







SAFETY SIGNS

ISO 7010 COMPLIANT



	OMER									DATE	
ADDR	ESS										
CONT	ACT NA	ME								PO	
PHON										FAX	
EMAIL											
L1417 (1L											
		Material			Lamir	nated					
Corri	board	Foa	mex	Dibond			Lay- out	Size	Symbol(s)	Your message(s)	Quantity
4 mm	10 mm	1 mm	5 mm	3 mm	Yes	No	Out				
			✓		√		7	S6 or 400x600	W001 P001	Caution Asbestos material Do not cut or make any unauthorised alteration	20

STEP ONE - PICK YOUR MATERIAL

Pick your material. There are three options available: Corriboard, Foamex or Dibond. Please tick the box. To find out more about these materials please refer to page 4.

(For example purpose we chose Foamex)



Pick out your thickness. The thickness varies depending on the material you choose.

To find out more about these materials please refer to page 4.

(For example purpose we chose 5 mm (in Foamex))



Choose either a laminated or a non-laminated sign. Please tick the box.

Laminated signs are more durable.

(For example purpose we chose a laminated sign)

STEP FOUR - CHOOSE YOUR LAYOUT

Choose a layout of your sign. There are different options available (with one safety symbol, two symbols, three or more symbols, rectangular in portrait or landscape orientation or square).

(For example purpose we chose layout 7 (rectangular in landscape orientation)

S6 MATERIAL MATERIAL CODE 400x600 5 mm Foamex Laminated FMX 5

Symbol

STEP FIVE - CHOOSE YOUR SIZE

Choose a size for your sign. The size varies depending on the layout you chose. (For example purpose we chose 400 x 600 mm)

STEP SIX - SELECT REQUIRED SAFETY SYMBOLS

Select any symbol from this brochure. Upon ordering clearly state the symbol number. Custom symbols can be used, if supplied in the appropriate file format. 5 categories of ISO 7010 compliant signs can be identified based on specific shape and colour combinations. To find out more refer to page 22.

(For example purpose we have selected P001 and W001)

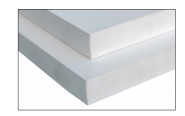
STEP SEVEN - CREATE YOUR MESSAGES

Create safety messages most suitable for your signs or leave it blank and we will create default message for you. (For example we created Caution Asbestos material and Do not cut or make any unauthorised alteration)

STEP EIGHT - WRITE DOWN REQUIRED QUANTITY

Write down quantity of signs your require. No quantity too big or too small. (For example purpose we chose 20 pieces)





Symbol





P001

Our bespoke sign manufacturing team have many years of experience in designing, producing and installing a range of signs nationwide.

From the smallest "one-off" vinyl sign to large retail signs to print runs of many thousands, we can be depended upon to provide a fast and efficient service at a reasonable price.

We understand that you may have specific requirements for your signs and our team are happy to use your own artwork, or work with you to design a sign to your exact specifications.

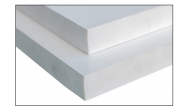
HOW TO ORDER

- Use the order reference corresponding with the desired layout, size and material.
- Select a sign type (emergency/first aid, fire equipment, mandatory, prohibition, hazard warning).
- Select any symbol from this brochure. Upon ordering clearly state the symbol number. Custom symbols can be used, if supplied in the appropriate file format.
- · Add your message.



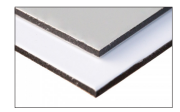
CRX - CORRRIBOARD

Ideal for short term external display, corriboard signage is lightweight and can be erected with ease. A great example of these signs would be during local election periods.



FMX - FOAMEX

Ideal for short term internal or external display, foam signage is lightweight. A great example of these signs would be retail specials that would be found mounted to a wall.



DIB - DIBOND

Ideal for long term internal or external display, dibond signage is a lightweight composite aluminium material.

MATERIAL	NAAT	EDIAL (CODE	S11	S10	S9	S8	S7	S6	S5	S4	S3	S2	S1
MATERIAL	TERIAL MATERIAL CODE		LODE	150x150	150x200	200x300	300x300	300x400	400x600	600x600	600x800	800x1200	1200x1200	1200x1600
4 mm Corriboard Non Laminated	CRX	4	NL	√	✓	✓	✓	✓	✓					
10 mm Corriboard Non Laminated	CRX	10	NL					✓	✓	✓	✓	✓	✓	✓
10 mm Corriboard Laminated	CRX	10	L					✓	✓	✓	✓	✓	✓	✓
2 mm Foamex Non Laminated	FMX	2	NL	√	✓	✓	√	✓						
2 mm Foamex Laminated	FMX	2	L	√	✓	✓	✓	√						
5 mm Foamex Non Laminated	FMX	5	NL			✓	✓	✓	✓	✓	✓	✓	✓	
5 mm Foamex Laminated	FMX	5	L			✓	✓	✓	✓	✓	✓	✓	✓	
3 mm Dibond Non Laminated	DIB	3	NL	√	✓	✓	✓	√	✓	√	√	√	✓	✓
3 mm Dibond Laminated	DIB	3	L	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

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.



SN02

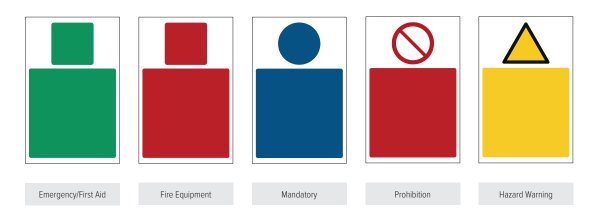


SNO



SN03

MATERIAL	1447	TEDIAL CO	יטר	S6	S5	S4	S3	S2	S1
MATERIAL	MAI	TERIAL CO	JUE	400x600	600x600	600x800	800x1200	1200x1200	1200x1600
4 mm Corriboard Non Laminated	CRX	4	NL	✓					
10 mm Corriboard Non Laminated	CRX	10	NL	✓	√	√	✓	✓	✓
10 mm Corriboard Laminated	iboard Laminated CRX 10 L				√	✓	✓	✓	✓



Select any symbol from this brochure to make up your custom sign.





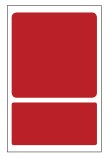






MATERIAL	MAATI	-DIAL (CODE	S10	S9	S7	S6	S4	S3	S1
MATERIAL	IVIAIT	ERIAL (LODE	150x200	200x300	300x400	400x600	600x800	800x1200	1200x1600
4 mm Corriboard Non Laminated	CRX	4	NL	✓	✓	✓	✓			
10 mm Corriboard Non Laminated	CRX	10	NL			✓	✓	✓	✓	✓
10 mm Corriboard Laminated	CRX	10	L			✓	✓	✓	✓	✓
2 mm Foamex Non Laminated	FMX	2	NL	✓	✓	✓				
2 mm Foamex Laminated	FMX	2	L	✓	✓	✓				-
5 mm Foamex Non Laminated	FMX	5	NL		✓	✓	✓	✓	✓	
5 mm Foamex Laminated	FMX	5	L		✓	✓	✓	✓	✓	
3 mm Dibond Non Laminated	DIB	3	NL	✓	✓	✓	✓	✓	✓	✓
3 mm Dibond Laminated	DIB	3	L	✓	✓	✓	✓	✓	✓	√











Emergency/First Aid

Fire Equipment

Mandatory

Prohibition

Hazard Warning

EXAMPLES



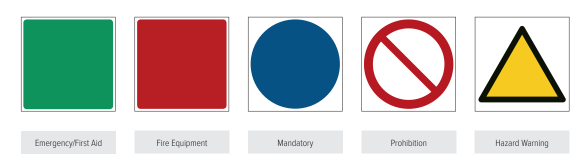








MATERIAL		EDIAL C		S10	S9	S7	S6	S4	S3	S1
MATERIAL	MAII	ERIAL C	ODE	150x200	200x300	300x400	400x600	600x800	800x1200	1200x1600
4 mm Corriboard Non Laminated	CRX	4	NL	✓	√	√	✓			
10 mm Corriboard Non Laminated	CRX	10	NL			✓	✓	✓	✓	✓
10 mm Corriboard Laminated	CRX	10	L			✓	√	✓	✓	✓
2 mm Foamex Non Laminated	FMX	2	NL	✓	√	✓				
2 mm Foamex Laminated	FMX	2	L	✓	√	✓				
5 mm Foamex Non Laminated	FMX	5	NL		✓	✓	√	✓	✓	
5 mm Foamex Laminated	FMX	5	L		✓	✓	√	✓	✓	
3 mm Dibond Non Laminated	DIB	3	NL	✓	√	√	✓	✓	✓	✓
3 mm Dibond Laminated	DIB	3	L	✓	✓	✓	✓	✓	✓	✓



Select any symbol from this brochure to make up your custom sign.

MATERIAL	MA	EEDIAL C	005	S11	S8	S5	S2
MATERIAL	MA	TERIAL C	ODE	150x150	300x300	600x600	1200x1200
4 mm Corriboard Non Laminated	CRX	4	NL	✓	✓		
10 mm Corriboard Non Laminated	CRX	10	NL			√	✓
10 mm Corriboard Laminated	CRX	10	L			√	✓
2 mm Foamex Non Laminated	FMX	2	NL	✓	✓		
2 mm Foamex Laminated	FMX	2	L	√	✓		
5 mm Foamex Non Laminated	FMX	5	NL		✓	√	√
5 mm Foamex Laminated	FMX	5	L		✓	√	✓
3 mm Dibond Non Laminated	DIB	3	NL	√	√	√	✓
3 mm Dibond Laminated	DIB	3	L	✓	✓	√	✓







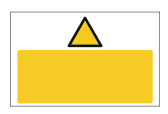
Fire Equipment



Mandatory



Prohibition



Hazard Warning

FXAMPLES











Select any symbol from this brochure to make up your custom sign.







Emergency/First Aid

Fire Equipment

Mandatory





Prohibition

Hazard Warning

FXAMPLES



Eye wash

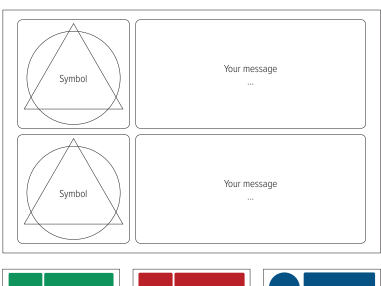








MATERIAI	M4	TERIAL CO)DE	S9/2	S7/2	S6/2
MATERIAL	IVIÆ	ATERIAL CC	JDE	100x300	150x400	200x600
4 mm Corriboard Non Laminated	CRX	4	NL	✓	✓	✓
10 mm Corriboard Non Laminated	CRX	10	NL		✓	✓
10 mm Corriboard Laminated	CRX	10	L		✓	✓
2 mm Foamex Non Laminated	FMX	2	NL	✓	✓	
2 mm Foamex Laminated	FMX	2	L	✓	✓	
5 mm Foamex Non Laminated	FMX	5	NL	✓	✓	✓
5 mm Foamex Laminated	FMX	5	L	✓	✓	✓
3 mm Dibond Non Laminated	DIB	3	NL	✓	✓	✓
3 mm Dibond Laminated	DIB	3	L	✓	✓	✓









Emergency/First Aid

Fire Equipment

Mandatory



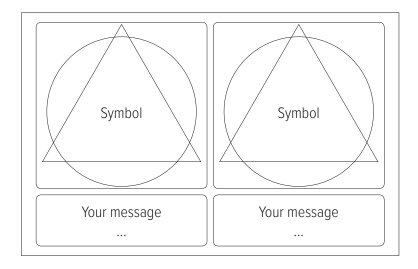


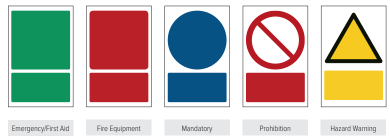
Prohibition

Hazard Warning

MATERIAI	NAATI	-DIAL C	CODE	S10	S9	S7	S6	S4	S3	S1
WATERIAL	IVAII	ERIAL (LODE	150x200	200x300	300x400	400x600	600x800	800x1200	1200x1600
4 mm Corriboard Non Laminated	CRX	4	NL	✓	✓	✓	✓		,	
10 mm Corriboard Non Laminated	CRX	10	NL			✓	✓	✓	✓	✓
10 mm Corriboard Laminated	CRX	10	L			✓	✓	✓	✓	√
2 mm Foamex Non Laminated	FMX	2	NL	✓	✓	✓				
2 mm Foamex Laminated	FMX	2	L	✓	✓	✓			,	
5 mm Foamex Non Laminated	FMX	5	NL		✓	✓	✓	✓	✓	
5 mm Foamex Laminated	FMX	5	L		✓	✓	✓	✓	✓	
3 mm Dibond Non Laminated	DIB	3	NL	✓	✓	✓	✓	✓	✓	✓
3 mm Dibond Laminated	DIB	3	L	✓	✓	✓	✓	✓	✓	✓

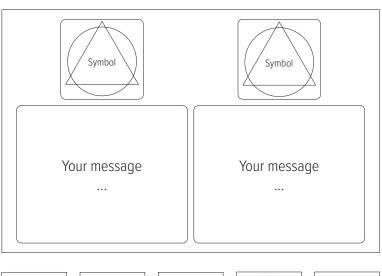
Select any two symbols from this brochure to make up your custom multi-message sign.

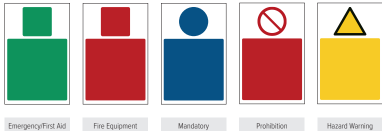




Select any two symbols from this brochure to make up your custom multi-message sign.

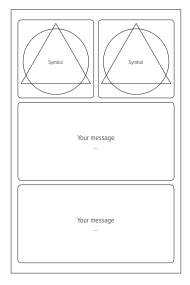
MATERIAL	NAATI	EDIAL C	CODE	S10	S9	S7	S6	S4	S3	S1
MATERIAL	MAII	ERIAL (LODE	150x200	200x300	300x400	400x600	600x800	800x1200	1200x1600
4 mm Corriboard Non Laminated	CRX	4	NL	✓	✓	✓	✓			
10 mm Corriboard Non Laminated	CRX	10	NL			✓	✓	✓	✓	✓
10 mm Corriboard Laminated	CRX	10	L			✓	✓	✓	✓	✓
2 mm Foamex Non Laminated	FMX	2	NL	✓	✓	√				
2 mm Foamex Laminated	FMX	2	L	✓	✓	✓				
5 mm Foamex Non Laminated	FMX	5	NL		✓	✓	✓	✓	✓	
5 mm Foamex Laminated	FMX	5	L		✓	✓	✓	✓	✓	
3 mm Dibond Non Laminated	DIB	3	NL	✓	√	✓	✓	✓	✓	✓
3 mm Dibond Laminated	DIB	3	L	✓	✓	✓	✓	✓	√	✓





Select any two symbols from this brochure to make up your custom multi-message sign.

MATERIAL	MAT	EDIAL C	2005	S10	S9	S7	S6	S4	S3	S1
MATERIAL	IVIATI	ERIAL (LODE	150x200	200x300	300x400	400x600	600x800	800x1200	1200x1600
4 mm Corriboard Non Laminated	CRX	4	NL	✓	✓	√	✓			
10 mm Corriboard Non Laminated	CRX	10	NL			✓	✓	✓	✓	✓
10 mm Corriboard Laminated	CRX	10	L			✓	✓	✓	✓	✓
2 mm Foamex Non Laminated	FMX	2	NL	✓	✓	✓				
2 mm Foamex Laminated	FMX	2	L	✓	✓	✓				
5 mm Foamex Non Laminated	FMX	5	NL		✓	✓	✓	✓	✓	
5 mm Foamex Laminated	FMX	5	L		✓	√	✓	✓	✓	
3 mm Dibond Non Laminated	DIB	3	NL	✓	√	✓	✓	✓	✓	✓
3 mm Dibond Laminated	DIB	3	L	✓	✓	√	✓	✓	✓	✓





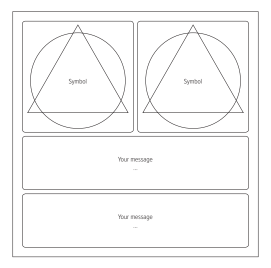




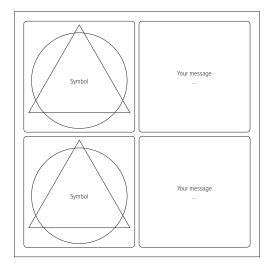




Emergency/First Aid	Fire Equip	ment		Ma	indatory		Prohibition		Hazard	Warning
MATERIAI	MATI	ERIAL (CODE	S10	S9	S7	S6	S4	S3	S1
WATERIAL	IVIAIT	KIAL (JUDE	150x200	200x300	300x400	400x600	600x800	800x1200	1200x1600
4 mm Corriboard Non Laminated	CRX	4	NL	✓	√	✓	✓			
10 mm Corriboard Non Laminated	CRX	10	NL			✓	✓	✓	✓	✓
10 mm Corriboard Laminated	CRX	10	L			✓	✓	✓	✓	✓
2 mm Foamex Non Laminated	FMX	2	NL	✓	√	√				
2 mm Foamex Laminated	FMX	2	L	✓	√	✓				
5 mm Foamex Non Laminated	FMX	5	NL		√	✓	✓	✓	✓	
5 mm Foamex Laminated	FMX	5	L		√	✓	✓	✓	✓	
3 mm Dibond Non Laminated	DIB	3	NL	✓	✓	✓	✓	✓	√	√
3 mm Dibond Laminated	DIB	3	L	✓	√	✓	✓	√	✓	✓



LAYOUT 11



Select any two symbols from this brochure to make up your custom multi-message sign.











Emergency/First Aid

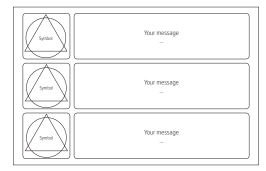
Fire Equipment

Mandatory

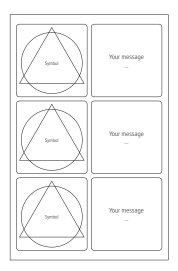
Prohibition

Hazard Warning

				S11	S8	S5	S2
MATERIAL	MA	TERIAL CODE -		150x150	300x300	600x600	1200x1200
4 mm Corriboard Non Laminated	CRX	4	NL	√	✓		
10 mm Corriboard Non Laminated	CRX	10	NL			√	✓
10 mm Corriboard Laminated	CRX	10	L			√	✓
2 mm Foamex Non Laminated	FMX	2	NL	√	√		
2 mm Foamex Laminated	FMX	2	L	√	✓		
5 mm Foamex Non Laminated	FMX	5	NL		✓	√	✓
5 mm Foamex Laminated	FMX	5	L		✓	√	✓
3 mm Dibond Non Laminated	DIB	3	NL	✓	√	√	√
3 mm Dibond Laminated	DIB	3	L	✓	✓	✓	✓



LAYOUT 13









Emergency/First Aid

Fire Equipment

Mandatory

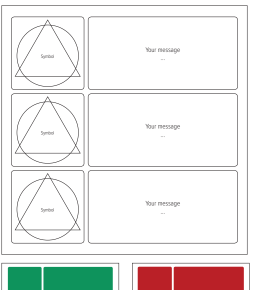




Prohibition

Hazard Warning

MATERIAI	MATERIAL CORE		S10	S9	S7	S6	S4	S3	S1	
MATERIAL	MATERIAL CODE			150x200	200x300	300x400	400x600	600x800	800x1200	1200x1600
4 mm Corriboard Non Laminated	CRX	4	NL	✓	✓	✓	✓			
10 mm Corriboard Non Laminated	CRX	10	NL			✓	✓	✓	✓	✓
10 mm Corriboard Laminated	CRX	10	L			✓	✓	✓	✓	✓
2 mm Foamex Non Laminated	FMX	2	NL	✓	✓	✓				
2 mm Foamex Laminated	FMX	2	L	✓	✓	✓				
5 mm Foamex Non Laminated	FMX	5	NL		✓	✓	✓	✓	✓	
5 mm Foamex Laminated	FMX	5	L		✓	✓	✓	✓	✓	
3 mm Dibond Non Laminated	DIB	3	NL	✓	√	✓	√	✓	✓	√
3 mm Dibond Laminated	DIB	3	L	✓	✓	✓	✓	✓	✓	√



Select any three symbols from this brochure to make up your custom multi-message sign.







Emergency/First Aid

Fire Equipment

Mandatory





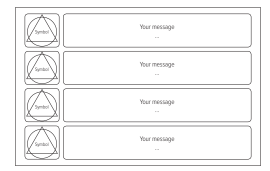
Prohibition

Hazard Warning

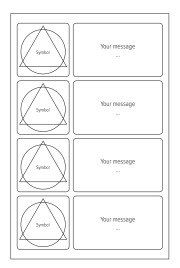
MATERIAL	MATERIAL CODE			S11	S8	S5	S2
MATERIAL	IVIA	I EKIAL C	ODE	150x150	300x300	600x600	1200x1200
4 mm Corriboard Non Laminated	CRX	4	NL	√	✓		
10 mm Corriboard Non Laminated	CRX	10	NL			✓	✓
10 mm Corriboard Laminated	CRX	10	L			✓	√
2 mm Foamex Non Laminated	FMX	2	NL	√	✓		
2 mm Foamex Laminated	FMX	2	L	√	✓		
5 mm Foamex Non Laminated	FMX	5	NL		✓	✓	✓
5 mm Foamex Laminated	FMX	5	L		✓	✓	✓
3 mm Dibond Non Laminated	DIB	3	NL	√	√	✓	✓
3 mm Dibond Laminated	DIB	3	L	✓	√	✓	✓

CUSTOM SAFETY SIGNS

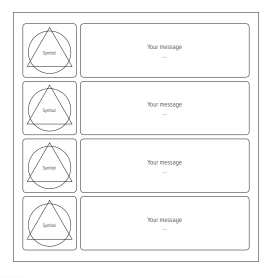
LAYOUT 15



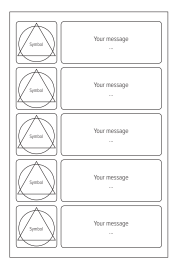
LAYOUT 16

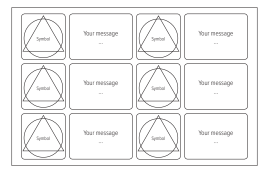


LAYOUT 17

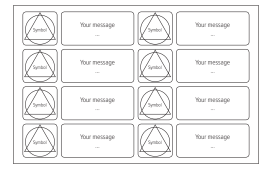


LAYOUT 18



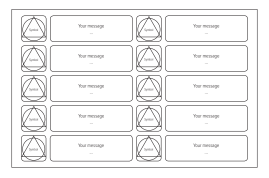


LAYOUT 20

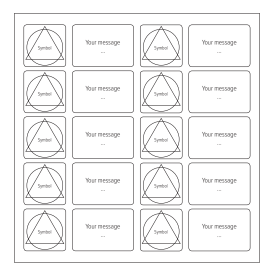


Select any symbols from this brochure to make up your custom multi-message sign.

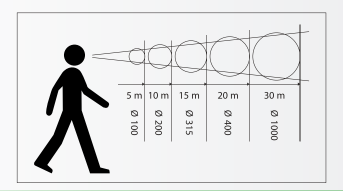
LAYOUT 21



LAYOUT 22

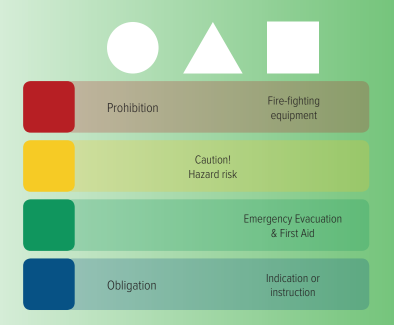


READING DISTANCE

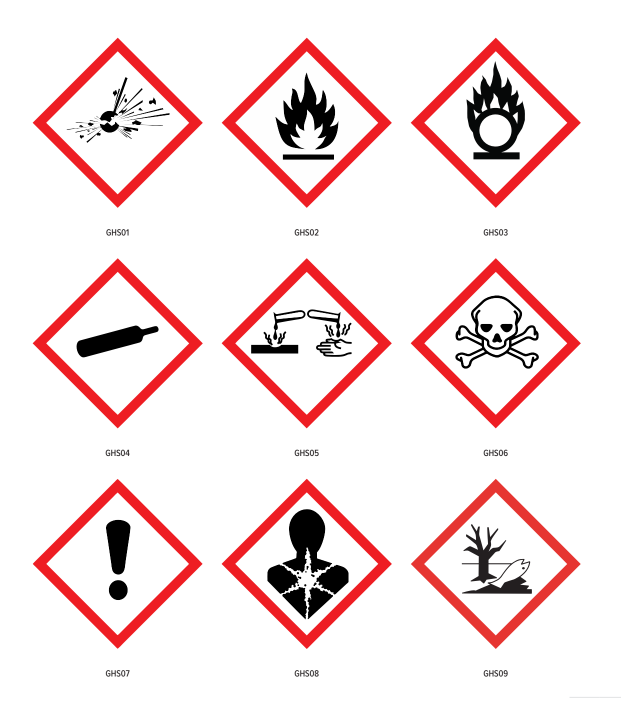


How large a safety sign should be, depends on the distance people should be able to see it from. The diagram opposite shows potential pictogram dimensions to meet European Directives as closely as possible. Photoluminescent signs must be used where natural lighting is inadequate, especially to mark exits and emergency exits.

COLOURS AND SHAPES



Colour and geometric coding are extremely important for signage and safety. Specific colours warn about immediate danger to trigger a reflex to avoid it. Combining a colour and a shape conveys a message, for example, the red circle is used for prohibition, the yellow triangle for hazards and a green square is an emergency route or a first aid instrument. The red square indicates a fire-fighting tool and a blue circular sign is used to communicate an obligation



ROHIBITION



General prohibition sign*

P001



No smoking

P002



No open flame; Fire, open ignition source and smoking prohibited P003



No thoroughfare

P004



Not drinking water

P005



No access for fork lift trucks and other industrial vehicles

P006



No access for people with active implanted cardiac devices P007



No metallic articles or watches P008



No climbing P009



Do not touch

P010



Do not extinguish with water

P011



No heavy load

P012



No activated mobile phones P013



No access for persons with metallic implants P014



No reaching in P015



Do not spray with water

P016



No pushing

P017



No sitting

P018



No stepping on surface

P019



Do not use lift in the event of fire

P020



No dogs

P021



No eating or drinking

P022



Do not obstruct P023

Do not walk or stand here

P024



Do not use this incomplete scaffold P025



Do not use this device in a bathtub, shower or waterfilled reservoir P026



Do not use this lift for people P027



Do not wear gloves

P028



No photography

P029



Do not tie knots in rope

P030



Do not alter the state of the switch P031



Do not use for face grinding P032



Do not use for wet grinding P033



Do not use with handheld grinding machine P034



Do not wear metal-studed footwear P035



No children allowed

P036



Do not leave the tow-track



Do not swing the chair P038



Do not set off fireworks



No leaning against



Not for pregnant women



nt women I

of intoxication P043

P042



Use of smart glasses prohibited P044



Do not stretch out of toboggan P046



Do not ram into toboggan

P047

Prohibition signs are used to instruct staff and visitors when certain behaviours or actions are not allowed.

ISO 7010 prohibition signs always include a red circle and a red diagonal on a white background with a black standardised pictogram.

Well known signs include the no-smoking sign, no photography, not drinking water and no open flame.

Many more ISO 7010 compliant signs are available and even more signs are still in use that comply with older, non-international norms.

MANDATORY



General mandatory sign*

M001



manual/booklet M002



Wear ear protection M003

Wear eye protection

M004



Connect an earth terminal to the ground

M005



Disconnect mains plug from electrical outlet M006



Opaque eye protection must be worn M007



Wear safety footwear

M008

Wear protective gloves

M009



Wear protective clothing

M010



Wash your hands

M011



M012



Wear face shield

M013



Wear head protection

M014



Wear high visibility clothing

M015



M016



protection M017



M018



M019

Wear welding mask

Wear safety belts

M020



Disconnect before carrying out maintenance or repair

M021



Use barrier cream

M022



Use footbridge M023



M024



Infants must be protected with opaque eye protection M025



Use protective apron M026



M027



M028



Sound horn M029

M030



Use table saw adjustable guard M031



Wear anti-static footwear



Close safety bar of chairlift M033



Open safety bar of chairlift M034



Immediately leave the towtrack in the event of falling



Lift ski tij





Close and secure hatcher in launch sequence M037



Start engine in launch sequence M038



Lower lifeboat to the water in launch sequence
M039



Lower liferaft to the water in launch sequence M040



Lower rescue boat to the water in launch sequence M041



Release falls in launc sequence

M042



Start water spray in launch sequence M043



Start air supply in launch sequence M044



Release lifeboat gripes in launch sequence M045



Secure gas cylinders



Use self-contained breathing appliance M047



Use gas detector

M048



Wear protective roll spor equipment M049



Alighting from toboggan to the left M050



Alighting from toboggan to the right **M051**



Keep distances

M052

Mandatory signs are used to indicate that a particular course of action must be undertaken.

ISO 7010 mandatory signs always include a white circle on a blue background with a standardised white pictogram. Well known signs include "wear eye protection", "wear ear protection", "wear protective gloves" and "wear a mask".

Many more ISO 7010 compliant signs are available and even more signs are still in use that comply with older, non-international norms.



General sign* W001



Explosive material W002



Radioactive material or ionizing radiation W003



Laser beam W004



Non-ionizing radiation W005



Magnetic field

W006



Floor level obstacle

W007



Drop (fall) W008



Biological hazard W009



Low temperature/freezing conditions W010



Slippery surface

W011



Electricity

W012



Guard dog W013



Fork lift trucks and other industrial vehicles W014



Overhead load W015



Toxic material W016



Hot surface

W017



Automatic start-up

W018



Crushing

W019



Overhead obstacles

W020



Risk of fire/Flammable materials

W021



Sharp elements

W022



Corrosive substance

W023



Crushing of hands

W024



Counter rotating rollers

W025



Battery charging W026



W027



Oxidizing substance

W028



Pressurised cylinder

W029



Hand crushing between press brake tool W030



Sharp elements W022



Corrosive substance W023



Crushing of hands W024



Counter rotating rollers W025



Battery charging



Optical radiation

W026





Oxidizing substance

W028



Pressurised cylinder

W029



Hand crushing between press brake tool W030



Hand crushing between press brake tool W031



Rapid movement of workpiece in press brake

W032



Barbed wire

W033



Bull

W034



Falling objects

W035



Fragile roof

W036



Run over by remote operator controlled machine

W037



Sudden loud noise

W038



Falling ice

W039



Roof avalanche W040



Asphyxiating atmosphere W041



Arc flash

W042



Warning signs are used to identify potential hazards in order to warn visitors and staff to be cautious.

ISO 7010 warning signs always include a black triangle on a yellow background with a standardised black pictogram.

Well known signs include the general warning sign, the forklift traffic warning sign, the slippery surface warning sign and the toxic material warning sign.

Many more ISO 7010 compliant signs are available and even more signs are still in use that comply with older, non-international norms.

Fire extinguisher F001



Fire hose reel









F002

Fire ladder F003

Collection of fire-fighting equipment F004

Collection of fire-fighting equipment* F004B

Fire alarm call point F005















telephone F006

Fire protection door F007

Fixed fire extinguishing battery F008

Wheeled fire extinguisher F009

Portable foam applicator unit F010

Water fog applicator F011







Fixed fire extinguisher bottle F013



Remote release station F014







Fire blanket F016



Direction arrow 45°, to the right* A045R



Direction arrow 90°, to the right* A090R

Fire equipment & fire action signs are used to quickly identify fire exits and fire equipment.

ISO 7010 fire equipment & fire action signs always include a white square on a red background with a standardised white pictogram and an additional standardised "flame" pictogram.

Well known signs include the fire extinguisher sign, the fire alarm call point sign and the fire ladder sign. Many more ISO 7010 compliant signs are available and even more signs are still in use that comply with older, noninternational norms.



Emergency exit (left) E001



Emergency exit (right) E002



Direction arrow 45°, top right corner* A045



Direction arrow 90°, to the right* A090



Emergency exit (left) A0-E001



Emergency exit (left)

A180-E001









Emergency exit (left)

A225-E001

Emergency exit (left) A270-E001

Evacuation assembly point A270-E007

Emergency exit (left) A315-E001

Emergency exit (right)

E002-A0

Emergency exit (right)

E002-A135



Emergency exit (right)

E002-A180



Emergency exit (right) E002-A45





Emergency exit (right) E002-A90





First aid E003





Emergency telephone

E004



Evacuation assembly point

E007



Break to obtain access

E008



Doctor

E009



Automated external heart defibrillator

E010



Eyewash station

E011



Safety shower

E012



Stretcher

E013



Child seat presence and orientation dectection system (CPOD) E014



Drinking water E015



Emergency window with escape ladder (left) E016



Emergency window with escape ladder (right)* E016B



Emergency window*

E016C



Rescue window

E017

SAFE CONDITION &



Turn anticlockwise to open E018



Turn clockwise to open E019



Emergency stop button E020



Protection Shelter E021



Door opens by pushing on the left-hand side E022



Door opens by pushing on the right-hand side E023



Evacuation temporary refuge E024



Emergency Hammer E025



Medical grab bag E027



Oxygen resuscitator E028



Emergency escape breathing device E029



Shipboard general alarm

E031



Shipboard assembly station E032



Door slides right to open E033



Door slides left to open E034



E035



E036



Rescue boat

E037



E038



Davit-launched liferaft E039



E040



Lifebuoy with line E041





Lifebuoy with light E042



Lifebuoy with line and light

E043



Lifejacket E044



Child's lifejacket E045



Infant's lifejacket E046



Search and rescue transponder E047



Survival craft distress signal E048



Rocket parachute flare E049



Line-throwing appliance E050



Two-way VHF radiotelephone apparatus **E051**



Emergency position indicating radio beacon E052



Embarkation ladder



Marine evacuation slide



E055

Marine evacuation chute



Survival clothing

E056



Door opens by pulling o the left-hand side E057



Door opens by pulling on the right-hand side E058



Escape ladder



Evacuation chair

E060

Safe condition & first aid signs are used to indicate where emergency exits and safety & health equipment can be found.

ISO 7010 safe condition & first aid signs always include a white square on a green background with a standardised white pictogram.

Well known signs include the heart defibrillator sign, the eyewash station sign, the evacuation assembly point sign and emergency exit signs.

Many more ISO 7010 compliant signs are available and even more signs are still in use that comply with older, non-international norms.

advanced S A F E T Y

+353 (0) 94 9027674 sales@advancedsafety.ie www.advancedsafety.ie

Advanced Safety Unit 10B, Castlebar Retail Park Breaffy Road, Castlebar Co. Mayo, F23 EH04