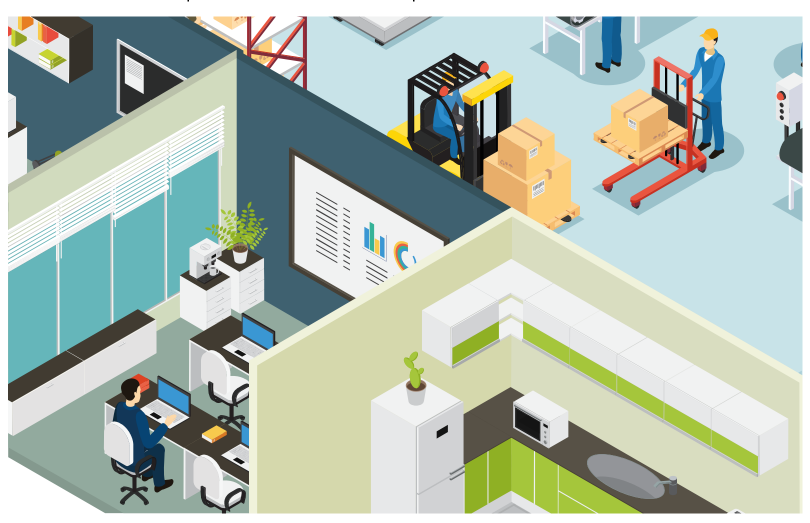
SIGNS AND SAFETY SOLUTIONS

For The Office | For Shared / Communal Areas | For Warehouses, Factories and Distribution



Create a Safe Working Environment for Employees, Visitors and Customers

Health and Safety in the workplace is very important for each and very person and industry.

All employees want to feel safe at work, in whatever role they perform. Likewise, all good employers fully recognise and embrace their duty of care over their employees health and wellbeing, helping their workers be safe and productive whilst at work. Spectrum Industrial are a leading brand with over 25 years experience in the manufacture of safety signs and supply of safety products.

This brochure demonstrates Spectrum's product range throughout safety, janitorial hardware and premises management for office areas, shared areas, warehousing and production. Including safety signs, posters, RIDDOR reporting books, and various other safety items. Also, we have included a range of janitorial hardware products to help maintain cleanliness and good hygiene practice at work. Finally, there is also a broad range of premises management products that can be used to improve efficient working, especially within warehousing and manufacturing environments.

Safety signs are a legal requirement for any workplace, they represent an essential element of a businesses Health & Safety policy. They help to communicate vitally important information by using clear icons and text. Safety signs provide clear reminders on crucial safety measures, communicate potential hazards as well as highlighting safe exit routes and locations of fire extinguishers and first aid kits. Good visual communications help a business build a strong safety culture.



We recognise the requirements of today's busy workplaces to be organised, safe, and efficient and environmentally responsible, and provide a range of safe & clean environment including:

A-Boards Page: 38 **Shadowboards Page: 39 Magnetic Sweepers** Page: 40 **Recycling Signs** Page: 41



Maintaining the smooth operation of your site is both good for safety and also efficiency. Our premises management products include:

- **Interior Mini Signs Page: 46 Stencils and Linemarket Paints**
- **Barrier and Safety Tapes**
- **Magnetic Racking Products**
- **Ratchet Straps**

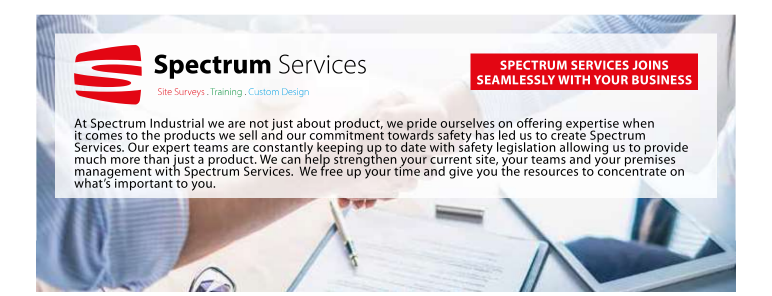


Page: 48

Page: 50

Page: 52





SPECTRUM SERVICES IS JUST AN EMAIL OR CALL AWAY, CONTACT US TODAY FOR MORE INFORMATION



OUR TEAM OF EXPERTS ARE ON HAND TO OFFER A SITE SURVEY FOR SAFETY SIGNAGE AND MACHINERY / EQUIPMENT LOCK OUT SAFETY.

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, our team of experts are on hand to offer a Safety Signage Survey for your Premises.

Machinery / Equipment Safety Survey. According to hse gov there are hundreds of machinery and industrial equipment accidents every year. Our surveys will review your lock out tag out process for when machinery is undergoing repair or maintenance and provide advice on the process and products required to ensure when your machinery is safely isolated during repair or routine maintenance.



OUR EXPERIENCED TEAM IS ON HAND TO DELIVER TRAINING ACROSS THE FULL BREADTH OF OUR RANGE.

Our programmes are not only designed to train our resellers sales teams, but also to support our resellers in providing training their Business customers, especially in more niche areas such as Lock Out Tag Out.

In addition to our training programmes, we can also offer our resellers our Mobile Training Unit. Free to use, it is ideal for staff training, events or open days, providing the opportunity to get hands on with our products.



OUR SIGN MANUFACTURING TEAM HAVE MANY YEARS OF EXPERIENCE DESIGNING, PRODUCING AND INSTALLING SIGNAGE.

Our sign manufacturing team have many years of experience designing, producing and installing safety signs and stencils worldwide. From the smallest one -off vinyl sign to large hoarding boards and larger print runs of many thousands, we can be depended upon to provide a fast and efficient service.

If you have a specific requirement for your signs, we can work closely with you to provide a design service or alternatively you can send us your own artwork. The diversity of our production facilities is second to none, why not give us a call and see how we can help you.

Identifying Key Areas in a Building

Most business premises have offices, shared / communal areas, warehousing, production and distribution areas, and many businesses have all of this on one site.

This buyers guide identifies invaluable safety products that the Facilities Manager, Health & Safety Manager, Office / Site Manager and MD should ensure are in place around their building premises.

Spectrum Industrial help to create a safe working environment for employees, visitors and customers by offering an extensive range of products that provide a safe workspace and help businesses conform to safety regulations.



Shared / communal areas



Whether it's a co-working space, a canteen, rest rooms, washroom, postroom, car park or security area, there are a number of areas within a site that are shared by multiple employees.

This brochure will identify what products are required within these shared / communal areas

Warehouses / manufacturing and distribution

Manufacturing, warehousing and distribution environments have a number of safety concerns and hazards that employees have to deal with every day. From storing of hazardous materials, accessing the site safely and movement of vehicles, without the appropriate signage in place accidents will easily happen.

This brochure will identify what products are required within these areas.





In The Know has been developed to provide a knowledge centre on workplace safety.

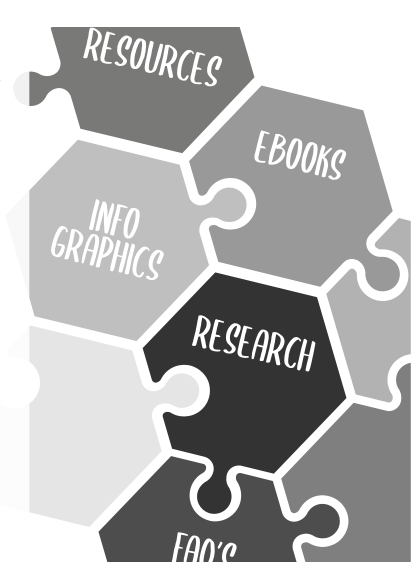
The knowledge centre provides a library of expert tips and advice in relation to safety signs, tagging systems, shadow boards and lockout tagout.

The knowledge centre comprises of

- Ebooks
- Research reports
- Infographics
- FAQ's
- Other useful contacts and resources

This ever growing resource library will provide up to date resources including legislative and policy updates, guidance and best practice.

Find all our resources at www.spectrum-industrial.co.uk





SAFETY PRODUCTS

Safety Products

What Safety Products are needed and where should they be?



eg: "The Distribution Department"



3 SIMPLE QUESTIONS TO CHOOSING THE RIGHT SAFETY SIGN:

1: Choose the correct sign type

Evaluate what message your sign is intended to convey and check this with the Safety Sign Symbol Guide below. Your sign should fit in one of the designated categories and will show you the colour and format needed for your sign. For example, "Wear ear protectors" is a mandatory sign as you are stating a safety procedure which must be adhered to, whereas "Danger Fragile roof" is a hazard warning indicating a potentially hazardous situation to be aware of.

If you cannot find exactly what you are looking for in the catalogue we have thousands more signs available in our extended range, please contact our sales team or visit www.spectrum-industrial.co.uk for further details.

SAFETY SIGN SYMBOL GUIDE

Health and Safety signs can be broken down into the following categories, as specified by British and European standards.



Mandatory Signs

A blue circle containing a white image denoting that a specific course of action must be taken.



A red circular band with a diagonal bar on a white background. The black symbol behind indicates the prohibited action.



Safe Condition

A green rectangle or square with a symbol or text in white providing information about first aid, escape or other safe conditions.





Hazard Warning Signs

A yellow triangle with a black border and symbol denoting a hazard in the environment.





Prohibition Signs





Fire Equipment

A red rectangle or square with a symbol or text in white providing information about the location and use of fire fighting equipment.



2: Choose the correct material

Evaluate where the sign is to be placed when considering what material you need the sign to be manufactured from. We have various materials to choose from as detailed in our material key opposite, with the most common detailed below:

SAV (Self-adhesive vinyl) - For internal and external use. These signs can be adhered to clean, dry and dust free surface and provide an economical option for flat and gently curved surfaces. Suitable for low damage risk areas.

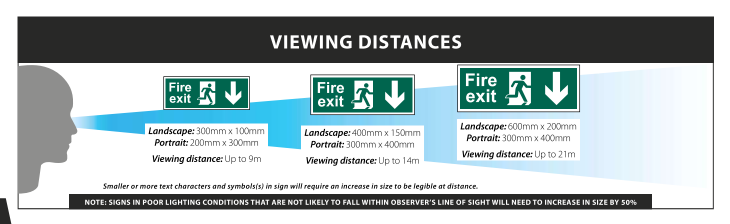
RPVC (Rigid 1mm plastic) – For internal and external use. These signs are extremely durable and can be mounted by drilling or gluing onto a flat surface. Suitable for medium damage risk areas.

PVC (Self-adhesive plastic) – For internal and external use. Using the same durable plastic as RPVC, these signs come with a self-adhesive backing for quick easy fixing onto a flat, dry surface. The signs can also be drilled for extra security. Suitable for higher damage risk areas.

PHO / PHS Photoluminescent signs (glow in the dark) – Available in rigid board (PHO) or self-adhesive vinyl (PHS) options. Our photoluminescent signs are manufactured using P.S.P.A. Class B material which greatly exceeds the minimum required specifications in the UK. Once fully charged will glow for over 10 hours.

3: What is the correct size for your location?

Signs need to be visable for all users, given the distances that they are typically viewed from. Use the viewing distances guide below to check the suggested viewing distances for the character heights and then select the appropriate size sign to match.





FIRE EXIT SIGNS



300 x 200 PVC



300 x 200 PVC



300 x 200 1505



300 x 200 PVC 1508



300 x 200 1503



PVC 300 x 200



300 x 200 600 x 400



300 x 200 PVC



ire exit

PVC

Fire exit

Keep clear



300 x 200 PVC 1527



RPVC 12029 RPVC 12031 300 x 200 400 x 600



600 x 450 ACP 14014



200 x 300 PVC 1541



200 x 300 PVC 1535



400 x 150	SAV	12000
400 x 150	RPVC	12001
400 x 150	PVC	1686
600 x 200	SAV	12002
600 x 200	RPVC	12003

7	•	Fire
-	17	exit

400 x 150	SAV	12092
400 x 150	RPVC	12093
400 x 150	PVC	1685
600 x 200	SAV	12094
600 v 200	DD\/C	12005



400 x 150	SAV	12104
400 x 150	RPVC	12105
400 x 150	PVC	1684
600 x 200	SAV	12106
600 x 200	RPVC	12107



400 x 150	SAV	12096
400 x 150	RPVC	12097
400 x 150	PVC	1683
600 x 200	SAV	12098
600 x 200	RPVC	12099



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



100 x 150	SAV	12108
100 x 150	RPVC	12109
100 x 150	PVC	1687

Fire 🔀 🔰

400 x 150	SAV	12100
400 x 150	RPVC	12101
400 x 150	PVC	1690



400 x 150 SAV 14975



SAV 12140 RPVC 12141



200 x 300 PVC 1536

IS YOUR SIGNAGE



Before 2013 the traditional emergency sign used above doorways to identify the escape route, pictured a DOWN arrow. Under BS EN ISO 7010 the **DOWN** arrow should be used to identify a change of level



Following the introduction of BS EN ISO 7010 the directional arrow above a corridor doorway or exit door, **should be the UP arrow.** This is to inform the occupants that they need to carry straight on or exit through here.









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 an 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 afterglow performance which exceeds international standard for flammability, smoke and toxicity.
- Once fully charged will glow for over 10 hours.
- Visible even in complete darkness.
- UV resistant suitable for internal and external use.
- · Factory applied self adhesive backing.





300 x 200 PHO 1582



300 x 200 PHO 1580



300 x 200 PHO 1581



300 x 200 PHO 1583



300 x 200 PHO 1584



400 x 150 PHS 17084 400 x 150 PHO 12414 Fire 🥳 🔱

400 x 150 PHS 17080 400 x 150 PHO 12413 Fire exit

400 x 150 PHS 17081 400 x 150 PHO 13368 Fire 🥳 🔌

400 x 150 PHS 17087 400 x 150 PHO 13367 **Push bar to open**450 x 100 PHO 1585



400 x 150 PHS 17082 400 x 150 PHO 12411 Fire ♣

100 x 150 PHS 17086 100 x 150 PHO 12410 Fire exit

300 x 150 PHO 12419



300 x 150 PHO 12



0 x 300 PHO 0203

The visibility of standard emergency signs can often be impaired by poor lighting, smoke or even a lack of power. PSPA Class B material, tested to DIN 67510 Part 1-4, when fully charged will glow for 10+ hours.





FIRST AID SIGNS



200 x 300

1550



200 x 300

12042 RPVC 200 x 300 12043



400 x 600 400 x 600

RPVC 14978



200 x 300 200 x 300

14331 14332 RPVC



200 x 300 200 x 300

SAV 14293 RPVC 14515



First aid



200 x 300 200 x 300

SAV 12044 RPVC 12045



200 x 300 200 x 300

300 x 200

SAV RPVC 13983 13984

1552

200 x 300 SAV 14650 RPVC 14651 200 x 300



PVC



100 x 100 14327

located 300 x 200 **PVC** 1551

Your first aider

PROJECTION

SIGNS



200 x 200 RPVC

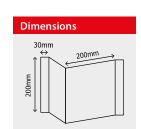
200 x 200 RPVC



200 x 200 RPVC



200 x 200 RPVC 4465



Proudly made in Britain

Bringing together the British manufacturing community.

Spectrum Industrial are members of Made in Britain. Only signage products are made on site at our premises in the UK.





FIRE EXTINGUISHER SIGNS



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



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



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



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



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



200 x 300

SAV 12322 RPVC 12323



200 x 300 PVC 1350



200 x 300 SAV 14381 200 x 300 RPVC 14382



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



200 x 300 PVC 1451



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



200 x 200 SAV 12340 200 x 200 RPVC 12341



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



200 x 200 RPVC 4410











EN ISO 7010 is a European standard to ensure there is a standardised, easy to understand safety message which is globally recognised. The standard covers safety signs in the workplace and other locations where people need to be informed about safety.





NO SMOKING SIGNS



148 x 210 SAV 14973 148 x 210 RPVC 11926 200 x 300 SAV 14974 200 x 300 PVC 0550 400 x 600 PVC 4050



148 x 210 SAV 0573 148 x 210 RPVC 14272 200 x 300 SAV 14271 200 x 300 RPVC 14270 200 x 300 PVC 0567



200 x 300 SAV 14811 200 x 300 RPVC 14812 200 x 300 PVC 14813



200 x 300 PVC 0552



 100 x 100
 SAV
 11840

 100 x 100
 RPVC
 11841

 200 x 200
 SAV
 11842

 200 x 200
 RPVC
 11843



150 x 50

SAV 14290



300 x 100 SAV 11802 300 x 100 RPVC 11803



200 x 50 PVC 5050



50 dia SAV 0581

SMOKING PERMITTED



200 x 300

PVC 1631



300 x 200 PVC 1632 400 x 300 RPVC 14976





Site Surveys

by Spectrum Services

TO FIND OUT HOW SITE SURVEYS CAN HELP YOUR BUSINESS PLEASE CONTACT OUR SALES TEAM.

By law the correct safety signage should be displayed in the appropriate locations and to current legal standards. A Site Survey is advisable if you are unsure of your legal obligations or have been notified by a regulatory bodt that your currant signage is not adequate.

- Site Surveys identify the signs you need, including size, positioning and materials, as well as any bespoke sign manufacturing service needs.
- Site Surveys also provide advice on ensuring the safety of you and your staff, including Lockout Tagout and Asset Management.





PROHIBITION SIGNS

PROHIBITION ICONS















































200 x 300

RPVC



200 x 300

0608



200 x 300



200 x 300 RPVC



4052

0622

4053



200 x 300 200 x 300

11616 11617



11612 11613



200 x 300 200 x 300 400 x 600 11604 RPVC 11605 SAV 400 x 600 **RPVC** 11607



200 x 300 200 x 300 SAV 11600 RPVC 11601 400 x 600 SAV 400 x 600 RPVC 11603



200 x 300 400 x 600 PVC PVC



200 x 300 200 x 300

11630 RPVC 11631



200 x 300 200 x 300

11634 RPVC 11635

200 x 300 400 x 600

0605 4051





100 x 100 100 x 100 200 x 200 200 x 200 400 x 400 SAV RPVC 11621 SAV 11622 RPVC 11623 SAV 11624



No parking

200 x 300 400 x 600 RPVC

11629

200 x 300 PVC

0617

400 x 400



300 x 100 600 x 200 11651 11652 **RPVC** SAV RPVC



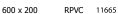
300 x 100 **RPVC** 11655 600 x 200 SAV 11656 RPVC





5056

200 x 50





600 x 400 PVC





Regulations require employers to ensure that safety signs are provided (or are in place) and maintained in circumstances where there is a significant risk to health and safety that has not been removed or controlled by other methods. This is only appropriate where use of a sign can further reduce the risk.

NEED A SITE SURVEY?

A SITE SURVEY IS ADVISABLE IF YOU ARE UNSURE OF YOUR LEGAL OBLIGATIONS OR HAVE BEEN NOTIFIED BY A REGULATORY BODY THAT YOUR CURRENT SIGNAGE IS NOT ADEQUATE.

TO FIND OUT HOW SITE SURVEYS CAN HELP YOUR BUSINESS PLEASE CONTACT OUR SALES TEAM.





MANDATORY SIGNS

MANDATORY ICONS















































200 x 300 400 x 600

4000

0002



200 x 300



PVC

0007



200 x 300 PVC 0005



200 x 300 400 x 600

0022 4007

0044

0045



PVC

200 x 300

0016



200 x 300

0023



200 x 300

PVC 0003



200 x 300 200 x 300 400 x 600 **RPVC** SAV 400 x 600

SAV

11435 11436



50 dia 100 dia



200 x 300 400 x 600

11438 **RPVC** 11439 SAV 11440



200 x 300

PVC 0010

Wear face mask

200 x 300 11430 200 x 300 RPVC 11431 SAV 11432 400 x 600

Now wash

your hands



200 x 300 PVC 0015



200 x 300 SAV 11422 200 x 300 RPVC 11423 400 x 600 SAV 11424



200 x 300 PVC 0009



200 x 300 200 x 300

RPVC

11472 11473

200 x 300 200 x 300 200 x 300 SAV **RPVC**

11482 11483



200 x 300 PVC 0417



200 x 300 PVC 0405



200 x 300 RPVC 200 x 300



200 x 300 400 x 600 PVC PVC

0251 4002



200 x 300 0400



200 x 300 PVC 0158



200 x 300 400 x 600

0255 PVC 4003



0250 200 x 300 PVC



300 x 100 PVC 0404



300 x 200 PVC 0408



300 x 200 PVC 0413



300 x 200 PVC 0421



200 x 50 PVC 5000



200 x 50 5002 **PVC** 300 x 100 SAV 11388 300 x 100 **RPVC** 11389 600 x 200 SAV 11390 600 x 200 RPVC 11391



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



200 x 50 300 x 100 **PVC** 5014 SAV 11480 300 x 100 **RPVC** 11481 600 x 200 SAV 11484 RPVC 11485



SAV

RPVC

11394

11395

600 x 200

600 x 200

Wipe down surfaces before and after use 200 x 50 PVC 5017



600 x 450 RPVC 11461







600 x 400 PVC 4020







FIRE ACTION SIGNS









0 Fire action





PHS 17140

200 x 300 PHS 200 x 300 PHO 200 x 300 200 x 300

17143

1588

PHS 17145 200 x 300 200 x 300

200 x 300

17142 12436

11508

11509

RPVC

200 x 300 200 x 300 PHS PHO

17141







200 x 300



PVC

0178











200 x 300 200 x 300 200 x 300 RPVC PVC 13841



200 x 300 200 x 300



11462 RPVC 11463





FIRE DOOR **SIGNS**

Fire door

Keep shut







200 x 300 0153



200 x 300 PVC 0157



200 x 300 0160



75 dia



75 dia 2440-0 2440-2



75 dia 2442-0 SSS



2439-0 75 dia



100 x 100 11324 100 x 100 RPVC 11325



100 x 100 11348 100 x 100 **RPVC** 11349



100 x 100 11336 RPVC 100 x 100 11337



100 x 100 100 x 100 11328 11329 RPVC









HAZARD WARNING **SIGNS**



200 x 300 1150



SAV

RPVC

11095

11096

200 x 300

Mind the step

200 x 300 200 x 300 200 x 300

11043 RPVC PVC 11044 1105



200 x 300

200 x 300

Danger

200 x 300

PVC 1301



200 x 300 200 x 300

11131 RPVC 11132



200 x 300 400 x 600

PVC PVC

0954 4101

Danger Fragile roof

200 x 300 400 x 600

PVC 1104 PVC 4110



Warning

PVC

1113

Danger Guard dogs

PVC

200 x 300

1111



200 x 300 400 x 600

1110 PVC 4103

Danger Men at work

200 x 300

400 x 600

1200 4104

PVC PVC

200 x 300 400 x 600

Danger Men working overhead

PVC 1152 PVC 4105

Danger

200 x 300 400 x 600 0953 4100 PVC

Danger Site entrance

400 x 600

4102



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

Danger Electric shock risk

200 x 300 200 x 300 200 x 300

SAV 11013 **RPVC** 11014 PVC 0750 Danger High voltage

200 x 300 200 x 300 SAV RPVC 200 x 300 PVC

Caution Mind the step

PVC

200 x 50

11029

11030

5109

Mind your head

200 x 50

PVC 5110

Caution

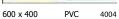






SITE/ROAD **SIGNS**







600 x 400







200 x 300 RPVC 11228 400 x 600 **RPVC** 11230



600 x 400 PVC 4252



600 x 400 PVC 4250

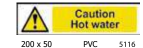


600 x 400 RPVC 14509

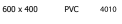














PVC 4025



600 x 400 PVC







SAV RPVC 11162



75 x 50 75 x 50 SAV 11164



400 x 400 12511 400 x 400 **FMX** 4321



400 x 400 13920 400 x 400 FMX 4322



400 x 400 FMX 4330



SITE SAFETY NOTICES







600 x 800



CCTV SIGNS



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



148 x 210 RPVC 11929 200 x 300 PVC 1311



200 x 300 PVC 1312



300 x 400 SAV 11231 300 x 400 RPVC 11232



200 x 300 PVC 1313



300 x 200 PVC 1607

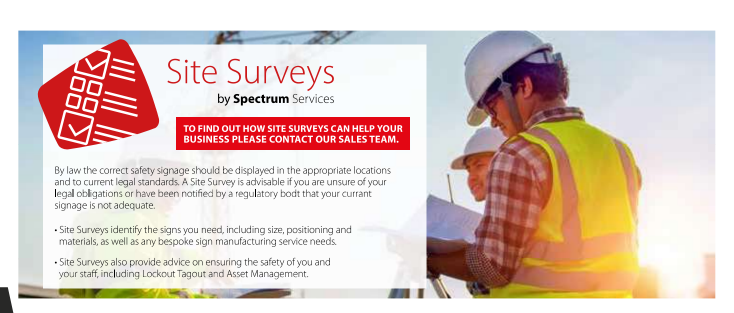


200 x 50 PVC 5254



Since 1st March 2000 businesses operating a CCTV system must comply with 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.





EV SIGNAGE

As electric vehicles increase in popularity, easily guide drivers of electric vehicles to charging points.

- Available in 1mm Rigid PVC board or 3mm Aluminium Composite Panel
- Channel fixing options available for fixing to posts or fences
- Channel clips and fixings also available, please ask for details
- Help locate charging points easily
- · Prevent unauthorised parking in charging spaces
- Drill and screw in position or use double sided tape / mastic to mount onto suitable surface
- · Designed and manufactured in the UK





300 x 200 RPV 400 x 300 RPV

VC 14979 VC 14980



400 x 300 A 400 x 300 - Vertical Channel A 400 x 300 - Horizontal Channel A

ACP 14981 ACPC 14982 ACPC 14983



200 x 300 RPVC 14984 300 x 400 RPVC 14985



300 x 400 ACP 300 x 400 - Vertical Channel ACPC 300 x 400 - Horizontal Channel ACPC

14987









590 x 420

590 x 420

590 x 420

LAM

IAM

IAM

13227

13212

13961

SAFETY POSTERS

WORKPLACE & GENERAL SAFETY



590 x 420 LAM 13217



590 x 420 LAM 13210



590 x 420 LAM 13223



590 x 420 LAM 1322



590 x 420 LAM 13228



590 x 420 LAM 14619



590 x 420 LAM 13214



FIRST AID & EMERGENCY



590 x 420 LAM 13219



590 x 420 LAM 13229



590 x 420 LAM 14621



590 x 420 LAM 13221

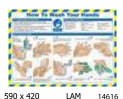


590 x 420 LAM 13222



590 x 420 LAM 14622

HYGIENE





HSE



297 x 420 LAM HSE05 420 x 594 LAM HSE01

REGULATION





400 X 600 RPVC 14877



FIRE EXTINGUISHERS

WATER EXTINGUISHERS



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



Description	Code
2L Foam (8A 55B)	14359
6L Foam (21A 144B)	14360
OL Form (27A 222B)	14361

FOAM EXTINGUISHERS



POWDER EXTINGUISHERS

Description	Code
600g ABC Powder (5A 21B C)	14364
800g 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

CO2 EXTINGUISHERS



Description	Code
2kg CO2 (34B)	14357
5kg (O2 (70B)	14358

FIRE BLANKET



Description	Code
1 x 1m	14373
1.2 x 1.8m	14375

FIRE EXTINGUISHERS STAND



Description	Code
Single	14370
Double	14371

RETAINING STRAP FOR FIRE EXTINGUISHER STAND



Description	Code
Retaining Strap	14372

UK fire extinguisher regulations state that you should have a minimum of two 'Class A' extinguishers on every storey of the building.

The 'standard pair' water-based and CO2 fire extinguishers are usually located by exits and fire alarm $call\text{-points.} To comply with fire extinguisher regulations, extinguishers should be either fixed to the wall,}\\$ or attached to a stand. Fire extinguishers must be commissioned on-site by a competent person. This generally means someone who has passed the BAFE fire extinguisher exam or has an equivalent qualification.

Fire extinguishers are not compliant with UK fire extinguisher legislation until they have been commissioned extinguisher regulations state that extinguishers must be serviced annually.

ACCIDENT BOOKS

RIDDOR is the law that requires employers and those in control of work premises to report and keep records of:

- Work-related accidents which cause death.
- Work-related accidents which cause certain serious injuries (reportable injuries).
- Diagnosed cases of certain industrial diseases.
- Certain 'dangerous occurrences' (incidents with the potential to cause harm).

ACCIDENT REPORT BOOK



Description	Code
Accident Report Book	14900

FIRE SAFETY LOG BOOK



Description	Code
Log Book	14901

NEAR MISS REPORTING



Description	Code
Near Miss Reporting	14884

PERMIT TO WORK



Description	Code
General - 10pk	14887



FLOOR MARKINGS

Our 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, non-abrasive lamination on the face. The laminate is certified R9 grade for anti-slip.



























































400 dia FLR 13033



400 dia FLR 13034



400 dia FLR 13035



400 dia FLR 13037



400 dia FLR 13038



400 dia FLR 16018



400 dia FLR 16019



400 dia FLR 16020



400 dia FLR 13040



400 dia FLR 13041



400 dia FLR 16000



400 dia FLR 13043



400 dia FLR 13044



400 dia FLR 13042



400 dia FLR 16010



400 dia FLR 16011



400 dia FLR 16012



400 dia FLR 16013



400 dia FLR 16014





400 dia FLR 16016



400 dia FLR 16017



400 dia FLR 16009



The Workplace Regulations includes requirements for indicating traffic routes within workplaces where necessary for reasons of health and safety.

Part V of Schedule 1 of the Regulations requires the markings to take the form of continuous lines, preferably yellow or white, taking into account the colour of the ground. Clearly defined traffic routes or safe systems of work (possibly including the use of banksmen to direct traffic) to help meet general duties under the HSW Act.

E.g. when vehicles are operating (particularly during reversing) close to employees working on foot.





750 x 375 FLR 16070



750 x 375 FLR 16061



750 x 375 FLR 16062



750 x 375 FLR 16063



750 x 375 FLR 16064



750 x 375 FLR 16072



750 x 375 FLR 16073



750 x 375 FLR 16074



750 x 375 FLR 16060



750 x 375 FLR 16069



750 x 375 FLR 16065



750 x 375 FLR 16084





750 x 375 FLR 16075



750 x 375 FLR 16076



750 x 375 FLR 16077



750 x 375 FLR 16082



750 x 375 FLR 16083



750 x 375 FLR 16080



750 x 375 FLR 16081



750 x 375 FLR 16078



750 x 375 FLR 16079



500 x 200 FLR 16089 800 x 320 FLR 16090



750 x 375 FLR 16067



750 x 375 FLR 16068



750 x 375 FLR 16071



750 x 375 FLR 16066

Keep this area clear





800 x 100 FLR 16087





600 x 100 FLR 16086 800 x 100 FLR 16088

FLOOR SIGNALLING

A selection of pre-cut shapes designed for use in warehouse environments. Used to highlight pallet location, safe walkways or traffic flow, these tough PVC shapes are self adhesive for fast application.

The following signs are available in:













Other colours available on request.

FOOTPRINTS



Colour	Material	Size	Qty	Code
Yellow	FLR	300 x 100	5	16054
Black	FLR	300 x 100	5	16055
White	FLR	300 x 100	5	16056
Red	FLR	300 x 100	5	16057
Green	FLR	300 x 100	5	16058
Blue	FLR	300 x 100	5	16059

X SIGNAL



Colour	Material	Size	Qty	Code
Yellow	FLR	300 x 300	10	16024
Black	FLR	300 x 300	10	16025
White	FLR	300 x 300	10	16026
Red	FLR	300 x 300	10	16027
Green	FLR	300 x 300	10	16028
Blue	FLR	300 x 300	10	16029

T SIGNAL



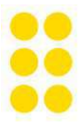
Colour	Material	Size	Qty	Code
Yellow	FLR	300 x 200	10	16030
Black	FLR	300 x 200	10	16031
White	FLR	300 x 200	10	16032
Red	FLR	300 x 200	10	16033
Green	FLR	300 x 200	10	16034
Blue	FLR	300 x 200	10	16035

FOOTPRINTS



Colour	Material	Size	Qty	Code
Yellow	FLR	200 x 200	10	16036
Black	FLR	200 x 200	10	16037
White	FLR	200 x 200	10	16038
Red	FLR	200 x 200	10	16039
Green	FLR	200 x 200	10	16040
Blue	FLR	200 x 200	10	16041

DOTS



	Colour	Material	Size	Qty	Code	
	Yellow	FLR	90mm Dia.	100	16042	
	Black	FLR	90mm Dia.	100	16043	
	White	FLR	90mm Dia.	100	16044	
	Red	FLR	90mm Dia.	100	16045	
	Green	FLR	90mm Dia.	100	16046	
	Blue	FLR	90mm Dia.	100	16047	

DOTS



Colour	Material	Size	Qty	Code
Yellow	FLR	90 x 90	100	16048
Black	FLR	90 x 90	100	16049
White	FLR	90 x 90	100	16050
Red	FLR	90 x 90	100	16051
Green	FLR	90 x 90	100	16052
Blue	FLR	90 x 90	100	16053









LADDER TAGS

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.

Qty

1

10

Description

Single Insert 1

Kit 1

Box 1

AssetTag

Pack of 10 Inserts

Pack of 50 Inserts



TG04-1

TG0410

TG0450

TG04KIT

TG04BOX

TGOT5

	AssetTa 55 x 21 TGOT5
10 Holders 10 Inserts 1 Pen TG04BOX	
- ALL STATE OF THE	



TAG IS

MISSING

REF No.	Ref: No.
Class Rusing Vert Load Application Tick 1 130 Kg 175 kg Industrial EN 115 Kg 150 kg Commercial RISK ASSESSED INSPECTION	0
NEXT LADDER INSPECTION TAG DATE SIGNED	Do not use this equipment
	INFORMATION TAG IS



1 Holder, 2 Inserts, 1 Pen

10 Holder, 10 Inserts, 1 Pens







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.

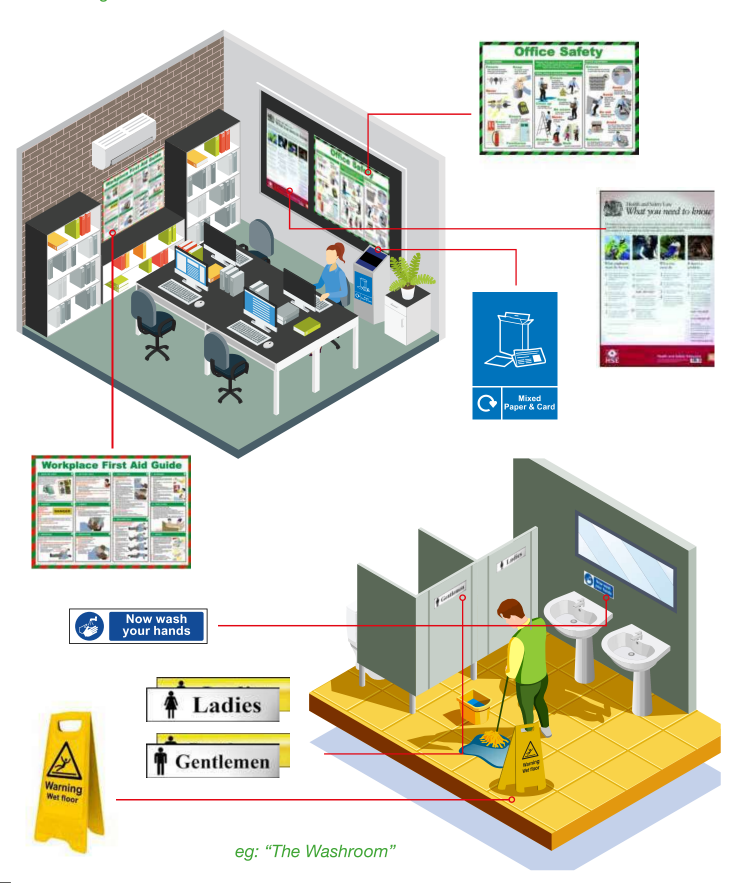
All ladders should be checked daily and prior to use for any damage, faults or wear and tear. In addition they should be inspected at defined intervals as part of a risk assessment programme. Use these inserts to manage the safety and maintenance of ladders and help conform to the Work at Height Regulations 2005.



JANITORIAL HARDWARE

Janitorial

eg: "Post / Print / Resource Room"







BOARDS





























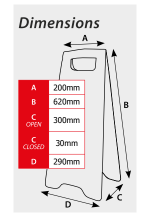












4715



SHADOW BOARDS

Shadowboards are often used within the manufacturer environment to improve a facilities lean capabilities. The aim is to achieve an organised workplace where tools, supplies & equipment are stored in locations close to work areas. Shadowboards provide ideal colour coded storage for tools and hygiene equipment for

- Food processing industries
- Manufacturing
- Cleaning stations

- Engineering
- Production Boards

We offer a selection of pre-designed shadowboard options or alternatively our boards can be custom designed & built to meet your specific needs in a choice of wall mounted, free standing or mobile.

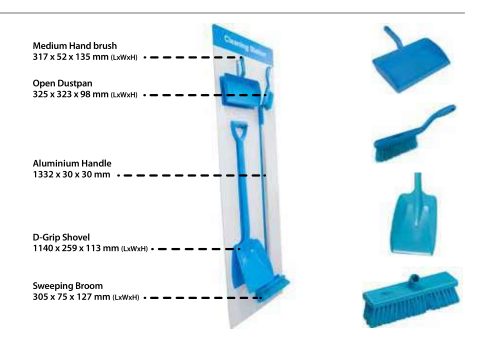
CLEANING STATION - BOARD A

Supplied with Stainless Steel Hooks. Some minor assembly required.

Board Size: 610 x 2000mm



Board	Code
Red Board A (Filled)	SB-BD01-RD
Yellow Board A (Filled)	SB-BD01-YL
Blue Board A (Filled)	SB-BD01-BL
Green Board A (Filled)	SR-RD01-GR



CLEANING STATION - BOARD B

Supplied with Stainless Steel Hooks. Some minor assembly required.

Board Size: 610 x 2000mm



Board	Code
Red Board A (Filled)	SB-BD02-RD
Yellow Board A (Filled)	SB-BD02-YL
Blue Board A (Filled)	SB-BD02-BL
Green Board A (Filled)	SB-BD02-GR





MAGNETIC SWEEPERS

Ideal for collecting ferrous metal from the floors of workshops, factories, shop aisles, garages and construction sites. Magnetic sweepers are available in 4 different sizes, from small lightweight sweepers to industrial forklift sweepers meaning we have a solution for spaces of all sizes.

SMALL MAGNETIC SWEEP

- Quickly Discard by Pulling Handle
- Lightweight Aluminium Exterior
- Clean Hard to Reach Areas
- Telescopic Handle
- Easily Cleaned

Handle Height	Sweep Width	Pull Strength* *approx	Code
820 - 1130mm	400mm	15kg	MAGSW01

LARGE MAGNETIC SWEEP

- Sturdy Aluminium Construction
- Telescopic Handle
- Corrosion Resistant

- Large Sweep Coverage
- Pull-bar Release

Handle Height	Sweep Width	Pull Strength* *approx	Code
950 - 1290mm	1010mm	90kg	MAGSW02

HEAVY-DUTY MAGNETIC SWEEP

- Heavy-Duty Aluminium
- Construction

- Easy to Assemble
- Quick Release Lever
- Puncture Proof Wheels

Handle Height	Sweep Width	Pull Strength* *approx	Code
1100mm	762mm	180kg	MAGSW03

FORKLIFT SWEEP

These are industrial strength, permanent magnets for the removal of dangerous ferrous objects from roads, parking areas, loading docks, warehouses and other busy areas. Our hang-type magnetic sweepers greatly reduce the possibility of costly and dangerous punctures. Also helps prevent injuries caused by scrap iron particles, screws and nails. Simply hang this magnetic sweeper from your forklift and "sweep" all contaminated areas. Pull the bar between the forks upwards to release the collected debris.

- Easily Mounted onto Forklifts
- Fixings Included
- · Simple Design
- Industrial Strength Magnets
- Corrosion Resistant

Handle Height	Sweep Width	Code
1220mm	190kg	MAGSW04







RECYCLING SIGNS

Recycling is an excellent way of saving energy, reducing carbon emissions and reducing the amount of waste going to landfill. Employees should be encouraged to recycle and employers should set clear guidelines.

Maintaining high standards of recycling at work does not have to be difficult, but identifying what to recycle and putting bins and signs in place will make it easy and help to encourage employees to recycle.































Corporate Social Responsibility

Our Promise

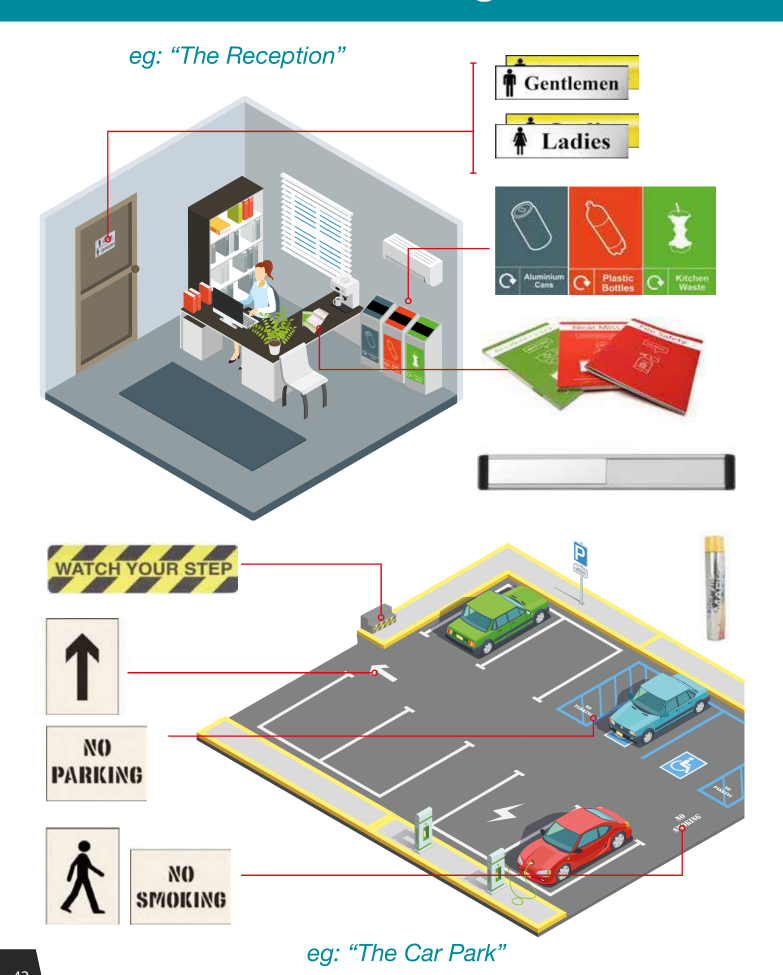
- To minimise the consumption of natural resources and energy.
- Monitor our suppliers for ethical trading.
- We will be committed to a greener environment and aim to instil good practices to our employees to recycle and reuse.
- Comply with environmental legislation.
- Conduct residential surveys to monitor our impact on our local community.
- Work in partnership with our local adult day care centre to provide work opportunities for those with disabilities.
- Champion Health & Safety.
- We are ISO9001:2015 and ISO:14001 accredited and are committed to maintaining the highest quality standards and minimising our impact on the environment.
- 100% of our waste cardboard is recycled or reused.
- 100% of our sign waste material is collected and recycled by our Waste Management Supplier.

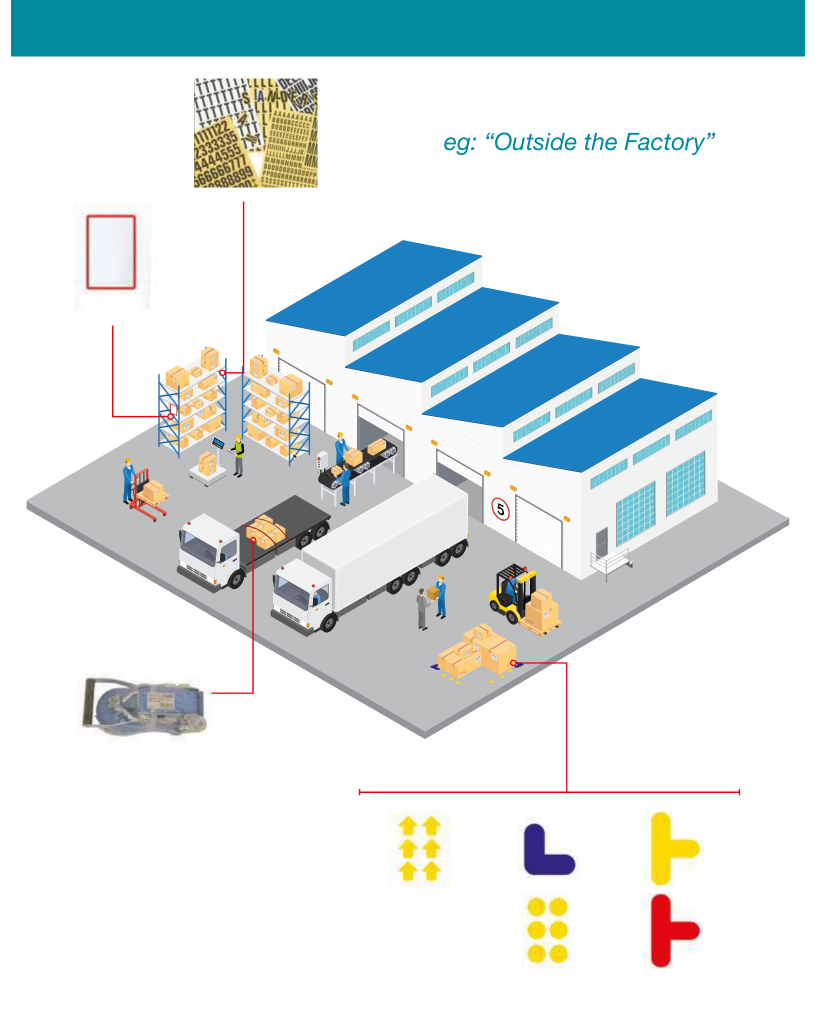




PREMISES MANAGEMENT

Premises Management





Gentlem

ARCHITECTURAL SIGNAGE

Toilet

200 x 50 200 x 50 CHR 6051C

Toilets

200 x 50 SSE CHR 6005C

Gentlemen

200 x 50 CHR 6003C

Ladies

200 x 50 SSE CHR 6002C

Toilets

200 x 50 SSE CHR 6004C

> 50 x 200 50 x 200

Staff Only

200 x 50 200 x 50 CHR 6013C

Office

200 x 50 200 x 50 CHR 6010C

Private

200 x 50 200 x 50 CHR 6012C

Reception

200 x 50



60340

6032C

P U

S H

Toilet

200 x 50 POL 6051

Toilets

200 x 50 POL 6005

Gentlemen

200 x 50 POL

200 x 50 CHR 6008C

200 x 50 POL

Toilet

200 x 50 POL

Private

200 x 50 POL

Staff only

200 x 50 POL

Office

200 x 50 POL

Reception

200 x 50 POL



50 x 200



6032 POL 6034



75 dia

2470-2



SSS

2434-2

75 dia

75 dia SSS 2472-2

75 dia 2435-0 75 dia SSS 2435-2



75 dia 2471-0 75 dia SSS 2471-2



DOOR SLIDERS & PANELS

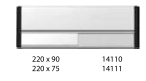
2436-0

Aluminium door signs and slider systems ideal for room identification. Satin Anodised Aluminium with black Plastic end caps. Available with drill holes or adhesive backing for fixing,

please specify when ordering.



220 x 90 14113









STENCILS & LINEMARKER PAINT



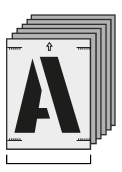




0-9 150mm 9410 A-Z 150mm 9411



0-9 200mm 9414 A-Z 200mm 9415



0-9 250mm 9418 A-Z 250mm 9419



0-9 300mm 9416 A-Z 300mm 9417

NOTE: SIZE REFERS TO THE CHARACTER HEIGHT, WITH THE WIDTH VARYING DEPENDANT ON THE INDIVIDUAL CHARACTER.

NO PARKING

190 x 300 STEN 9525 300 x 400 STEN 9525R 400 x 600 STEN 9525J 600 x 800 STEN 9525G

SMOKING SMOKING

190 x 300 STEN 9500 300 x 400 STEN 9500R 400 x 600 STEN 9500J 600 x 800 STEN 9500G



190 x 300 STEN 9507 300 x 400 STEN 9507R 400 x 600 STEN 9507J 600 x 800 STEN 9507G



190 x 300 STEN 9539 300 x 400 STEN 9539R 400 x 600 STEN 9539J 600 x 800 STEN 9539G



190 x 300 STEN 9542 300 x 400 STEN 9542R 400 x 600 STEN 9542J 600 x 800 STEN 9542G

Acrylic Linemarker

Specially designed to produce hard wearing clearly visible lines. Suitable for hand or machine application, indoors and out.

- · Ozone friendly
- · Xylene free
- Supplied in singles

Description	Code
Yellow	14520
White	14521
Red	14522
Blue	14523
Green	14524
Orange	14525
Black	14526







BARRIER & SAFETY TAPE

PHOTOLUMINESCENT TAPE AND FLOOR MARKINGS

40mm x 10m (R)

40mm x 10m (L) 80mm x 10m (R)

80mm x 10m (L)

40mm x 10m

80mm x 10m

Our photoluminescent tape is ideal for creating clear, easy to use way finding systems. Exceeds PSPA Class B for longevity and brightness.



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

PHO

PHO

PHO

13017

13018

13651 13652

13019

13653



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



PHO 13382 PHO 13655



50mm x 18.25m FLRph 13656



FLOOR MARKING TAPE

Adhesive PVC tape ideal for highlighting hazards and internal marking procedures.

Description	Size	Code
Red and White Stripes	50mm x 33m	TA05L
Black and Yellow Stripes	50mm x 33m	TA06L
Green and White Stripes	50mm x 33m	TA07L







REFLECTIVE TAPE

Retroreflective tape of engineering grade. Resistant to corrosion, weather and most solvents.

14073



50mm x 25m



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.

de
34L
32L
33L
53L
54L



MAGNETIC 'EASY WIPE' RACKING STRIP

A flexible magnetic strip that's easily cut to size. Writeable gloss Vinyl surface allows marking with dry-wipe pens. Easily cleaned with a suitable solvent cleaner.

orverit cicariei.

Size	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 TAPE (SELF ADHESIVE)

Magnetic tape backed with adhesive. Allows items to be attached to Steel products without the need for drilling.



Size	Code
12.7mm x 10m	13711
25.4mm x 10m	13712

NON SLIP TREADS

Our non-slip treads are manufactured using a silicon carbide grit, giving excellent slip resistance whilst being repellent to oil, fluid and grease. Engineered with an adhesive, ideal for heavy duty, harsh environmental applications.

The printed treads are manufactured in high contrast colours and are ideal for use where a visual warning is needed, alongside anti-slip properties.

Description	Code
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



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.

Striped tape size: 75mm x 500m Non striped size: 75mm x 250m

Supplied individually.

Description	Size	Code
Red and White Stripes	75mm x 500m	TA18L
Black and Yellow Stripes	75mm x 500m	TA17L
Quarantine	75mm x 250m	14701
No Entry	75mm x 250m	14702
Maintenance In Progress	75mm x 250m	14703
Danger Men At Work	75mm x 250m	14704
Caution Asbestos Hazard	75mm x 250m	14706
Caution Do Not Enter	75mm x 250m	14707
Caution Wet Paint	75mm x 250m	14708









MAGNETIC RACKING PRODUCTS

MAGNETIC DISPLAY WALLETS

Perfect for use in industrial or commercial environments, these magnetic frames allow documents to be displayed in an easy and eye-catching way.

The edges have a highly effective 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	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

MAGNETIC DOCUMENT POCKETS

Tough blue PVC wallet with magnetic strip and clear front pocket providing protection for documents and papers.

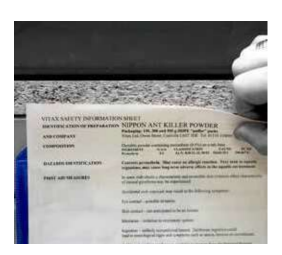
The magnetic strip at the top adheres to all Steel materials.

Supplied in singles.

Size	Code
A4 (210 x 297mm)	13657
A5 (210 x 148mm)	13658







MAGNETIC WRAP-AROUND POCKETS

With looped magnetic tags ideal for fixing to mesh or cages.

Supplied in singles.

Size	Code
A4 (210 x 297mm)	13660
A5 (210 x 148mm)	13661







MAGNETIC LETTER AND 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.

Size	White	Yellow
17mm Letters	13687	13691
17mm Numbers	13688	13692
39mm Letters	13689	13693
39mm Numbers	13690	13694



MENU FRAME STANDS

Freestanding display stand with telescopic pole. The Snap Frame is adjustable providing both portrait and landscape options.

Description	Code
A4 Frame	14086
A3 Frame	14087





FROM THE START OF YOUR PROJECT TO COMPLETION

WE HAVE SOLUTIONS FOR EVERY STEP OF THE WAY





RATCHET STRAPS

What are ratchet straps made of?

Our ratchet straps are made with heavy-duty polyester webbing for extreme durability and a little stretch.

How is the working load limit calculated?

The Working Load Limit is factored by using one-third of the straps breaking strength. For example, 6,000kg breaking strength of force before failure would result in a 2,000kg working load limit. This allows for extra fail safes to be put in to place to keep you and your load safe.

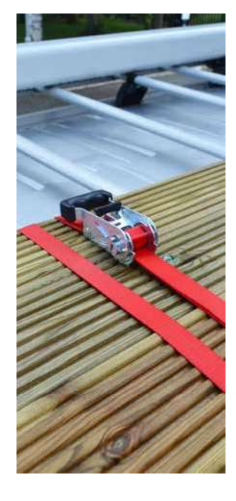
How to choose ratchet straps?

- 1. Determine the weight and size of the load you are securing.
- 2. Tie down strap needs a Working Load Limit (WLL) equal to or greater than that weight.
- 3. Choose the appropriate length required for your securing your load.
- 4. Choose the hardware that will be best for your application.

How to use ratchet straps

- 1. Place webbing around the load to be secured and attach hooks to solid anchor points.
- 2. Feed the free end of the webbing through the ratchet reel and pull tight.
- 3. Tighten strap by ratching the handle back and forth until load is safely secured.

 There should be a minimum of 2 full wraps of webbing around reel when the strap is tight.
- 4. To lock the ratchet always leave handle in the closed position.
- 5. To release, pull back release bar and fully open handle 180°.





35mm x 10m 3000kg LE33L



35mm x 8m 3000kg LE32L



35mm x 6m 3000kg LE31L



35mm x 4m 3000kg LE30L



25mm x 4.5m 750kg LE34L



50mm x 10m 5000kg LE29L



50mm x 8m 5000kg LE28L



50mm x 6m 5000kg LE27L



WE HAVE SOLUTIONS FOR EVERY STEP OF THE WAY

THROUGH OUR EXTENSIVE PRODUCT RANGE AND EXPERTISE WE HAVE THE CAPABILITY TO PRODUCE SIGNAGE FOR ANY TYPE OF SITE FROM START TO FINISH.

- SITE BOARDS
- TEMPORARY ROAD SIGNS
- PRINTED HOARDING
- FIRE EXIT & SAFETY SIGNAGE
- TAGGING SYSTEMS
- ARCHITECTURAL SIGNS
- COMMERCIAL & BUILDING SIGNAGE

