

T: +48 18 442 18 10 **F:** +48 18 442 80 72 M: +48 500 215 447

Autoryzowany dystrybutor BRADY

www.industriel.pl

INDUSTRIEL PIOTR AUGUSTYŃSKI

ul. 1 Brygady 16/66, 33-300 Nowy Sącz NIP: 7341561967 **REGON:** 490749103 info@industriel.pl

Drukarki etykiet | System LOTO: Lockout Tagout | Oznaczenia hal produkcyjnych











Safety Identification

Safety Signs

About BRADY



Once you have worked with BRADY, our name will stick with you, (just like our labels) because BRADY is one of the world's leading labelling and identification specialists.

Innovative

At BRADY we continue to improve. We have many customers from all industries, and we strive to be ahead of their needs by continuing to invest in research for even more performant solutions. By developing more user-friendly and efficient concepts, we give our thousands of customers the best in the market.

Strength

At BRADY, we believe our biggest strength is the wide range of identification and safety solutions we can offer our customers, whether it's labelling the smallest component or complete signage for an entire warehouse. We're also proud to offer many products and services - from printers, scanners and software to service contracts and on-site training - that compliment any identification job.

And don't forget, our wide network of expert distributors can always offer you a tailor-made solution to meet your specific requirements.

Trust

For almost a hundred years, BRADY has been connected with quality, trust and stability. We demand the best for your products and services, because we know, better than anyone, the importance of good and reliable identification. Identification looks like a small detail, but every professional knows that this kind of detail is crucial to any business.

Inform

We also have specialised dealers in your region, who can answer all your identification and labelling questions, specific to your activity. They will be happy to provide you with all kinds of options and solutions with no obligation.



Brady products are sold on the condition that the purchaser will test them in actual use and determine for himself/herself their suitability to his/her intended purpose Brady warrants to the purchaser that Brady products are free from defects in material and workmanship but limits its obligation under this warranty to the replacement of the product which has been shown to Brady's satisfaction to have been defective at the time of its purchase.

The warranty does not extend to any persons who have acquired the product from the purchaser. It is in lieu of any other warranty, including every warranty of sale-ability, marketability or suitability for the intended purpose, and is also in lieu of any other obligation or liability on the part of Brady.

Under no circumstances will Brady be liable for losses, damage, costs or subsequent damage of whatever nature which may arise in connection with the use of, or inability to use, Brady's products.











SAFETY SIGNS

Safety Signs Regulations	Prohibition Signs	Safety Signs on Rolls – Laminated Polyester	45
Safety Poster	Multi-Message Signs	Safety Signs on Rolls – Vinyl	46
Material Overview	Construction Site Safety Signs	Mini-pictograms	47
	Harsh Environment Signs		
Emergency Exit Signs	Photoluminescent Signs	Maritime Transport Signs	51
Exit & Assembly Signs	Wallcharts & Pocket Guides	Hazardous Substances Identification	52
General Safe Condition & First Aid Signs 9	Statutory & Information Notices	NFPA Placard	53
Fire Equipment Signs	Safety Awareness Posters	IMO Safety Signs – BradyGlo™	54
Extinguisher Code Signs	Reflective Traffic & Works Safety Signs	Safety Equipment Storage Solutions	61
Fire Action Mandatory Signs	Vandal Resistant Traffic & Property Signs	Mounting Systems	62
Mandatory Safety Signs	Floor Safety Signs40	Brady Customize-it: Custom Safety Signs	63
Hazard Warning Signs17	A3, A4 & A5 Signs	Extra Large Safety Signs	66
Evaluativa Atmosphera Ciana 21	Safaty Signa AE/A4/A2/A2/A1		

Safety Sign Regulations



Safety signs in the workplace are an indispensable way of protecting employees from accidents. Their purpose is to convey information in a comprehensive way about objects and situations that can be dangerous. In case of a fire, for instance, well placed signs can speed up the evacuation of a building and help those giving first aid.

Common dangerous situations are:

- Exposure to harmful substances, gases or vapours.
- · Machines being repaired or being in maintenance.
- · Marked-out danger zones.
- · Danger of falling objects.
- Trip hazards and slippery floors.
- Fast evacuation of contaminated places, etc...

The following methods can be used to reduce the risks of these dangerous situations:

- Safety signs that use symbols or text together with a recognised safety colour.
- Labels that identify products, leads, pipes etc.
- · Safety lock systems for valves, installations etc.
- Posts, chains and tapes that can be positioned to indicate dangerous zones.

The psychology of colours

Colours play an important role when it comes to safety signs: they convey a message - and each safety colour has a specific meaning.

The colour of the sign specifies its nature: **red** signs are prohibitive; **blue** signs are mandatory; **yellow** signs are warnings; and **green** is used for safe condition and first aid signs.

Similar rules apply to the different shapes: prohibitive and obligatory signs are circular: warning signs are triangular; and oblong signs offer help and directions. All Brady signs meet these requirements concerning colour and shape.

Shape			
Colour			
	Prohibition		Fire fighting Equipment
		Caution Danger	
			Safe condition First Aid
	Obligation		Indication Information

Safety Poster

Keeping your employees informed is of vital importance!

Use the Brady Safety Poster - it gives a concise overview of current safety signs and their meaning.

Material: PVC 0.2 mm thickness

 Order ref.
 Description

 258880
 PIC 130E

SAFETY SIGNS, FOR EVERYONE'S SAFETY! IN COMPLIANCE WITH EUROPEAN DIRECTIVE 92/58/EEC					
PROHIBITION	COMMAND	DANGER	RESCUE	FIRE PREVENTION	
Is not allowed! Do not! Stop!	Must! Do!	Caution! Potential danger!	Safe route in case of emergencies	Fire fighting & Fire prevention	
O					
	a		Total Trans	18 58	
INDICATION AND INFORMATION	Esta Estacoa	C B E		la l	
7/2-58A07 # 2	PIPE MARK -Improved or but out, -out, some to see an enquired	Denote sprint is compliance with European Sections	Connection Tools V	OF S MATERIALS	

New Standard for Safety Signs – Revised BS 5499-1

The revised BS 5499-1 is to improve the technical representation of safety signs and introduces the following key principle: It recommends the use of upper and lower case lettering – visually impaired people read and understand sentences or single word messages with an initial case letter more clearly e.g.: Warning, Fire Exit etc. All Brady safety signs now comply with this new technical standard!

The Health & Safety (Safety Signs & Signals) Regulations 1996, put into practice the European Safety Signs Directive (92/58/EEC). Designed to standardise safety signs reducing the risk of misunderstandings arising from geographical differences across the European community.

How does it affect you?

All employers must use a safety sign where a risk would otherwise go uncontrolled. All safety signs should contain a pictorial symbol.

Safety signs now encompass other safety identification by means of pipe and valve marking, audible signals and illuminated signs.

The regulations encourage the increased use of symbols and this includes all fire safety signs. Use of Brady Safety Signs will mean all of your signs comply with all current British and European Legislation.



Self-adhesive Vinyl

Light-weight, flexible material is ideal for use in offices, light industrial factories, warehouses, standard indoor and dry outdoor environments when applied to a clean, dry, smooth surface.

- · Excellent resistance to water, oil, grease
- · Permanent, acrylic based, pressure sensitive adhesive
- · Safety colours: red, black, yellow, green and blue
- Thickness: 0.105 mm



Self-adhesive Laminated Polyester

- Signs are printed on polyester using thermal transfer technology
- Protected by clear polyester laminate
- Permanent, acrylic based, pressure sensitive adhesive
- Excellent adhesion to low surface energy surfaces, such as polypropylene and ABS, as well as most powder coatings
- Resistance:
 - most chemical products and solvents
 - extreme temperatures: -40°C up to 140°C
 - very good weatherability and UV resistance
 - good scratch resistance due to the polyester laminate
- Safety colours: red, black, yellow, green and blue
- Thickness: 0.124 mm



Rigid plastic

- PVC signs are surface printed
- · Can be used for a wide variety of applications both indoors and outdoors
- PVC bends easy when it has been heated, allowing us to shape it into projecting signs, which keep there new shape ones they have cooled down
- Thickness: 1.5 mm



Aluminium

- · Polyester sign stuck onto a rigid aluminium plate
- · Has the same qualities as the standard polyester
- Thickness: 1.5 mm



Polypropylene

- Rigid sign screenprinted on slightly textured polypropylene or laminated polyester stuck onto the rigid polypropylene
- Can be used for a wide variety of applications both indoors and outdoors
- · Well suited for especially harsh environments
- Resistance:
 - most chemical products and solvents
- very good weatherability and UV resistance
- Considered to be an environmentally friendly material
- Thickness: 1.5 mm



BRADY Photoluminescent material

- PVC signs in standard photoluminescent material
- The standard version has a luminous intensity that is 80% higher than the DIN (Deutsche Industry Norm) requires.
- Thickness: 1 mm

British Standard Fire Exit & Emergency Escape Signs



- Brady offers a comprehensive range of safe condition signs which help you comply with current legislation.
- Choose from 2 quality materials:
 - Self-adhesive vinyl is a flexible material ideal for use on any smooth, indoor surface.
 - Rigid plastic measures 1.5 mm thick for extra durability (fixings required)
- Can't find the sign that suits your workplace? No problem! Simply call Brady Customer Service who will be happy to help.



Designed to clearly identify escape routes / emergency exits. Conforms to Health & Safety (Safety Signs & Signals) Regulations 1996.

ictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.	Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
ire exit / running man right / ar	row up			Fire exit / running man right / a	row down		
	150 x 450	701173	701172	The oat, running man right, a	150 x 450	701090	701089
Fire exit	250 x 850	702311	702310	Fire exit	250 x 850	701092	701091
ire exit / running man right / ar	row right			Arrow left / running man left / f	ire exit		
	150 x 450	701098	701097	-	150 x 450	701094	701093
Fire exit	250 x 850	701100	701099	Fire exit	250 x 850	701096	701095
Arrow down left / running man l				Fire exit / running man right / a			
Fire exit	150 x 450	701175	701174	Fire exit	150 x 450	701177	701176
Fire exit / running man right / ar	row up			Fire exit / running man right / a	rrow down		
	125 x 525	701179	701178		125 x 525	701243	701242
Fire exit 🔏 🕇	250 x 850	702315	702314	Fire exit 🔏 ↓	250 x 850	701245	701244
Fire exit / running man right / ar	row right			Arrow left / running man left / f	ire exit		
_	125 x 525	701199	701198		125 x 525	701207	701206
Fire exit ⅓ →	250 x 850	701201	701200	← ¼ Fire exit	250 x 850	701209	701208
ire exit / running man right / ar		701011	704040	Arrow left / running man left / fi			
Fire exit 🔏 🔌	125 x 525	701241	701240	← Fire →	125 x 525 250 x 850	701181 701183	701180 701182
Man running left / fire exit	105 505	701015	=0.0.4	Fire exit / running man right	105 505	=01011	701010
Pi Pius suit	125 x 525	701215 701217	701214 701216		125 x 525	701211 701213	701210 701212
Fire exit	250 x 850	701217	701216	Fire exit 🔏	250 x 850	701213	701212
dunning man / Fire exit / Keep c			====	Exclamation / Fire exit /Keep cle			
	150 x 600	701116	701115		300 x 600	701112	701111
Fire exit Keep clear	150 x 450	701114	701113	Fire exit Keep clear			



See page 63 for information on how to order a customized sign



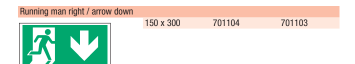
Emergency Exit Signs

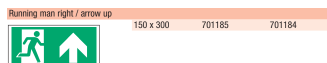
Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
Running man left / fire exit			
Fire exit	150 x 300	701227	701226

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
Fire exit/ running man right			
	150 x 300	701223	701222
	250 x 350	701221	701220
Fire exit			

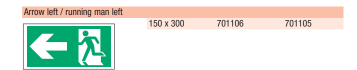
Running man left / exit			
	200 x 600	701120	701119
🔁 Exit			

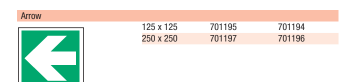
Exit / running man right			
	200 x 600	701122	701121
Exit 🌃			

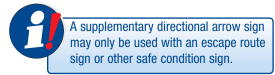




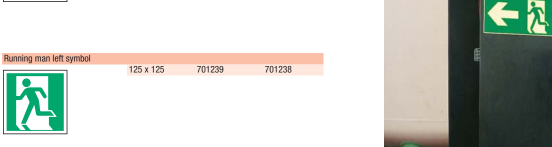
Running man right / arrow right			
	150 x 300	701108	701107







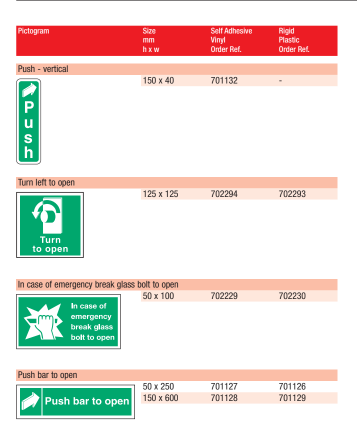
Running man right symbol			
	125 x 125	701237	701236
六			

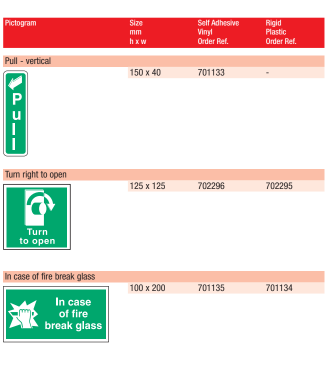


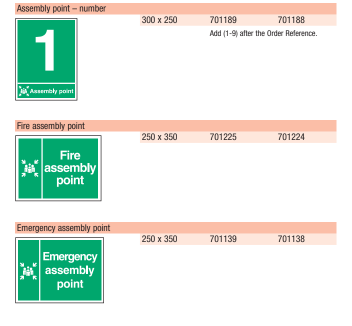


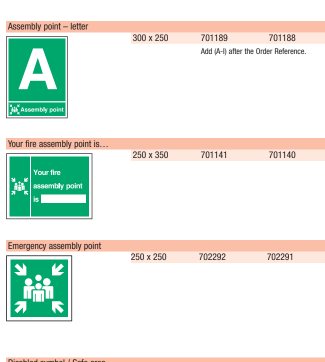
Exit & Assembly Signs

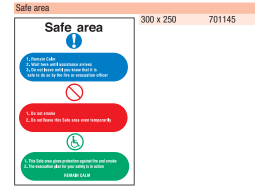


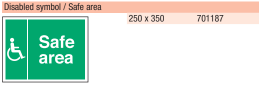






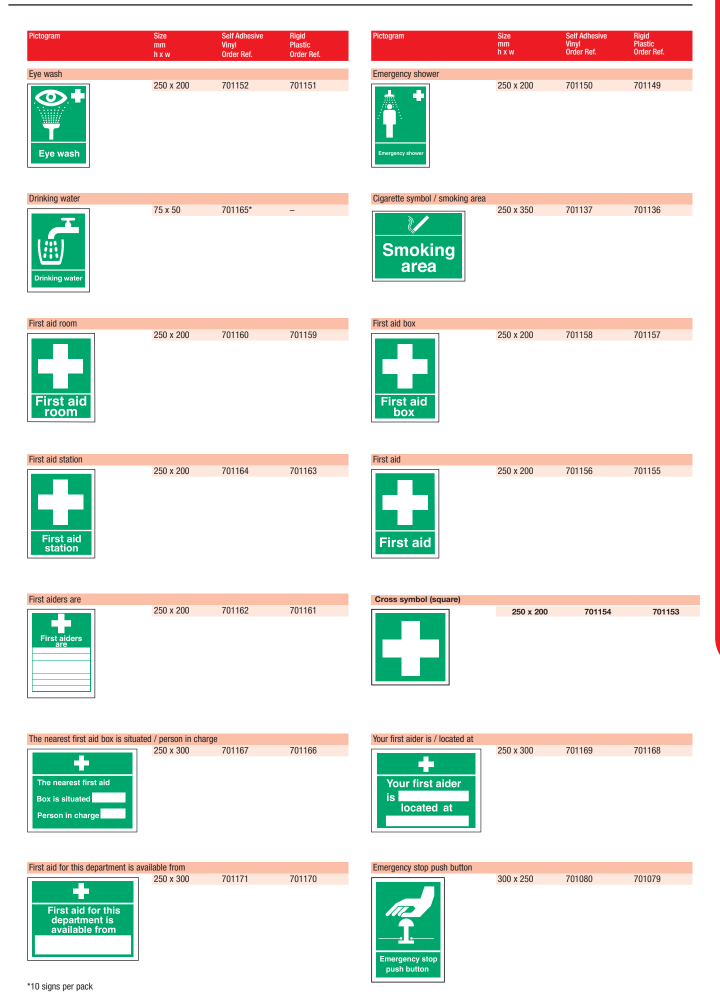






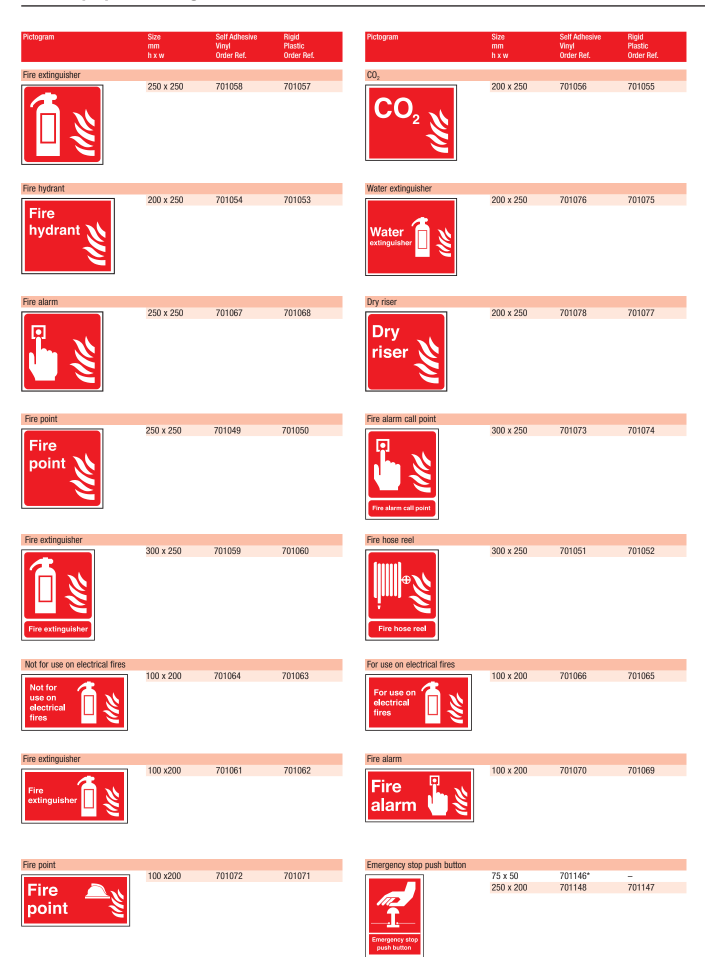
701186

General Safe Condition & First Aid Signs



Fire Equipment Signs





^{*10} signs per pack

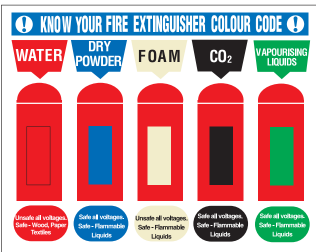
Extinguisher Code Signs



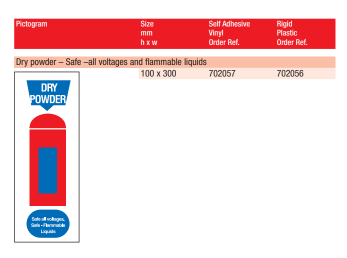
Help ensure the correct choices are made when fighting a fire

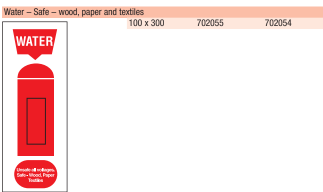
- Position these signs near to all your fire extinguisher stations to help staff understand which is the correct extinguisher to use.
- Comply with the Health and Safety (Safety Signs & Signals) Regulations 1996, BSEN3 Regulations & BS5499 Safety Sign Standards.

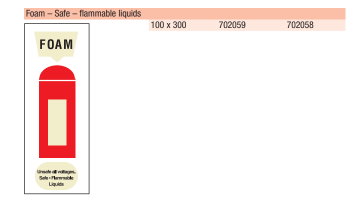
Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
Know your fire extinguisher colour	code		
	300 x 450	702053	702052
	250 x 300	702051	702050

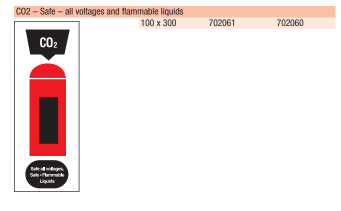








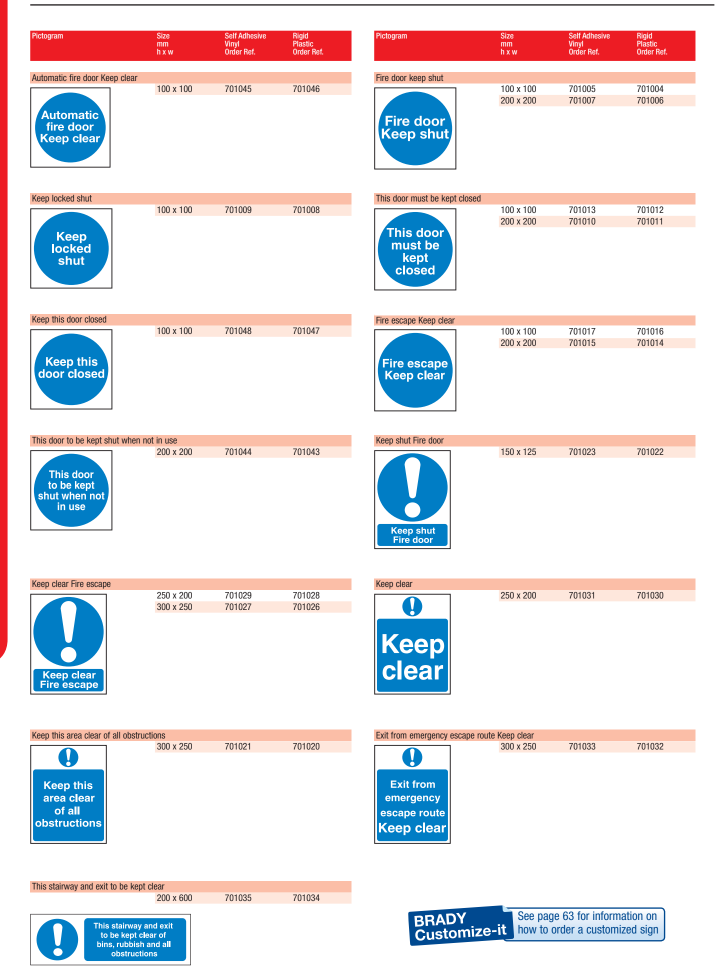






All Brady Signs are available in your local language. Contact Brady Customer Service for more information

Fire Action Mandatory Signs - You must do





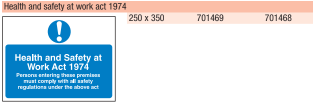
Mandatory Safety Signs

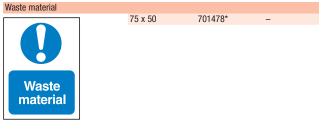
You must follow these instructions

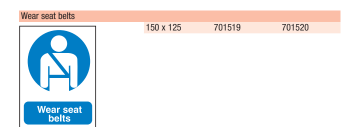
- The Health and Safety (Safety Signs and Signals) Regulations 1996 details that Mandatory Signs must have a blue circular background which contains a white pictogram.
- These signs display a message or action that must be carried out within a designated area.
- Choose from 2 quality materials. Self-adhesive vinyl is a flexible material ideal for use on any smooth, indoor surface. Rigid plastic measures 1.5mm thick for extra durability (fixings required).
- Can't find the sign that suits your workplace? No problem! Simply call Brady Customer Service who will be happy to help.

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref
Vash hands			
Wash hands	150 x 125	701499	701500
lealth and safety at work ac	t 1974		
	250 × 250	701.400	701.460



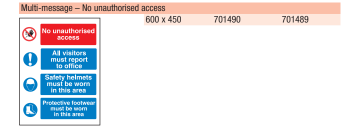






250 x 200

300 x 250







Fire door keep shut - vertical

Multi-message – First a	ıld			
•		250 x 200	701482	701481
W W		300 x 250	701480	701479
FIRST AID In the event of accide thickness In the west of a color of the color of				

450 x 40



250 x 200	701039	701040
300 x 250	701038	701037
600 x 450	701042	701041

701003

701001

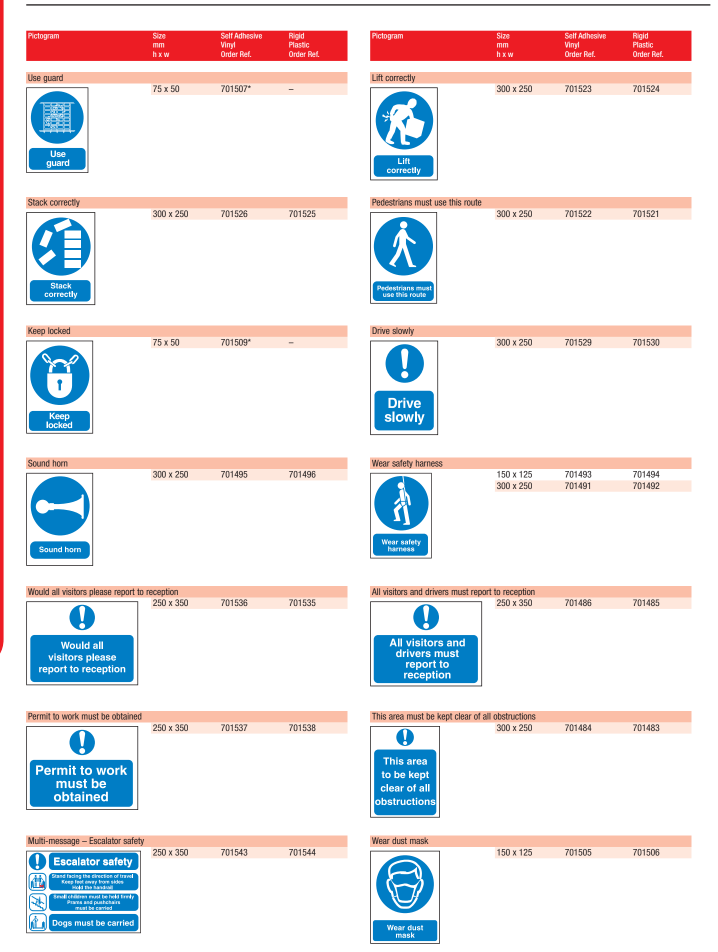
701002

701000

All Brady Signs are available in your local language. Contact Brady Customer Service for more information

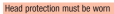
^{*10} signs per pack





^{*10} signs per pack







300 x 250 701497 701498



Ear protection zone / Ear protectors must be worn in this area 250 x 300 701439



701438 250 x 300 450 x 600 701441 701440

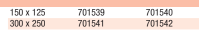
Ear protection zone Ear protectors must be worn in this area

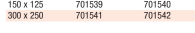
Ear protectors must be wor	n in this area			
	150 x 125	701435	701434	
	300 x 250	701437	701436	



Hearing protection must be worn







High noise levels Use ear protectors 150 x 125 701426 701427 300 x 250 701429 701428

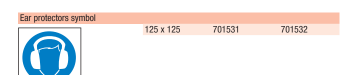


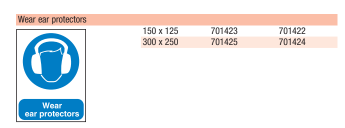
Ear protection must be	e worn in this area			
	150 x 125	701459	701458	
	300 x 250	701461	701460	
	600 v 450	701/63	701/162	

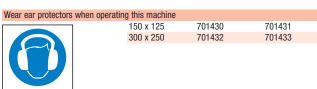


Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.	
Wear hard hats				
wear naru nais				
Wear	300 x 250	701443	701442	
hard hats				

Safety helmets must be worn at a	all times on this si	te		
	300 x 250	701449	701448	
Safety belinets must				





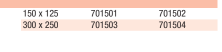




Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
Eye protection must be worn			
	150 x 125	701513	701515
Eye protection must be worn	300 x 250	701514	701516

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
Goggles symbol			
	50 x 50	701510*	-
	125 x 125	701511	701512

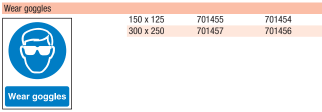




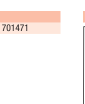
701470

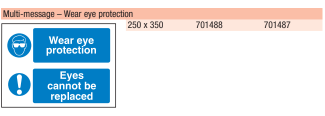
701473











150 x 125

300 x 250

701418

701421

701451

701419

701420



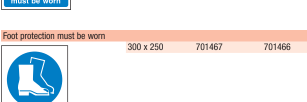
personal protective equipment while on site





300 x 250

150 x 125



300 x 250





Approved personal protective equipment must be worn at all times

High visibility cloth	ıiı
]

ng must be worn in this area 300 x 250 701528 701527

701518

Lab coats must be worn in this area 150 x 125 701464 701465

^{*10} signs per pack

701745

701747

701708





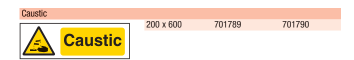
Hazard Warning Signs

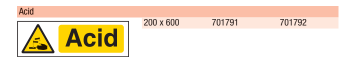
Identify and warn visitors and staff of potential hazards

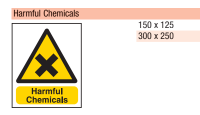
- The Health and Safety (Safety Signs and Signals) Regulations 1996 state that Hazard Signs must be displayed to warn people to be careful or to take precautions where hazards exist.
- Choose from 2 quality materials. Self-adhesive vinyl is a flexible material ideal for use on any smooth, indoor surface. Rigid plastic measures 1.5-mm thick for extra durability (fixings required).
- Can't find the sign that suits your workplace? No problem! Simply call Brady Customer Service who will be happy to help.

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
Caution Corrosive substance			
Odution contosive substance	150 x 125	701740	701741
	300 x 250	701742	701743

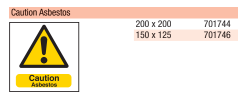
Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
Danger Acid			
Danger Acid	150 x 125	701710	701711

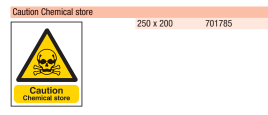


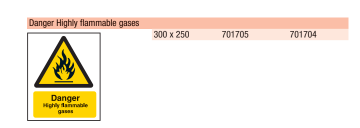




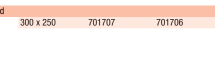
Caution











701797

701800

701798

701799



ctogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.	Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order
nger Highly flammable LPI	300 x 250	701724	701723	Danger Highly flammable	150 x 125	701725	7017
Panger Highly flammable LPG aution Highly flammable ma	aterial 150 x 125 300 x 250	701777 701779	701778 701780	Danger Highly flammable Caution Fragile roof	300 x 250 600 x 450	701690 701693	7016: 7016
Caution Highly flammable material				Caution Fragile roof			
Danger Trip hazard	150 x 125 300 x 250	701719 701722	701720 701721	Caution Overhead hazard Caution Overhead hazard	300 x 250	701770	7017
Danger Falling objects	300 x 250	701675	701674	Danger Beware of step Danger Beware of step	175 x 125	701698	7016
ution Mind the step	175 x 125	701682	701683	Danger Drop	175 x 125	701679	7016
Caution Mind the step	300 x 250	701685	701684	Danger Drop	300 x 250	701681	7016
Caution Wet floor	300 x 250	701695	701694	Danger Slippery surface Danger Slippery surface	175 x 125 300 x 250	701687 701689	7016 7016
anger Fork lift trucks	600	701007	704.000	Caution Fork lift trucks	150 :	704704	
Danger Fork lift trucks	300 x 250	701697	701696	Caution Fork lift trucks	150 x 125 300 x 250	701781 701783	7017 7017

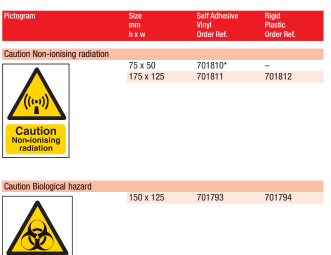
Hazard Warning Signs

gram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.	Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Re
tion symbol	50 x 50	701673*	_	Caution Reversing vehicles	000 050	704 700	704707
•	00 7 00	701070		Caution	300 x 250	701728	701727
iger	250 x 200 300 x 250	701752 701750	701751 701749	Danger Very hot water	75 x 50 175 x 125	701803* 701804	- 701805
Danger				Danger Very hot water			
temperature	150 x 125	701801	701802	Electrical hazard symbol – w	hite background 25 x 25	701713*	_
					50 x 50 125 x 125	701712* 701714	- 701715
High temperature				4		75777	761716
trical hazard symbol – al	50 x 50	701737*	_	Caution Risk of electric shock	75 x 50	701753*	-
4	125 x 125	701738	701739	Caution Risk of electric shock	175 x 125 350 x 250	701754 701755	701756 701757
n switch	175 x 125	701700	701701	Caution Live busbars	150 x 125	701773	701774
Main switch				Caution Live busbars	300 x 250	701775	701776
tion High voltage	75 x 50	701758*	-	Danger Mains voltage	50 x 50	701716*	
Caution digh voltage	175 x 125 350 x 250	701759 701761	701760 701762	Danger Mains voltage	30 x 30	761716	
tion Overhead cables	200 050		70.1700	Danger of death	000 050	704705	704700
Caution erhead cables	300 x 250	701787	701788	Danger of death	300 x 250	701795	701796
tion 240 Volts	60 x 30	701768*	-	Caution 415 Volts	60 x 30	701763*	_
?	150 x 80	701767	-	Caution	150 x 80 175 x 175	701766 701765	- 701764

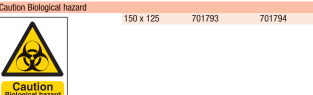
^{*10} signs per pack

Hazard Warning Signs

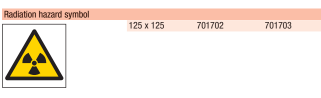




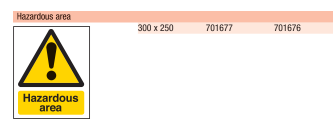
Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
Danger Laser hazard			
Danger Laser hazard	175 x 125	701717	701718

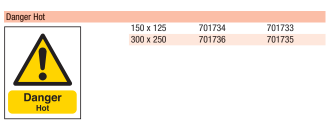


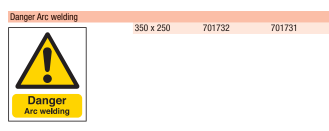
701729

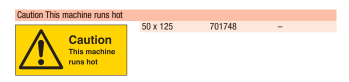


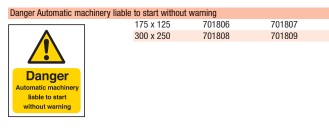












Caution Mind your head			
	250 x 200	701771	701772
Caution Mind your head			

250 x 200

This car park is under 24 ho	our surveillance		
	250 x 200	-	802876
This car park is under 24 hour surveillance			

CCTV in operation			
CCTV in operation			

^{*10} signs per pack

Hazard Warning Signs: Explosive Atmosphere Signs



Dangerous Substances and Explosive Atmospheres Regulations 2002 (DSEAR 2002)



There is some confusion over which symbol should be displayed in order to conform to DSEAR 2002. The symbol displayed in the DSEAR regulations is the EX symbol as shown on the left.

However, this symbol does not comply with current British Standards, and there is a possibility that DSEAR will be amended to align with British Standards. In order to promote best practice, and ensure full compliance with ISO 7010 and BS 5499 Part 5 2002, we advise you to use the symbol shown on the right.



Comply with the Dangerous Substances and Explosive Atmospheres Regulations 2002 (DSEAR 2002), which came fully into force on 30th June 2003.

- DSEAR 2002 concerns protection against risks from fire, explosion and similar events arising from dangerous substances used or present in the workplace and applies to all employers and the self-employed.
- Explosive substances can be found in varying quantities in most workplaces substances such as paints, fuel, varnishes and solvents as well as the dust created from sand, grain or milling operations.
- If you use, create or store any explosive substances, you must mark all hazardous and storage areas with an explosive atmosphere safety symbol at each entry point.
- Multi-Message Signs are ideal for entrances to areas where you need to display an explosive atmosphere warning and another safety message.

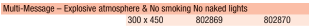
Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
Danger Explosive atmosphere			
	150 x 125	802928	802779
	300 x 250	802778	802780

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.	
Danger Explosive atmosphere				
	150 x 125	802494	802495	
	300 x 250	802865	802866	
EX				
Danger Explosive atmosphere				

Multi-Message – Danger Explosive atmosphere & No unauthorised access 300 x 450 802867 8021



Danger





 $\frac{\text{Multi-Message - Danger Explosive atmosphere \& Before undertaking any work...}}{300 \times 450} \\ \frac{802871}{802871} \\ \frac{802872}{802872}$



Multi-Message – Danger Explosive atmosphere & Keep locked shut when not in use 300×450 802873 802874







Instruct staff and visitors when behaviour or action are prohibited

- The Health and Safety (Safety Signs and Signals) Regulations 1996 details that Prohibition Signs must be displayed to prohibit dangerous behaviour, access to certain areas and types of behaviour.
- Prohibition Signs must have a black pictogram encircled by a red band and then dissected by a red diagonal bar - the red must form 35% of the sign.
- Choose from 2 quality materials. Self-adhesive vinyl is a flexible material ideal for use on any smooth, indoor surface. Rigid plastic measures 1.5mm thick for extra durability (fixings required).
- Can't find the sign that suits your workplace? No problem! Simply call Brady Customer Service who will be happy to help.



In 2007 the Health Act 2006 will implement a workplace-smoking ban in England, **Wales and Northern Ireland**

The act lays down duties, requiring:

- · Smoke free premises to display a no smoking sign;
- · Any person in control of the managment of smoke-free premises "to cause a person smoking there to stop smoking"; and
- · All persons not to smoke on smoke free premises.



England 1st July 2007



Wales 2nd April 2007



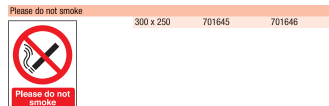
Northern Ireland 30th April 2007



701622

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
No smoking			
	75 x 50	701640*	-
	175 x 125	701641	701642
	360 x 250	701644	701643

	h x w	Order Ref.	Order Ref.	
No smoking				
	75 x 50	701640*	-	
	175 x 125	701641	701642	
	360 x 250	701644	701643	
No smoking				





No smoking in this building			
	300 x 250	701560	701559
No smoking in this building			

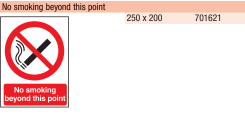
300 x 250

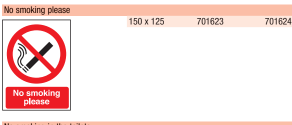
701562

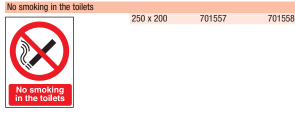


*10 signs per pack

ictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
Smoking strictly prohibited			
	300 x 250	701619	701620

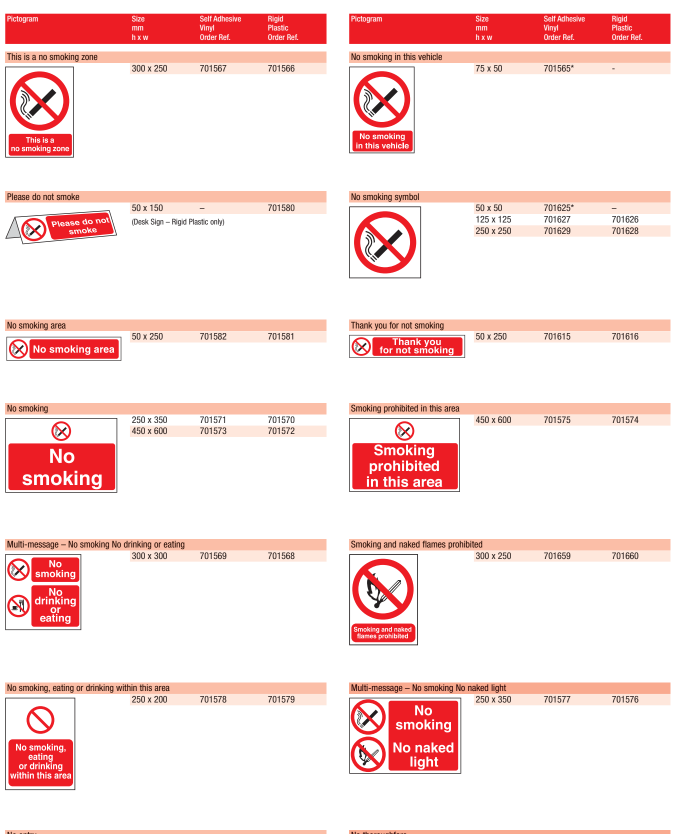












No entry		
	300 x 250	701588
No entry		



300 x 250

701590

701589

^{*10} signs per pack

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
No admittance Authorised p	personnel only		
	250 x 200	701594	701593
	300 x 250	701592	701591
No admittance Authorised			

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
No admittance			
No admittance	300 x 250	701664	701663

300 x 250

250 x 200

701647

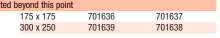
701584

701648

701583

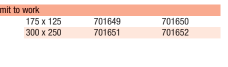
701631











701586

701658

701604

701585

701657

701603

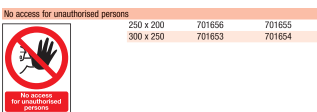
300 x 250

300 x 250





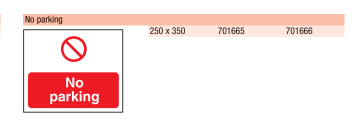




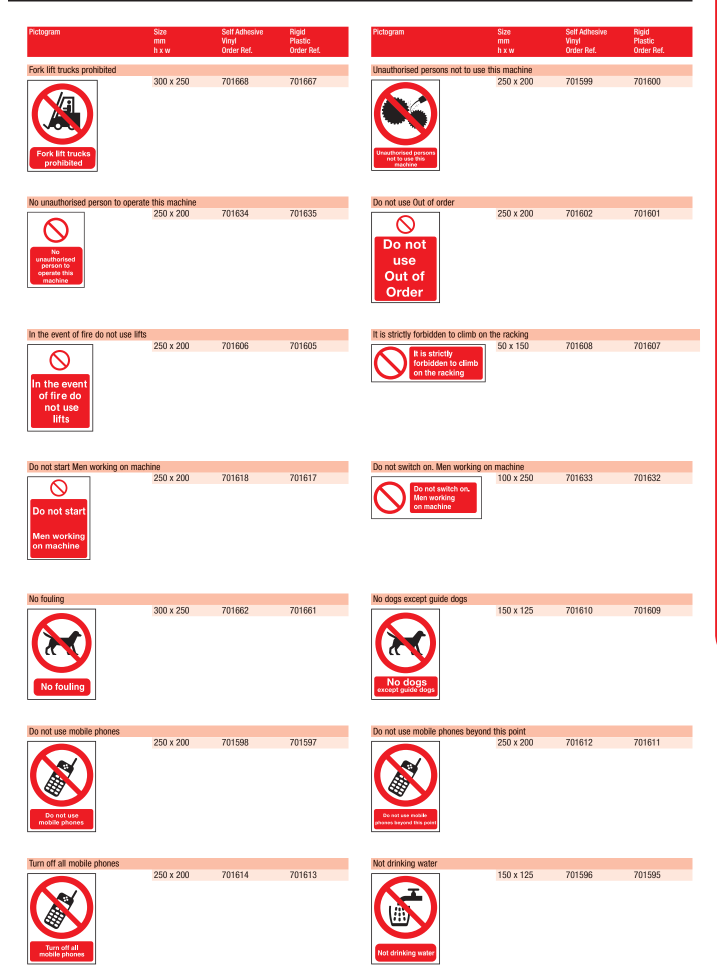














Multi-Message Signs

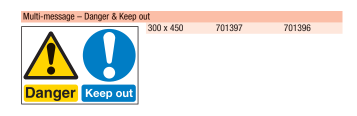
Save money and wall space – instead of 2 or 3 signs you only need 1!

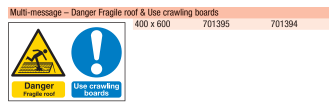
- Ideal for areas and situations where more than 1 safety message is required to warn employees, visitors or the public.
- Comply with the Health and Safety (Safety Signs and Signals) Regulations 1996.
- Choose from 2 quality materials. Self-adhesive vinyl is a flexible material ideal for use on any smooth, indoor surface. Rigid plastic measures 1.5mm thick for extra durability (fixings required).
- Can't find the sign that suits your workplace? No problem! Simply call Brady Customer Service who will be happy to help.

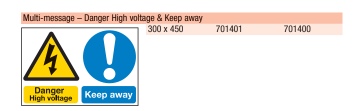
Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
Multi-message - Warning Asbesto	os insulation, Do	not disturb & Avoid d	amage
A Manaina	100 x 200	701414	701415
Warning Asbestos insulation			

Do not disturb



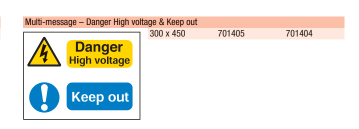












Multi-Message Signs

701379

701389

701378

701384

701388

701402

701410



Size mm h x w Vinyl Order Ref

300 x 450

300 x 450

300 x 450

Multi-message - No smoking or naked flames & Highly flammable material

300 x 450 701377 701376





Multi-message - No smoking or naked flames & Petroleum spirit highly flammable

150 x 225 701380 701381 300 x 450 701383 701382





Multi-message - Do not cut or make any alteration & Caution Asbestos material

300 x 450 701386 701387





Multi-message - Danger Risk of explosion & No smoking No naked lights

400 x 600 701391

701409





Multi-message - Danger & No unauthorised access 300 x 450









Multi-message - Hazardous area & No unauthorised access



300 x 450 701413 701412



Site Safety Notice

Display multiple messages - avoid multiple sign purchases

- Ensures compliance under the latest Health and Safety regulations.
- Highly-visible leave no doubt as to the correct procedures on your
- Extremely durable 800 x 600mm rigid 3mm foam PVC.
- Weatherproof and meets Class1 fire rated standards when tested to BS476 Part 7 1987 and UL94 rating V-0.
- Pre-drilled corner holes for easy mounting supplied with 4 nylon ties for easy installation.

Pictogram	Size mm h x w	Rigid 3 mm Foam PVC Order Ref.
Site safety notice		
	600 x 800	701375



Construction Signs

Extra large signs can be erected quickly and easily

- · Excellent for use where safety signs need to be read quickly and where a standard-sized safety sign could be easily overlooked.
- Place near entrances, power lines or large electrical installations.
- Corners are marked for drilling use screws or nylon ties to hang.

Pictogram	Size mm h x w	3 mm Rigid Plastic Order Ref.	
Safety helmets must be wor	rn in this area		
	800 x 600	702253	







800 x 600

702255

Multi-message - No unauthorised access & All visitors must report to office & Safety helmets must be worn in this area & Protective footware must be worn in this area

800 x 600

Multi-message - Danger construction site & Keep out

Multi-message - You are entering a designated area & All persons must wear approved protective equipment as identified

600 x 800

702258



You are entering a designated area must wear approved protective **O** C equipment as identified



Harsh Environment Signs

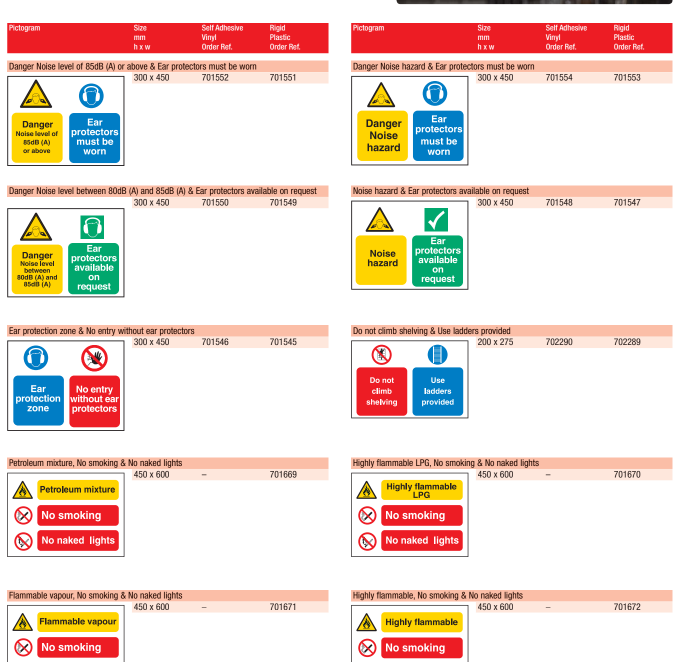
Avoid accidents - Give clear, concise instructions

- Multiple messages help you ensure that adequate health and safety information is provided for all staff, customers and other members of the public.
- Comply with the Health and Safety (Safety Signs and Signals) Regulations 1996.
 - Noise Hazard Signs help you comply with the requirements of the Noise at Work Regulations 2005. Where noise levels exceed 85dB, ear protection is mandatory. Where noise levels are above 80dB, ear protection must be available on request.
 - Fire Hazard Signs conform to BS5378.

No naked lights

- Choose from 2 quality materials.Self-Adhesive Vinyl is a flexible material ideal for use on any smooth, indoor surface. Rigid Plastic measures 1.5mm thick for extra durability (fixings required).
- Can't find the sign that suits your workplace? No problem! Simply call Brady Customer Service who will be happy to help.





No naked lights

Photoluminescent Signs

Will illuminate an escape route or important message when there is a power failure or when light sources are obscured by smoke.

- Visual communications compete with one another in any emergency a photoluminescent safety message will stand out from other less important information.
- These signs provide 3-4 times the luminance performance when compared to P.S.P.A. Class A materials.
- They also include internationally recognised graphical symbols for escape routes, which comply with the requirements of the Health & Safety (Safety Signs & Signals) Regulations 1996 as recommended by the British Standard Document BS5499-4:2000.
- The signs ensure the correct use of a directional arrow within an escape route sign.
- They use upper and lower case lettering visually impaired people read and understand words with an initial upper case more clearly.
- Rigid and Aluminium Fire Exit Signs can be used as single sided-hanging signs simply drill two holes in the top border of the chosen sign.
- Fire Extinguisher Identification Signs contain graphical symbols from EN3-5: 1996, with instructions on which fires the extinguisher is safe to use and which it is not.



Fire Extinguisher Signs



803861

803863

803865

803867

803869

803871

803873

803875

803877

803878

803881

803885

803889

803893

803897

803899

803901

803903

804040

804042

252446

803864

803866

803868

803870

803872

803874

803876

803879

803880

803882

803890

803894

803896

803898

803900

803902

803904

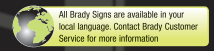
804041

804044

702038

702036

702040



Emergency Exit Signs

Pictogram	Size mm h x w	Self Adh. Vinyl Order Ref.	Rigid Plastic Order Ref.
Fire exit / running man right	_		
	120 x 340	702003	702002
	150 x 400	702001	702000
Fire exit	200 x 450	702005	702004

Pictogram	Size mm h x w	Self Adh. Vinyl Order Ref.	Rigid Plastic Order Ref.
Exit / running man right			
	120 x 340	701985	701984
🙈	150 x 400	701983	701982
Exit 💃	200 x 450	701987	701986

150 x 150

200 x 200

150 x 150

200 x 200

150 x 150

200 x 200 150 x 150

200 x 200

150 x 150

200 x 200

120 x 340

150 x 400

200 x 450

Fire exit / running man right / arrow right

|--|

120 x 340	702015	702014	
150 x 400	702013	702012	
200 x 450	702017	702016	

Arrow left / running man left / Fire exit



9 6	XIL			
	120 x 340	702009	702008	
	150 x 400	702007	702006	
	200 x 450	702011	702010	

Fire exit / running man right / arrow down



UUVVII		
120 x 340	702027	702026
150 x 400	702025	702024
200 x 450	702029	702028

Fire exit / running man right / arrow up



٧V	up			ı
	120 x 340	702021	702020	
	150 x 400	702019	702018	Ī
	200 x 450	702023	702022	

Exit / running man right / arrow right



π			
120 x 340	701991	701990	
150 x 400	701989	701988	
200 x 450	701993	701992	П

Arrow left / running man left / Exit

Stairwell signs



Exit / running man right / arrow down

•				
	120 x 340	701997	701996	
	150 x 400	701995	701994	
	200 x 450	701999	701998	

702039

702037

702041

Exit / running man right / arrow up



120 x 340	702033	702032	
150 x 400	702031	702030	
200 x 450	702035	702034	

Arrow left down / running man left / Exit



_,			
120 x 340	702270	702269	
150 x 400	702268	702267	
200 x 450	702266	702265	

Arrow left up / running man left / Ex



EXIT					
	120 x 340	702276	702275		
	150 x 400	702274	702273		
	200 x 450	702272	702271		

Exit / running man right / arrow right down



it down			
120 x 340	702282	702281	
150 x 400	702280	702279	
200 x 450	702278	702277	

Exit / man running right / arrow right up



ignit up					
	120 x 340	702288	702287		
	150 x 400	702286	702285		
	200 x 450	702284	702283		

EC Directives Wallcharts & Pocket Guides

Ensure your employees are aware of EC Safety Regulation requirements

- Provide instant information on all aspects of the recent EC Safety Regulations.
- · Give staff a good, basic understanding of the regulations.
- Wallcharts are made from durable, rigid plastic. Pocket guides are made from semi-rigid plastic.





Manual Handling – Pack of 10 pocket guides 120 x 80 701974 –

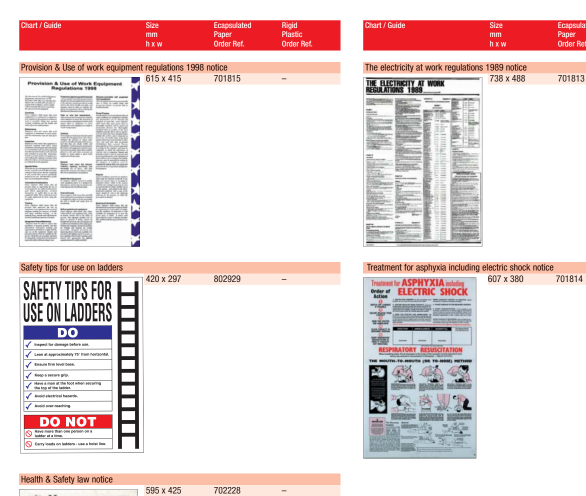


Display Screen Equipment – Pack of 10 pocket guides 120 x 80 701981 –

Statutory & Information Notices

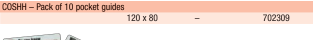
Made from encapsulated paper or rigid plastic to resist water, dirt and grime.

- It is an employer's duty to inform employees of all relevant regulations.
- The Provision & Use of Work Equipment Regulations 1998 Notice combines the following: Power Presses, Abrasive Wheels, Woodworking Machines and Horizontal Milling Machines.





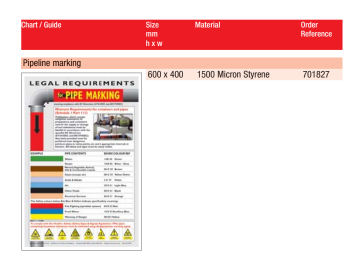
600 x 400







Safety Awareness Posters

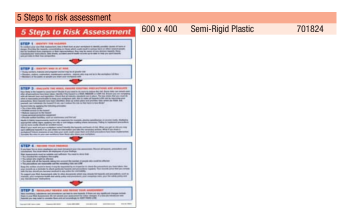


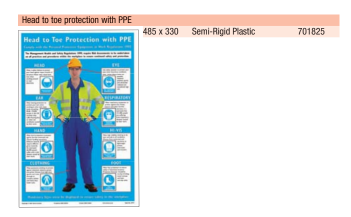












Reflective Traffic & Works Safety Signs



Reflective Traffic & Works Safety Signs

Increase driver awareness on your site and surrounding approach roads

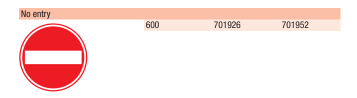
- Class 2 reflective material is ideal for private industrial estates, car parks and any site
 which has a need to control and direct vehicles or advise employees and visitors of potential
 hazards.
- Traffic symbols conform to BS873 Part 6.
- Made from 3mm anodised aluminium plates with pressure-applied reflective faces
- UV-resistant faces will not fade or crack ideal for external use and harsh environments.
- Fix on a wall or post with clamp.
- · Signs without clamps are supplied undrilled.

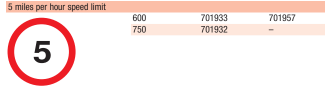
Material: 3 mm anodised aluminium

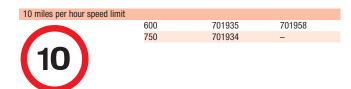


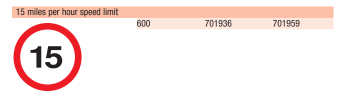


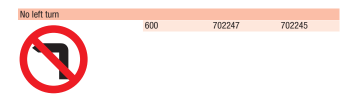
Pictogram	Size mm	With clamps Order Ref.	Without clamps Order Ref.
Give way			
GIVE	600	701921	701951



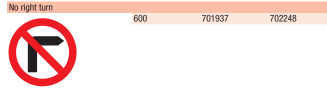








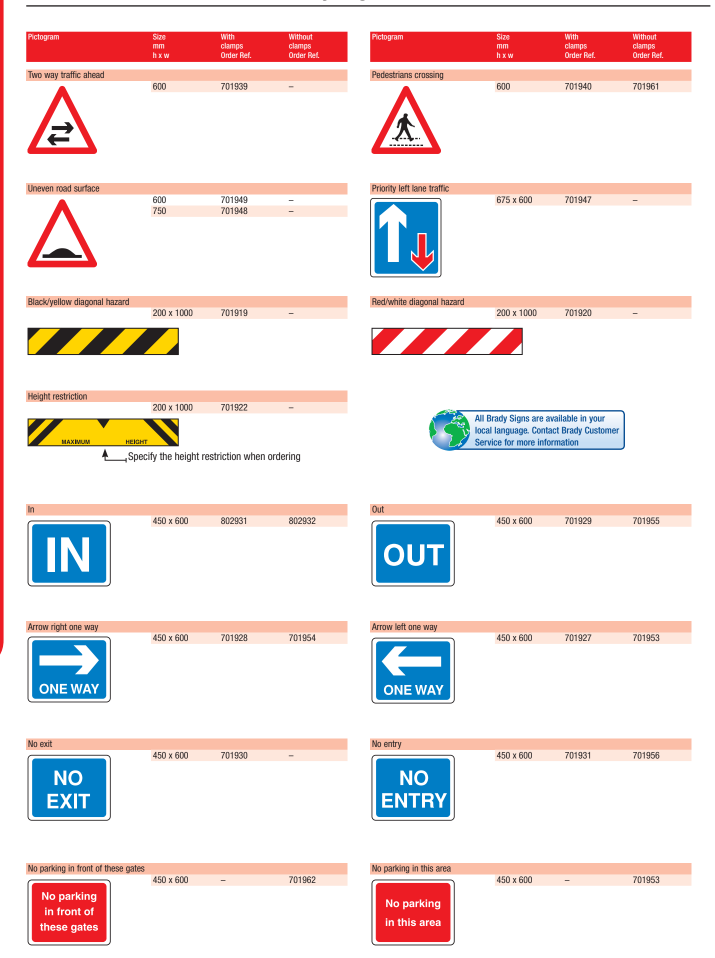
701946



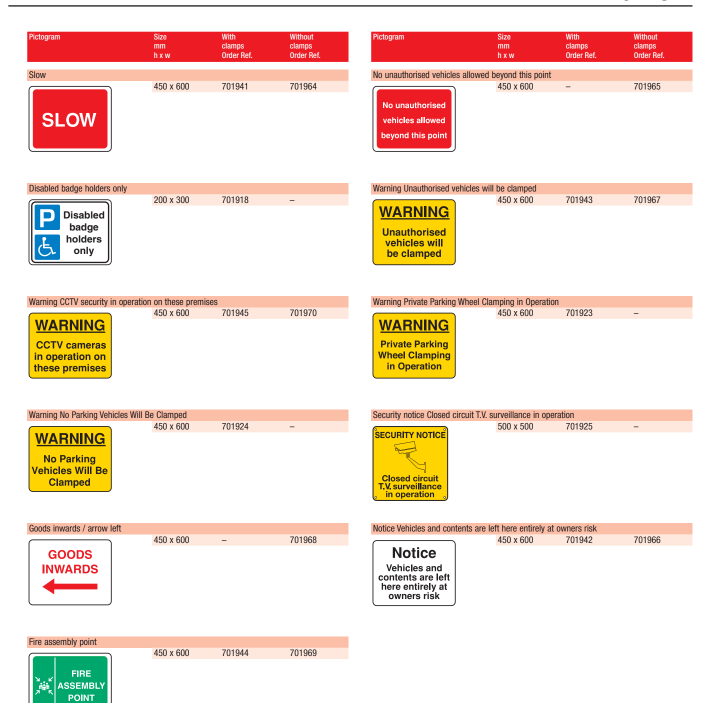


Height restriction			
	600	-	701960
	——→ Specify	the height restr	iction when ordering

Reflective Traffic & Works Safety Signs



Reflective Traffic & Works Safety Signs





Traffic Sign Posts

Made from high-tensile steel.

- U-channel posts have 9.5 mm diameter holes spaced every 25 mm along the centre.
- Galvanised posts are rustproof and resist abrasion. Green backed enamel posts have a more durable, attractive finish.
- When determining the length of post required, please note that at least 305 mm must be underground for 1.2 m posts while 457 mm must be underground for 1.8 m+ posts.

Enamel posts	Height	Order Ref.
	1.2 m	702249
	1.8 m	702250
	2.1 m	702251
	2.4 m	702252
Galvanised posts	Height	Order Ref.
	1.8 m	702254
	2.4 m	702256

Vandal Resistant Traffic & Property Signs





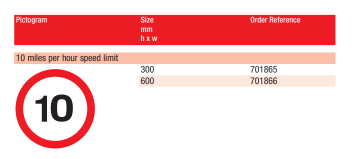


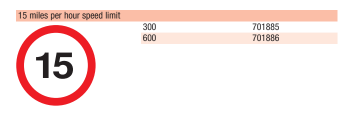
Vandal Resistant Traffic & Property Signs

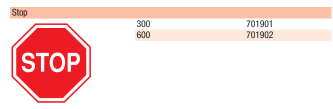
Exceptionally tough material is suited to use in areas where vandalism can be a problem

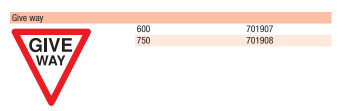
- Made from 3 mm rigid anodised aluminium, heat treated with a special compound to seal and protect the sign's integrity
- · Easily cleaned if subjected to graffiti
- Rigidity and durability surpasses both plastic and polycarbonate materials
- · Resists attack from heat and weathering
- · Supplied with holes for easy fixing

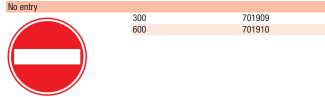
Pictogram	Size mm h x w	Order Reference
5 miles per hour speed limit		
	300	701857
5	600	701858

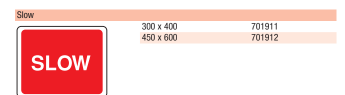






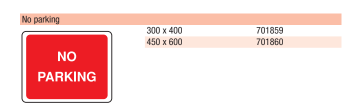








No unauthorised vehicles allowed beyond this point							
	300 x 400	701915					
	450 x 600	701916					
No unauthorised							
vehicles allowed							
beyond this point							



Vandal Resistant Traffic & Property Signs

Pictogram	Size mm	Order Reference	Pictogram	Size mm	Order Reference
This area must be kept clear	for amarganey vahicles		Private Road Authorised Veh	h x w	
This area must be kept clear	300 x 400	701861	Frivate noau Authoriseu ven	300 x 400	701903
This area must be kept clear for emergency vehicles	450 x 600	701862	Private Road Authorised Vehicles Only	450 x 600	701904
In	300 x 400	701867	Out	300 x 400	802933
IN	450 x 600	701868	OUT	450 x 600	802934 802934
Arrow right one way	000 400	704000	Arrow left one way	000 400	704070
ONE WAY	300 x 400 450 x 600	701863 701864	ONE WAY	300 x 400 450 x 600	701873 701874
No entry			No exit		
NO ENTRY	300 x 400 450 x 600	701871 701872	NO EXIT	300 x 400 450 x 600	701869 701870
Private property keep out			Private property trespassers	will be prosecuted	
PRIVATE PROPERTY	300 x 400 450 x 600	701875 701876	PRIVATE PROPERTY	300 x 400 450 x 600	701877 701878
KEEP OUT			Trespassers will be prosecuted		
Reserved Parking	300 x 400	701879	Private car park	300 x 400	701881
Visitors car park	450 x 600	701880	Private car park	450 x 600	701882
Reserved Parking	000 400	=04000	Notice Vehicles and contents	s are left here entirely at owr	
Reserved Parking	300 x 400 450 x 600	701883 701884	Notice Vehicles and contents are left here entirely at owners risk	300 x 400 450 x 600	701887 701888
Disabled badge holders only			Please do not park in front of		
Disabled badge holders only	300 x 400 450 x 600	701889 701890	Please do not park in front of these gates	300 x 400 450 x 600	701905 701906
Warning CCTV cameras in op			Warning Unauthorised vehic		
WARNING	300 x 400 450 x 600	701891 701892	WA DAUAIO	300 x 400 450 x 600	701893 701894
CCTV cameras in operation on these premises	7-50 A 000	101032	WARNING Unauthorised vehicles will be clamped	7-50 A 000	701034
Warning Private Parking Whe			Warning No Parking Vehicles		
WARNING	300 x 400 450 x 600	701895 701896	WARNING	300 x 400 450 x 600	701897 701898
Private Parking Wheel Clamping in operation			No Parking Vehicles Will Be Clamped	130 / 000	.01000
No Ball Games	300 x 400	701899			
®	450 x 600	701999			



Designed to warn for hazardous areas, putting valuable safety information directly at the point of need. These floor signs are manufactured from polyester, with a clear, matt anti-slip laminate to prevent falling accidents while protecting the graphics underneath.

The tough Brady adhesive can be applied to most clean, dry, smooth floors.



Emergency Escape & Fire Equipment Signs









Mandatory Signs















Order Ref.

Prohibition Signs















223654

Traffic Signs





Order Ref.

223657

223658

Warning Signs







223659

800014

800015

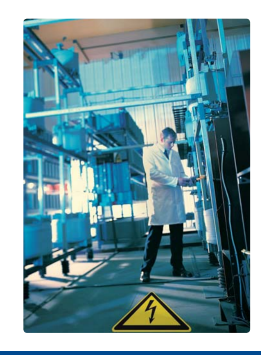




Order Ref. 223664

800016

800017





Conform with current UK and European Legislation including the Draft International Standard DIS 3864 Part 1, which requires a white border for Safe Condition and Fire Exit Signs.

Choose from 2 quality materials:



Self-adhesive vinyl

Lightweight, flexible material is ideal for use in offices, light industrial factories, warehouses, standard indoor and dry outdoor environments when applied to a clean, dry, smooth surface. Simply peel off the backing paper and apply.



Rigid plastic

Firm, rigid material is pre-drilled with 4 mounting holes, Requires fixings, Has some resistance to certain chemicals. Use in offices, light industrial factories,

ctogram	Size mm	Self Adhesive Vinyl	Rigid Plastic	Pictogram	Size mm	Self Adhesive Vinyl	Rigid Plastic
anger Electric shock risk	wxh	Order Ref.	Order Ref.	Danger Fork lift trucks	wxh	Order Ref.	Order Ref.
anger Electric Shock risk	A4 (210 x 297)	701342	701341	Danger Fork lift trucks	A3 (297 x 420)	701292	701291
Danger Electric shock risk				Danger Fork lift trucks	A4 (210 x 297)	701344	701343
anger Slippery surface				Caution Mind the step			
<u> </u>	A4 (210 x 297)	701346	701345		A4 (210 x 297)	701348	701347
Danger Slippery surface				Caution Mind the step			
aution Biological hazard	A4 (210 v 207)	701050	701040	Caution Fragile roof	A2 (207 v 420)	701004	701000
^	A4 (210 x 297)	701350	701349		A3 (297 x 420) A4 (210 x 297)	701294 701352	701293 701351
Caution iological hazard				Caution Fragile roof			
nning man right / arrow i	A4 (210 x 297)	701304	701303	First Aid	A4 (210 x 297)	701302	701301
	A4 (210 X 291)	701304	701303	_	A5 (148 x 210)	701362	701301
Fire exit				First Aid	, e (1.6 x 2.6)	7.0.000	70,000
ınning man right / arrow (704000	=0400=	Fire assembly point	40 (007 400)	704070	=0.40==
	A4 (210 x 297)	701308	701307	4 2	A3 (297 x 420) A4 (210 x 297)	701278 701300	701277 701299
Fire exit				Fire assembly point	A4 (210 X 251)	701300	701299
row left / running man lef	t / Fire exit			No admittance Authorised per	rsonnel oly		
	A4 (210 x 297)	701306	701305		A3 (297 x 420)	701288	701287
					A4 (210 x 297)	701336	701335
ire exit				No admittance	A5 (148 x 210)	701374	701373



Unauthorised persons prohibited beyond this point A3 (297 x 420) 701289 701290 A4 (210 x 297) 701338 701337 Smoking strictly prohibited A4 (210 x 297) 701332 701331



701285

701333

701339

A3 (297 x 420)

A4 (210 x 297)

A4 (210 x 297)

701286

701334

A3, A4 & A5 Signs

Pictogram	Size mm	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.	Pictogram	Size mm w x h	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
No smoking	wxh	Urder Ket.	Urder Ret.	No amoking company policy	WXII	Oluei nei.	Oluei hei.
NO SHIDKING	A3 (297 x 420) A4 (210 x 297) A5 (148 x 210)	701284 701328 701372	701283 701327 701371	No smoking company policy	A4 (210 x 297)	701326	701325
No smoking				No Smoking Company Policy			
Fire Wardens				Fire extinguisher			
Fire Wardens	A4 (210 x 297)	701330	701329	Fire \$\infty\$	A4 (210 x 297) A5 (148 x 210)	701310 701362	701309 701361
Fire Alarm Call Point				Extinguisher Fire extinguisher containing water			
	A5 (148 x 210)	701364	701363		A4 (210 x 297)	701312	701311
Fire Alarm Call Point				WATER COMMENTS OF THE PROPERTY	A5 (148 x 210)	701366	701365
Fire extinguisher containing powd	er A4 (210 x 297)	702232	702231	Fire extinguisher containing CO ₂	A4 (210 x 297)	701298	701297
POWDER 📋 🐒	A5 (148 x 210)	701354	701353	CO ₂	A5 (148 x 210)	701356	701355
The second secon				A CONTROL OF THE PARTY OF THE P			
Fire extinguiser containing foam	A4 (210 x 297)	702234	702233				
FOAM	A5 (148 x 210)	702236	702235				
Eye protection must be worn	A3 (297 x 420)	701280	701279	Hand protection must be worn	A4 (210 x 297)	701318	701317
Eye protection must be worn	A4 (210 x 297) A5 (148 x 210)	701316 701368	701315 701367	Hand protection must be worn	A (210 x 231)	701010	701017
Hearing protection must be worn				Head protection must be worn			
Hearing protection must be worn	A4 (210 x 297) A5 (148 x 210)	701320 701370	701319 701369	Head protection must be worn	A4 (210 x 297)	701322	701321
Foot protection must be worn				Fire action			
	A4 (210 x 297)	701324	701323	0	A4 (210 x 297) A5 (148 x 210)	701296 701358	701295 701357
Foot profection must be worn				Fire action Agy gene decisions a list in the control of the contr	73 (140 % 210)	701000	701007
All visitors must report to reception		701000	701001	Keep clear	A4 (040 ·· 007)	701014	701010
All visitors must report to reception	A3 (297 x 420)	701282	701281	() Keep clear	A4 (210 x 297)	701314	701313

4 types available:





Self-adhesive signs in laminated polyester – PE

These signs are printed using thermal transfer technology and protected by a clear polyester laminate. Backed with an acrylic based, pressure sensitive adhesive, giving excellent adhesion to low surface energy surfaces.



Rigid signs in polypropylene - PP

These signs are printed using thermal transfer technology and protected by a clear polyester and are backed with a rigid polypropylene material with a thickness of 1.5 mm.





Double-sided signs in rigid polypropylene – DF

Highly visible double-sided hanging safety signs make sure your safety message can be seen from all sides. These signs grab employees' attention and help communicate the importance of safety effectively. Ideal to complement the standard range. Made of polyester stuck on rigid polypropylene. Pre-drilled holes for easy installation.





Rigid polypropylene signs - self-adhesive back - SA

The ideal solution when you may not perforate the supporting surface (furniture, partition wall, etc.) or when you need to apply the sign quickly.

The pictograms illustrate the text and guarantee that its message is understood by visitors, temporary staff, maintenance crews etc.

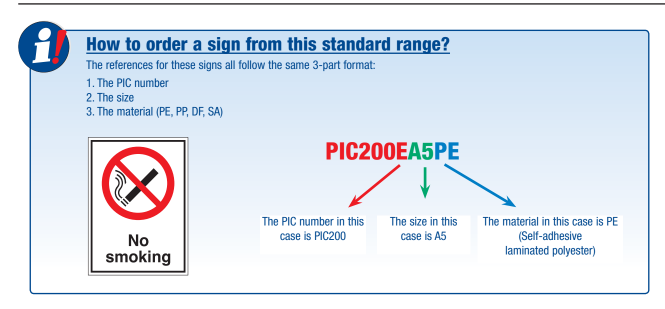
BRADY Customize-it

On the next page you can see our standard range of safety signs in the sizes A5/A4/A3/A2/A1.

For more information on personalized signs, see our "customize-it" service on page 63



Safety Signs A5/A4/A3/A2/A1 - Standard Range









naked light

PIC 201 E

unauthorized persons

PIC 209 E



PIC 229 E



PIC 235 E



PIC 202 E



PIC 204 E



PIC 227 E



PIC 250 E



PIC 251 E



PIC 252 E



PIC 254 E



PIC 255 E



PIC 273 E



PIC 256 E



PIC 258 E



PIC 260 E



PIC 265 E



PIC 267 E



PIC 300 E





PIC 303 E PIC 307 E



PIC 308 E



PIC 315 E



PIC 305 E



PIC 306 E



PIC 311 E



PIC 321 E



Danger Slippery

PIC 324 E



PIC 325 E



PIC 327 E



PIC 334 E



PIC 352 E



PIC 354 E





PIC 355 E PIC 356 E



PIC 377 E



PIC 400 E



PIC 401 E



PIC 402 E



PIC 403 E



PIC 412 E



PIC 407 E



Safety Signs on Rolls – Laminated Polyester



Material: laminated polyester Number of signs per roll: 250 Available sizes:

- Triangular signs with a side of 25, 50 or 100 mm
- Round signs with a diameter of 25, 50 or 100 mm



Other sizes and signs are available on request.

Warning Signs











oraci nei.		FIG 300
Size (mm)	∆ 25	227325
	Δ 50	227353
	Δ 100	227300



















Order Ref.		PIC 305
Size (mm)	Δ 25	227329
	Δ 50	227357
	Δ 100	227304

251951
223307
223308

PIC 308 251950

PIC 310 227331

Mandatory Signs















Oraci Hon		110 200	
Size (mm)	Ø 25	251961	
	Ø 50	223327	
	Ø 100	223328	













order Ref	PIC 258

53

1	







5	

Order Ref.		PIC 258	PIC 259	PIC 260	PIC 265	PIC 267	PIC 271	PIC 273
Size (mm)	Ø 25	227501	227502	227503	227508	227510	227514	227516
9	Ø 50	227529	227530	227531	227536	227538	227541	227543
9	Ø 100	227473	227474	227475	227480	227482	227485	227487

Prohibition Signs







227440





Order Ref.		PIC 200	
Size (mm)	Ø 25	251958	
	Ø 50	223321	
	CX 100	22222	









(X)







L	
W	

Order Ref.	PIC 212	PIC 216	PIC 218	PIC 224	PIC 235
Size (mm) Ø 25	227417	227421	227423	227429	227437
Ø 50	227447	227451	227453	227459	227467
Ø 100	227387	227391	227393	227399	227407

Laser hazard symbol

Safety Signs on Rolls - Vinyl

Pictogram	Size mm h x w	Labels per Roll	Self Adhesive Vinyl Order Ref.
No smoking symbol			
	50 x 50	500	701836
Electrical hazard symbol			
A	25 x 25	1000	701829
4	50 x 50	500	701834

4			
Dangerous chemicals symbol			
	25 x 25	1000	701846

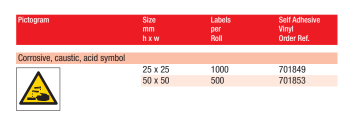
1000

701830

25 x 25

General hazard symbol			
	25 x 25	1000	701833
	50 x 50	500	701835

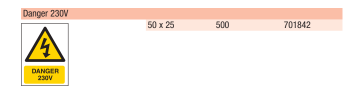
Danger Asbestos			
A	25 x 25	1000	701837
	50 x 50	500	701854
Danger			



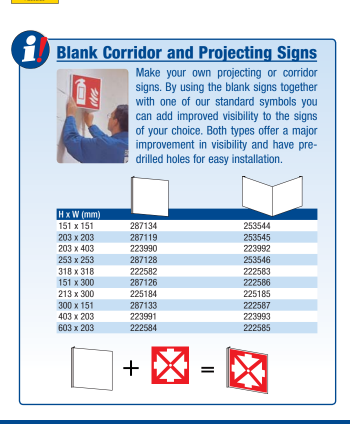
Radiation risk symbol			
	25 x 25	1000	701851
	50 x 50	500	701845

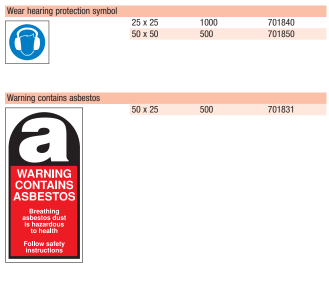
Biological hazard symbol			
	50 x 50	1000	701856

Chemical irritants symbol			
	25 x 25	1000	701847



Wear eye protection symbol			
	25 x 25	1000	701838





Mini-pictograms

In the event of an emergency it is vital that persons are evacuated safely and as quick as possible. This range of mini-pictograms is specifically designed to be put on your emergency plans.



Mini-pictogram booklet

- Containing 10 sheets: a collection of 150 signs, numbers and letters.
- Size of signs: 10 x 10 mm or 10 x 20 mm.
- Size of numbers and letters: 5 x 5 mm.

Material: Transparent vinyl film with permanent adhesive.

Order Ref. Description
286903 Mini-pictogram booklet

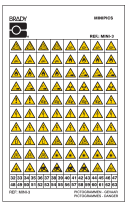
The sheets in this booklet (mini-1 to mini-10) are aslo available separately, as displayed below.

Mini-pictogram sheets

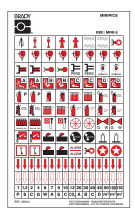
• 1 sheet per pack











Mini 1:	
Prohibition	
286004	

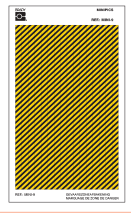
Mini 2: Mandatory 286905 Mini 3: Danger 286906

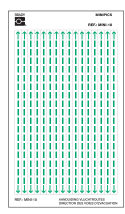
Mini 4: First Aid/Emergency escape 286916 Mini 5: Fire equipment 286917











Mini 6:
Fire equipment
286909

Mini 7: Dangerous products 286910 Mini 8: Information 286911 Mini 9: Danger zones 286912 Mini 10: Emergency escape routes 286913

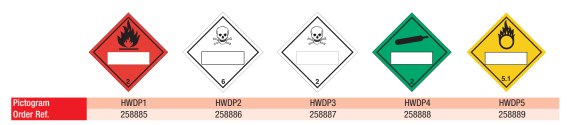
Transport Signs

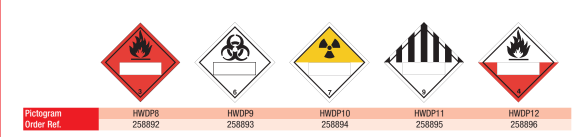
Hazard Warning Diamond Placards

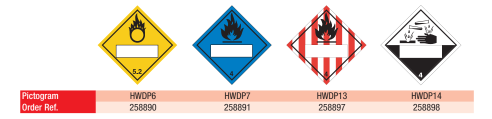
- This product enables you to fill in the UN number of the dangerous substances being carried.
- Material: Self-adhesive laminated polyester
- Size: 300 x 300 mm



These placards can be pre-printed with a UN number on request. Contact your BRADY distributor for more information.



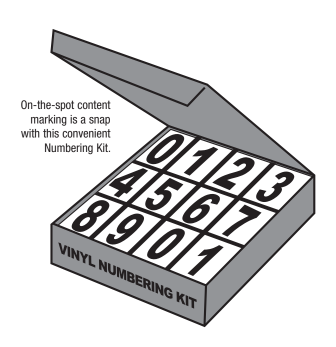




Removable Vinyl Numbering Kit

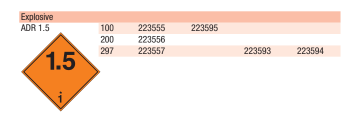
- Use with placards to indicate 4-digit DOT contents designation
- Made of vinyl with removable adhesive
- Character height: 90 mm
- · Characters are black
- Each kit contains 1200 numbers as follows:
 - 200 x 0
 - 200 x 1
 - 100 x numbers 2 to 9

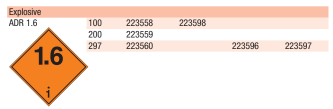
Order Ref. Description
030659 Removable vinyl numbering kit

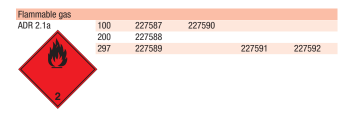


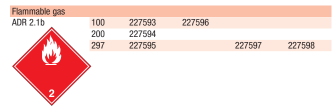


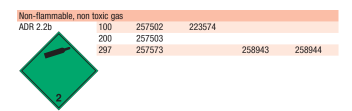
Pictogram	Size side (mm)	B-7541 Polyester Self-adh. Order Ref.	B-7541 Roll (250/roll) Order. Ref.	B-859 Magnetic material Order Ref.	B-7525 Aluminium plate Order Ref.
Explosive					
ADR 1.4	100	223552	223592		
	200	223553			
	297	223554		223590	223591
/ 1.4 \					
	•				
; /					
1					

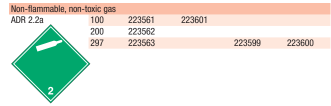


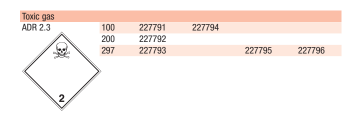




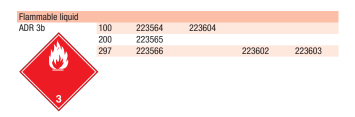


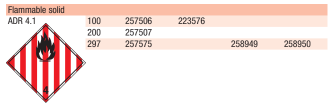






Highly flammable	liquid				
ADR 3a	100	257504	223575		
	200	257505			
	297	257574		258946	258947
3					



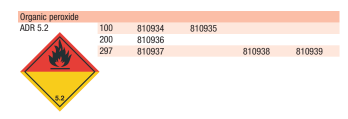


Spontaneous ignition	1					
ADR 4.2	100	257508	223577			
	200	257509				
	297	257576		258952	258953	
25/5/10						
4						

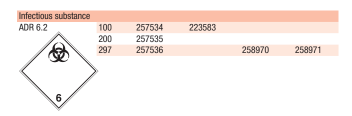
Flammable when w ADR 4.3	et 100	257510	223578		
ABIT I.S	200	257511	220070		
	297	257577		258955	258956
4					

Pictogram	Size side (mm)	B-7541 Polyester Self-adh. Order Ref.	B-7541 Roll (250/roll) Order. Ref.	B-859 Magnetic material Order Ref.	B-7525 Aluminium plate Order Ref.
Flammable when we	et				
ADR 4.3b	100	223567	223607		
	200	223568			
	297	223569		223605	223606
4					

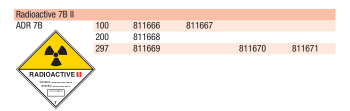
Pictogram	Size side (mm)	B-7541 Polyester Self-adh. Order Ref.	B-7541 Roll (250/roll) Order. Ref.	B-859 Magnetic material Order Ref.	B-7525 Aluminium plate Order Ref.
Oxidizing substance					
ADR 5.1	100	257514	223580		
	200	257515			
	297	257579		258961	258962
5.1	•				



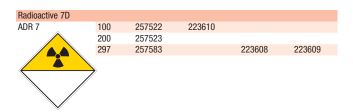
Toxic substance ADR 6.1	100	257518	223582		
	200	257519			
	297	257581		258967	258968
6	>				



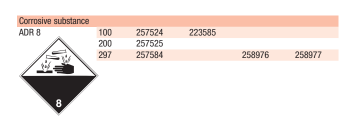
Radioactive 7A I					
ADR 7A	100	811660	811661		
	200	811662			
	297	811663		811664	811665
RADIOACTIVE	\rightarrow				
Contest	,				



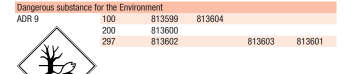
Radioactive 7C III					
ADR 7C	100	811672	811673		
	200	811674			
	297	811675		811676	811677
RADIOACTIVE III					



Radioactive 7DA					
ADR 7DA	100	223570	223871		
	200	223571			
	297	223572		223619	223620
RADIOACTIVE					



Dangerous substance ADR 9	100	257526	223586		
	200	257527			
	297	257585		258979	258980
	>				
9	,				



Maritime Transport Signs

Our complete range of self-adhesive signs for maritime transportation is in accordance with the IMDG-code. By using specified colours and symbols, the nature of the risk can be identified quickly and effectively.

Material: Self-adhesive laminated polyester

Pictogram	Size	B-7541
	side	Polyester
	(mm)	Self-adh.
		Order Ref.

Class 1: Explosive substances

Explosive			
IMDG 1	100	257537	
EXPLOSIVE			

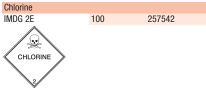
<u>Class 2 : Non-flammable, flammable</u> qases

100	257538
	100

Oxygen		
IMDG 2B	100	257539
OXYGEN 2		

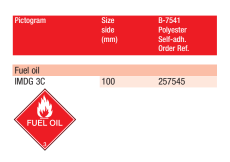
Non-flammable compressed gas						
IMDG 2C	100	257540				
NON-FLAMMABLE COMPRESSED GAS						

Flammable gas			
IMDG 2D	100	257541	
Flammable gas			
Chlorine			



Class 3: Flammable liquids

Flammable liquid			
IMDG 3A	100	257543	
Flammable liquid			
Combustible			
IMDG 3B	100	257544	



Class 4: Flammable solid substances

Flammable solid			
IMDG 4A	100	257546	
Harmede spiri			

Spontaneously combusti	ible	
IMDG 4B	100	257547
POORMS OURN COMBUSTIBLE		
Danasana		

Dangerous when wet		
IMDG 4C	100	257548

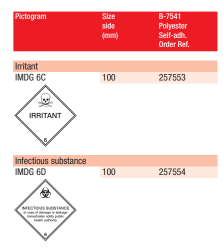


Class 5: Oxydizing substances and organic peroxides

Oxydizing agent			
IMDG 5A	100	257549	
OXYDIZING AGENT			
Organic peroxide			
IMDG 5B	100	257550	

Class 6: Toxic and harmful substances

Class o:	IUXIC	anu nari	iiiui Substai	ICES
Harmful				
IMDG 6A		100	257551	
HARMFUL Stow away fro foodstuffs	om)			
Poison				
IMDG 6B		100	257552	
Poison				



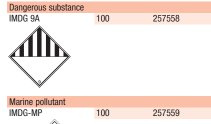
Class 7: Radioactive substances

Radioactive			
IMDG 7A	100	257555	
RADIOACTIVE			

Class 8: Corrosive substances

Corrosive			
IMDG 8A	100	257557	
CORROSIVE			

Class 9: Miscellaneous hazardous substances



IMDG-MP	100	257559				
MARINE POLLUTANT						
-						

High temperature		
IMDG-HT	250	251641



Hazardous Substances Identification

New GHS symbols and GHS labels

GHS – The Globally Harmonized System of Classification and Labelling of Chemicals ensures that information on physical hazards and toxicity from chemicals is available in order to enhance the protection of human health and the environment during the handling, transport and use of these chemicals. The GHS also provides a basis for harmonization of rules and regulations on chemicals at national, regional and worldwide level, an important factor also for trade facilitation.

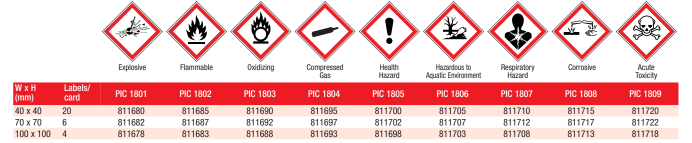
For the European Union, the mandatory effective dates for the implementation are set as follows:

'Pure' Chemical Substances = 01/12/2010 • Mixtures of Chemical Substances = 01/06/2015

GHS labels will replace the HSID labelling system we use currently. That means that the pictogram on an orange square will be replaced by new symbols with a diamond shape. During the transition period between the publication of the European Directive and the effective date, mentioned above, both systems are permitted (HSID and GHS).

GHS Labels

Material: Laminated polyester (self-adhesive) - Available on cards



HSID Labels

Material: Laminated polyester (self-adhesive) - Available on cards



Blank HSID label

Self-adhesive white paper labels on A4 sheets can easily be printed with substance information on an office printer. The appropriate hazard symbol label can then be stuck to the printed paper label and a clear self-adhesive polyester overlaminate label can be stuck over the top to fully protect the information printed underneath.



Blank labels

Order Ref.	Size (mm)	Material	Labels/ pack	A4 sheets/ pack	Labels/ sheet
310131	74 x 52	Paper	512	32	16
310132	105 x 74	Paper	504	63	8
310133	148 x 105	Paper	500	125	4
310134	210 x 148	Paper	500	250	2

Polyester laminate for protection

Order Ref.	Size (mm)	Material	Quantity/ pack
213300	84 x 62	Transparent Polyester	2500
213301	115 x 84	Transparent Polyester	1000
213302	158 x 115	Transparent Polyester	500
213303	220 x 158	Transparent Polyester	500

Packaging Labels

Material: Laminated polyester (self-adhesive)













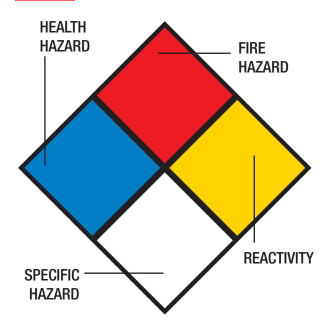






W x H (mm)	PIC 10 Order Ref.	PIC 11 Order Ref.	PIC 12 Order Ref.	STE 13 Order Ref.	STE 14 Order Ref.	STE 15 Order Ref.	STE 16 Order Ref.	TIR M Order Ref.	TIR A Order Ref.
74 x 105	257528	257530	257532	-	-	_	_	-	_
110 x 90	_	-	_	-	-	_	-	276260	_
121 x 110	_	_	-	_	_	_	_	_	276262
148 x 210	257529	257531	257533	251642	251643	251644	251645	-	

PIC 667



The NFPA* Diamond and the New Colour Bar above are the two most commonly used chemical label warning systems. These systems identify the hazards of a material by four principal categories:

- **Health Hazard** which ranks the specific material's probable severity to personal health
- Fire Hazard which ranks the specific material's susceptibility to burn
- **Reactivity** which ranks the specific material's ease, rate and quantity of energy released.
- Specific Hazard which identifies the specific material's special hazard potential or any special protection which may be required

Use the chart below when determining the specific rating to be used to identify each of the above specified hazards.

 NFPA – National Fire Protection Association Hazardous Material Signal

NFPA Placard: PIC 667

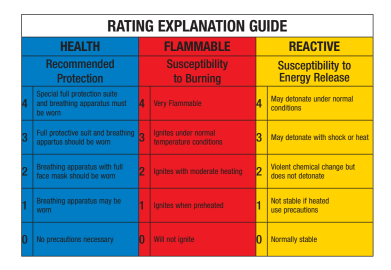
Size W x H (mm)	B-7541 Polyester	B-7525 Aluminium plate	B-589 Magnetic foil
100 x 100	223906	223910	223962
200 x 200	223907	223911	223963
300 x 300	223908	223912	223964
400 x 400	223909	223913	223965



NFPA Placard Kit

- Kit allows you to customize placards on the spot
- · Placards available in self-adhesive vinyl
- Vinyl kits come complete with 10 blank NFPA placards, and 10 characters each of 0 to 4, W, * , OXY, ACID, COR and ALK

Material	Quantity	Size pictogram (mm)	Character Size (mm)	Order Ref.
Vinyl	10	250	100	050053
Vinyl	10	380	150	050054
Reflective (B-997)	10	130	_	058272
Reflective (B-997)	10	190	_	058273
Reflective (B-997)	10	250	_	058274









BradyGloTM IMO Safety Signs

Having an efficient evacuation procedure in case of emergencies is of major importance for the safety of your work force, visitors andmembers of the general public. Reports of incidents with ferries, tankers, cruisers, offshore oil rigs and airports reach us on a daily basis. Emergency situations are unpredictable and even in the most controlled areas, human errors and technical shortcomings cannot be ruled out completely.

Any public environment or building where large concentrations of public visitors can be found, requires the highest level of clearly defined safety signage. In an emergency situation verbal assistance and direction is often inadequate; people will almost instinctively look for the signs to guide them to safety.

BradyGlo™ is a product designed to give the most flexible and efficient form of guidance in extremely demanding emergency situations. **BradyGlo™** ensures clear escape directions, even in cases of complete power failure. Many emergency situations can create, or may in fact require, the complete shutdown of all electrical power.

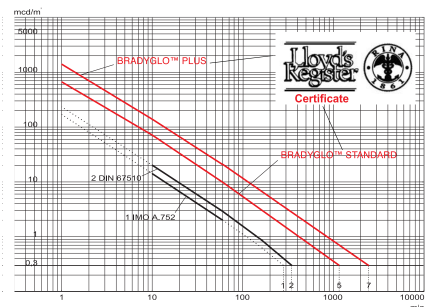
BradyGlo™ is a product that both meets and exceeds the standards set by legislation (DIN 67510, IMO A.752 (18)). The luminous intensity of **BradyGlo™** — Standard is even 3 times better than DIN 67510 and **BradyGlo™** — Plus is up to 7 times better.

The **BradyGlo™** IMO (International Marine Organisation) range is manufactured from rigid PVC of the highest quality and has been approved by Lloyd's Register, Rina and Kema. The **BradyGlo™** signs are suitable for both indoor and outdoor usage and contain no radioactive components. **BradyGlo™** is composed of mainly white photoluminescent pigments and requires no maintenance.

	Luminous intensity after 10 min. mcd/m ²	Luminous intensity after 60 min. mcd/m²	Decreasing time luminance as mcd/m² in min.
1. IMO Resolution A.752 (18)	15	2	-
2. DIN 67510	20	2.8	340
3. BradyGlo™ Standard	71.1	9.9	1203
4. BradyGlo™ Plus	147.3	21.3	2519







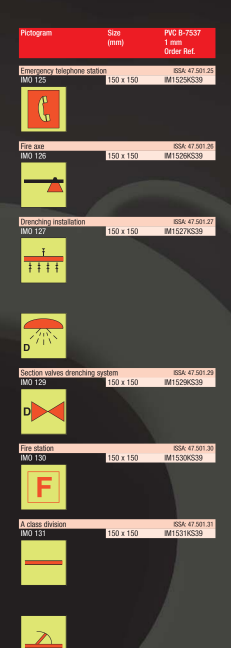
ISSA: 47.501.33 IM1533KS39

IMO Safety Signs BRADY GLO™

Order Ref. ire control plan 150 x 150 IM1501KS39 FIRE PLAN ush button/switch for fire alarm 150 x 150 IM1502KS39 IM1502KS39 IM1502KS39 IM1502KS39 IM1503KS39 IM1503KS39 IM1503KS39 IM1504KS39 IM15	Pictogram	Size (mm)	PVC B-7537 1 mm
FIRE PLAN ush button/switch for fire alarm wo 102 150 x 150 M1502KS39 M0 102 150 x 150 M1502KS39 M1502KS39 Im1502KS39 Im1502KS39 Im1502KS39 Im1503KS39 Im1503KS39		(11111)	
PLAN ush button/switch for fire alarm M0 102 150 x 150 IM1502KS39 orn fire alarm M0 103 150 x 150 IM1503KS39 IF alarm ISSA: 47.501.04 M0 104 150 x 150 IM1504KS39 IM1504KS39 IM1504KS39 IM1504KS39 IM1505KS39 IM1505KS39 IM1505KS39 IM1505KS39 IM1506KS39 IM1506KS39 IM1506KS39 IM1507KS39	ire control plan MO 101	150 x 150	ISSA: 47.501.01 IM1501KS39
with button/switch for fire alarm			
with button/switch for fire alarm	DI ANI		
Image: protected by automatic fire alarm with 150 x 150 image: protected by automatic fire alarm with 150 x 150 image: pace protected by automatic fire alarm with 150 x 150 image: pace protected by 202 image: pace protected by 202 image: pace protected by 203 image: pace protected by 204 image: pace protected by 205 image: pace pace protected by 205 image: pace pace protected by 205 image: pace pace pace pace pace pace pace pace			
### 150 x 150 ### 150 ### 150 x 150 ### 150 x 150 ### 150 x 150 ### 150 x 150 ### 150	MO 102		
### 150 x 150 ### 150 ### 150 x 150 ### 150 x 150 ### 150 x 150 ### 150 x 150 ### 150			
### 150 x 150 ### 150 ### 150 x 150 ### 150 x 150 ### 150 x 150 ### 150 x 150 ### 150			
ire alarm	lorn fire alarm		ISSA: 47.501.03
MO 104	MO 103	150 x 150	IM1503KS39
MO 104			
MO 104			
Annually operated call point MO 105 ISSA: 47.501.05 IM1505KS39 Pace protected by automatic fire alarm MO 106 ISSA: 47.501.06 IM1506KS39 IM1506KS39 IM1507KS39 IM1507KS39 IM1507KS39 IM1507KS39 IM1507KS39 IM1508KS39	ire alarm MO 104	150 x 150	ISSA: 47.501.04 IM1504KS39
pace protected by automatic fire alarm MO 106		7	
pace protected by automatic fire alarm MO 106			
pace protected by automatic fire alarm MO 106		/ 1	1
pace protected by automatic fire alarm M0 106	Manually operated call MO 105		
### Description of the image of			
### Description of the image of	U		
pace protected by CO ₂ pace protected by CO ₂ 150 x 150 150 x 150 1M1507KS39 1SSA: 47.501.08 1SSA: 47.501.08 1M1508KS39 1SSA: 47.501.08 1M1508KS39 1SSA: 47.501.09 1M1509KS39 1SSA: 47.501.10 1SSA: 47.501.10 1M1510KS39 1M1510KS39 1M1510KS39 1M1511KS39	pace protected by aut	tomatic fire alarm	ISSA: 47.501.06
O2 horn ISSA: 47.501.08 M0 108 150 x 150 IM1508KS39 CO2 IM1508KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1501KS39 IM1511KS39 IM1511KS39 IM1511KS39	MO 106	150 x 150	IM1506KS39
O2 horn ISSA: 47.501.08 M0 108 150 x 150 IM1508KS39 CO2 IM1508KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1501KS39 IM1511KS39 IM1511KS39 IM1511KS39	FD ₩		
O2 horn ISSA: 47.501.08 M0 108 150 x 150 IM1508KS39 CO2 IM1508KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1501KS39 IM1511KS39 IM1511KS39 IM1511KS39			
02 horn ISSA: 47.501.08 M0 108 150 x 150 IM1508KS39 CO2 release station ISSA: 47.501.09 IM1509KS39 CO3 release station ISSA: 47.501.09 IM1509KS39 Lalon 1301 battery ISSA: 47.501.10 IM1510KS39 HALON 1301 ISSA: 47.501.11 IM1511KS39 HALON 1301 ISSA: 47.501.11 IM1511KS39	Space protected by CO MO 107	150 x 150	ISSA: 47.501.07 IM1507KS39
02 horn ISSA: 47.501.08 M0 108 150 x 150 IM1508KS39 CO2 release station ISSA: 47.501.09 IM1509KS39 CO3 release station ISSA: 47.501.09 IM1509KS39 Lalon 1301 battery ISSA: 47.501.10 IM1510KS39 HALON 1301 ISSA: 47.501.11 IM1511KS39 HALON 1301 ISSA: 47.501.11 IM1511KS39			
02 release station	co		
02 release station	no horn		ISSA: 47 501 08
02 release station ISSA: 47.501.09 M0 109 150 x 150 IM1509KS39 Ialon 1301 battery ISSA: 47.501.10 M0 110 150 x 150 IM1510KS39 HALON 1301 HALON 1301 ISSA: 47.501.11 ISSA: 47.501.11 ISSA: 47.501.11 IM0 111 ISSA: 47.501.11	MO 108	150 x 150	
02 release station ISSA: 47.501.09 M0 109 150 x 150 IM1509KS39 Ialon 1301 battery ISSA: 47.501.10 M0 110 150 x 150 IM1510KS39 HALON 1301 HALON 1301 ISSA: 47.501.11 ISSA: 47.501.11 ISSA: 47.501.11 IM0 111 ISSA: 47.501.11	CO ₂		
MO 109 150 x 150 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1509KS39 IM1501KS39 IM1510KS39 IM1511KS39 IM1511KS39 IM1511KS39			
alon 1301 battery ISSA: 47.501.10 M0 110 150 x 150 IM1510KS39 HALON 1301 ISSA: 47.501.11 ISSA: 47.501.11 ISSA: 47.501.11 IM1511KS39 HALON	O ₂ release station	150 v 150	ISSA: 47.501.09
Issa: 47.501.10 Issa: 47.501.10 Imition imit		130 X 130	INITOURNOOS
MO 110			
MO 110			199
HALON 1301 pace protected by Halon 1301 ISSA: 47.501.11 MO 111 ISSO x 150 IM1511KS39 HALON	lalon 1301 battery MO 110	150 x 150	ISSA: 47.501.10 IM1510KS39
pace protected by Halon 1301 ISSA: 47.501.11 150 x 150 IM1511KS39 HALON	7777		
pace protected by Halon 1301 ISSA: 47.501.11 150 x 150 IM1511KS39 HALON	HALON 1301		
M0 111 150 x 150 IM1511KS39		on 1301	ISSA: 47.501.11
	MO 111		
//\\\			
	1111		

н

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Foam installation IMO 113	150 x 150	ISSA: 47.501.13 IM1513KS39
Foam monitor (gun) IMO 114	150 x 150	ISSA: 47.501.14 IM1514KS39
F		1
Foam nozzle IMO 115	150 x 150	ISSA: 47.501.15 IM1515KS39
Foam applicator	150 x 150	ISSA: 47.501.16 IM1516KS39
F		
Foam valve IMO 117	150 x 150	ISSA: 47.501.17 IM1517KS39
F		
Foam release station IMO 118	150 x 150	ISSA: 47.501.18 IM1518KS39
Emergency fire pump IMO 119	150 x 150	ISSA: 47.501.19 IM1519KS39
Remote controlled fire pulMO 120	mps 150 x 150	ISSA: 47.501.20 IM1520KS39
Bilge pump IMO 121	150 x 150	ISSA: 47.501.21 IM1521KS39
Emergency bilge pump	150 x 150	ISSA: 47.501.22 IM1522KS39
Water monitor (gun) IMO 123	150 x 150	ISSA: 47.501.23 IM1523KS39





A class self-closing fire door IMO 133 150 x 150

150 x 150

ISSA: 47.501.24 IM1524KS39

w

Water for applicator IMO 124

w 2

Pictogram	Size	PVC B-7537
	(mm)	1 mm Order Ref.
A class fire door IMO 134	150 x 150	ISSA: 47.501.34 IM1534KS39
IIVIO 134	150 X 150	IIVI 1334N339
A class self-closing fire		ISSA: 47.501.35
M0 135	150 x 150	IM1535KS39
Portable foam applicate	r	ISSA: 47.501.36
IMO 136	150 x 150	IM1536KS39
F		
B class division	150 x 150	ISSA: 47.501.37 IM1537KS39
	130 X 130	IIII 1001 NOOS
B class fire door		ISSA: 47.501.38
IMO 138	150 x 150	IM1538KS39
B class self-closing fire IMO 139	door 150 x 150	ISSA: 47.501.39 IM1539KS39
	/	
B class fire door	150 x 150	ISSA: 47.501.40 IM1540KS39
	100 x 100	III TOTOROJO
B class self-closing fire	door	ISSA: 47.501.41
IMO 141	150 x 150	IM1541KS39
Main working I	Λ	1004 (= 50)
Main vertical zone IMO 142	150 x 150	ISSA: 47.501.42 IM1542KS39
†		
MVZ		
Fire alarm panel IMO 143	150 x 150	ISSA: 47.501.43 IM1543KS39
	130 X 130	IIII 1040N008
Sprinkler installation		ISSA: 47.501.44
IMO 144	150 x 150	IM1544KS39
S 4		
S,		
Sprinkler		ISSA: 47.501.45

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.	
Sprinkler horn IMO 146	150 x 150	ISSA: 47.501.46 IM1546KS39	
s			
Sprinkler section valves IMO 147	150 x 150	ISSA: 47.501.47 IM1547KS39	
s			
CO ₂ battery IMO 148	150 x 150	ISSA: 47.501.48 IM1548KS39	
Co.			
Halon release station IMO 149	150 x 150	ISSA: 47.501.49 IM1549KS39	
H			
Halon 1301 bottles place			
HALON 1301	150 x 150	IM1550KS39	
Powder installation IMO 151	150 x 150	ISSA: 47.501.51 IM1551KS39	
P			
Powder monitor (gun) IMO 152	150 x 150	ISSA: 47.501.52 IM1552KS39	
Powder hose and hand IMO 153	gun 150 x 150	ISSA: 47.501.53 IM1553KS39	
P			
Powder release station IMO 154	150 x 150	ISSA: 47.501.54 IM1554KS39	
P			
Flame detector IMO 155	150 x 150	ISSA: 47.501.55 IM1555KS39	
Smoke detector IMO 156	150 x 150	ISSA: 47.501.56 IM1556KS39	
?			
Fire main with fire valv	es 150 x 150	ISSA: 47.501.57 IM1557KS39	



SPRINKLER

IMO Safety Signs BRADY € LOT

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Primary escape IMO 170	150 x 150	ISSA: 47.501.70 IM1570KS39
Secondary escap IMO 171	ne route 150 x 150	ISSA: 47.501.71 IM1571KS39
Clasing appliana	for out worth inlet or outlet	ICCA, 47 FO4 70
IMO 172	e for ext. ventil inlet or outlet 150 x 150	ISSA: 47.501.72 IM1572KS39
Inert gas installa IMO 173	tion 150 x 150	ISSA: 47.501.73 IM1573KS39
High expansion f	oam supply tank 150 x 150	ISSA: 47.501.74 IM1574KS39
CO ₂ / Nitrogen by IMO 175	ulk installation 150 x 150	ISSA: 47.501.75 IM1575KS39
Emergency gene IMO 176	150 x 150	ISSA: 47.501.76 IM1576KS39
Emergency switch IMO 177	shboard 150 x 150	ISSA: 47.501.77 IM1577KS39
Remote ventilation IMO 178	on shut off 150 x 150	ISSA: 47.501.78 IM1578KS39
Portable fire exti	nguisher P6 150 x 150	ISSA: 47.501.79 IM1579KS39
Portable fire exti	oguicher IWO	[CCA, 47-F04-70
Portable fire extil IMO 180	nguisher LW9 150 x 150	ISSA: 47.501.79 IM1580KS39
Portable fire exti IMO 181 HALON 1211	nguisher Halon 1211/4 150 x 150	ISSA: 47.501.79 IM1581KS39

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Portable fire extingui IMO 182	ser CO ₂ /2 150 x 150	ISSA: 47.501.79 IM1582KS39
Portable fire extingui	ser P2	ISSA: 47.501.79
IMO 183	150 x 150	IM1583KS39
P 2		3
Portable fire extingui	ser P1 150 x 150	ISSA: 47.501.79 IM1584KS39
1 1		
Wheeled fire extingui IMO 185	isher P50 150 x 150	ISSA: 47.501.79 IM1585KS39
50		
Wheeled fire extingui IMO 186	isher C0 ₂ /30 150 x 150	ISSA: 47.501.79 IM1586KS39
CO ₂ 30		
Fire extinguisher IMO 401	150 x 150	ISSA: 47.509.13 IM1501KS30
Fire alarm IMO 402	150 x 150	ISSA: 47.509.11 IM1502KS30
Fire hose reel IMO 403	150 x 150	ISSA: 47.509.15 IM1503KS30
Emergency phone IMO 404	150 x 150	ISSA: 47.509.19 IM1504KS30
68		
Fire point IMO 405	150 x 150	ISSA: 47.509.17 IM1505KS30
This way IMO 406	150 x 150	ISSA: 47.509.43 IM1506KS30
This way IMO 407	150 x 150	ISSA: 47.509.45 IM1507KS30



BRADY ☐ ☐ IMO Safety Signs

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Lifeboat IMO 301	150 x 150	ISSA: 47.502.11 IM1501KS60
Rescue boat IMO 302	150 x 150	ISSA: 47.502.12 IM1502KS60
Life raft IMO 303	150 x 150	ISSA: 47.502.13 IM1503KS60
Davit launched life raft IMO 304	150 x 150	ISSA: 47.502.14 IM1504KS60
Embarkation ladder	150 x 150	ISSA: 47.502.15 IM1505KS60
Evacuation slide IMO 306	150 x 150	ISSA: 47.502.16 IM1506KS60
Life buoy IMO 307	150 x 150	ISSA: 47.502.17 IM1507KS60





Life jacket		ISSA: 47.502.21
IMO 311	150 x 150	IM1511KS60



Immersion suit		ISSA: 47.502.23
IMO 313	150 x 15	60 IM1513KS60
0		
'M'		
11		

Survival craft portable radi	0	ISSA: 47.502.24
IMO 314	150 x 150	IM1514KS60

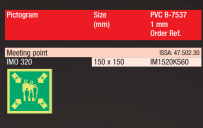














This way		ISSA: 47.506.38
IMO 322	150 x 150	IM1522KS60

Emergency ladder		
IMO 323	150 x 150	IM1523KS60

First aid		ISSA: 47.506.25
IMO 324	150 x 150	IM1524KS60

Escape route right IMO 325 150 x 150 IM1525KS60	Cooppe youte right	
MO 325 150 x 150 IM1525KS60	escape route right	
	IMO 325 150 x 150 IM1525KS60	

Escape route left		
IMO 326	150 x 150	IM1526KS60
[2]		

Eye wash		ISSA: 47.506.29
IMO 327	150 x 150	IM1527KS60
0		

Emergency stop		ISSA: 47.506.27
IMO 328	150 x 150	IM1528KS60

Emergency phone		ISSA: 47.506.35
IMO 329	150 x 150	IM1529KS60

Emergency shower		ISSA: 47.506.31
IMO 330	150 x 150	IM1530KS60

IMO Safety Signs BRADY € LO™

<u>Evacuali</u>	<u>on & Fir</u>	st Aid
Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Level / Floor 0	_	ISSA: 47.503.01
IMO 331	75 x 150	IM1531KS60
Level / Floor 1		ISSA: 47.503.03
IMO 332	75 x 150	IM1532KS60
Level / Floor 2		ISSA: 47.503.05
IMO 333	75 x 150	IM1533KS60
Level / Floor 3 IMO 334	75 x 150	ISSA: 47.503.07 IM1534KS60
3		
Level / Floor 4		ISSA: 47.503.09
MO 335	75 x 150	IM1535KS60
Level / Floor 5 IMO 336	75 x 150	ISSA: 47.503.11 IM1536KS60
5		
Level / Floor 6	75 x 150	ISSA: 47.503.13 IM1537KS60
6	75 X 150	IN 1337NOU
Level / Floor 7 IMO 338	75 x 150	ISSA: 47.503.15 IM1538KS60
7	75 X 130	IN 1330N300
	78A	No.
Level / Floor 8 IMO 339	75 x 150	ISSA: 47.503.17 IM1539KS60
8		
Level / Floor 9		ISSA: 47.503.19

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Drinking water	150 150	1845441/000
IMO 341	150 x 150	IM1541KS60
Permission to IMO 342	150 x 150	IM1542KS60
1	130 X 130	
Stairway		
M0 343	150 x 150	IM1543KS60
Thermal protective aid IMO 344	150 x 150	IM1544KS60
Anti exposure suit IMO 345	150 x 150	IM1545KS60
A A		
Exit IMO 351	300 x 150	IM1551KS60
EXIT		
Smoking area IMO 352	300 x 150	IM1552KS60
SMOKING AREA		
Eating and drinking area IMO 353	300 x 150	IM1553KS60
EATING AND DRINKING AREA		

All signs are certified by: KEMA

Obligation

<u>obligatio</u>	"	
Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Fasten seat belts		ISSA: 47.502.01
IMO 201	150 x 150	IM1501KS50
Secure hatches		ISSA: 47.502.02
IMO 202	150 x 150	IM1502KS50
Start engine		ISSA: 47.502.03
IMO 203	150 x 150	IM1503KS50



Lower life raft to water		ISSA: 47.502.05
IMO 205	150 x 150	IM1505KS50

Lower rescue boat to water		ISSA: 47.502.06
IMO 206	150 x 150	IM1506KS50

Release falls			SSA: 47.502.	07
IMO 207	150 x 150	IM1	507KS50	
E C				

Start water spray		ISSA: 47.502.08
IMO 208	150 x 150	IM1508KS50

Start air supply		ISSA: 47.502.09
IMO 209	150 x 150	IM1509KS50

Release grips		ISSA: 47.502.10
IMO 210	150 x 150	IM1510KS50

BRADY ☐ Low-Location-Light-System

Low-Location-Light System

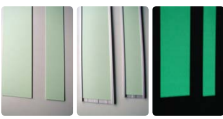
The **BradyGlo™** range also offers a Low-Location-Light system that does not require any external power source. Your escape route indicators will stay clearly visible, even in complete darkness. Because it does not operate on batteries either, the **BradyGlo™** Low-Location-Light system can be installed in places where even the smallest ignition is unacceptable. In many cases of fires inside buildings or on sites of an industrial nature, sight will be limited by smoke. The **BradyGlo™** range includes signs and direction indicators that can be applied close to the ground, enabling people to find their way out under extreme conditions.





Aluminium slide-in profiles

Order Ref.	Description	Standard package
EL1004AL	Aluminium slide-in profile – 1000mm x 40mm	1 pc
EL3004AL	Aluminium slide-in profile – 3000mm x 40mm	1 pc
EL1008AL	Aluminium slide-in profile – 1000mm x 80mm	1 pc
EL3008AL	Aluminium slide-in profile – 3000mm x 80mm	1 pc



BradyGlo™ slide-in plate

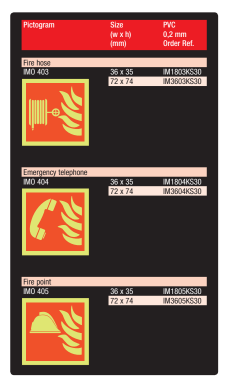
Order Ref.	Description	Standard package
ES1004KS	PVC BradyGlo™ slide-in plate – 1000mm x 35mm	1 pc
ES1008KS	PVC BradyGlo™ slide-in plate – 1000mm x 74mm	1 pc

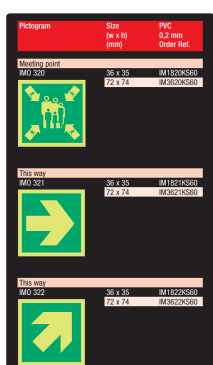


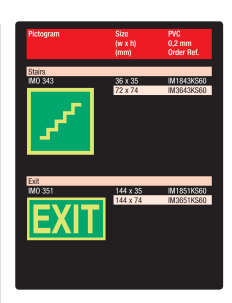
Aluminium end cap

Order Ref.	Description	Standard package
EK1800AL	Aluminium end cap – 18mm x 35mm	1 pc
EK3600AL	Aluminium end cap – 18mm x 74mm	1 pc

PVC slide-in pictograms







Safety Equipment Storage Solutions



Safety Stop Station

- Combines both the safety message and the required safety equipment needed at one convenient location.
- Constructed of durable red and clear acrylic.
- · Use indoors or outdoors.
- Mount to a wall or use as a stand-alone sign (Post and base are available on request).

Station size: 92 cm H x 46 cm W

Contents not included







Order Ref. Station stores:

200 pairs of earplugs

12 pairs of glasses

4 hard hats

050915 6 pairs of glasses 100 pairs of earplugs

Storage Units for Safety Equipment

Ensures individual usage and makes a valuable contribution to your general safety signage.

 Improves the safety of your personnel: the protective equipment is available where and when you need it (work place, machine, industrial site).

 Ownership and hygiene are ensured; the equipment is safeguarded from dirt, dust and water spray.

The plastic unit can be mounted with either adhesive or screws.

Blue front and sign in accordance with safety sign regulations.

Packaging: 1



Model	Size
Small:	23.6 x 12 x 12 cm
Medium	23.6 x 22.5 x 12.5 cm
Large	23.6 x 31.5 x 20 cm
Multibox 4	23.6 x 22.5 x 20 cm (holds 4 pairs of glasses)
Multibox 12	23.6 x 31.5 x 20 cm (holds 12 pairs of glasses)





Order Ref.	Model	Sign (equipment)	
224044	Small	Wear gloves	
223925	Small	Wear eye protection	
223926	Medium	Wear ear protection	
223927	Medium	Wear ear and eye protection	
223928	Medium	Wear mask	
223929	Medium	Wear gloves	
223930	Large	Wear hard hat	0
223931	Large	Wear hard hat and ear protection	
223932	Large	Wear respiratory equipment	
223961	Multibox 4	Wear eye protection	
224045	Multibox 12	Wear eye protection	



Order Ref.	Description
223933	Eye protection
223935	Ear protection
223960	Blank box

Storage Unit for Visitor Safety Equipment

Ensure the safety of your visitors!

Brady offers you a practical storage unit combined with a sign in accordance with the safety sign regulations. Place this unit at your reception desk, at the entrance of buildings, or at the start of a danger zone where wearing specific safety equipment is obligatory: labs, workshops, etc. especially for visitors and maintenance personnel.

Can be attached with adhesive or screws.

Material: transparent semi-rigid polypropylene **Size:** whole unit A4 (210 x 297 mm) – holder is 150 x 150 x 210 mm – sign 200 mm diameter **3 available types:**

- · Safety glass storage unit
- Eye protection storage unit
- Blank box

Other pictograms are available on request.



1. Bradyfoam™ Mounting Tape

- White polypropylene tape, is coated on both sides with high-tack, high-shear synthetic rubber adhesive for indoor and outdoor use.
- · Bonds well to rough, irregular surfaces.
- Minimum application temperature: 10°C.

Order Ref.	Size	Packaging
078273	19 mm x 33 m	1 Roll
227599	19 mm x 33 m (3M)	1 Roll
019811	25 mm x 33 m	1 Roll
EL3008AL	Aluminium slide-in profile – 3000mm x 80mm	1 pc

Order Ref.	Size	Packaging
097200	19 mm x 11.4 cm (4/card)	1 Card



2. Transparent Dual Lock Fasteners

- Invisible and strong fastening, yet easy to reopen.
- · High tack adhesive: sticks to a variety of materials.
- · Moisture and UV resistant.

Order Ref.	Size	Packaging
256456	25 mm x 5 m	1 box (2 rolls)



3. Magnetic Strips

• Magnetic mounting strips with pressure sensitive adhesive on one side.

050004 05 400	,	Packaging	Size	Order Ref.
058301 25 mm x 100 m 10 strips		10 strips	25 mm x 100 m	058301



4. Cold Temperature Mounting Strips

- Use to mount signs indoors or outdoors.
- May be applied at temperatures as low as -57°C.
- · Strips have adhesive on both sides.

Order Ref.	Size	Packaging
055717	25 mm x 16 m	1 Roll



Brady Customize-it: Custom Safety Signs

How to order

- 1. Use the Part Number corresponding with the desired layout and size.
- 2. Select a sign type (emergency/first aid, fire equipment, mandatory, prohibition, warning)
- 3. Select a symbol from page 65 or from other pages in this catalogue. Upon ordering, clearly state the PIC number, or refer to the part number of the sign from which you wish to use the symbol. Custom symbols can be used, if supplied in the appropriate file format (eps or Corel Draw).

Layout 1











Warning

Size (mm	Self-adhesive Polyester	Rigid Polypropylene
150 x 125	800019	800023
300 x 250	800020	800024
594 x 480 (A2)	800021	800025
840 x 595 (A1)	800022	800026

First Aid

Fire Equipment

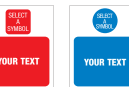
Mandatory

Prohibition

Layout 2









Mandatory





Size (mm	Self-adhesive Polyester	Rigid Polypropylene
150 x 125	800027	800031
300 x 250	800028	800032
594 x 480 (A2)	800029	800033
840 x 595 (A1)	800030	800034

Emergency/ First Aid

Fire Equipment

Prohibition

Layout 3







Size (mm	Self-adhesive Polyester	Rigid Polypropylene
250 x 350	800035	800036





Warning

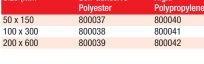
Layout 4

Prohibition





50 x 150 100 x 300 200 x 600







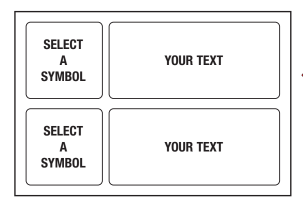


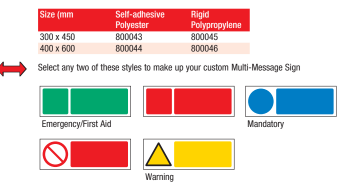
Warning

Brady Customize-it: Custom Safety Signs

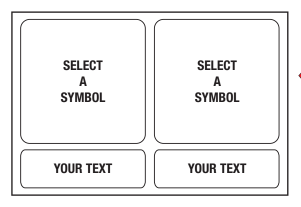


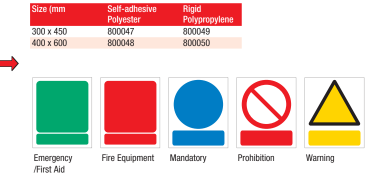
Layout 5



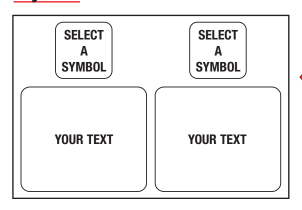


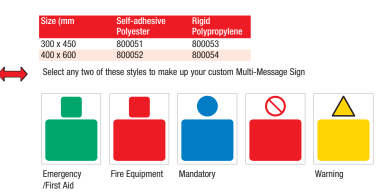
Layout 6



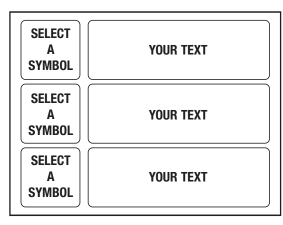


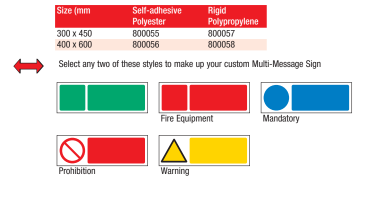
Layout 7





Layout 8







Standard Safety Symbols







PIC 350



PIC 354



PIC 355



PIC 356





PIC 374







PIC 401



PIC 405







PIC 270





PIC 250



PIC 251



PIC 254











PIC 273



PIC 271





PIC 287



PIC 277









PIC 206













PIC 205



PIC 308



PIC 307



PIC 302



PIC 303



PIC 300















PIC 306



PIC 327





PIC 305



PIC 323







PIC 322



PIC 326



PIC 325

PIC 304





Danger Explosion risk



no smoking

Example

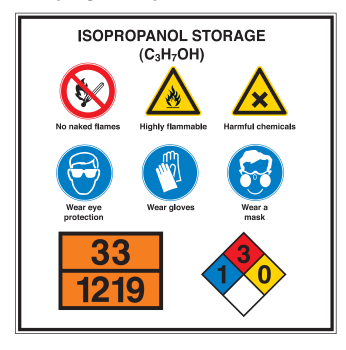
- Part Number: 800047
- Type 1: Warning Type 2: Prohibition
- Symbol 1: PIC301 Symbol 2: PIC200
- Text 1: Danger Explosion risk Text 2: Strictly no smoking

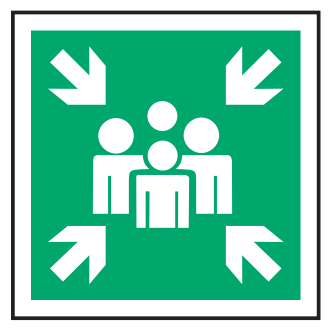
Size: 300 x 450 mm Self-adhesive polyester



- Extra large safety signs are excellent for use when signs need to be read quickly and where a standard sized safety sign could be overlooked.
- A highly visible overhead sign helps employees to achieve higher levels of safe work practices.
- All safety colours are possible with a maximum width of 1.20 m and length of 1.20 m.
- · Ask for your personalised signs with your company logo!
- The signs are printed on laminated Polyester and can be stuck to a rigid polypropylene or PVC plate on request.

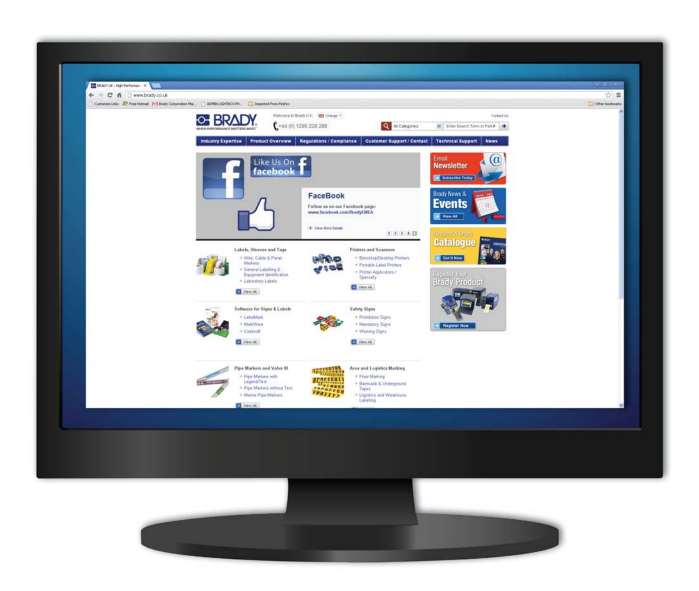
Safety Sign Examples:





Surfing **www.bradyeurope.com** is a simple, efficient and timesaving way to learn more about BRADY products and applications, industry developments, events, promotions, etc. anytime, anywhere.

For looking up technical data sheets, downloading upgrades to your Brady printers and software or fast registration of your Brady products, there's just one address: **www.bradyeurope.com**



Find out more safety products from our extensive portfolio. Visit our websites or contact your nearest Brady representative.







LOCKOUT/TAGOUT -SOLUTIONS FOR HAZARDOUS ENERGY CONTROL

From audit and identification of energy control points, through procedure creation and the selection of adequate products, up to employee training and safety awareness promotion – Brady offers full support and and a broad range of products to create your advanced work safety environment.





SCAFFTAG -**EQUIPMENT STATUS MANAGEMENT SYSTEMS**

Provide essential records of the safe condition of all your site equipment and scaffolding.

- · Simple to implement
- · Easy for workers to understand
- · Specially designed for rough environments
- · Highly visible



PIPE MARKERS -**E**ASILY IDENTIFY PIPE CONTENT AND FLOW DIRECTION

The correct identification of pipes ensures a better insight into a building's structure. Accidents, injuries and damage can be prevented.





SORBENTS -SMART SPILL CONTROL

Clean, fast and safe removal of oil, water and chemicals spills.

- Adsorbs 10-25 times its own weight within a few seconds
- · Environmentally friendly
- · Spend less time cleaning

BRADY, WHEN PERFORMANCE MATTERS MOST

BRADY Africa

361 Olympic Duel. Northlands Business Park Newmarket Road Randburg

+27 11 704 3295 Fax. +27 86 501 7775

BRADY Benelux Industriepark C/3

Lindestraat 20 9240 Zele, Belgium +32 (0) 52 45 78 11

+32 (0) 52 45 78 12

BRADY Central & Eastern Europe

Na Pántoch 18 831 06 Bratislava, Slovakia +421 2 3300 4800 Tel. +421 2 3300 4801 Fax

BRADY Denmark

Svendborgvej 39D 5260 Odense S +45 66 14 44 00 Fax +45 66 14 44 50

BRADY France

Parc EUROCIT 45, avenue de l'Europe 59436 Roncq Cedex +33 (0) 3 20 01 08 70 +33 (0) 3 20 01 08 76

BRADY Germany

Brady-Straße 1 63329 Egelsbach

+49 (0) 6103 7598 660 Tel +49 (0) 6103 7598 670

BRADY Hungary

Puskás Tivadar u. 4. 2040 Budaörs +36 23 500 275 +36 23 500 276

BRADY Italy

Via Degli Abeti 44 20064 Gorgonzola (MI) +39 02 26 00 00 22 +39 02 25 75 351 Fax:

BRADY Middle East FZE

PO BOX 18015 Jebel Ali, Dubai, UAE +971 4881 2524 Fax +971 4881 3183

BRADY Norway

Kieller Vest 2 2007 Kieller Tel. +47 70 13 40 00 +47 70 13 40 01

BRADY Romania

World Trade Center Piata Montreal, nr 10 Intrarea F, Etajul 1, Birou 1.16, Sector 1. Bucharest, 011469 +40 21 202 3032

BRADY Russia

Avrora Business Park, Office 2305 82/2, Sadovnicheskaya Street 115035 Moscow +7 495 225 93 62

+40 21 202 3100

BRADY Spain & Portugal

Av. Ventisquero de la condesa 13, local 17 y 18 28035 Madrid, Spain +34 900 902 993 Tel. Fax +34 900 902 994

Brady Sweden

Vallgatan 5 170 67 Solna

+46 (0) 8 590 057 30 Tel. +46 (0) 8 590 818 68

BRADY Turkey

Selvili Sok. No:8 13 C Blok K:3 D:5 4.Levent Istanbul 34330

+90 212 264 02 20 / 264 02 21 Tel. +90 212 270 83 19 Fax

BRADY UK & Ireland

Wildmere Industrial Estate Banbury, Oxon - OX16 3JU, UK +44 (0) 1295 228 288 +44 (0) 1295 228 100

BRADY WORLDWIDE

Australia	612-8/1/-6300
Brazil	55-11-3686-4720
Canada	1-800-263-6179
China (Beijing)	86-10-6788-7799
China (Shanghai)	86-21-6886-3666
China (Wuxi)	86-510-528-2222
Hong Kong	852-2359-3149
Japan	81-45-461-3600
Korea	82-31-451-6600
Latin America	1-414-540-5560
Malaysia	60-4-646-2700
Mexico	525-399-6963
New Zealand	61-2-8717-2200
Philippines	63-2-658-2077
Singapore	65-6477-7261
Taiwan	
Thailand	66-2-793-9200
USA	1-800-537-8791

Autoryzowany dystrybutor w Polsce:



INDUSTRIEL

T: +48 18 442 18 10 M: +48 500 215 447

info@industriel.pl

© 2014 Brady Worldwide, Inc. All Rights Reserved.

