 200 RPVC 13914



P 300 x 200 RPVC 13915

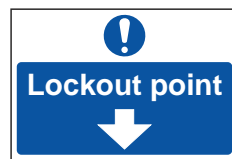
Rigid PVC Lockout Signs

Size	Code
300 x 200mm	See above

Magnetic Lockout Signs

Printed on a quality white faced magnetic substrate, these signs are easy to attach and provide clear and important messages at the point of isolation.

Custom designs available on request.



I 225 x 150 MAG 13916



I 225 x 150 MAG 13917



I 225 x 150 MAG 13918



I 225 x 150 MAG 13919

Magnetic Lockout Signs

Size	Code
225 x 150mm	See above

Lockout Tagout : Lockout Storage & Transport

Lock Box



Padlocks supplied separately

Red powder coated steel lock box for storage of keys or other machine activation devices.

Once a machine has been isolated and made safe, the keys are placed in the lock box; each authorised person working on the machine then applies their own padlock to the lock box, ensuring the keys cannot be accessed until every authorised user is satisfied the machine is safe.

- 13 (total) padlock fixing holes
- Carry handle on top

Lock Box	
Size (HxWxD)	Code
155 x 255 100mm	LOK015

Compact Lock Box

A compact version of the above lock box, suitable for up to 7 padlocks.



Compact Lock Box	
Size (HxWxD)	Code
155 x 115 x 110mm	LOK150

Wall Mount Lock Box

A compact lock box suitable for wall fixing or use as a mobile unit. Suitable for up to 15 padlocks.



Wall Mount Lock Box	
Size (HxWxD)	Code
258 x 160 x 85mm	LOK169

Padlock Cabinet



Red powder coated steel padlock cabinet with interior racks for storage of up to 48 padlocks (2 per prong).

- Accepts up to 48 padlocks
- Quality powder coated steel
- 28 interior prongs
- Wall mountable
- Fixings included
- 3 keys included



Padlock Cabinet	
Size (HxWxD)	Code
460 x 390 x 55mm	LOK059

Lockout Tagout Station



Yellow powder coated steel cabinet with 2 movable shelves and carry handle, for storage of lockout products.

- Quality powder coated steel
- Wall mountable
- Fixings included
- 2 keys included
- Carry handle on top



Lockout Tagout Station	
Size (HxWxD)	Code
410 x 355 x 155mm	LOK060

Lockout Tagout Station (Window)



Yellow powder coated steel cabinet with 2 movable shelves and plastic window.

- Quality powder coated steel
- Wall mountable
- Fixings included
- 2 keys included

Lockout Tagout Station	
Size (HxWxD)	Code
410 x 360 x 155mm	LOK151

Bags & Tag Stations : Lockout Tagout

Lockout Bags



High quality reinforced nylon lockout bag available in 2 sizes. Each bag comes complete with internal reinforcing around the rim for extra strength and adjustable shoulder strap.

- Water resistant
- Adjustable shoulder strap
- Internal & external pockets

Lockout Bags	
Size	Code
300mm	LOK061
400mm	LOK062

Large Tag Station



This storage station for tags is ideal for large maintenance depots or departments. Made of durable acrylic and features eight plastic tag holders.

Supplied with wall fixings.

Large Tag Station	
Size (HxWxD)	Code
445 x 445 x 45mm	LOK153

Belt Pouch

Three pocket belt pouch made from woven nylon with 3 pockets and adjustable waist strap suitable for up to a 40" waist.



3 Pocket Belt Pouch	
Colour	Code
Red	LOK072

Small Tag Station



A small holder for a single pack of tags. Complete with fixings.

Small Tag Station	
Size (HxWxD)	Code
230 x 130 x 30mm	LOK154

Lockout Satchel



Large satchel type lockout bag is waterproof and suitable for carrying larger lockout equipment over the shoulder.

Lockout Satchel	
Colour	Code
Red	LOK057

'Tag & Tie' Station



High-quality plastic tag holder with 3 hooks for padlocks and hasps.

This pocket of this holder is ideal for storing tags, plastic cable ties and markers.

Complete with fixings.

'Tag & Tie' Station	
Size (HxWxD)	Code
250 x 145 x 40mm	LOK149

7 Station Lockout Board

Highly visible lockout board manufactured from durable plastic. Ideal for the storage of lockout equipment and at the same time ensuring equipment is easy to find and access.

- 2 hooks for hasps
- 1 padlock bar (takes 7 padlocks)
- 2 pockets for lockout tags
- Holes for wall fixing
- Board dimensions (HxWxD): 290 x 395 x 40mm
- Complete with fixings



7 Station Lockout Board

Colour	Code
Yellow	LOK016

16 Station Lockout Board

Larger version suitable for displaying up to 16 padlocks with associated lockout equipment.

- 2 hooks for hasps
- 2 padlock bars (takes 16 padlocks)
- 2 pockets for lockout tags
- Holes for wall fixing
- Board dimensions (HxWxD): 345 x 345 x 40mm
- Complete with fixings



16 Station Lockout Board

Colour	Code
Yellow	LOK017

48 Station Lockout Board

Our largest board suitable for displaying up to 48 padlocks with associated lockout equipment.

- 2 hooks for hasps
- 4 padlock bars (takes 48 padlocks)
- 4 pockets for lockout tags
- Holes for wall fixing
- Board dimensions (HxWxD): 550 x 590 x 40mm
- Complete with fixings



48 Station Lockout Board

Colour	Code
Yellow	LOK148

Lockout Stations : Lockout Tagout

These highly visible lockout stations are designed to be displayed in a central location to ensure that there is a readily accessible stock of lockout products available to all relevant personnel.

These boards come pre-filled with a selection of useful lockout equipment as shown below. If you require a board with a specific set of lockout equipment please contact the sales office to discuss your exact requirements.



5 Station Lockout Station



Contents:

- 1 x 7 Station Lock Board
- 5 x Blue shackle padlocks
- 1 x 25mm Economy hasp
- 1 x 38mm Economy hasp
- 1 x Pack (10) of 'Do not operate' tags

Board dimensions (HxWxD): 290 x 395 x 40mm

5 Station Lockout Kit	
Kit size	Code
5 Station	LOK113

10 Station Lockout Station



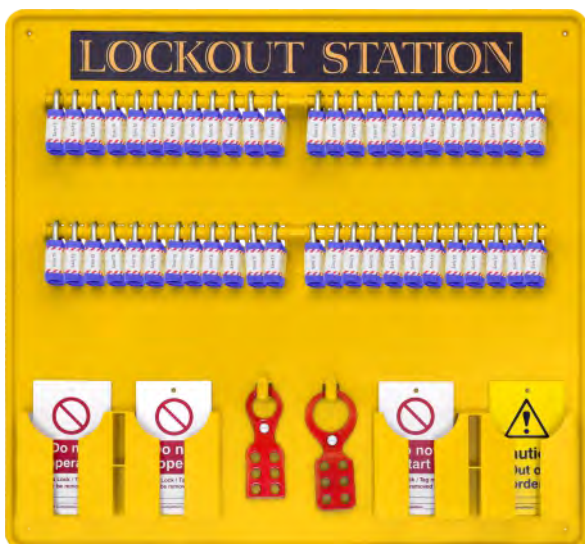
Contents:

- 1 x 16 Station Lock Board
- 10 x Blue shackle padlocks
- 1 x 25mm Economy hasp
- 1 x 38mm Economy hasp
- 1 x Pack (10) of 'Do not operate' tags

Board dimensions (HxWxD): 345 x 345 x 40mm

10 Station Lockout Kit	
Kit size	Code
10 Station	LOK019

48 Station Lockout Station



Contents:

- 1 x 48 Station Lock Board
- 48 x Blue shackle padlocks
- 3 x 25mm Economy hasp
- 3 x 38mm Economy hasp
- 2 x Pack (10) of 'Do not operate' tags
- 2 x Pack (10) of 'Do not open' tags
- 2 x Pack (10) of 'Do not start' tags
- 2 x Pack (10) of 'Caution Out of order' tags

Board dimensions (HxWxD): 550 x 590 x 40mm

48 Station Lockout Kit	
Kit size	Code
48 Station	LOK170

Electrical Lockout Kit

Our electrical kits to provide the adaptability needed by the modern day electrician in compliance with 17th Edition regulations. Ideal to ensure an electrical source remains locked out while maintenance is being performed.



Contents:

- 1 x Belt pouch
- 1 x Red safety padlock
- 1 x Non-conductive hasp
- 1 x MCB lockout 'Pin in'
- 1 x MCB lockout 'Pin out'
- 1 x MCB lockout 'Pin out wide'
- 2 x Universal MCB lockout
- 1 x Pack (10) of 'Do not operate' tags
- 1 x Ultra-fine permanent pen

Electrical Lockout Kit 1

Code

LOK114

Electrical Lockout Kit

A slightly larger kit designed for 2 man teams and electricians working on multiple items of equipment. Please note the plug/pneumatic lockout does not fit inside the pouch but is recommended as an essential lockout product.



Contents:

- 1 x Belt pouch
- 2 x Safety padlocks (blue & red)
- 2 x Non-conductive hasp
- 1 x MCB lockout 'Pin in'
- 1 x MCB lockout 'Pin out'
- 1 x MCB lockout 'Pin out wide'
- 2 x Universal MCB lockout
- 1 x Pack (10) of 'Do not operate' tags
- 1 x Large plug / Pneumatic lockout
- 1 x Ultra-fine permanent pen

Electrical Lockout Kit 2

Code

LOK115

Lockout Kits : Lockout Tagout

Medium Lockout Kit

Our Lockout kit bags are ideal for groups, departments and safety managers. Contains the most commonly used lockout equipment to isolate electrical and mechanical equipment, along with gate and ball valves.

Contents:

- 1 x 300mm lockout bag
- 1 x Small ball valve lockout
- 1 x Multi-purpose cable lockout
- 1 x 25mm Vinyl coated hasp
- 1 x 38mm Vinyl coated hasp
- 2 x Red safety padlocks
- 1 x Pack (10) of 'Do not operate' tags
- 1 x Ultra-fine permanent pen
- 1 x Caution Lockout in operation A-Board
- 1 x Adjustable gate valve
- 1 x MCB lockout 'Pin out'
- 2 x Universal MCB lockout
- 1 x Pneumatic lockout



Medium Lockout Kit

Code

LOK116

Large Lockout Kit



Contents:

- | | | |
|---------------------------------|--|--------------------------------|
| 1 x 400mm lockout bag | 3 x Pack (10) of 'Do not operate' tags | 1 x MCB lockout 'Pin in' |
| 1 x Small ball valve lockout | 2 x Ultra-fine permanent pen | 1 x MCB lockout 'Pin out' |
| 1 x Large ball valve lockout | 1 x 25-63.5mm Gate valve lockout | 1 x MCB lockout 'Pin out wide' |
| 2 x Multi-purpose cable lockout | 1 x 63.5-127mm Gate valve lockout | 2 x Universal MCB lockout |
| 2 x 25mm Vinyl coated hasp | 1 x 127-165mm Gate valve lockout | 1 x Pneumatic lockout |
| 2 x 38mm Vinyl coated hasp | 1 x Caution Lockout in operation A-Board | 1 x 3-phase dial lockout |
| 6 x Red safety padlocks | 1 x Large plug / Pneumatic lockout | |

Large Lockout Kit

Code

LOK117

Asset Management

Scaffolding		
	└─ Scaffold Safety	156
	└─ Scaffold Prohibition	156
	└─ Tower Scaffold	157
Racking Safety		
	└─ Racking Safety	158
Ladder Safety		
	└─ Ladder Safety	158
LOLER Safety		
	└─ LOLER Safety	159
MEWP Safety		
	└─ MEWP Safety	159
Mini Inserts		
	└─ Next Test	160
	└─ Harness Inspection	160
	└─ Safe Working Load	160
	└─ Vibration Control	160
	└─ PAT Testing	160
Universal Equipment Inspection		
	└─ Universal Equipment Inspection	161
Forklift Safety		
	└─ Forklift Safety	161
Chemical, Isolation & Flange		
	└─ Chemical Safety	162
	└─ Isolation	162
	└─ Flange	162
Holders		
	└─ Holders	163
Accessories		
	└─ Accessories	166
AssetTag Flex		
	└─ AssetTag Flex	164 - 165

Scaffolding : Asset Management

Use our scaffolding safety inserts with our ClawTag holder at all legal entry points to the scaffold to provide relevant safety information alongside an inspection record to all users.

Should the scaffolding fail inspection the insert can be removed to display the message 'Do not use this equipment' or replace with the prohibition insert shown below. This should then be reported to the person in charge.

Scaffold Safety

SCAFFOLD SAFETY TAG

REF. No: _____
Location: _____
Date erected: _____

TO BE COMPLETED BY SUPERVISOR

LOAD CLASS 1 UDL 0.75 kN/m² (75 Kg/m²) **LOAD CLASS 4** UDL 3.90 kN/m² (390 Kg/m²)
LOAD CLASS 2 UDL 1.50 kN/m² (150 Kg/m²) **LOAD CLASS 5** UDL 4.50 kN/m² (450 Kg/m²)
LOAD CLASS 3 UDL 2.20 kN/m² (220 Kg/m²) **LOAD CLASS 6** UDL 6.00 kN/m² (600 Kg/m²)

IF LAST INSPECTION DATE EXCEEDS 7 DAYS, INFORM SUPERVISOR IMMEDIATELY

INSPECTIONS MUST BE PERFORMED BY A COMPETENT PERSON

DATE	TIME	SIGNATURE

Warning

FURTHER INFORMATION ON REVERSE

Scaffold must be inspected in the following conditions:

- following initial erection
- following exposure to any weather conditions that could affect its strength or stability
- following substantial alteration (addition or subtraction)
- at regular intervals not exceeding 7 days from previous inspection

Tag size: 75mm x 180mm
Material: Polypropylene

Inserts are designed for use with the ClawTag holder, see page 163 for further details.



The unique design of our ClawTag holder allows fitting even after the scaffold erection - so there is no need to dismantle part of the scaffold for application.

Manufactured from a reinforced nylon, the ClawTag will slip easily over an existing pipe and can be further secured with a tie-wrap.



Scaffolding Safety	
Description & Contents	Code
Single insert	TG01-1
Pack of 10 inserts	TG0110
Pack of 50 inserts	TG0150
KIT - 1 holder, 2 inserts, 1 pen	TG01KIT
BOX - 10 holders, 20 inserts, 2 pens	TG01BOX

Scaffold Prohibition

REF. No: _____
Location: _____

Do not use scaffold

Following inspection this structure has been found UNSAFE

Inspected by: _____
Date: _____

Do not use until made safe and re-inspected by the above named person

Scaffold not to be used beyond this point

Side 1

To be displayed if the scaffold had failed inspection, warning users not to use the scaffold until it has been made safe and passed re-inspection.

Side 2

Can be used to temporarily prohibit access to certain sections of a scaffold.

Tag size: 75mm x 180mm
Material: Polypropylene

Inserts are designed for use with the ClawTag holder, see page 163 for further details.



Scaffolding Prohibition	
Description & Contents	Code
Single insert	TG08-1
Pack of 10 inserts	TG0810
Pack of 50 inserts	TG0850
BOX - 10 holders, 20 inserts, 2 pens	TG08BOX

Tower Scaffold Safety

TOWER SCAFFOLD SAFETY TAG

VERY LIGHT DUTY TOWER SCAFFOLD SAFETY TAG

MAXIMUM WEIGHT PER PLATFORM: _____ MAXIMUM TOTAL SCAFFOLD WEIGHT: _____

TOWER specification, weight limits, erection and dismantling procedures should be detailed in the instruction manual supplied with the tower.

INSTRUCTION MANUAL SUPPLIED (Y/N): _____

TOWER REF No: _____

DATE ERECTED: _____

ERECTED BY: _____

INSPECTED BY: _____

LOCATION 1: _____

DATE	LOCATION	SIGNATURE
1:		
2:		
3:		
4:		
5:		
6:		
7:		
8:		
9:		
10:		

TAILS FITTED: YES NO

WIND PROTECTED: YES NO

WIND PROTECTED: MOBILE STATIC YES NO

GUIDELINES

Light Regulations 2005 require an assessment to be undertaken before starting any work. Erection should be undertaken in accordance with the manufacturer's (PASMA) approved methods.

The manufacturer or supplier should provide an instruction manual detailing the erection sequence, including the use of jacking devices or other bracing requirements.

The tower should be erected on firm, level ground with locked casters (if applicable) properly supported. Access to work should be via appropriate internal ladder or stairs.

Protection and toe boards must be provided to prevent the risk of a fall. Guard rails must be in place.

The tower, reduce height to a maximum of 4m above the ground level. There should be no obstacles in path. Check the ground to ensure it is suitable for the tower. Only use manual effort in calm conditions.

Public areas erect barriers at ground level to prevent unauthorised access.

Check LATEST LEGISLATION AND GUIDELINES REGARDING THIS STRUCTURE CONTACT: _____

An inspection should be performed after erection, modification, movement or other events which may have affected stability, and at intervals not exceeding 7 days. These should be performed by a competent person and in accordance with manufacturers instructions.

FURTHER INFORMATION ON REVERSE

Authorised removal or interference with this tag could make you liable to prosecution and fines

FURTHER INFORMATION ON REVERSE

The Work at Height Regulations 2005 require an assessment to be undertaken before starting any work. Erection should be made to Prefabricated Access Suppliers and Manufacturers Association (PASMA) approved methods.

The Tower Scaffold Safety Tag allows provides an essential platform for entering and storing essential safety information, including movements and safe weight tolerances. Designed for use with the ClawTag holder, these tags can be fixed to the scaffold after erection without needing to dismantle part of the structure.

Essential safety and audit information can be referenced with the storage of these Inserts after job completion.

Tag size: 75mm x 180mm
Material: Polypropylene

Inserts are designed for use with the ClawTag holder, see page 163 for further details.



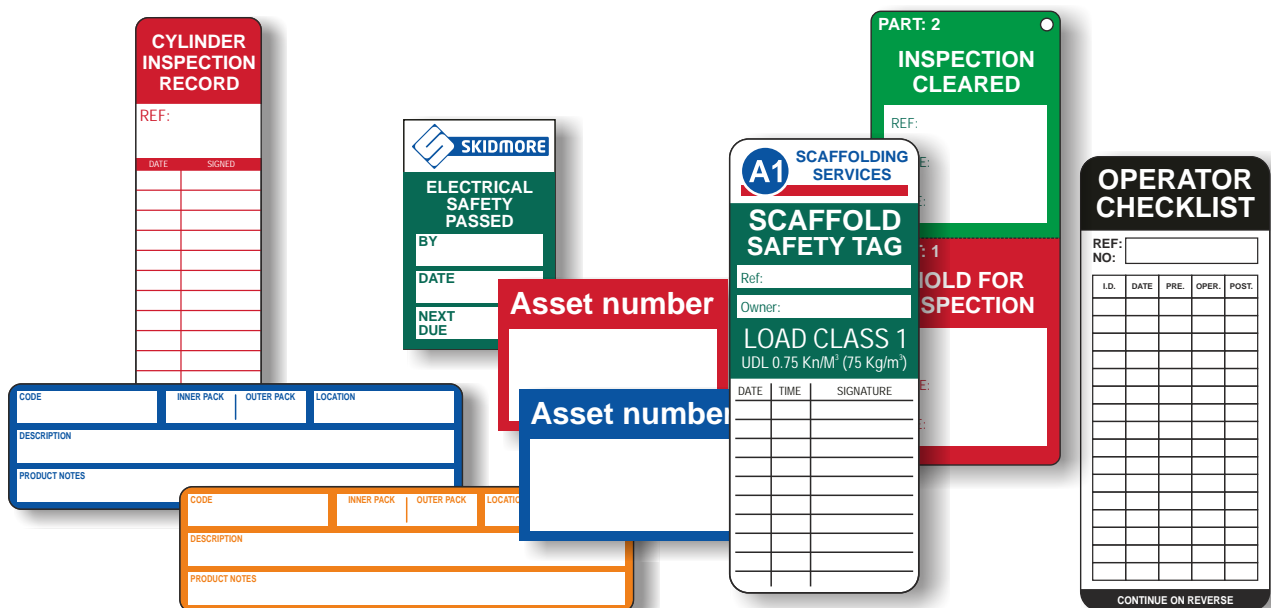
Tower Scaffold Safety	
Description & Contents	Code
Single insert	TG12-1
Pack of 10 inserts	TG1210
Pack of 50 inserts	TG1250
KIT - 1 holder, 2 inserts, 1 pen	TG12KIT
BOX - 10 holders, 20 inserts, 2 pens	TG12BOX

Tag Customisation

As manufacturers we can produce almost any type of insert or holder you may require. We can modify existing tags to include a specific company brand or logo, or create a completely new design with colours and details to your exact specifications.

Although most inserts are designed for use with our holders this is not always necessary as tags can be designed to almost any shape you require, complete with perforations or holes or other shapes.

We can even design new holder systems should any of our standard holder systems be unsuitable. Please contact us to discuss the options available.



Racking & Ladder : Asset Management

Racking Safety

Due to the inherent weight, size and loads that modern day racking can attain, they must be checked regularly to ensure the safety of staff and visitors in the vicinity. Our racking tag holders are a modified version of the AssetTag Max system and are designed to be fixed to the crossbeams of the racking and display a racking specific safety message.

A checklist on the racking insert describes the checks which must be made to the racking with a space for inspection details to be recorded. An area is available for completion should intermediate work be required, whereas the insert should be removed totally if the racking is deemed unsafe to display the 'Do not use Unsafe racking' message.

Inserts are designed for use with the AssetTag RACKING holder, see page 163 for further details.

Caution
This racking requires intermediate work

RACKING SAFETY RECORD TAG

ID NO.: _____ SUPPLIED BY: _____
 LOCATION: _____ SUPPLIER TEL: _____
 TYPE: _____ SUPPLIED NEW (TICK): YES: _____ NO: _____
 No. BAYS: _____ HEIGHT: _____ INSTALLED BY: _____
 MAXIMUM BAY LOAD (Kgs): _____ DATE OF INSTALLATION: _____

INSPECTION RECORD CONTAINED ON THE INSIDE

DISCONTINUE USE AND NOTIFY RESPONSIBLE PERSON IMMEDIATELY IF DAMAGE IS IDENTIFIED ON THIS RACK

Unauthorised removal or interference with this tag could make you liable to prosecution and fines

The following basic checks should be made regularly (weekly) to ensure the racking is safe to use. Other checks may be necessary depending on the nature of the racking and its use or environment. For detailed information refer to SEMA Recommended Practices for the use of Static Racking or consult with your Person Responsible for Racking Safety (PRRS). If in doubt always contact the racking supplier.

STRUCTURAL CHECKS	LOAD CHECKS
POSTS Check for damage (e.g. from a forklift), bends or twisting.	PALLETS Spills, cracks, missing slats, overhanging and general damage.
BEAMS AND BRACING Damaged, dislodged or cracks in welding. Located horizontally at the same height anchor point. Locking pins in place at each side of beam. Damaged or missing bracing bars.	LOAD Cracking, tearing, leaking, bulging or leaning. Incorrect stacking and overhanging. Unsecured load in high locations.
BASE PLATES, FLOOR FIXINGS and COLUMN GUARDS Missing, damaged or twisting to plates and securing bolts. Loose securing bolts. Where fitted column guards should be sufficient height to protect racking from mechanical impact.	POSITIONING Uneven weight distribution, heavy loads in high sections. SWL (SAFE WORKING LOAD) To be clearly displayed on the racking.

INSPECTIONS MUST BE PERFORMED BY A COMPETENT PERSON

DATE	NAME	UNSAFE	INTERMEDIATE WORK REQUIRED	SAFE	SIGNED

* IF RACKING IS UNSAFE DISCONTINUE USE IMMEDIATELY REMOVE INSERT AND FOLLOW INSTRUCTIONS ON BACK COVER
 * IF INTERMEDIATE WORK IS REQUIRED DETAIL ON BACK COVER AND SIGN OFF WHEN WORK IS COMPLETE

Tag size (face): 75mm x 180mm

Material: Polypropylene



Racking Safety	
Description & Contents	Code
Single insert	TG09-1
Pack of 10 inserts	TG0910
Pack of 50 inserts	TG0950
BOX - 10 holders, 20 inserts, 2 pens	TG09BOX

Ladder Safety

LADDER INSPECTION TAG

REF No: _____

LADDER CLASS: _____

DUTY / USE: _____

RISK ASSESSED INSPECTION PERIOD: _____

NEXT LADDER INSPECTION TAG

DATE	SIGNED

LADDER INSPECTION CHECKLIST

USE LADDERS FOR LIGHT / SHORT DURATION WORK

RE-USE CHECKS

- for any wear, decay, dents, splits or warping.
- for any loose or missing rungs of the stiles to be sound & in conditions
- the rods to be in place under wooden ladders.
- stiles must not be frayed or in any sound.
- stiles must be clean, free of all oil, dirt & any other contaminant.
- ladder ladders should not be painted (as may be hidden).
- slip feet to be in place & worn elements to be replaced.

IN USE CHECKS

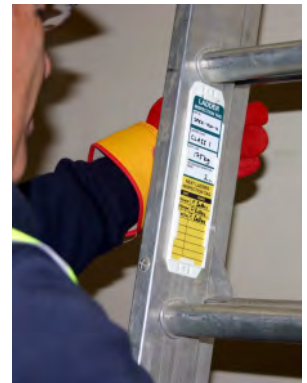
- to be on a sound base.
- to be at an angle of 75° ratio of 1 to 4 vertical.
- at least 3 points of contact with the floor at all times.
- NOT OVER REACH - move the ladder.
- ladder should be tied to prevent swinging.
- impossible to secure the ladder, second person to foot the ladder.
- not carry any equipment or material when climbing the ladder.
- attention must be made for materials equipment to be carried in a tool shoulder bag or use a hoist line.
- raising step ladders the rungs must face the work activity - do not work side on.
- Step ladders must be on a firm & level surface.

The Work at Height Regulations came into force in 2005. These regulations apply to work at height where there is a risk of fall liable to cause personal injury. This applies to both internal and external work at height, and includes below ground level and low height.

All ladders should be checked daily and prior to use for any damage, faults or wear and tear. In addition they should be inspected at defined intervals as part of a risk assessment programme. Use these inserts to manage the identification, safety, maintenance of ladders and help conform to the Work at Height Regulations 2005.

The AssetTag holder should be permanently fixed to the ladder in a suitable safe place. Perform an inspection of the ladder (a checklist is printed on the reverse) and record the result on the tag. If the ladder fails the inspection remove insert and inform a supervisor.

Inserts are designed for use with the AssetTag holder, see page 163 for further details. The AssetTag holder clearly states 'Do not use this equipment' when the tag is removed.

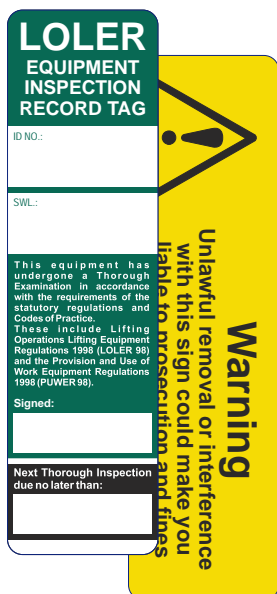


Tag size: 50mm x 181mm
Material: Polypropylene



Ladder Safety	
Description & Contents	Code
Single insert	TG04-1
Pack of 10 inserts	TG0410
Pack of 50 inserts	TG0450
KIT - 1 holder, 2 inserts, 1 pen	TG04KIT
BOX - 10 holders, 10 inserts, 1 pen	TG04BOX

LOLER Safety



The Lifting Operations and Lifting Equipment Regulations 1998 (LOLER) covers any equipment used at work for lifting or lowering loads, including anchoring or supporting attachment.

These regulations stipulate that the equipment is marked with the appropriate information for its safe use, such as safe working loads.

Daily and weekly checks should be made, in addition to a thorough recorded examination every 6 to 12 months. If the equipment is installed, the location must also be examined at the following points:

- after installation but before first use
- after assembly but before first use on a site or in a new location

Should the equipment be hired it should be accompanied by a physical copy of the last examination report.

The AssetTag holder should be permanently fixed to the equipment in a suitable safe place. Perform a thorough inspection of the equipment and complete the insert. In the result of a inspection failure remove insert and inform a supervisor.

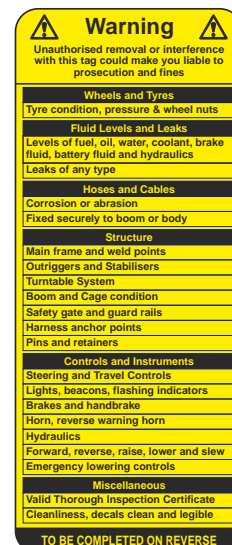
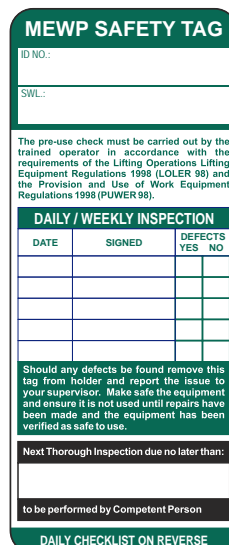
Inserts are designed for use with the AssetTag holder, see page 163 for further details. The AssetTag holder clearly states 'Do not use this equipment' when the tag is removed.

Tag size: 50mm x 181mm
Material: Polypropylene



LOLER Safety	
Description & Contents	Code
Single insert	TG10-1
Pack of 10 inserts	TG1010
Pack of 50 inserts	TG1050
BOX - 10 holders, 10 inserts, 1 pen	TG10BOX

MEWP Safety



The Work at Height Regulations came into force in 2005. These regulations apply to work at height where there is a risk of fall liable to cause personal injury. It states that 'equipment for work at height is properly inspected and maintained'. MEWPs (Mobile Elevating Work Platforms), scissor lifts, booms and cherry pickers are included under this instruction.

A daily pre-work inspection should be carried out and recorded on these tags.

The AssetTag MAX holder should be permanently fixed to the equipment in a suitable safe place. Perform an inspection (a checklist is printed on the reverse) and record the result on the tag. In the event of the equipment failing the inspection, remove insert and inform a supervisor.

Inserts are designed for use with the AssetTag MAX holder, see page 163 for further details. The AssetTag MAX holder clearly states 'Do not use this equipment' when the tag is removed.

Tag size: 75mm x 180mm
Material: Polypropylene



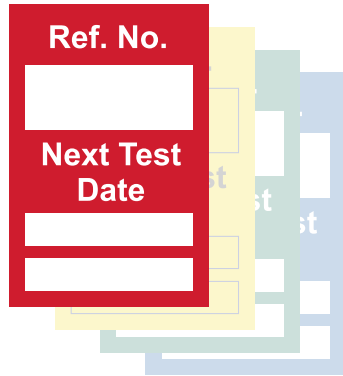
MEWP Safety	
Description & Contents	Code
Single insert	TG11-1
Pack of 10 inserts	TG1110
Pack of 50 inserts	TG1150
BOX - 10 holders, 20 inserts, 2 pens	TG11BOX

Mini Inserts : Asset Management

Mini Inserts

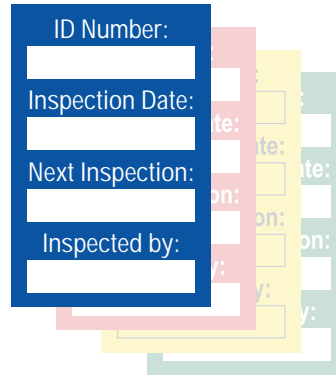
Our smallest inserts are designed for use with our AssetTag Mini tag holders to display relevant identification and safety information at point of use.

When the insert is removed (due to equipment fault, maintenance or testing) the message on the holder clearly states 'Do not use this equipment'.



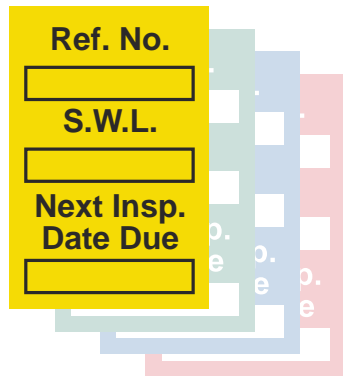
Next Test

A general purpose insert ideal for use on a variety of equipment and machinery which requires regular safety checks. Suitable for electrical equipment, steps and stools.



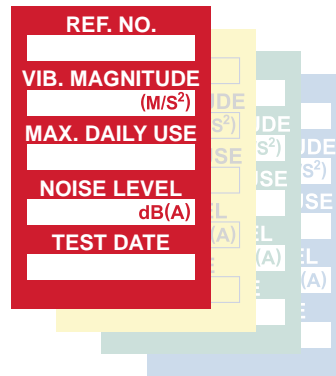
Harness Inspection

To be displayed on a harness strap giving identification and inspection details. These are often colour coded giving 'at a glance' safety information from a distance.



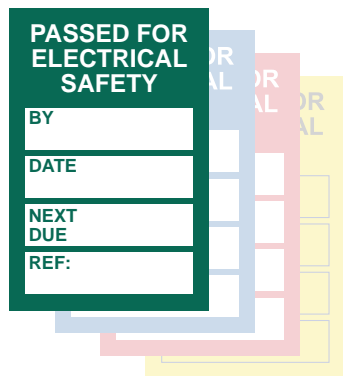
Safe Working Load

Helps comply with legislative requirements by informing employees of an items safe working load (S.W.L.)



Vibration Control

Designed to help manage Hand Arm Vibration Syndrome (H.A.V.S.) and dangerous noise levels, these display the relevant safety information to the user.



PAT Testing

Designed for Portable Appliance Testing (PAT) this clearly displays the date of test, when next due, item reference along with the tester's name.



Description & Contents

Next Test - Pack of 20 inserts
 Next Test Kit - 20 holders, 40 inserts, 1 pen
 Safe Working Load - Pack of 20 inserts
 Safe Working Load Kit - 20 holders, 40 inserts, 1 pen
 PAT Testing - Pack of 20 inserts
 PAT Testing Kit - 20 holders, 40 inserts, 1 pen
 Vibration Control - Pack of 20 inserts
 Vibration Control Kit - 20 holders, 40 inserts, 1 pen
 Harness Inspection - Pack of 20 inserts
 Harness Inspection Kit 1 - 20 holders, 40 inserts, 1 pen
 Harness Inspection Kit 2 - 20 holders, 40 inserts (10 of each colour), 1 pen

CODE

Green	Yellow	Red	Blue
TG60G	TG60Y	TG60R	TG60B
TG60GK	TG60YK	TG60RK	TG60BK
TG61G	TG61Y	TG61R	TG61B
TG61GK	TG61YK	TG61RK	TG61BK
TG62G	TG62Y	TG62R	TG62B
TG62GK	TG62YK	TG62RK	TG62BK
TG63G	TG63Y	TG63R	TG63B
TG63GK	TG63YK	TG63RK	TG63BK
TG64G	TG64Y	TG64R	TG64B
TG64GK	TG64YK	TG64RK	TG64BK
TG64K-MIX			

Universal Equipment Inspection



Our Universal Equipment Inspection record assists an employer to comply with legislative requirements to inspect and maintain equipment at suitable periods as deemed appropriate by a risk assessment.

The insert has clearly defined area's to record equipment identification or reference numbers, alongside an inspection record. This allows a user instant access to important safety information.

Should equipment fail inspection for any reason, the tag can be removed to clearly display the message 'Do not use this equipment' which is printed on the holder.

Inserts are designed for use with the AssetTag holder, see page 163 for further details. The AssetTag holder clearly states 'Do not use this equipment' when the tag is removed.

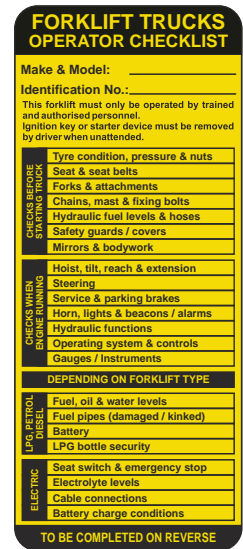
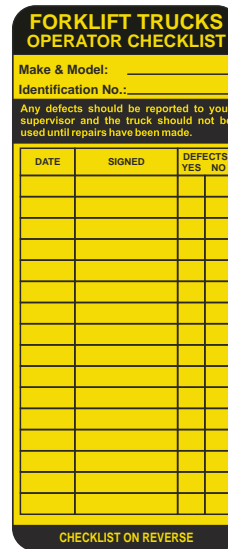
Tag size: 50mm x 181mm
Material: Polypropylene



Universal Equipment Inspection Inserts

Description & Contents	Code
Single insert	TG05-1
Pack of 10 inserts	TG0510
Pack of 50 inserts	TG0550
BOX - 10 holders, 10 inserts, 1 pen	TG05BOX

Forklift Safety



An employer must ensure that a forklift is safe to use, and that all forklifts should be checked by a competent person prior to use for any damage, faults or wear.

On the reverse the Forklift tag lists the basic safety checks to make with an inspection record (date, signature, defects reported) on the front.

The Forklift Safety Tag is designed to be used with the AssetTag MAX holder. This holder should be fixed permanently at the point of access to the forklift. If the forklift is safe to use the insert can be slid into the holder with the signature side showing.

Inserts are designed for use with the AssetTag MAX holder, see page 163 for further details. The AssetTag MAX holder clearly states 'Do not use this equipment' when the tag is removed.

Tag size: 75mm x 180mm
Material: Polypropylene



Forklift Safety Inserts

Description & Contents	Code
Single insert	TG02-1
Pack of 10 inserts	TG0210
Pack of 50 inserts	TG0250
BOX - 10 holders, 10 inserts, 1 pen	TG02BOX

Chemical, Isolation & Flange : Asset Management

Chemical Safety

Our Chemical Insert has been specifically designed to display important and relevant information in one concise place. Details include:

- Chemical name(s) and emergency telephone numbers
- Supplier details, references and emergency contact numbers
- Immediate action & first aid along with notes for medical personnel
- Spillage treatment and disposal
- Appropriate fire extinguishing and P.P.E. information

Removal of the insert instantly display's the 'Do not use' message on the holder. The insert can be taken with a patient to the hospital to provide information vital for treatment.

Inserts are designed for use with the AssetTag MAX holder, see page 163 for further details.

Tag size: 75mm x 180mm
Material: Polypropylene



Please note that these inserts should not be considered a replacement for material safety sheets or any other safety documents and procedures which may be required by law.

Chemical Safety	
Description & Contents	Code
Single insert	TG03-1
Pack of 10 inserts	TG0310
Pack of 50 inserts	TG0350
BOX - 10 holders, 10 inserts, 1 pen	TG03BOX

Isolation Tags

Help prevent inadvertent energising of a system with this 2-part perforated tag. Each part is completed by the person in charge with the top half attached to the isolation point and the bottom attached to the permit to work. When both are re-attached to each other the isolation can be classed as removed.

Tag size: 75mm x 180mm
Material: Polypropylene



Isolation Tags	
Description & Contents	Code
Single insert	TG06-1
Pack of 10 inserts	TG0610
Pack of 50 inserts	TG0650
KIT- 50 inserts, 1 pen	TG06K

Flange Tags

These 3-part perforated tags are designed to help control the inspection and maintenance procedure when a flange breaks. Assists the user to clearly identify the various stages from initial break through to the re-energisation of the system.

Tag size: 75mm x 180mm
Material: Polypropylene



Flange Tags	
Description & Contents	Code
Single insert	TG07-1
Pack of 10 inserts	TG0710
Pack of 50 inserts	TG0750
KIT- 50 inserts, 1 pen	TG07K

Designed with the user in mind, all these holders can be fixed using the following methods:

- Tie wraps
- Rivets
- Adhesive strips or glue
- Inbuilt Claw (Claw Tag only)
- Keyring or Splitring (AssetTag MINI only)

Each holder also has a 'break' in the edge wall to allow for easy removal of the insert. Slip a screw driver in at this point behind the tag and flip the insert out.



TGCT5



TGMT5



TGMX5



TGRK5



TGRK5



Durable, flexible material



Holders	
Description & Contents	Code
ClawTag - Pack of 5	TGCT5
AssetTag MAX - Pack of 5	TGMX5
AssetTag RACKING - Pack of 5	TGRK5
AssetTag - Pack of 5	TGOT5
AssetTag Mini - Pack of 5	TGMT5



Our largest tag holder to date, the ClawTag has been designed with an innovative 'claw' which is flexible and allows for easy attachment to enclosed pipework and structures.

With no insert in place the message 'Do not use this equipment Information tag is missing', along with 'Ref: No.' is displayed.

Tag Specifications

Height: 280mm
Width: 80mm
Depth: 6mm
Material: Nylon 6

Insert Specifications

Height: 180mm
Width: 75mm
Depth: 0.5mm
Material: Polypropylene



The same size as our ClawTag but without the claw, our AssetTag MAX tag is used in situations where more information is needed on the tag but the claw is not needed.

With no insert in place the message 'Do not use this equipment Information tag is missing', along with 'Ref: No.' is displayed.

Tag Specifications

Height: 213mm
Width: 80mm
Depth: 6mm
Material: Nylon 6

Insert Specifications

Height: 180mm
Width: 75mm
Depth: 0.5mm
Material: Polypropylene



The AssetTag multi-purpose tag holder is great for many purposes including fitting onto industrial ladders (with our ladder tag). Different inserts greatly expand the possible applications.

With no insert in place, 'Do not use this equipment Information tag is missing', along with 'Ref: No.'

Tag Specifications

Height: 210mm
Width: 55mm
Depth: 6mm
Material: Nylon 6

Insert Specifications

Height: 181mm
Width: 50mm
Depth: 0.5mm
Material: Polypropylene



Designed for areas where there is restricted space, our AssetTag MINI is great for use on cables, smaller machinery or on fall arrest equipment. As well as the usual fixing methods, it also has a hole suitable for keyring or split rings.

Displays 'Do not use this equipment' without an insert in place.

Tag Specifications

Height: 82mm
Width: 36mm
Depth: 6mm
Material: Nylon 6

Insert Specifications

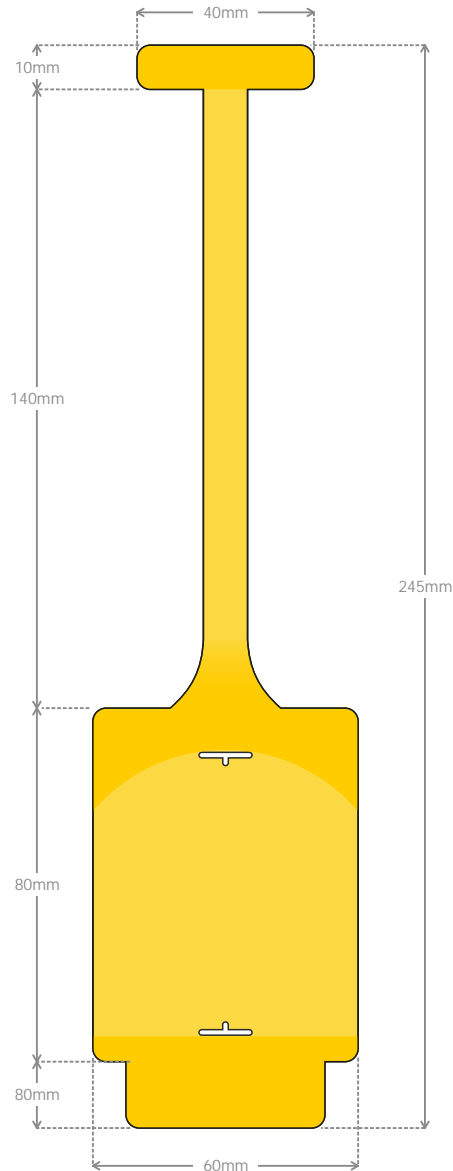
Height: 47mm
Width: 31mm
Depth: 0.5mm
Material: Polypropylene

AssetTag Flex : Asset Management

The AssetTag Flex can be used on a multitude of applications, from asset identification through to inspection.

Manufactured from an extremely durable TPU (polyurethane) they are flexible, extremely durable and suitable for use in any weather conditions. In addition they are resistant to high and low temperatures and to most acids, alkali and solvents. The integral slots allow the tag to be fastened through itself at two positions to suit the individual application.

Available in 6 colours either plain, pre-printed from the selection opposite or with your own graphics, they can be written on using a permanent marker or even a standard ball point pen.



- flexible and durable
- weatherproof
- range of colours
- pre-printed designs
- single or double sided
- custom print available

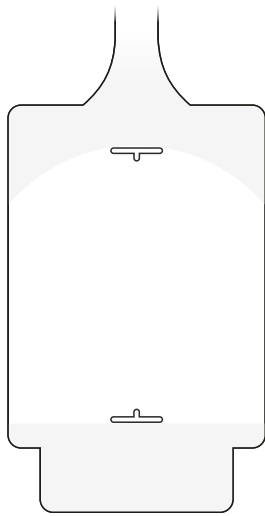


your details here!
single or double sided
black or full colour
please ask for details!

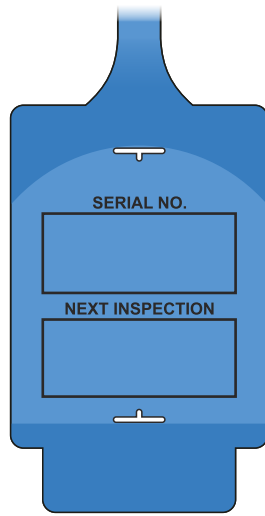
Asset Management : AssetTag Flex

Our range of tags are available without print or with selection of pre-printed designs, printed on one side of the tags in black ink. Double sided print options and custom designs are also available on request.

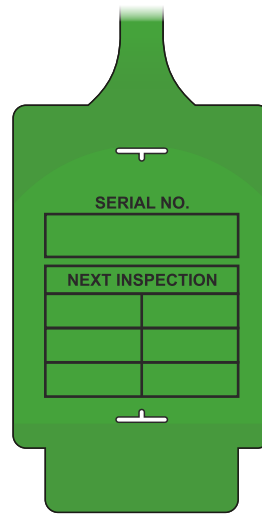
Each design is available in every colour variation, please see the table at the bottom of the page.



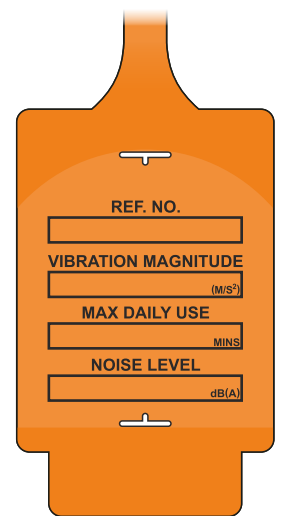
Plain Tags (no print)



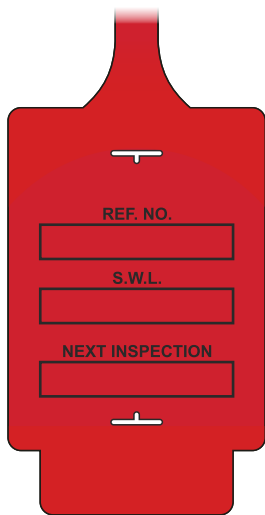
Inspection (Style A)



Inspection (Style B)



Vibration Control



Safe Working Load



Do not use (Style A)



Do not use (Style B)



Description	Quantity	Codes					
		Blue	Green	Orange	Red	White	Yellow
Plain Tags (no print)	each	TGF-B1	TGF-G1	TGF-O1	TGF-R1	TGF-W1	TGF-Y1
	Pack of 50	TGF-B50	TGF-G50	TGF-O50	TGF-R50	TGF-W50	TGF-Y50
Inspection (Style A)	each	TGF0101B	TGF0101G	TGF0101O	TGF0101R	TGF0101W	TGF0101Y
	Pack of 50	TGF0150B	TGF0150G	TGF0150O	TGF0150R	TGF0150W	TGF0150Y
Inspection (Style B)	each	TGF0201B	TGF0201G	TGF0201O	TGF0201R	TGF0201W	TGF0201Y
	Pack of 50	TGF0250B	TGF0250G	TGF0250O	TGF0250R	TGF0250W	TGF0250Y
Vibration Control	each	TGF0301B	TGF0301G	TGF0301O	TGF0301R	TGF0301W	TGF0301Y
	Pack of 50	TGF0350B	TGF0350G	TGF0350O	TGF0350R	TGF0350W	TGF0350Y
Safe Working Load	each	TGF0401B	TGF0401G	TGF0401O	TGF0401R	TGF0401W	TGF0401Y
	Pack of 50	TGF0450B	TGF0450G	TGF0450O	TGF0450R	TGF0450W	TGF0450Y
Do not use (Style A)	each	TGF0501B	TGF0501G	TGF0501O	TGF0501R	TGF0501W	TGF0501Y
	Pack of 50	TGF0550B	TGF0550G	TGF0550O	TGF0550R	TGF0550W	TGF0550Y
Do not use (Style B)	each	TGF0601B	TGF0601G	TGF0601O	TGF0601R	TGF0601W	TGF0601Y
	Pack of 50	TGF0650B	TGF0650G	TGF0650O	TGF0650R	TGF0650W	TGF0650Y

Please note that all print is in black, but coloured text is available from our custom sign department.

Accessories and Fixings : Asset Management

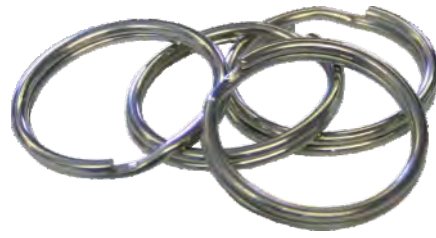
Ultra-fine Permanent Marker



Ultra-fine permanent marker suitable for writing on all of our asset management products.

Permanent Marker	
	Code
Each	TGPEN01
Pack of 10	TGPEN02

Split Rings



Nickel plated split rings used for keyrings or fixing the AssetTag holders.

Split Rings	
	Code
20mm diameter (Pk 4)	MI19P
25mm diameter (Pk 4)	MI08P
30mm diameter (Pk 4)	MI09P
38mm diameter (Pk 4)	MI10P
75mm diameter (Pk 2)	MI21P

Double Sided Adhesive Tape

Extra strong double sided tape ideal for fixing our holders to equipment without the need for rivets or ties.



Double Sided Tape	
	Code
25mm x 5m	14822
25mm x 50mm	14823

Tie Wraps



Packs of natural coloured tie wraps

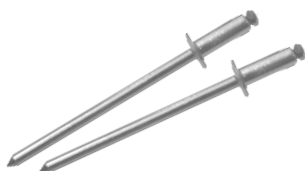
Tie Wraps	
Size	Code
102 x 2.5mm (Pk 100)	NT20P
160 x 2.5mm (Pk 100)	NT21P
200 x 4.8mm (Pk 50)	NT50P

Rivet Gun and Rivets



Rivet gun: manufactured from heat treated steel with PVC grips, for use with aluminium blind rivets (below). Supplied with head sizes: 2.4mm, 3.2mm, 3.2mm 4mm and 4.8mm

Rivets: Aluminium domed blind rivets with ZP carbon steel stem. Sizes refer to shell length.



Rivet Gun and Rivets	
	Code
250mm (10") Rivet Gun	RV01P
3.2 x 8mm Rivets (Pk 20)	FA01P
4 x 8mm Rivets (Pk 20)	FA02P
4.8 x 8mm Rivets (Pk 20)	FA03P

Permit Document Holder



Weatherproof with reinforced eyelet for fixing. Holds A4 sized documents, with side zip opening.

A4 Permit Wallets	
	Code
Each	LOK071

36	Confined space	37
102	Construction site	32,33,47,50
50	Contract braille labels	80
12	Control valve	13
50	Contents	44,50
63	Corrosive	29,117
29	COSHH poster	84
31	Crawl boards	32
50,66	Crossing	46,62
72	Customer parking	50,96
9	Cyanide	29
4,5,38,39,44	Cyclists prohibited	53
50,55,105	Cylinder lockout	140
34,86,121,122	D	
6,14,39,48	Danger	27-
156-165		37,47,50,66,
164,165		75,100
163		
160	Danger of death	28
163	Deep water	33
34,34,37,80	Demolition	32,50
8,14	Designated area	16
22,32,40,72	Designated smoking	16
30,33,36,75	Desk signs	17
55	Di-electric lockout hasp	134
	Di-electrical lockout padlock	142
	Diesel	44
130	Disabled symbol	4,38,44,72
6	Disabled parking	35,50,56
31,36	Disclaimer	50
57,147	Display wallet	92
106	Diversion	59,61
29	Document holders/pockets	92,101,103,
144		145,166
66,67-69	Do not use	119
33	Do not waste water	19
70	Dogs	31,36,50,
70	Door disc	22,72
76,79	Door labels	120
12,15,21,30	Door sign plates	72
74-82	Door sliders	91
7,39,67	Door strips	23
37	Double sided tape	113
71	Drinking water	7,18,19,34
71		48,67
36	Drivers report to	24,49,56
26,50	Driveway	50
6,84	Drugs	50
	Dust hazard	36
	Drying room	44
131	Dry powder extinguisher unit	10
12,13,40	Dry powder extinguisher	9,41,48
119	Dry riser	13
44	Dry wipe boards	89
45,50,56	Dry wipe markers	102
36	E	
29	E cigarette	16
30-36,46,62	Ear protection	20,35,47,49
66,75,94,100		86
105		95
31,50,56,66	Emergency A-boards	28,36
7,147	Emergency fence	120
119	Emergency lockout	130
29,36	Emergency shop	8
161	Emergency first aid kit	10
16,49	Emergency first aid kit	10,30
69	Emergency assembly point	10
16	Emergency assembly point	10
135,136	Emergency eye wash	10,49,46
35,50,56	Emergency shower	10
165	Emergency stop	8,14,35
35,94	Emergency stop	7,13,39,67

Explosive	37
Eye protection	20,35,47,49
	86
	95
Eye wash stations	10,49,46
F	
Face shield	10
Falling debris	10
Farm	10
Female	10
Finger plates	10
Fire action	10
Fire alarm	10
Fire alarm call point	10
Fire alarm system	10
Fire assembly point	10
Fire blanket	10
Fire barriers	10
Fire bucket	10
Fire door	10
Fire door strips	10
Fire escape	10
Fire exit	10
Fire exit keep clear	10
Fire extinguisher	10
Fire extinguisher A	10
Fire extinguisher B	10
Fire extinguisher C	10
Fire extinguisher D	10
Fire hose reel	10
Fire hydrant	10
Fire main	10
Fire marshal	10
Fire phone	10
Fire point	10
Fire safety signage	10
Fire safety & jobs signs	10
Fire warden	10
First aid	10
First aid box	10
First aider	10
First aid kit	10
First aid station	10
First aid symbol	10
Flange and flange	10
Flammable	10
Flammable gas	10
Flammable liquid	10
Flammable solid	10
Flammable solid	10
Flange tags	10
Flexible tape	10
Floor graphics	10
Floor graphics	10
Foam extinguisher	10
Foam extinguisher	10
Foam roll	10
Floor tape	10
Footpath	10
G	
Gangway	10

Index

A

A-Z 0-9 stencil kit 97
 A-Boards 94 - 95, 147
 Acetylene 30
 Access only 59
 Accident report book & folder 87
 Acid 29
 Agricultural 36
 Aisle identifiers 102
 Alarmed 50
 Alarm 12
 Alcohol 50
 Alpha plastic road signs 63
 Ammonia 29
 Anti climb paint 31
 Anti-fraud 50, 66
 Architectural signs 72
 Armbands 9
 Arrow (directional) 4, 5, 38, 39
 44, 50, 55
 105
 Asbestos 34, 86, 121 - 122
 Assembly point 6, 14, 39, 48
 Asset management 156 - 165
 AssetTag flex 164 - 165
 AssetTag holders 163
 AssetTag mini inserts 160
 AssetTag mini holders 163
 Authorised personnel 24, 34, 37, 80
 Automated external defibrillator 8, 14
 Automatic door 22, 32, 40, 72
 Automatic machinery 30, 33, 36, 75
 Average speed check 55

B

Ball valve lockout 130
 Banksman 56
 Barbed wire 31, 36
 Barrier fencing & pins 57, 147
 Barrier tape 106
 Battery 29
 Belt clips 144
 Be aware of the dog 66, 67 - 69
 Biohazard 33
 Black on chrome 70
 Black on polished gold 70
 Black on white taktyle braille 78, 79
 Braille 12, 15, 21, 30
 74 - 82
 Break glass 7, 39, 67
 Breathing apparatus 37
 Brushed gold effect 71
 Brushed silver metallic effect 71
 Bull 36
 Buried cables 28, 50
 Burns and scalds treatment 8, 84

C

Cable lockout 131
 Call point 12, 13, 40
 Calibrated 119
 Canteen 44
 Car park 45, 50, 56
 Cattle 36
 Caustic 29
 Caution 30 - 36, 46, 62, 66
 75, 94
 100, 105
 CCTV 31, 50, 56, 66
 Chain 7, 147
 Checked 119
 Chemical 29, 36
 Chemical safety 161
 Children must not play on this site 18, 49
 Chrome effect 69
 Cigarette bin 16
 Circuit breaker lockout 135, 136
 Clamped 35, 50, 56
 ClawTag holders 163

Cleaning in progress 35, 94
 Cloakroom 44
 Close door 22 - 24, 66
 CO₂ extinguisher 9, 10, 41, 48
 Compressed gas 30, 66
 116 - 118
 31, 33, 46, 56, 62
 Concealed 63
 Cone signs 44 - 50
 Construction & general 37
 Confined space 32, 33, 47, 50
 Construction site 80
 Contract braille labels 13
 Control valve 44, 50
 Contents 29, 117
 Corrosive 84
 COSHH poster 32
 Crawl boards 46, 62
 Crossing 50, 96
 Customer parking 29
 Cyanide 53
 Cyclists prohibited 140
 Cylinder lockout

D

Danger 27 - 37, 47, 50, 66
 75, 100
 Danger of death 28
 Deep water 33
 Demolition 32, 50
 Designated area 16
 Designated smoking 16
 Desk signs 17
 Di-electric lockout hasp 134
 Di-electrical lockout padlock 142
 Diesel 44
 Disabled symbol 4, 38, 44, 72
 Disabled parking 35, 50, 56
 Disclaimer 50
 Display wallet 92
 Diversion 59, 61
 Document holders/pockets 92, 101, 103, 145
 166
 Do not use 119
 Do not waste water 19
 Dogs 31, 36, 50
 Door disc 22, 72
 Door labels 120
 Door sign plates 72
 Door sliders 91
 Door strips 23
 Double sided tape 113
 Drinking water 7, 18, 19, 34, 48, 67
 Drivers report to 24, 49, 56
 Driveway 50
 Drugs 50
 Dust hazard 36
 Drying room 44
 Dry powder extinguisher unit 10
 Dry powder extinguisher 9, 41, 48
 Dry riser 13
 Dry wipe boards 89
 Dry wipe markers 102

E

E cigarette 16
 Ear protection 20, 35, 47, 49, 66
 Economy A-boards 95
 Electric fence 28, 36
 Electrical label sheets 120
 Electric shock treatment 8, 84
 Electrical fire 12, 13
 Electrical safety 27, 28, 30
 Emergency assembly point 6, 48
 Emergency exit 5, 39
 Emergency eye wash 8, 14, 39, 48
 Emergency hammer 10
 Emergency shower 8, 14, 39
 Emergency stop 7, 13, 39, 67
 Emergency telephone 39
 Entrance 44, 46, 59, 62

Enquiries 44
 Escape route 23
 Evacuation chair 6
 Event of fire 33
 Excavation 32, 50
 Exit 4, 5, 67, 81
 30, 37, 117
 Explosive 20, 21, 47, 49, 66
 Eye protection 8
 Eye wash stations

F

Face shield 21
 Falling debris 32
 Farm 36
 Female 44
 Finger plates 72, 80, 82
 Fire action 22, 49
 Fire alarm 12, 14, 40, 48, 66
 75, 82
 Fire alarm call point 13
 Fire alarm system 12
 Fire assembly point 6, 14, 39, 48, 56
 Fire blanket 9, 41
 Fire blankets 10
 Fire bucket 13
 Fire door 21 - 23, 40, 66, 72
 75, 80, 82
 Fire door strips 23
 Fire escape 5, 22 - 23, 40
 Fire exit 4 - 5, 38, 48
 67, 75
 80 - 82
 Fire exit keep clear 5, 21, 49, 72
 Fire extinguisher location panels 14
 Fire extinguisher & equipment 9 - 14, 40, 41, 48, 66
 75, 82
 Fire extinguishers & stands 10
 Fire hose reel 9, 13, 14, 40, 41
 Fire hydrant 13
 Fire main 13
 Fire marshal 9, 13
 Fire phone 13, 14
 Fire point 13, 14, 40, 48, 66
 Fire safety logbook 87
 Fire safety & safe condition 4 - 8, 48
 Fire warden 9
 First aid 8, 38, 48, 67, 75, 87,
 100
 First aid box 8, 14, 81
 First aider 8, 48
 First aid kits 8
 First aid station 14
 First aid symbol 8, 48
 Fixings and fittings 108
 Flammable 30, 37, 50, 117
 Flammable gas 30, 50, 116 - 118
 Flammable liquid 30, 66, 116 - 118
 Flammable liquid fire 12
 Flammable solid 30, 116
 Flange tags 162
 Flexible tags (AssetTag flex) 164, 165
 Floor graphics 100
 Foam extinguisher unit 10
 Foam extinguisher 9, 41, 48
 Foam inlet 13
 Floor tape 39, 105, 107
 Footpath 19, 46, 59, 61 - 62
 Forklift 30, 31, 50
 Fork lift prohibition 19, 100
 Forklift safety 161
 Fragile roof 31, 32
 French signs 22
 Fumes 29, 30, 66

G

Gangway 23
 Gas 30
 Gate 50
 Gate value lockout 129
 Gents 44, 67 - 71, 80

- General 44, 45, 50
GHS (globally harmonised symbols) 122
Give way 54, 58
Glow sticks 40
Goggles 21
Goods in 44, 56
Goods out 44
Grass 45, 50
Grinding wheels 18
Grit blasting 33
Guard dog 31
Guards (machine) 18, 24, 66
- ## H
- Hand bell (fire alarm) 12
Hand protection 21, 66
Hanging signs 5
Hasps 132 - 134
Harmful 29
Hazard warning 27 - 37, 50, 66
Hazardous area 33, 37
Hazardous substances labels 116 - 118
Hazchem holders and signs 64
Heavy duty A-Boards 94 - 95, 147
Heavy plant 46, 59, 62
Helmets must be worn 47, 49
Highly explosive 31
Highly flammable 30, 47, 50, 66
117, 118
Highway maintenance 45, 64
High visibility clothing must be 20, 21, 47, 49
High voltage 27, 28, 47, 50, 66
Hot 33, 66, 121
Hot water 30, 34, 66, 121
Health & safety (HSE) posters 85
Hydrant 13
Hygiene 25, 26, 86
- ## I
- Illegal 50
IMO 42
In case of 7, 25, 40, 67
Inspection tag 161
International pictorial stencils 97
Irritant 29
Isolate 28, 36
Isolation tags 162
- ## K
- Keep clear 5, 6, 13, 21 - 23, 25
38, 40, 66, 67
72, 75, 82, 96
21, 22 - 24, 40, 72
75, 80, 82
Keep off 23
Keep out 23, 32, 47, 49, 50, 66
96
Keep shut 21 - 23, 40
66, 72, 75, 80, 82
Keep tidy 25, 26, 66
Keybox 12
Key cover 144
Key rings 144
Key tags 143, 144
- ## L
- Labels 116 - 122
Label rolls/packs 117, 119, 121
Label sheets 120
Ladder safety 158
Ladies 44, 67 - 71, 80
Laminated safety posters 86, 87
Lanyard 9
Laser 34
Left at owners risk 44, 50
Left turn only 54
Letter & numbers 98, 99, 102
- Lift (elevator) 7, 33, 40
Lift correctly 25
Line marking acrylic spray 57
Literature holder 92
Live wires 27, 28
Lockable poster frames 89
Lockbox 149
Lockout bags/kits 150, 153, 154
Lockout hasps 132 - 134
Lockout padlocks 142, 143
Lockout station 143, 149 - 152
Lockout signs 148
Lockout tags 146, 147
Lockout Tagout 124 - 154
Lockout tag station 150
LOLER safety 159
LPG 30, 37, 66
116 - 118
Luminaries and light boxes 7
- ## M
- Machine safety 18, 21, 24, 25, 30
Magnetic aisle identifiers 102
Magnetic dry wipe boards 89
Magnetic 'C' section label holders 101
Magnetic letters & numbers 102
Magnetic lockout signs 148
Magnetic pockets 92, 101
Magnetic 'easy wipe' racking strip 101
Magnetic self-adhesive tape 102
Magnetic tool / knife rack 102
Male 44
Maintenance labels 120
Mandatory 20 - 26, 66
Marker pen 102, 147, 166
Mask 21
Medical emergency posters 87
Men at work 32, 94
Men working 32, 33, 50
MEWP safety 159
Mind the step 31, 32, 66 - 71, 94
Mind your head 31, 32, 66 - 71
Mini circuit breakers 135
Mini inserts (AssetTag mini) 160
Mini signs 66 - 71
Mirrors 64
Mobile prohibited 18, 19
Motorway maintenance 45, 64
Motor vehicles prohibited 53
Moving machinery 36
Moving vehicles 32
Mud on road 36, 46, 62
Multi lingual 16, 22
Multi message 37
- ## N
- No access 33, 46, 62
No admittance 17, 18, 66, 80
No authorised vehicles 19
No ball games 19
No cars allowed on site 19, 48
No children 18, 49
No climbing 18
No cycling 18
No drinking 19
No dogs 19
No eating 19
No entry 17, 18, 34, 45, 48
53, 55, 58, 62, 66, 96
No exit 17, 18, 48, 50, 66, 96
100
No fouling 19
No hat no boots no job 49
No mobile phones 19, 66
No naked flame 15
No naked lights 15, 37, 47, 50
18, 19, 45, 48, 56
62, 66
No parking
No passengers allowed 25
No pedestrian 18, 53, 100
- No photographic equipment 19
No running 19
No smoking & prohibition 15 - 19, 37, 47, 48, 50
66 - 70, 80, 96, 100
No smoking symbol 16 - 18, 72
No stopping 53
No thoroughfare 17, 18, 48
No tools or equipment 50
No trespassing 17, 32, 66
No unauthorised persons 17 - 19, 32, 37, 47
48
No waiting 53
Noise hazard 35
Non reflective road signs 62
Non slip floor tape/treads 105
Not drinking water 19, 34, 66, 121
- ## O
- Office 44, 67 - 71
Office signs 66 - 72
One way 46, 58, 62
Out of order 33, 94
Open valve 13
Overhead 28, 31, 32, 50
Oxidizing 117
Oxidizing agent 116
Oxygen 30
- ## P
- P50 fire extinguisher 11
Packaging labels 122
Padlock cabinet 149
Padlocks (lockout) 142, 143
Padlock station 143
Paid and displayed 56
Paint 35
Parking 35, 45
Parking and miscellaneous access 18, 19
Passed for electrical safety 119
PAT testing labels 120
Patrolled 50
Pavement signs 90
Pedestrian entrance 46
Pedestrian walkway 46
Permanent marker pens 166
Permanent road signs 53 - 56
Permit holders 56
Permit to work 20
Permit wallets 145, 166
Personal protective equipment 20 - 21, 47 - 49, 50
Pesticides 29, 36
Petroleum 37
Photoluminescent 38 - 42
Photoluminescent - taklyte braille 80 - 82
Photoluminescent tape 39, 105
Photoluminescent floor marking 105
Pipeline banding (non-adhesive) 113 - 114
Pipeline flow markers 110 - 112
Pipeline identification 110 - 114
Pipeline tape 112 - 114
Pin boards 89
Pinch point 33
Please ask for assistance 50, 76, 78
Please ring for attention 44
Plug lockout 138
Pneumatic lockout 138
Point of sale 88 - 92
Polished gold effect 68
Pop up banners 91
Posters 84 - 87
Printed tapes (QC and packaging) 107
Priority to 53, 55
Private 44, 45, 50, 67 - 71
Projection signs 14
Prosecuted 44, 45, 50
Protective clothing 17, 20, 21, 26
Protective footwear 20 - 21, 47, 49, 66
Protective gloves 20, 47, 49
Pull/push 7, 67 - 72
Pull to open 39, 80, 82

Index

Push bar/pad to open 6, 7, 39, 48, 67, 75
80 - 82

Q

Q signs 60
Quality control labels 119

R

Racking safety 158
Radiation/Radioactive 34, 116, 118
Ramp 33, 46, 56, 59, 62
Razor wire 30, 31
Reception 44, 45, 56, 67 - 71
Recycling sacks 103
Refuge fire exit 5
Refuge point 5, 6, 38, 39, 75, 81
Reserved 45
Respirator 21
Restricted access 17, 18
Retaining strap 10
Reverse park 45, 56
Rigid safety posters 84
Risk assessment kits 87
Rivet gun 166
Road closed 46, 59, 61
Road posts, caps & fixings 57, 64
Road & traffic signs 45 - 46, 53 - 64
Road sign frames (stanchions) 64
Road works 54, 58, 60, 61
Roll-up signs - classic 60
Roll-up signs - triflex 61
Roof 31 - 33
ROSPA 85
Roundabout 54
Running man symbol 4, 5, 38

S

Safety harness 21
Safety helmets 20, 21, 49
Safety mirrors 64
Safety posters 84 - 87
Scaffolding incomplete 17, 31, 48, 50
Scaffolding safety 156
Scaffolding prohibition 156
Seatbelts 25
Security 50
Self-laminating labels 119
Shadow boards 104
Sharp blades 33
Shock 28
Shoplifters 50
Site access 46, 59, 62
Site agent 44
Site entrance 32, 33, 46, 50, 59

Site office 44 - 45, 50
Site safety 21, 45 - 47, 49
Site safety composites 46, 47
Slide to open 7, 39, 67
Site traffic 46, 59
Slippery surface 30, 35, 66, 94, 100
Smoke door 23
Smoking 15 - 18, 38
Smoking area/ permitted 16, 39, 48, 67
Smoking prohibited 15 - 17
Smoking shelter 16
Snap frames 88, 90
Solvents 29
Sound horn 25
Speed limit 45, 53, 62
Speed bumps 54
Speed camera 55
Spill kit 8
Spillage 26, 36
Sprinkler 13
Stack correctly 25
Staff only 44, 67 - 71
Stairs 7, 24, 40
Stainless steel effect 67
Stanchions 64
Steel tape 102
Steering wheel lockout 145
Stencils 96, 97
Stencil kits/packs 97
Stencil spray 97
Stop 45, 53, 62
Stores 29, 36, 44
Stretcher 39
Surface (temperature) 34
Supplementary road signs 55
Supplementary plates 58
Suspended load 32
Swinger pavement sign 90
Switch off 25, 37, 66

T

Tags 143, 146, 147
Taktyle braille 12, 15, 21, 30
74 - 82
Taktyle braille photoluminescent 73
Taktyle braille fingerplates 80
Tapes & floor treads 39, 105 - 107, 113
166
Temperature 34
Temporary plastic road signs 60
Temporary road signs 58 - 61
Thieves 44
This way up 117
Ticket holders 102
Tie wraps 144, 166
Tobacco 50

Toilets 26, 44, 67 - 71
76 - 79, 80
Toxic 29, 30, 66, 116 - 117
Tower scaffold safety 157
Tractors 36, 54
Traffic 33, 58, 59
Trespassers 45, 50
Triflex signs 61
Trip hazard 35, 94
Turn to open 7, 39

U

Unauthorised persons 17 - 19, 32, 37, 47
Unauthorised vehicles 19, 35
Underground tape 106
Universal equipment inspection 161
UN placards 118

V

Valve lockout 129, 130
VDU safety 24
Very hot water 30, 34, 75
Visitors 45, 56
Visitors report to 24, 45, 49, 56
Visual display 88 - 92
Voltage 27, 28, 47, 50

W

Wall spikes 33
Walkway 46
Warehouse & aisle marking 101 - 103
Warehouse & miscellaneous 93 - 108
Warehouse floor signalling 103
Waterbase pavement sign 90
Way in/out 46, 55, 62
Waste 34
Warehouse recycling sacks 103
Warning 28, 31 - 33, 35
50, 94
Wash hands 25, 26, 66, 75
Water extinguisher 9, 10, 41, 48
Welding 33
Welding mask 21
Welsh signs 16, 22
Wet chemical extinguisher 9, 41
Wet chemical extinguisher unit 10
Wet floor 35, 94
Wet paint 94
Wet riser 13
White on blue taktyle braille 76, 77

X

X-ray 34

End

SAFETY SIGN DISPLAYS



60 Signs
12 Tier Stand
Code:
SCASSDIS60



100 Signs
Code:
SCASSDIS100



100 Signs
Metallic
Code:
SCASSDIS100M



36 Large Signs
Code:
SCASSDIS36



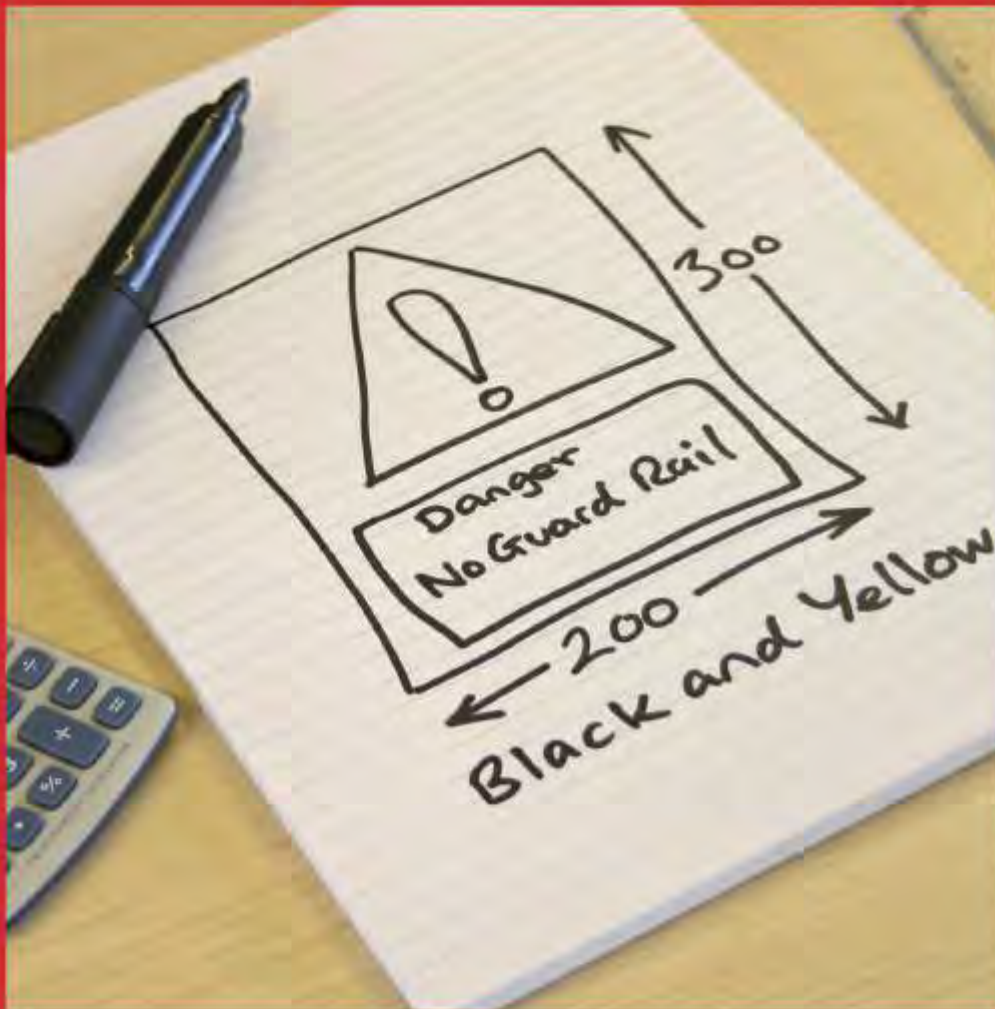
80 Signs
Code:
SCASSDIS80



144 Signs
Combi Stand
Code:
SCASSDIS144

These displays contain a range of the most popular signs from over 10,000 safety signs which are available within 48 hours.

Ask your local Toolbank representative for details.



Scan Safety Products
Long Reach
Galleon Boulevard
Crossways Business Park
Dartford
Kent DA2 6QE

SAFETY
SIGNS **2014-15**

Contact us on:

0845 673 3331

www.scan-safety.com

e-mail: scan@toolbank.com