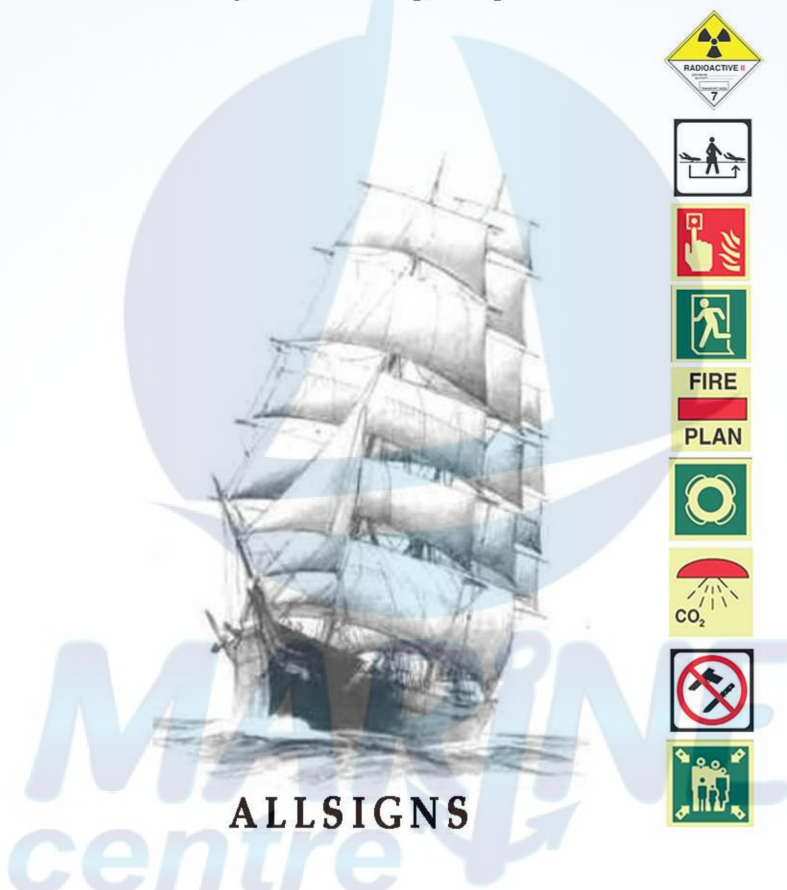
the complete signage solution









IMO Symbols With Text



4100 JJ & 4123 MM



4101 JJ



4102 JJ



4103 JJ



4104 JJ



4105 JJ



4106 JJ & MM



4107 JJ



4108 JJ



4109 JJ



4110 GG, JJ & MM & PR 4122 EE



4111 JJ



4112 JJ



4113 JJ



4114 JJ



4115 JJ (SART)



4116 JJ



4117 JJ



4118 JJ



4119 JJ & 4124 MM



4120 JJ



4121 JJ



4125 JJ



4126 JJ



4127 JJ



4129 JJ



4131 JJ



5100 JJ



5101 JJ



5102 JJ



5103 JJ



5104 JJ



5105 JJ



5106 JJ



5107 JJ



5108 JJ



5109 JJ



4210 JF & MJ



4211 JF & MJ



4212

4213 JF & MJ JF & MJ



4214 4215 JF & MJ JF & MJ



4200 JF & MJ



4201 JF & MJ



4202 JF & MJ



4203 JF & MJ



4204

JF & MJ

4205

JF & MJ



4206 JF & MJ

4207 JF & MJ



4208 JF & MJ



JF & MJ



IMO Symbols Without Text









4050 JJ & 4073 MM



4051 JJ



4052 JJ



4053 JJ



4054 JJ



4055 JJ



4056 JJ



4057 JJ



4058 JJ



4059 JJ



4060 JJ & 4072 MM



4061 JJ



4062 JJ



4063 JJ



4064 JJ



4065 JJ (SART)



4066 JJ



4067 JJ



4068 JJ



4069 JJ & 4074 MM



4070 JJ



4071 JJ



4075 JJ



4076 JJ



4150 JJ



4078 JJ



4153 JJ



4420 GG & JJ



4421 GG & JJ



See page 56 for Life Saving Appliance pictograms suitable for updating existing drawings.

We are pleased to add IMO safety equipment symbols whithout text to our product range. The standard IMO designs may be used without text and in this format can be used on vessels where English is not the first language of the passengers and crew.

Regulations

SOLAS, Chapter III, Regulation 20.10 requires signs to identify the locations of Life Saving equipment in accordance with recommendations of IMO. Reference should be made to the symbols related to Life Saving Appliances and arrangements adopted by IMO by resolution A.760(18). MSC / Circ. 777 advises: "Assembly station" has the same meaning as "Muster station".

Installation

The appropriate symbol should be used to identify each item of life saving equipment or the locker in which it is stowed.

Muster/assembly stations and embarkation stations (lifeboat symbol) should be identified with the appropriate sign qualified with an identification number or letter, to the right of the sign (see page 2). Directions to each station can be marked using the way finding signage on pages 6, 7 and 8 or by using a muster/assembly station or lifeboat symbol plus an arrow. 'MM' size (300x300) muster/assembly station and lifeboat signs are available, along with 'MJ' (300x150) size numbers and letters for clearer identification within large areas. GG & EE Lifejacket signs can be used in cabins to mark lockers where these items are stowed.

Example



Muster Station Number 2



Available in: Photoluminescent, self adhesive vinyl Prefix: PV Photoluminescent, rigid PVC. Prefix: PR Add this prefix to the reference number when ordering Direction to **Embarkation Station**





Information

Safety signs are required to complement or expand the scope of officially designated signage. Many of the above signs will be required by various Registration and Classification Authorities to cover safety and life saving equipment.

With increasing numbers of new vessel and safety equipment appearing, special signage is always required. We are happy to manufacture signage to customers designs in the event of our standard range not meeting specific requirements

associated with stowage of lifejackets in high speed ferry cabins.

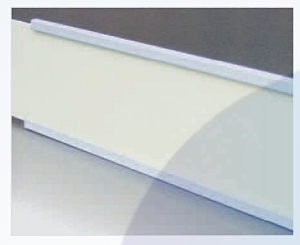
Installation

All first aid points and first aid storage should be marked, as should emergency telephones and emergency stop buttons. Chemical carriers and vessels carrying hazardous cargoes should mark emergency showers and eye washes with the appropriate signs.

Available in: Photoluminescent, self adhesive vinyl Prefix: PV
Photoluminescent, rigid PVC. Prefix: PR
Add this prefix to the reference number when ordering

Photoluminescent Low Location Lighting





Strontium Aluminate Rigid Strip LLL System

This system comprises of an aluminum carrier extrusion and rigid photoluminescent insert panels, offering a quick and easy installation combined with rugged and durable quality. The carrier offers a 50mm visible width of photoluminescent material and is angled away from vertical to allow the photoluminescent panel to catch more ambient light. The photoluminescent performance of the rigid panels is certified by Lloyds Register as exceeding IMO requirements when charged with less than 30 Lux from a flourescent source.

Installation is simple. The carrier is fixed to the bulkhead by countersunk screws, the heads being covered by the photoluminescent panels which are simply slipped into the extrusion. Internal and external corners, and drops up and down stairways, are easily made by mitreing the extrusion and cutting the photoluminescent panels to suit. LLL signs, shown below, should be used to give direction indication. caps are available to neatly terminate the extrusion where required.

Priced per metre run End caps

PR 2394 A PR 2395 A





TV 2381 EG 🔺





above.

Low Location Lighting Signs

A range of signs sized to fit the system The signs are printed on transparent, heavy duty vinyl which allows the photoluminescent LLL strip to shine through, highlighting the printed symbol.

The signs are supplied only in packs of ten.



TV 2382 EG 🔺



TV 2383 EG A







Photoluminescent Stair Nosing

This PVC extrusion is probably the best method of highlighting stairs along an escape route when electrical power is lost. Once installed using an acrylic or similar adhesive, these nosings offer a permanent and durable non-slip finish.

Supplied in 4500mm lengths

PR 2393 A



Regulations

As identified in SOLAS consolidated edition 2001, Chapter II-2 Regulation 28.1.10 and 41-2.4.7 and Chapter III-11.5 requires that ships carrying passengers shall be fitted with active or photoluminescent Low Location Lighting and if carrying more than 36 passengers these regulations also apply to the crew accommodation. Reference should also be made to Resolution A.752(18) for the evaluation, testing and application of Low Location Lighting. In addition reference must be made to ISO Standard ISO/15370 as adopted by IMO.

Installation

All escape routes, including stairs, must be marked by LLL. Where a photoluminescent material is used this should be a minimum of 75mm wide, unless the photoluminescent performance is increased to allow a narrower width. The strip should be positioned no higher than 300mm from deck level. Where stairs or corridors are more than 2m wide, LLL strips should be provided on both sides. Stairs should have the top and bottom clearly identified with signs 2384 or 2385 applied to the strip. 'Dead end' passages should be marked with arrows (2382 or 2383) spaced no more than 1m apart to direct people away from the dead end. The photoluminescent strip should be run up vertically to the handle of each door which forms part of the escape route. 'Exit' signs should be provided at each exit, located on the same side as the door handle. Fire and watertight doors should be marked to show how the door opens. All photoluminescent material must produce at least 15 mcd/m² 10 mins. after removal of external light sources, and at least 2 mcd/m² after 60 mins, when tested in situ. The installer should ensure that sufficient light is available to activate the photoluminescent material to attain this performance. Systems should have their luminescence tested at least once every 5 years.

Direction Signs



4350 JP



4355 JP



4351 JP



4352 JP



4357 JP



4353 JP



4356 JP



4354 JP



4358 JP



4359 JP



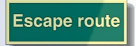
4343 JP



PR 4461 Z A Individual sign size JJ



4344 JP



4340 JP



PR 4460 Z A Individual sign size KK



Escape to sea

4341 JP

Escape hatch

4342 JP

Signs shown within this shaded area may be combined with the arrows on the opposite page to make direction signs to suit any application



4380 JM







4423



4384 JJ



4385 JJ



4382 JM





4383 JM



4422 GG & JJ



4100 JJ



GG & JJ



4102 JJ





4119 JJ



4120 JJ

Regulations

SOLAS 2000 amendments Chapter II-2 Regulation 13.1.3 and 13.3.2.1 require all escape routes to be photoluminescent material or illuminated by emergency light or both. IMO publication IMO-981E indicates that exit signs should comprise of a 'running man' pictogram, an arrow and the word 'Exit'.

New Regulations for marine signage are currently being prepared by the ISO working group. Results from this group and subsequent ratification by IMO are not expected for some time. One point under discussion is the use of the word 'Exit' and its use in upper and lower case. As a consequence we are offering 'Exit' signs in both formats.

Direction Signs (5



4403 JP

4407 JP

4815 GM

Refuge

point

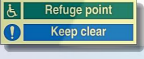




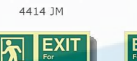
GG & JJ







4821 GM







4415 JM

4417 JM



4424]]

4425 JJ

Installation

Primary escape routes should be marked with signs comprising the 'running man' pictogram, a direction arrow and the word 'Exit'. Secondary escape routes should employ similar signs but with the wording 'Exit For emergency use only' (this practice is under review by the ISO working group but at present we are unable to offer further guidance until ratification by IMO). Signs should be positioned approximately 1700 mm from deck level for normal direction marking and not more than 300mm from deck level for LLL systems. Where possible signs at doors or hatches should be positioned above the door so that the sign is still visible when the door or hatch cover is open. Direction signs over doors should be limited to either a sign containing an upward pointing arrow, indicating the escape route continues through the door, or to the 'running man' pictogram plus the word '**Exit**' indicating that the door is the final exit.

Frequency of marking is almost impossible to define accurately, as the final decision rests with the surveyor accepting the route marking, however, the following points should be adhered to: 1) Every change of direction should be marked with the appropriate sign. 2) Signs in an alley or corridor should be spaced at intervals no greater than the maximum viewing distance of the sign employed (see page 1 for details of recommended viewing distances). 3) When in public or communal areas, an 'Exit' sign should be within a 360° field of view.

Where more appropriate (e.g. crew accommodation and machinery spaces), escape routes may be marked with the muster/assembly or embarkation station direction signs shown on page 8. Whatever type of sign is employed to mark the escape route, the route should always lead to either a muster/assembly station or an embarkation station which should be identified by the appropriate sign taken from pages 2 or 3.



Available in: Photoluminescent, self adhesive vinyl Prefix: PV Photoluminescent, rigid PVC. Prefix: PR Add this prefix to the reference number when ordering



Direction Signs









4320 GM

4321 GM









4302 GM

4303 GM

4322 GM

4323 GM









4304 GM

4305 GM

4324 GM

4325 GM









4306 GM

4307 GM

4326 GM

4327 GM









4308 GM

4309 GM

4328 GM

4329 GM



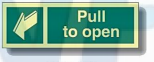












4483 GM

Slide

to open

4485 MG

4481 GM

Explanation of Escape Routes

The passengers and crew of any ship must be aware of the evacuation routes available to them from within the vessel. There are usually two types of evacuation route; primary and secondary.

Primary Evacuation Route

The quickest and easiest way to the assembly/muster station or survival craft.

Secondary Evacuation Route A specially designated exit route for use when the Primary route is unusable.

Super Yacht Signs §









PR 4102 EE



PR 4106 EE



PR 4107 EE



PR 4108 EE



PR 4109 EE



PR 4112 EE



PR 4113 EE



PR 4114 EE



PR 4115 EE (SART)



PR 4116 EE



PR 4117 EE



PR 4122 EE



PR 4130 EE



PR 4132 EE



PR 5817 EE



PR 5818 EE



PR 6001 EE



PR 8505 EE



PR 6007 EE



PR 6009 EE



PR 6067 EE



PR 6079 EE



PR 6100 EE



PR 6101 EE



Photograph by kind permission of SEAL Superyachts Phuket, Thailand



PR 6102 EE



PR 8500 EE

Information

With certain Super Yachts coming under MCA Regulations there is an increasing demand for signs to suit these vessels. We have introduced a selection of small 'EE' size (50×50) designed specifically for these vessels. The signs are intended to fulfill the requirements without being so obtrusive as to detract from the decor of the vessel. The signs are produced on gloss photoluminescent rigid material which will match and compliment the high quality finish required by discerning owners.

10 | LA IMO Fire Control Symbols



Fire control plan PV 6001 JJ



Push-button/switch for fire alarm PV 6002 JJ



Horn, fire alarm PV 6003 JJ



Bell, fire alarm PV 6004 JJ



Manually operated call point PV 6005 JJ



Space protected by automatic fire alarm PV 6006 JJ



Space protected by CO₂ PV 6007 JJ



CO, horn PV 6008 JJ



CO, release station PV 6009 JJ



Halon 1301 battery PV 6010 JJ



Space protected by Halon 1301 PV 6011 JJ



Halon horn PV 6012 JJ



Foam installation PV 6013 JJ



Foam monitor (gun) PV 6014 JJ



Foam nozzle PV 6015 JJ



Space protected by foam PV 6016 JJ



Foam valve PV 6017 JJ



Foam release station PV 6018 JJ



Emergency fire pump PV 6019 JJ



Remote controlled fire pumps or emergency switches PV 6020 JJ



Bilge pump PV 6021 JJ



Emergency bilge pump PV 6022 JJ



Water monitor (gun) PV 6023 JJ



Water fog applicator PV 6024 JJ



Emergency telephone station PV 6025 JJ



Fire axe PV 6026 JJ



Drenching installation PV 6027 JJ



Space protected by drenching system PV 6028 JJ



Section valves drenching PV 6029 JJ



Fire station PV 6030 JJ



'A' class division PV 6031 JJ



'A' class fire door PV 6032 JJ



'A' class fire door self-closing PV 6033 JJ



'A' class fire door PV 6034 JJ



'A' class fire door self-closing PV 6035 JJ



Portable foam applicator PV 6036 JJ



'B' class division PV 6037 JJ



'B' class fire door PV 6038 JJ



'B' class fire door self-closing PV 6039 JJ



'B' class fire door PV 6040 JJ



'B' class fire door self-closing PV 6041 JJ



Main vertical zone PV 6042 JJ



Fire alarm panel PV 6043 JJ



Sprinkler installation PV 6044 JJ



Space protected by sprinkler PV 6045 JJ



Sprinkler horn PV 6046 JJ



Sprinkler section valve PV 6047 JJ



CO, battery PV 6048 JJ



Halon release station PV 6049 JJ

IMO Fire Control Symbols (7









Halon 1301 bottles in protected area PV 6050 JJ



Powder installation PV 6051 JJ



Powder monitor (gun) PV 6052 JJ



Powder hose and hand gun PV 6053 JJ



Powder release station PV 6054 JJ



Flame detector PV 6055 JJ



Smoke detector PV 6056 JJ



Fire main with valves PV 6057 JJ



Hose box with spray/jet PV 6058 JJ



International shore connection PV 6059 JJ



Fire pump PV 6060 JJ



Heat detector PV 6061 JJ



Gas detector PV 6062 JJ



Fire damper in vent duct PV 6063 JJ



Remote controlled skylights PV 6064 JJ



Remote controlled fuel/ lubricating oil valves PV 6065 JJ



Control station PV 6066 JJ



Locker with fireman's outfit PV 6067 JJ



Locker with additional breathing apparatus PV 6068 JJ



Locker with additional protective clothing PV 6069 JJ



Primary means of escape PV 6070 JJ



Secondary means of escape PV 6071 JJ



Closing appliance for exterior ventilation inlet or outlet PV 6072 JJ



Inert gas installation PV 6073 JJ



High expansion foam supply trunk PV 6074 JJ



CO₂/nitrogen bulk installation PV 6075 JJ



Emergency generator PV 6076 JJ



Emergency switchboard PV 6077 JJ



Remote ventilation shutoff PV 6078 JJ



Powder fire extinguisher PV 6079 JJ



Foam fire extinguisher PV 6080 JJ



Halon 1211 fire extinguisher PV 6081 JJ



CO₂ fire extinguisher PV 6082 JJ



Powder fire extinguisher PV 6083 JJ



Powder fire extinguisher PV 6084 JJ



Wheeled powder fire extinguisher PV 6085 JJ



Wheeled CO₂ fire extinguisher PV 6086 JJ

Regulations

SOLAS Consolidated edition 2001 Chapter II-2 regulation 20 and SOLAS amendments 2000 Chapter II-2 regulation 24 requires the use of fire control symbols on Fire Plans in accordance with Resolution A.654(16). However IMO are to review a circular MSC1050 to recommend the adoption of ISO standard 17631 and as and when details become available, Maritime Progress will provide the necessary additional signage. These symbols are often used to identify actual equipment where no standard sign is available.

Fire Equipment Signs





Fire alarm

6121 KJ



GG & JJ

6122 KJ



6103 GG & JJ

6104 GG & JJ





6123 KJ



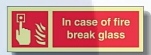
6124 KJ

6120 KJ

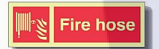
Fire extinguisher

Fire alarm

Fire alarm call point



6140 GM

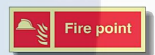


Fire hose reel

6141 GM



6142 GM



6143 GM

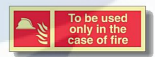
6144 GM



Fire fighting equipment stored inside

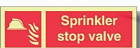
6145 GM

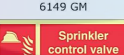




6147 GM

6148 GM









6152 GM



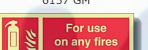
6153 GM

Firemans



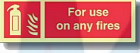
6155 GM Fire flap

6157 GM



suit 6158 GM

6159 GM



For use on flammable liquid fires

For use on electrical fires

6160 GM

6163 GM



6210







GG & JJ









6200

GG & JJ





6208

GG & JJ

GG & JJ



6301 MG & RK

GG & JJ 6205 GG & JJ

6206

GG & JJ

6207 GG & JJ

6209 GG & JJ

GG & JJ

Fire Equipment Signs









6 Kg CO fire extinguisher PV 6087 JJ



9 litre powder fire extinguisher PV 6088 JJ



45 litre wheeled powder fire extinguisher PV 6089 JJ



5 litre powder fire extinguisher PV 6090 JJ



9 Litre Foam Fire Extinguisher PV 6091 JJ



Fire extinguisher spare charge PV 6715 JJ



Safety plan PV 4132 JJ



PV, PR 6430 KG



PV, PR 6431 KG



PV, PR 6432 KG



PV, PR 6433 KG



PV, PR 6414 KG



PV, PR 7545 KJ



PV, PR 5876 KJ



PR 6500 Z A Individual sign size KK



PR 6501 Z Individual sign size JJ



PR 6502 Z 🔺 Individual sign size KK



PR 6503 Z A Individual sign size JJ



WV 2702 JG



PR 6504 Z A
Individual sign size KK



PR 6505 Z A Individual sign size JJ



PR 6506 Z ▲ Individual sign size KK



PR 6507 Z A Individual sign size JJ

Regulations

SOLAS Chapter II-2 Consolidated 2001 edition regulation 28.10 refers to the location markings for fire equipment locations and requires that they must be illuminated by emergency lighting or of photoluminescent material.

Installation

Each item of fire fighting equipment should be marked with the appropriate symbol. Where various types of equipment are stored at one location, 'Fire Point' signs may be used. When equipment in an alley or corridor is stowed in a recess or locker, then a panoramic sign, mounted well above head height should be used to enable the equipment to be identified from a distance (see page 1 for details of recommended viewing distances).

Any space protected by a CO₂ blanketing system must have all entrance doors and hatches marked by the appropriate sign. See signs 5876 KJ & 7545 KJ on the right of this page.

All elevator entrances should be marked with sign 6300 JJ shown on the opposite page.

Add this prefix to the reference number when ordering

Fire extinguishers may be further identified as to their use with signs 6430 KG to 6433 KG which comply with BS Regulation EN 3.

Mandatory Signs





Keep clear

Close this door at night

Close these doors at night

This door to be kept locked when



5801 GG & JJ

5802 GG & JJ

5803 GG & JJ

5804 GG & JJ

5805 GG & JJ

5806 GG & JJ



Automatic fire door keep clear



Fire escape keep clear

Gangway keep clear





5807 GG & JJ



5809 GG & JJ

5811 GG & JJ

5812 GG & JJ

5814 GG & JJ

5815 GG & JJ

Keep clear when door is closing

must be kept closed at sea

This door must be kept closed

door keep shut

Watertight

Automatic watertight door keep clear

Ensure this door is fully closed

Exit keep clear

5816

GG & JJ

5817 GG & JJ

This hatch

5818 GG & JJ

5819 GG & JJ

5820 GG & JJ

5821 GG & JJ

5822 GG & JJ





5852 GM





All visitors to report to the duty officer on the bridge

5679 GM

to be used prior to entry

5853 GM

5854 GM















5870 KJ

5871 KJ

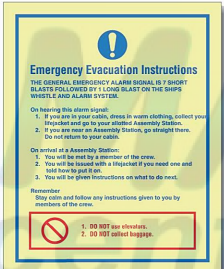
5872 KJ

5873 KJ

5874 KJ

PR 5875 KJ

5876 KJ









PR 5902 KJ

EMERGENCY EXIT



5830 JQ



5900 LK 5901 LK 5831 JQ

Mandatory Signs























5641 JJ

5642 JJ

5643 JJ

5644 JJ

5645 JJ

5646 JJ

5647 JJ

5648 JJ

















5649 JJ

5650 JJ

5651 JJ

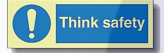
5652 JJ

5653 JJ

5654 JJ

5655 JJ

5656 JJ







Personal protective equipment is provided USE IT



Accidents must be reported

5675 GM

5677 GM

5678 GM

5851 GM







Head protection must be worn



This is a safety helmet



protection clothing must must be worn this area



Eye protection must be worn in this area







5710 KJ

5733 KJ

5782 KJ

5712 KJ

5734 KJ

5730 KJ

5715 KJ



















5716 KJ

5735 KJ

5732 KJ

5719 KJ

5731 KJ

5721 KJ

5722 KJ

5723 KJ



















5724 KJ

5725 KJ

5726 KJ

5727 KJ

5728 KJ

5737 KJ

5729 KJ

5742 KJ

Regulations

Currently there are no specific marine regulations existing regarding mandatory signage. However the requirements of National Health and Safety Regulations may be enforced. This may be under the jurisdiction of Certifying Authorities or Flag State inspectors such as the Marine Coast Guard Agency.

Installation Examples

Battery lockers





Machinery space entrances and ECR inside doors









Bonds & stores



Grinding machines





Mooring areas







Toilets & machinery space exits



16 Pagard Signs



7500 JJ



7501 JJ



7502 JJ



7503 JJ



7504 JJ



7505 JJ



7506 JJ



7540 KJ



7542 KJ



7543 KJ



7544 KJ



7545 KJ



7546 KJ



7547 KJ



7548 KJ



7566 KJ



7567 KJ



7549 KJ



7550 KJ



7551 KJ



7554 KJ



7555 KJ



7557 KJ



7560 KJ



7561 KJ



7624 KJ



7579 KJ



7569 KJ



7572 KJ



7573 KJ



7574 KJ



7570 KJ



7580 KJ



7581 KJ



7582 KJ



7583 KJ



7584 KJ



7585 KJ



7590 KJ



7591 KJ



7596 KJ



7597 KJ

Available in: Photoluminescent, self adhesive vinyl Prefix: PV
Photoluminescent, rigid PVC Prefix: PR
White, self adhesive vinyl Prefix: WV
White, rigid PVC Prefix: WR
Add this prefix to the reference number when ordering

Hazard Signs 4















7507]]

7508JJ

750933

7510JJ

7511JJ

7515JJ

7516JJ















7600 KJ

7601 KJ

7604 KJ

7605 KJ

7610 KJ

7611 KJ

7613 KJ







7619 KJ



Danger 240 volts





7615 KJ



7614 KJ

7587 KJ

Danger 3300 volts



Danger 6600 volts

7618 KJ

Danger Live wires

7616 KJ

Caution Trip hazard





7625 KJ

7626 KJ

7627 KJ

Danger

Live

terminal

7628 KJ

7620 KJ

7617 KJ

7623 KJ

7629 KJ



7631 KJ



7635 KJ



7630 KJ



7632 KJ



7633 KJ



7634 KJ



7636 KJ



7650 KJ



7660 KJ



7670 KJ



7680 KJ



7681 KJ



7673 KJ



7668 KJ

Available in: Photoluminescent, self adhesive vinyl Prefix: PV Photoluminescent, rigid PVC..... Prefix: PR White, self adhesive vinyl Prefix: WV White, rigid PVC Prefix: WR Add this prefix to the reference number when ordering

Prohibition Signs



8500 EE, GG, JJ ,KK & MM



8501 JJ



8502 JJ



8503 JJ



8504 JJ



8505 EE & JJ





8508 JJ



8509 JJ



8510 JJ





8534 GM

8540 GM

8549 GM

8548 GM

matches

No entr

No

admittance

Do not

touch

naintenance work or running machinery



naked lights









8556 GM



8564 GM



8561 GM



8569 GM

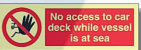


Smoking strictly forbidden

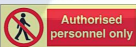
8531 GM



8536 GM



8541 GM



8545 GM



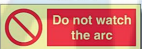
8550 GM



8563 GM



8543 GM



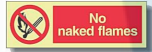
8565 GM



8566 GM



8532 GM



8537 GM



8542 GM



8544 GM



8553 GM



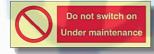
8552 GM



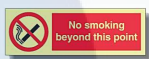
8559 GM



8567 GM



8576 GM



8533 GM



8539 GM



8546 GM



8557 GM



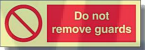
8555 GM



8551 GM



8560 GM



8568 GM



8570 GM

ISPS Code Signs (**)







8690 GM



8691 GM



8692 GM

5855 GM

All visitors

please report to



5824 GM



ISPS Code Declaration

of Security Record Book Complies with ISPS Code

PB 1205 Y A

This door to be kept locked in port

> WV 2419 JJ WR 2419 MM

5825 GM



RESTRICTED AREA

AUTHORIZED PERSONNEL ONLY UNAUTHORIZED PRESENCE WITHIN THIS AREA CONSTITUTES A BREACH OF SECURITY

WV 8695 LQ A

Conforming to ABS requirements

Rigid PVC sign with printed insert that can be oriented to show three security levels through a window in the front face.



WV 2700 C1

Security seal manufactured from a special plastic which tears when attempts to peel it off are made. Ideal for securing bonds etc. Sold in sheets of 10



WR 2532 HF A Sold only in packs of 10

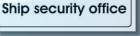
complete with wired

'twists' for fixing

WR 2540 HF A Sold only in packs of 10 complete with wired







WV, WR 2895 GM



WV, WR 2907 GM

Private

WV, WR 2909 GM



WV, WR 2896 NM A



WV, WR 2974 JJ









WW 2892 Z A 50mm x 25mm



WV

2893 Z A 50mm x 25mm These signs can be placed beside the

lock on a door to indicate the correct status at specific security levels. Sold only in sheets of 10 All visitors must report to the ships security office

WV, WR 2894 MM



WV, WR 2924 MM



WV, WR 3138 PM A



WV, WR 3139 MM A

Regulations

ISPS Code Part B Section 9 require the identification of restricted areas, access notices and forms of declaration. Part B 16.23 also requires that port facilities show similar identification.

ISPS Code 2003 edition and SOLAS amendments comes into force in July 2004 and require certain areas to have restricted access and be identified as such.

Available in: Photoluminescent, self adhesive vinyl Prefix: PV Photoluminescent, rigid PVC. Prefix: PR White, self adhesive vinyl Prefix: WV White, rigid PVC Prefix: WR Publication..... Prefix: PB Add this prefix to the reference number when ordering

Where the material prefix is shown along with the reference number, the sign is only available in the specified material. shown with A are individually priced.

Combination Signage







3101 KM



3102 KM



3103 KM



3109 KM



3112 KM



WR 3116 KM



3104 KM







3106 KM



3110 KM



3113 KM



3114 KM



3115 KM







WR 3014 VR



3108 MM A



8522 KM

Special & Combination Signs

The selection of combination signage is designed to cover many of the other regulations and requirements of all types of signs. It is primarily focused on areas that involve a number of different regulations on one sign rather than having a number of different signs.

Space Identification Signage 🔌 🌉









3122 MM A



3123 MM A



3124 MM A



3111 MM A



3125 MM 🔺



3126 MM A



3127 MM A



3128 MM 🔺



3129 MM A



3135 MM 🔺



3136 MM 🔺



3137 MM A

22 A Passenger Vessel and Terminal Signs



Disabled Access 2401 JJ & MM



Toilets 2408 JJ & MM



Baggage Claim 2415 JJ & MM



Bar 2422 JJ & MM



Telephones 2429 JJ & MM



Buses 2434 JJ & MM



Connecting Flights 2439 JJ & MM



Elevators 2402 JJ & MM



Ladies Toilets 2409 JJ & MM



Baggage Cart 2416 JJ & MM



Coffee Shop 2423 JJ & MM



Cables & Faxes



Trains 2435 JJ & MM



Helicopters 2440 JJ & MM



Foot Passengers 2403 JJ & MM



Gentlemen's Toilets 2410 JJ & MM



Baggage Store 2417 JJ & MM



Restaurant 2424 JJ & MM



Postal Facility 2431 JJ & MM



Car Rental 2436 JJ & MM



2441 JJ & MM



Cars 2404 JJ & MM



Drinking Water 2411 JJ & MM



Baggage Lockers



Shopping Area 2425 JJ & MM



Banking Facility 2432 JJ & MM



Arrivals 2437 JJ & MM



2442 JJ & MM



Lorries 2405 JJ & MM



Nursery 2412 JJ & MM



No Weapons



Information 2426 JJ & MM



Taxis 2433 JJ & MM



Departures 2438 JJ & MM



Baby Change 2443 JJ & MM



Arrivals

2406 JJ & MM

First Aid

Departures 2407 JJ & MM



Pharmacy 2414 JJ & MM



No Entry 2421 JJ & MM



Hotel Reservations 2427 JJ & MM



Lost & Found 2428 JJ & MM



See page 53 for sign frames

We have added this sign to the range due to popular demand but it is not included in the ICAO/IMO publication.

Regulations

In 1993 the ICAO & IMO Councils approved the joint publication of the third edition of Doc 9430 - which details symbols to be used in all air and sea ports. These signs should be used without text where ever possible.

Format

JJ size signs are offered in self adhesive vinyl. MM size signs are offered in rigid PVC, suitable for mounting using adhesives or by drilling to accommodate screw fixing or suspension wires.

Deck and Engine Room Signs









WR 3116 KM



PV 7545 KJ



PV 5876 KJ



5873 KJ



5874 KJ



WV 5728 KJ



WV 8574 GM



WV 8530 GM



8539 GM



8565 GM



WV 4180 GM



WV 4185 GM



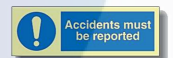
7700 GM



7701 GM



5679 GM



5851 GM



5852 GM



5853 GM



WV, WR 3103 KM



5872 KJ



5875 KJ



PR 5902 KJ



WV 7541 KJ



WV, WR 3110 KM



WV 10118 LJ

Also see the Space Identification signage page 21





7578 GM







8546 GM



8547 GM

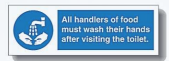


WR 3014 VR



Where the material prefix is shown along with the reference number, the sign is only available in the specified material. Items shown with \triangle are individually priced.

24 🎊 🍪 Galley Signs



5745 GM



5746 GM



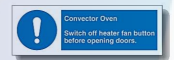
8618 GM



5748 GM



5750 GM



5751 GM



5752 GM



5753 GM



5754 GM



5755 GM



5756 GM



WV 8619 GM



5757 LK



5758 LK



5762 LK



5761 LK



5759 LK



5760 LK



5763 LK



5764 LK

Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC Prefix: WR

Galley Signs ৈ 🥙







Incineration

only



WV 5728 KJ



WV 5737 KJ



WV 5738 KJ



WV 5690 FK



WV 5691 FK



WV 5693 FK

WV 5694 FK



WV 5739 KJ



WV 5740 KJ



WV 5736 KJ



WV 5692 FK



WV 5695 FK

For garbage log book,

placards and plans see pages 49, 50 & 51



WV 5767 KJ



WV 5768 KJ



WV 7573 KJ





WV, WR 7569 GM



WV, WR 7577 GM







WV, WR 7579 GM



WV, WR 7598 GM



WV 7572 KJ



WV 7574 KJ





WV 8550 GM



WV 4180 GM







WV 8530 GM WV 8532 GM



WV, WR 5765 LK



WV, WR 5766 LK



Security seal ----- void if broken

WV 2700 CJ Security seal manufactured from a special plastic which tears when attempts to peel it off are made. Ideal for securing bonds etc.

WV 8505 JJ

Sold in sheets of 10



WV 8505 EE





WV 8500 JJ





WV 2201 JG



WV 2200 Z A 80mm x 160mm

Available in: Photoluminescent, self adhesive vinyl Prefix: PV White, self adhesive vinyl Prefix: WV

Where the material prefix is shown along with the reference number, the sign is only available in the specified material. Items shown with A are individually priced.

6 Accommodation Signs

WARNING!

TEST WATER TEMPERATURI BEFORE USE

WV 8000 FH

WV 8001 JG

PV 4122 EE Lifejacket locker sign

WV 8532 GM

WV 8530 GM

WV 8619 GM

Staircase

must be

kept clear

at all times

PV, PR 5809 GG & JJ

This is a no

smoking area

No smoking

Do not leave

garbage here



WV 7624 KJ

Caution

Slippery

surface

WV 7574 KJ



WV 7572 KJ



WV 7623 KJ







WV 7573 KJ

Caution

Wet deck



WV 5877 KJ



WV 5878 KJ

Close

this door

at night

Quiet

please people sleeping



WV 5769 KJ



PV, PR 5803 GG & JJ

Deck

PV, PR 4470 JP

Stairwa

PV, PR 4471 JP





PV, PR 5804 GG & JJ







PV, PR 4201 JF



PV, PR 4202 JF



WV 5680 EG



WV 7000 GM



WV 8570 GM



WV 8574 GM



WV 8520 FK



WV 8575 FK



WV 8550 GM



WV 4180 GM



WV 4186 GM



WV 4185 GM



PV, PR 5811 GG & JJ



PV, PR 5822 GG & JJ



WV 8500 JJ



WV 8500 EE



WV 8505 JJ



WV 8505 EE



4210 JF



4211 JF





PV, PR 4212 JF



PV, PR

4213 JF

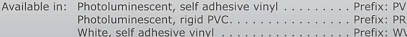
PV, PR PV, PR 4203 JF 4204 JF



PV, PR 4421 JJ

PV, PR 4420 JJ





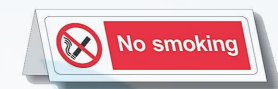
Accommodation Signs







WR 2868 Z A sign size EJ



WR 2867 Z A sign size EJ

PULL

2938 GE



2939 GE



2938 EG



2939 EG



2941 JG



2942 JG



2928 JK

Please wash your hands after visiting the toilets

2929 JK

Staff Toilet

2903 GM

Private

2909 GM

Please leave this toilet clean for the next user

2931 JK

Baby Changing facilities

2932 JK

Office

2908 GM

Toilets

2918 GM

Please close this door

Thieves will be prosecuted

Enquiries

2916 GM

Cloakroom

2923 GM

2933 JK

Notice Responsibility cannot be accepted for any

articles left in this cloakroom

2937 JK

2936 JK

2940 JJ



2919 GM



2921 GM

Gentlemen

2920 GM



2922 GM

Available in: White, self adhesive vinyl Prefix: WV

White, rigid PVC Prefix: WR Add this prefix to the reference number when ordering

Where the material prefix is shown along with the reference number, the sign is only available in the specified material. Items shown with A are individually priced.

Water Safety Signs



8620 MK



8621 MK



8622 MK



8623 MK



8624 MK



8625 MK



8626 MK



8627 MK



8628 MK



8629 MK



8630 MK



8631 MK



8632 MK



8598 MK



8633 MK



5790 MK

Regulations

BS5499:2002 part 11 gives guidance on a range of water safety signs based on designs produced by The National Water Safety Committee. Signs should be used in areas where water-based sports or other activities take place to warn of possible hazards or situations where care should be taken.

Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC Prefix: WR Add this prefix to the reference number when ordering

Water Safety Signs 🚄 🔔







7730 MK



7731 MK



7732 MK



7733 MK



7734 MK



7735 MK



7736 MK



7737 MK



7738 MK



7739 MK



7740 MK



7741 MK



7742 MK



2996 MK



2997 MK



2998 MK



2999 MK

Temporary Tie Tags



WR 2501 HF 🔺



WR 2502 HF 🔺



WR 2503 HF 🔺



WR 2504 HF



WR 2505 HF 🔺



WR 2506 HF 🔺



WR 2507 HF 🔺



WR 2508 HF 🔺



WR 2509 HF 🔺



WR 2510 HF 🔺



WR 2541 HF 🔺



WR 2542 HF 🔺



WR 2520 HF 🔺



WR 2521 HF 🔺



WR 2522 HF 🔺



WR 2523 HF 🔺



WR 2524 HF



WR 2525 HF 🔺



WR 2526 HF A



WR 2527 HF 🔺



WR 2528 HF 🔺



WR 2529 HF A





WR 2530 HF A



WR 2531 HF 🔺



WR 2532 HF 🔺



WR 2540 HF 🔺

Installation

Tie tags are required wherever a need occurs to temporarily mark items and areas for safety reasons, usually during maintenance and in connection with the permit to work system. These tags are printed on a semi-rigid PVC with a matt finish to allow an authorisation signature and the date to be added in pen. The tags are supplied in packs of ten and come complete with wired plastic 'twists' for easy fixing.

Tapes and Marker Dots 🥒 🍑





Vinyl Tape Photoluminescent self adhesive vinyl Emergency equipment marking Handrail identification Stair identification

PV 2014 A 40mm wide x 10m PV 2018 A 80mm wide x 10m



Way Finding Tape

Photoluminescent self adhesive vinyl Directional route marking Way finding, supplied with 10 left and 10 right handed decals to allow tape to indicate either direction

40mm wide x 10m PV 2024 ▲ PV 2028 A 80mm wide x 10m



Green Diagonal Tape

Photoluminescent self adhesive vinyl Marking safe areas Exit door highlighting Escape identification

PV 2034 A 40mm wide x 10m PV 2038 A 80mm wide x 10m



Black Diagonal Tape

Photoluminescent self adhesive vinyl Danger zone marking Obstacle marking

40mm wide x 10m PV 2044 ▲ 80mm wide x 10m PV 2048 ▲



Red Diagonal Tape

Photoluminescent self adhesive vinyl Highlighting fire fighting equipment Hazard marking

PV 2054 A 40mm wide x 10m PV 2058 A 80mm wide x 10m



Barrier Tape

Non self adhesive polyethylene Hazardous area marking No entry marking

Red & White Barrier Tape 75mm wide x 500m CV 2005 🛕 Black & Yellow Barrier Tape 75mm wide x 500m CV 2006 A



Self Adhesive SOLAS Tape Lifeboat marking Lifejacket marking Safety equipment marking Deck safety route marking

50mm wide x 45m ST 2000 ▲



Non-slip Self Adhesive Tape

Escape routes on deck Walkways on deck Engine room ladders

50mm wide x 18m NS 2001 ▲ 100mm wide x 18m NS 2002 ▲



Trail Marker Arrow Dots Self adhesive rigid photoluminescent Directional deck marking of escape routes

PR 2086 A 60mm diameter PR 2088 A 80mm diameter



Trail Marker Dots

Self adhesive rigid photoluminescent Deck marking of escape routes Highlighting switches and controls

60mm diameter 80mm diameter PR 2096 A PR 2098 A

Photoluminescent Tape

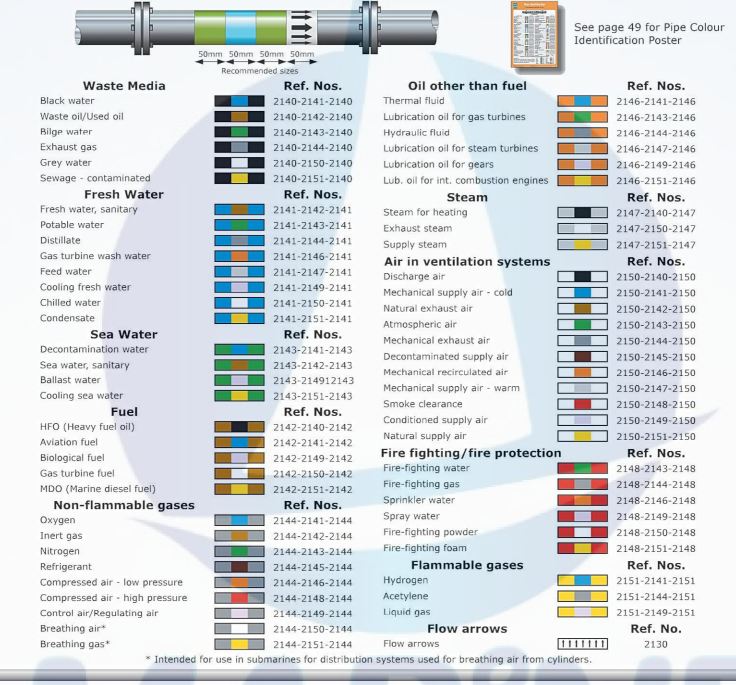
Generally tape is used for two main duties, way finding, as with Low Location Lighting (see page 5), and area identification. Area identification can assist crew and passengers locate emergency equipment in the event of a 'black out'.

A machinery space can be a confusing area, even to crew familiar with their surroundings, when all light is lost. Identifying telephones, fire fighting equipment, low deck beams and protruding pipes, valves, hand rails, trip hazards etc. can save valuable time and possibly lives in the event of an emergency. Where used as part of a LLL system installers must ensure adequate light is available to activate the photoluminescent material to attain the required performance.

Available in: Photoluminescent, self adhesive vinyl Prefix: PV Photoluminescent, rigid PVC..... Prefix: PR Coloured vinyl or polyethylene Prefix: CV

Where the material prefix is shown along with the reference number, the sign is only available in the specified material. Items shown with \triangle are individually priced.

32 Pipe Identification Tape to ISO 14726



Regulations

ISO 14726-1 (1999) details basic marking of piping systems in accordance with the content and/or function on board ships and marine structures.

ISO 14726-2 (2002) details specific additional colours to be used in conjunction with the main colours given in ISO 14726-1.

The chart above shows all the current permutations of identification colours from both the above standards. This system is not intended to identify medical or industrial gassess and cargos.

ISO 14726 will be recommended to the IMO sub-committee early in 2004 and then the full committee mid 2004. It is strongly believed that this standard will be recommended for use on ships at that time, but the outcome of the full committee cannot be guaranteed at the date of this publication going to press.

For guidance on installation see page 33.

All pipe tapes on this page are offered as self adhesive rolls 50mm wide by 30m long.

iong.		
Black		CV 2140 A
Blue		CV 2141 A
Brown		CV 2142 🔺
Green		CV 2143 🔺
Grey		CV 2144 🔺
Maroon		CV 2145 🔺
Orange		CV 2146 🔺
Silver		CV 2147 🔺
Red		CV 2148 🔺
Violet		CV 2149 🔺
White		CV 2150 🔺
Yellow-ochre		CV 2151 🔺
Flow arrows	1111	CV 2130 🔺

Pipe Identification Tape to BS 1710 🔑 🎫



Water		Use tapes in this sequence:
Sea, river or untreated		2101-2101-2101
Fire mains		2101-2111-2111-2101
Drinking		2101-2113-2113-2101
Cooling (primary)		2101-2117-2117-2101
Hydraulic power		2101-2116-2116-2101
Boiler feed		2101-2114-2117-2114-2101
Condensate		2101-2114-2115-2114-2101
Chilled		2101-2117-2115-2117-2101
Heating over 100°C		2101-2118-2114-2118-2101
Heating under 100°C		2101-2114-2118-2114-2101
Hot		2101-2117-2118-2117-2101
Cold		2101-2117-2114-2117-2101
Oils		
Furnace		2103-2103-2103
Diesel		2103-2117-2117-2103
Lubricating		2103-2115-2115-2103
Hydraulic power		2103-2116-2116-2103
Transformer		2103-2114-2114-2103
Gases		
Compressed air		2106-2106-2106
Vacuum		2106-2117-2117-2106
Steam		2102-2102-2102
Refrigerant 12		2104-2118-2118-2104
Refrigerant 22		2104-2119-2119-2104
Refrigerant 502		2104-2120-2120-2104
Anhydrous ammonia		2104-2121-2121-2104
Other refrigerants		2104-2115-2115-2104
Natural gas		2104-2112-2112-2104
Others		
Drainage		2107-2107-2107
Elec. conduits and ventilation ducts		2108-2108-2108
Acids and alkalis		2105-2105-2105
Flow direction arrows	[2130

150mm Tape	Reference
Green	CV 2101 A
Silver/Grey	CV 2102 A
Brown	CV 2103 A
Yellow ochre	CV 2104 A
Violet	CV 2105 A
Light blue	CV 2106 A
Black	CV 2107 A
Orange	CV 2108 A

All rolls of tape are offered as self adhesive rolls 30m long.

50mm Tape	Reference
Red	CV 2111 A
Primrose	CV 2112 A
Auxiliary blue	CV 2113 A
Crimson	CV 2114 A
Emerald green	CV 2115 A
Salmon pink	CV 2116 A
White	CV 2117 A
Blue	CV 2118 A
Sea green	CV 2119 A
Golden brown	CV 2120 A
Dark mauve	CV 2121 A
Flow arrows	CV 2130 A

Regulations

Good working practice should dictate the use of a pipe identification system to promote a safe working environment. The system detailed here conforms to BS 1710, and the colours to BS 4800.

Installation

Tapes should be fitted either side of valves, at bulkhead penetrations, 'T's and crosses etc. and at regular intervals along the pipe. Prior to application pipes and lagging should be dust and oil free. The tape should be overlapped by at least 20mm on the blind side of the pipe.





34 MDG and Hazard Diamonds

Hazard Warning Diamonds with Class Numbers



Class 1 WV 2203 GG & LL



Class 1 WV 2222 GG & LL



Class 1 WV 2223 GG & LL



WV 2224 GG & LL



Class 1 WV 2225 GG & LL



Class 1 WV 2226 GG & LL



Class 1 WV 2227 GG & LL



Class 1 WV 2228 GG & LL



WV 2229 GG & LL



WV 2248 GG & LL



WV 2249 GG & LL



WV 2250 GG & LL



WV 2251 GG & LL



Class 1 WV 2252 GG & LL



Class 2 1 WV 2207 GG & LL



Class 2.2 WV 2208 GG & LL



Class 2.3 WV 2209 GG & LL



Class 3 WV 2202 GG & LL



Class 4 1 WV 2210 GG & LL



Class 4 2 WV 2211 GG & LL



Class 4.3 WV 2212 GG & LL



Class 5.1 WV 2213 GG & LL



Class 5.2 WV 2214 GG & LL



Class 6.1 WV 2215 GG & LL



Class 6.2 WV 2216 GG & LL



Class 7 Category I WV 2217 GG & LL



Class 7 Category II WV 2218 GG & LL



Class 7 Category III WV 2219 GG & LL



Class 8 WV 2220 GG & LL



Class 9 WV 2221 GG & LL

Hazard Warning Diamonds with Panel for UN Numbers



Class 2.1 WV 2231 LL



Class 2.2 WV 2233 LL



Class 2.3 WV 2234 LL



Class 3 WV 2232 LL



Class 4.1 WV 2235 LL



Class 4.2 WV 2236 LL



Class 4.3 WV 2237 LL



Class 5.1 WV 2238 LL



Class 5.2 WV 2239 LL



Class 6.1 WV 2240 LL



Class 6.2 WV 2241 LL



Class 7 WV 2242 LL



Class 8 WV 2243 LL



Class 9 WV 2230 LL

Hazard Marking and Posters 🤭 🍰 🌫

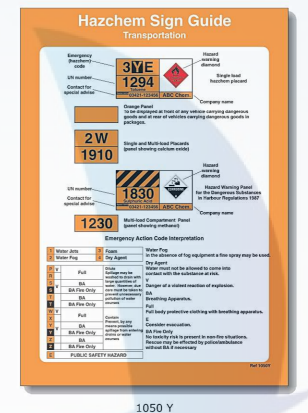
















WV 2280 GG







WV 2282 GG







WV 2284 GG

WV 2285 GG







WV 2286 GG WV 2287 GG

WV 2200 Z 🔺 80mm x 160mm

Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC Prefix: WR Add this prefix to the reference number when ordering



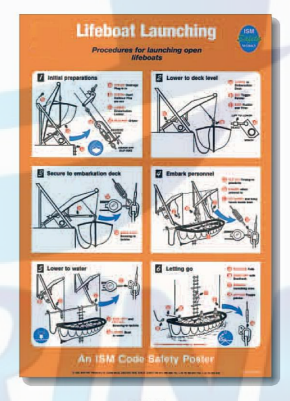
Safety Awareness and Training Posters

Poster Index

r oster fluck				
Title	Ref. No.	Page		
Abandon Ship	1016	39		
Accommodation Ladders				
Bunkering	1022	40		
Craneage Safety				
Davit Launched Liferafts				
Electric Shock, Drowning or Serious Injury				
Enclosed Space and Tank Rescue				
Enclosed Space Entry				
Enclosed Space Entry Signs				
Engine & Machinery Room Safety				
Evacuation Chutes & Slides				
Fire Extinguisher Types				
Fire & Explosion Actions				
Free Fall Lifeboat Launching				
Fully Enclosed Lifeboat Launching				
Gangways				
Gas Bottle Safety				
Hot Work				
IMO Fire Control Symbols				
IMO Fire Control Symbols - ISO 17631:2002(E)				
IMO Safety Signs	•			
Inflatable Liferafts				
Lifeboat Launching				
Lifeboat Launching in a Dangerous Atmosphere				
Liferaft Launching				
Light, Shape & Sound Signals				
Man Overboard				
Mooring				
Personal Protective Equipment				
Post Oil Spill Actions				
Preventing Oil Spills				
Self Contained Breathing Apparatus				
Shipboard Food Hygiene				
SOLAS No 1 Poster Life Saving Signals				
SOLAS Card				
Towing				
Welding & Flame Cutting				
Working Aloft or Outboard				



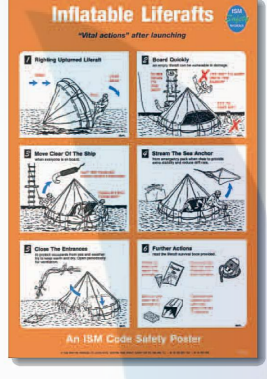
See page 53 for Poster Holder



1001 W







1002 W 1003 W

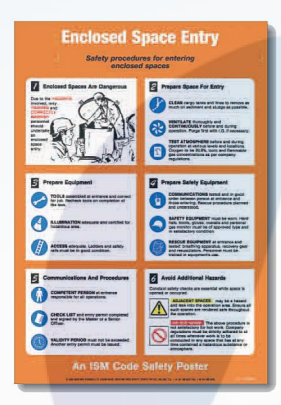




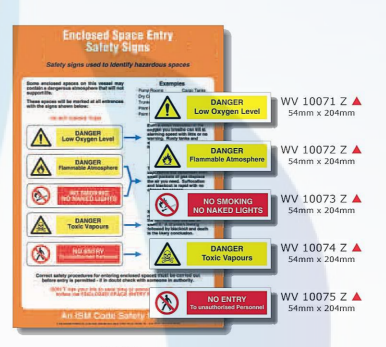
1004 W 1005 W

Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC Prefix: WR Add this prefix to the reference number when ordering





1006 W



1007 W

The above range of signs are available to be used in conjunction with poster 1007 W. The signs are printed on self adhesive white vinyl. Each sign type is supplied only in



1008 W

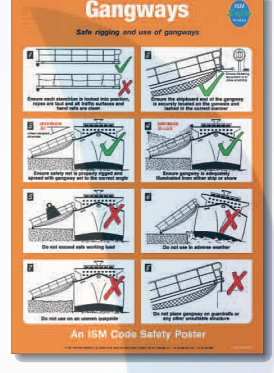


1009 W

Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC Prefix: WR Add this prefix to the reference number when ordering











Abandon Ship An ISM Code Safety Poster

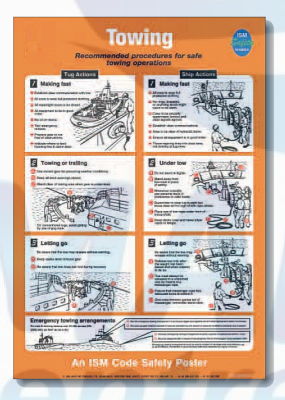
Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC......Prefix: WR Add this prefix to the reference number when ordering

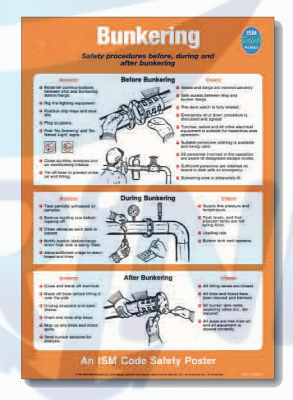




1017 W 1020 W







1022 W 1021 W

Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC..... Prefix: WR Add this prefix to the reference number when ordering



Hot Work





1023 W







1028 W 1025 W

Available in: White, self adhesive vinyl Prefix: WV











1033 W 1032 W

Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC..... Prefix: WR Add this prefix to the reference number when ordering





1034 W 1035 W



Shipboard Food Hygiene 🧟

Food preparation

to be supposed to be maded. Selected the rengentation of selected and the transport per of the same per of the same of the sam The second part of the beauty

Recommended procedures for health and safety in pantries, galleys and freezers

Mealth and hygiene



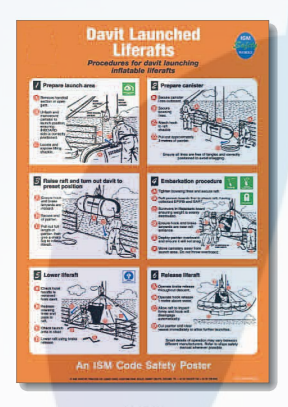


1044 W 1036 W

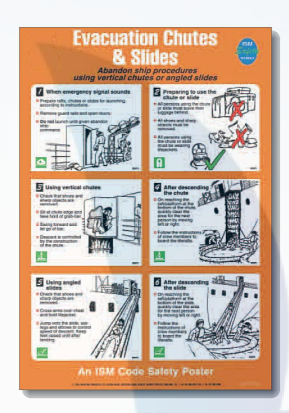
Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC..... Prefix: WR Add this prefix to the reference number when ordering



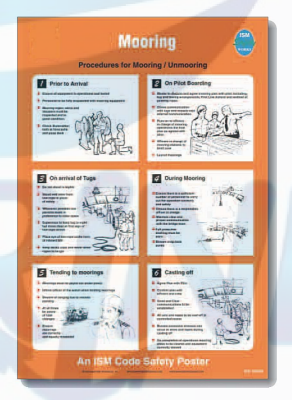




1045 W 1046 W







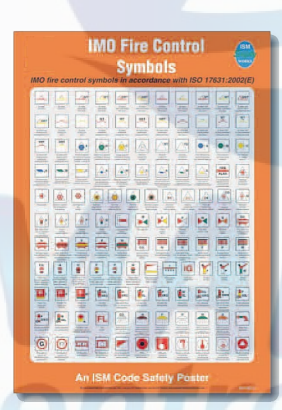
1064 W 1047 W

Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC Prefix: WR Add this prefix to the reference number when ordering

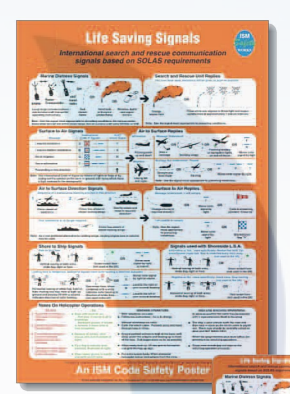




WP 1057 X (double laminated paper)



WP 1067 X (double laminated paper)



SOLAS Poster WV, WR 1058 W





WV, WR 1027 Y

Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC Prefix: WR White, paper (laminated) Prefix: WP

Add this prefix to the reference number when ordering

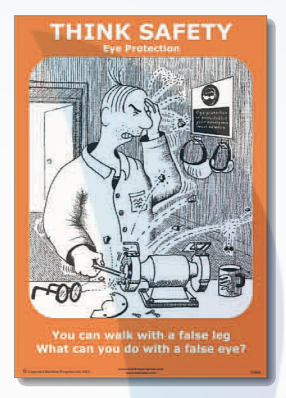
Where the material prefix is shown along with the reference number, the sign is only available in the specified material. Items shown with \triangle are individually priced.



"Think Safety"

With this edition of the brochure we are pleased to announce the introduction of a new range of "Think Safety" posters featuring our invented character. Printed on 475 \times 330 self adhesive vinyl, these appealing new posters are intended to highlight some of the most commonly occurring safety issues currently found in the marine industry. It is intended that the range of titles will be extended in the future to cover many more safety issues along with topics such as the new ISPS regulations.

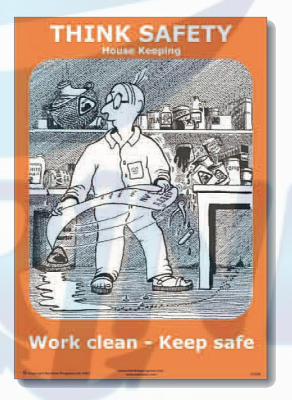
Poster Index		
Title Re	f. No.	Page
Confined Spaces 1	.108	48
Electrical Safety	110	48
Eye Protection 1	100	46
Fire Prevention	101	46
Follow Correct Procedures 1	106	47
Hazardous Materials 1	103	47
House Keeping	102	46
Lift Correctly	104	47
Medical Attention 1	107	48
Personal Protective Equipment (PPE) 1	109	48
Slips and Falls	.105	47



1100 W



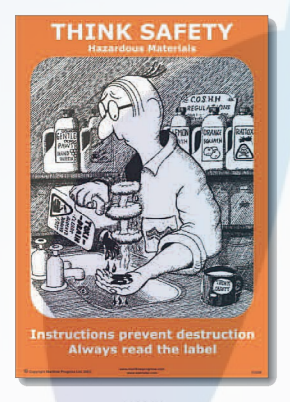
1101 W



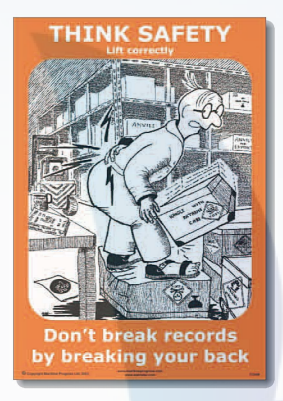
1102 W

Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC......Prefix: WR Add this prefix to the reference number when ordering

"Think Safety" Posters 4



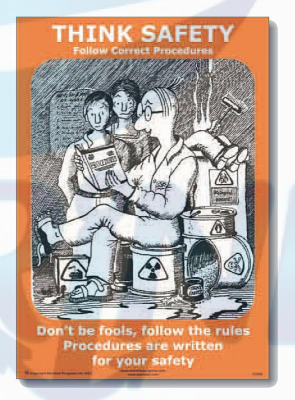
1103 W



1104 W

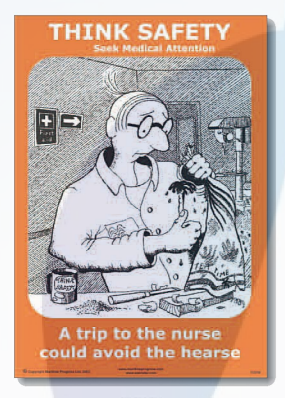


1105 W



1106 W

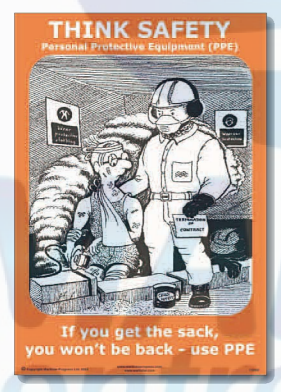
Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC......Prefix: WR Add this prefix to the reference number when ordering



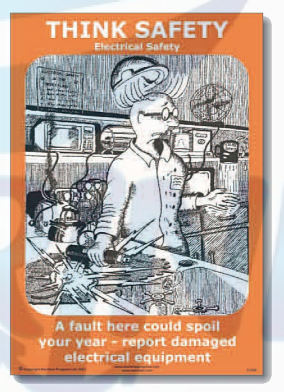
1107 W



1108 W



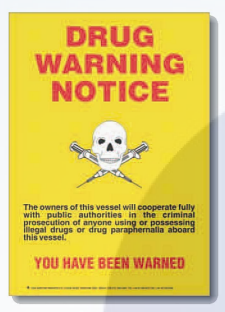
1109 W



1110 W

Posters and Mandatory Placards 🥛 4 🕒





Drugs Warning 1037 Y



Cabin Drugs Warning 1038 Z 🔺 105mm x 150mm



SOLAS No 2 CARD WR 1059 Z 210mm x 148.5mm



Drugs & Alcohol Warning 1039 Y



Cabin Drugs & Alcohol Warning 1040 Z 🔺 105mm x 150mm



Garbage Poster 1042 Y
Complies with MARPOL Annex V



Drugs & Trafficking Warning 1041 Y



Discharge of Oil Prohibited 1043 Y



Pipe Colour Identification Poster 1066 Y

Available in: White, self adhesive vinyl Prefix: WV White, rigid PVC Prefix: WR Add this prefix to the reference number when ordering

Where the material prefix is shown along with the reference number, the sign is only available in the specified material. Items shown with \triangle are individually priced.

Sign Fixings and Way Finding Matting



Magnetic Sticky Strips

For fixing signs to metal doors and bulkheads. Useful where signs need only be temporally displayed. 300mm long and can be cut to length. Sold in packs of 10.

2800 🔺





Double Sided Sticky Pads

For fixing signs to all surfaces. Acrylic adhesive pad offers a strong, permanent bond. Sold in sheets of 49.

2801

3



Sign Adhesive

A solvent based gunning adhesive offering the strongest fixing to all types of surface.

2802





Applicator Gun

To accept all standard size cartridges

(adhesive not included)

2803







Photoluminescent Matting

A strong durable non slip, oil resistant mat with a photoluminescent strip along the centre.

2351



Employed where the deckhead fixing places the sign too high. The kit is assembled in a similar way to the deckhead fixing but the clear PVC strip can be cut to length to suit the application. Sold in packs

2805 🔺





Deckhead Fixing

Used for fixing signs to the deckhead. Two of these new fixings are clipped to the top of the sign and the whole assembly stuck to the deckhead with the pre-fitted sticky pads. The fixing can grip either one or two signs allowing double sided signs to be displayed. The unique flexible section incorporated in the moulding allows the sign to swing if knocked, preventing damage to the sign. Sold in packs of 10.

2804

Bespoke Signage 51





Utilising our 'Direct to Print' technology we have the ability to offer Custom Made Signs at surprisingly low costs. The machinery employs, thermally welds coloured resin directly to either white or photoluminescent vinyl. This technology opens up numerous possibilities of offering **'One Off'** Signs in various languages and labels or signs to identify specific hazards or piece of equipment on board a vessel.

Being computer originated, e-mailed files in most common formats can be accepted directly from customers and reworked, allowing signs to be produced within a matter of hours if required. Additionally with bespoke signage, company logos or names can be added, usually at no extra cost, personalising the signs to a specific company or vessel.

Where quantities are sufficiently high, usually around 25, we can screen print signs to customers requirements within a day or two.

Shown right are just a few examples of bespoke signs produced in the past, demonstrating the various possibilities.

