



# Safety Identification



Safety Signs, Pipe Marking, Lockout/Tagout,  
Logistics Labelling, Area Marking

# 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.

# Content



Safety Signs . . . . .3



Pipe Marking . . . . .67



Lockout Tagout . . . . .85



Logistics Labelling . . . . . 119



Area Marking . . . . . 139



Brady material overview . . . . . 153  
Quantity of numbers & letters per pack overview . . . . . 154  
Index . . . . . 155



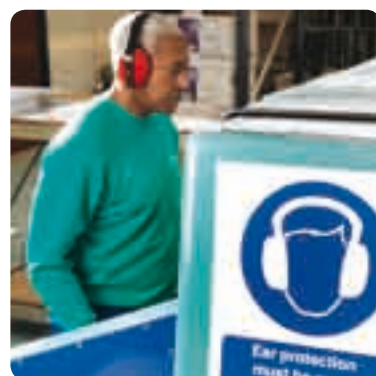
Surfing **www.bradyeurope.com** is a simple, efficient and timesaving way to learn more about BRADY products and applications, industry developments, events, promotions, etc. anytime, anywhere.

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**



**www.bradyeurope.com**





# SAFETY SIGNS

Safety Signs Regulations . . . . .	4	Prohibition Signs . . . . .	22	Safety Signs on Rolls – Laminated Polyester . . . . .	45
Safety Poster . . . . .	4	Multi-Message Signs . . . . .	26	Safety Signs on Rolls – Vinyl . . . . .	46
Material Overview . . . . .	5	Construction Site Safety Signs . . . . .	28	Mini-pictograms . . . . .	47
British Standard Fire Exit & Emergency Escape Signs . . . . .	6	Harsh Environment Signs . . . . .	29	Transport Signs . . . . .	48
Emergency Exit Signs . . . . .	7	Photoluminescent Signs . . . . .	30	Maritime Transport Signs . . . . .	51
Exit & Assembly Signs . . . . .	8	Wallcharts & Pocket Guides . . . . .	32	Hazardous Substances Identification . . . . .	52
General Safe Condition & First Aid Signs . . . . .	9	Statutory & Information Notices . . . . .	33	NFPA Placard . . . . .	53
Fire Equipment Signs . . . . .	10	Safety Awareness Posters . . . . .	34	IMO Safety Signs – BradyGlo™ . . . . .	54
Extinguisher Code Signs . . . . .	11	Reflective Traffic & Works Safety Signs . . . . .	35	Safety Equipment Storage Solutions . . . . .	61
Fire Action Mandatory Signs . . . . .	12	Vandal Resistant Traffic & Property Signs . . . . .	38	Mounting Systems . . . . .	62
Mandatory Safety Signs . . . . .	13	Floor Safety Signs . . . . .	40	Brady Customize-it: Custom Safety Signs . . . . .	63
Hazard Warning Signs . . . . .	17	A3, A4 & A5 Signs . . . . .	41	Extra Large Safety Signs . . . . .	66
Explosive Atmosphere Signs . . . . .	21	Safety Signs A5/A4/A3/A2/A1 . . . . .	43		

# Safety Sign Regulations



## Safety Signs at work

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

Red	Prohibition	equipment	Fire fighting
Yellow	Caution Danger		
Green	Safe condition First Aid		
Blue	Obligation	Indication Information	

## Safety Poster

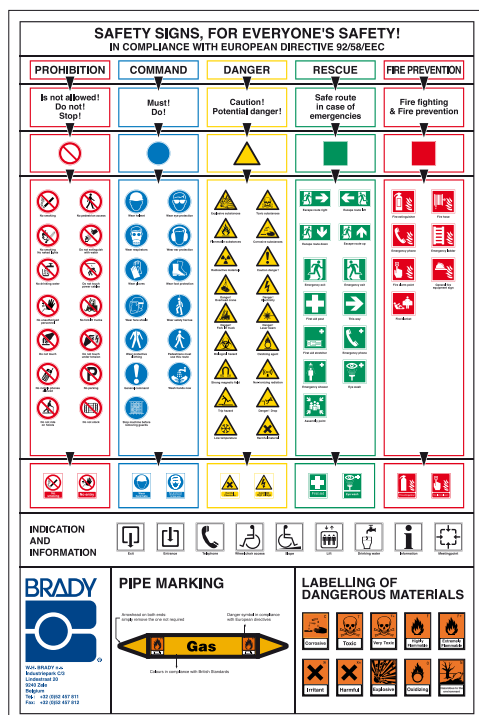
Keeping your employees informed is of vital importance!

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

**Material:** PVC 0.2 mm thickness

**Size:** 630 x 420 mm

Order ref.	Description
258880	PIC 130E



## 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 transport sign in holder

## 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<sup>®</sup> 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.

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

Fire exit / running man right / arrow up



150 x 450	701173	701172
250 x 850	702311	702310

Fire exit / running man right / arrow right



150 x 450	701098	701097
250 x 850	701100	701099

Arrow down left / running man left / fire exit



150 x 450	701175	701174
-----------	--------	--------

Fire exit / running man right / arrow up



125 x 525	701179	701178
250 x 850	702315	702314

Fire exit / running man right / arrow right



125 x 525	701199	701198
250 x 850	701201	701200

Fire exit / running man right / arrow down right



125 x 525	701241	701240
-----------	--------	--------

Man running left / fire exit



125 x 525	701215	701214
250 x 850	701217	701216

Arrow left / running man left / fire exit / running man right / arrow right



125 x 525	701181	701180
250 x 850	701183	701182

Running man / Fire exit / Keep clear



150 x 600	701116	701115
150 x 450	701114	701113

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

Fire exit / running man right / arrow down



150 x 450	701090	701089
250 x 850	701092	701091

Arrow left / running man left / fire exit



150 x 450	701094	701093
250 x 850	701096	701095

Fire exit / running man right / arrow right down



150 x 450	701177	701176
-----------	--------	--------

Fire exit / running man right / arrow down



125 x 525	701243	701242
250 x 850	701245	701244

Arrow left / running man left / fire exit



125 x 525	701207	701206
250 x 850	701209	701208

Fire exit / running man right



125 x 525	701211	701210
250 x 850	701213	701212

Exclamation / Fire exit / Keep clear



300 x 600	701112	701111
-----------	--------	--------

**BRADY**  
Customize-it

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



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

Running man left / exit



200 x 600

701120

701119

Exit / running man right



200 x 600

701122

701121

Running man right / arrow down



150 x 300

701104

701103

Running man right / arrow up



150 x 300

701185

701184

Running man right / arrow right



150 x 300

701108

701107

Arrow left / running man left



150 x 300

701106

701105

Arrow



125 x 125

701195

701194

250 x 250

701197

701196



A supplementary directional arrow sign may only be used with an escape route sign or other safe condition sign.

Running man right symbol



125 x 125

701237

701236

Running man left symbol



125 x 125

701239

701238



# Exit & Assembly Signs

**BRADY**  
Customize-it

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

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

## Push - vertical



150 x 40

701132

-

## Turn left to open



125 x 125

702294

702293

## In case of emergency break glass bolt to open



50 x 100

702229

702230

## Push bar to open



50 x 250

701127

701126

150 x 600

701128

701129

## Assembly point - number



300 x 250

701189

701188

Add (1-9) after the Order Reference.

## Fire assembly point



250 x 350

701225

701224

## Emergency assembly point

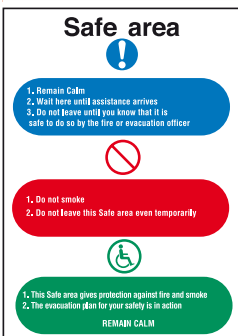


250 x 350

701139

701138

## Safe area



300 x 250

701145

701144

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

## Pull - vertical

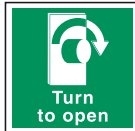


150 x 40

701133

-

## Turn right to open



125 x 125

702296

702295

## In case of fire break glass



100 x 200

701135

701134

## Assembly point - letter



300 x 250

701189

701188

Add (A-I) after the Order Reference.

## Your fire assembly point is...



250 x 350

701141

701140

## Emergency assembly point



250 x 250

702292

702291

## Disabled symbol / Safe area



250 x 350

701187

701186



# General Safe Condition & First Aid Signs

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

Eye wash



250 x 200

701152

701151

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

Emergency shower



250 x 200

701150

701149

Drinking water



75 x 50

701165

-

Cigaret symbol / smoking area



250 x 350

701137

701136

First aid room



250 x 200

701160

701159

First aid box



250 x 200

701158

701157

First aid station



250 x 200

701164

701163

First aid



250 x 200

701156

701155

First aiders are



250 x 200

701162

701161

Cross symbol (square)

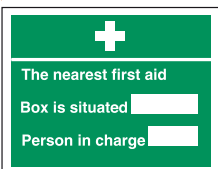


250 x 200

701154

701153

The nearest first aid box is situated / person in charge



250 x 300

701167

701166

Your first aider is / located at



250 x 300

701169

701168

First aid for this department is available from



250 x 300

701171

701170

Emergency stop push button



300 x 250

701080

701079

# Fire Equipment Signs

**BRADY**  
 Customize-it

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

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

Fire extinguisher



250 x 250

701058

701057

Fire hydrant



200 x 250

701054

701053

Fire alarm



250 x 250

701067

701068

Fire point



250 x 250

701049

701050

Fire extinguisher



300 x 250

701059

701060

Not for use on electrical fires



100 x 200

701064

701063

Fire extinguisher



100 x 200

701061

701062

Fire point



100 x 200

701072

701071

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

CO<sub>2</sub>

200 x 250

701056

701055

Water extinguisher



200 x 250

701076

701075

Dry riser



200 x 250

701078

701077

Fire alarm call point



300 x 250

701073

701074

Fire hose reel



300 x 250

701051

701052

For use on electrical fires



100 x 200

701066

701065

Fire alarm



100 x 200

701070

701069

Emergency stop push button



75 x 50

701146

-

250 x 200

701148

701147

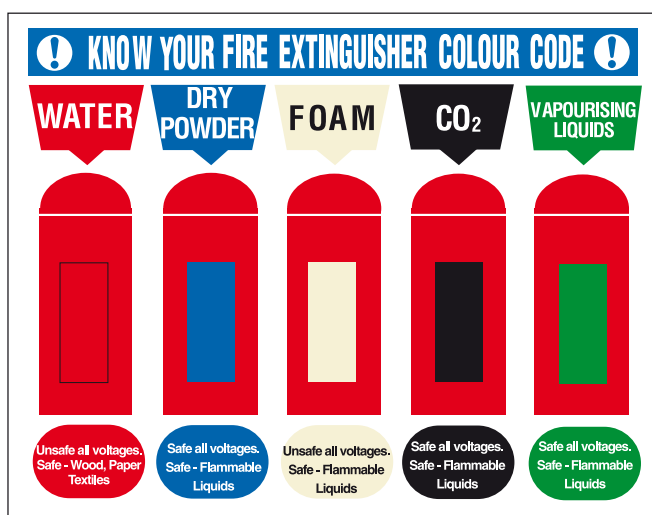
# Extinguisher Code Signs



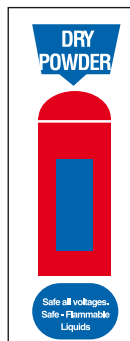
## Help ensure the correct choices are made when fighting a fire

- 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.

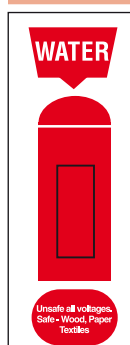
Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>Know your fire extinguisher colour code</b>			
	300 x 450	702053	702052
	250 x 300	702051	702050



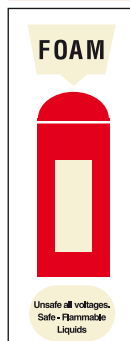
Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>Dry powder – Safe –all voltages and flammable liquids</b>			
	100 x 300	702057	702056



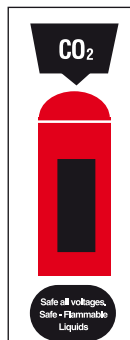
<b>Water – Safe – wood, paper and textiles</b>			
	100 x 300	702055	702054



<b>Foam – Safe – flammable liquids</b>			
	100 x 300	702059	702058



<b>CO<sub>2</sub> – Safe – all voltages and flammable liquids</b>			
	100 x 300	702061	702060



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





# Fire Action Mandatory Signs – You must do

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

## Automatic fire door Keep clear

	100 x 100	701045	701046

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

## Fire door keep shut

	100 x 100	701005	701004
	200 x 200	701007	701006

## Keep locked shut

	100 x 100	701009	701008

## This door must be kept closed

	100 x 100	701013	701012
	200 x 200	701010	701011

## Keep this door closed

	100 x 100	701048	701047

## Fire escape Keep clear

	100 x 100	701017	701016
	200 x 200	701015	701014

## This door to be kept shut when not in use

	200 x 200	701044	701043

## Keep shut Fire door

	150 x 125	701023	701022

## Keep clear Fire escape

	250 x 200	701029	701028
	300 x 250	701027	701026

## Keep clear

	250 x 200	701031	701030

## Keep this area clear of all obstructions

	300 x 250	701021	701020

## Exit from emergency escape route Keep clear

	300 x 250	701033	701032

## This stairway and exit to be kept clear

	200 x 600	701035	701034

**BRADY**  
Customize-it

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

# Mandatory Safety 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.
-----------	---------------------	--------------------------------------	--------------------------------

### Wash hands



150 x 125

701499

701500

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

### Now wash your hands please



150 x 125

701475

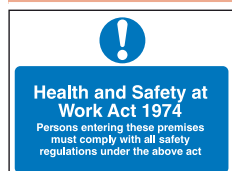
701474

300 x 250

701477

701476

### Health and safety at work act 1974



250 x 350

701469

701468

### Waste material



75 x 50

701478

-

### Wear seat belts



150 x 125

701519

701520

### Multi-message – No unauthorised access



600 x 450

701490

701489

### Multi-message – Fire action



250 x 200

701003

701002

300 x 250

701001

701000

### Multi-message – First aid



250 x 200

701482

701481

300 x 250

701480

701479

### Multi-message – Fire action



250 x 200

701039

701040

300 x 250

701038

701037

600 x 450

701042

701041

### Fire door keep shut – vertical



450 x 40

701036

-

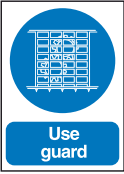
All Brady Signs are available in your local language. Contact Brady Customer Service for more information



# Mandatory Safety Signs – You must do

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

## Use guard



75 x 50

701507

–

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

## Lift correctly

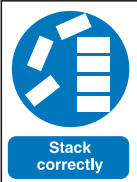


300 x 250

701523

701524

## Stack correctly



300 x 250

701526

701525

## Pedestrians must use this route



300 x 250

701522

701521

## Keep locked



75 x 50

701509

–

## Drive slowly

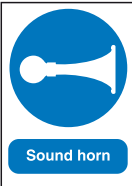


300 x 250

701529

701530

## Sound horn



300 x 250

701495

701496

## Wear safety harness



150 x 125

701493

701494

300 x 250

701491

701492

## Would all visitors please report to reception



250 x 350

701536

701535

## All drivers must report to reception



250 x 350

701486

701485

## Permit to work must be obtained

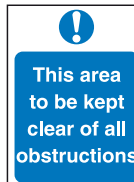


250 x 350

701537

701538

## This area must be kept clear of all obstructions



300 x 250

701484

701483

## Multi-message – Escalator safety



250 x 350

701543

701544

## Wear dust mask



150 x 125

701505

701506

**BRADY**  
Customize-it

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



# Mandatory Safety Signs – You must do

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

## Safety helmets must be worn in this area



150 x 125  
300 x 250

701445  
701447

701444  
701446

## Head protection must be worn

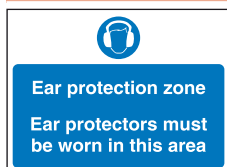


300 x 250

701497

701498

## Ear protection zone / Ear protectors must be worn in this area

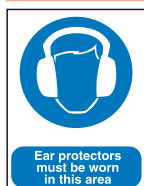


250 x 300  
450 x 600

701439  
701441

701438  
701440

## Ear protectors must be worn in this area

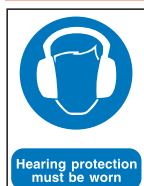


150 x 125  
300 x 250

701435  
701437

701434  
701436

## Hearing protection must be worn



150 x 125  
300 x 250

701539  
701541

701540  
701542

## High noise levels Use ear protectors



150 x 125  
300 x 250

701426  
701429

701427  
701428

## Eye protection must be worn in this area



150 x 125  
300 x 250  
600 x 450

701459  
701461  
701463

701458  
701460  
701462



Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

## Wear hard hats



300 x 250

701443

701442

## Safety helmets must be worn at all times on this site



300 x 250

701449

701448

## Ear protectors symbol

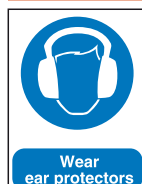


125 x 125

701531

701532

## Wear ear protectors



150 x 125  
300 x 250

701423  
701425

701422  
701424

## Wear ear protectors when operating this machine



150 x 125  
300 x 250

701430  
701432

701431  
701433


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



# Mandatory Safety Signs – You must do


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
	300 x 250	701514	701516
<b>Eye protection must be worn</b>			

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


## Wear face shield

	150 x 125	701501	701502
	300 x 250	701503	701504
<b>Wear face shield</b>			


## Wear goggles

	150 x 125	701455	701454
	300 x 250	701457	701456
<b>Wear goggles</b>			


## Wear gloves

	150 x 125	701470	701471
<b>Wear gloves</b>			


## Multi-message – Wear eye protection

	250 x 350	701488	701487


## Protective footwear must be worn in this area

	300 x 250	701473	701472
<b>Protective footwear must be worn in this area</b>			


## Hand protection must be worn

	150 x 125	701418	701419
	300 x 250	701421	701420
<b>Hand protection must be worn</b>			


## All visitors must wear personal protective equipment on this site

	250 x 350	701453	701452


## Foot protection must be worn

	300 x 250	701467	701466
<b>Foot protection must be worn</b>			

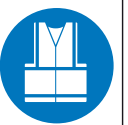
## Wear protective clothing

	300 x 250	701518	701517
<b>Wear protective clothing</b>			


## Approved personal protective equipment must be worn at all times

	300 x 250	701451	701450

## High visibility clothing must be worn in this area

	300 x 250	701528	701527
<b>High visibility clothing must be worn in this area</b>			

## Lab coats must be worn in this area

	150 x 125	701464	701465
<b>Lab coats must be worn in this area</b>			



# Hazard Warning Signs



## 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



150 x 125	701470	701741
300 x 250	701742	701743

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

#### Danger Acid



150 x 125	701710	701711
-----------	--------	--------

#### Caustic



200 x 600	701789	701790
-----------	--------	--------

#### Acid



200 x 600	701791	701792
-----------	--------	--------

#### Harmful Chemicals



150 x 125	701797	701798
300 x 250	701800	701799

#### Caution Asbestos



200 x 200	701744	701745
150 x 125	701746	701747

#### Caution Chemical store



250 x 200	701785	701786
-----------	--------	--------

#### Danger Highly flammable gases



300 x 250	701705	701704
-----------	--------	--------

#### Danger Highly flammable liquid



300 x 250	701707	701706
-----------	--------	--------

#### Danger Highly flammable store



300 x 250	701709	701708
-----------	--------	--------

# Hazard Warning Signs

**BRADY**  
 Customize-it

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

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

**Danger Highly flammable LPG**


300 x 250	701724	701723
-----------	--------	--------

**Caution Highly flammable material**


150 x 125	701777	701778
300 x 250	701779	701780

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

**Danger Highly flammable**


150 x 125	701725	701726
-----------	--------	--------

**Caution Fragile roof**


300 x 250	701690	701691
600 x 450	701693	701692

**Danger Trip hazard**


150 x 125	701719	701720
300 x 250	701722	701721

**Caution Overhead hazard**


300 x 250	701770	701769
-----------	--------	--------

**Danger Falling objects**


300 x 250	701675	701674
-----------	--------	--------

**Danger Beware of step**


175 x 125	701698	701699
-----------	--------	--------

**Caution Mind the step**


175 x 125	701682	701683
300 x 250	701685	701684

**Danger Drop**


175 x 125	701679	701678
300 x 250	701681	701680

**Caution Wet floor**


300 x 250	701695	701694
-----------	--------	--------

**Danger Slippery surface**


175 x 125	701687	701686
300 x 250	701689	701688

**Danger Fork lift trucks**


300 x 250	701697	701696
-----------	--------	--------

**Caution Fork lift trucks**


150 x 125	701781	701782
300 x 250	701783	701784

# Hazard Warning Signs

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

## Caution symbol



50 x 50

701673

-

## Danger



250 x 200

701752

701751

300 x 250

701750

701749

## High temperature



150 x 125

701801

701802

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

## Caution Reversing vehicles



300 x 250

701728

701727

## Danger Very hot water



75 x 50

701803

-

175 x 125

701804

701805

## Electrical hazard symbol - white background



25 x 25

701713

-

50 x 50

701712

-

125 x 125

701714

701715

## Electrical hazard symbol - all yellow



50 x 50

701737

-

125 x 125

701738

701739

## Caution Risk of electric shock



75 x 50

701753

-

175 x 125

701754

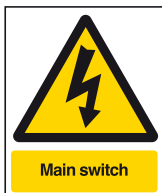
701756

350 x 250

701755

701757

## Main switch



175 x 125

701700

701701

## Caution Live busbars



150 x 125

701773

701774

300 x 250

701775

701776

## Caution High voltage



75 x 50

701759

-

175 x 125

701759

701760

350 x 250

701761

701762

## Danger Mains voltage



50 x 50

701716

-

## Caution Overhead cables



300 x 250

701787

701788

## Caution 415 Volts



60 x 30

701763

-

150 x 80

701766

-

175 x 175

701765

701764

## Caution 240 Volts



60 x 30

701768

-

150 x 80

701767

-

## Danger of death



300 x 250

701795

701796



# Hazard Warning Signs

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
	75 x 50	701810	–
	175 x 125	701811	701812

Caution Non-ionising radiation



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

Danger Laser hazard



	150 x 125	701793	701794
--	-----------	--------	--------

Caution Biological hazard



	125 x 125	701702	701703
--	-----------	--------	--------

Radiation hazard symbol



	350 x 250	701730	701729
--	-----------	--------	--------

Danger Moving machinery



	300 x 250	701677	701676
--	-----------	--------	--------

Hazardous area



	150 x 125	701734	701733
	300 x 250	701736	701735

Danger Hot



	350 x 250	701732	701731

Danger Arc welding



	50 x 125	701748	–

Caution This machine runs hot



	175 x 125	701806	701807
	300 x 250	701808	701809

Danger Automatic machinery liable to start without warning



	250 x 200	701711	701772

Caution Mind your head



	250 x 200	–	802876

This car park is under 24 hour surveillance



	250 x 200	–	802875

CCTV in operation



**BRADY**  
Customize-it

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

# 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

#### Multi-Message – Danger Explosive atmosphere & No unauthorised access

300 x 450	802867	802868
-----------	--------	--------



#### Multi-Message – Explosive atmosphere & No smoking No naked lights

300 x 450	802869	802870
-----------	--------	--------



#### Multi-Message – Danger Explosive atmosphere & Before undertaking any works...

300 x 450	802871	802872
-----------	--------	--------



#### Multi-Message – Danger Explosive atmosphere & Keep locked shut when not in use

300 x 450	802873	802874
-----------	--------	--------





## Prohibition Signs

**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 management 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 2006



**Wales**  
2nd April 2007



**Northern Ireland**  
30th April 2007



**Wales**  
2nd April 2007

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>No smoking</b>			
	75 x 50	701640	–
	175 x 125	701641	701642
	360 x 250	701644	701643



<b>Please do not smoke</b>			
	300 x 250	701645	701646



<b>No smoking Company policy</b>			
	300 x 250	701556	701555



<b>No smoking in this building</b>			
	300 x 250	701560	701559



<b>No smoking Hazardous area</b>			
	300 x 250	701562	701561



Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>Smoking strictly prohibited</b>			
	300 x 250	701619	701620



<b>No smoking beyond this point</b>			
	250 x 200	701621	701622



<b>No smoking please</b>			
	150 x 125	701623	701624



<b>No smoking in the toilets</b>			
	250 x 200	701557	701558



<b>You are entering a no smoking area</b>			
	600 x 450	701564	701563





## Prohibition Signs

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

### This is a no smoking zone



300 x 250

701567

701566

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

### No smoking in this vehicle



75 x 50

701565

-

### Please do not smoke



50 x 150

-

701580

(Desk Sign – Rigid Plastic only)

### No smoking symbol



50 x 50

701625

-

125 x 125

701627

701626

250 x 250

701629

701628

### No smoking area



50 x 250

701582

701581

### Thank you for not smoking



50 x 250

701615

701616

### No smoking



250 x 350

701571

701570

450 x 600

701573

701572

### Smoking prohibited in this area



450 x 600

701575

701574

### Multi-message – No smoking No drinking or eating



300 x 300

701569

701568

### Smoking and naked flames prohibited



300 x 250

701659

701660

### No smoking, eating or drinking within this area



250 x 200

701578

701579

### Multi-message – No smoking No naked light



250 x 350

701577

701576

### No entry



300 x 250

701588

701587

### No thoroughfare



300 x 250

701590


701589


# Prohibition Signs


**BRADY**  
 Customize-it


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


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


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


Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>Unauthorised persons prohibited beyond this point</b>			
	175 x 175	701636	701637
	300 x 250	701639	701638


Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>No access</b>			
	300 x 250	701647	701648


Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>No admittance without a permit to work</b>			
	175 x 125	701649	701650
	300 x 250	701651	701652


Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>No access unless trained and authorised</b>			
	250 x 200	701584	701583


Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>No pedestrians</b>			
	300 x 250	701586	701585

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>No access for unauthorised persons</b>			
	250 x 200	701656	701655
	300 x 250	701653	701654

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>No entry</b>			
	300 x 250	701658	701657

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>No exit</b>			
	250 x 200	701630	701631

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>No unauthorised vehicles beyond this point</b>			
	450 x 600	701604	701603

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>No parking</b>			
	250 x 350	701665	701666





## Prohibition Signs

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

### Fork lift trucks prohibited



300 x 250

701668

701667

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

### Unauthorised persons not to use this machine



250 x 200

701599

701600

### No unauthorised person to operate this machine



250 x 200

701634

701635

### Do not use Out of order



250 x 200

701602

701601

### In the event of fire do not use lifts



250 x 200

701606

701605

### It is strictly forbidden to climb on the racking



50 x 150

701608

701607

### Do not start Men working on machine



250 x 200

701618

701617

### Do not switch on. Men working on machine



100 x 250

701633

701632

### No fouling



300 x 250

701662

701661

### No dogs except guide dogs



150 x 125

701610

701609

### Do not use mobile phones



250 x 200

701598

701597

### Do not use mobile phones beyond this point



250 x 200

701612

701611

### Turn off all mobile phones



250 x 200

701614

701613

### Not drinking water



150 x 125

701596

701595



## 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 Asbestos insulation, Do not disturb & Avoid damage



100 x 200

701414

701415

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

Multi-message – Danger multi-hazard area & No admittance... & All visitors must...



400 x 600

701393

701392

Multi-message – Danger & Keep out

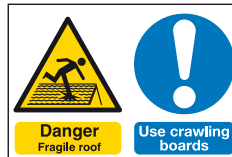


300 x 450

701397

701396

Multi-message – Danger Fragile roof & Use crawling boards

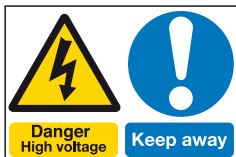


400 x 600

701395

701394

Multi-message – Danger High voltage & Keep away



300 x 450

701401

701400

Multi-message – Caution Dangerous site & Keep out



400 x 600

701399

701398

Multi-message – Danger Deep water & Keep out



300 x 450

701407

701406

Multi-message – Danger High voltage & Keep out



300 x 450

701405



701404



## Multi-Message Signs



Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

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



 No smoking or naked flames	 Highly flammable material	300 x 450	701377	701376
--	---	-----------	--------	--------

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------



Multi-message – No smoking or naked flames & LPG Highly flammable

 No smoking or naked flames	 LPG Highly flammable	300 x 450	701379	701378
--	---	-----------	--------	--------



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

 No smoking or naked flames	 Petroleum spirit highly flammable	150 x 225	701380	701381
		300 x 450	701383	701382



Multi-message – Do not operate & Caution Men working on this equipment

 Do not operate	 Caution Men working on this equipment	300 x 450	701385	701384
---	--	-----------	--------	--------



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

 Do not cut or make any unauthorised alteration	 Caution Asbestos material	300 x 450	701386	701387
---	--	-----------	--------	--------



Multi-message – Danger Hazard area & Do not enter

 Danger Hazard area	 Do not enter	300 x 450	701389	701388
---	--	-----------	--------	--------



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

 Danger Risk of explosion	 No smoking No naked lights	400 x 600	701391	701390
--	--	-----------	--------	--------



Multi-message – Danger High voltage & No unauthorised access

 Danger High voltage	 No unauthorised access	300 x 450	701403	701402
---	---	-----------	--------	--------



Multi-message – Danger & No unauthorised access

 Danger	 No unauthorised access	300 x 450	701409	701408
---	--	-----------	--------	--------

Multi-message – Dangerous Chemicals & No unauthorised access

 Dangerous chemicals	 No unauthorised access	300 x 450	701411	701410
---	---	-----------	--------	--------

Multi-message – Hazardous area & No unauthorised access

 Hazardous area	 No unauthorised access	300 x 450	701413	701412
--	--	-----------	--------	--------

# Construction Site Safety Signs

**BRADY**  
 Customize-it

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


## 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 site.
- 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 worn in this area



800 x 600

702253

Pictogram	Size mm h x w	3 mm Rigid Plastic Order Ref.
-----------	---------------------	-------------------------------------

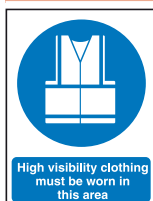
#### Unauthorised persons prohibited beyond this point



800 x 600

702246

#### High visibility clothing must be worn in this area



800 x 600

702255

#### Multi-message – Danger construction site & Keep out



600 x 800

702258

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



800 x 600

702257

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



600 x 800

702259



# Harsh Environment Signs

## 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.
- 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.
-----------	---------------------	--------------------------------------	--------------------------------

#### Danger Noise level of 85dB (A) or above & Ear protectors must be worn



300 x 450 701552 701551

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

#### Danger Noise hazard & Ear protectors must be worn



300 x 450 701554 701553

#### Danger Noise level between 80dB (A) and 85dB (A) & Ear protectors available on request



300 x 450 701550 701549

#### Noise hazard & Ear protectors available on request



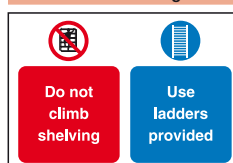
300 x 450 701548 701547

#### Ear protection zone & No entry without ear protectors



300 x 450 701546 701545

#### Do not climb shelving & Use ladders provided



200 x 275 702290 702289

#### Petroleum mixture, No smoking & No naked lights



450 x 600 - 701669

#### Highly flammable LPG, No smoking & No naked lights



450 x 600 - 701670

#### Flammable vapour, No smoking & No naked lights



450 x 600 - 701671

#### Highly flammable, No smoking & No naked lights



450 x 600 - 701672

# Photoluminescent Signs

**BRADY**  
Customize-it

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

## Photoluminescent Signs

Helps eliminate the consequences and inherent risk of power failure and blackout caused when lighting 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 comply with the recommendations of the British Standard Document BS5499-Part 4 : 2000. It recommends the use of the internationally recognised graphical symbol for escape routes, which meet the requirements of the Health & Safety (Safety Signs and Signals) Regulations 1996 (SI No.341). It also recommends the use of upper and lower case lettering – visually impaired people read and understand words with an initial upper case letter more clearly.
- 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.



Pictogram	Size mm h x w	Rigid Plastic Order Ref.
-----------	---------------------	-----------------------------

### ABC powder



200 x 80

702046

Pictogram	Size mm h x w	Rigid Plastic Order Ref.
-----------	---------------------	-----------------------------

### Foam spray



200 x 80

702044

### Water



200 x 80

702042

### Carbon dioxide



200 x 80

702045

### Fire hose reel



200 x 80

702043

### Carbon dioxide



200 x 80

702262

### BC powder



200 x 80

702263

### Wet chemical




200 x 80

702264








# Photoluminescent Signs


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

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
Arrow left / running man left / Fire exit			
	120 x 340	702009	702008
	150 x 400	702007	702006
	200 x 450	702011	702010


Fire exit / running man right / arrow right			
	120 x 340	702015	702014
	150 x 400	702013	702012
	200 x 450	702017	702016


Fire exit / running man right / arrow up			
	120 x 340	702021	702020
	150 x 400	702019	702018
	200 x 450	702023	702022


Fire exit / running man right / arrow down			
	120 x 340	702027	702026
	150 x 400	702025	702024
	200 x 450	702029	702028


Exit / running man right			
	120 x 340	701985	701984
	150 x 400	701983	701982
	200 x 450	701987	701986


Exit / running man right / arrow right			
	120 x 340	701991	701990
	150 x 400	701989	701988
	200 x 450	701993	701992


Arrow left / running man left / Exit			
	120 x 340	701997	701996
	150 x 400	701995	701994
	200 x 450	701999	701998


Exit / running man right / arrow up			
	120 x 340	702033	702032
	150 x 400	702031	702030
	200 x 450	702035	702034

Exit / running man right / arrow down			
	120 x 340	702039	702038
	150 x 400	702037	702036
	200 x 450	702041	702040

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

Exit / running man right / arrow right down			
	120 x 340	702282	702281
	150 x 400	702280	702279
	200 x 450	702278	702277

Exit / man running right / arrow right up			
	120 x 340	702288	702287
	150 x 400	702286	702285
	200 x 450	702284	702283

# Wallcharts & Pocket Guides

## 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.

Chart / Guide	Size mm h x w	Semi-Rigid Plastic Order Ref.	Rigid Plastic Order Ref.	Chart / Guide	Size mm h x w	Semi-Rigid Plastic Order Ref.	Rigid Plastic Order Ref.
	The Manual Handling Operations Regulations 1992 – Wallchart 600 x 400	–	701973		The Health & Safety (Display Screen Equipment) Regulations 1992 – Wallchart 600 x 400	–	701979
	The Personal Protective Equipment at Work Regulations 1992 – Wallchart 600 x 400	–	701976		Provision and Use of Work Equipment Regulations 1998 – Wallchart 600 x 400	–	701980
	The Workplace Health, Safety and Welfare Regulations 1992 – Wallchart 600 x 400	–	701977		The Management of Health & Safety at Work Regulations 1999 – Wallchart 600 x 400	–	701978
	Manual Handling Training – Wallchart 600 x 400	–	701972		Display Screen Equipment Training – Wallchart 600 x 400	–	701975
	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 and 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.

Chart / Guide	Size mm h x w	Encapsulated Paper Order Ref.	Rigid Plastic Order Ref.	Chart / Guide	Size mm h x w	Encapsulated Paper Order Ref.	Rigid Plastic Order Ref.
Provision & Use of work equipment regulations 1998 notice				The electricity at work regulations 1989 notice			
	615 x 415	701815	–		738 x 488	701813	–
Safety tips for use on ladders				Treatment for asphyxia including electric shock notice			
	420 x 297	802929	–		607 x 380	701814	–
Health & Safety law notice							
	595 x 425	702228	–				
COSHH – Wallchart				COSHH – Pack of 10 pocket guides			
	600 x 400	–	702308		120 x 80	–	702309

# Safety Awareness Posters

Chart / Guide	Size mm h x w	Material	Order Reference
---------------	---------------------	----------	--------------------

## Pipeline marking



600 x 400 1500 Micron Styrene 701827

Chart / Guide	Size mm h x w	Material	Order Reference
---------------	---------------------	----------	--------------------

## 6 Steps to fire safety



400 x 600 Rigid Plastic 701821

## Illegal drugs and you



600 x 400 1500 Micron Styrene 701823

## Understanding safety signs



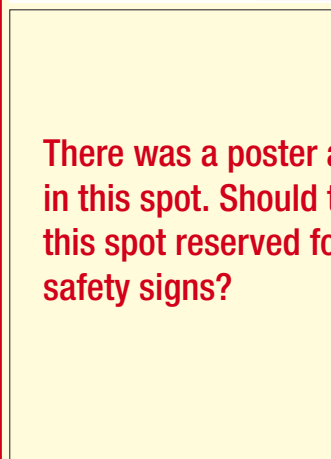
600 x 400 Semi-Rigid Plastic 701826

## VDUs & You



330 x 785 Semi-Rigid Plastic 701822

## Understanding Safety Signs



600 x 400 Semig-Rigid Plastic 802920

There was a poster about fire precautions in this spot. Should this go in again, or was this spot reserved for another poster about safety signs?

## Head to toe protection with PPE



485 x 330 Semi-Rigid Plastic 701825

## 5 Steps to risk assessment



600 x 400 Semi-Rigid Plastic 701824

# 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

**BRADY**  
Customize-it

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

Pictogram	Size mm	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------	---------------------------	------------------------------

Stop



600

701950

701971

Pictogram	Size mm	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------	---------------------------	------------------------------

Give way



600

701921

701951

Pictogram	Size mm	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------	---------------------------	------------------------------

No entry



600

701926

701952

Pictogram	Size mm	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------	---------------------------	------------------------------

5 miles per hour speed limit



600

701933

701957

750

701932

-

Pictogram	Size mm	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------	---------------------------	------------------------------

10 miles per hour speed limit



600

701935

701958

750

701934

-

Pictogram	Size mm	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------	---------------------------	------------------------------

15 miles per hour speed limit



600

701936

701959

Pictogram	Size mm	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------	---------------------------	------------------------------

No left turn



600

702247

702245

Pictogram	Size mm	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------	---------------------------	------------------------------

No right turn



600

701937

702248

Pictogram	Size mm	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------	---------------------------	------------------------------

Give way to oncoming traffic



600

701946

-

Pictogram	Size mm	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------	---------------------------	------------------------------

Height restriction



600

-

701960

Specify the height restriction when ordering



# Reflective Traffic & Works Safety Signs

Pictogram	Size mm h x w	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------------------	------------------------------	---------------------------------

Two way traffic ahead

600

701939

-



Uneven road surface

600

701949

-

750

701948

-



Black/yellow diagonal hazard

200 x 1000

701919

-



Pictogram	Size mm h x w	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------------------	------------------------------	---------------------------------

Pedestrians crossing

600

701940

701961



Priority left lane traffic

675 x 600

701947

-



Red/white diagonal hazard

200 x 1000

701920

-



Height restriction

200 x 1000

701922

-



Specify the height restriction when ordering



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

In	450 x 600	802931	802932
----	-----------	--------	--------



Out	450 x 600	701929	701955
-----	-----------	--------	--------



Arrow right one way	450 x 600	701928	701954
---------------------	-----------	--------	--------



Arrow left one way	450 x 600	701927	701953
--------------------	-----------	--------	--------



No exit	450 x 600	701930	-
---------	-----------	--------	---



No entry	450 x 600	701931	701956
----------	-----------	--------	--------



No parking in front of these gates	450 x 600	-	701962
------------------------------------	-----------	---	--------



No parking in this area	450 x 600	-	701953
-------------------------	-----------	---	--------



# Reflective Traffic & Works Safety Signs

Pictogram	Size mm h x w	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------------------	------------------------------	---------------------------------

## Slow



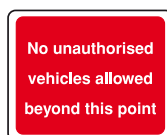
450 x 600

701941

701964

Pictogram	Size mm h x w	With clamps Order Ref.	Without clamps Order Ref.
-----------	---------------------	------------------------------	---------------------------------

## No unauthorised vehicles allowed beyond this point



450 x 600

–

701965

## Disabled badge holders only



200 x 300

701918

–

## Warning Unauthorised vehicles will be clamped



450 x 600

701943

701967

## Warning CCTV security in operation on these premises



450 x 600

701945

701970

## Warning Private Parking Wheel Clamping in Operation



450 x 600

701923

–

## Warning No Parking Vehicles Will Be Clamped



450 x 600

701924

–

## Security notice Closed circuit T.V. surveillance in operation



500 x 500

701925

–

## Goods inwards / arrow left

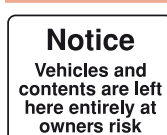


450 x 600

–

701968

## Notice Vehicles and contents are left here entirely at owners risk



450 x 600

701942

701966

## Fire assembly point



450 x 600

701944

701969

**BRADY**  
Customize-it

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



## 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
600	701858

Pictogram	Size mm h x w	Order Reference
-----------	---------------------	-----------------

### 10 miles per hour speed limit



300	701865
600	701866

Pictogram	Size mm h x w	Order Reference
-----------	---------------------	-----------------



300	701885
600	701886

Pictogram	Size mm h x w	Order Reference
-----------	---------------------	-----------------



300	701901
600	701902

Pictogram	Size mm h x w	Order Reference
-----------	---------------------	-----------------



600	701907
750	701908

Pictogram	Size mm h x w	Order Reference
-----------	---------------------	-----------------



300	701909
600	701910

Pictogram	Size mm h x w	Order Reference
-----------	---------------------	-----------------



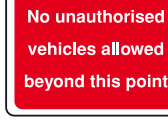
300 x 400	701911
450 x 600	701912

Pictogram	Size mm h x w	Order Reference
-----------	---------------------	-----------------



300 x 400	701913
450 x 600	701914

Pictogram	Size mm h x w	Order Reference
-----------	---------------------	-----------------



300 x 400	701915
450 x 600	701916

Pictogram	Size mm h x w	Order Reference
-----------	---------------------	-----------------



300 x 400	701859
450 x 600	701860

# Vandal Resistant Traffic & Property Signs

Pictogram	Size mm h x w	Order Reference
-----------	---------------------	-----------------

## This area must be kept clear for emergency vehicles



300 x 400	701861
450 x 600	701862

## In



300 x 400	701867
450 x 600	701868

## Arrow right one way



300 x 400	701863
450 x 600	701864

## No entry



300 x 400	701871
450 x 600	701872

## Private property keep out



300 x 400	701875
450 x 600	701876

## Visitors car park



300 x 400	701879
450 x 600	701880

## Reserved Parking



300 x 400	701883
450 x 600	701884

## Disabled badge holders only



300 x 400	701889
450 x 600	701890

## Warning CCTV cameras in operation on these premises



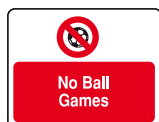
300 x 400	701891
450 x 600	701892

## Warning Private Parking Wheel Clamping in operation



300 x 400	701895
450 x 600	701896

## No Ball Games



300 x 400	701899
450 x 600	701900

Pictogram	Size mm h x w	Order Reference
-----------	---------------------	-----------------

## Private Road Authorised Vehicles Only



300 x 400	701903
450 x 600	701904

## Out



300 x 400	802933
450 x 600	802934

## Arrow left one way



300 x 400	701873
450 x 600	701874

## No exit



300 x 400	701869
450 x 600	701870

## Private property trespassers will be prosecuted



300 x 400	701877
450 x 600	701878

## Private car park



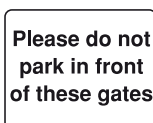
300 x 400	701881
450 x 600	701882

## Notice Vehicles and contents are left here entirely at owners risk



300 x 400	701887
450 x 600	701888

## Please do not park in front of these gates



300 x 400	701905
450 x 600	701906

## Warning Unauthorised vehicles will be clamped



300 x 400	701893
450 x 600	701894

## Warning No Parking Vehicles Will Be Clamped



300 x 400	701897
450 x 600	701898

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



# Floor Safety Signs

**BRADY**  
 Customize-it

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

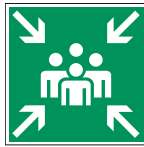

Designed to warn for hazardous areas, putting valuable safety information directly at the point of need.

These floor signs are manufactured of 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.

Sign Sizes	
Round signs	Diameter 500 mm
Triangular signs	Side 500 mm
Square signs	Side 500 mm
Rectangular signs	400 x 200 mm

## Emergency Escape & Fire Equipment Signs



Order Ref. 223637



Order Ref. 800004



Order Ref. 800005



Order Ref. 800006

## Mandatory Signs



Order Ref. 800007



Order Ref. 800008



Order Ref. 800009



Order Ref. 800002



Order Ref. 223648



Order Ref. 800003



Order Ref. 223665

## Prohibition Signs



Order Ref. 800010



Order Ref. 223651



Order Ref. 800011



Order Ref. 800018



Order Ref. 223654



Order Ref. 800012



Order Ref. 800013

## Traffic Signs



Order Ref. 223657



Order Ref. 223658

## Warning Signs



Order Ref. 800014



Order Ref. 800015



Order Ref. 223659



Order Ref. 223664



Order Ref. 800016



Order Ref. 800017





## A3, A4 & A5 Signs

- 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, warehouses, standard indoor environments and clean rooms.

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>Danger Electric shock risk</b>			
	A4 (210 x 297)	701342	701341
<b>Danger Slippery surface</b>			
	A4 (210 x 297)	701346	701345
<b>Caution Biological hazard</b>			
	A4 (210 x 297)	701350	701349
<b>Running man right / arrow right / Fire exit</b>			
	A4 (210 x 297)	701304	701303
<b>Running man right / arrow down / Fire exit</b>			
	A4 (210 x 297)	701308	701307
<b>Arrow left / running man left / Fire exit</b>			
	A4 (210 x 297)	701306	701305
<b>No entry</b>			
	A3 (297 x 420) A4 (210 x 297)	701286 701334	701285 701333
<b>No access for unauthorised persons</b>			
	A4 (210 x 297)	701340	701339

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
<b>Danger Fork lift trucks</b>			
	A3 (297 x 420) A4 (210 x 297)	701292 701344	701291 701343
<b>Caution Mind the step</b>			
	A4 (210 x 297)	701348	701347
<b>Caution Fragile roof</b>			
	A3 (297 x 420) A4 (210 x 297)	701294 701352	701293 701351
<b>First Aid</b>			
	A4 (210 x 297) A5 (148 x 210)	701302 701360	701301 701359
<b>Fire assembly point</b>			
	A3 (297 x 420) A4 (210 x 297)	701278 701300	701277 701299
<b>No admittance Authorised personnel only</b>			
	A3 (297 x 420) A4 (210 x 297) A5 (148 x 210)	701288 701336 701374	701287 701335 701373
<b>Unauthorised persons prohibited beyond this point</b>			
	A3 (297 x 420) A4 (210 x 297)	701290 701338	701289 701337
<b>Smoking strictly prohibited</b>			
	A4 (210 x 297)	701332	701331



# A3, A4 & A5 Signs

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

## No smoking



A3 (297 x 420)	701284	701283
A4 (210 x 297)	701328	701327
A5 (148 x 210)	701372	701371

## Fire Wardens



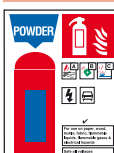
A4 (210 x 297)	701330	701329
----------------	--------	--------

## Fire Alarm Call Point



A5 (148 x 210)	701364	701363
----------------	--------	--------

## Fire extinguisher containing powder



A4 (210 x 297)	702232	702231
A5 (148 x 210)	701354	701353

## Fire extinguisher containing foam



A4 (210 x 297)	702234	702233
A5 (148 x 210)	702236	702235

## Eye protection must be worn



A3 (297 x 420)	701280	701279
A4 (210 x 297)	701316	701315
A5 (148 x 210)	701368	701367

## Hearing protection must be worn



A4 (210 x 297)	701320	701319
A5 (148 x 210)	701370	701369

## Foot protection must be worn



A4 (210 x 297)	701324	701323
----------------	--------	--------

## All visitors must report to reception



A3 (297 x 420)	701282	701281
----------------	--------	--------

Pictogram	Size mm h x w	Self Adhesive Vinyl Order Ref.	Rigid Plastic Order Ref.
-----------	---------------------	--------------------------------------	--------------------------------

## No smoking company policy



A4 (210 x 297)	701326	701325
----------------	--------	--------

## Fire extinguisher



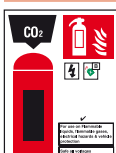
A4 (210 x 297)	701310	701309
A5 (148 x 210)	701362	701361

## Fire extinguisher containing water



A4 (210 x 297)	701312	701311
A5 (148 x 210)	701366	701365

## Fire extinguisher containing CO<sub>2</sub>



A4 (210 x 297)	701298	701297
A5 (148 x 210)	701356	701355

## Hand protection must be worn



A4 (210 x 297)	701318	701317
----------------	--------	--------

## Head protection must be worn



A4 (210 x 297)	701322	701321
----------------	--------	--------

## Fire action



A4 (210 x 297)	701296	701295
A5 (148 x 210)	701358	701357

## Keep clear



A4 (210 x 297)	701314	701313
----------------	--------	--------

## 4 types available:

1



### 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.

2



### 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.

3



### 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.

4



### 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



#### Sizes:

A5: 148 mm x 210 mm
A4: 210 mm x 297 mm
A3: 297 mm x 420 mm
A2: 420 mm x 594 mm
A1: 594 mm x 840 mm

# Safety Signs A5/A4/A3/A2/A1 – Standard Range



## How to order a sign from this standard range?

The references for these signs all follow the same 3-part format:

1. The PIC number
2. The size
3. The material (PE, PP, DF, SA)



**PIC200E A5PE**

The PIC number in this case is PIC200E

The size in this case is A5

The material in this case is laminated polyester



PIC 200 E



PIC 201 E



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



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



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

# Safety Signs on Rolls – Laminated Polyester



**BRADY**  
Customize-it

Other sizes and signs are available on request.











**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







## Warning Signs

										
Order Ref.	PIC 300	PIC 301	PIC 302	PIC 303	PIC 304	PIC 305	PIC 307	PIC 308	PIC 309	PIC 310
Size (mm)	Δ 25	227325	227326	227327	800100	251955	227329	251951	251950	251957
	Δ 50	227353	227354	227355	800101	223315	227357	223307	223305	223319
	Δ 100	227300	227301	227302	800102	223316	227304	223308	223306	223320

										
Order Ref.	PIC 311	PIC 312	PIC 313	PIC 314	PIC 315	PIC 316	PIC 320	PIC 321	PIC 322	PIC 324
Size (mm)	Δ 25	227332	227333	227334	227335	251956	227336	251952	227339	227340
	Δ 50	227360	227361	227362	227363	223317	227364	223309	227367	227368
	Δ 100	227307	227308	227309	227310	223318	227311	223310	227314	227315















						
Order Ref.	PIC 327	PIC 329	PIC 334	PIC 336	PIC 337	PIC 349
Size (mm)	Δ 25	251954	251953	223339	227348	227349
	Δ 50	223313	223311	223340	227375	227276
	Δ 100	223314	223312	223341	227322	227277

## Regulatory Signs













Order Ref.	PIC 467
Size (mm)	Ø 25
	Ø 50
	Ø 100



## Mandatory Signs

														
Order Ref.	PIC 250	PIC 251	PIC 252	PIC 253	PIC 254	PIC 255	PIC 257	PIC 258	PIC 259	PIC 260	PIC 265	PIC 267	PIC 271	PIC 273
Size (mm)	Ø 25	251961	251962	251963	227496	227497	227498	227500	227501	227502	227503	227508	227510	227516
	Ø 50	223327	223329	223331	227524	227525	227526	227528	227529	227530	227531	227536	227538	227543
	Ø 100	223328	223330	223332	227468	227469	227470	227472	227473	227474	227475	227480	227482	227487

## Prohibition Signs

										
Order Ref.	PIC 200	PIC 201	PIC 204	PIC 205	PIC 209	PIC 212	PIC 216	PIC 218	PIC 224	PIC 235
Size (mm)	Ø 25	251958	251959	227410	227411	251960	227417	227421	227423	227429
	Ø 50	223321	223323	227440	227441	223325	227447	227451	227453	227467
	Ø 100	223322	223324	227380	227381	223326	227387	227391	227393	227407

## Traffic Signs

		
Order Ref.	PIC 229	PIC 230
Size (mm)	Ø 25	223345
	Ø 50	223346
	Ø 100	223347

# 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

## Electrical hazard symbol



25 x 25 1000 701829  
50 x 50 500 701834

## Dangerous chemicals symbol



25 x 25 1000 701846

## Laser hazard symbol



25 x 25 1000 701830

## General hazard symbol



25 x 25 1000 701833  
50 x 50 500 701835

## Wear hearing protection symbol



25 x 25 1000 701840  
50 x 50 500 701850

## Danger Asbestos hazard



50 x 100 250 701841

## Danger Asbestos



25 x 25 1000 701837  
50 x 50 500 701854

Pictogram	Size mm h x w	Labels per Roll	Self Adhesive Vinyl Order Ref.
-----------	---------------------	-----------------------	--------------------------------------

## Flammable symbol



25 x 25 1000 701848  
50 x 50 500 701832

## Corrosive, caustic, acid symbol



25 x 25 1000 701849  
50 x 50 500 701853

## 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

## Danger 415 volts



25 x 50 500 701839  
50 x 100 250 701844

## Danger 230V



50 x 25 500 701842

## Now wash your hands



100 x 50 250 701855

## Not drinking water



50 x 25 1000 701852  
100 x 50 500 701843

## Warning contains asbestos



50 x 25 500 701831



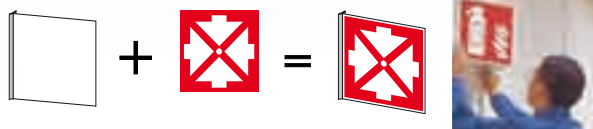
## Blank Corridor and Projecting Signs

Make your own projecting or corridor signs. By using the blank signs together with one of our standard symbols you can add improved visibility to the signs of your choice. Both types offer a major improvement in visibility and have pre-drilled holes for easy installation.



H x W (mm)

151 x 151	287134	253544
203 x 203	287119	253545
203 x 403	223990	223992
253 x 253	287128	253546
318 x 318	222582	222583
151 x 300	287126	222586
213 x 300	225184	225185
300 x 151	287133	222587
403 x 203	223991	223993
603 x 203	222584	222585



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.



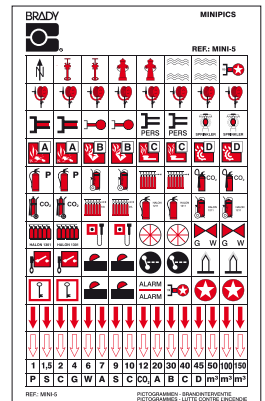
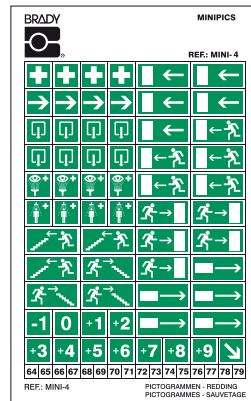
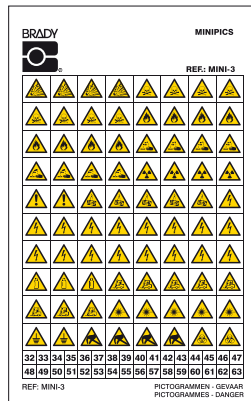
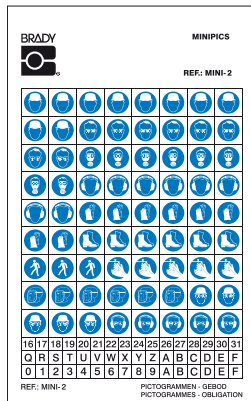
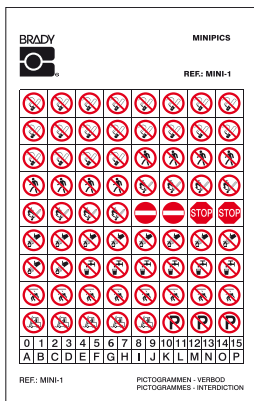
## Mini-pictogram booklet

- 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.

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

## Mini-pictogram sheets



Mini 1: Prohibition

286904

Mini 2: Mandatory

286905

Mini 3: Danger

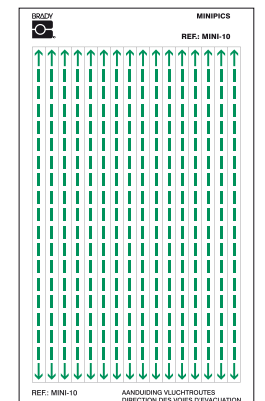
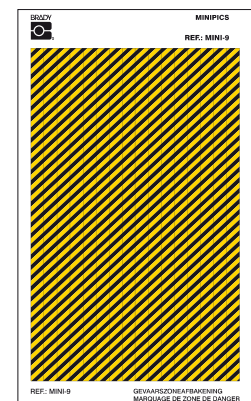
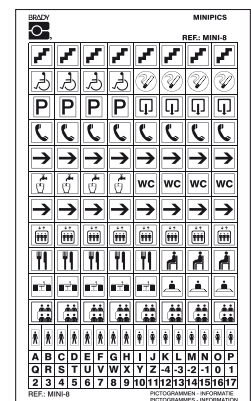
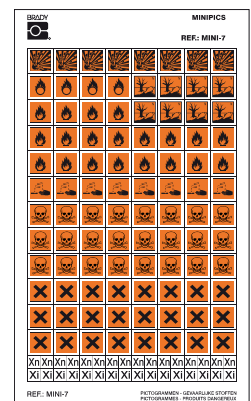
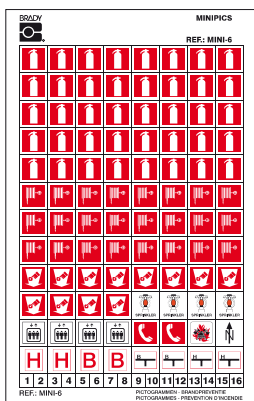
286906

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

**BRADY**  
Customize-it

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



HWDP1

Order Ref.

258885



HWDP2

258886



HWDP3

258887



HWDP4

258888



HWDP5

258889



HWDP8

Order Ref.

258892



HWDP9

258893



HWDP10

258894



HWDP11

258895



HWDP12

258896



HWDP6

Order Ref.

258892



HWDP7

258893



HWDP13

258894



HWDP14

258895

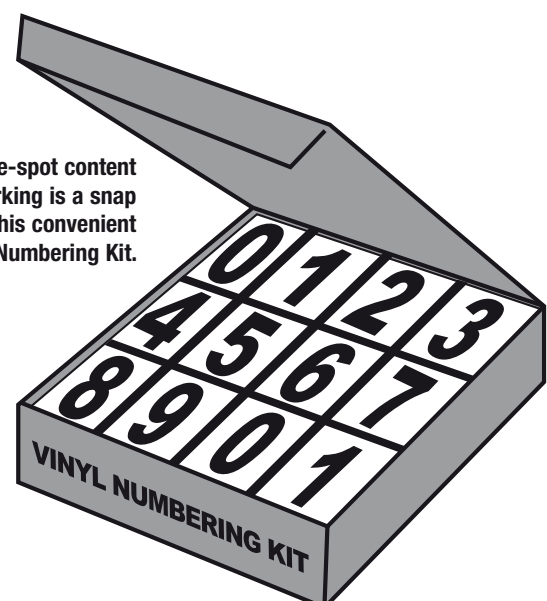
## Removable Vinyl Numbering Kit

- 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.

030659

On-the-spot content marking is a snap with this convenient 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	100	223549	223589		
	200	223550			
	297	223551		223587	223588



## Explosive

ADR 1.5	100	223555	223595		
	200	223556			
	297	223557		223593	223594



## Flammable gas

ADR 2.1a	100	227587	227590		
	200	227588			
	297	227589		227591	227592



## Non-flammable, non toxic gas

ADR 2.2b	100	257502	223574		
	200	257503			
	297	257573		258943	258944



## Toxic gas

ADR 2.3	100	227791	227794		
	200	227792			
	297	227793		227795	227796



## Flammable liquid

ADR 3b	100	223564	223604		
	200	223565			
	297	223566		223602	223603



## Spontaneous ignition

ADR 4.2	100	257508	223577		
	200	257509			
	297	257576		258952	258953



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



## Explosive

ADR 1.6	100	223558	223598		
	200	223559			
	297	223560		223596	223597



## Flammable gas

ADR 2.1b	100	227593	227596		
	200	227594			
	297	227595		227597	227598



## Non-flammable, non-toxic gas

ADR 2.2a	100	223561	223601		
	200	223562			
	297	223563		223599	223600



## Highly flammable liquid

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



## Flammable solid

ADR 4.1	100	257506	223576		
	200	257507			
	297	257575		258949	258950



## Flammable when wet

ADR 4.3	100	257510	223578		
	200	257511			
	297	257577		258955	258956



# Transport Signs

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 wet

ADR 4.3b	100	223567	223607		
	200	223568			
	297	223569		223605	223606



## Organic peroxide

ADR 5.2	100	257516	223581		
	200	257517			
	297	257580		258964	258965



## Infectious substance

ADR 6.2	100	257534	223583		
	200	257535			
	297	257536		258970	258971



## Radioactive 7B II

ADR 7B	100	251670	223922		
	200	251671			
	297	251672		223923	223924



## Radioactive 7D

ADR 7D	100	257522	223610		
	200	257523			
	297	257583		223608	223609



## Corrosive substance

ADR 8	100	257524	223585		
	200	257525			
	297	257584		258976	258977



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



## Toxic substance

ADR 6.1	100	257518	223582		
	200	257519			
	297	257581		258967	258968



## Radioactive 7A I

ADR 7A	100	251667	223916		
	200	251668			
	297	251669		223917	223918



## Radioactive 7C III

ADR 7C	100	251673	223919		
	200	251674			
	297	251675		223920	223921



## Radioactive 7DA

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



## Dangerous substance

ADR 9	100	257526	223586		
	200	257527			
	297	257585		258979	258980



# 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 one side (mm)	B-7541 Self-adh. Polyester Order Ref.
-----------	--------------------------	--

## Class 1 : Explosive substances

### Explosive

IMDG 1	100	257537
--------	-----	--------



## Class 2 : Non-flammable, flammable gases

### Poison gas

IMDG 2A	100	257538
---------	-----	--------



### Oxygen

IMDG 2B	100	257539
---------	-----	--------



### Non-flammable compressed gas

IMDG 2C	100	257540
---------	-----	--------



### Flammable gas

IMDG 2D	100	257541
---------	-----	--------



### Chlorine

IMDG 2E	100	257542
---------	-----	--------



## Class 3 : Flammable Liquids

### Flammable liquid

IMDG 3A	100	257543
---------	-----	--------



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

### Combustible

IMDG 3B	100	257544
---------	-----	--------



### Fuel oil

IMDG 3C	100	257545
---------	-----	--------



## Class 4 : Flammable Solid Substances

### Flammable solid

IMDG 4A	100	257546
---------	-----	--------



### Spontaneously combustible

IMDG 4B	100	257547
---------	-----	--------



### Dangerous when wet

IMDG 4C	100	257548
---------	-----	--------



## Class 5 : Oxidizing Substances and Organic Peroxides

### Oxidizing agent

IMDG 5A	100	257549
---------	-----	--------



### Organic peroxide

IMDG 5B	100	257550
---------	-----	--------



## Class 6: Toxic and harmful Substances

### Harmful

IMDG 6A	100	257551
---------	-----	--------



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

### Poison

IMDG 6B	100	257552
---------	-----	--------



### Irritant

IMDG 6C	100	257553
---------	-----	--------



### Infectious substance

IMDG 6D	100	257554
---------	-----	--------



## Class 7 : Radioactive Substances

### Radioactive

IMDG 7A	100	257555
---------	-----	--------



## Class 8 : Corrosive Substances

### Corrosive

IMDG 8A	100	257557
---------	-----	--------



## Class 9 : Miscellaneous Hazardous Substances

### Dangerous substance

IMDG 9A	100	257558
---------	-----	--------



### Marine pollutant

IMDG-MP	100	257559
---------	-----	--------



### High temperature

IMDG-HT	250	251641
---------	-----	--------



# Hazardous Substances Identification



## Identification of hazardous substances

Each individual container which holds hazardous substances must be clearly marked to ensure safety in the work place. Self-adhesive white paper labels are supplied on A4 sheets which 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 then finally a clear self-adhesive polyester overlamine label can be stuck over the top to fully protect the information printed underneath.

### Labels for dangerous substances must show the following information:

- name of the dangerous substance(s)
- standard symbol or danger symbol
- risk text describing the specific danger
- text informing how risks can be reduced
- name and address of the manufacturer.

### It is the legal duty of all employers to mark dangerous substances!

This legal requirement reflects on all stages of the production process and subsequent use: stocking, packaging, mixing, transporting, etc. Legislation dictates how products should be labelled.



### 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

## Hazardous Substances Labels

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



W x H (mm)	Labels/card	STE 584 Order Ref.	STE 585 Order Ref.	STE 586 Order Ref.	STE 587 Order Ref.	STE 588 Order Ref.
15 x 21	35	256458	256462	256466	256470	256474
26 x 37	12	256459	256463	256467	256471	256475
52 x 74	1	256460	256464	256468	256472	256476
105 x 148	1	256461	256465	256469	256473	256477



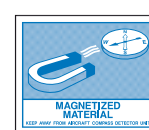
W x H (mm)	Labels/card	STE 589 Order Ref.	STE 590 Order Ref.	STE 591 Order Ref.	STE 592 Order Ref.	STE 593 Order Ref.
15 x 21	35	256478	256482	256486	256490	256494
26 x 37	12	256479	256483	256487	256491	256495
52 x 74	1	256480	256484	256488	256492	256496
105 x 148	1	256481	256485	256489	256493	256497

## Packaging Labels

**Material:** Laminated polyester (self-adhesive)

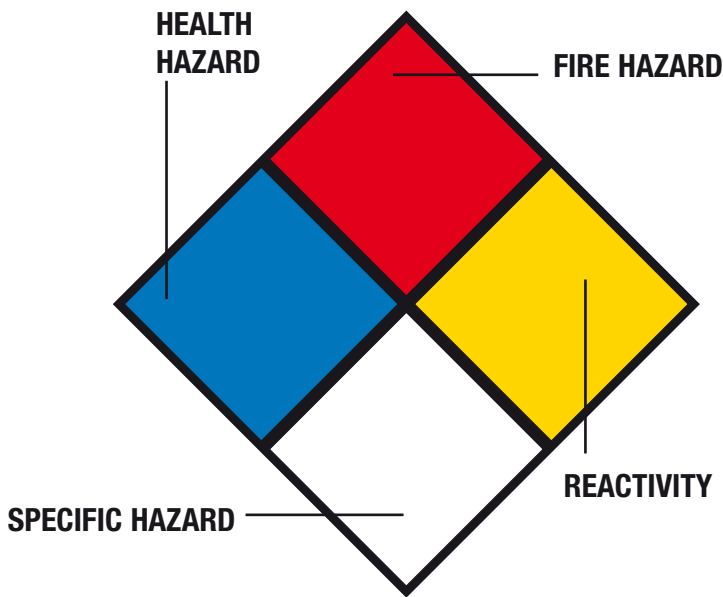


W x H (mm)	PIC 10 Order Ref.	ADR 11 Order Ref.	PIC 12 Order Ref.	STE 13 Order Ref.	STE 14 Order Ref.
74 x 105	257528	257530	257532	-	-
148 x 210	257529	257531	257533	251642	251643



W x H (mm)	STE 15 Order Ref.	STE 16 Order Ref.	TIR M Order Ref.	TIR A Order Ref.
110 x 90	-	-	276260	-
121 x 110	-	-	-	276262
148 x 210	251644	251645	-	-

## PIC 667



## 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




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 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

RATING EXPLANATION GUIDE					
HEALTH		FLAMMABLE		REACTIVE	
Recommended Protection		Susceptibility to Burning		Susceptibility to Energy Release	
4	Special full protective suit and breathing apparatus must be worn	4	Very Flammable	4	May detonate under normal conditions
3	Full protective suit and breathing apparatus should be worn	3	Ignites under normal temperature conditions	3	May detonate with shock or heat
2	Breathing apparatus with full face mask should be worn	2	Ignites with moderate heating	2	Violent chemical change but does not detonate
1	Breathing apparatus may be worn	1	Ignites when preheated	1	Not stable if heated use precautions
0	No precautions necessary	0	Will not Ignite	0	Normally stable





## BradyGlo™ IMO Safety Signs



Having an efficient evacuation procedure in case of emergencies is of major importance for the safety of your work force, visitors and members 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.

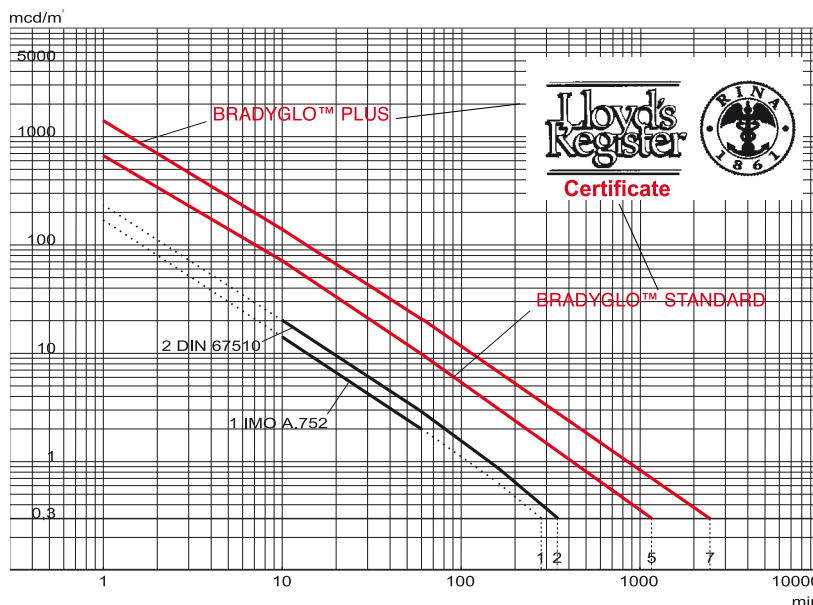
**BradyGlo™** is a product that both meets and exceeds the standards set by legislation (DIN 67510, IMO A.752 (18)). The luminous intensity of **BradyGlo™** – Standard is even 3 times better than DIN 67510 and **BradyGlo™** --Plus is up to 7 times better.

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.



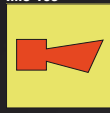




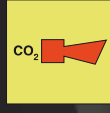
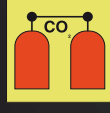


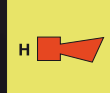
	Luminous intensity after		Decreasing time luminance as mcd/m <sup>2</sup> in min.
	10 min	60 min	
	mcd/m <sup>2</sup>		
1 IMO Resolution A.752 (18)	15	2	-
2 DIN 67510	20	2,8	340
5 BradyGlo™ Standard	71.1	9.9	1203
7 BradyGlo™ Plus	147.3	21.3	2519

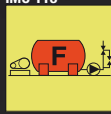



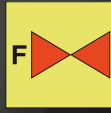
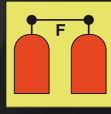






BRADYGLO™  
STANDARD  
Up to 3 times better  
than IMO/DIN



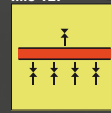
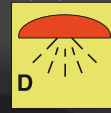
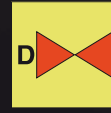

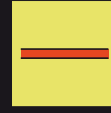

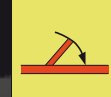
BRADYGLO™  
PLUS  
Up to 7 times better  
than IMO/DIN



## Fire Control / Protection

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Fire control plan		ISSA: 47.501.01
IMO 101	150 x 150	IM1501KS39
		
Push button/switch for fire alarm		ISSA: 47.501.02
IMO 102	150 x 150	IM1502KS39
		
Horn fire alarm		ISSA: 47.501.03
IMO 103	150 x 150	IM1503KS39
		
Fire alarm		ISSA: 47.501.04
IMO 104	150 x 150	IM1504KS39
		
Manually operated call point		ISSA: 47.501.05
IMO 105	150 x 150	IM1505KS39
		
Space protected by automatic fire alarm		ISSA: 47.501.06
IMO 106	150 x 150	IM1506KS39
		
Space protected by CO <sub>2</sub>		ISSA: 47.501.07
IMO 107	150 x 150	IM1507KS39
		
CO <sub>2</sub> horn		ISSA: 47.501.08
IMO 108	150 x 150	IM1508KS39
		
CO <sub>2</sub> release station		ISSA: 47.501.09
IMO 109	150 x 150	IM1509KS39
		
Halon 1301 battery		ISSA: 47.501.10
IMO 110	150 x 150	IM1510KS39
		
Space protected by Halon 1301		ISSA: 47.501.11
IMO 111	150 x 150	IM1511KS39
		
Halon horn		ISSA: 47.501.12
IMO 112	150 x 150	IM1512KS39
		

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
foam installation		ISSA: 47.501.13
IMO 113	150 x 150	IM1513KS39
		
Foam monitor (gun)		ISSA: 47.501.14
IMO 114	150 x 150	IM1514KS39
		
Foam nozzle		ISSA: 47.501.15
IMO 115	150 x 150	IM1515KS39
		
Foam applicator		ISSA: 47.501.16
IMO 116	150 x 150	IM1516KS39
		
Foam valve		ISSA: 47.501.17
IMO 117	150 x 150	IM1517KS39
		
Foam release station		ISSA: 47.501.18
IMO 118	150 x 150	IM1518KS39
		
Emergency fire pump		ISSA: 47.501.19
IMO 119	150 x 150	IM1519KS39
		
Remote controlled fire pumps		ISSA: 47.501.20
IMO 120	150 x 150	IM1520KS39
		
Bilge pump		ISSA: 47.501.21
IMO 121	150 x 150	IM1521KS39
		
Emergency bilge pump		ISSA: 47.501.22
IMO 122	150 x 150	IM1522KS39
		
Water monitor (gun)		ISSA: 47.501.23
IMO 123	150 x 150	IM1523KS39
		
Water for applicator		ISSA: 47.501.24
IMO 124	150 x 150	IM1524KS39
		

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Emergency telephone station		ISSA: 47.501.25
IMO 125	150 x 150	IM1525KS39
		
Fire axe		ISSA: 47.501.26
IMO 126	150 x 150	IM1526KS39
		
Drenching installation		ISSA: 47.501.27
IMO 127	150 x 150	IM1527KS39
		
Space protected by drenching system		ISSA: 47.501.28
IMO 128	150 x 150	IM1528KS39
		
Section valves drenching system		ISSA: 47.501.29
IMO 129	150 x 150	IM1529KS39
		
Fire station		ISSA: 47.501.30
IMO 130	150 x 150	IM1530KS39
		
A class division		ISSA: 47.501.31
IMO 131	150 x 150	IM1531KS39
		
A class fire door		ISSA: 47.501.32
IMO 132	150 x 150	IM1532KS39
		
A class self-closing fire door		ISSA: 47.501.33
IMO 133	150 x 150	IM1533KS39
		

All signs are certified by:

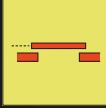
**Lloyd's Register**



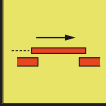
## Fire Control / Protection

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
-----------	-----------	----------------------------------

A class fire door	ISSA: 47.501.34
IMO 134	150 x 150



A class self-closing fire door	ISSA: 47.501.35
IMO 135	150 x 150



Portable foam applicator	ISSA: 47.501.36
IMO 136	150 x 150



B class division	ISSA: 47.501.37
IMO 137	150 x 150



B class fire door	ISSA: 47.501.38
IMO 138	150 x 150



B class self-closing fire door	ISSA: 47.501.39
IMO 139	150 x 150



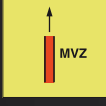
B class fire door	ISSA: 47.501.40
IMO 140	150 x 150



B class self-closing fire door	ISSA: 47.501.41
IMO 141	150 x 150



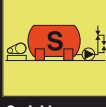
Main vertical zone	ISSA: 47.501.42
IMO 142	150 x 150



Fire alarm panel	ISSA: 47.501.43
IMO 143	150 x 150



Sprinkler installation	ISSA: 47.501.44
IMO 144	150 x 150

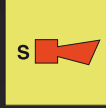


Sprinkler	ISSA: 47.501.45
IMO 145	150 x 150

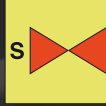


Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
-----------	-----------	----------------------------------

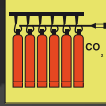
Sprinkler horn	ISSA: 47.501.46
IMO 146	150 x 150



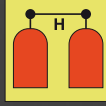
Sprinkler section valves	ISSA: 47.501.47
IMO 147	150 x 150



CO <sub>2</sub> battery	ISSA: 47.501.48
IMO 148	150 x 150



Halon release station	ISSA: 47.501.49
IMO 149	150 x 150



Halon 1301 bottles placed in protected area	ISSA: 47.501.50
IMO 150	150 x 150



Powder installation	ISSA: 47.501.51
IMO 151	150 x 150



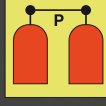
Powder monitor (gun)	ISSA: 47.501.52
IMO 152	150 x 150



Powder hose and handgun	ISSA: 47.501.53
IMO 153	150 x 150



Powder release station	ISSA: 47.501.54
IMO 154	150 x 150



Flame detector	ISSA: 47.501.55
IMO 155	150 x 150



Smoke detector	ISSA: 47.501.56
IMO 156	150 x 150



Fire main with fire valves	ISSA: 47.501.57
IMO 157	150 x 150

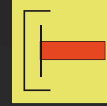


Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
-----------	-----------	----------------------------------

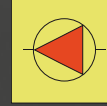
Hose box with spray / jet fire nozzle	ISSA: 47.501.58
IMO 158	150 x 150



International shore connection	ISSA: 47.501.59
IMO 159	150 x 150



Fire pump	ISSA: 47.501.60
IMO 160	150 x 150



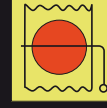
Heat detector	ISSA: 47.501.61
IMO 161	150 x 150



Gas detector	ISSA: 47.501.62
IMO 162	150 x 150



Fire damper in vent duct	ISSA: 47.501.63
IMO 163	150 x 150



Remote controlled skylights	ISSA: 47.501.64
IMO 164	150 x 150



Remote controlled fuel / lubricated oil valves	ISSA: 47.501.65
IMO 165	150 x 150



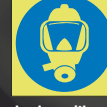
Control station	ISSA: 47.501.66
IMO 166	150 x 150



Locker with fireman's outfit	ISSA: 47.501.67
IMO 167	150 x 150




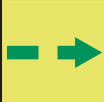
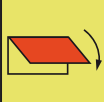

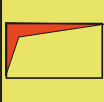
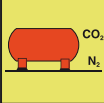






Breathing apparatus	ISSA: 47.501.68
IMO 168	150 x 150









Locker with protective clothing	ISSA: 47.501.69
IMO 169	150 x 150



## Fire Control / Protection

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Primary escape route		ISSA: 47.501.70
IMO 170	150 x 150	IM1570KS39
		
Secondary escape route		ISSA: 47.501.71
IMO 171	150 x 150	IM1571KS39
		
Closing appliance for ext. ventil inlet or outlet		ISSA: 47.501.72
IMO 172	150 x 150	IM1572KS39
		
Inert gas installation		ISSA: 47.501.73
IMO 173	150 x 150	IM1573KS39
		
High expansion foam supply tank		ISSA: 47.501.74
IMO 174	150 x 150	IM1574KS39
		
CO <sub>2</sub> / Nitrogen bulk installation		ISSA: 47.501.75
IMO 175	150 x 150	IM1575KS39
		
Emergency generator		ISSA: 47.501.76
IMO 176	150 x 150	IM1576KS39
		
Emergency switchboard		ISSA: 47.501.77
IMO 177	150 x 150	IM1577KS39
		
Remote ventilation shut off		ISSA: 47.501.78
IMO 178	150 x 150	IM1578KS39
		
Portable fire extinguisher P6		ISSA: 47.501.79
IMO 179	150 x 150	IM1579KS39
		
Portable fire extinguisher LW9		ISSA: 47.501.79
IMO 180	150 x 150	IM1580KS39
		
Portable fire extinguisher Halon 1211/4		ISSA: 47.501.79
IMO 181	150 x 150	IM1581KS39
		

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Portable fire extinguisher CO <sub>2</sub> /2		ISSA: 47.501.79
IMO 182	150 x 150	IM1582KS39
		
Portable fire extinguisher P2		ISSA: 47.501.79
IMO 183	150 x 150	IM1583KS39
		
Portable fire extinguisher P1		ISSA: 47.501.79
IMO 184	150 x 150	IM1584KS39
		
Wheeled fire extinguisher P50		ISSA: 47.501.79
IMO 185	150 x 150	IM1585KS39
		
Wheeled fire extinguisher CO <sub>2</sub> /30		ISSA: 47.501.79
IMO 186	150 x 150	IM1586KS39
		
Fire extinguisher		ISSA: 47.509.13
IMO 401	150 x 150	IM1501KS30
		
Fire alarm		ISSA: 47.509.11
IMO 402	150 x 150	IM1502KS30
		
Fire hose reel		ISSA: 47.509.15
IMO 403	150 x 150	IM1503KS30
		
Emergency phone		ISSA: 47.509.19
IMO 404	150 x 150	IM1504KS30
		
Fire point		ISSA: 47.509.17
IMO 405	150 x 150	IM1505KS30
		
This way		ISSA: 47.509.43
IMO 406	150 x 150	IM1506KS30
		
This way		ISSA: 47.509.45
IMO 407	150 x 150	IM1507KS30
		

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Level / Floor 0		
IMO 421	150 x 150	IM1521KS30
		
Level / Floor 1		
IMO 422	150 x 150	IM1522KS30
		
Level / Floor 2		
IMO 423	150 x 150	IM1523KS30
		
Level / Floor 3		
IMO 424	150 x 150	IM1524KS30
		
Level / Floor 4		
IMO 425	150 x 150	IM1525KS30
		
Level / Floor 5		
IMO 426	150 x 150	IM1526KS30
		
Level / Floor 6		
IMO 427	150 x 150	IM1527KS30
		
Level / Floor 7		
IMO 428	150 x 150	IM1528KS30
		
Level / Floor 8		
IMO 429	150 x 150	IM1529KS30
		
Level / Floor 9		
IMO 430	150 x 150	IM1530KS30
		

## Evacuation & First Aid

Pictogram Size (mm) PVC B-7537 1 mm Order Ref.

Lifeboat ISSA: 47.502.11  
IMO 301 150 x 150 IM1501KS60



Rescue boat ISSA: 47.502.12  
IMO 302 150 x 150 IM1502KS60



Life raft ISSA: 47.502.13  
IMO 303 150 x 150 IM1503KS60



Davit launched life raft ISSA: 47.502.14  
IMO 304 150 x 150 IM1504KS60



Embarkation ladder ISSA: 47.502.15  
IMO 305 150 x 150 IM1505KS60



Evacuation slide ISSA: 47.502.16  
IMO 306 150 x 150 IM1506KS60



Life buoy ISSA: 47.502.17  
IMO 307 150 x 150 IM1507KS60



Life buoy with line ISSA: 47.502.18  
IMO 308 150 x 150 IM1508KS60



Life buoy with light ISSA: 47.502.19  
IMO 309 150 x 150 IM1509KS60



Life buoy with light and smoke ISSA: 47.502.20  
IMO 310 150 x 150 IM1510KS60



Life jacket ISSA: 47.502.21  
IMO 311 150 x 150 IM1511KS60



Pictogram Size (mm) PVC B-7537 1 mm Order Ref.

Child's life jacket ISSA: 47.502.22  
IMO 312 150 x 150 IM1512KS60



Immersion suit ISSA: 47.502.23  
IMO 313 150 x 150 IM1513KS60



Survival craft portable radio ISSA: 47.502.24  
IMO 314 150 x 150 IM1514KS60



Navigation guide EPIRB ISSA: 47.502.25  
IMO 315 150 x 150 IM1515KS60



First aid ISSA: 47.506.25  
IMO 324 150 x 150 IM1524KS60



Escape route right ISSA: 47.506.26  
IMO 325 150 x 150 IM1525KS60



Escape route left ISSA: 47.506.27  
IMO 326 150 x 150 IM1526KS60



Eye wash ISSA: 47.506.28  
IMO 327 150 x 150 IM1527KS60



Emergency stop ISSA: 47.506.29  
IMO 328 150 x 150 IM1528KS60



Emergency phone ISSA: 47.506.30  
IMO 329 150 x 150 IM1529KS60



Emergency shower ISSA: 47.506.31  
IMO 330 150 x 150 IM1530KS60



Pictogram Size (mm) PVC B-7537 1 mm Order Ref.

Meeting point ISSA: 47.502.30  
IMO 320 150 x 150 IM1520KS60



This way ISSA: 47.506.37  
IMO 321 150 x 150 IM1521KS60



This way ISSA: 47.506.38  
IMO 322 150 x 150 IM1522KS60



Emergency ladder ISSA: 47.506.39  
IMO 323 150 x 150 IM1523KS60



First aid ISSA: 47.506.25  
IMO 324 150 x 150 IM1524KS60



Escape route right ISSA: 47.506.26  
IMO 325 150 x 150 IM1525KS60



Escape route left ISSA: 47.506.27  
IMO 326 150 x 150 IM1526KS60



Eye wash ISSA: 47.506.28  
IMO 327 150 x 150 IM1527KS60



Emergency stop ISSA: 47.506.29  
IMO 328 150 x 150 IM1528KS60



Emergency phone ISSA: 47.506.30  
IMO 329 150 x 150 IM1529KS60

















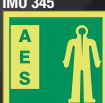


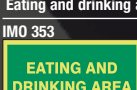
Emergency shower ISSA: 47.506.31  
IMO 330 150 x 150 IM1530KS60











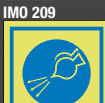



## Evacuation & First Aid

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		ISSA: 47.503.07
IMO 334	75 x 150	IM1534KS60
		
Level / Floor 4		ISSA: 47.503.09
IMO 335	75 x 150	IM1535KS60
		
Level / Floor 5		ISSA: 47.503.11
IMO 336	75 x 150	IM1536KS60
		
Level / Floor 6		ISSA: 47.503.13
IMO 337	75 x 150	IM1537KS60
		
Level / Floor 7		ISSA: 47.503.15
IMO 338	75 x 150	IM1538KS60
		
Level / Floor 8		ISSA: 47.503.17
IMO 339	75 x 150	IM1539KS60
		
Level / Floor 9		ISSA: 47.503.19
IMO 340	75 x 150	IM1540KS60
		

Pictogram	Size (mm)	PVC B-7537 1 mm Order Ref.
Drinking water		
IMO 341	150 x 150	IM1541KS60
		
Permission to...		
IMO 342	150 x 150	IM1542KS60
		
Stairway		
IMO 343	150 x 150	IM1543KS60
		
Thermal protective aid		
IMO 344	150 x 150	IM1544KS60
		
Anti exposure suit		
IMO 345	150 x 150	IM1545KS60
		
Exit		
IMO 351	300 x 150	IM1551KS60
		
Smoking area		
IMO 352	300 x 150	IM1552KS60
		
Eating and drinking area		
IMO 353	300 x 150	IM1553KS60
		

## Obligation

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 lifeboat to water		ISSA: 47.502.04
IMO 204	150 x 150	IM1504KS50
		
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		ISSA: 47.502.07
IMO 207	150 x 150	IM1507KS50
		
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
		

All signs are certified by:





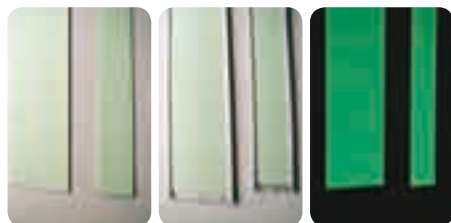
## Low-Location-Light System

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

Pictogram	Size (w x h) mm	PVC 0,2mm
<b>Fire hose</b>		
IMO 403	36 x 35	IM1803KS30
	72 x 74	IM3603KS30
		
<b>Emergency telephone</b>		
IMO 404	36 x 35	IM1804KS30
	72 x 74	IM3604KS30
		
<b>Fire point</b>		
IMO 405	36 x 35	IM1805KS30
	72 x 74	IM3605KS30
		

Pictogram	Size (w x h) mm	PVC 0,2 mm
<b>Meeting point</b>		
IMO 320	36 x 35	IM1820KS60
	72 x 74	IM3620KS60
		
<b>This way</b>		
IMO 321	36 x 35	IM1821KS60
	72 x 74	IM3621KS60
		
<b>This way</b>		
IMO 322	36 x 35	IM1822KS60
	72 x 74	IM3622KS60
		

Pictogram	Size (w x h) mm	PVC 0,2 mm
<b>Stairs</b>		
IMO 343	36 x 35	IM1843KS60
	72 x 74	IM3643KS60
		
<b>Exit</b>		
IMO 351	144 x 35	IM1851KS60
	144 x 74	IM3651KS60
		



# 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.	050916	050914	050917	050915
Station stores:	200 pairs of earplugs	12 pairs of glasses	4 hard hats	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	
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	

## 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.

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



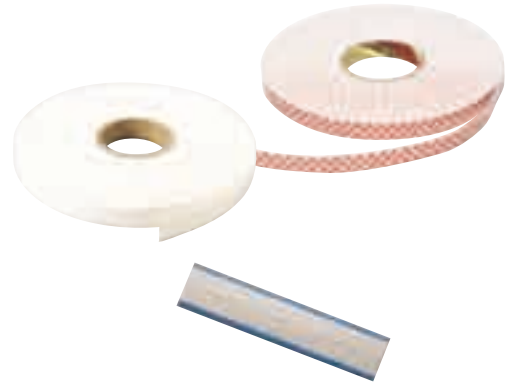
# Mounting Systems

## 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.	Packaging	Size
078273	1 Roll	19 mm x 33 m
227599	1 Roll	19 mm x 33 m (3M)
019811	1 Roll	25 mm x 33 m

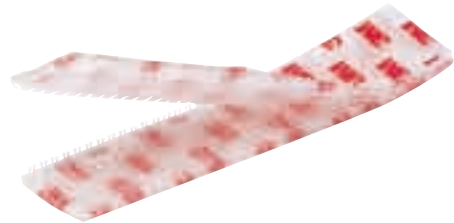
Order Ref.	Packaging	Size
097200	Card	19 mm x 11.4 cm (4/card)



## 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.
- **Packaging:** 1 box (2 rolls)

Order Ref.	Size
256456	25 mm x 5 m



## 3. Magnetic Strips

- Magnetic mounting strips with pressure sensitive adhesive on one side.
- **Packaging:** 10 strips

Order Ref.	Size
058301	25 mm x 100 mm



## 4. Cold Temperature Mounting Strips

- Use to mount signs indoors or outdoors.
- May be applied at temperatures as low as -21°C.
- Strips have adhesive on both sides.
- **Packaging:** 1 roll

Order Ref.	Size
055717	25 mm x 16 m



## 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).
4. Add your text.

### Layout 1

Size (mm)	Self-adh. 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

### Layout 2

Size (mm)	Self-adh. 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

### Layout 3

Size (mm)	Self-adh. Polyester	Rigid Polypropylene
250 x 350	800035	800036

### Layout 4

Size (mm)	Self-adh. Polyester	Rigid Polypropylene
50 x 150	800037	800040
100 x 300	800038	800041
200 x 600	800039	800042

## Brady Customize-it: Custom Safety Signs

### Layout 5

SELECT A SYMBOL	YOUR TEXT
SELECT A SYMBOL	YOUR TEXT

Size (mm)	Self-adh. Polyester	Rigid Polypropylene
300 x 450	800043	800045
400 x 600	800044	800046



Select any two of these styles to make up your custom Multi-Message Sign



Emergency/First Aid



Fire Equipment



Mandatory



Prohibition



Warning

### Layout 6

SELECT A SYMBOL	SELECT A SYMBOL
YOUR TEXT	YOUR TEXT

Size (mm)	Self-adh. Polyester	Rigid Polypropylene
300 x 450	800047	800049
400 x 600	800048	800050



Select any two of these styles to make up your custom Multi-Message Sign



Emergency /First Aid



Fire Equipment



Mandatory



Prohibition



Warning

### Layout 7

SELECT A SYMBOL	SELECT A SYMBOL
YOUR TEXT	YOUR TEXT

Size (mm)	Self-adh. Polyester	Rigid Polypropylene
300 x 450	800051	800053
400 x 600	800052	800054



Select any two of these styles to make up your custom Multi-Message Sign



Emergency /First Aid



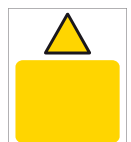
Fire Equipment



Mandatory



Prohibition



Warning

### Layout 8

SELECT A SYMBOL	YOUR TEXT
SELECT A SYMBOL	YOUR TEXT
SELECT A SYMBOL	YOUR TEXT

Size (mm)	Self-adh. Polyester	Rigid Polypropylene
300 x 450	800055	800057
400 x 600	800056	800058



Select any two of these styles to make up your custom Multi-Message Sign



Emergency/First Aid



Fire Equipment



Mandatory



Prohibition



Warning

## Standard Safety Symbols



PIC 352

PIC 350

PIC 351

PIC 354

PIC 355

PIC 356

PIC 374

PIC 377



PIC 402

PIC 400

PIC 401

PIC 405

PIC 412

PIC 403



PIC 270

PIC 252

PIC 250

PIC 251

PIC 254

PIC 260

PIC 265

PIC 267

PIC 255



PIC 256

PIC 273

PIC 271

PIC 287

PIC 277



PIC 234

PIC 200

PIC 201

PIC 202

PIC 206

PIC 212

PIC 203

PIC 211

PIC 235

PIC 207



PIC 209

PIC 205



PIC 308

PIC 307

PIC 302

PIC 303

PIC 300

PIC 321

PIC 301

PIC 312

PIC 304

PIC 311



PIC 306

PIC 327

PIC 305

PIC 323

PIC 315

PIC 322

PIC 326

PIC 324

PIC 325

PIC 337



Size: 300 x 450 mm  
Self-adhesive polyester

### Example

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



## Extra Large Safety Signs

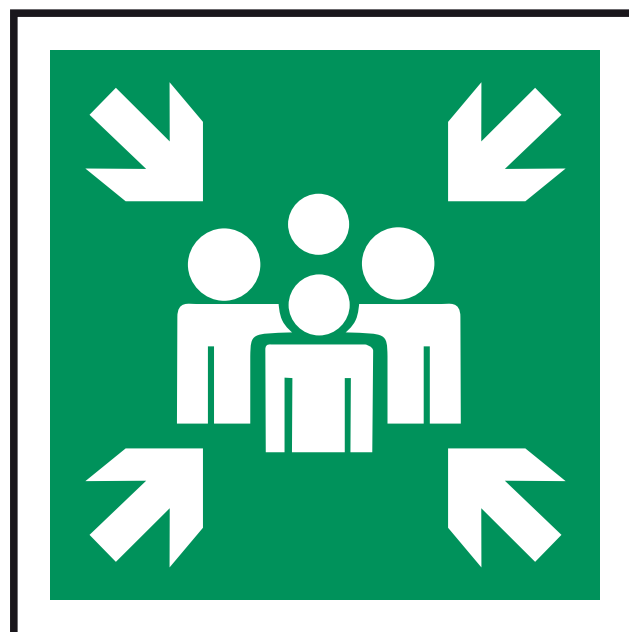
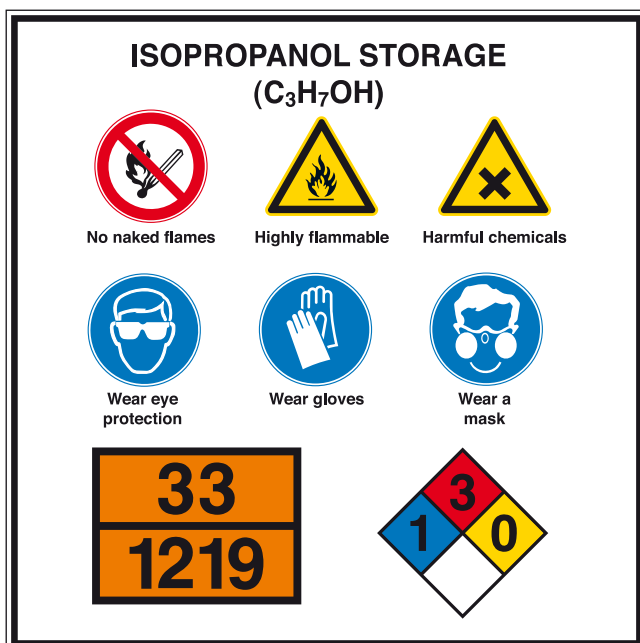


**BRADY  
Customize-it**

Contact Brady Customer Service  
for more information

- 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 5 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:





# PIPE MARKING

Pipe Marking: Legislation .....	68	Write-On Markers on Card .....	76	XXL Pipe Markers .....	78
Pipe Marking: An Overview .....	69	Brady Snap-On™ .....	77	Pipe Marker Order Form .....	79
European Style Pipe Markers .....	70	Symbols on Rolls .....	77	Marine Pipe Marking .....	80
Linerless Pipe Markers .....	74	10-Year Outdoor Pipe Marker .....	78	Valve Marking .....	82
Directional Flow Arrow Tape .....	76	Mini-Markers .....	78		
Pipe Banding Tape .....	76	Maxi-Markers .....	78		

# Pipe Marking: Legislation

## Meet the Regulation Standards!

The Health and Safety (Signs & Signals) Regulations 1996 Part 3 require all employers to identify any pipes conveying dangerous substances. Several norms exist across Europe, which indicate how pipes should be identified. Pipes transporting dangerous and hazardous substances must be identified with the relevant danger symbol and the name of the hazardous or dangerous substance.

## Safety first!

Unmarked pipes are a danger to both life and property. Accidents, injuries and damage to equipment can be caused by people not knowing what individual pipes contain.

## The economical choice!

By correctly identifying pipes, errors can be prevented. Accidents caused by negligence lead to both physical and psychological grief and often cost companies large amounts of money.

## Save time!

The correct identification of pipes ensures a better insight into a building's structure – and gaining such an insight with speed and clarity is of vital importance for new employees and temporary staff. It will also make maintenance work easier and prevent time-consuming searches. If an accident does occur, correct identification can help to save valuable time - and even lives.

## Safety Awareness Poster

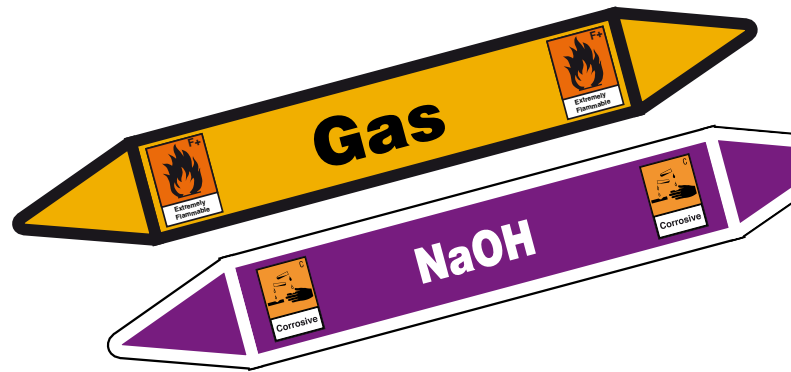
Poster showing an overview of the legal requirements for pipe marking.

**Material:** 1500 micron styrene

**Size:** 600 x 400 mm

**Order Ref.**

701827



## Brady offers you:

### A wide range

Over 300 different standard substances are available in several sizes and layouts. This standard range covers the most frequently used industrial substances. In the unlikely event that your particular needs do not appear in this range, don't worry: Brady will customise markers to your personal requirements.

### Quality

The self-adhesive markers are made from polyester film, laminated with a crystal clear polyester over-laminate (B-7541). This over-laminate has a very high resistance to chemicals, ultraviolet rays and extreme weather conditions and ensures your pipe marker will stay in place and readable for 5 to 8 years.



Brady offers a very high quality material (B-7529) for pipe marking that resists more and 10 year outdoor use. This material can be used in extremely harsh outdoor environments. See page 78 for more information.





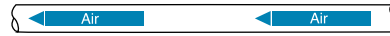


## Maintenance Tip

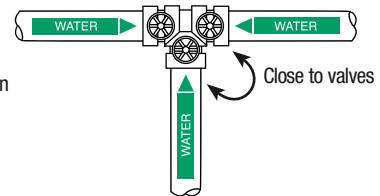
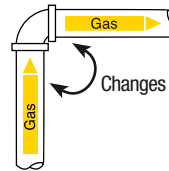
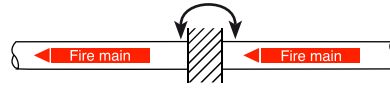
- The Signs & Signals Regulations recommend that markers should be mounted on all visible sides of the pipe, the markers should be of durable construction and should be used in conjunction with pictograms where recommended.
- The area that the pipe marker is applied to should be clean, dry and free from grease and dirt
- Where pipes are very dirty or badly corroded - use the Brady Snap-on™, which snaps around the pipe and requires no preparation

## Where to apply pipemarkers?

At frequent intervals on straight pipe runs.



Where pipes pass through floors and walls, mark both sides.



## Brady Pipe Marking: An Overview

						For customised markers only	
Layout	Ø Pipe (mm)	Cards or Roll	# Markers	Size	Symbol	Max. # Characters	
						with symbol	without symbol
<b>Layout 1</b>							
	25 – 27	card	3	26 mm x 200 mm	with/without	21	29
	40 – 83	card	3	37 mm x 284 mm	with/without	21	29
	80 – 115	card	2	52 mm x 402 mm	with/without	21	29
<b>Mini Markers</b>							
	6 – 20	card	5	12 mm x 150 mm	with/without	15	17
<b>Layout 3</b>							
	< 70	roll	505	100 mm x 33 m	without	–	36
	< 70	roll	505	127 mm x 33 m	with	32	–
<b>Layout 4</b>							
	> 70	roll	220	100 mm x 33 m	without	–	36
	> 70	roll	220	127 mm x 33 m	with	32	–
<b>Maxi Markers</b>							
	350	roll	55	225 mm x 15 m	with/without	25	30
	350	roll	120	225 mm x 33 m	with/without	25	30
<b>XXL Markers</b>							
	250	piece	1	95 mm x 980 mm	with/without	15	18
<b>Arrow Tape</b>							
	–	roll	1300 arrows	25 mm x 33 m	–	–	–
	–	roll	1300 arrows	50 mm x 33 m	–	–	–
	–	roll	1300 arrows	100 mm x 33 m	–	–	–
<b>Pipe Banding Tape</b>							
	–	roll	–	25 mm x 33 m	–	–	–
	–	roll	–	50 mm x 33 m	–	–	–
	–	roll	–	100 mm x 33 m	–	–	–
<b>Symbols</b>							
	–	roll	500	50 mm x 33 m	–	–	–
<b>Linerless</b>							
	25 – 57	roll	30	26 mm x 200 mm	with/without	21	29
	40 – 83	roll	30	37 mm x 305 mm	with/without	21	29
	80 – 115	roll	30	52 mm x 402 mm	with/without	21	29
<b>Layout 5</b>							
	–	roll	175	127 mm x 33 m	without	–	30
<b>Layout 6</b>							
	–	roll	150	225 mm x 15 m	without	–	20
<b>Layout 7</b>							
	–	roll	–	225 mm x 15 m	without	–	–

# European Style Pipe Markers

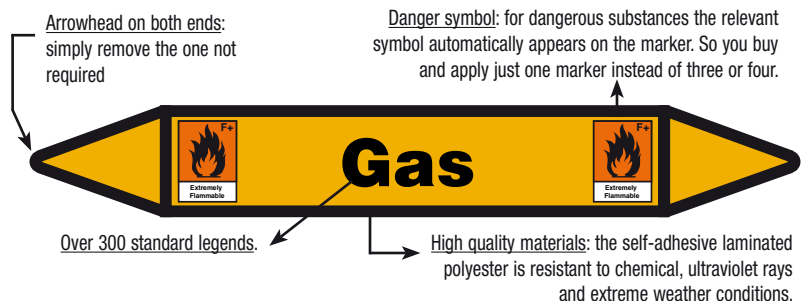


## European Standard Pipe Markers

- Reinforce safety and aid maintenance
- Conform to RAL European standard colour coding.
- Chemical symbols conform European Directives 67/548 and 88/379.
- UV-resistant
- Withstands temperatures from -40°C to +120°C.
- Available in 7 styles and more than 335 legends.

## Individual markers with die cut arrowheads

Available in three sizes. Danger and hazard symbols, if relevant and necessary, are automatically printed either side of the text. This saves you having to identify the appropriate symbol. Markers are printed with a contrasting border in the same colour as the text for improved visibility.



Format Layout 1	Size H x L (mm)	Character height (mm)	Packaging	Pipe Diameter (mm)
	26 x 200	12,5	Card (3 Markers/card)	25 – 27
	37 x 284	20	Card (3 Markers/card)	40 – 83
	52 x 402	25	Card (2 Markers/card)	83 – 115

## Roll Form Pipe Markers

The design and layout of Brady's roll form markers ensure maximum visibility from all sides. Not only is readability improved by printing the legends in different directions, but also by the different formats available. With a roll length of 33 metres, these roll form pipe markers are produced in two formats: one for pipes under 70 mm in diameter, and another for pipes over 70 mm in diameter. Both formats come in two widths. For markers without symbols the roll width is 100 mm; with symbols the roll width is 127 mm.



**Overlap the ends of your roll form pipe markers for even better adhesion.**

### Roll form pipe markers for identifying pipes under 70 mm in diameter: Layout 3

Roll	Size (mm x m)	Markers per roll	Character height (mm)
	100 x 33 (without danger symbols)	471	8
	127 x 33 (with danger symbols)	471	8

### Roll form pipe markers for identifying pipes under 70 mm in diameter: Layout 4

Roll	Size (mm x m)	Markers per roll	Character height (mm)
	100 x 33 (without danger symbols)	212	13
	127 x 33 (with danger symbols)	212	13

# European Style Pipe Makers

Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		Size in mm 26 x 200 Order Ref.	37 x 284 Order Ref.	52 x 402 Order Ref.
			< 70 mm Order Ref.	> 70 mm Order Ref.

Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		Size in mm 26 x 200 Order Ref.	37 x 284 Order Ref.	52 x 402 Order Ref.
			< 70 mm Order Ref.	> 70 mm Order Ref.

Gas					
Acetylene	F+	228365	228366	228367	228368
Ammonia	T	228370	228371	228372	228373
Argon		228375	228376	228377	228378
Bio Gas		228380	228381	228382	228383
Bio Methane	F+	228385	228386	228387	228388
Butene	F+	228415	228416	228417	228418
Carbon Dioxide		228420	228421	228422	228423
Carbon Monoxide	F+ T	228425	228426	228427	228428
Chlorine	T	228435	228436	228437	228438
Chloroethane	F+	228440	228441	228442	228443
Chloromethane	F+ Xn	228445	228446	228447	228448
CO	F+ T	228455	228456	228457	228458
CO <sub>2</sub>		228460	228461	228462	228463
Condensate Return		228465	228466	228467	228468
Condensate		228475	228476	228477	228478
Cooling Gas		228480	228481	228482	228483
Cyclopropane	F+	228485	228486	228487	228488
Dimethylamine	F+ Xi	228495	228496	228497	228498
Drain		228500	228501	228502	228503
Dry Nitrogen Gas		228505	228506	228507	228508
Ethane	F+	228515	228516	228517	228518
Ethylene	F+	228520	228521	228522	228523
Ethylene Oxide	F+ T	228530	228531	228532	228533
Fluorine	T+ C	228540	228541	228542	228543
Freon		228545	228546	228547	228548
Freon 21		228555	228556	228557	228558
Fuel Gas		228560	228561	228562	228563
Gas		228565	228566	228567	228568
Gas/Air Mixture		228570	228571	228572	228573
Heating Gas		228580	228581	228582	228583
Helium		228585	228586	228587	228588
Hydrogen	F+	228590	228591	228592	228593
Hydrogen Chloride	C	228595	228596	228597	228598
Hydrogen Cyanide	T+	228600	228601	228602	228603
Hydrogen Sulphide	F+ T+	228605	228606	228607	228608
Inert Gas		228610	228611	228612	228613
Isobutane	F+	228615	228616	228617	228618
Low Pressure Gas		228620	228621	228622	228623
Methane	F+	228625	228626	228627	228628
Mixed Gas		228630	228631	228632	228633
Natural Gas		228635	228636	228637	228638
Nitrogen		228640	228641	228642	228643
Nitrous Oxide		228650	228651	228652	228653
Oxygen	O	228655	228656	228657	228658
Ozone	T+	228660	228661	228662	228663
Pentane	F	228665	228666	228667	228668

Propane	F+	228670	228671	228672	228673
Propane Gas	F+	228675	228676	228677	228678
Propene	F+	228680	228681	228682	228683
Pure Gas		228685	228686	228687	228688
Recycled Gas		228690	228691	228692	228693
Return		228695	228696	228697	228698
Sulphur Dioxide	T	228700	228701	228702	228703
Vinyl Bromide	F+	228715	228716	228717	228718
Vinyl Chloride	F+ T	228720	228721	228722	228723

## Fire Fighting

Fire Extinguishing	228100	228101	228102	228103	228104
Fire Main	228105	228106	228107	228108	228109
Fire Protection Water	228110	228111	228112	228113	228114
Foam	228115	228116	228117	228118	228119
Sprinklers	228120	228121	228122	228123	228124

## Other Liquids

Beer	228125	228126	228127	228128	228129
Detergent	228130	228131	228132	228133	228134
Milk	228135	228136	228137	228138	228139
Radioactive Return	228140	228141	228142	228143	228144
Radioactive Supply	228145	228146	228147	228148	228149
Refrigerated Liquid	228150	228151	228152	228153	228154

## Air

Air	228155	228156	228157	228158	228159
Breathing Air	228160	228161	228162	228163	228164
Compressed Air	228170	228171	228172	228173	228174
Exhaust	228185	228186	228187	228188	228189
Exhaust Air	228190	228191	228192	228193	228194
High Pressure Air	228195	228196	228197	228198	228199
Hot Air	228200	228201	228202	228203	228204
Instrument Air	228205	228206	228207	228208	228209
Low Pressure Air	228210	228211	228212	228213	228214
Plant Air	228220	228221	228222	228223	228224
Pressurized Air	228225	228226	228227	228228	228229
Return	228235	228236	228237	228238	228239
Sterile Air	228240	228241	228242	228243	228244
Sterile Compressed Air	228245	228246	228247	228248	228249
Vacuum	228265	228266	228267	228268	228269
Vent	228270	228271	228272	228273	228274
Ventilation Air	228275	228276	228277	228278	228279
Wet Air	228280	228281	228282	228283	228284

	C = Corrosive		T = Toxic		T+ = Very Toxic		F = Highly Flammable		F+ = Extremely Flammable
	Xn = Harmful		Xi = Irritant		E = Explosive		O = Oxidizing		F+ = Hazardous to the environment



# European Style Pipe Markers

Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		Size in mm 26 x 200 Order Ref.	37 x 284 Order Ref.	52 x 402 Order Ref.
			< 70 mm Order Ref.	> 70 mm Order Ref.



Boiler Feed	228725	228726	228727	228728	228729
Brine	228730	228731	228732	228733	228734
Canal Water	228735	228736	228737	228738	228739
Chilled water	228740	228741	228742	228743	228744
Chilled Water Return	228745	228746	228747	228748	228749
Chilled Water Supply	228750	228751	228752	228753	228754
Chlorated Water	228755	228756	228757	228758	228759
City Water	228765	228766	228767	228768	228769
Cold Feed	228770	228771	228772	228773	228774
Cold Water Return	228775	228776	228777	228778	228779
Cold Water Supply	228780	228781	228782	228783	228784
Condensate	228785	228786	228787	228788	228789
Condensate Return	228790	228791	228792	228793	228794
Condensate Supply	228795	228796	228797	228798	228799
Condenser Water	228800	228801	228802	228803	228804
Condenser Water Return	228805	228806	228807	228808	228809
Condenser Water Supply	228810	228811	228812	228813	228814
Cooling Circuit	228816	228817	228818	228819	228820
Cooling Water	228821	228822	228823	228824	228825
C. W. S.	228826	228827	228828	228829	228830
Decarbonated Water	228831	228832	228833	228834	228835
Deionized Water	228836	228837	228838	228839	228840
Demineralised Water	228841	228842	228843	228844	228845
Distilled Water	228846	228847	228848	228849	228850
Domestic Cold Water	228851	228852	228853	228854	228855
Domestic Hot Water Flow	228856	228857	228858	228859	228860
Domestic Water	228861	228862	228863	228864	228865
Drain	228866	228867	228868	228869	228870
Drain Water	228871	228872	228873	228874	228875
Drinking Water	228876	228877	228878	228879	228880
Filtered Water	228881	228882	228883	228884	228885
Fresh Water	228886	228887	228888	228889	228890
Hard Water	228891	228892	228893	228894	228895
Heating	228896	228897	228898	228899	228900
Heating Return	228901	228902	228903	228904	228905
Heating Supply	228906	228907	228908	228909	228910
Heating Water	228911	228912	228913	228914	228915
High Pressure Water	228916	228917	228918	228919	228920
Hot Water	228921	228922	228923	228924	228925
Hot Water Return	228926	228927	228928	228929	228930
Hot Water Supply	228931	228932	228933	228934	228935
Industrial Water	228946	228947	228948	228949	228950
Low Pressure Water	228951	228952	228953	228954	228955
Mains Water	228956	228957	228958	228959	228960
Mineral Water	228966	228967	228968	228969	228970
Non-Drinking Water	228971	228972	228973	228974	228975
Plant Water	228976	228977	228978	228979	228980
Polluted Water	228986	228987	228988	228989	228990
Primary Circuit	228991	228992	228993	228994	228995

Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		Size in mm 26 x 200 Order Ref.	37 x 284 Order Ref.	52 x 402 Order Ref.
			< 70 mm Order Ref.	> 70 mm Order Ref.

Process Water	228996	228997	228998	228999	229000
Pure Water	229001	229002	229003	229004	229005
Purified Water	229006	229007	229008	229009	229010
Raw Water	229021	229022	229023	229024	229025
Refrigeration	229026	229027	229028	229029	229030
Return	229031	229032	229033	229034	229035
River Water	229036	229037	229038	229039	229040
Roof Drain	229041	229042	229043	229044	229045
Salt Water	229046	229047	229048	229049	229050
Sanitary Drain	229051	229052	229053	229054	229055
Secondary Circuit	229061	229062	229063	229064	229065
Soft Water	229066	229067	229068	229069	229070
Sprinkler Water	229071	229072	229073	229074	229075
Supply	229086	229087	229088	229089	229090
Tank Water	229091	229092	229093	229094	229095
Towns Water	229096	229097	229098	229099	229100
Treated Water	229101	229102	229103	229104	229105
Waste Water	229106	229107	229108	229109	229110
Water	229111	229112	229113	229114	229115
Well Water	229116	229117	229118	229119	229120



Acetaldehyde	F+ Xn	229121	229122	229123	229124	229125
Acetone	F	229126	229127	229128	229129	229130
Acetonitrile	F T	229131	229132	229133	229134	229135
Acrylonitrile	F T	229141	229142	229143	229144	229145
Alcohol		229151	229152	229153	229154	229155
Allyl Alcohol	T	229156	229157	229158	229159	229160
Benzene	F T	229166	229167	229168	229169	229170
Butanol	Xn	229176	229177	229178	229179	229180
Butanone	F Xi	229181	229182	229183	229184	229185
Chloromethane	F+ Xn	229186	229187	229188	229189	229190
Crude Oil		229191	229192	229193	229194	229195
Cyclohexane	F+	229196	229197	229198	229199	229200
Diesel		229211	229212	229213	229214	229215
Diesel Fuel		229216	229217	229218	229219	229220
Diesel Oil		229221	229222	229223	229224	229225
Emulsion		229226	229227	229228	229229	229230
Ethanol	F	229236	229237	229238	229239	229240
Fat		229241	229242	229243	229244	229245
Formaldehyde	T	229246	229247	229248	229249	229250
Freon		229251	229252	229253	229254	229255
Freon 12		229256	229257	229258	229259	229260
Freon 22		229261	229262	229263	229264	229265
Freon 502		229266	229267	229268	229269	229270
Fuel		229271	229272	229273	229274	229275
Fuel Oil		229276	229277	229278	229279	229280
Fuel Return		229281	229282	229283	229284	229285
Gasoline		229296	229297	229298	229299	229300
Glycol		229301	229302	229303	229304	229305



C = Corrosive



T = Toxic



T+ = Very Toxic



F = Highly Flammable



F+ = Extremely Flammable



Xn = Harmful



Xi = Irritant



E = Explosive



O = Oxidizing



F+ = Hazardous to the environment

# European Style Pipe Markers

Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4	Text	Danger Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		Size in mm 26 x 200 Order Ref.	37 x 284 Order Ref.	52 x 402 Order Ref.			Size in mm 26 x 200 Order Ref.	37 x 284 Order Ref.	52 x 402 Order Ref.

Heating Oil		229306	229307	229308	229309	229310
Hexane	F Xn N	229311	229312	229313	229314	229315
Hydraulic Oil		229316	229317	229318	229319	229320
Hydraulic Power		229321	229322	229323	229324	229325
Hydrogen Peroxide		229326	229327	229328	229329	229330
Kerosene	F+	229336	229337	229338	229339	229340
Lube Oil		229341	229342	229343	229344	229345
Lubricating Oil		229346	229347	229348	229349	229350
Methanol	F T	229351	229352	229353	229354	229355
Methyl Acetate	F	229356	229357	229358	229359	229360
Mineral Oil		229361	229362	229363	229364	229365
Motor Oil		229366	229367	229368	229369	229370
Oil		229381	229382	229383	229384	229385
Paraffin		229386	229387	229388	229389	229390
Pentane	F	229391	229392	229393	229394	229395
Pentanone	F	229396	229397	229398	229399	229400
Petrol		229401	229402	229403	229404	229405
Propanol	F	229406	229407	229408	229409	229410
Propene	F+	229411	229412	229413	229414	229415
Refrigerant 12		229426	229427	229428	229429	229430
Refrigerant 22		229431	229432	229433	229434	229435
Residue		229441	229442	229443	229444	229445
Solvent		229446	229447	229448	229449	229450
Tetrachloroethylene	Xn	229451	229452	229453	229454	229455
Thinner		229456	229457	229458	229459	229460
Toluene	F Xn	229461	229462	229463	229464	229465
Trichloroethane	Xn N	229466	229467	229468	229469	229470
Trichloroethylene	Xn	229471	229472	229473	229474	229475
Unleaded Petrol		229481	229482	229483	229484	229485
Used Solvents		229486	229487	229488	229489	229490
Waste Oil		229491	229492	229493	229494	229495
White Spirit		229496	229497	229498	229499	229500
Xylene	Xn	229501	229502	229503	229504	229505

## Acids and Alkalis

Acetic Acid	C	229506	229507	229508	229509	229510
Acid		229516	229517	229518	229519	229520
Alkali		229526	229527	229528	229529	229530
Allylamine	F T	229531	229532	229533	229534	229535
Ammonia	C	229536	229537	229538	229539	229540
Ammonia Solution	C	229541	229542	229543	229544	229545
Anhydrous Ammonia	T	229546	229547	229548	229549	229550
Aniline	T	229551	229552	229553	229554	229555
CaOH	C	229561	229562	229563	229564	229565
Carbon Disulphide	F T	229566	229567	229568	229569	229570
Caustic	C	229571	229572	229573	229574	229575
Chlorosulphonic Acid	C	229581	229582	229583	229584	229585
Citric Acid		229586	229587	229588	229589	229590
Concentrate		229591	229592	229593	229594	229595
Dichloroacetic Acid	C	229596	229597	229598	229599	229600
Diluted Acid		229601	229602	229603	229604	229605
Diluted Sulphuric Acid	C	229606	229607	229608	229609	229610
Dimethylamine	F+ Xi	229611	229612	229613	229614	229615
Drain (Acid)		229616	229617	229618	229619	229620
Drain (Alkali)		229621	229622	229623	229624	229625
Ethylamine	F+ Xi	229626	229627	229628	229629	229630
Formic Acid	C	229642	229643	229644	229645	229646
HCl	C	229652	229653	229654	229655	229656
Hydrobromic Acid	C	229662	229663	229664	229665	229666
Hydrochloric Acid	C	229667	229668	229669	229670	229671
Hydrogen Bromide	C	229672	229673	229674	229675	229676
Hydrogen Chloride	C	229677	229678	229679	229680	229681
Hydrogen Cyanide	T+	229682	229683	229684	229685	229686
Hydrogen Fluoride	T+ C	229687	229688	229689	229690	229691
Hydrogen Sulphide	F+ T+	229692	229693	229694	229695	229696
KOH	C	229697	229698	229699	229700	229701
Maleic Acid	Xn	229702	229703	229704	229705	229706
NaOH	C	229707	229708	229709	229710	229711
Nitric Acid	O C	229712	229713	229714	229715	229716
Oleum	C	229717	229718	229719	229720	229721
Oxalic Acid	Xn	229722	229723	229724	229725	229726
Perchloric Acid	O C	229732	229733	229734	229735	229736
Phenol	T	229737	229738	229739	229740	229741
Phosphoric Acid	C	229742	229743	229744	229745	229746
Phthalic Anhydride	Xi	229747	229748	229749	229750	229751
Potassium	F C	229757	229758	229759	229760	229761
Potassium Hydroxide	C	229762	229763	229764	229765	229766
Regenerated Acid		229767	229768	229769	229770	229771
Silver Nitrate	C	229777	229778	229779	229780	229781
Sodium Carbonate	Xi	229782	229783	229784	229785	229786
Sodium Hydroxide	C	229792	229793	229794	229795	229796
Sodium Hypochlorite	C	229797	229798	229799	229800	229801
Sodium Nitrite	O T	229802	229803	229804	229805	229806
Sulphamic Acid	Xi	229812	229813	229814	229815	229816
Sulphuric Acid	C	229817	229818	229819	229820	229821
Sulphuric Acid 96 %	C	229832	229833	229834	229835	229836

## Steam

Exhaust Steam	228285	228286	228287	228288	228289
Feed	228290	228291	228292	228293	228294
High Pressure Steam	228295	228296	228297	228298	228299
H.P. Steam	228300	228301	228302	228303	228304
Industrial Steam	228305	228306	228307	228308	228309
Low Pressure Steam	228310	228311	228312	228313	228314
Medium Pressure	228315	228316	228317	228318	228319
Overheated Steam	228320	228321	228322	228323	228324
Pure Steam	228325	228326	228327	228328	228329
Return	228330	228331	228332	228333	228334
Saturated Steam	228335	228336	228337	228338	228339
Steam	228340	228341	228342	228343	228344
Steam Return	228345	228346	228347	228348	228349
Steam Supply	228350	228351	228352	228353	228354

	C = Corrosive		T = Toxic		T+ = Very Toxic		F = Highly Flammable		F+ = Extremely Flammable
	Xn = Harmful		Xi = Irritant		E = Explosive		O = Oxidizing		F+ = Hazardous to the environment

# Linerless Pipe Markers

**Stick & Go**

Linerless Pipe Markers are available as individual markers and roll form markers.

**This concept offers numerous advantages:**

- Fast!
- Just take the pipe marker from the roll and apply it: fast and easy.
- Better for our environment: not just less waste, but NO MORE waste.
- The individual markers have the extra advantage of perforated arrows, which means you no longer need scissors to remove the surplus arrow. →
- All necessary symbols are printed directly onto the marker, there is no need for extra signs on top of your pipe marker.
- Conform to European Directive 67/548 and 88/379.

**Material:** Laminated polyester (B-7520).



## Linerless Individual Perforated Pipe Markers: Layout 1

**Packaging:** 30 Markers (3 x 10 or 2 x 15)



Format Layout 1	Size H x L (mm)	Packaging
	26 x 200	30 (3 rolls of 10 markers)
	37 x 305	30 (3 rolls of 10 markers)
	52 x 402	30 (2 rolls of 15 markers)

**BRADY  
Customize-it**

- Other text (i.e. substances) can be printed on request.
- Minimum order quantity for sizes 26 x 200 mm and 37 x 305 mm: 3 rolls of 10 markers.
- Minimum order quantity for size 52 x 402 mm: 2 rolls of 15 markers.
- On special request larger rolls can be manufactured.

## Roll form Linerless Pipe Markers

As with the standard pipe markers, these linerless roll form pipe markers are produced in two formats: one for pipes under 70 mm in diameter and another for pipes over 70 mm in diameter

### Roll form pipe markers for identifying pipes under 70 mm in diameter: Layout 3

Roll	Sizes (mm x m)	Markers/roll	Height of text (mm)
	100 x 33 (without hazard symbols)	471	8
	127 x 33 (with hazard symbols)	471	8

### Roll form pipe markers for identifying pipes over 70 mm in diameter: Layout 4

Roll	Sizes (mm x m)	Markers/roll	Height of text (mm)
	100 x 33 (without hazard symbols)	212	13
	127 x 33 (with hazard symbols)	212	13

# Linerless Pipe Markers: Standard Range

Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		<b>Gas</b>	<b>Sprinkler</b>	<b>Air</b>
		Size in mm		
		26 x 200	37 x 305	52 x 402
		Order Ref.	Order Ref.	Order Ref.



Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		<b>Gas</b>	<b>Sprinkler</b>	<b>Air</b>
		Size in mm		
		26 x 200	37 x 305	52 x 402
		Order Ref.	Order Ref.	Order Ref.

Acetylene	F+	224200	224201	224202	224203	224204
Ammonia	T	224205	224206	224207	224208	224209
Argon		224210	224211	224212	224213	224214
Bio Gas		224215	224216	224217	224218	224219
Bio Methane	F+	224220	224221	224222	224223	224224
Butene	F+	224225	224226	224227	224228	224229
Carbon Dioxide		224230	224231	224232	224233	224234
Carbon Monoxide		224235	224236	224237	224238	224239
Chlorine	T	224240	224241	224242	224243	224244
CO2		224245	224246	224247	224248	224249
Condensate		224250	224251	224252	224253	224254
Drain		224255	224256	224257	224258	224259
Freon		224260	224261	224262	224263	224264
Natural Gas		224265	224266	224267	224268	224269
Nitrogen		224270	224271	224272	224273	224274
Oxygen	O	224275	224276	224277	224278	224279



Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		<b>Fire Fighting</b>	<b>Sprinkler</b>	<b>Air</b>
		Size in mm		
		26 x 200	37 x 305	52 x 402
		Order Ref.	Order Ref.	Order Ref.

Fire Extinguishing		224280	224281	224282	224283	224284
Fire Main		224285	224286	224287	224288	224289
Fire Protection Water		224290	224291	224292	224293	224294
Foam		224295	224296	224297	224298	224299
Sprinklers		224300	224301	224302	224303	224304



Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		<b>Other Liquids</b>	<b>Sprinkler</b>	<b>Air</b>
		Size in mm		
		26 x 200	37 x 305	52 x 402
		Order Ref.	Order Ref.	Order Ref.

Milk		224750	224751	224752	224753	224754
Refrigerated Liquid		224755	224756	224757	224758	224759



Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		<b>Air</b>	<b>Sprinkler</b>	<b>Air</b>
		Size in mm		
		26 x 200	37 x 305	52 x 402
		Order Ref.	Order Ref.	Order Ref.

Air		224305	224306	224307	224308	224309
Breathing Air		224310	224311	224312	224313	224314
Compressed Air		224315	224316	224317	224318	224319
Exhaust		224320	224321	224322	224323	224324
Exhaust Air		224325	224326	224327	224328	224329
High Pressure Air		224330	224331	224332	224333	224334
Hot Air		224335	224336	224337	224338	224339
Instrument Air		224340	224341	224342	224343	224344
Low Pressure Air		224345	224346	224347	224348	224349
Plant Air		224350	224351	224352	224353	224354
Return		224355	224356	224357	224358	224359
Vacuum		224360	224361	224362	224363	224364
Vent		224365	224366	224367	224368	224369
Ventilation Air		224370	224371	224372	224373	224374
Wet Air		224375	224376	224377	224378	224379



Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		<b>Water</b>	<b>Sprinkler</b>	<b>Air</b>
		Size in mm		
		26 x 200	37 x 305	52 x 402
		Order Ref.	Order Ref.	Order Ref.

Canal Water		224380	224381	224382	224383	224384
Chilled Water		224385	224386	224387	224388	224389
Chilled Water Return		224390	224391	224392	224393	224394
Chilled Water Supply		224395	224396	224397	224398	224399
Chlorated Water		224400	224401	224402	224403	224404
Cold Feed		224405	224406	224407	224408	224409
Cold Water Return		224410	224411	224412	224413	224414
Cold Water Supply		224415	224416	224417	224418	224419
Condensate		224420	224421	224422	224423	224424
Condensate Return		224425	224426	224427	224428	224429
Condensate Supply		224430	224431	224432	224433	224434
Cooling Water		224435	224436	224437	224438	224439
Demineralsised Water		224440	224441	224442	224443	224444
Drain		224445	224446	224447	224448	224449
Drinking Water		224450	224451	224452	224453	224454
Heating Return		224455	224456	224457	224458	224459

Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		<b>Gas</b>	<b>Sprinkler</b>	<b>Air</b>
		Size in mm		
		26 x 200	37 x 305	52 x 402
		Order Ref.	Order Ref.	Order Ref.

Heating Supply		224460	224461	224462	224463	224464
Hot Water		224465	224466	224467	224468	224469
Hot Water Return		224470	224471	224472	224473	224474
Hot Water Supply		224475	224476	224477	224478	224479
Industrial Water		224480	224481	224482	224483	224484
Mains Water		224485	224486	224487	224488	224489
Non-Drinking Water		224490	224491	224492	224493	224494
Process Water		224495	224496	224497	224498	224499
Raw Water		224500	224501	224502	224503	224504
Return		224505	224506	224507	224508	224509
Salt Water		224510	224511	224512	224513	224514
Soft Water		224515	224516	224517	224518	224519
Sprinkler Water		224520	224521	224522	224523	224524
Supply		224525	224526	224527	224528	224529
Tank Water		224530	224531	224532	224533	224534
Towns Water		224535	224536	224537	224538	224539
Treated Water		224540	224541	224542	224543	224544
Waste Water		224545	224546	224547	224548	224549
Water		224550	224551	224552	224553	224554
Well Water		224555	224556	224557	224558	224559



Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		<b>Combustible Liquids</b>	<b>Sprinkler</b>	<b>Air</b>
		Size in mm		
		26 x 200	37 x 305	52 x 402
		Order Ref.	Order Ref.	Order Ref.

Acetone	F	224560	224561	224562	224563	224564
Crude Oil		224565	224566	224567	224568	224569
Diesel		224570	224571	224572	224573	224574
Diesel Fuel		224575	224576	224577	224578	224579
Diesel Oil		224580	224581	224582	224583	224584
Emulsion		224585	224586	224587	224588	224589
Ethanol	F	224590	224591	224592	224593	224594
Freon 22		224595	224596	224597	224598	224599
Fuel		224600	224601	224602	224603	224604
Fuel Oil		224605	224606	224607	224608	224609
Glycol		224610	224611	224612	224613	224614
Heating Oil		224615	224616	224617	224618	224619
Hydraulic Oil		224620	224621	224622	224623	224624
Lubricating Oil		224625	224626	224627	224628	224629
Oil		224630	224631	224632	224633	224634
Refrigerant 22		224635	224636	224637	224638	224639
White Spirit		224640	224641	224642	224643	224644



Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		<b>Steam</b>	<b>Sprinkler</b>	<b>Air</b>
		Size in mm		
		26 x 200	37 x 305	52 x 402
		Order Ref.	Order Ref.	Order Ref.

Exhaust Steam		224645	224646	224647	224648	224649
High Pressure Steam		224650	224651	224652	224653	224654
Low Pressure Steam		224655	224656	224657	224658	224659
Steam		224660	224661	224662	224663	224664
Steam Supply		224665	224666	224667	224668	224669
Steam Return		224670	224671	224672	224673	224674



Legend	Hazard Symbols	Individual Markers Layout 1	Roll form pipe markers Layout 3	Roll form pipe markers Layout 4
		<b>Acids and Alkalis</b>	<b>Sprinkler</b>	<b>Air</b>
		Size in mm		
		26 x 200	37 x 305	52 x 402
		Order Ref.	Order Ref.	Order Ref.

Acetic Acid	C	224675	224676	224677	224678	224679
Acid		224680	224681	224682	224683	224684
Alkali		224685	224686	224687	224688	224689
Ammonia	C	224690	224691	224692	224693	224694
Anhydrous Ammonia	T	224695	224696	224697	224698	224699
Caustic	C	224700	224701	224702	224703	224704
Hydrochloric Acid	C	224705	224706	224707	224708	224709
Nitric Acid	O C	224710	224711	224712	224713	224714
Oil	C	224715	224716	224717	224718	224719
Phosphoric Acid	C	224720	224721	224722	224723	224724
Phthalic Anhydride	Xi	224725	224726	224727	224728	224729
Sodium Hydroxide	C	224730	224731	224732	224733	224734
Sodium Hypochlorite	C	224735	224736	224737	224738	224739
Sodium Nitrite	O T	224740	224741	224742	224743	224744
Sulphuric Acid	C	224745	224746	224747	224748	224749



# Pipe Marking

## Directional Flow Arrow Tape

Use Brady arrow tape to emphasise the directional flow of pipe contents. Available in 3 sizes per standard colour.

**Length:** 33 m

**Arrows per roll:** ± 1300

**Material:** Laminated polyester (B-7536)

Width	Size of arrow
25 mm:	20 x 7 mm
50 mm:	40 x 12 mm
100 mm:	80 x 14 mm



Other sizes  
available on  
demand

## Pipe Banding Tape

By colour coding a pipe you can see at a glance the substance flowing through it. Available in 3 sizes per standard colour

**Length:** 33 m

**Material:** Laminated polyester (B-7536)



Yellow/ Black Order Ref.	Green/ White Order Ref.	Red/ White Order Ref.	Blue/ White Order Ref.	Orange/ Black Order Ref.	Width mm
275110	275101	275102	275103	275104	25
275122	275113	275114	275115	275116	50
275124	275125	275126	275127	275128	100

Yellow Order Ref.	Green Order Ref.	Red Order Ref.	Blue Order Ref.	Orange Order Ref.	Width mm
275210	275201	275202	275203	275204	25
275222	275213	275214	275215	275216	50
275234	275225	275226	275227	275228	100

White/ Black Order Ref.	Brown/ White Order Ref.	Grey/ Black Order Ref.	Violet/ White Order Ref.	Black White Order Ref.	Width mm
275105	275106	275107	275108	275109	25
275117	275118	275119	275120	275121	50
275129	275130	275131	275132	275133	100

White Order Ref.	Brown Order Ref.	Grey Order Ref.	Violet Order Ref.	Black Order Ref.	Width mm
275205	275206	275207	275208	275209	25
275217	275218	275219	275220	275221	50
275229	275230	275231	275232	275233	100

## Write-on Markers on card

- Colours following BS 1710.
- Can be written on easily and quickly using a permanent marker (see page 115)

**Size:** 75 mm x 16 mm

**Packaging:** 1 card (10 Markers)

Part No.	Colour
225358	Yellow
225351	Red
225352	Blue
225353	Green
225354	Black
225355	Brown
225356	Grey
225357	Violet
225358	Ochre



## Brady Snap-On™

Brady Snap-On™ is a fast and easy way to mark rusty, wet or oily pipes. The Brady Snap-On™ is a transparent PVC cover on which you can apply any of the markers in our range. The result is that your self-adhesive marker remains readable and well protected

### Application

- Apply the self-adhesive marker onto the surface of the Snap-On™.
- Unroll the Snap-On™ so that the marker is positioned in the centre.
- Snap it around the pipe and the Snap-On™ will return to its original shape.

### Brady Snap-On™ offers the following advantages:

- Easy to use: simply uncoil and snap around pipe.
- Ideal for identifying rough, wet or oily pipes.
- Great flexibility: Snap-On™ can be used with our full range of self-adhesive markers.
- Perfect for use in extreme cold temperatures.
- Built-in UV protection.
- Ideal for temporary or frequently changing identification.

Order Ref.	Type	Marker size H x L (mm)	Suitable for a pipe diameter of (mm)	Length Snap-On™ (mm)
275240	1	26 x 200	25 - 57	228
275241	2	37 x 284	40 - 83	300
275242	3	52 x 402	83 - 115	420



## Symbols on rolls

Using the right symbols when identifying pipes is a legal requirement. To upgrade your current markers to conform to these rules, or to emphasise certain hazards, Brady offers a range of symbols on a roll.

**Length of roll:** 33 m

**Width:** 50 mm

**Material:** Laminated polyester (B-7541)

**Number of symbols/roll:** 500

**Size of label:** 46 mm L x 64 mm H

Corrosive	Toxic	Very Toxic	Highly Flammable	Extremely Flammable
Order Ref. 256990	Order Ref. 256991	Order Ref. 256992	Order Ref. 256993	Order Ref. 256994
Harmful	Irritant	Explosive	Oxidizing	Hazardous to the environment
Order Ref. 256995	Order Ref. 256996	Order Ref. 256997	Order Ref. 256998	Order Ref. 256999

### Very Toxic (T+):

May cause extremely serious short-term or long-term health risks, or even death.

### Toxic (T):

May cause serious short-term or long-term health risks, or even death.

### Harmful (Xn):

May cause limited health risks.

### Irritant (Xi):

A non-corrosive which could cause painful inflammation and could lead to dermatitis when in contact with the skin or the eyes.

### Oxidising (O):

Gives rise to highly exothermic reactions in contact with other substances, particularly flammable ones.

### Corrosive (C):

May cause serious burns. Even minor contact may cause skin damage.

### Highly Flammable (F):

May catch fire in contact with air or an ignition source, liquids with a low flash point and substances which in contact with water evolve highly flammable gases.

### Extremely Flammable (F+):

Liquids with extremely low flash points and low boiling points as well as gases which are flammable in contact with air at ambient temperature and pressure.

### Explosive (E)

May react exothermically without oxygen, evolving gases which may detonate or explode when heated.

### Hazardous for the environment (N):

Substances of which the use may cause harm to the environment.



# Pipe Marking



## 10-Year Outdoor Pipe Markers

Brady now offers a very high quality material (B-7529) for pipe marking that resists more than 10 year outdoor use. This material can be used in extremely harsh environments.

### Applications

- Refineries
- Oil & Gas rigs
- Chemical plants
- Wherever extended outdoor resistance is needed

### How to order?

The pipe markers in this material are available upon request. Please contact BRADY Customer Service for further details.

**BRADY**  
Customize-it



## Mini Markers

The Mini Marker (12 x 150 mm) has been specially developed by Brady for the identification of small pipes in laboratories and hospitals. These markers, made from a thin, flexible polyester (B-7548), are available on request. They are sold by the card, with five markers per card. For technical reasons the full name of the substance cannot be printed when the marker requires danger symbols.

For pipes with a diameter from 6 to 20 mm.

Quantity	Size H x W (mm)	Letter height (mm)	Max. # characters	
			with symbols	without symbols
5 pcs./card	12 x 150	6.5 mm	15	17



## Maxi Markers

The Maxi Markers (225 mm wide) are ideal for pipes over 350 mm in diameter. The markers are made from laminated polyester (B-7541)

Quantity on roll	Size H x W (mm)	Letter height (mm)	Max. # characters	
			with symbols	without symbols
55 pcs.	225 mm x 15 m	19 mm	25	30
120 pcs.	225 mm x 33 m	19 mm	25	30

**BRADY**  
Customize-it

Maxi Markers are also available  
in linerless laminated polyester  
(B-7520) on request

**BRADY**  
Customize-it



## XXL Pipe Markers

These giant pipe markers allow you to see at a glance all the necessary information about the fluid or gas running through a pipe. They are ideal for marking pipes that can only be viewed from a greater distance or that are too high up for smaller markers to be effective.

**Size:** 980 mm x 95 mm

**Maximum # characters:** 15 with symbols / 18 without symbols




**Character height:** 55 mm

**Material:** Laminated polyester (B-7541)

**Minimum order quantity:** 1 marker

- 1 Select **Marker Type**.
- 2 State **Quantity** Required.
- 3 Write in the "**Legend**" box the text to be printed...
- 4 Fax **Brady Customer Service** with this order form and your contact information (name, address, delivery address, phone, fax, e-mail).

## Individual Markers with Die-Cut Arrows

Type	Description	Letter height (mm)	Max. number of letters		Packaging	Quantity	Legend
			without symbols	with symbols			
	26 x 200 mm with liner	12.5	29	21	Card of 3 markers		
	26 x 200 mm without liner	12.5	29	21	3 rolls of 10 markers		
	37 x 284 mm with liner	20	29	21	Card of 3 markers		
	37 x 305 mm without liner	20	29	21	3 rolls of 10 markers		
	52 x 402 mm with liner	25	29	21	Card of 2 markers		
	52 x 402 mm without liner	25	29	21	2 rolls of 15 markers		

## Mini-Markers

Description	Letter height (mm)	Max. number of letters		Packaging	Quantity	Legend
		without symbols	with symbols			
12 x 150 mm with liner	6.5	17	15	Card of 5 markers		

## Maxi-Markers (pipe diameter > 350 mm)

Description	Letter height (mm)	Max. number of letters		Packaging	Quantity	Legend
		without symbols	with symbols			
		13*	11*			* number of characters per line, max. 3 lines
225 mm x 15 m with liner	19	30	25	Roll of 55 markers.		
225 mm x 15 m without liner	19	30	25	Roll of 55 markers.		
225 mm x 33 m with liner	6.5	30	25	Roll of 120 markers.		
225 mm x 33 m without liner	6.5	30	25	Roll of 120 markers.		

## XXL Pipe Markers

Description	Letter height (mm)	Max. number of letters		Packaging	Quantity	Legend
		without symbols	with symbols			
980 mm x 95mm	50	18	15	Piece		

## Roll Form Markers (pipe diameter < 70 mm)

Description	Letter height (mm)	Max. number of letters		Packaging	Quantity	Legend
		without symbols	with symbols			
100 mm x 33 m with liner (without symbols)	8	36		Roll of 471 markers.		
100 mm x 33 m without liner (without symbols)	8	36		Roll of 471 markers.		
127 mm x 33 m with liner (with symbols)	8	32		Roll of 471 markers.		
127 mm x 33 m without liner (with symbols)	8	32		Roll of 471 markers.		

## Roll Form Markers (pipe diameter > 70 mm)

Description	Letter height (mm)	Max. number of letters		Packaging	Quantity	Legend
		without symbols	with symbols			
100 mm x 33 m with liner (without Danger Symbols)	13	36		Roll of 212 markers.		
100 mm x 33 m without liner (without Danger Symbols)	13	36		Roll of 212 markers.		
127 mm x 33 m with liner (with Danger Symbols)	13	32		Roll of 212 markers.		
127 mm x 33 m without liner (with Danger Symbols)	13	32		Roll of 212 markers.		

# Marine Pipe Marking



Marking pipes on ships and offshore sites is of the utmost importance to insure safety at all times. Accidents, injuries and damage to machines and equipment can be caused by people's ignorance of the substances that flow through pipes.

The ISO 14726 standard (International Standard Organization), specifies the principle colours for the identification of substances in pipes. ISO (DIS)14726-2 specifies additional colour codes that allow a more detailed identification of the substance.



## Pipes must be marked in the following manner:

- At least once in every room.
- At each point where the pipes pass through a wall, a ceiling or floor.
- In close proximity of each valve.
- Every 3 to 5 metres (sometimes the local authorities will demand additional markers).
- Arrows to indicate the directional flow are advisable
- Additional identification by usage of text will avoid any confusion regarding the content of the pipes.

## Brady offers you several marine pipe marking solutions:

### Pipe Banding Tape in principle colours

#### 1 Single Colour

**Sizes:** 100 mm x 33 m – 50 mm x 33 m – 25 mm x 33 m

**Layout:** pipe banding tape in ONE colour, no Text

**Material:** B-7541

**Order Ref.:** see page 76



#### 2 Two Colours

**Size:** 225 mm x 15 m

**Layout:** 7 – pipe banding tapes in TWO colours, no text

**Material:** B-7541

**Order Ref.:** see next page for standard range



### Pipe Markers with text:

These markers in addition to primary and possibly secondary colours, indicate the directional flow of a substance, as well as its name. All this together forms a complete identification! The markers are available as roll form pipe markers in 2 versions:

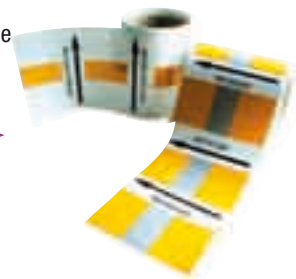
#### 1 Roll form marker with text and directional flow arrow – layout 5

**Size:** 127 mm x 33 m

**Layout:** 5 – text and directional flow arrow underneath the colours

**Material:** B-7541

**Order Ref.:** see next page for standard range



#### 2 Roll form marker with text and directional flow arrow – layout 6

**Sizes:** 225 mm x 15 m

**Layout:** 6 – one half colour coding and one half text with directional flow arrow

**Material:** B-7541

**Order Ref.:** see next page for standard range



All you need to place an order is the part number (which you can find on the next page) and the number of rolls required



The ISO 14726 standard defines the principle colours for identifying pipes. Each of the following colours indicates a certain group of substances. As this is an international standard and most ships sail in international waters, all text is in English only.

Group colour	Substance	Group colour	Substance
Black	Waste Media	Orange	Oils other than fuel
Blue	Fresh Water	Silver	Steam
Brown	Fuel	Red	Fire Fighting
Green	Sea Water	Violet	Acids, Alkalis
Grey	Non-flammable gases	White	Air in ventilation systems
Copper	Masses (dry and wet)	Yellow	Flammable gases

Legend	Colours	Layout 5	Layout 6	Layout 7
		26 x 200 Order Ref.	Size in mm < 70 mm Order Ref.	> 70 mm Order Ref.

Waste Media				
Waste Media		226990	227051	227170
Black Water		226991	227052	227171
Waste Oil		226992	227053	227172
Bilge Water		226993	227054	227173
Exhaust gas		226994	227055	227174
Sewage		226995	227056	227175

Fresh Water				
Fresh Water		226996	227057	227176
Condensate from heating system		226997	227058	227177
Fresh water-sanitary		226998	227059	227178
Cooling fresh water		226999	227060	227179
Feed water		227000	227061	227180
Distillate		227001	227062	227181
Potable water		227002	227063	227182
Chilled water		227003	227064	227183
Condensate		227004	227065	227184

Fuel				
Fuel		227005	227006	227185
Heavy Fuel		227006	227067	227186
Liquid gas		227007	227068	227187
Petrol		227008	227069	227188
Diesel Fuel		227009	227070	227189

Sea water				
Sea water		227010	227071	227190
Ballast water		227011	227072	227191
Cooling sea water		227012	227073	227192
Sanitary sea water		227013	227074	227193

Non-flammable gases				
Non-flammable gases		227014	227075	227194
Oxygen		227015	227076	227195
Breathing gas		227016	227077	227196
Nitrogen		227017	227078	227197
Refrigerant		227018	227079	227198
Pressure air HP		227019	227080	227199
Breathing air		227020	227081	227200

Masses				
Masses		227167	227168	227169

Legend	Colours	Layout 5	Layout 6	Layout 7
		26 x 200 Order Ref.	Size in mm < 70 mm Order Ref.	> 70 mm Order Ref.

Oil other than fuel				
Oil other than fuel		227021	227082	227201
Used oil		227022	227083	227202
Thermal oil		227023	227084	227203
Dirty oil		227024	227085	227204
Lubricating oil		227025	227086	227205
Hydraulic oil		227026	227087	227206

Steam				
Steam		227027	227088	227207
Steam for heating		227028	227089	227208
Bleeder steam		227029	227090	227209
LP Drains		227030	227091	227210
Supply steam		227031	227092	227211
Exhaust steam		227032	227093	227212
HP Drains		227033	227094	227213

Fire fighting				
Fire fighting		227034	227095	227214
Fire-fighting fresh water		227035	227096	227215
Fire-fighting sea water		227036	227097	227216
Fire-fighting CO2 gas		227037	227098	227217
Sprinkler water		227038	227099	227218
Fire-fighting powder		227039	227100	227219
Fire-fighting foam		227040	227101	227220

Acids & Alkalis				
Acids & Alkalis		227041	227102	227221

Air in ventilation systems				
Air in ventilations systems		227042	227103	227222
Natural exhaust air		227043	227104	227223
Supply air, atmospheric		227044	227105	227224
Natural supply air		227045	227106	227225
Mechanical exhaust air		227046	227107	227226

Flammable gases				
Flammable gases		227047	227108	227227
Hydrogen		227048	227109	227228
Acetylene		227049	227110	227229
Mixture of Propane/Butane		227050	227111	227230



# Valve Marking



For a professional and uniform identification of the substances conveyed by pipes and running through valves. BRADY offers a wide range of identification tags from stock or custom made to your specifications

## Brass Identification Tags for Valves, embossed with number sequences

Round tags which have been pre-marked with black numbers, grouped in number sequences.

**Size:** tag diameter: 38 mm / hole diameter: 5 mm

**Packaging:** 25 tags

Sequence	1-25	26-50	51-75	76-100	101-125	126-150	151-175	176-200	201-225	226-250
Order Ref.	023200	023201	023202	023203	023204	023205	023206	023207	023208	023209
Sequence	251-275	276-300	301-325	326-350	351-375	376-400	401-425	426-450	451-475	476-500
Order Ref.	023617	023618	023619	023620	023621	023622	023623	023624	023625	023626



## Blank Identification Tags

Make your own tags whenever you need them.

Blank tags which you can engrave yourself, available in brass, aluminium, copper or stainless steel/

**Sizes:**

- Round (ø 38 or 51 mm)
- Square (side 38 or 51 mm)

**Hole:** ø 5 mm

**Packaging:** 25 tags



Order Ref.	Material	Max. T°	Shape	Size (mm)
227112	Brass	648°C	Round	38
227113			Round	51
227114			Square	38
227115			Square	51
227116	Aluminium	815°C	Round	38
227117			Square	51
227118	Stainless Steel	1482°C	Round	38
227119			Square	51
023210	Copper		Round	38
023211			Round	51
023212			Square	38
023213			Square	51

## Beaded Chain

With locking link

Numerous applications

**Length:** 114 mm

**Packaging:** 100 pieces

Order Ref.	Material
227120	Nickel plate
227121	Brass Jack

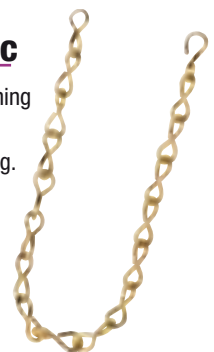


## Attachment chain for valve tags in copper, brass or zinc

The length of the chain can be adjusted by opening and closing links. ± 80 links per metre

Approximately 250 mm is enough to fasten 1 tag.

Order Ref.	Material	Packaging
227122	Brass	10 m
227123	Zinc	10 m
023308	Copper	15 m



## Metal Clips

For fast and easy application of your identification and valve tags. Galvanised steel, opens and closes by pushing the open ends away from each other and releasing them.

**Inner diameter:** 35 mm.

**Packaging:** 100 pieces

Order Ref.
227130

## Brass Identification Tags

For efficient, durable and clean identification.

With embossed text and sequential numbering

Max. 6 letters and 4 numbers ; except for the triangular shape ( side 38 mm: max. 3 letters and 3 numbers and side 51 mm: max. 4 letters and 4 numbers).

Numbers are 12 mm high and letters are 6 mm high

The embossed characters can be left natural or coloured black, depending on your choice.  
1 line of letters and 1 line of numbers.

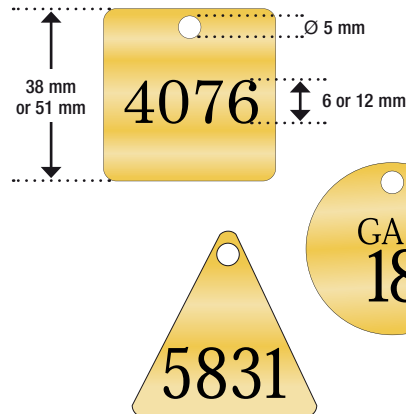
How to order: by using the part number and adding sequential numbering, text and quantity.

**Packaging:** 25 tags

**BRADY**  
Customize-it



Order Ref.	Forme	Size (mm)
<b>Round</b>		
023210		Ø 38
023211		Ø 51
<b>Square</b>		
023212		side 38
023213		side 51
<b>Triangular</b>		
227139		side 38
227141		side 51
<b>Octagonal</b>		
227143		Ø 51
<b>Hexagonal</b>		
227153		Ø 38



To order blank tags: just use part number without any suffix.

Colours		
GR	BU	BK
WH	RD	BN
YL	OR	

## Bradyply: Engraved Valve Tags

**Maintenance free valve marking**

High quality material for engraving.

Max. 3 lines can be engraved per tag (8 characters per line).

Tags are engraved on one side only.

**BRADY**  
Customize-it

## Brass "S" Hooks

**For attaching your valve tags**

Resistant to chemicals, inside and outside  
use up to 648°C.

3 sizes.

**Diameter:** 2 mm

**Packaging:** 100 pieces

Order Ref.	Size (mm)
227124	32
227125	38
227126	44



## Stainless Steel "S" – Hooks

**For attaching your valve tags**

Very resistant, designed for extreme conditions,  
up to 1480°C. Good usage in food industry etc.

3 sizes.

**Diameter:** 2 mm

**Packaging:** 100 pieces

Order Ref.	Size (mm)
227127	32
227128	38
227129	44





# A printer to meet your demands

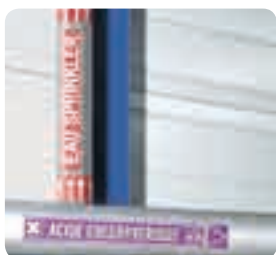
Ease of use, high print quality, compact size...  
The MiniMark™ Industrial Label Printer is the ideal blend of user-friendliness and creativity at a competitive cost.  
At last, a solution for everyone.



Avoid accidents with proper identification!



Label your warehouse stock effectively



Identify pipelines on-site



For greater impact, personalise your messages

## Adapted to all of your needs:

- Safety signs
- Pipe markers
- Management of fixed assets
- Informational and directional information
- Identification of hazardous substances
- Maintenance





# LOCKOUT TAGOUT

What, How & Legislation .....	86
Product Groups .....	88
Lockout Selection Tool .....	89

## Mechanical Risk

Universal .....	90
Ball Valves .....	91
Gate Valves .....	92
Cable Lockout Devices .....	93
Butterfly Valves .....	95
Gas Cylinder Lockouts .....	96
Pneumatic Lockouts .....	96

## Electrical Risk

Plug Lockouts .....	97
Circuit Breaker Lockouts .....	98
Miniature Circuit Breaker Lockout .....	100
Lockout Kits .....	101

## Lockout kits

Ultimate lockout kit .....	101
Valve and electrical lockout kit .....	102
Valve lockout kit .....	102
Electrical lockout kit .....	102
Small adjustable lockout kit .....	103
Lockout starter kit .....	103
Gate valve lockout kit .....	103

## Padlocks, Hasps & Accessories

Padlocks .....	104-107
Hasps & Accessories .....	108
Lockout Starter Kit .....	108
Lockout Stations .....	110
Lock Boxes .....	112
Padlock Centres .....	112
Lockout Pouches .....	113

## Tagout

Tags .....	114
Tag Holder .....	116
Safety Management System .....	117
Magnetic identification .....	118
Custom Tags .....	118



## What, How & Legislation



Every year thousands of workers get killed or injured while performing repairs or maintenance on industrial equipment or machinery. Many of these accidents are caused by the uncontrolled release of energy. In Europe however, several regulations exist, requiring that all energy sources are turned off and 'locked out' while machines are being serviced or repaired.



### What is it?

Lockout Tagout is a planned safety procedure which involves turning off the energy supply of industrial machinery and equipment whilst maintenance work or repairs are being carried out. This procedure protects workers from the risks posed by live machinery or electricity.

### Why Lockout/Tagout?

- Safe working while doing maintenance, cleaning or repairs.
- Prevention of injuries
- Prevention of damage
- It helps to prevent errors being made.
- It is a procedure which clearly communicates risk in the workplace

**When you neglect Lockout Tagout you neglect people.**

### Current Legal Requirements

- In the UK the Provision of Work Equipment Regulations – Regulation 19 – Isolation from Sources of energy states: "Every employer shall ensure, that where appropriate, work equipment is provided with suitable means to isolate it from all its sources of energy. Every employer shall take appropriate measures to ensure that reconnection of any energy source to work equipment does not expose any person using the equipment to any risk to his health or safety".
- The EU Guidelines 89/655 specify the minimum requirements concerning safety and health while using equipment. Paragraph 2.14 lays down that "every piece of equipment must be fitted with clearly visible devices with which it can be separated from every energy source.

### OSHA REGULATIONS (USA)

OSHA regulation The Control of Hazardous Energy (Lockout / Tagout) 1910.147 states that it "requires employers to establish a program and utilise procedures for affixing appropriate lockout devices or tagout devices to energy isolating devices and to otherwise disable machines or equipment to prevent unexpected energisation, start up or release of stored energy in order to prevent injury to employees."





## **Lockout/Tagout training DVD**

Comply with regulations - provide safety training to every member of staff. Ensuring that all relevant members of staff receive safety training reduces both the risk of accidents occurring in the workplace and their associated costs.

### **Lockout/Tagout: 9 Basic Steps**

An ideal tool for all Safety Managers this handy DVD helps to explain the simple safety procedure of Lockout/Tagout by focussing on the basic steps that must be followed.

- What Lockout/Tagout is and when to perform it
- Six steps in controlling hazardous energy
- Three steps for a safe restoration of energy

Duration: 14 minutes

Order Ref.

805854

### **Lockout For Life**

Learn from other workers' tragic mistakes.

This motivational video presents six real-life dramatizations of actual lockout accidents and analyzes how they could have been prevented

- Suitable for new and experienced employees

Duration: 19 minutes

Order Ref.

805855

## **Establishing a good Lockout/Tagout programme requires 3 basic steps:**



### **Develop a Written Program**

This involves identifying and writing procedures for the control of hazardous energy. This also includes preparation for shutdown, equipment isolation, Lockout/Tagout application, release of stored energy and verification of energy isolation to each piece of equipment.



### **Training Employees**

Both affected and authorised employees must be trained in the specific energy control procedures established by the company. Verification of this training is required.



### **Implement the Program**

In addition to developing format written procedures and training employees, Brady offers a variety of padlocks, tags, signs and lockout devices to help you implement lockout procedures for many different energy sources, including: electricity, pneumatics, steam, gas, liquids and many others.

## **7 Steps to good Lockout/Tagout implementation**

### **Step 1: Preparation**

Prepare for a shut down of energy source. Identify type of energy used (e.g. electrical or mechanical) and its potential hazards. Locate the isolator(s) and prepare to "lock off" energy source.

### **Step 2: Notification**

Inform operators and supervisors who may be affected by isolating the machinery and inform them of the work being undertaken.

### **Step 3: Shut-down**

Turn off the equipment or machine.

### **Step 4: Lock Off**

Lock off all energy sources using the proper Brady lockout devices to de-energise the equipment or machinery. Apply a lock so no one can turn the switch or valve whilst the work is being undertaken. Warn against accidental use by attaching Brady lockout warning tags.

### **Step 5: Test**

Test all machine controls and electrical circuits to ensure energy is completely isolated.

### **Step 6: Repair or rework**

Perform maintenance and/or servicing.

### **Step 7: Return to service**

When all work is done and lockout/tagout devices are removed, be sure to test and look to ensure all tools and mechanical and electrical lockout devices have been removed. Before re-energising be sure to warn all workers.



# Product Groups

## Lockout: Devices for risk prevention

### Mechanical Risk

Universal Risks .....	90
Lockout for valves in all positions .....	90
Ball Valve Lockout Devices .....	91
Lockouts for valves in closed position .....	91
Lockout for valves in open & closed position .....	91
Gate Valve Lockout devices .....	92
Adjustable Gate Valve Lockout .....	92
Standard Gate Valve Lockout .....	92
Cable Lockouts .....	93
All Purpose Lockout .....	93
Mini Cable Lockout .....	93
Universal Valve Lockout .....	93
Brady Cable Lockout .....	94
Scissor Lok™ .....	94
Pro Lock II® .....	94
Butterfly Valve Lockout .....	95
Cylinder Lockouts .....	96
Cylinder Tank Lockout .....	96
Gas Cylinder Lockout .....	96
Pneumatic Lockouts .....	96

### Electrical Risk

Plug Lockouts .....	97
Electrical/Pneumatic Plug Lockout .....	97
Lockout for Plug Connections .....	97
Hubbell Plugout .....	97
Circuit Breaker Lockouts .....	98
Universal Multi-Pole Breaker Lockout .....	98
Economy Multi-Pole Breaker Lockout .....	98
Single Pole Breaker Lockout .....	98
Oversized Breaker Lockout .....	99
"No Hole" Circuit Breaker Lockout .....	99
480-600V Breaker Blocker .....	99
Miniature Circuit Breaker Lockouts .....	100
Lockout Kits .....	101

### Locks, Hasps & Accessories

Ultimate lockout kit .....	101
Valve and electrical lockout kit .....	102
Valve lockout kit .....	102
Electrical lockout kit .....	102
Small adjustable lockout kit .....	103
Lockout starter kit .....	103
Gate valve lockout kit .....	103
Padlocks .....	105
Non-Conductive Lockouts .....	108
Nylon Lockout Hasp .....	108
Safety Lockouts .....	108
Lockout Starter Kit .....	108
Economy Lockout .....	109
Stubby Lockout .....	109
Heavy Duty Steel Lockout .....	109
Labelled Safety Lockout Hasps .....	109
Blank Safety Lockout Hasps .....	109
Lockout Stations & Lock Boxes .....	110
Lock Boards .....	110
Adjustable Lockout Stations .....	111
Industrial Strength Lockout Station .....	111
Group Lock Box .....	112
Group Lockout Centre .....	112
Padlock Control Centre .....	112
Padlock Station .....	112
Lockout Pouches & Bags .....	113

## Tagout: Communication of risks

Maintenance & Quality Control Tags .....	114
Machine Safety .....	114
Warning & Safety Tags .....	115
Tag Holders .....	116
Safety Management System .....	117
Coloured Nylon Ties .....	117
Magnetic Signs .....	118
Pouches with Magnetics Strips and Loops .....	118



# Lockout Selection Tool



Type of Risk	Application	Blocking		Device	Page
		Type	Position		
MECHANICAL RISKS	Ball Valve	Fixed	Closed	Brady Ball Valve Lockout	91
			Closed	Non-Conductive Ball Valve Lockout	91
			Open/Closed	Prinzing Ball Valve Lockout	91
		Adjustable	Open/Closed	Universal Valve Lockout	90
	Gate Valve	Adjustable	All types	Standard Gate Valve Lockout	92
				Adjustable Gate Valve Lockout	92
				Mini Cable Lockout	93
				Scissor-Lok™	94
				Brady Cable Lockout	94
				Pro Lock II®	94
				All Purpose Cable Lockout	93
	Butterfly Valves	Adjustable	All types	Butterfly Valve Lockout	95
				Universal Valve Lockout	90
	Gas Cylinder	Adjustable	All types	Cylinder Tank Lockout	96
				Gas Cylinder Lockout	96
	Pneumatic Plugs	Fixed	No operation	Pneumatic Lockout	96
				Electrical / Pneumatic Lockout	97



Type of Risk	Application	Device	Page
RISQUES ÉLECTRIQUES	Electrical Plugs	Electrical / Pneumatic Lockout	97
		Electrical Plug Lockout	97
		Industrial Electrical Plug Lockout	97
	Panels	Mini Cable Lockout	93
		Scissor-Lok™	94
		Brady Cable Lockout	94
		Pro Lock II®	94
		All Purpose Cable Lockout	93
		Non-Conductive Lockout Hasp	108
		Nylon Lockout Hasp	108
	Breakers	Miniature Circuit Breaker Lockout	100
		Universal Multi-Pole Breaker Lockout	98
		Economy Multi-Pole Breaker Lockout	98
		Single Pole Breaker Lockout	98
		"No Hole" Circuit Breaker Lockout	98
		480-600V Breaker Blocker	99



You will find the lock icon as displayed on the left, throughout the Lockout/Tagout section of this catalogue. It indicates information that will help you choose the right lock to use with our Lockout devices.



## Universal Valve Lockout: One device does it all!

The Universal Lockout device is a modular system which enables you to lock out valves of different types and sizes. No other device offers such flexibility and security. There are two sizes available: large and small.

- Modular system makes your investment economical and flexible
- Can be used to lock out large levers, T-handles and other hard-to-secure mechanical devices
- New open-ended clamp fits over closed rings, wide handles
- Locks out valves in **open and closed positions**
- Made from industrial-grade steel and nylon for rugged durability, chemical and corrosion resistance

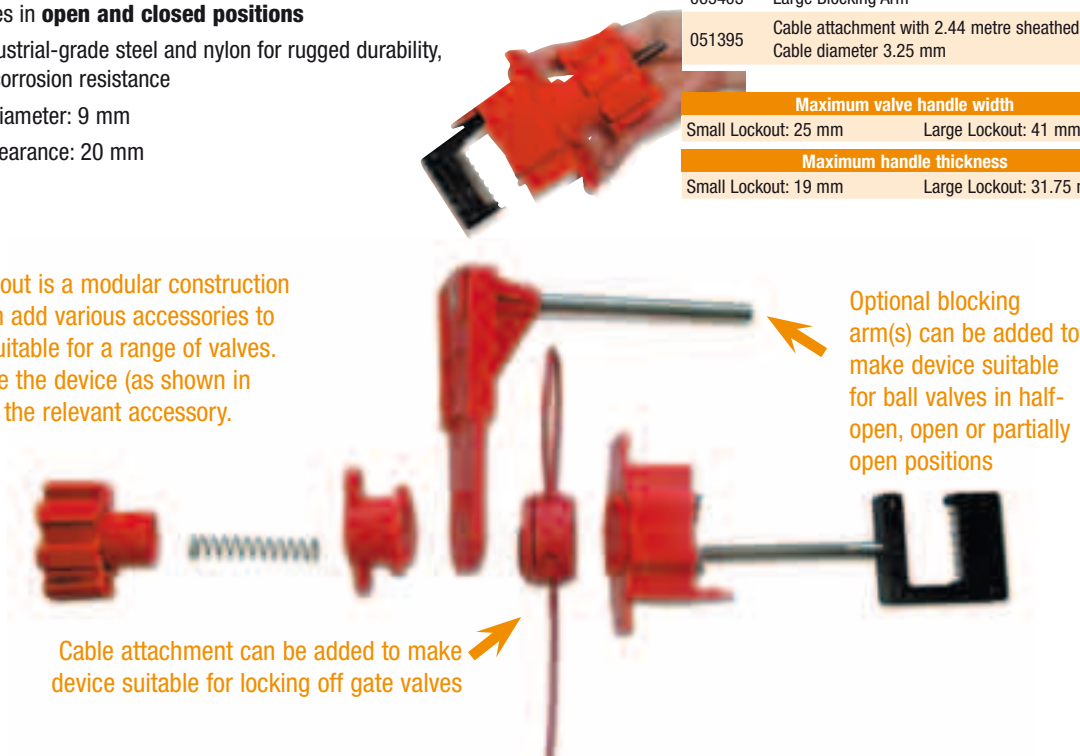


- Max. shackle diameter: 9 mm
- Min. shackle clearance: 20 mm

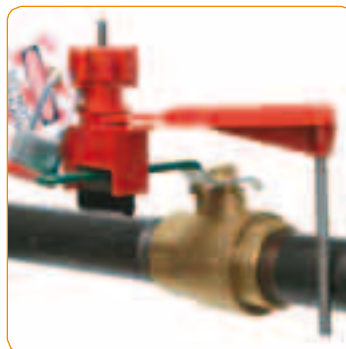
Order Ref.	Description
050924	Small Universal Valve Lockout Base Clamping Unit
050899	Large Universal Valve Lockout Base Clamping Unit
065402	Small Blocking Arm
065403	Large Blocking Arm
051395	Cable attachment with 2.44 metre sheathed cable Cable diameter 3.25 mm

Maximum valve handle width	
Small Lockout: 25 mm	Large Lockout: 41 mm
Maximum handle thickness	
Small Lockout: 19 mm	Large Lockout: 31.75 mm

The Universal Lockout is a modular construction where the user can add various accessories to make the device suitable for a range of valves. Simply disassemble the device (as shown in picture) and slot in the relevant accessory.



Clamp attaches to butterfly valve lever, preventing trigger handle from being squeezed. Valve cannot be repositioned!



Use blocking arm to lock out quarter-turn ball valves



Use cable attachment to lock out gate valves

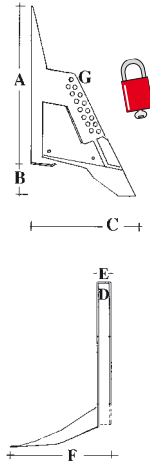


Use two blocking arms to lock out 3-, 4- or 5-way valves, or to lock valves in the throttled position for operational control

## Lockouts for valves in **closed** position

### Brady Ball Valve

- Locks quarter-turn ball valves in OFF position
- Fits virtually any valve lever up to 76 mm
- Very compact and lightweight solution
- Available in 2 sizes
- Packaging: 1 piece



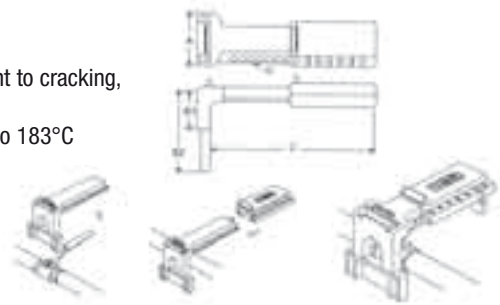
Order Ref.	Size valve lever	Minimum shackle clearance	Material
065666	6 - 25 mm	25 mm	Nylon
065692	6 - 25 mm	19 mm	Steel
065669	32 - 76 mm	19 mm	Steel
065693	32 - 76 mm	19 mm	Steel

Order Ref.	A mm	B mm	C mm	D mm	E mm	F mm	G pieces	G Ø
065666	80	30	60	8	12	71	8	7.5
065692	87	30	50	8	11	63	6	10
065669	150	30	110	10	15	110	15	7.5
065693	150	30	110	10	15	110	7	10



### Non-Conductive Ball Valve Lockout

- Non-conductive
- Intuitive and easy to place
- Locks quarter-turn ball valves in OFF position
- Made from strong polypropylene plastic, resistant to cracking, abrasion and chemical products
- Resistant to extreme temperature changes -46 to 183°C
- Max. shackle diameter: 7 mm
- Min shackle clearance: 20 mm
- Packaging: 1 piece



Order Ref.	Width (A)	Height (B)	Length of lever (C)	Lock hole (D)
225340	95 mm	125 mm	190 à 250 mm	8 mm

## Lockout for valves in **open & closed** position



### Prinzing Ball Valve Lockout

- Small device locks out pipes from **12.5 to 31 mm** in **open and closed** position
- Large device locks out pipes from **50 to 200 mm** in **closed** position
- Versatile and easy to use
- The two halves of the device encompass the ball valve lever to secure it from inadvertent activation of the valve
- Made from ultra-tough polypropylene
- Max. shackle diameter: 6.5 mm
- Min. shackle clearance: 38 mm
- Packaging: 1 piece



Order Ref. Red	Order Ref. Blue	Order Ref. Green	Order Ref. Yellow	Type
800110	805847	805848	805849	Small
800111	805850	805851	805852	Large



See page 92 for tips on how to use different colours

# Mechanical Risk – Gate Valves



## Adjustable Gate Valve Lockout

- Adjusts to fit gate valves from 2.5 to 16.5 cm
- **One device for most gate valves**
- Replaces 3 conventional gate valve lockouts = reduced costs
- Durable polypropylene
- Resistant to extreme temperature changes from -45°C to 182°C
- Max. shackle diameter: 7 mm
- Min. shackle clearance: 20 mm
- Packaging: 1 piece



**Order Ref.**  
**064057**



## Standard Gate Valve Lockout

- Locks out gate valves from 2.5 to 32 cm
- Made of durable polypropylene – superior impact & chemical resistance
- Withstands temperatures from -30°C to 150°C
- Available in 5 sizes and 4 colours
- Comes with danger labels in English, Spanish and French
- Max. shackle diameter: 6.5 mm
- Min. shackle clearance: 38 mm
- Recommended lock:
  - Safety Packlock (page 105)
  - Safety Lockout (page 108)
- Packaging: 1 piece

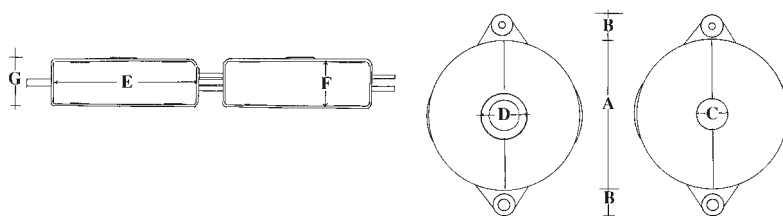


Hand wheel diameter (mm)	Order Ref. Red	Order Ref. Yellow	Order Ref. Green	Order Ref. Blue
25 - 64	065560	065590	065595	065585
64 - 127	065561	065591	065596	065586
127 - 165	065562	065592	065597	065587
165 - 254	065563	065593	065598	065588
254 - 320	065564	065594	065599	065589
320 and larger (see cable lockout devices)				

Hand wheel diameter (mm)	Dimensions (mm)						
	A	B	C	D	E	F	G
25 - 64	75	20	-	19	69	33	39
64 - 127	140	20	30	42	130	36	46
127 - 165	170	20	51	63	167	43	53
165 - 254	270	20	70	90	260	63	70
254 - 320	350	25	75	100	340	70	80



Unique knockout feature: can be removed by hand to accommodate "rising stem" gate valves



## WHY USE DIFFERENT COLOURS?

- Valves in open or closed position:
- Indicate risk levels:
- Indicate substances flowing through a valve:
- Indicate different maintenance teams:

red = open, green = closed  
red = high risk, blue = low risk  
yellow = gas, green = water  
red = electricians, blue = mechanics







## All Purpose Cable Lockout

- Can be used to lock out valves, disconnect switches, circuit breakers and more
- Locks out multiple control points with a single device = reduced equipment costs
- Interchangeable cables, select the best type suited for the job
- The **ergonomic**, hand-fitted body makes it easy to get the cable tight
- High portability, a built-in eyelet helps keep the cable neatly coiled, prevents loose ends from dangling and causing a hazard when in use
- Body made of rugged impact-resistant nylon, withstands chemicals and corrosion
- **4 padlock holes**
- Max. shackle diameter: 7 mm
- Min. shackle clearance: 20 mm
- Packaging: 1 piece



Order Ref.	Description
050941	APCLO with Non-Conductive Nylon Cable (2.44 m)
050943	APCLO with Vinyl Coated Metal Cable (2.44 m)

## Non-Conductive Nylon Cables (without device)

Order Ref.	Description	Diameter
050945	Nylon Cable – 2.44 m	3.18 mm
050948	Nylon Cable – 3.65 m	3.18 mm

## Sheathed Metal Cables (without device)

Order Ref.	Description	Diameter
050947	Vinyl Coated Metal Cable – 2.44 m	4.76 mm
050950	Vinyl Coated Metal Cable – 3.65 m	4.76 mm



## Mini Cable Lockout

- Locks out valves as well as disconnected switches and circuit breakers
- 1 device for both electrical and mechanical lockout applications saves time and money
- Fits in the palm of your hand and is easily stowed away in your toolbox
- Cable stored internally: works just like a tape measure, prevents cable from getting tangled
- Push-button self-winding mechanism automatically holds cable tight
- The sheathed metal cable provides extra strength for getting a tight fit on valves and levers
- Superior chemical, corrosion and temperature resistance
- Comes with vinyl-coated steel cable or nonconductive nylon cable
- **6 padlocks can be applied**
- Max. shackle diameter: 7 mm
- Min. shackle clearance: 20 mm
- Packaging: 1 piece



Order Ref.	Description	Dimensions Body	Dimensions Cable
050940	Mini Cable Lockout with steel cable	Ø 10 cm x 4.5 cm D	Ø 1.6 mm x 2.44 m
051442	Mini Cable Lockout with nylon cable	Ø 10 cm x 4.5 cm D	Ø 1.6 mm x 2.44 m



## Universal Valve Lockout

Lockout gate valves using the cable attachment with the Universal Valve Lockout. See page 90 for more information. For this lockout you would need to order:

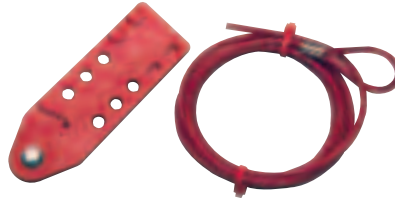
Order Ref.	Description
050924	Small Universal Valve Lockout Base Clamping Unit
050899	Large Universal Valve Lockout Base Clamping Unit
051395	Cable attachment with 2.44 metre sheathed cable

# Mechanical Risk – Gate Valves



## Brady Cable Lockout Device

- Locks out gate valves, gas cylinders, electrical devices...
- Comes with 1.8 or 3 m steel cable and unique hasp lockout device
- Provide extra information by combining the device with a tag (page 115)
- **6 padlocks can be applied**
- Max. shackle diameter: 9 mm
- Min. shackle clearance: 15 mm
- Packaging: 1 piece



Order Ref.	Description
800112	Cable Lockout Device + 1.8 m cable
800113	Additional Cable 1.8 m
800114	Cable Lockout Device 3 m
800115	Additional Cable 3 m

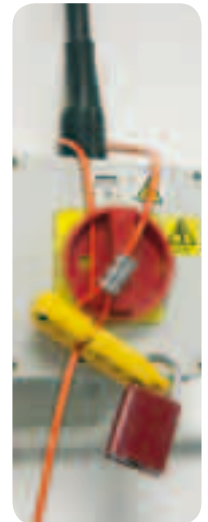


## Scissor-Lok™ Lockout Device

- Locks out multiple gate valves simultaneously
- Secures power cords, freestanding equipment, tanks, cylinders of safety guards...
- Made of heavy-duty chemical resistant nylon
- The cable and device can be combined in several ways (see examples)
- Available with either a 0.91 m or 3.04 m vinyl coated cable
- When using own cable, the outside diameter must be 4.76 mm or less
- **3 Padlocks can be applied**
- Max. shackle diameter: 7 mm
- Min. shackle clearance: 19.05 mm
- Packaging: 1 piece



Order Ref.	Description
236921	Scissor Lok - 0.91 m
236922	Scissor Lok - 3 m



## PRO-LOCK II® Cable Lockout Device

- Can only be opened and locked by using special tool (not included)
- Compact and lightweight
- Moulded from an impact polymer polypropylene with stainless steel internal parts.
- UV stabilised
- Temperature resistance range: -50°C to 55°C
- Diameter PRO-LOCK: 50 mm
- Cable length: 1.50 m
- Max. shackle diameter: 6.5 mm
- Min. shackle clearance: 20 mm
- Packaging: 1 piece



Order Ref.	Description	Material	Colour
225203	Pro-Lock + cable 1.5 m	Polypropylene moulding & stainless steel	Red
225204	Pro-Lock + cable 1.5 m	Polypropylene moulding & stainless steel	Green
225205	Pro-Lock + cable 1.5 m	Polypropylene moulding & stainless steel	Yellow
225206	Operating tool	Polypropylene	Red
225207	Operating tool	Polypropylene	Green
225208	Operating tool	Polypropylene	Yellow



Other cable lengths are available upon request



## Butterfly Valve Lockout

Created to secure your butterfly valve efficiently!

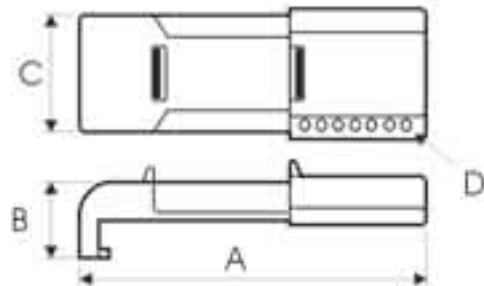
- Made of strong polypropylene plastic
- Fully dielectric (non-conductive)
- Highly resistant to solvent and other chemical products
- Highly resistant to cracking and abrasion
- Resistant to extreme temperature changes from -46 to 183°C
- **2 Padlocks can be applied**
- Max. shackle diameter: 8 mm
- Min. shackle clearance: 25 mm
- Packaging: 1 piece

Order Ref.	Colour
256960	Red
256961	Yellow
256962	Green
256963	Blue

Available in 4 colours:  
**Red, Yellow, Green & Blue**



See page 92 for tips on how to use different colours



A	B	C	D
305 mm	70 mm	102 mm	9.5 mm



## Universal Valve Lockout

Use the Universal Valve Lockout for locking out butterfly valves: the clamp attaches to the butterfly valve lever, preventing the trigger handle from being squeezed. The valve cannot be repositioned.

See page 90 for more information. For this lockout format you would need to order:

Order Ref.	Description
050924	Small Universal Valve Lockout Base Clamping Unit
050899	Large Universal Valve Lockout Base Clamping Unit



# Mechanical Risk



## Cylinder Tank Lockout

- Used to lockout cylinder tanks, including propane tanks on forklift trucks and stand alone propane tanks
- Valve stem hole is 31.5 mm in diameter
- Apply with ease to prevent access to the valve handle
- Designed to fit in tight spaces
- **2 padlocks can be applied**
- Max. shackle diameter: 6.5 mm
- Min. shackle clearance: 20 mm
- Packaging: 1 piece

Order Ref.	Description
046139	Cylinder Tank Lockout



## Gas Cylinder Lockout

- Prevents access to the main cylinder valve
- No need to match your lockout device to varying diameters and threads of cylinder caps
- Accommodates neck rings up to 88 mm diameter
- Install in seconds to save time
- **1 padlock can be applied**
- Max. shackle diameter: 7 mm
- Min. shackle clearance: 20 mm
- Packaging: 1 piece

Order Ref.	Description
045629	Gas Cylinder Lockout



## Pneumatic Quick-Disconnect Lockout

- Isolates pneumatic energy without the expense and inconvenience of installing in-line lockout valves
- Device is applied to the male fitting, isolating equipment from all compressed air sources
- Accommodates the majority of 6 mm, 9 mm and 12 mm male fittings
- Hole in centre of device allows for permanent storage on air hose and a loop on the side can be used to hang the hose and lockout device
- Max. shackle diameter: 6.5 mm
- Min. shackle clearance: 20 mm

Order Ref.	Description	Packaging
064221	Pneumatic Lockout	1 piece
065645	Pneumatic Lockout	6/pk



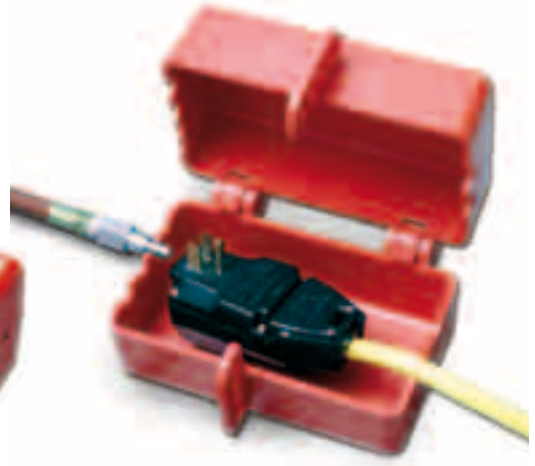
Combine Pneumatic Quick-Disconnect Lockouts with Brady Safety Padlocks (page 105)

## Large Electrical/Pneumatic Lockout

- Accommodates a large variety of electrical plugs up to 89 mm diameter and 127 mm in length as well as male air hose connectors
- Works on 110V, 220V and 550V plugs
- Made of Polystyrene material
- **4 padlocks can be applied**
- Max. shackle diameter : 7 mm
- Min. shackle clearance: 20 mm
- Packaging: 1 piece.



Order Ref.	Description
800126	Large Electrical/Pneumatic Lockout



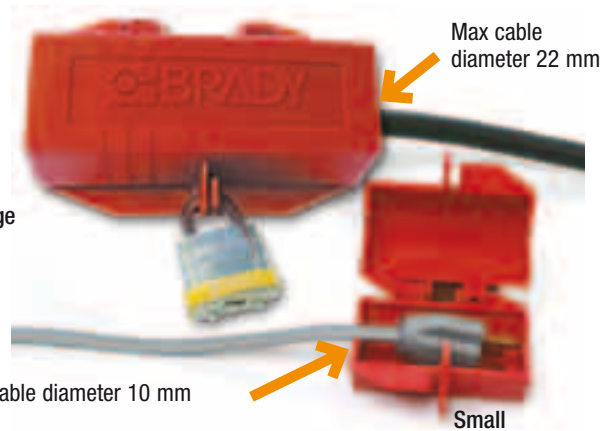
## Lockout Devices for Plug Connections

- Especially developed to secure all types of plugs
- Highly effective against the unauthorised or incorrect use of electrical equipment
- Simple to use
- Max. shackle diameter: 7 mm
- Min. shackle clearance: 20 mm
- Packaging: 1 piece



Order Ref.	Type	Dimensions (mm)	Lock holes
065674	Small	50 x 50 x 90	2
065675	Large	80 x 80 x 180	4

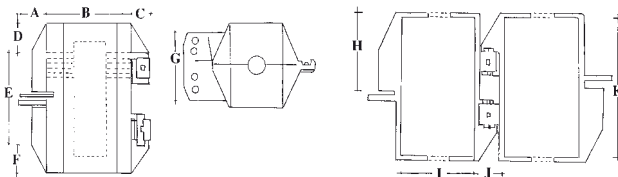
Large



Max cable diameter 10 mm

Max cable diameter 22 mm

Small



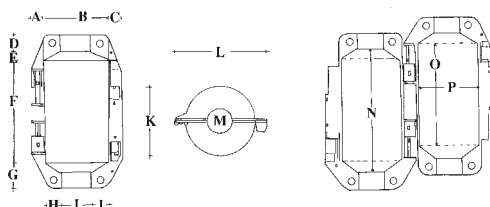
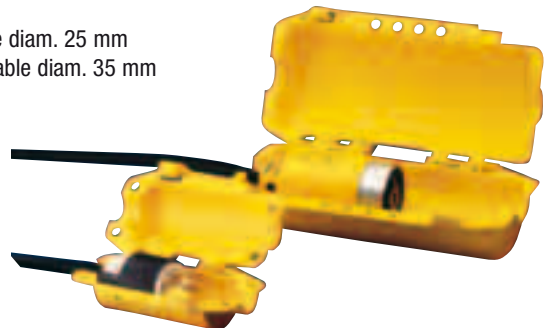
Order Ref.	Size in mm										
	A	B	C	D	E	F	G	H	I	J	K
065674	18	50	12	18	52	18	42	45	43	15	81
065675	25	90	16	40	97	40	70	85	76	25	167

## Hubbell Plugout for Industrial Plug Connections

- Effectively secures all industrial plug connections
- Available in two sizes:  
**Small:** connections with a max. diam. 7 cm / length of 12 cm / max. cable diam. 25 mm  
**Large:** connections with a max. diam. 11.5 cm / length of 25 cm / max. cable diam. 35 mm
- Max. shackle diameter: 7 mm
- Min. shackle clearance: 20 mm
- Packaging: 1 piece



Order Ref.	Type	Plug diameter	Plug length	Cable diameter
065695	Small	7 cm	12 cm	25 mm
065968	Large	11 cm	25 cm	35 mm



Order Ref.	Size in mm															
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
065695	15	76	15	20	10	125	30	20	36	20	80	106	30	145	120	70
065968	-	-	-	15	-	285	15	18	125	18	120	120	-	286	290	120





Universal Multi-Pole lockout works with most two or three pole breakers utilising a tie-bar.

## Universal Multi-Pole Breaker Lockout

- Made of durable impact-modified nylon
- Compatible with GE, ITE, Sylvania, Challenger, Bryan, Westinghouse, General Switch Co. ...
- Use thumbscrews to clamp lockout securely over tie bar, then insert lock to prevent clamp from being loosened
- Max. shackle diameter: 7 mm
- Min. shackle clearance: 20 mm



Order Ref.	Packaging
066321	1 piece
066320	6/pk



Combine Circuit Breaker Lockouts with Brady Safety Padlocks (page 105)

## Economy Multi-Pole Breaker Lockout

- Economical solution!
- Designed to fit multi-pole breakers
- Quick and easy to apply
- Max. shackle diameter: 7 mm
- Min. shackle clearance: 20 mm



Order Ref.	Description
805814	Economy Multi-Pole Breaker Lockout



## Single Pole Circuit Breaker Lockout

- Designed for breakers that have holes in the switch tongue
- Quick and easy – just snap in place and apply lock
- Dual cavities accommodate different size switch tongues
- Dimensions (H x L x L): 21 x 9 x 55 mm
- Max. shackle diameter: 7 mm
- Min. shackle clearance: 20 mm



Order Ref.	Packaging
065387	1 piece
065688	6/pk



## How to apply:



Covering a breaker with a piece of duct tape to “lock it out” isn’t safe or effective and certainly doesn’t satisfy legislation. A Brady Lockout Device gives you a new level of safety and compliance.

## “No Hole” Circuit Breaker Lockout

- Extremely versatile – works on wide range of single-pole and internal-trip multi-pole breakers
- 2 sizes: one for 120-277V breakers and one for 480-600V breakers
- Made of rugged polypropylene and glass filled impact modified nylon
- Use thumbscrews to clamp lockout securely onto switch tongue, then pull cover over thumbscrew and lock in place to prevent clamp from being loosened
- Max. shackle diameter: 7 mm
- Min. shackle clearance: 20 mm



Order Ref.	Description	Max. Switch width	Packaging
065396	277 Volt Device	38 mm	1 piece
065965	277 Volt Device	38 mm	6/pk
065397	480-600 Volts Device	16 mm	1 piece
065966	480-600 Volts Device	16 mm	6/pk



## Oversized Breaker Lockout Device

- Oversized 480/600 Volt frame lockout, fits breakers up to 63.5 mm wide by 22.2 mm thick
- Max. shackle diameter: 7 mm
- Min. shackle clearance: 20 mm



Order Ref.	Packaging
065329	1 piece
065321	6/pk



## 480-600V Breaker Lockout

- Perfect for locking out oversized and irregularly shaped switches
- Self-adhesive backed rails are permanently installed onto an electrical panel – simply clean panel surface and adhere – no drilling required!
- Blocking bars (red and green) are 190 mm long
- Red bar = indicates locked “off”
- Green bar = indicates locked “on”
- Max. shackle diameter 6.5 mm
- Min. shackle clearance: 20 mm



## Breaker Blocker Kit

Order Ref.	Description
090891	Breaker Blocker Kit includes: 2 yellow mounting rails, 1 red blocking bar, 1 green blocking bar and 3 alcohol wipes.



## Breaker Blocker Components

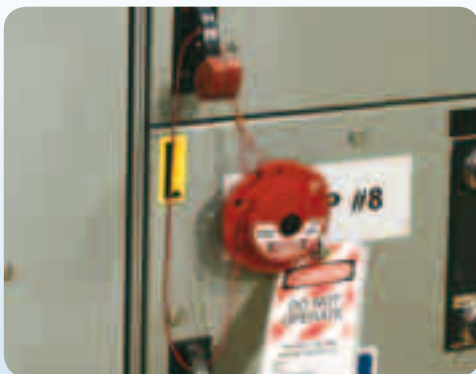
Order Ref.	Description	Packaging
090892	190 mm Red Blocking Bar	5/pk
090893	190 mm Green Blocking Bar	5/pk
051264	101 mm Yellow Mounting Rails	2/pk
051265	Blocking Bar Holder	5/pk



Blocking Bar Holder



Brady offers a variety of cable lockout devices that can be used for locking out electrical installations



Mini Cable Lockout



All Purpose Cable Lockout

See page 93 for more information





Tie-Bar (TBLO)



Pin-Out Standard (POS)



Pin-In Standard (PIS)



Pin-Out Wide (POW)

## Miniature Circuit Breaker Lockout

- A safe and effective method for locking out European Circuit Breakers.
- Will fit most existing types of European Circuit Breakers.
- Miniature Breaker Lockout unique in its kind = requires NO TOOLS to install! The Lockout easily installs with the aid of a Push Button. The Tie Bar Style Lockout has a convenient thumb wheel for quick application.
- Available for single and multi-pole breakers.
- Recommended to use in combination with a padlock for added safety. The lockouts can take padlocks with a shackle diameter up to 6 mm

**Material:** glass-filled nylon

*Each of these Breaker Lockouts are available in single pack or 6-pack*

Order Ref.	Type	Packaging
090844	POS	1
090845	POS	6
090847	PIS	1
090848	PIS	6

Order Ref.	Type	Packaging
090850	POW	1
090851	POW	6
090853	TBLO	1
090854	TBLO	6



### Demo-kit

If you are uncertain about which pin you need, you can order our demo-kit which contains one example of each type of Miniature Breaker Lockout.

**Order Ref.**

805853

## Breaker Compatibility Chart

Brand	Poles	Model No.	Order Ref.	Type	Brand	Poles	Model No.	Order Ref.	Type
ABB	1	S222	090844	POS	Legrand	4	01980	090844	TBLO
ABB	1	F374	090844	POS	Legrand	2	04302	090847	PIS
ABB	1	S251, S261, S263	090844	POS	Legrand	3	06469	090847	PIS
ABB	1	S272, S253	090844	POS	Legrand	1	01908	090844	POS
ABB	3	S253	090844	POS	Merlin Gerin	3	C80A	090850/090853	TBLO/POW
AEG	2	E82S	090847	PIS	Merlin Gerin	2	B100A	090850/090853	TBLO/POW
Allen-Bradley	1,2,3	1492-CB1, 2, 3	090844	POS	Merlin Gerin	1	C60N	090844	POS
Buschmat	1	S46	090844	POS	Merlin Gerin	1	C32N	090844	POS
Clipsal	1	4CB116	090844	POS	Merlin Gerin	2	C60N	090844	POS
Clipsal	3	4CB320	090844	POS	Merlin Gerin	4	C60N	090844	POS
E-T-A	1	911225	090847	PIS	Merlin Gerin	3	C32N	090844	POS
E-T-A	2	911220G	090844	POS	Merlin Gerin	3	C45AD	090844	POS
FAZ	4	C16	090844	POS	Proteus	1	C16	090844	POS
FAZ	1	C16	090844	POS	Proteus	1	C6	090844	POS
GE Vynckier	3	Series E	090847	PIS	Proteus	3	C6	090844	POS
GE Vynckier	3	Series G	090847	PIS	Siemens 17U	2	5SQ12	090853	TBLO
GE Vynckier	4	Series E	090847	PIS	Siemens 17U	3	5SQ13	090853	TBLO
GE Vynckier	1	Series G	090847	PIS	Siemens 17U	4	5SQ16	090853	TBLO
GE Vynckier 16A	2	Series E	090847	PIS	Siemens 17U	1	5SQ11	090850	POW
GE Vynckier C16, 16A	1	Series E	090847	PIS	Siemens C10	1	5SX1	090850	POW
Hager	3	453717	090844	POS	Siemens C32	2	5SX1-2	090853	TBLO
Hager	2	MW216A	090844	POS	Siemens C70	3	5SX13	090853	TBLO
Hager	4	MW620A	090844	POS	Siemens L20A	2	5SN2-2	090853	TBLO
Kapp	1	LS68	090844	PIS	Sursum	3	EA53	090847	PIS
Legrand	2	01935	090844	TBLO	Wylex	2	WRS40/2	090844	POS
Legrand	3	01980	090844	TBLO					



Brady is pleased to introduce a new range of well-equipped Lockout Tagout kits. The kits are designed to help workers to establish an effective and safe lockout programme and to help them comply with company lockout procedures and health and safety regulations. The range consists of seven different Lockout Tagout kits. Each kit has been designed with a different need in mind. For example – isolating electrical energy.

**Remember - an effective lockout procedure saves time, saves money, and saves lives!**

## Ultimate Lockout Kit

This is our most extensive Lockout Tagout kit and includes everything a larger company might need for their Lockout Tagout programme as well as training material.

### Content:

- Large Universal Valve Lockout base clamping unit
- Large blocking arm
- Cable attachment
- Adjustable gate valve device
- APCLO with sheathed metal cable
- Large plug lockout device
- Red butterfly valve lockout
- Cylinder tank lockout
- Gas cylinder lockout
- Mini cable lockout
- 227 V no hole circuit breaker
- 480-600V no hole circuit breaker
- 480-600V Breaker blocker kit
- Miniature circuit breaker demo kit (1 of each type)
- Economy multipole breaker
- Nylon lockout hasp
- 1 pack of red safety padlocks
- 25 mm red safety lockouts (1 pack)
- Duffel bag
- DVD - 9 basic steps
- DVD - Lockout for life
- "Do not operate" tag 75 x 160 mm
- Large lockout pouch
- Lockout belt pouch
- Pen



Order Ref.

806174

# Lockout Kits



Order Ref.  
806174

## Valve Lockout Kit

### Content:

- Large Universal Valve Lockout base clamping unit
- Large blocking arm
- Cable attachment
- Adjustable gate valve device
- APCLO with sheathed metal cable
- 1 pack of red safety padlocks
- 25 mm red safety lockouts (1 pack)
- "Do not operate" tag 75 x 160 mm
- Red lockout satchel

Order Ref.  
806175



## Electrical Lockout Kit

### Content:

- Universal multipole breaker
- No hole circuit breaker
- No hole circuit breaker (480-600V)
- 277V Lockout cleat
- 480-600V lockout cleat
- Miniature circuit breaker kit
- Brady safety padlocks
- Nylon nonconductive hasp
- Red non conductive hasp
- Large red LOTO Pouch
- "Do not operate electrician at work" tag
- Pen

Order Ref.  
805909





## Small adjustable Lockout Kit

### Content:

- Large lockout pouch
- Adjustable gate valve device
- APCL0 with sheathed metal cable
- 2 red safety padlocks
- 2 red safety lockouts (25 mm)
- Small Universal Valve Lockout base clamping unit
- Small blocking arm
- Pen
- "Do not operate" tag 75 x 160 mm

### Order Ref.

806176



## Lockout Starter Kit

### Content:

- Small UVLO base unit
- Small blocking arm for use with UVLO
- Cable for use with UVLO
- APCL0 with sheathed cable
- 2 x safety padlocks
- Tag - blank
- Pen
- Large lockout pouch

### Order Ref.

805877



## Gate Valve Lockout Kit

### Content:

- 25-64 mm red gate valve lockout
- 64-127 mm red gate valve lockout
- 127-165 mm red gate valve lockout
- 165-254 mm red gate valve lockout
- 254-320 mm red gate valve lockout
- Red lockout satchel
- 1 pack of red safety padlocks
- "Do not operate" tag 75 x 160 mm

### Order Ref.

806190



# Locks, Hasps & Accessories

## 5 Steps to help you choose the locks you need

1. Define which type suits best the application, use the below chart to help you out.
2. Define height and diameter of shackle (you will find this info with each LOTO device in this catalogue)
3. Choose a key system: Keyed Different, Keyed Alike, Master Keyed.
4. Choose the colour of the padlock.
5. Decide if the lock needs to be engraved or not

## Choose the lock that's best suited for the job!

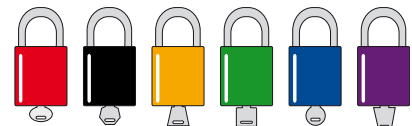
	Safety Padlock	Brass Padlock	Aluminium Padlock	Steel Padlock
Compact, lightweight	✓	✓	✓	
Nonconductive body & keyway	✓			
Most corrosion resistant	✓	✓		
Most spark resistant	✓	✓		
Most tamperproof	✓		✓	
Most rugged			✓	✓
Custom keying	✓		✓	✓
Engraving*		✓	✓	

\*Only available as custom

## Keying & Charting Options

### Keyed Different

Brady padlocks are supplied “keyed differently” when purchased from stock. This means that the key for one lock should not open another. Brady padlocks use 5- or 6-pin cylinders to offer high levels of safety and security. Both cylinders and keys are precision-machined to exacting standards. This enables us to offer a greater number of unique keys than other locks with the same number of pins, making it highly unlikely that you will ever receive a duplicate lock. To guarantee that each lock is different, we can chart your locks, ensuring that each Brady padlock you receive is different from the others (contact your Brady distributor for more information).



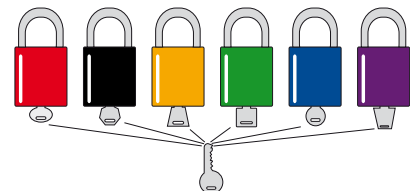
### Keyed Alike

When keyed alike, all locks in a set can be opened with the same key. This option is beneficial when multiple locks are assigned to a single employee.



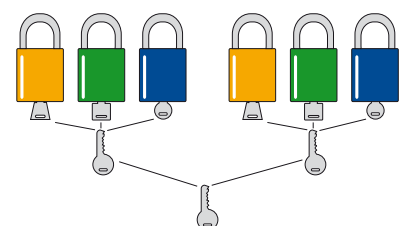
### Master Keyed

A master key can be used to open multiple locks that are keyed differently. This allows supervisors to easily remove a lock in the event of an emergency. In order for employees to retain exclusive control, master keys should be kept in a secure location that is accessible only to management.



### Grand Master Keyed

The master key system can be extended to several teams. This way each team has a master key and all the locks of all the teams can be opened by a ‘Grand’ Master Key if necessary.





## Brady Safety Padlocks: The dedicated Lockout Padlock

- Compact and lightweight
- Enhanced impact resistance
- Nonconductive, nonsparking body
- Ideal for electrical applications
- Ribbed design for easy gripping and handling
- Made of rugged reinforced nylon with hardened steel shackle
- Superior temperature, chemical and corrosion resistance
- Locks come standard with English, French and Spanish language labels
- **Locks are supplied keyed differently**
- **Custom keying and charting also available**
- One key supplied with each padlock



### Unique Cylinder Enhances Safety & Security!

- Patented insulated key chamber protects workers from shocks when key is inserted
- 6-pin precision-machined cylinder offers more unique key cuts, better tamper resistance
- Reserved, paracentric keyway provides optimal security
- Key won't release until padlock shackle is closed

6 Padlocks/Package	
Order Ref.	Colour
051344	Blue
051339	Red
051353	Black
051346	Yellow
051345	Green
051347	Orange

Dimensions		
40 mm	60 mm	26 mm
18.5 mm	20 mm	7 mm

### Brady Steel Padlocks with 20 mm shackle

6 Padlocks/Package		Dimensions		
Order Ref.	Colour			
051280	Blue	40 mm	60 mm	26 mm
051279	Red			
051284	Black			
051282	Yellow			
051281	Green	18.5 mm	20 mm	7 mm
051283	Orange			

### Brady Steel Padlocks

- Reinforced laminated steel withstands severe physical abuse
- Hardened steel shackle difficult to cut
- Body plates individually coated for superior rust protection
- 5-pin cylinder offers more unique key cuts, better tamper resistance than conventional 4-pin locks
- Coloured bumpers supplied for identification and protection
- **Locks are supplied keyed differently**
- **Custom keying and charting also available**
- Two keys supplied with each padlock

### Brady Steel Padlocks with 38 mm shackle

6 Padlocks/Package		Dimensions		
Order Ref.	Colour			
805816	Blue	40 mm	72 mm	26 mm
805815	Red			
805819	Black			
805817	Yellow			
805818	Green	18.5 mm	38 mm	7 mm
805820	Orange			

### Brady Steel Padlocks with 47 mm shackle

6 Padlocks/Package		Dimensions		
Order Ref.	Colour			
051291	Blue	40 mm	87 mm	26 mm
051290	Red			
051299	Black			
051297	Yellow			
051292	Green	18.5 mm	47 mm	7 mm
051298	Orange			



# Locks, Hasps & Accessories

## Aluminium Padlocks

### Solid aluminium body with hardened chrome-plated steel shackle

- Lightweight yet rugged
- Chemical and corrosion resistant
- 6-pin cylinder offers more unique key changes, better tamper resistance
- **Locks are supplied keyed differently**
- **Custom keying and charting also available**
- Two keys supplied with each lock
- Designed to withstand rugged work environments



### Aluminium Padlocks with 25 mm shackle

6 Padlocks/Package		Dimensions		
Order Ref.	Colour			
051361	Blue			
051360	Red	40 mm	73 mm	18 mm
051369	Black			
051363	Yellow	19 mm	25 mm	6.5 mm
051362	Green			
051368	Orange			

### Aluminium Padlocks with 38 mm shackle

6 Padlocks/Package		Dimensions		
Order Ref.	Colour			
051371	Blue			
051370	Red	40 mm	83.35 mm	18 mm
050274	Black			
051377	Yellow	19 mm	38 mm	6.5 mm
051376	Green			
051378	Orange			

## Brass Padlocks: locks that will never rust!

### Solid brass body and shackle

- Spark resistant ideal for use in flammable environments
- Corrosion resistant
- 6-pin cylinder offers more unique key cuts, better tamper resistance
- Locks protected by coloured vinyl sheaths
- **Locks are supplied keyed differently**
- Two keys supplied with each lock



### 12 Padlocks/Package

Order Ref.	Colour
051355	Blue
051354	Red
051359	Black
051357	Yellow
051356	Green
051358	Gris

### Dimensions

43 mm	59 mm	17 mm
20.5 mm	21.5 mm	6.5 mm

























## Brass Padlocks with Stainless Steel Shackle

### Solid brass body (chrome plated) with stainless steel shackle

- Corrosion resistant
- Precision pin tumbler cylinder
- **Locks are supplied keyed differently, keyed alike upon request**
- Two keys supplied with each lock



### 6 Padlocks/Package

Order Ref.	Dimensions			Pins
805827	 30 mm	 47 mm	 12 mm	4
	 20.5 mm	 21.5 mm	 6.5 mm	
805828	 39 mm	 66 mm	 13 mm	5
	 19.5 mm	 23.5 mm	 6.5 mm	
805829	 39 mm	 83 mm	 13 mm	5
	 19.5 mm	 38 mm	 6.5 mm	
805830	 49 mm	 73 mm	 15 mm	5
	 28 mm	 27 mm	 7 mm	

# Locks, Hasps & Accessories

## Fully Insulated Lock

- Solid brass body
- Sealed lock body with cylinder cover to protect cylinder from dirt
- 5-pin cylinder
- Inner components made from non-corrosive materials
- Shock absorbing vinyl casing, protects painted surfaces
- Hardened or stainless steel shackle
- Body and shackle fully insulated against electric shock
- **Locks are supplied keyed differently, keyed alike upon request**



Order Ref.	Type	Dimensions			Padlocks/Package
805836	Stainless steel shackle (blue)				6
		53 mm	73 mm	28 mm	
		20.5 mm	24.5 mm	8 mm	
805835	Hardened steel shackle (grey)				6
		53 mm	73 mm	28 mm	
		20.5 mm	24.5 mm	8 mm	

## Ultimate Security Padlock

- Shackle and body made of highest standard hardened alloy steel
- Abus-Plus 7 pin disk cylinder for ultimate protection against manipulation and key interchanges
- **Locks are supplied keyed differently, keyed alike upon request**



Order Ref.	Dimensions			Padlocks/Package
805837				3
	53 mm	73 mm	28 mm	
	20.5 mm	24.5 mm	8 mm	
805838				3
	53 mm	73 mm	28 mm	
	20.5 mm	24.5 mm	8 mm	
805839				1
	53 mm	73 mm	28 mm	
	20.5 mm	24.5 mm	8 mm	

## Brass Padlock

- Brass body and hardened steel shackle
- All inner components non-corrosive
- Precision pin tumbler cylinder
- **Locks are supplied keyed differently, keyed alike upon request**



Order Ref.	Dimensions			Padlocks/Package	Pins
805831				6	4
	30 mm	47 mm	12 mm		
	14.5 mm	14.5 mm	5 mm		
805832				6	5
	39 mm	66 mm	13 mm		
	19.5 mm	23.5 mm	6.5 mm		
805833				6	5
	39 mm	83 mm	13 mm		
	19.5 mm	38 mm	6.5 mm		
805834				6	5
	49 mm	73 mm	15 mm		
	28 mm	27 mm	7 mm		

## Brass I.D. Tags



- Instant identification of assigned padlock user
- Withstands rugged work environments
- Can be engraved by using engraver or stamp kits
- Max. shackle diameter: 9.5 mm



Order Ref.	Description	Packaging
265378	Brass tags & attachment rings	12
265379	Collars and rivets	12

## “Cobra” Cable

Flexible steel wire with protective PVC coating for use with a padlock.



1 Cable/Packet	
Order Ref.	Dimensions
805844	Ø 8 mm / 250 cm long

## Maximum Chain Security

- Far more secure than steel cables
- Chain made from hardened special chain steel
- Fabric sleeve protects paint work and chrome from damage



1 Cable/Packet	
Order Ref.	Dimensions
805845	Ø 8 mm / 110 cm long
805846	Ø 10 mm / 110 cm long

# Hasps & Accessories

## Non-Conductive Lockout Hasp

- Made of strong, rigid red plastic resin
- Offers high flexibility, resistance to cracking and most chemicals
- Has excellent electrical insulating characteristics
- Performs at low temperatures, excellent heat resistance
- Lockout Shackle fits in holes with a diameter of minimum 10 mm
- Max. shackle diameter: 9 mm
- Min. shackle clearance: 20 mm
- Packaging: 1 piece



Order Ref.	Description
045582	Nonconductive Lockout Hasp



## Nylon Lockout Hasp

- Non-conductive nylon hasps accommodates up to 6 locks
- Withstands up to 450 kg, yet weighs only 30 g
- Locks out any piece of equipment safely and effectively
- Lockout Shackle fits in holes with a diameter of minimum 7 mm
- Max. shackle diameter: 9 mm
- Min. shackle clearance: 20 mm
- Packaging: 1 piece



Order Ref.	Description
236916	Nylon Lockout Hasp



## Safety Lockout

- Allow six workers to lock out a single energy source
- Vinyl coated high tensile steel
- Available in red and yellow
- Available in 2 sizes
- Max. shackle diameter: 9.5 mm
- Min. shackle clearance: 20 mm
- Packaging: 12 pieces



Order Ref.	Shackle width	Colour
805840	25 mm	Red
805841	38 mm	Red
805842	25 mm	Yellow
805843	38 mm	Yellow



## Lockout Starter Kit

- 2 x 25 mm Safety Lockouts (one red and one yellow)
- 2 x 38 mm Safety Lockouts (one red and one yellow)
- 6 x 38 mm Brady Safety Padlocks (one of each colour)
- 1 x nylon lockout hasp

Order Ref.
805856





## Economy Lockout

- Used on fuse or switch boxes
- Sturdy steel
- Hasp: 25.4 mm
- Accepts 6 padlocks
- Max.shackle diameter: 10 mm
- Min shackle clearance: 20 mm
- Packaging: 1 piece

### Order Ref.

236920



## Stubby Lockout

- To be used when lockout conditions vary in size
- Two hasp sizes: one is 31.75 x 44.45 mm the other has a 19 mm diameter
- Lockout small switch boxes to large control units and levers with one device
- No need for separate hasps of different sizes
- Accepts 6 padlocks
- Max. shackle diameter: 10 mm
- Min shackle clearance: 20 mm
- Packaging: 1 piece

### Order Ref.

236919



## Heavy Duty Steel Lockout

- Tamperproof design prevents vandalism
- Solid U-shape steel bolt cannot be pried apart once locks are in place
- Holds up to 3 locks
- Inside diameter of U-shape bolt 25.4 mm
- Packaging: 1 piece
- Max. shackle diameter: 9 mm
- Min. shackle clearance: 20 mm



### Order Ref. Description

236918	Lockout device
230000	Lockout device + chain (150 mm)

## Labelled Safety Lockout Hasps

- Combination of lockout and tagout
- A single employee can lock out and service equipment
- Up to 5 additional employees can apply their locks and tags
- Tough 5052 anodised aluminium alloy
- Use pens, pencils and permanent markers
- Print from pens and pencils can be erased
- Size: 184.1 x 76.2 x 4.7 mm
- Max. shackle diameter: 8 mm
- Min. shackle clearance : 20 mm



See page 115 for permanent markers

### Order Ref. Texte

265390	Do not operate
265393	Ne pas faire fonctionner
265391	Nicht schalten
265392	Niet bedienen



## Blank Safety Lockout Hasps

- Material: aluminium
- Packaging: 5 pieces
- Size: 184.1 x 76.2 x 4.7 mm
- Max. shackle diameter: 8 mm
- Min. shackle clearance : 20 mm

### Colour Order Ref.

Red	265399
Blue	225199
Green	225198
Gold	225197
Silver	225196



## BRADY Customize-it

Combine these blank hasps with customised labels. With or without a logo, with or without a bar code, your own specific text...  
**Contact your Brady Distributor for more information.**



# Lockout Stations & Lock Boxes

## Lock Boards

Brady's high visibility lock boards make your locks, tags and lockouts easy to find and use. Built for the toughest conditions, these lock boards are made of durable plastic material.

**The lock boards are available as boards only. No components are included.**



### 5-Lock Board

- Dimensions: 29.2 x 39.3 cm

Order Ref.	Description
050989	5-Lock Board (board only)



### 10-Lock Board

- Dimensions: 34.2 x 34.2 cm

Order Ref.	Description
050990	10-Lock Board (board only)

• See pages 114-116 for tags

• See pages 104-107 for padlocks

• See page 108 for hasps



### 20-Lock Board

- Dimensions: 59.7 x 29.2 cm

Order Ref.	Description
050991	20-Lock Board (board only)



### 36-Lock Board

- Dimensions: 54.6 x 59.7 cm

Order Ref.	Description
050992	36-Lock Board (board only)

## Adjustable Lockout Stations

- Constructed of sturdy polystyrene with pre-drilled holes for easy wall mounting
- Pegboard-style holes for hooks drilled into back and sides
- Hooks can be arranged in a multitude of ways

The lockout stations are available as boards only. No components are included.



### Extra-Large Lockout Station

- Dimensions: 76.2 x 63.5 x 13.3 cm

Order Ref.	Description
050993	Extra-Large Lockout Station (station only)



### Large Lockout Station

- Dimensions: 66 x 49.5 x 12.7 cm

Order Ref.	Description
050994	Large Lockout Station (station only)



### Small Lockout Station

- Dimensions: 46 x 30.5 x 10 cm

Order Ref.	Description
050997	Small Lockout Station (station only)



### Industrial Strength Lockout Station

- Lockable all metal, yellow powder coated cabinet
- One adjustable shelf (extra shelves available)
- Lockout Safety tips on inside of door
- Can hold a wide variety of lockout devices
- Can be wall mounted or easily transported
- Dimensions (H x W x D): 406.4 x 355.6 x 152.4 mm

Order Ref.	Description
800123	Industrial Strength Lockout Station
800129	Extra Shelf

# Lock Boxes & Padlock Centres



## Group Lock Box

- Simplifies lockout of large equipment
- After machine or process is locked out, the key or keys of the machine are placed in a lock box. Each authorised work team member places a personal lock or tagout device in the group lock box.
- Ensures that no single employee has access to the box unless ALL employees have removed their locks or tags
- Packaging: 1 piece

Order Ref.	Colour	Dimensions
065699	Red	230 x 88 x 150 mm
045190	Blue	230 x 88 x 150 mm
065672	Yellow	230 x 88 x 150 mm



## Group Lockout Centre

- 18 hooks for keys and 2 slots for locks (not included)
- Apply a padlock to the key box to lock out multiple sources of energy controlled by the padlock keys inside the box
- Made of acrylic
- Not designed to prevent forced entry.
- Packaging: 1 piece

Order Ref.	Description	Dimensions (H x W x D)
800127	Lockout Centre 18 hooks	19.5 x 40.6 x 6.4 cm
800116	Lockout Centre 8 hooks	19.5 x 30.5 x 6.4 cm
800117	Lockout Centre 3 hooks	15 x 15 x 8 cm

## Padlock Control Centre

- Red powder coated steel
- Each nickel coated metal hook is large enough to hold two locks (not included)
- Two keys provided for cabinet lock.
- Packaging: 1 piece

Order Ref.	Description	Dimensions (H x W x D)
800118	Centre - 18 hooks	39.4 x 45.7 x 5 cm
800119	Centre - 8 hooks	25.4 x 30.5 x 5 cm



## Padlock Station

- Steel padlock holder with red plastic coating
- Small holder allows up to 6 padlocks
- Large holder allows up to 36 padlocks
- Padlocks not included
- Packaging: 1 piece

Order Ref.	Description
800120	Small Padlock Station
800121	Large Padlock Station





## Large Lockout Pouch

- Made of nylon with attachment loop on back
- Create your own custom lockout kit and use the pouch to store it neatly
- Dimensions (H x W x D): 20.3 x 17.8 x 7.6 cm
- Packaging: 1 piece

Order Ref.	Description
050979	Large Lockout Pouch



## Lockout Belt Pouch

- Made of heavy duty nylon with loops for hanging on a belt
- Simply fill the pouch with the lockout devices you need and have them handy when they are required.
- Dimensions (H x W x D): 12 x 19 x 5 cm
- Packaging: 1 piece

Order Ref.	Description
051172	Lockout Belt Pouch



## Lockout Satchel

- Made of 1000 denier red cordura nylon with a 95 cm shoulder strap.
- Includes latchable front pocket and two side mesh holders.
- Dimensions (H x W x D): 35.5 x 10 x 38 cm
- Packaging: 1 pièce

Order Ref.	Description
806200	Lockout Satchel



## Lockout Duffel Bag

- Made of 600 denier polyester with a 95 cm removable shoulder strap and 8 inside pockets
- Dimensions (H x W x D): 12.5 x 42 x 21,5 cm
- Packaging: 1 piece

Order Ref.	Description
099162	Lockout Duffel Bag



# Tagout



Tagout is the placement of a tag, which indicates that the energy-isolating device and the equipment being controlled **MUST NOT** be operated until the tag has been removed.



## Maintenance and Quality Tags

- Back: blank
- Packaging: 10 tags
- Size: 75 x 160 mm
- Material: semi rigid polyester

**PASSED**

Comments

Signed \_\_\_\_\_

Date \_\_\_\_\_

**SAFETY** ⓘ

Order Ref. 230806

**FAILED**

Comments

Signed \_\_\_\_\_

Date \_\_\_\_\_

**SAFETY** ⓘ

230807

**AWAITING REPAIR**

Comments

Signed \_\_\_\_\_

Date \_\_\_\_\_

**SAFETY** ⓘ

230808

**INSPECTION**

Comments

Signed \_\_\_\_\_

Date \_\_\_\_\_

**SAFETY** ⓘ

230809

**QA ACCEPTED**

Comments

Signed \_\_\_\_\_

Date \_\_\_\_\_

**SAFETY** ⓘ

230810

**SAFETY CHECK**

Comments

Signed \_\_\_\_\_

Date \_\_\_\_\_

**SAFETY** ⓘ

Order Ref. 230811

**TESTED FOR ELECTRICAL SAFETY**

Comments

Signed \_\_\_\_\_

Date \_\_\_\_\_

**SAFETY** ⓘ

230812

**REPAIR**

Comments

Signed \_\_\_\_\_

Date \_\_\_\_\_

**SAFETY** ⓘ

230813

**REJECTED**

Comments

Signed \_\_\_\_\_

Date \_\_\_\_\_

**SAFETY** ⓘ

230814

## Warning Tags: Machine Related Risks

- Back: blank
- Packaging: 10 tags
- Size: 75 x 160 mm
- Material: semi rigid polyester

**DANGER**

**DO NOT OPEN**

This lock/tag may only be removed by:

Name \_\_\_\_\_

Dept. \_\_\_\_\_

Expected Completion \_\_\_\_\_

Order Ref. 230778

**DANGER**

**LOCKED OUT**

**DO NOT OPERATE**

This lock/tag may only be removed by:

Name \_\_\_\_\_

Dept. \_\_\_\_\_

Expected Completion \_\_\_\_\_

230779

**DANGER**

**DO NOT START**

This lock/tag may only be removed by:

Name \_\_\_\_\_

Dept. \_\_\_\_\_

Expected Completion \_\_\_\_\_

230780

**DANGER**

**DO NOT OPERATE**

This lock/tag may only be removed by:

Name \_\_\_\_\_

Dept. \_\_\_\_\_

Expected Completion \_\_\_\_\_

230781

## Self-Adhesive Labels: Machine Safety

- Packaging: 1 label
- Size: 100 x 150 mm
- Material: laminated polyester

**CAUTION**

Defective equipment  
**DO NOT USE**

Order Ref. 230782

**CAUTION**

Machine under repair  
**DO NOT operate**

230783

**EMERGENCY**

Stop button

230784

**MACHINE**

Lock out point

230785

**IMPORTANT**

Stop this machine before cleaning, oiling, wiping or repairing

Order Ref. 230786

**IMPORTANT**

Switch of when not in use and remove mains plug from socket

230787

**IMPORTANT**

Keep hands clear of moving machinery

230788

**STOP**

**DO NOT TOUCH**  
This equipment has been made safe for maintenance







230789











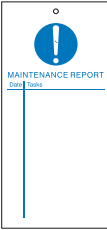
## Tagout: Warning Tags

Indicate who is responsible for placing a Lockout device and who is authorised to remove it or make changes to it. The tags are manufactured from a flexible polyester, resistant to water, oil and extreme temperatures. Their matt surface allows you to write on them easily with a ball point or felt-tip pen.

- Packaging: 10 tags with 10 cable-ties
- Sizes: **A:** 75 x 160 mm **B:** 50 x 110 mm

						
Order Ref. A	262950	262951	262952	262953	262954	262957
Order Ref. B	225400	225401	225402	225403	225404	225405

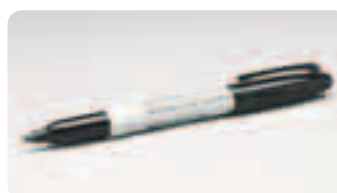
						
Order Ref. A	265550	262962	262964	262965	256564	265548
Order Ref. B	225408	225409	225410	225411	225412	225407

					
Order Ref. A	256566	256567	256571	225417	225419
Order Ref. B	225414	225415	225416	225418	225420

Reverse

					
Order Ref. A	256572	256573	256575	256576	256577
Order Ref. B	225421	225422	225423	225424	225425

			
Order Ref. A	256578	256579	Reverse
Order Ref. B	225426	225427	



Order Ref.	Description
087052	Permanent marker



# Tagout

## Brady Safety Tags

- Brady Safety Tags provide on-the-spot identification of safety measures
- Very easy applications: can be attached in just seconds
- Tags have ties attached and can be applied to just about any part of any machine. There is no need for extra ties!
- The tag is printed on both sides, making sure the vital information is always visible

**Packaging:** 10 tags
















**Material:** PVC 0.2 mm



### Size:

Tag: 145 x 85 mm

Attachement tie: 15 x 140 mm

Type	Order Ref.	Type	Order Ref.	Type	Order Ref.	Type	Order Ref.
Danger	241700	Caution, out of order	241701	Caution, men working on this equipment	241703	Danger, electric shock risk	241708
							
Danger, live wire	241710	Danger, contains asbestos	241712	Caution, biohazard	241713	Danger, radioactive material	241714
							
Do not use out of order	241716	Do not switch on	241717	Do not switch on under maintenance	241718	Do not touch	241719
							
Failed electrical safety test	241720	Tested for electrical safety	241721				
							
				Reverse			

## Safety Tag Station

- Organises tags in a central location
  - Accommodates 14.6 x 7.6 cm tags
- Material:** rugged polycarbonated plastic construction

### Order Ref.

081773 (station only)



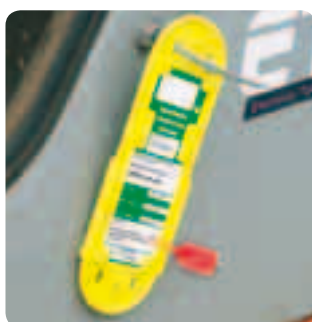
## Tag Holder

- Compact
- Holds 50 tags, ties and marking pen (not included)
- Clear plastic
- Comes with adhesive strips and screws for mounting in a variety of ways

### Order Ref.

800125 (station only)





## Safety Management System

### Unique tamper-evident safety tag system – No more lost tags!

- Mark your equipment with safety information and maintenance records – ideal for plant equipment, valve identification, ladders, scaffolding and much more
- Helps you comply with health and safety legislation – essential for companies working with ISO 9000
- To use, slide in the Tags of your choice (1 each side) into the Multi-Purpose Tag Holder. Insert Safety Message Tags on slide cover side and secure slide cover with a Seal to ensure only the top or bottom of the tag is displayed
- To secure the completed Tag Holder to your equipment, use Ties (sold separately below) or attach permanently with screws
- Any broken ties or seals will identify misuse
- Add details about the condition of the equipment with Self-Adhesive Labels
- Multi-Purpose Tag Holder with Slide measures 230 x 80 mm, made from high-visibility yellow polypropylene
- Tags measure 150 x 50 mm, made from durable polyester – ideal for industrial environments
- Overlaminated, write-on, Self-Adhesive Labels measure 50 x 45 mm
- Use Permanent Markers to write on Tags and Labels



Custom printed Tags available on request.

Add bar coding, your company logo, or other specific requirements

Order Ref.	Description	Packaging
702213	Blank Multi-Purpose Tag Holder with Slide	10/pk
702225	'Pull-Tite' Seals – Red	1000/pk
702226	'Pull-Tite' Seals – Green	1000/pk
335091	Permanent Marker Pens	1 piece

## Safety Message Tags & Maintenance Record Tags

Highly durable tags in polyester, size 150 x 50 mm.  
Use a permanent marker pen for writing on you details

### Safety Message



229989

229990

229991

### Maintenance Record



229992

229993

229994

229995

229996

## Self-Adhesive Labels

Write-on labels in self-adhesive laminated polyester, size 50 x 45 mm.  
Use with a permanent marker pen.



229997



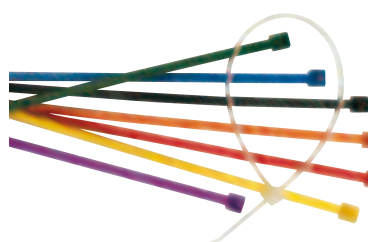
229998



229999

Order Ref.	Description	Packaging
229989	Safe To Use/Do Not Use	10
229990	Safe To Operate/Do Not Operate	10
229991	Valve Open/Valve Closed	10
229992	Equipment Inspection Record	10
229993	Valve Inspection Record	10
229994	Ladder Inspection Record	10
229995	Fork Lift Truck Inspection Record	10
229996	Scaffold/Tower Inspection Record	10

Order Ref.	Description	Packaging
229997	Do Not Use Equipment – Fault	20
229998	Do Not Switch Power On	20
229999	CAUTION Machinery Locked Out	20



## Coloured Nylon Ties

Allow colour coded application

**Size:** 200 mm x 4 mm

**Material:** nylon

**Packaging:** 100 pieces

Order Ref.	Colour	Order Ref.	Colour
229955	White	229959	Yellow
229956	Blue	229960	Green
229957	Red	229961	Violet
229958	Orange	229962	Black

# Magnetic identification

## Magnetic Signs

Easy to apply and remove

Size: 105 x 148 mm

Packaging: 5 pieces



Contact Brady Customer Service for information about custom magnetic signs

Order Ref.

256964

256965

256966

256967



### Large Pouches with Magnetic Strips

Ideal for attaching lockout procedures to metal racks, cabinets and other metal surfaces.

Material: vinyl

Packaging: 10 pouches

Order Ref.	Size h x w (mm)	Colour
224058	305 x 225	blue
224059	157 x 220	blue
224060	110 x 220	blue



### Pouches with Magnetic Loops

These pouches have two magnetically closing loops at the top, making them ideal to attach to trolleys and pipes.

Packaging: 10 pouches

Order Ref.	Size h x w (mm)	Colour
224061	295 x 230	blue
224062	155 x 220	blue

## BRADY "Customize-it" order form

Please complete the following steps to order your custom label

(If more than one is required, please photocopy the original form and complete it)

- Step 1:** Choose the desired **Tag**: tick where applicable
- Step 2:** Choose a **Size**
- Step 3:** Write the required **Quantity**
- Step 4:** Write the required **Text** in box provided
- Step 5:** **Fax** this filled out order form to Brady Customer Service

**BRADY**  
**Customize-it**

### Tag



### Sizes

☐ 75 x 160 mm

☐ 50 x 110 mm

### Quantity

Packaging:

10 tags with 10 cable ties

..... packs

### Your Text





# LOGISTICS LABELLING

Logistics labelling: why?	120
Bin location labels	121
<b>Numbers &amp; Letters</b>	
Numbers & letters: introduction	122
Numbers & letters: sizes	123
Numbers & letters B-500: indoor use	124
Numbers & letters B-946: indoor & outdoor use	125
Numbers & letters A4 size	126
<b>Bradylite® Products</b>	
Bradylite® reflective numbers & letters	127
Bradylite® utility kit	127

Aluminium utility panels	127
<b>Quik-Align® numbers &amp; letters</b>	128
<b>General Logistics Labelling Products</b>	
Numbered panels	129
Easy Number	129
Paper labels on a roll	129
<b>Magnetic Labelling</b>	
Magnetic numbers & letters	130
Blank magnetic labels	131
Magnetic pouches	132

<b>Inspection Date Labels</b>	
Inspection date labels B-500	133
Inspection date labels B-429	134
Hole punch	134
<b>Write-on labels</b>	
Write-on labels	135
Pens	135
Write-on tags	138
Coloured nylon ties	138



## Logistics Labelling: Why?



All those who are professionally involved know that a well identified warehouse improves the efficiency of a company. Clear, accurate and informative identification can be linked directly to improving general efficiency.

- Now, you too can benefit from our experience and improve your effectiveness!
- Are you forever trying to cope with unidentified racks?
- Do you need to combine bar codes, logos and text on one label?



**BRADY will help you find the solution that works best for your environment!**

### BRADY Customize-it

Because of the variety of information that can be printed on these types of labels or panels, part numbers are not shown here.

Please contact your Brady Specialist who will pass the variable information onto us.

**HOW TO ORDER: SEE NEXT PAGES**



*Numbered Panels: Loading Dock Panels, Gangway Panels, Bin Panels*



*Bin Location Labels*



*Numbers & Letters*



*Write-on Labels*

### Bin Location Labels

These labels are ideal for unique and specialised identification in industry and warehousing

**Bin Location Labels can be used for numerous applications:**

- Clean and clear warehouse identification
- Machine labelling: internal numbering
- Product codification
- Inventory serialisation
- Alpha numeric coding
- Valve identification

Using these type of labels saves you a lot of time because we print the variable information on the labels for you. On one label you can combine variable text, part numbers, bar codes and logos. BRADY labels are manufactured quickly, efficiently and carefully, to meet your demands for clearer and more accurate methods of identification.

**CHOOSE THE SIZE, THE COLOUR AND THE MATERIAL YOU NEED.**



### How to order?

#### 1. Select Material.

- Laminated Polyester Permanent Adhesive
- Laminated Polyester Removable Adhesive
- Magnetic

#### 2. Determine the appropriate size for your application.

#### 3. Choose the appropriate colours. You may choose up to 4 from the following:

REF 01   REF 02   REF 03   REF 04   REF 05   REF 06



#### 4. Determine the layout: please send us a sketch of how you would like the information to be positioned.

#### 5. Determine the information you want to be printed:

- Serialised Number: starting point - end point - increment.
- Bar Codes
  - EAN 128   • UPCA   • 2/5 interleaved   • Code 39   • UPCE
- Text: number of characters and height, minimum character height = 2 mm.
- We can load digital information directly into our production machines (ASCII, Lotus, Excel or Dbase).

#### 6. Determine total quantity per type of label.



### Materials:

- **B-7541:** Self-adhesive polyester with permanent adhesive, suitable for indoor and outdoor use. Has a clear polyester overlamine.
- **B-433:** Self-adhesive polyester with removable adhesive, label can be removed without leaving traces.
- **B-859:** Magnetic material, offers you complete flexibility when your warehouse changes its locations. Can be reused over and over again.

### Options

#### Serialisation

**8A-12   8A-13**

**8A-14**

#### Multiple Print Directions

**2078** A↑  
B↓

#### Bar Codes

**01-04-1** [Barcode]

#### Logos

**BRADY** [Barcode] **01235**

## Numbers & Letters: Introduction



**The highly visible black and yellow markers from BRADY!**  
**Durable • Waterproof • Non-fading**  
**Scratch proof • Oil resistant**



Brady's range of Numbers & Letters offer every company unlimited applications for labelling and marking. The highly visible characters improve safety by adding clarity, thus reducing any dangers caused by confusing or inadequate signage. Brady self-adhesive Numbers & Letters are made from either hard-wearing cloth coated with PVC (B-500 for the 3400 series) or from vinyl (B-946 for the 1500 series)

They can be used for marking just about anything in the work place: boxes, signs, doors, windows, shelves, equipment, machines and spare parts.



Brady Numbers & Letters for indoor applications (3400 series) are permanent, scratch proof and oil resistant.

Brady Numbers & Letters for outdoor use (1500 series) are especially weatherproof and UV light resistant.



**FOR MARKING WAREHOUSES • OFFICES • TOOLS  
MACHINES • RACKS • CUPBOARDS • SHELVES  
BOXES • OFFICE EQUIPMENT**





# Numbers & Letters B-500: Indoor Use

## Identical numbers or letters on one card

**Ordering:** In place of the asterisk, simply add the suffix for desired letters (A-Z), numbers (0-9), hyphens (DSH) or arrows (ARO) to the order reference shown in the table on the right.

**Packaging:** 25 identical cards per pack

**Material:** Vinyl cloth (B-500)



Order Ref.	Colour	Approximate Label size w x h (mm)	Approximate Character height (mm)	Labels per card
3400-*	Black on yellow	6 x 9	6.3	144
3410-*	Black on yellow	9 x 13	8	78
NL-W05-*	Black on white	9 x 13	8	78
3420-*	Black on yellow	14 x 19	16	32
NL-W75-*	Black on white	14 x 19	16	32
3430-*	Black on yellow	22 x 38	25	10
NL-W15-*	Black on white	22 x 38	25	10
CNL 1B-*	White on blue	22 x 38	25	10
CNL 1G-*	White on green	22 x 38	25	10
CNL 1R-*	White on red	22 x 38	25	10
CNL 1OR-*	White on orange	22 x 38	25	10
CNL 1GR-*	White on grey	22 x 38	25	10
3440-*	Black on yellow	22 x 57	49	10
NL-W225-*	Black on white	22 x 57	49	10
CNL 2B-*	White on blue	22 x 57	49	10
CNL 2G-*	White on green	22 x 57	49	10
CNL 2R-*	White on red	22 x 57	49	10
CNL 2OR-*	White on orange	22 x 57	49	10
CNL 2GR-*	White on grey	22 x 57	49	10
3450-*	Black on yellow	38 x 89	75	6
3460-*	Black on yellow	44 x 127	98	5
3470-*	Black on yellow	127 x 228	152	1



Series 3420, 3430, 3440 and 3450 + NL + CNL: hyphens (DSH) and arrows (ARO) are available  
Series 3400, 3410, 3460, 3470: hyphens (DSH) are available, but no arrows.

## Combination packs: Assorted Markers on a Dispenser Card

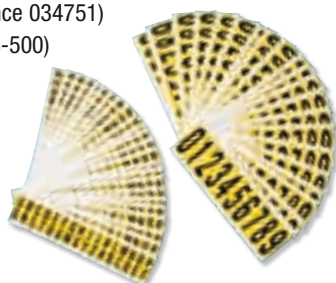
**Ordering:** By part numbers and type

**Packaging:** 25 cards per pack (26 cards per pack for order reference 034751)

**Material:** Vinyl cloth (B-500)



See page 154 for a complete overview of the exact quantities of numbers or letters contained in each pack.



Order Ref. Numbers	Order Ref. Letters	Colour	Approximate Label size w x h (mm)	Approximate Character height (mm)	Labels per card
034052	034051	Black on yellow	6 x 9	6,3	144
034152	034151	Black on yellow	9 x 13	8	78
034252	034251	Black on yellow	14 x 19	16	32
034352	034351	Black on yellow	22 x 38	25	10
034452	034451	Black on yellow	22 x 57	49	10
034552	034551	Black on yellow	38 x 89	75	6
034652	034651	Black on yellow	44 x 127	98	5
034752	034751	Black on yellow	127 x 228	152	1

## Consecutive Markers

**Ordering:** By part numbers

**Packaging:** 1 series per pack (25 identical cards per pack)  
Consecutive B-500 markers contain numerical or alphabetical sequences on the same card. Small marker sizes contain complete numerical or alphabetical sequences. Larger sized cards break the alphabet into three parts: A-J, K-T and U-Z.

**Material:** Vinyl cloth (B-500)



See page 154 for a complete overview of the exact quantities of numbers or letters contained in each pack.



Order Ref.	Character	Colour	Approximate Label size w x h (mm)	Approximate Character height (mm)	Labels per card
034010	0 - 9	Black on yellow	6 x 9	6,3	144
034138	A - Z	Black on yellow	9 x 13	10	78
034110	0 - 9	Black on yellow	9 x 13	10	78
034238	A - Z	Black on yellow	14 x 19	16	32
034210	0 - 9	Black on yellow	14 x 19	16	32
034340	A - J	Black on yellow	22 x 38	26	10
034341	K - T	Black on yellow	22 x 38	26	10
034342	U - Z	Black on yellow	22 x 38	26	10
034310	0 - 9	Black on yellow	22 x 38	26	10
034440	A - J	Black on yellow	22 x 57	50	10
034441	K - T	Black on yellow	22 x 57	50	10
034442	U - Z	Black on yellow	22 x 57	50	10
034410	0 - 9	Black on yellow	22 x 57	50	10



# Numbers & Letters B-946: Indoor & Outdoor Use



## B-946 vinyl: ideal for all applications, indoors or out

- Special resistant vinyl film
- Strong adhesive - even sticks to rough surfaces
- Print is resistant to abrasion
- Weatherproof and resistant to UV light
- Suitable for use in temperatures between -40°C and 82°C
- Waterproof, resistant to oils, alkalis, acids etc.

## Identical numbers or letters on one card

**Ordering:** By part number with suffix for desired letters (A–Z), numbers (0–9), hyphens (DSH) or arrows (ARO)

**Packaging:** 25 cards per pack

**Material:** Vinyl (B-946)



See page 154 for a complete overview of the exact quantities of numbers or letters contained in each pack.

Order Ref.	Colour	Approximate Label size w x h (mm)	Approximate Character height (mm)	Labels per card
1520-	Black on yellow	14 x 19	15	32
1530-	Black on yellow	22 x 38	25	10
1534-	Black on yellow	22 x 57	50	10
1550-	Black on yellow	38 x 89	75	6
1560-	Black on yellow	44 x 127	98	5
1570-	Black on yellow	127 x 228	152	1
9712-	Black on white	14 x 19	16	32
9713-	Black on white	22 x 38	25	10
9714-	Black on white	46 x 57	49	5



Series 1560, 1570, 9712, 9713 and 9714: no arrows are available.

## Numbers or Letters in Combination Packs

**Ordering:** By part number and type

**Packaging:** 25 card per pack:  
(except 097598:  
26 cards per pack)

**Material:** Vinyl (B-946)

Order Ref. Numbers	Order Ref. Letters	Colour	Approximate Label size w x h (mm)	Approximate Character height (mm)	Labels per card
097601	097600	Black on yellow	14 x 19	15	32
097603	097602	Black on yellow	22 x 38	25	10
097605	097604	Black on yellow	22 x 57	50	10
097607	097606	Black on yellow	38 x 89	75	6
097129	097128	Black on yellow	44 x 127	98	5
097599	097598	Black on yellow	127 x 228	152	1
806201	806203	Black on white	14 x 19	15	32
806202	806204	Black on white	22 x 38	25	10
097711	097712	Black on white	46 x 57	49	5



See page 154 for a complete overview of the exact quantities of numbers or letters contained in each pack.



# Numbers & Letters A4 Size

## Numbers & Letters DIN A4 Size for a Permanent or Temporary Identification

These numbers and letters are a unique tool to identify racks and gangways in your warehouse. Different colours enable you to identify in a very specific way: eg. each range of products has a specific colour, or each floor or rack has a specific colour, etc.

### Available Numbers & Letters:

LETTERS: A – Z

NUMBERS: 0 – 9

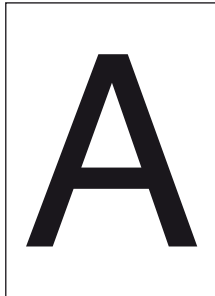
SYMBOLS: arrow, dot and hyphen

### Available in the following materials:

- Self-adhesive overlaminated polyester (B-7541) – quick and easy to apply
- Rigid polypropylene (B-7527) – use in combination with Bradyfoam™ mounting tape
- Magnetic material (B-859)- ideal for temporary identification

Packaging: 1 piece

### Available Colours



Black on white



White on red



White on blue



White on green



White on black



Black on yellow



## How to order?

Example of order reference:

**NL859A4YL-A:** Letter A black on yellow, magnetic material

**NL:** the product (Numbers & Letters)

**859:** the material (B-859)

**A4:** the size (DIN A4 – 210 mm x 297 mm)

**YL:** the colour (YL: yellow)

**-A:** the number, letter or symbol



### Use in combination with Bradyfoam™ Mounting Tape

- White polypropylene tape, is coated on both sides with high-tack, high-shear synthetic rubber adhesive for indoor and outdoor use
- Minimum application temperature: 10°C



Order Ref.	Packaging	Size
078273	1 Roll	19 mm x 33 m
019811	1 Roll	25 mm x 33 m
097200	Card of 4	19 mm x 11.4 cm

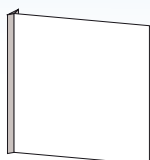
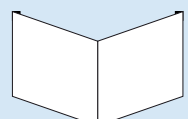
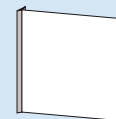


See page 61 for more mounting systems



## Make your own projecting or corridor warehouse signs.

By using blank signs together with one of our standard Numbers & Letters you can add improved visibility to the warehouse sign of your choice.



+



=



Corridor Sign Order Ref.	Projecting Sign Order Ref.	Size H x W (mm)
287134	253544	151 x 151
287119	253545	203 x 203
287128	253546	253 x 253
222582	222583	318 x 318
287126	222586	151 x 300
225184	225185	300 x 213
287133	222587	300 x 151
222584	222585	603 x 203

## Bradylite® Reflective Numbers & Letters

- Made from engineering grade B-997 reflective material: reflects light 100 times brighter than a plain white surface.
- Will perform despite storms, snow, humidity and other tough environmental conditions.
- Can be applied at temperatures as low as -27°C

**Packaging:** 25 pieces

**Ordering:** By Order Ref. with suffix for desired letters (A-Z), numbers (0-9), hyphens (DSH) and add BLNK to order blanks.

Order Ref.	Colours	Label size w x h (mm)	Character height (mm)
05900-*	Black on silver/white	25 x 38	25
05905-*	Yellow on black	25 x 38	25
05910-*	Black on orange	25 x 38	25
05920-*	Black on yellow	25 x 38	25
05890-*	Yellow on black	35 x 48	38
05000-*	Yellow on black	42 x 72	63



5900 Series



5905 Series



5910 Series



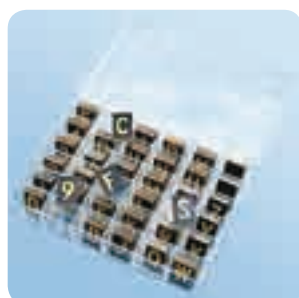
5920 Series



5890 Series



5000 Series



## Bradylite® Utility Kit

These kits are preassembled and organised for use in the field. All numbers and letters are compartmentalised and stored in a clear impact-resistant box.

**Label size:** 25 x 38mm

Available with 38 characters per Kit

**Contains:** 0-9: 25 pcs  
A-Z: 25 pcs

### Order Ref. Colours

059166	Black on silver/white
059167	Yellow on black
059168	Black on orange
059181	Black on yellow



## For easy application of Numbers & Letters on rough surfaces, use these aluminium utility panels.

The panels are slightly pliable and can be applied to hollow and rounded surfaces. Make your choice from the large range of Brady Numbers & Letters to combine with these panels:

**B-500:** Numbers & Letters in vinyl cloth (indoor use)

**B-946:** Numbers & Letters in vinyl (indoor and outdoor use)

**B-997:** Numbers & Letters in reflective material (indoor and outdoor use)

**Thickness:** 5 mm

**Packaging:** 25 panels

Delivered as blanks with 2 holes.

Order Ref.	Plate size (cm)	Marking area size (cm)	Recommended Numbers & Letters	Max. number of markers/panel
097198	4.5 x 18.4	4.5 x 16.5	B-500 / B-946 / B-997	8
097199	4.5 x 30.5	4.5 x 28.6	B-500 / B-946	12
			B-997	11
097201	6.3 x 29	6.3 x 27	B-997	7
097202	8 x 34	8 x 32.3	B-997	7

# Quick-Align®



## Quik-Align®

These numbers and letters are supplied on a patented interlocking backing card system that guarantees a professional look by precise vertical alignment and by keeping the same distance between individual characters.

- Made from high quality, long life vinyl (B-933)
- For use both indoors and out
- Black or white
- Font: Helvetica

Helvetica font:

**CAPITALS**

**ABCDEFGHIJKLMNOPQRSTUVWXYZ**

**1234567890**

**lower case**

**abcdefghijklmnopqrstuvwxyz**



## How to apply:

1. Remove the top part of the backing card.
2. Place the lower notch on a previously drawn guide line and press the top of the character to your surface.
3. Place the next letter on the notches, and continue with the rest of the legend.
4. Finally remove the lower part of each backing card and press the whole characters to the surface.



## Quik-Align® Kit

**Uppercase kit containing 570 characters:**

- 20 each of A, E, I, L, N, O, R, S and T
- 10 each of B, C, F, G, H, J, K, M, P, Q, U, V, W, X, Y and Z.
- 20 each of number 0 – 9
- 10 arrows
- 5 each of \$, & and punctuation

**Available upon request:**

Lowercase kit containing 350 letters

- 20 each of a, e, i, l, n, o, r, s and t
- 10 each of b, c, f, g, h, j, k, m, p, q, u, v, w, x, y and z

Order Ref. Black	Order Ref. White	Size mm
080000	080020	25
080001	080021	38
080002	080022	50
080003	080023	75
080004	080024	100
080006	080026	150



## Quik-Align refill packs

One pack contains a set of 10 identical characters or five \$, & and punctuation per pack.

Order Ref. Black	Order Ref. White	Size mm
08200*	08270-*	25
08205*	08275-*	38
08210*	08280-*	50
08215*	08285-*	75
08220*	08290-*	100
08230*	08300-*	150

**\*To order:**

Add letter, number or symbol desired in place of asterisk to complete each part number.

Example: 8200-A, 8200-B, etc.

Use suffix PUN for punctuation and ARO for arrow.





The PVC panels can be attached using foamtape, screws, chains, etc.

## Numbered Panels

Apply them on shelves, bins, loading docks, etc.

These panels are available in different rigid or magnetic materials.

The information printed on them, is specified by you!

Make your choice as shown below and send the information you want on the panels to your Brady Specialist.

For more information, please contact your Brady Specialist.

## How to order?

### 1. Select material:

- PVC (1.5 mm)
- PVC (3 mm)
- Magnetic Foil (0.6 mm)

### 2. Determine size

### 3. Determine layout and character height

### 4. Determine number and character range you want on the panels

### 5. Determine quantity of each panel type



## Easy Number

The easy and fast way to label everything by using just one handy tool!

Order Ref.	Character height (mm)	Characters per card	Cards per pack
588042	30	10	25
588040	15	32	25



## Don't forget to order a pen!



Order Ref.	Description	Colour	Packaging
335091	Fine	Black	1
335092	Ultra Fine	Black	1
055508	Fine (solvent based)	Black	1
055500	Ultra Fine (solvent based)	Black	1



## Paper Labels On A Roll

Available in RED, YELLOW, GREEN and BLUE.

Comes in 2 sizes.

**Packaging:** 1 roll of 500 labels.

Blue Order Ref.	Red Order Ref.	Green Order Ref.	Yellow Order Ref.	Size	Labels/roll
030661	030662	030663	030667	38 mm	500
030665	030666	030667	030668	75 mm	500



# Magnetic Numbers & Letters



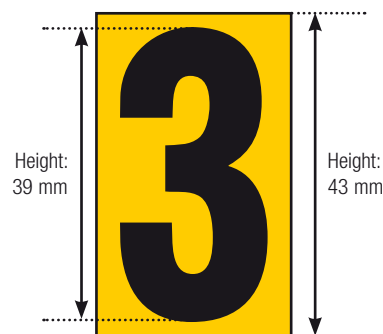
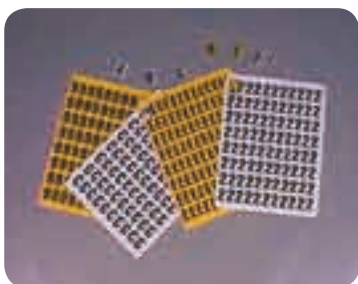
Magnetic die-cut numbers and letters are designed for easy application to metal warehouse racks. They are extremely user friendly, can be applied to any metal cabinet or surface and can be reused many times. For added convenience, the die-cut labels peel back easily from their sheet. For the quantity of numbers or letters per sheet : see the tables below.

**Thickness:** 1mm

**Colours:** white or yellow background with black print

**Packaging:** 1 set

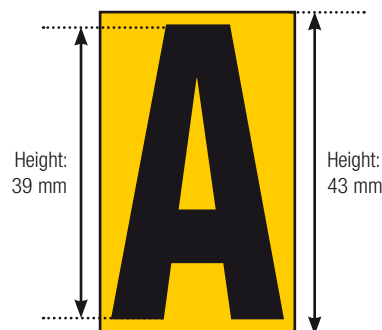
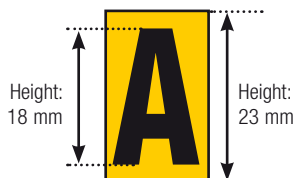
## Magnetic Numbers on a sheet



Order Ref.	Colour	Character Height (mm)
224063	Black on yellow	18
224064	Black on yellow	39
224065	Black on white	18
224066	Black on white	39

Number of characters per set											
Height: 18/23 mm						Height: 39/43 mm					
1	31 pcs	6	17 pcs	%	2 pcs	1	9 pcs	6	5 pcs	%	1 pc
2	17 pcs	7	17 pcs	0	39 pcs	2	5 pcs	7	5 pcs	0	10 pcs
3	17 pcs	8	17 pcs	,	8 pcs	3	5 pcs	8	5 pcs	,	2 pcs
4	17 pcs	9	9 pcs	.	8 pcs	4	5 pcs	9	5 pcs	.	4 pcs
5	17 pcs	0	39 pcs	°	2 pcs	5	5 pcs	0	10 pcs	°	3 pcs
										-	4 pcs
										+	2 pcs

## Magnetic Letters on a sheet



Order Ref.	Colour	Character Height (mm)
224067	Black on yellow	18
224068	Black on yellow	39
224069	Black on white	18
224070	Black on white	39

Number of characters per set																	
Height: 18/23 mm									Height: 39/43 mm								
A	12 pcs	K	5 pcs	U	7 pcs				A	3 pcs	K	1 pcs	U	3 pcs	«	2 pcs	
B	6 pcs	L	7 pcs	V	6 pcs				B	2 pcs	L	2 pcs	V	2 pcs			
C	8 pcs	M	8 pcs	W	3 pcs				C	2 pcs	M	2 pcs	W	1 pc			
D	7 pcs	N	11 pcs	X	2 pcs				D	2 pcs	N	3 pcs	X	1 pc			
E	21 pcs	O	12 pcs	Y	2 pcs				E	4 pcs	O	2 pcs	Y	1 pc			
F	7 pcs	P	5 pcs	Z	4 pcs				F	2 pcs	P	2 pcs	Z	2 pcs			
G	7 pcs	Q	3 pcs	,	6 pcs				G	2 pcs	Q	1 pc	.	6 pcs			
H	6 pcs	R	9 pcs	.	6 pcs				H	2 pcs	R	3 pcs	,	2 pcs			
I	14 pcs	S	8 pcs						I	3 pcs	S	3 pcs	°	2 pcs			
J	4 pcs	T	8 pcs						J	1 pcs	T	3 pcs	=	1 pc			





## Blank Magnetic Strips

These strips come in yellow or white and make it easy to identify metal racks, cabinets and products in no time at all. The magnetic material can be applied to any metallic surface and just as easily be removed and placed on another rack, cabinet, ...

Yellow and white are the standard colours but on request other colours can be supplied as well. (black, green, blue, red, orange, brown, beige, grey and pink)

**Sizes:** 25 mm, 50 mm or 80 mm.

**Thickness:** 0.8 mm

**Packaging:** 1 roll (10 m)

Order Ref.	Size	Colour	Description
225171	25 mm	Yellow	Magnetic strips-YL-25mm x 10m-B-859
225172	25 mm	White	Magnetic strips-WH-25mm x 10m-B-859
225173	50 mm	Yellow	Magnetic strips-YL-50mm x 10m-B-859
225174	50 mm	White	Magnetic strips-WH-50mm x 10m-B-859
225175	80 mm	Yellow	Magnetic strips-YL-80mm x 10m-B-859
225176	80 mm	White	Magnetic strips-WH-80mm x 10m-B-859



## Magnetic strips: Write-on / Wipe-off

Mark and identify racking and shelving quickly and easily with this flexible magnetic strip, enabling easy updates and relocation of the marker as and when required, whilst keeping the face of the racks clean in appearance. Use the wipe-off pen for writing on these strips.

**Standard colours:** yellow and white

**Thickness:** 0.6 mm

**Packaging:** 1 sheet (A4) or 1 roll (10 m)

### Roll

Order Ref.	Size	Colour	Description
225178	25 mm	Yellow	Magnetic strips write-on/wipe-off-YL-25mm x 10m-B-859
225179	25 mm	White	Magnetic strips write-on/wipe-off-WH-25mm x 10m-B-859
225180	50 mm	Yellow	Magnetic strips write-on/wipe-off-YL-50mm x 10m-B-859
225181	50 mm	White	Magnetic strips write-on/wipe-off-WH-50mm x 10m-B-859

### A4 Sheets

Order Ref.	Colour	Description
225182	White	Magnetic write-on/wipe-off A4 sheet-WH-B-0859
225183	Yellow	Magnetic write-on/wipe-off A4 sheet-YL-B-0859



**Order these  
wipe-off pens  
to use on any  
of our write-on  
magnetic labels**

Order Ref.	Colour	Description
225177	Black	Wipe-off marker black



## Blank Write-on Magnetic Labels

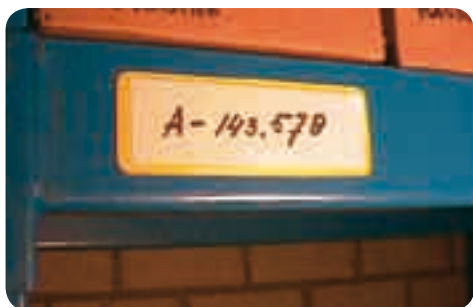
Ideal for the identification of warehouses with a constantly changing layout. This type of labels offer complete flexibility. They can be applied and removed from metal surfaces as many times as necessary. When the locations change, these labels can move along with the products!

- Available in white (other colours available upon request).
- Available in different sizes (see table below – other sizes available upon request).
- Can be identified by writing on it or applying a self-adhesive label onto the magnetic material.

**Packaging:** 25 labels

Length						
45 mm	77 mm	108 mm	159 mm	216 mm	312 mm	Width
Order Ref.	Order Ref.	Order Ref.	Order Ref.	Order Ref.	Order Ref.	
234962	234963	234965	234966	234967	–	26 mm
234968	234969	234970	234971	234972	–	38.5 mm
–	–	234973	234974	–	234975	51 mm
–	–	234978	234979	–	234980	77 mm

# Magnetic Pouches



## Small Pouches with Magnetic Strip

- Ideal for marking stock on metal racks in warehouses.
- Magnetic strip on back of pouch for easy application.
- Very suitable for goods that have no permanent bin location.

**Packaging:** 20

**Cardboard cards are not included, order separately!**

Order Ref.	Size h x w (mm)	Description	Colour
224050	30 x 100	Pouches with magnetic strip	Yellow
224051	40 x 120	Pouches with magnetic strip	Yellow
224052	58 x 100	Pouches with magnetic strip	Yellow
224053	58 x 137	Pouches with magnetic strip	Yellow
224054	23 x 90	Cardboard cards	White
224055	33 x 110	Cardboard cards	White
224056	48 x 88	Cardboard cards	White
224057	50 x 128	Cardboard cards	White



## Large Pouches with Magnetic Strips

Ideal for attaching forms (transport, stock, etc.) to metal racks, cabinets and other metal surfaces.

**Material:** vinyl

**Packaging:** 10 pouches (empty)

Order Ref.	Size h x w (mm)	Colour
224058	305 x 225	Blue
224059	157 x 220	Blue
224060	110 x 220	Blue



## Pouches with Magnetic Loops

These pouches have two magnetically closing loops at the top, making them ideal to attach to trolleys and pipes.

**Packaging:** 10 pouches (empty)

Order Ref.	Size h x w (mm)	Colour
224061	295 x 230	Blue
224062	155 x 220	Blue



# Inspection Date Labels B-500

Inspection date labels can be used wherever a frequent and regular inspection of machinery and equipment is required. One example is the indication of the inspection date of the fire extinguishers. Simply mark the label with a hole punch (available from next page) and apply wherever you need it!

**Material:** (B-500) Vinyl cloth  
**Packaging:** 1 pack of 25 cards

Size	Labels per card
Ø 15	24 Labels per card
Ø 25	10 Labels per card
Ø 35	5 Labels per card



Hole punch: see next page for more information



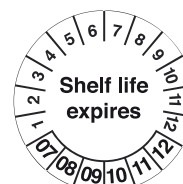
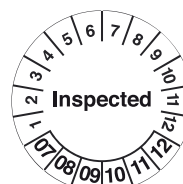
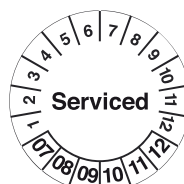
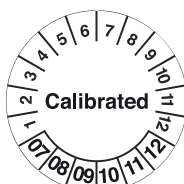
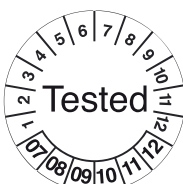
## Vinyl Cloth



	07	08	09	10	11
Ø 15 mm	225055	225058	225155	225186	806205
Ø 25 mm	225056	225059	225156	225187	806210
Ø 35 mm	225057	225060	225157	225188	806215
	12	13	14	15	16
Ø 15 mm	806206	806207	806208	806209	806295
Ø 25 mm	806211	806212	806213	806214	806296
Ø 35 mm	805216	804217	803218	802219	806297
	2007	2008	2009	2010	2011
Ø 15 mm	225061	225064	225158	225189	806276
Ø 25 mm	225062	225065	225159	225190	806281
Ø 35 mm	225063	225066	225160	225191	806286
	2012	2013	2014	2015	2016
Ø 15 mm	806277	806278	806279	806280	806298
Ø 25 mm	806282	806283	806284	806285	806299
Ø 35 mm	806287	806288	806289	806290	806300



	07 08	08 09	09 10	10 11	11 12
Ø 25 mm	225071	225161	225192	806291	806220
Ø 35 mm	225072	225162	225193	806292	806224
	12 13	13 14	14 15	15 16	
Ø 25 mm	806221	806222	806223	806307	
Ø 35 mm	806225	806226	806227	806308	



Ø 25	255909	255911	255913	255915	255917	255919
Ø 35	255910	255912	255914	255916	255918	255920



# Inspection Date Labels B-429



## Tamper-evident Date Inspection Labels for tamperproof applications

**Material:** (B-429) Self-destructible polyolefin  
**Packaging:** 1 card

Size	Labels per card
Ø 10	104 Labels per card
Ø 15	40 Labels per card
Ø 20	28 Labels per card
Ø 30	15 Labels per card

Other sizes are available on request



	07	08	09	10	11	12	13	14	15	16
Ø 10 mm	225029	225033	225163	224032	806228	806229	806230	806231	806232	806301
Ø 15 mm	225030	225034	225164	224033	806233	806234	806235	806236	806237	806302
Ø 20 mm	225031	225035	225165	224034	806238	806239	806240	806241	806242	806303
Ø 30 mm	225032	225036	225166	224035	806243	806244	806245	806246	806247	806311



	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Ø 10 mm	225041	225045	225167	224036	806248	806249	806250	806251	806252	806304
Ø 15 mm	225042	225046	225168	224037	806253	806254	806255	806256	806257	806305
Ø 20 mm	225043	225047	224092	224090	806258	806259	806260	806261	806262	806306
Ø 30 mm	225044	225048	224093	224091	806263	806264	806265	806266	806267	806312



Ø 20 mm  
Ø 30 mm

225051  
225052

225169  
225170

224038  
224039

806293  
806294

806268  
806272



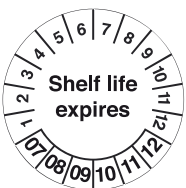
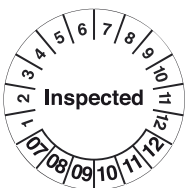
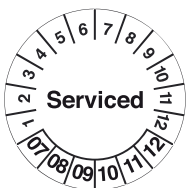
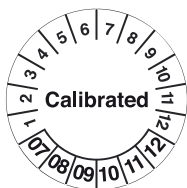
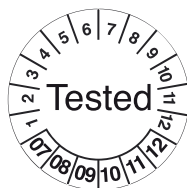
Ø 20 mm  
Ø 30 mm

806269  
806273

806270  
806274

806271  
806275

806309  
806310



Ø 20  
Ø 30

255994  
255995

255996  
255997

255998  
255999

255921  
255922

255923  
255924

255925  
255926



### Hole Punch

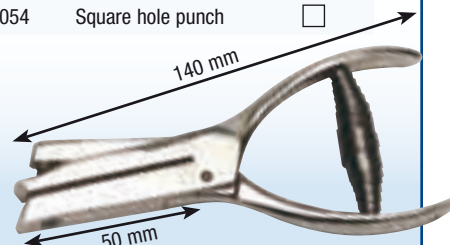
Ideal to punch expire date labels.

- Made of superior quality nickel-plated steel.
- Punches documents of up to 1.5 mm thick.
- The design of the pair of tongs (50 mm wide) enables you to punch the middle of cards of up to 100 mm wide.
- A range of over 40 shapes and characters allow easy identification of all the people performing the inspection.

Symbols, numbers and letters available upon request

X ♥ ★ ♣  
 1 2 3 4 5 6 7 8 9 0  
 A B C D E F G H I  
 J K L M N O P Q R  
 S T U V W X Y Z

Order Ref.	Description	Shape
275065	Triangular hole punch	△
225053	Round hole punch	○
225054	Square hole punch	□





## Quality Control

**Label Dimensions:** 38.00 mm x 16.00 mm  
**Labels per card:** 14  
**Card dimensions:** 50.80 x 228.60 mm  
**Packaging:** 25 cards

<b>REJECTED</b>	DATE _____
REASON _____	
BY _____	

<b>SCRAPPED</b>
DATE _____
INITIALS _____

<b>CHECKED</b>
BY _____
DATE _____

<b>ACCEPTED</b>
BY _____
DATE _____

Material	Order Ref.	Order Ref.	Order Ref.	Order Ref.
Vinyl Cloth	035001	256013	256028	035002
Polyester	-	-	-	035602
Aluminium Foil	035101	-	-	035102

<b>TESTED</b>
DATE _____ INITIALS _____

<b>CERTIFICATION</b>
BY _____ DATE _____
DUE _____

<b>INSPECTED BY:</b>
DATE _____

<b>RE-WORK</b>	DATE _____
BY _____	
REASON: _____	

Material	Order Ref.	Order Ref.	Order Ref.	Order Ref.
Vinyl Cloth	035038	035042	035052	256012

## Inventory

**Label Dimensions:** 38.00 mm x 13.00 mm  
**Labels per card:** 18  
**Card dimensions:** 50.80 x 228.60 mm  
**Packaging:** 25 cards

<b>STOCK NO.</b>
_____

<b>SERIAL NO.</b>
_____

<b>PROPERTY TAG</b>
ASSET NO. _____

<b>TOOL NO.</b>	DEPT. _____
_____	

Material	Order Ref.	Order Ref.	Order Ref.	Order Ref.
Vinyl Cloth	035037	035034	-	-
Aluminium Foil		035134	035129	035139

**Label Dimensions:** 57.00 mm x 25.00 mm  
**Labels per card:** 9  
**Card dimensions:** 70.00 x 229.00 mm  
**Packaging:** 25 cards

<b>INVENTORIED</b>	DATE _____
STOCK NO. _____	
COUNT _____	
BY _____	CHECKED _____

Material	Order Ref.
Vinyl Cloth	035026



## Pens

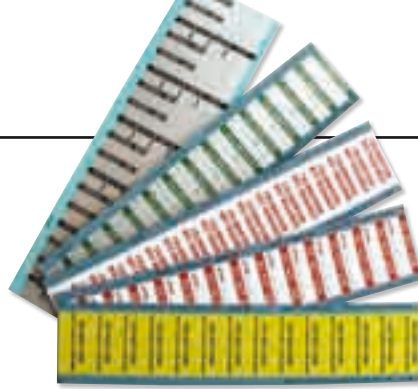


Order Ref.	Description	Colour	Packaging
335091	Fine	Black	1
335092	Ultra Fine	Black	1
055508	Fine (solvent based)	Black	1
055500	Ultra Fine (solvent based)	Black	1

# Write-on Labels

## Maintenance

**Label Dimensions:** 38.00 mm x 16.00 mm  
**Card dimensions:** 50.50 x 228.60 mm  
**Labels per card:** 14  
**Packaging:** 25 cards



DATE INSTALLED	
BY	

REPAIRED BY	
INITIALS	
DATE	

CAUTION	
TEMPERATURE	

DO NOT USE	
AFTER	

Material	Order Ref.	Order Ref.	Order Ref.	Order Ref.
Vinyl Cloth	035017	035031	035013	035018
Polyester	-	035631	-	-
Aluminium Foil	035117	-	-	035118

**Label Dimensions:** 57.00 mm x 25.00 mm  
**Card dimensions:** 70.00 x 229.00 mm  
**Labels per card:** 9  
**Packaging:** 25 cards

SERIAL NO.			
MODEL NO.			
VOLTS	AC-DC	AMPS	HERTZ

Material	Order Ref.
Vinyl Cloth	235075



## Pens



Order Ref.	Description	Colour	Packaging
335091	Fine	Black	1
335092	Ultra Fine	Black	1
055508	Fine (solvent based)	Black	1
055500	Ultra Fine (solvent based)	Black	1

## Calibration

**Label Dimensions:** 38.00 mm x 16.00 mm  
**Card dimensions:** 50.50 x 228.60 mm  
**Labels per card:** 14  
**Packaging:** 25 cards

CALIBRATION	
BY	DATE
DUE	

CALIBRATED	
BY	DATE
DUE	

DO NOT USE	
Until Tested & Calibrated	

Material	Order Ref.	Order Ref.	Order Ref.
Vinyl Cloth	035010	035041	035051
Aluminium Foil	035110	-	-

**Label Dimensions:** 38.00 mm x 13.00 mm  
**Card dimensions:** 50.80 x 228.60 mm  
**Labels per card:** 18  
**Packaging:** 25 cards

<b>CALIBRATION NOT REQUIRED</b>
-------------------------------------

Material	Order Ref.
Vinyl Cloth	035053
Aluminium Foil	035153

**Label Dimensions:** 38.00 mm x 13.00 mm  
**Card dimensions:** 50.80 x 228.60 mm  
**Labels per card:** 18  
**Packaging:** 25 cards

CALIBRATED	
EXPIRES	
IDENT. NO.	
ACCURACY	
DATE CAL.	
BY	
DEPT. NO.	

Material	Order Ref.
Vinyl Cloth	035063

## Blank Write-On Labels

**Packaging:** per pack of 25 cards

B-500 White Vinyl Cloth Order Ref.	B-619 White Polyester Order Ref.	B-184 Aluminum Foil Order Ref.	Labels per card	Label Size mm	Card Size mm
035016		035116	6	38.10 x 38.10	50.80 x 228.60
035019		035119	9	38.10 x 25.40	50.80 x 228.60
035024*		035124	14	38.10 x 15.88	50.80 x 228.60
035030		035130	20	38.10 x 11.10	50.80 x 228.60
035035		035135	25	38.10 x 8.71	50.80 x 228.60
035046	035646	035146	36	38.10 x 6.35	50.80 x 228.60
035047			72	19.05 x 6.35	50.80 x 228.60
035048			54	12.70 x 12.70	50.80 x 228.60
035049			18	38.10 x 12.70	50.80 x 228.60
035050			36	12.70 x 19.05	50.80 x 228.60
035054			4	57.15 x 57.15	69.85 x 228.60
035055			5	57.15 x 44.45	69.85 x 228.60
035056		035156	6	57.15 x 38.10	69.85 x 228.60
035059		035159	9	57.15 x 25.40	69.85 x 228.60
035062*		035162	12	57.15 x 19.05	69.85 x 228.60
035068		035168	18	57.15 x 12.70	69.85 x 228.60

\* Only available in yellow

## Blank Write-On Labels in Books

**Material:** B-500 vinyl cloth

**Packaging:** per book

Order Ref.	Colour	Label size mm	Labels/ Book
101950	Yellow	20.00 x 8.00	840
101915	Yellow	15.00 x 9.00	700
101952	Yellow	19.00 x 11.00	440
101953	Yellow	38.00 x 11.00	220

## Blank Write-On Labels on Sheets

**Material:** B-500 vinyl cloth

**Packaging:** 25 sheets

Order Ref.	Black Border	Colour	Labels per Sheet	Label size mm
101816	Yes	101803 Yellow	270	8.00 x 20.00
101817	No	101804 Yellow	324	9.00 x 15.00
101815	-	White	69	10.00 x 65.00
101807	-	101805 Yellow	189	11.00 x 19.00
101811	-	White	189	11.00 x 19.00
101890	-	Yellow	126	11.00 x 28.00
101808	-	101806 Yellow	80	11.00 x 38.00
101812	-	White	80	11.00 x 38.00
101813	-	White	68	14.00 x 42.00
101809	-	235083 Yellow	30	22.00 x 56.00
101814	-	White	30	22.00 x 56.00
101810	-	Yellow	21	35.00 x 60.00

## Maintenance & Service Labels

**Material:** B-619 self-adhesive vinyl

**Size:** 40 x 95 mm

**Packaging:** 1 card – 4 labels/card

**INSPECTED**  
Date.....  
Comments.....  
Signed.....  
**NEXT INSPECTION**  

Place your date label here

**SERVICED**  
Date.....  
Comments.....  
Signed.....  
**NEXT SERVICE**  

Place your date label here

**GOODS RECEIVED**  
Date.....  
Comments.....  
Signed.....  
**SHELF LIFE EXPIRES**  

Place your date label here

Order Ref.	Order Ref.	Order Ref.
256900	256901	256902

## Inspection Placards

**Material:** B-619 self-adhesive vinyl

**Size:** 100 x 150 mm

**Packaging:** pack of 10 labels

**CALIBRATION RECORD**  

DATE	BY	NEXT DUE

**INSPECTION RECORD**  

DATE	BY	NEXT DUE

DATE		

Order Ref.	Order Ref.	Order Ref.
256906	256907	256910

# Write-on Tags

**Material:** Polyester (B-870), resists well to oil, grease, water, etc. Can be completed by using any pen.

**Packaging:** pack of 10 tags + one cable tie per tag.

## Equipment Inspection Tags

**Size:** 100 x 175 mm

<b>REPAIR ORDER</b> <b>REPAIRS REQUIRED</b> SEE OTHER SIDE When repairs are completed RETURN OTHER SIDE Name _____ Department _____ Date _____	<b>REPAIR ORDER</b> Experiment ID _____ Location _____ Problem _____ _____ _____ _____	<b>CALIBRATION RECORD</b> <table border="1"> <tr> <th>DATE</th> <th>BY</th> <th>NEXT CALL DUE</th> </tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </table>	DATE	BY	NEXT CALL DUE																												<div> </div> <div>DATE</div> <table border="1"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>																					<b>MAINTENANCE RECORD</b> <table border="1"> <tr> <th>DATE</th> <th>BY</th> <th>DATE</th> <th>BY</th> </tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </table>	DATE	BY	DATE	BY																																					<b>LUBRICATION RECORD</b> <table border="1"> <tr> <th>DATE</th> <th>BY</th> <th>DATE</th> <th>BY</th> </tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </table>	DATE	BY	DATE	BY																																					<b>PART REPLACEMENT RECORD</b> Equipment No. _____ Location _____ <table border="1"> <tr> <th>PART REPLACED</th> <th>DATE</th> <th>BY</th> </tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </table>	PART REPLACED	DATE	BY																											
DATE	BY	NEXT CALL DUE																																																																																																																																																																				
DATE	BY	DATE	BY																																																																																																																																																																			
DATE	BY	DATE	BY																																																																																																																																																																			
PART REPLACED	DATE	BY																																																																																																																																																																				

Order Ref.						
256500	reverse	256504	256507	256508	256509	256510

## Quality & Material Control Tags

**Size:** 75 x 150 mm

<b>ACCEPTED</b> BY _____ DATE _____	<b>CALIBRATED</b> BY _____ DATE _____ DUE _____	<b>REPAIRED BY</b> INITIALS _____ DUE _____	<b>EQUIPMENT NOT TO BE USED</b> BY _____ DATE _____
--	---	---	---

Order Ref.			
256512	256513	256517	256518

<b>SPECIAL INSTRUCTIONS</b> REMARKS _____ SIGNED BY _____ DATE _____	<div> </div>	<div> </div>	<b>REPAIR</b> REMARKS _____ SIGNED BY _____ DATE _____
--	--------------	--------------	--

Order Ref.			
256537	230390	230391	256545

<b>RETURN TO VENDOR</b> REMARKS _____ SIGNED BY _____ DATE _____	<b>TESTED</b> REMARKS _____ SIGNED BY _____ DATE _____	<b>CALIBRATED</b> REMARKS _____ SIGNED BY _____ DATE _____	<b>DO NOT USE</b> REMARKS _____ SIGNED BY _____ DATE _____
--	--	--	--

Order Ref.			
256549	256551	256553	256561



### Pens



Order Ref.	Description	Colour	Packaging
335091	Fine	Black	1
335092	Ultra Fine	Black	1
055508	Fine (solvent based)	Black	1
055500	Ultra Fine (solvent based)	Black	1



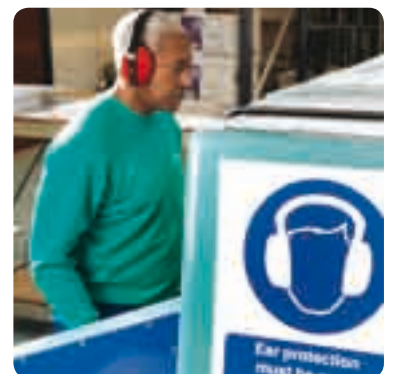
### Coloured Nylon Ties

**Size:** 200 mm x 4 mm  
**Material:** nylon  
**Packaging:** 100 pieces



Order Ref.	Colour	Order Ref.	Colour
229955	White	229959	Yellow
229956	Blue	229960	Green
229957	Red	229961	Violet
229958	Orange	229962	Black





# AREA MARKING

## Photoluminescent Area Marking

Arrow tapes	140, 143
Warning tapes	140, 143
Light Clip arrows	140
Footprints	141
Arrows	141, 142
Dots	141, 142
Door handle backgrounds	141
Stair markers	142
Warning tapes & strips	143
Door marking tapes & strips	143

## Anti-Skid Products

Anti-skid strips	143
Roll-mounted tape	144
Die-cut cleats	144
Reflective & glow-in-the-dark die-cut cleats	144
Hazard marking die-cut cleats	144
Striped tape	144

## Tapes

Barricade tape	145
Graphic barricade tape	145
Tape dispensers	145
Super strong barricade tape	146
Flagger tape	146
Underground warning tape	146
Warning tapes	147
Aisle marking tapes	147
Durable marking tape	147
Reflective Stripes & Solid Colour Tapes	147
Warning tape with legend	148
Warning panel	148

## Aisle Marking Products

Dots	148
Footprints	148
Removable footprints	148
Arrows	148

## Warning Posts & Chains

Bradylink® warning post & chain	149
Brady connecting hooks	149
Brady connecting links	149
Brady warning posts	150
Message sign	150
Link	150
Brady Boys	150
Bradycone™ warning system	151
Economy floor stands	151
Heavy duty floor stands	151

## Safety Bumpers


Polyurethane safety bumpers	152
Self-adhesive safety bumpers	152



# Photoluminescent Area Marking



Brady offers a wide range of products made of photoluminescent material. These products will indicate danger zones, even in complete darkness. In case of an emergency, these products will help your employees to find their way out of a dark room.



**BRADYGLO™**  
PHOTOLUM PRODUCTS

**BradyGlo™ 10+ hour material exceeds these standards:**

- IMO Resolution A . 752
- DIN 67 510

## Glow-In-The-Dark Arrow Tapes

- BradyGlo™ arrow B-324 tapes exceed standard specifications.
- Designed for safe Low Location Lighting egress pathway marking during power outages and emergency situations.
- Two sizes available: 50 mm and 75 mm.
- Two directional graphic styles available: V and Arrow.

**Material:** Surface printed polyester (B-324)

**Standard package:** 1 roll (4.5 m).



Use BradyGlo™ tapes for visible marking at night or low light conditions.



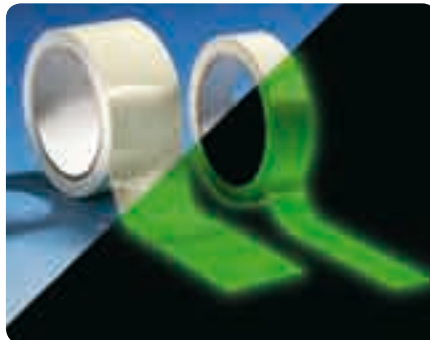
### V-Style

Order Ref.	Width
090971	50 mm
090972	75 mm



### Arrow-Style

Order Ref.	Width
090973	50 mm
090974	75 mm



## Glow-In-The-Dark Warning Tapes

- Self adhesive photoluminescent warning tape.

**Material:** Self adhesive polyester

**Standard Package:** 1 roll (9 m)

Order Ref.	Width
224071	25 mm
224072	50 mm

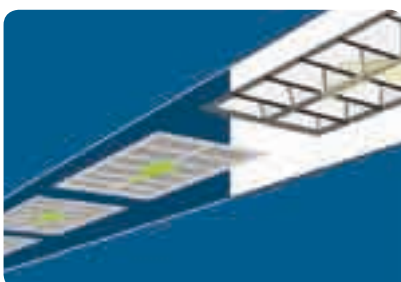


## Light Clip Arrows

The Lite Clip is a glow-in-the-dark safety way guidance system that fixes onto tube lighting armatures. The translucent Lite Clips almost go unnoticed in normal conditions. However when the lights are off, for example during a power cut or when visibility is poor due to the smoke from a fire, the Lite Clip glows to indicate the shortest way to an emergency exit.

**Standard Package:** 10 arrows

**Size:** 180 x 120 mm



Order Ref.	Description
224199	Photoluminescent Arrow



Perfect for: public buildings, offices, factories, warehouses, underground train stations, universities, parking areas, cruise ships, ferries...



## Glow-In-The-Dark Footprints

**Material:** Photoluminescent Vinyl (B-324)  
**Size:** 30 cm  
**Standard Package:** 1 foot

Order Ref.	Foot
055358	Left
055359	Right

## Glow-In-The-Dark Arrows

**Material:** Photoluminescent Vinyl (B-324)  
**Size:** 75 mm  
**Standard Package:** 100 arrows

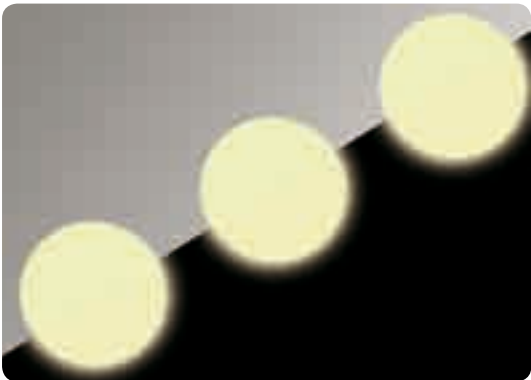
Order Ref.
093275



## Glow-In-The-Dark Anti-Skid Footprints

**Material:** Photoluminescent self-adhesive with anti-slip effect.  
**Size:** 21 x 8,5 cm  
**Standard Package:** 1 foot

Order Ref.	Foot
224074	Left
224073	Right



## Glow-In-The-Dark Anti-Skid Floor Marking Dots

**Material:** Photoluminescent self-adhesive with anti-slip effect  
**Diameter:** 50 and 95 mm  
**Standard Package:** 10 dots

Order Ref.	Size
224077	50 mm
224078	95 mm



## Door handle backgrounds

**Material:** Green/Photoluminescent, self-adhesive.  
**Size:** 10 x 25.5 cm  
**Standard Package:** 1 background

Order Ref.	Direction
224075	Left turn
224076	Right turn

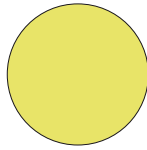
# Photoluminescent Area Marking

## Photoluminescent individual dots (Self-adhesive)

1.6 cm Ø



2.5 cm Ø

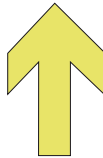


Part No.	Description	Diameter
263382	Photoluminescent dots – 40 dots/card	1.6 cm
263383	Photoluminescent dots – 15 dots/card	2.5 cm

## Photoluminescent individual arrows (Self-adhesive)



Type 1



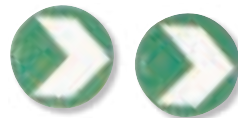
Type 2



Order Ref.	Description	Size
263384	Arrows: type 1 – 20 arrows/card	1.8 x 2.7 cm
263385	Arrows: type 2 – 20 arrows/card	1.8 x 2.7 cm

## Photoluminescent Floor Marking Arrows (self-adhesive)

Order Ref.	Description	Size
263387	Aluminium dots HI (10 pcs)	9.5 cm



## Photoluminescent Arrows – Rectangular (self-adhesive)



Order Ref.	Description	Size
251920	Floor arrow with anti-skid top (10 pcs)	17.5 x 11 cm
251921	Wall arrow (10 pcs)	17.5 x 11 cm

## Photoluminescent Stair Marking

These markers have an anti-skid coating and indicate clearly the edges of stairs in the dark.

Order Ref.	Description	Size
251949	Photoluminescent stair marking	50 x 200 x 38 mm



# Photoluminescent Area Marking

## Warning Tape: Standard Luminous Intensity

Standard Package: 1 roll

Red/Photolum. Striped		Black/Photolum. Striped		Size
Right Order Ref.	Left Order Ref.	Right	Left	
263366	263367	ON REQUEST		30 mm x 12 m
263368	263369			30 mm x 25 m
263370	263371			60 mm x 12 m
263372	263373			60 mm x 25 m

ON REQUEST

## Photoluminescent Warning Strips

Self-adhesive aluminium warning strips with a high luminous intensity.

Standard Package: 1 strip

Red/Photolum. Striped		Black/Photolum. Striped		Size
Right Order Ref.	Left	Right Order Ref.	Left	
251942	ON REQUEST	251936	ON REQUEST	100 x 3 cm
251944		251938		100 x 6 cm

ON REQUEST

ON REQUEST

## Green Arrow Tape – Standard Photoluminescent Quality

Standard Package: 1 roll

Order Ref.	Size
263374	30 mm x 12 m
263375	30 mm x 25 m
263376	60 mm x 12 m
263377	60 mm x 25 m

## Green Arrow Strips – High Photoluminescent Quality

Standard Package: 1 strip

Order Ref.	Size
251945	100 x 3 cm
251946	100 x 6 cm

## Photoluminescent Door Marking Tape

Standard Package: 1 roll

Order Ref.	Size
263378	30 mm x 12 m
263379	30 mm x 25 m
263380	60 mm x 12 m
263381	60 mm x 25 m

## Photoluminescent Door Marking Strips

Standard Package: 1 strip

Order Ref.	Size
251947	100 x 3 cm
251948	100 x 6 cm

## Photoluminescent Anti-skid Strips

These self-adhesive aluminium anti-skid strips are ideal for marking the edges of stairs and doorways. They are available in a standard luminous intensity version and a high luminous intensity version.

Standard Package: 1 strip

Order Ref.	Description	Size
251925	Aluminium Standard intensity	80 x 3 cm
251926	Aluminium High intensity	80 x 3 cm
251927	Aluminium Standard intensity	80 x 5 cm
251928	Aluminium High intensity	80 x 5 cm
251929	Aluminium Standard intensity/Striped	80 x 3 cm
251930	Aluminium High intensity/Striped	80 x 3 cm
251932	Aluminium High intensity/Striped	80 x 5 cm



# Anti-Skid Products

## Roll-Mounted Anti-Skid Tape

Anti-Skid tape helps to prevent slipping and falling on wet or slippery floors. The rugged polyester tape is adhesive backed and coated with thousands of particles of durable aluminium oxide grit.

- Bonds permanently to clean, dry floors.
- Works indoors or outdoors.
- Withstands grease and oil.
- Eliminates masking clean-up and drying time.

**Length:** 18 m

**Standard Package:** 1 roll



		Width			Colour
25 mm Order Ref.	50 mm Order Ref.	100 mm Order Ref.	150 mm Order Ref.	300 mm Order Ref.	
078189	078190	078191	078193	078194	Black
	078091	078092			Yellow
078197	078198	078199			Brownish Red
	078187				White/grey
	078188	indoor use only			Clear
	078183				Fluorescent Yellow
	078182				Fluorescent Green
	078184				Fluorescent Orange



## Anti-Skid Tape-Die-Cut Cleats

Installation is easy, just peel off the protective liner and press in place.

**Material:** Adhesive backed plastic cleat

**Standard package:** 50 cleats

Order Ref.	Size mm.	Colour
078192	19 x 600	Black
078195	150 x 600	Black
078196	140 x 140	Black
078177	140 x 140	Red



## Reflective & Glow-in-the-Dark Die-Cut Cleats

Provides an extra margin of safety at night, during blackouts or in low light conditions.

**Standard Package:** 24 cleats

Order Ref.	Description	Size mm.
078161	Reflective	150 x 600
078162	Glow-in-the-dark	150 x 600



## Anti-Skid Tape/Hazard Marking Die-Cut Cleats

The Anti-skid tape provides traction on slick floors, while the printed message signals a visual warning.

**Standard Package:** 24 cleats

Order Ref.	Legend	Size
078160	Caution	15 cm x 60 cm
078163	Watch your step	15 cm x 60 cm



## Striped Anti-Skid Tape

This bright yellow and black striped Anti-Skid Tape aids visibility.

**Material:** Adhesive backed plastic tape, oxide grit coated.

**Standard Package:** 1 roll (18 m)

**Colour:** Black/Yellow

25 mm Order Ref.	50 mm Order Ref.	75 mm Order Ref.	100 mm Order Ref.	150 mm Order Ref.
078146	078147	078148	078149	078150





## Barricade Tapes

Visual barricading provides fast on-the-spot warning of potential dangers. The non-adhesive tape can be used for temporary outdoor or permanent indoor applications. This tape can be tied, stapled or nailed to posts, fences or metal barricades.

**Material:** polyethylene

**Thickness:** 0.075 mm

**Size:** 75 mm x 250 m

**Standard Package:** 1 roll

Ord. Ref. 256650	256651	256652	256653	256654
Ord. Ref. 256659	256660	256860	256861	256858
	<p><b>Striped Barricade tape</b> Size: 75 mm x 500 m – Thickness: 0.03 mm</p> <p>Temporary Danger      Permanent Danger</p>			
Ord. Ref. 256859	Ord. Ref. 291426      291425			

## Graphic Barricade Tapes

Combined text and graphics re-enforce your message immediately.

- Highly-visible and extremely durable.
- Supplied on handy spools enabling use over and over again.
- Weather-resistant 0.1 mm thick polyethylene.
- Each roll measures 76 mm x 305 m.

### Graphic Baricade Tape Accessories:

Order Ref.	Description
072412	Fencing pins – pack of 10

Order Ref. 702123	702124	702125	702126	702127	702128
Order Ref. 702129	702130	702131	702132	702133	702134
Order Ref. 702135	702136	702137	702138	702139	702140
Order Ref. 702141	702142	702143	702144	702145	702146

## Tape Dispensers

Durable yellow tape dispenser, features replaceable cutting blade (blades available on request). This dispenser can be used with any of the Brady barricade tapes and holds rolls up to 500 m long with a maximum width of 100 mm. Its design protects your tapes from dust and dirt.

**Weight:** 650 g

**Size:** 107 x 220 x 300 mm

**Packaging:** 1



This Tape dispenser holds 305 m long rolls of tape with a 75 mm width. It dispenses the tape quickly, safely and efficiently.

Its features are:

- Lightweight, indestructible polypropylene construction.
- Advances the tape as required using your thumb.
- The steel safety cutting blade cuts fast and clean.
- The device can also be used with tapes of 50 mm.

Order Ref. 072412



# Barricade Tape

## Super strong Barricade Tape

Long-lasting hazard protection, even with long distances between tie points. Reinforced Barricade Tape is stronger than ordinary barricade tape, making long stretches between tie points easy. No stretch or sag in sunlight or wind and it's tough enough to be used again.

**Width:** 75 mm

**Length:** 100 m

**Standard Package:** 1 Roll



<b>Ord. Ref.</b>	258903	240098

				
<b>Ord. Ref.</b>	240089	240099	091104	256868

## Flagger Tape

Tug each end of the strong barrier tape to allow strips to detach and hang down giving a greater visual warning than with conventional barrier tape.

**Size:** 75 mm x 0.04 mm x 250 m

**Colour:** Red/White

**Packaging:** 1

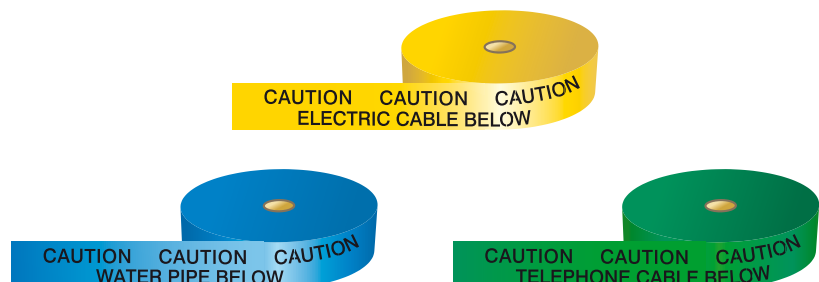
<b>Order Ref.</b>
225004



## Underground Warning Tape

Underground tape is buried 30 to 45 cm below ground level. Digging crews receive warning of buried lines and cables, allowing a margin of safety between the tape and the buried line.

- Easily Seen
- Easily Identified - by means of colour coding
- Convenient - Handy dispensing reel.
- Strong - Heavy duty polyethylene material resists acid, alkalis and other soil substances. Tape is 0.1 mm thick, with a tough tensile strength of 1750 psi.
- Long Lasting - Coated graphics provide long lasting legibility and hold colour values.
- Economical - Compared to the potential cost of line damage, this tape is cost-effective for use over the entire length of the line.



Order Ref.	Utility Class	Size (W x L)	Colour
256862	Electric cable below	150 mm x 365 m	Yellow
256865	Water pipe below	150 mm x 365 m	Blue
256864	Telephone cable below	150 mm x 365 m	Green



The markings of transport routes must be both flexible and durable, as they are constantly adapted to the changing demands and needs within your factory or warehouse. BRADY floor marking products are an economical solutions for marking the routes and and potentially hazardous areas inside your factory quickly and easily. Brady area marking tapes stand up to the toughest conditions.

Locked in colours • Permanent adhesive • Easy application • Bold patterns • Flexible tape



## Warning Tapes

- Self-adhesive warning film for marking pillars, pylons, the edges of walls, gate arches and lifts.
- Extremely durable (0.138 mm thick).
- Waterproof, oil, alkali and acid resistant.
- 3 colours.
- Three widths.

**Material:** self-adhesive PVC

**Roll length:** 33 m

**Standard pack:** 1 roll

Order Ref.	Short Description	Width (mm)	Colour
255311	WS8V - YL/BK	38	Yellow/Black
255312	WS8V - YL/BK	50	Yellow/Black
255313	WS8V - YL/BK	75	Yellow/Black
255295	WS8V - RD/WT	38	Red/White
255296	WS8V - RD/WT	50	Red/White
255297	WS8V - RD/WT	75	Red/White
225001	WS8V - GR/WT	38	Green/White
225002	WS8V - GR/WT	50	Green/White
225003	WS8V - GR/WT	75	Green/White

## Aisle Marking Tapes

- Long lasting
- Sticks tightly to surfaces
- Easy to use
- Available in a wide range of colours

**Material:** Self-adhesive vinyl (B-725)

**Length:** 33 m

**Standard package:** 1 roll



Yellow Order Ref.	Red Order Ref.	Green Order Ref.	White Order Ref.	Blue Order Ref.	Black Order Ref.	Width
058200	058201	058202	058203	058220	058222	50 mm
058250	058251	058252	058253	058221	058223	75 mm

## Durable Marking Tape

Colours are sealed beneath a protective layer of abrasion resistant clear laminate. Aggressive adhesive holds on almost any clean, dry surface. Markings stand up to toughest conditions - indoors or out.

**Material:** Self-adhesive vinyl (B-950)

**Standard Package:** 1 roll

**Length:** 16.5 m



Order Ref.	Order Ref.	Order Ref.	Order Ref.	Width
055300	055294	055290		25 mm
055301	055295	055291	055312	38 mm
055302	055296	055292	055313	50 mm
055303	055297	055293	055314	75 mm



## Reflective Stripes & Solid Colour Tapes

These tapes give an extra margin of safety during blackouts, at night, or in low light conditions.

**Material:** Reflective Adhesive Material (B-957)

**Length:** 4.5 m

**Standard Package:** 1 roll



Solid Colour Tape				Stripes			
Order Ref.	Order Ref.	Order Ref.	Width	Order Ref.	Order Ref.	Order Ref.	Width
078985	078986	078989	50 mm	076308	076309	076310	50 mm
078987	078988	078990	75 mm	076312	076313		75 mm

# Marking Tape / Aisle Marking Products

## Warning Tapes (with legend)

- Maximum safety is achieved by combining a bold striped pattern with warning messages.
- The tape is laminated with a clear polyester film.

**Standard package:** 1 roll

**Size:** 76 mm x 17 m

			
Order Ref. 256850	256851	256852	256853
			
Order Ref. 256854	256855	256856	256857



## Warning Panels

These self-adhesive warning films made from vinyl in black on yellow are designed to give early warning about trucks, loading platforms, posts and fork-lift trucks. They can be used wherever there are potential dangers to the work force.

**Material:** Self-adhesive vinyl (B-946)



Order Ref.	Description	Size mm	Colour	Panels per pack
055318	WP-516Y	142 x 428	Yellow/Black	10
055319	WP-1116Y	286 x 428	Yellow/Black	10
255322	WP-1116RD	286 x 428	Red/White	10



## Vinyl Dots

Self-adhesive Aisle Marking Dots are perfect for marking short aisles, or around machines, equipment and storage areas.

**Material:** Self-adhesive vinyl (B-933)

**Standard Package:** 500 dots

Yellow Order Ref.	Red Order Ref.	Green Order Ref.	White Order Ref.	Size (mm)
055324	055337	055342	055347	50 mm
055325	055338	055343	055348	75 mm
055326				100 mm
055327				125 mm



## Vinyl Footprints

**Material:** Self-adhesive vinyl (B-933)

**Size:** 30 cm

**Standard Package:** 1 footprint

Yellow Order Ref.	Red Order Ref.	Green Order Ref.	White Order Ref.	Foot
055356	056922	056920	056924	Left
055357	056923	056921	056925	Right



## Removable Footprints

Durable, skid-resistant footprints with removable back

**Material:** Self-adhesive vinyl (B-933)

**Size:** 30 cm

**Standard Package:** 10 footprints = 5 left / 5 right

Yellow Order Ref.	Red Order Ref.	Green Order Ref.	Blue Order Ref.
031550	031553	031551	031552



## Vinyl Arrows

**Material:** Self-adhesive vinyl (B-933)

**Standard Package:** 100 arrows

Yellow Order Ref.	Red Order Ref.	Green Order Ref.	White Order Ref.	Size (mm)
055352	056918	056914	056916	50 mm
055353	056919	056915	056917	75 mm
055354				100 mm
055355				125 mm





## Bradylink® Warning Post & Chain

Barricade potentially hazardous areas indoors or outdoors with portable plastic posts and chains. Their lightweight yet tough construction stands up to years of use in temporary or permanent applications.

The components of the posts and chains are made of polyethylene with the following features:

- **Non-conductive:** Can be safely used in electrically hazardous areas.
- **Built-in Ultraviolet Inhibitors:** Screen out the sun's rays to prevent colours from fading during outdoor use.
- **Light Weight:** chain is lighter than similar metal parts – chain weights 2.7 kg per 25 meters
- **Non-Rusting:** Unlike metal posts and chain Bradylink, plastic parts cannot rust.
- **Fillable Base:** Hollow base can be filled with water or sand for more stable application.
- **C-Hook:** Large C-Hook holds chain in place. Use open, or closed for greater security.

**Post Diameter:** 75 mm

**Base Dimensions:** 40 cm diameter

**Height:** 1.04 m.



Box of 1* Order Ref.	Box of 6* Order Ref.	Post Colours
092116	092119	Black
092117	092120	White
092118	092121	Yellow
092122	092123	Striped Black/Yellow
092124	092125	Striped Black/Yellow Reflective

\*Bases and tops included. Links and chain NOT included

## Replacement Bases & Tops

**Standard package:** 1



Bases Order Ref.	Tops Order Ref.	Colours
092128	092131	Black
092129	092132	White
092130	092133	Yellow



1. Insert post into base and turn into place. Base may be filled with sand or water to make the assembly more stable.
2. Drop C-Hook into slots, insert post to, and screw into place. Large C-hook holds chain in place.

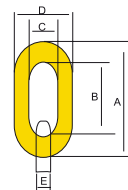
## Brady Warning Chain

**Material:** Polyethylene.

**Standard Package:** 25 m (2.7 kg)



Order Ref.	Colour
278271	Yellow
278268	White
278269	Red/White
278270	Black/Yellow



Dimensions
A: 50.8 mm
B: 36.5 mm
C: 17.4 mm
D: 30.1 mm
E: 7.3 mm

## Brady Connecting Hooks

**Material:** Polyethylene

**Standard Package:** one bag of 36 pcs.

**Usage:** attaching lengths of chains

Yellow Order Ref.	White Order Ref.	Black Order Ref.	Size
078255	078256	-	38 mm
078257	078258	078259	50 mm



## Brady Connecting Links

**Material:** Polyethylene

**Standard Package:** one bag of 36 pcs.

**Usage:** for a more permanent application or repairing chain links, these connecting links can be used

Yellow Order Ref.	White Order Ref.	Black Order Ref.	Size
078244	078245	-	38 mm
078246	078247	078248	50 mm



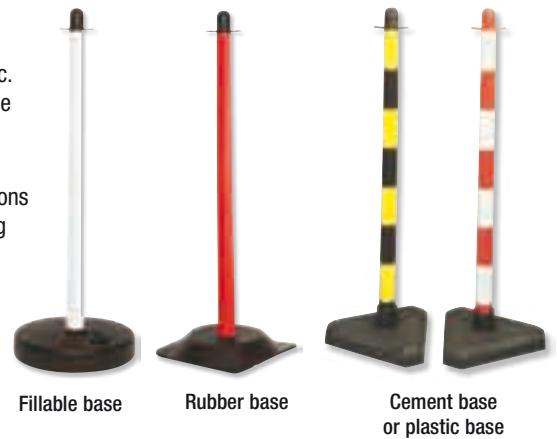


# Warning Posts & Chains

## Warning Posts

Ideal for controlling and directing foot traffic. Suitable for warehouses, factories, offices, etc. Chains and ribbons can be attached to the sturdy 90 cm high posts. The posts are available in one-colour or two-colour versions (stripes of 10 cm wide).

- **Material:** polyethylene
- **Non-conductive:** the posts can be used for barricading electrically hazardous installations
- **Built-in ultraviolet inhibitors:** block out ultraviolet rays to prevent colours from fading
- **Colours:** they stay bright and eye-catching, even after years of use
- **Sizes:** height: 90 cm, outside diameter: 6 cm



Red Order Ref.	Red/White Order Ref.	Yellow/Black Order Ref.	White Order Ref.	Description		Height
256729	256721	256722	256725	Post & fillable base (4 pcs.)	3.7 litres (volume)	90 cm
256730	256723	256724	256726	Post & rubber base (4 pcs.)	1.6 kg	90 cm
292234	292237	292236	292239	Post & cement base (4 pcs.)	3.5 kg	90 cm
292233	292238	292240	292235	Post & triangular plastic base (no cement)		90 cm
292244	292242	292241	292243	Post & top (no base)		
292248		292247	292249	Top		

Order Ref.	Description	Size	Height
256727	Fillable base only (1 pc)	Ø 25 cm	12 cm
256728	Rubber base only (1 pc)	side: 27 cm	
292246	Cement base only (1 pc)	side: 29 cm	
292245	Triangular plastic base only (empty - no cement) (1 pc)	side: 29 cm	



## Message sign

Create an even safer work environment by using these universal signs. The plastic frame simply clips to the Brady posts. Comes as a complete kit: frame + 2 attachment clips + 1 chain (black, 20 cm)

**Colour:** black

**Sizes:** A4 or A5

**Packaging:** 1

Order Ref.	Description
292250	Kit A4
292251	Kit A5

## Link

This yellow rubber link enables you to attach a second chain to your posts.

**Packaging:** 1 pack of 20

Order Ref.
292252



## The Brady Boys

Interlocking at their hands and feet, the Brady Boys offer an attractive alternative for barricading hazardous areas.

**Height:** 105 cm

**Thickness:** 25 mm

**Width:** 79 cm

**Standard package:** 2 Brady Boys

**Weight:** 2.5 kg

Order Ref.	Legend
092270	Caution ... out of service
292270	Blank



## Bradycone™ Warning System

- 4-sided visual cautions eliminate blind areas.
- Lock-in signs provide warning for specific problems.
- Lock-in safety lights for use in darkened areas.
- Lock-in chains and barrier panels to control pedestrian traffic.
- Easy stacking for storage.
- High impact, weather-resistant materials for indoor/outdoor use.

### Cones

Order Ref.	Description	Height
077198	Yellow cone, blank	63 cm
077200	Yellow cone, "Wet floor" (on cone)	63 cm
077199	Orange cone, blank	63 cm
077205	Yellow cone, blank	89 cm
077202	Yellow cone, "Wet floor" (on cone)	89 cm
077204	Orange cone, blank	89 cm

### Accessories

Order Ref.	Product	Description
077210	Lock-in sign frame	Black, 25 cm height (when attached), 21 x 21 cm face
256717	Lock-in frame + sign	Frame + "NO ADMITTANCE" sign
256719	Lock-in frame + sign	Frame + "NO SMOKING" sign
077206	Safety light	Flashes up to 200 hours on 2 "D" cell batteries (not included)
077207	Lock-in chain	Yellow, 6 m plastic link, locks directly into cone
077228	Weight ring	For 63 cm cone - 2.7 kg
077208	Weight ring	For 89 cm cone - 4 kg



256717



256719



## Economy Floor Stands

- Printed on both sides –inside and out- offering two stands for the price of one.
- Lightweight corrugated polypropylene material measures 30 cm wide by 50 cm high (closed)

Standard package: 1

Order Ref.	Description	Colour
256715	Blank economy stand	White
256716	Blank economy stand	Yellow

**BRADY**  
Customize-it

Contact your Brady Specialist for more information on customized Economy Floor Stands



Order Ref.

256711

256712

092284

256714



## Heavy Duty Floor Stands

Easily transportable, these stands are very useful to carry with and clearly indicate substantial dangers such as slippery zones. They are ideal for hospitals or public halls for example.

- Heavy duty yellow high density polypropylene
  - Height: 66 cm
  - Maintenance free : will not dent or corrode
  - Large message area is visible from over 9 meters
- Available with a range of standard messages or as a blank stand.

Order Ref.	Description
092110	Blank heavy duty floor stand



Order Ref.

256709

256700

256701

256702

256704

256705

256706

256708

# Safety Bumpers



## Polyurethane Safety Bumpers

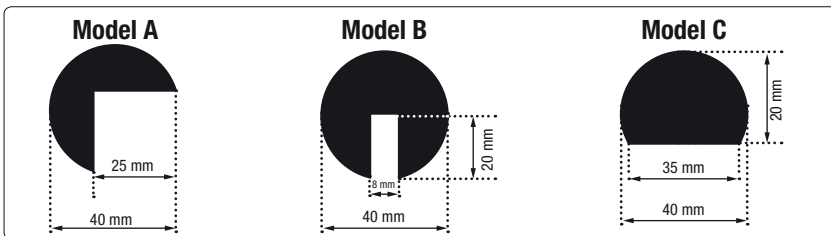
Clearly visible, made from polyurethane foam rubber, flexible and sturdy material, optimal shock-absorber.

- 4 colours: black; yellow on black; photoluminescent on black; and photoluminescent on red (last colour only with type A)
- 3 models available + 2 corner connecting pieces
- The photoluminescent strips are coated with a film that protects against physical and chemical actions. In the dark, these products give off the light they have absorbed during the day.
- Non-toxic and non-radioactive
- Length: 1m.
- Secured with adhesive.

**Packaging:** 1

Order Ref.	Model	Colours
225010	A	Black
225011	A	Yellow/Black
225012	A	Photolum./Black
225014	B	Black
225015	B	Yellow/Black
225016	B	Photolum./Black
225018	C	Yellow/Black
225019	C	Photolum./Black

Order Ref.	Model
225020	2-dimensional corner piece

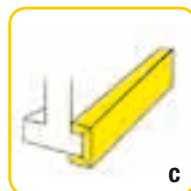
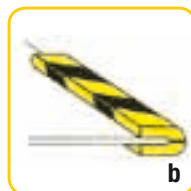
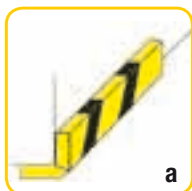


## Self-adhesive Safety Bumpers

Protect corners and edges with these shock-absorbers.

- Shock-absorber made from cellular thermoplastic.
- Dual function: indicates hazardous situations and softens any impacts.
- Increases safety in the workplace.
- Highly resistant against hydrocarbons.
- Double-sided adhesive, can be attached to any clean surface
- Choice out of 3 models

**Packaging:** 10



Order Ref.	Model	Size (mm)
225022	Corner (a)	680 x 110 x 14
225023	Sleeve (b)	660 x 28 x 29
225024	Cover (c)	750 x 151 x 14

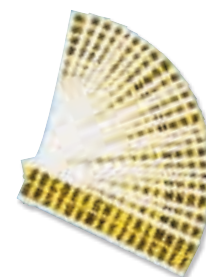




# Quantities per pack for numbers & letters

## Combination Packs – page 124 (B-500)

Numbers				
Order Ref.	Number: Quantity	Number: Quantity	Number: Quantity	
034052	0 to 5: 400 pcs	6 to 9: 300 pcs		
034152	0 to 5: 225 pcs	6 to 9: 150 pcs		
034252	0 to 5: 100 pcs	6 to 9: 50 pcs		
034352	0 to 9: 25 pcs			
034452	0 to 9: 25 pcs			
034552	0 to 1: 25 pcs	2 to 5: 15 pcs	6 to 9: 10 pcs	
034652	1 to 5: 15 pcs	6 to 9 and 0: 10 pcs		
034752	1 to 5: 3 pcs	6 to 9 and 0: 2 pcs		
Letters				
Order Ref.	Letter: Quantity	Letter: Quantity	Letter: Quantity	Letter: Quantity
034051	A and E: 400 pcs	B: 300 pcs	C to D: 200 pcs	F to Z: 100 pcs
034151	A to Z: 75 pcs			
034251	A to F: 50 pcs	G to Z: 25 pcs		
034351	A to C and E: 17 pcs	D and F to J: 9 pcs	K to Z: 8 pcs	
034451	A to C and E: 17 pcs	D and F to J: 9 pcs	K to Z: 8 pcs	
034551	D and F to Z: 5 pcs	A to C and E:10 pcs		
034651	B to D and F to Y: 5 pcs	A and E: 6 pcs	Z: 3 pcs	
034751	A to Z: 1 pc (26 cards/pack)			



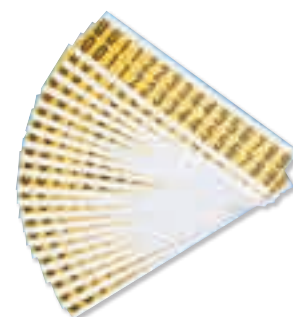
## Consecutive Markers – page 124 (B-500)

Order Ref.	Number/Letter: Quantity	Number/Letter: Quantity
034010	0 to 5: 400 pcs	6 to 9: 300 pcs
034138	A to Z: 75 pcs	
034110	0 to 5: 225 pcs	6 to 9: 150 pcs
034238	A to F: 50 pcs	G to Z: 25 pcs
034210	0 to 5: 100 pcs	6 to 9: 50 pcs
034340	A to J: 25 pcs	
034341	K to T: 25 pcs	
034342	U to X: 50 pcs	Y to Z: 25 pcs
034310	0 to 9: 25 pcs	
034440	A to J: 25 pcs	
034441	K to T: 25 pcs	
034442	U to X: 50 pcs	Y to Z: 25 pcs
034410	0 to 9: 25 pcs	



## Combination Packs – page 125(B-946)

Numbers			
Order Ref.	Number: Quantity	Number: Quantity	Number: Quantity
097601	1 to 2: 150 pcs	0 and 3 to 5: 75 pcs	6 to 9: 50 pcs
097603	0 to 9: 25 pcs		
097605	0 to 9: 25 pcs		
097607	0 to 1: 25 pcs	2 to 5: 15 pcs	6 to 9: 10 pcs
097129	1 to 5: 15 pcs	6 to 9 and 0: 10 pcs	
097599	1 to 5: 3 pcs	6 to 9 and 0: 2 pcs	
806201	1 to 2: 150 pcs	0 and 3 to 5: 75 pcs	6 to 9: 50 pcs
806202	0 to 9: 25 pcs		
097711	1 to 5: 15 pcs	0 and 6 to 9: 10 pcs	
Letters			
Order Ref.	Letter: Quantity	Letter: Quantity	Letter: Quantity
097600	A to F: 50 pcs	G to Z: 25 pcs	
097602	A to C and E: 17 pcs	D and F to J: 9 pcs	K to Z: 8 pcs
097604	D and F to Z: 8 pcs	A to C and E: 16	
097606	D and F to Z: 5 pcs	A to C and E: 10	
097128	B to D and F to Y: 5 pcs	A and E: 6 pcs	Z: 3 pcs
097598	A to Z: 1 pc (26 cards/pack)		
806203	A to F: 50 pcs	G to Z: 25 pcs	
806204	A to C and E: 17 pcs	D and F to J: 9 pcs	K to Z: 8 pcs
097712	B to D and F to Y: 5 pcs	A and E: 6 pcs	Z: 3 pcs







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**



**www.bradyeurope.com**



WHEN PERFORMANCE MATTERS MOST™

#### BRADY Belgium

Lindestraat 20  
9240 Zele  
Tel. +32 (0) 52 45 78 11  
Fax +32 (0) 52 45 78 12

#### BRADY Denmark

Islandsgade 12  
5100 Odense C  
Tel. +45 66 14 44 00  
Fax +45 66 14 44 50

#### BRADY France

Parc EURO CIT  
45, avenue de l'Europe  
59436 Roncq Cedex  
Tel. +33 (0) 3 20 01 08 70  
Fax +33 (0) 3 20 01 08 76

#### BRADY Germany

Otto-Hahn-Str. 5-7  
63225 Langen  
Tel. +49 (0) 6103 7598 660  
Fax +49 (0) 6103 7598 670

#### BRADY Hungary

Puskás Tivadar u. 4.  
H-2040 Budaörs  
Tel. +36 23 42 85 25  
Fax +36 20 42 85 26

#### BRADY Italy

Via Lazzaroni 7  
21047 Saronno (VA)  
Tel. +39 02 9628 6014  
Fax +39 02 9670 0882

#### BRADY Norway

Breivika Industrivei 7  
6018 Ålesund  
Tel. +47 70 19 10 30  
Fax +47 70 19 05 67

#### Brady Slovakia

Logistic Center  
Bratislava Rača  
Na Pántoch 18  
831 06 Bratislava  
Tel. +421 2 33 004 800  
Fax +421 2 33 004 801

#### BRADY Spain

Carretera de Barcelona, 88  
Esc B Entresuelo 9C  
08302 Mataró  
Tel. +34 900 902 993  
Fax +34 900 902 994

#### Brady Sweden

Karins väg 5  
194 54 Upplands Väsby  
Tel. +46 (0) 8 590 057 30  
Fax +46 (0) 8 590 818 68

#### BRADY Turkey

Konaklar Mahallesi  
Selvili Sok. No:3/4  
4. Levent Istanbul  
Tel. +90 212 264 02 20  
Fax +90 212 270 83 19

#### BRADY United Kingdom

Wildmere Industrial Estate  
Banbury, Oxon – OX16 3JU  
Tel. +44 (0) 1295 228 200  
Fax +44 (0) 1295 228 100

#### BRADY WORLDWIDE

Australia.....	612-8717-6300
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 .....	886-2-2657-6108
Thailand .....	66-2-793-9200
U.S.A. ....	1-800-537-8791



Your distributor



Y491383