



THE MARITIME PROGRESS BOOK

MARINE SIGNS - TRAINING POSTERS & MANUALS - SAFETY PLANS

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Every effort has been made to ensure the accuracy of the information and pricing in this publication.

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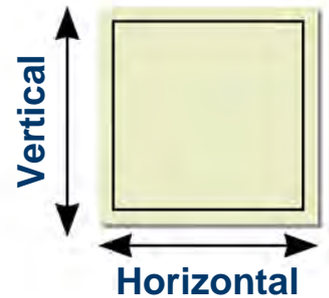
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How to order

When ordering, please quote the full product code. This includes a four-digit number, followed by a one or two letter size code, and a two-letter material code.

● Standard sizes:

C..... 30mm	M..... 300mm
D..... 40mm	N..... 350mm
E..... 50mm	P..... 400mm
F..... 75mm	Q..... 500mm
G..... 100mm	R..... 600mm
H..... 140mm	S..... 700mm
J..... 150mm	T..... 800mm
K..... 200mm	U..... 900mm
L..... 250mm	V..... 1000mm



W..... 475x330mm
 X..... 297x210mm
 Y..... 420x279mm

Note: A size code of Z indicates a bespoke or product-specific size. Please refer to the product description for full details.

● Standard Materials:

PV.....	Photoluminescent, self-adhesive vinyl
PR.....	Photoluminescent, rigid PET
WV.....	White, self-adhesive vinyl
WR.....	White, rigid PVC
TV.....	Transparent, self-adhesive vinyl

● Examples:

Product Code:
4703 - Survival clothing locker

Size:
KJ - 200x150mm

Material:
PR - Photoluminescent rigid PET

Product Code:
8655 - No mobile phones beyond this point

Size:
KJ - 200x150mm

Material:
WV - White, self-adhesive vinyl

Ordering is quicker, easier and more flexible at www.maritimeprogress.com, where you can browse the full product range, search by code or keyword, and submit orders directly. Registered users can also access pricing and helpful resources, including the latest updates to support safe and compliant signage onboard.





Maritime Progress



Maritime Progress has served the marine sector exclusively for over 38 years. From our earliest beginnings, we've focused on supporting vessel safety through the design, supply and development of signage and related materials that meet the complex demands of life at sea. Today, that same commitment remains at the core of everything we do.

We are known throughout the industry for delivering marine-specific safety products that are both fit for purpose and compliant with international regulations. Our approach combines technical knowledge, regulatory awareness and a deep understanding of shipboard conditions to ensure everything we offer is relevant, reliable and effective in use.

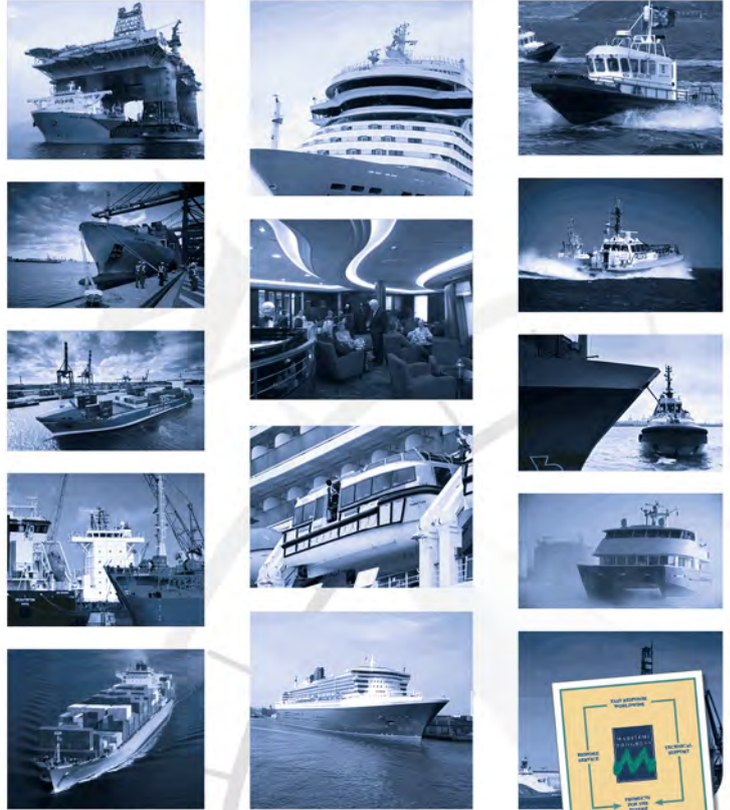
Our product range is one of the most extensive available in the marine safety sector. It includes SOLAS-compliant safety signs, photoluminescent Low Location Lighting, fire control symbols, escape route systems, training aids and more. Every item is designed or selected with the needs of onboard safety in mind and can be adapted to suit a wide variety of vessel types and operational requirements.

While the marine industry continues to evolve, our focus has remained consistent: helping crews and operators meet their obligations confidently and efficiently. Our in-house team draws on years of practical marine experience and technical expertise to maintain the accuracy, clarity and consistency of our offering, from product development through to supply.

We work closely with production partners who share our commitment to quality, ensuring dependable results across every item we deliver. Where required, we also offer customised signage and layout support to meet fleet standards or unique onboard configurations.

As legislation changes, we actively monitor and respond to emerging requirements, ensuring our range remains current with SOLAS, IMO and other international conventions. Whether you're equipping a new build or updating an existing vessel, we aim to make the process of selecting compliant signage straightforward and supported.

We thank you for your continued trust in Maritime Progress and look forward to contributing to the safety and clarity of your vessels for many years to come.



We're pleased to present the latest edition of the Maritime Progress book. It brings together our current product range and supporting guidance in one clear, practical reference for marine safety signage and awareness materials.

This edition reflects our long-standing focus on life at sea, offering a wide selection of signage developed specifically for the marine environment. It has been compiled with the needs of ship operators, managers and crew in mind, supporting both compliance and clarity in real-world conditions.

The content aligns with current international legislation, including SOLAS and IMO guidance, and references relevant codes and standards where appropriate. Each section is designed to help users identify and specify suitable solutions for a wide range of vessel types and operational scenarios.

All products shown are available in a variety of materials and finishes, with additional flexibility for bespoke designs. Custom signage can be produced to meet customer-specific requirements, including fleet standards and company branding.

Whether for new builds, refits or ongoing compliance checks, this book is intended as a reliable and accessible tool to support onboard safety planning.



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Technical Information

Understanding Signage Colours and their Safety Meanings

Safe condition signs

- Used to indicate emergency exits, escape routes, life-saving appliances (LSA) and other safety equipment.
- These signs feature a white symbol within a green square or rectangle. Where text is used, it should appear in white.



Mandatory signs

- Used to convey specific instructions or information that must be followed to ensure the safety of the crew, passengers, and vessel.
- These signs feature a white symbol within a blue circle. Where text is used, it should appear in white.



Fire equipment signs

- Used to identify the location of fire fighting equipment so it can be accessed quickly in an emergency.
- These signs feature a white symbol within a red square or rectangle. Where text is used, it should appear in white.



Hazard signs

- Used to highlight identified hazards that cannot be eliminated, categorised by the words 'Danger', 'Warning', or 'Caution' depending on severity.
- These signs feature a black symbol within a yellow triangle with a black border. Where text is used, it should appear in black.



Prohibition signs

- Used to restrict access or forbid specific actions in order to reduce or control risk.
- These signs feature a black symbol inside a red circular border with a diagonal crossbar. Where text is used, it should appear in white on a red background.



Combination signs

- Used to convey multiple messages, typically a mix of hazard, prohibition, and mandatory instructions, in a single, consolidated format.
- These signs use a white background and incorporate elements from the relevant categories above (e.g. red circle, yellow triangle, blue circle) according to the message type.



IMDG Code hazard diamonds

- Used to identify dangerous goods carried onboard, classified under the IMDG Code into Classes 1 to 9, including explosives, gases, flammable liquids, and corrosives.





Technical Information

Materials

Why choose photoluminescent?

In low visibility or total darkness, the right signage can guide crew and passengers to safety, but only if it can be seen. That's why photoluminescent signs are the preferred choice for the marine environment.

These signs absorb ambient light during normal conditions and automatically emit a visible glow when lighting fails. This glow continues for an extended period, providing crucial guidance during power loss, fire, or emergency evacuation.

Unlike electrical systems, photoluminescent signs require no wiring, no maintenance, and no power supply. This makes them a cost-effective and highly reliable solution for all vessel types.

At Maritime Progress, we produce all photoluminescent signs using a high-grade polyester-based material that offers a number of key advantages:

- **Improved appearance:** A satin finish with sharp print edges and consistent colour density ensures our signs look as clean and professional as non-photoluminescent signage under normal lighting.
- **Reliable performance:** Our material exceeds the required glow duration for LLL systems and resists curling, shrinkage, or brittleness, even in harsh environments.
- **Environmentally responsible:** Made from fully recyclable polyester with no heavy metals, phthalates, plasticisers, or halogens.
- **Certified safety:** Fully MED-approved by Lloyd's Register for marine use, providing total confidence in both compliance and performance.



Photoluminescent performance

PV/PR - In excess of 119 mcd/m² @ 10 mins and 12.4 mcd/m² @ 60 mins. When tested in accordance with DIN 76510 (1).

Material thickness:

- PV - 0.6mm (600 micron)
- PR - 1.3mm (1300 micron)
- WV - 0.1mm (80 micron)
- WR - 1mm (1000 micron)

Approximate indoor durability:

- PV - 5+ years
- PR - 10+ years
- WV - 5+ years
- WR - 10+ years

Approximate outdoor durability:

- PV - 3+ years
- PR - 5+ years
- WV - 2+ years
- WR - 5+ years

NB: Durability is based on temperate climate, values can be affected by environment conditions.

Self-adhesive Photoluminescent Vinyl (PV)

A flexible, durable film with a strong adhesive backing. Ideal for smooth surfaces such as bulkheads, doors, and equipment. Easy to apply and conforms well to flat and gently curved surfaces. Supplied with a protective release liner for quick, peel-and-stick installation.



Photoluminescent Rigid board (PR)

A hard-wearing, rigid substrate designed for more permanent installations. Suitable for bulkhead mounting, framed displays, or use where extra durability or stability is required. Can be fixed using mechanical fasteners, adhesive pads, or magnetic attachments.



White self-Adhesive Vinyl (WV)

A robust, opaque vinyl with a grey adhesive backing that prevents show-through from coloured or patterned surfaces. Designed for smooth, flat, or gently curved substrates. Offers strong adhesion, reliable environmental resistance, and is suitable for both indoor and outdoor use.



White Rigid PVC board (WR)

This 1 mm white PVC offers a lightweight, stable base with a subtle gloss finish, providing a clean and professional appearance. Suitable for indoor and sheltered outdoor use, it can be installed using adhesive pads, magnetic fixings, or mechanical fasteners.



Ideal for informational signs, notices, and general-purpose applications where a simple rigid material is required.



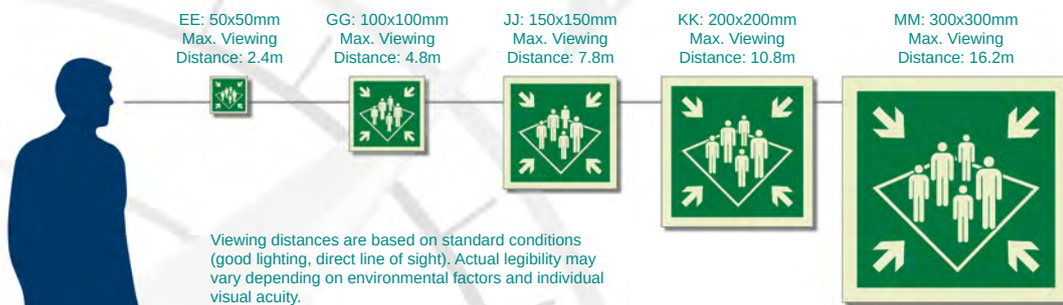
Technical Information

Sign Installation

Viewing Distances and Sign Legibility

For a safety sign to be effective, it must be clearly visible from the distance at which it needs to be recognised. The appropriate sign size depends on factors such as symbol height, lighting conditions, and viewing angle.

International standards typically use a legibility factor of 60 under standard conditions (good lighting, direct line of sight). This factor helps to relate the symbol height to the approximate viewing distance. For example, a symbol height of 60mm would be legible from 60 metres under ideal conditions.



When safety signs include text, legibility becomes even more critical. The size of the text should be large enough to be read from the required viewing distance, and the font should be clear, simple, and easily distinguishable. For maximum effectiveness, text should be in a high-contrast colour relative to the background and kept to a minimum, ideally no more than a short phrase or a few words. In general, the height of the text should follow the same guidelines as the symbol size, ensuring that the overall sign is visible from the appropriate distance under standard conditions. Additionally, the text should be positioned so that it does not obscure the symbol, maintaining both clarity and recognisability of the message.

Sign Positioning

For a safety sign to be effective, it must be visible and legible from the intended viewing distance. Proper positioning is crucial, with particular attention to height, angle, and the surrounding environment. Signs should be mounted as close to perpendicular (normal) as possible to avoid distortion and ensure optimal readability, especially during emergencies when time is critical.

A mounting height of 1700 mm from the deck places the sign near average eye level, ensuring clear visibility from short to medium distances. This height is ideal for corridors and passageways, where consistent visibility is essential for quick recognition.

Placing the sign at 2000 mm from the deck raises it above head height, making it more visible in high-traffic areas like stairwells, large corridors, or spaces with heavy footfall. Although this slightly increases the vertical viewing angle, it ensures the sign remains visible from a greater distance, particularly in environments with obstructions or where wider sight lines are needed.

In narrow corridors or areas with low ceilings, a height of 1700 mm ensures the sign is visible without obstruction. For larger or more open spaces, placing the sign at 2000 mm ensures visibility for people of varying heights and from longer distances, which is particularly useful in high-ceilinged areas.

When multiple signs are used, they should be spaced consistently to ensure continuous visibility. Signs that are placed too far apart can be missed, especially in low-light or emergency situations, while those positioned too close together may cause visual clutter or confusion. Regularly assess the layout to maintain a clear and effective flow of information.



Distance Calculation

International standards use a simple formula to estimate how far away a safety sign can be clearly recognised:

$$l = Z_0 \times h$$

Viewing distance = Distance factor x Symbol height

A commonly used distance factor (Z₀) is 60, which assumes good lighting and a direct line of sight.

So a 100 mm symbol is typically legible from around 6 metres.



Technical Information

Low Location Lighting (LLL) Installation



This guidance outlines the standard installation approach for photoluminescent Low Location Lighting (LLL) systems used to mark escape routes in low-visibility or emergency conditions.

These systems are designed to assist crew in safely navigating corridors, stairways, and doorways during power failure or smoke ingress.

LLL material should be mounted no higher than 300 mm from deck level and applied continuously along the escape route.

This ensures the path remains visible close to deck level, where visibility is likely to be clearest in a smoke-filled environment. In corridors wider than 2 metres, material should be installed on both sides to ensure visibility regardless of travel direction.

At doorways, the material should rise vertically from the base run to the door handle, on the same side as the latch. This provides a direct visual cue to the point of operation. The door should also be marked to indicate its function, especially where it is fire- or watertight. If visibility might be restricted by door swing or nearby structures, consider repeating markings on both sides.

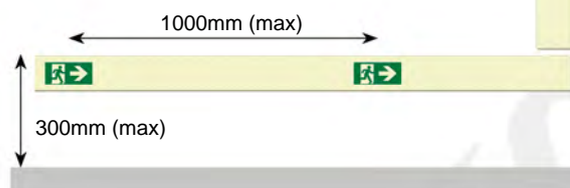
On stairways or level changes, the material should follow the natural path of travel, either alongside the stair on the bulkhead or applied directly to the riser faces. The top and bottom steps must be marked using signs 2384 (down arrow) and 2385 (up arrow) to highlight changes in level.

Dead-end corridors must be clearly marked to avoid confusion. Arrow signs 2382 or 2383 should be applied at 1 metre intervals, pointing away from the dead end until the route rejoins a valid escape path. This spacing helps maintain visibility even in smoke or poor lighting

Each escape door should be identified with an Exit sign, 2386 (left arrow) or 2387 (right arrow), positioned at the end of the LLL path, on the handle side of the door. This placement ensures it remains visible at close range and aligns with intuitive movement.

Corners, changes in direction, and open ends can be addressed by mitring the extrusion and cutting the material to fit. End caps should be used where necessary to provide a clean, durable finish and prevent wear.

The surrounding area must provide sufficient light to charge the photoluminescent material. Typically, this is achieved using overhead lighting. Avoid installing LLL in locations that remain permanently shadowed, as this may affect performance in an emergency.



LLL systems should be visually inspected regularly and checked for damage, wear, or discolouration. Full luminescence testing is recommended at least once every five years, or following any significant layout or lighting change.



Safety Sign Surveys

Safety signage is only effective when it's correctly selected, positioned, and installed. Whether you're commissioning a new vessel, planning a refit, or reviewing compliance, a professional survey is the most reliable way to ensure your signage is complete and up to standard.

We offer a structured UK-based safety sign survey service, carried out by experienced personnel under our instruction. The survey provides a solid foundation for your signage upgrade or installation, covering everything from sign type and quantity to placement, fixings, and layout continuity.

What the Survey Covers

Each survey is conducted by a qualified signage specialist familiar with marine and offshore environments. The survey includes:

- A full audit of current safety signage, with identification of gaps, damage, or incorrect placement
- Recording of sign types, quantities, and recommended fixing methods
- Assessment of low location lighting (LLL) requirements, including routing and component types
- Recommendations for visibility and compliance in key areas such as escape routes, stairwells, machinery spaces, and accommodation
- Review of pipeline routes for identification tape and warning label placement

The process is thorough and practical, with a focus on what's achievable and compliant in real-world conditions.

Installation Support

After the survey, we provide a structured, written report that details:

- We can supply and install all specified signage using durable materials and installation methods appropriate to the surface. This includes:
 - Adhesive, mechanical, or magnetic fixing
 - Accurate layout and height placement
 - Installation of LLL material with corner joins, end caps and stair indicators
 - Application of pipeline ID tape and hazard bands
 - Work scheduled to minimise disruption

Where placement isn't possible immediately due to surface prep or obstructions, we can return to complete installation as needed.

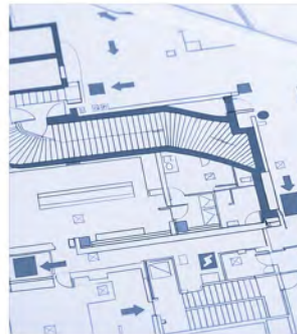
Why Choose a Physical Survey?

Plans and drawings rarely account for real-world conditions.

A physical survey highlights:

- Visibility blocked by fixtures or layout changes
- Signage damaged, missing, or installed incorrectly
- Surface conditions affecting installation
- Legacy signage no longer compliant

Addressing these factors in advance avoids delays, rework, and confusion, ensuring a clean, compliant result.





Safe Condition Signs

Life-saving Systems & Appliance Signs - Without text

Life-saving signs use pictograms to give clear visual guidance. These simple, standard symbols help crew and passengers spot safety equipment fast. In a diverse, multilingual setting, they support quick action in an emergency.

To aid global understanding, ISO signs avoid text and rely on symbols. This improves clarity, eases mental load, and reduces confusion. By removing language barriers, they make safety information easier to follow.

Shipboard assembly station 4869 EE, GG, JJ	Lifeboat 4850 EE, GG, JJ	Free fall lifeboat 4871 EE, GG, JJ	Rescue boat 4851 EE, GG, JJ	Liferaft 4852 EE, GG, JJ	Davit-launched liferaft 4853 EE, GG, JJ	Embarkation ladder 4854 EE, GG, JJ
Embarkation rope 4886 EE, GG, JJ	Scramble net 4872 EE, GG, JJ	Marine evacuation slide 4855 EE, GG, JJ	Marine evacuation chute 4870 EE, GG, JJ	Rescue basket 4873 EE, GG, JJ	Jason cradle 4874 EE, GG, JJ	Descent device 4877 EE, GG, JJ
Person overboard call point 4879 EE, GG, JJ	Lifebuoy 4856 EE, GG, JJ	Lifebuoy with line 4857 EE, GG, JJ	Lifebuoy with light 4858 EE, GG, JJ	Lifebuoy with line and light 4882 EE, GG, JJ	Lifebuoy with light and smoke 4859 EE, GG, JJ	Lifebuoy with line, light and smoke 4881 EE, GG, JJ
Water life-saving equipment 4883 EE, GG, JJ	Rescue ring 4892 EE, GG, JJ	Lifejacket 4060 EE, GG, JJ	Oversized lifejacket 4885 EE, GG, JJ	Working lifejacket 4887 EE, GG, JJ	Child's lifejacket 4061 EE, GG, JJ	Infants lifejacket 4080 EE, GG, JJ
Survival clothing 4862 EE, GG, JJ	Thermal protective aid 4875 EE, GG, JJ	Anti-exposure suit 4876 EE, GG, JJ	Two-way VHF radio apparatus 4863 EE, GG, JJ	Dual watch VHF radio 4888 EE, GG, JJ	Two-way radio telephone apparatus 4889 EE, GG, JJ	EPIRB 4864 EE, GG, JJ
SART 4865 EE, GG, JJ	Survival craft distress signals 4866 EE, GG, JJ	Rocket parachute flare 4867 EE, GG, JJ	Smoke signal 4890 EE, GG, JJ	Line-throwing appliance 4868 EE, GG, JJ	Signal lamp 4081 EE, GG, JJ	Liferaft knife 4086 EE, GG, JJ
4236 GE, JF	4420 EE, GG, JJ	4421 EE, GG, JJ				



Safe Condition Signs

Life-saving Systems & Appliance Signs - With text

 Shipboard assembly station	 Assembly station	 Mustering station	 Lifeboat	 Free fall lifeboat	 Rescue boat	 Rescue boat Max. 2 persons during lowering and recovery
4277 EE, GG, JJ, GM, KJ	4919 EE, GG, JJ, GM, KJ	4941 EE, GG, JJ, GM, KJ	4900 EE, GG, JJ, GM, KJ	4921 EE, GG, JJ, GM, KJ	4901 EE, GG, JJ, GM, KJ	4928 EE, GG, JJ, GM, KJ
 Liferaft	 Davit-launched liferaft	 Embarkation ladder	 Pilot ladder	 Embarkation rope	 Scramble net	 Marine evacuation slide
4902 EE, GG, JJ, GM, KJ	4903 EE, GG, JJ, GM, KJ	4904 EE, GG, JJ, GM, KJ	4943 EE, GG, JJ, GM, KJ	4944 EE, GG, JJ, GM, KJ	4922 EE, GG, JJ, GM, KJ	4905 EE, GG, JJ, GM, KJ
 Marine evacuation chute	 Rescue basket	 Jason cradle	 MOB recovery cradle	 Descent device	 Person overboard call point	 Lifebuoy
4920 EE, GG, JJ, GM, KJ	4923 EE, GG, JJ, GM, KJ	4924 EE, GG, JJ, GM, KJ	4945 EE, GG, JJ, GM, KJ	4927 EE, GG, JJ, GM, KJ	4929 EE, GG, JJ, GM, KJ	4906 EE, GG, JJ, GM, KJ
 Lifebuoy with line	 Lifebuoy with light	 Lifebuoy with line and light	 Lifebuoy with light and smoke	 Lifebuoy with line, light and smoke	 Water life-saving equipment	 Rescue ring
4907 EE, GG, JJ, GM, KJ	4908 EE, GG, JJ, GM, KJ	4934 EE, GG, JJ, GM, KJ	4909 EE, GG, JJ, GM, KJ	4931 EE, GG, JJ, GM, KJ	4933 EE, GG, JJ, GM, KJ	4942 EE, GG, JJ, GM, KJ
 Lifejacket	 Lifejackets inside lifeboat	 Lifejackets under seats	 Oversized lifejacket	 Working lifejacket	 Child's lifejacket	 Infant's lifejacket
4110 EE, GG, JJ, GM, KJ	4947 EE, GG, JJ, GM, KJ	4130 EE, GG, JJ, GM, KJ	4935 EE, GG, JJ, GM, KJ	4937 EE, GG, JJ, GM, KJ	4111 EE, GG, JJ, GM, KJ	4142 EE, GG, JJ, GM, KJ
 Survival clothing	 Thermal protective aid	 Anti-exposure suit	 Two-way VHF radiotelephone apparatus	 Dual watch VHF radio	 Two-way radio telephone apparatus	 E.P.I.R.B.
4912 EE, GG, JJ, GM, KJ	4925 EE, GG, JJ, GM, KJ	4926 EE, GG, JJ, GM, KJ	4913 EE, GG, JJ, GM, KJ	4938 EE, GG, JJ, GM, KJ	4939 EE, GG, JJ, GM, KJ	4914 EE, GG, JJ, GM, KJ
 S.A.R.T.	 Survival craft distress signals	 Rocket parachute flare	 Smoke signal	 Line-throwing appliance	 Signal lamp	 Liferaft knife
4915 EE, GG, JJ, GM, KJ	4916 EE, GG, JJ, GM, KJ	4917 EE, GG, JJ, GM, KJ	4940 EE, GG, JJ, GM, KJ	4918 EE, GG, JJ, GM, KJ	4146 EE, GG, JJ, GM, KJ	4148 EE, GG, JJ, GM, KJ

All signs shown here are available in multiple languages to support clear, inclusive communication. Signs in different languages help crew and visitors understand safety messages more easily. Please contact us for more information.



Safe Condition Signs

Emergency Equipment Signs (EES) - Without text

Pictogram-only emergency signs are made to be clear and easy to spot. They help people find lifesaving tools like first aid kits, breathing gear, and emergency supplies without delay.

These signs are vital in low visibility or high-stress situations where fast action is critical.



First aid
4150
EE, GG, JJ



Emergency phone
4153
EE, GG, JJ



Break to obtain access
4164
EE, GG, JJ



Emergency hammer
4589
EE, GG, JJ



Emergency stop
4154
EE, GG, JJ



General alarm
4155
EE, GG, JJ



Person overboard call point
4879
EE, GG, JJ



First aid call point
4559
EE, GG, JJ



Doctor
4560
EE, GG, JJ



First aid responder
4561
EE, GG, JJ



First aid kit
4562
EE, GG, JJ



Medical grab bag
4135
EE, GG, JJ



Stretcher
4071
EE, GG, JJ



Automated external defibrillator (AED)
4137
EE, GG, JJ



Oxygen resuscitator
4156
EE, GG, JJ



Evacuation chair
4563
EE, GG, JJ



Evacuation mattress
4564
EE, GG, JJ



Emergency shower symbol
4151
EE, GG, JJ



Emergency eye wash
4152
EE, GG, JJ



Emergency escape breathing device
4078
EE, GG, JJ



Shipboard smoke hood
4565
EE, GG, JJ



Breathing apparatus
4566
EE, GG, JJ



Safety equipment storage
4567
EE, GG, JJ



Safety locker
4568
EE, GG, JJ



Emergency torch
4569
EE, GG, JJ



Spill kit
4570
EE, GG, JJ



Portable gas detector
4571
EE, GG, JJ



Survival hook
4572
EE, GG, JJ



Helicopter crash kit
4573
EE, GG, JJ



Helicopter landing area
4574
EE, GG, JJ



Helicopter pickup area
4575
EE, GG, JJ



Drinking water
4198
EE, GG, JJ



Eating and drinking area
4199
EE, GG, JJ



Smoking permitted
4576
EE, GG, JJ



Electronic cigarettes permitted
4577
EE, GG, JJ



Voyage data recorder
4578
EE, GG, JJ



Escape ladder
4594
EE, GG, JJ



Evacuation assembly point
4579
EE, GG, JJ



Tsunami evacuation area
4580
EE, GG, JJ



Emergency window with escape ladder
4582
EE, GG, JJ



Rescue window
4583
EE, GG, JJ

According to ISO 7010, symbols featuring a first aid cross may be replaced with a culturally appropriate alternative. In regions with a Muslim-majority population, the crescent is considered a suitable substitute.





Safe Condition Signs

Emergency Equipment Signs (EES) - With text



Emergency equipment

4173
EE, GG, JJ, GM, KJ



First aid

4171
EE, GG, JJ, GM, KJ



Hospital

4140
EE, GG, JJ, GM, KJ



Emergency telephone

4131
EE, GG, JJ, GM, KJ



Break glass in an emergency

4187
EE, GG, JJ, GM, KJ



Emergency hammer

4275
EE, GG, JJ, GM, KJ



Emergency stop button

4270
EE, GG, JJ, GM, KJ



Emergency stop

4179
EE, GG, JJ, GM, KJ



Shipboard general alarm

4276
EE, GG, JJ, GM, KJ



Person overboard call point

4251
EE, GG, JJ, GM, KJ



First aid call point

4252
EE, GG, JJ, GM, KJ



Doctor

4253
EE, GG, JJ, GM, KJ



First aid responder

4254
EE, GG, JJ, GM, KJ



First aid kit

4255
EE, GG, JJ, GM, KJ



Medical grab bag

4136
EE, GG, JJ, GM, KJ



Stretcher

4172
EE, GG, JJ, GM, KJ



Automated external defibrillator (AED)

4138
EE, GG, JJ, GM, KJ



Oxygen resuscitator

4190
EE, GG, JJ, GM, KJ



Evacuation chair

4280
EE, GG, JJ, GM, KJ



Evacuation mattress

4281
EE, GG, JJ, GM, KJ



Emergency shower

4176
EE, GG, JJ, GM, KJ



Emergency eye wash

4177
EE, GG, JJ, GM, KJ



Breathing apparatus

4182
EE, GG, JJ, GM, KJ



Emergency escape breathing device (EEBD)

4129
EE, GG, JJ, GM, KJ



Escape set

4257
EE, GG, JJ, GM, KJ



Smoke hood

4946
EE, GG, JJ, GM, KJ



Shipboard smoke hood

4259
EE, GG, JJ, GM, KJ



Breathing apparatus

4260
EE, GG, JJ, GM, KJ



Emergency torch

4145
EE, GG, JJ, GM, KJ



Pollution control equipment

4181
EE, GG, JJ, GM, KJ



Protective equipment

4174
EE, GG, JJ, GM, KJ



Safety equipment

4184
EE, GG, JJ, GM, KJ



Safe for entry

4175
EE, GG, JJ, GM, KJ



Safety locker

4261
EE, GG, JJ, GM, KJ



Spill kit

4262
EE, GG, JJ, GM, KJ



Portable gas detector

4263
EE, GG, JJ, GM, KJ



Survival hook

4264
EE, GG, JJ, GM, KJ



Helideck

4189
EE, GG, JJ, GM, KJ



Helicopter operations equipment

4166
EE, GG, JJ, GM, KJ



Helicopter pickup area

4265
EE, GG, JJ, GM, KJ

If you can't find the sign and text combination you need, please contact us to learn about our custom signage service.



Safe Condition Signs

Emergency Equipment Signs (EES) - With text

 <p>4266 EE, GG, JJ, GM, KJ</p>	 <p>4180 EE, GG, JJ, GM, KJ</p>	 <p>4186 EE, GG, JJ, GM, KJ</p>	 <p>4185 EE, GG, JJ, GM, KJ</p>
 <p>4267 EE, GG, JJ, GM, KJ</p>	 <p>4157 EE, GG, JJ, GM, KJ</p>	 <p>4188 EE, GG, JJ, GM, KJ</p>	 <p>4268 EE, GG, JJ, GM, KJ</p>
 <p>4282 EE, GG, JJ, GM, KJ</p>	 <p>4283 EE, GG, JJ, GM, KJ</p>	 <p>4269 EE, GG, JJ, GM, KJ</p>	 <p>4284 EE, GG, JJ, GM, KJ</p>

Supplementary Signs

Supplementary signs, including letters, numbers, and arrows, enhance clarity by providing additional safety information. Sized to align with standard signage, they indicate directions, locker IDs, or quantities when placed alongside main signs.



Directions to lifeboat station "A".

 4200 EE, GG, JJ, JF, MJ	 4201 EE, GG, JJ, JF, MJ	 4202 EE, GG, JJ, JF, MJ	 4203 EE, GG, JJ, JF, MJ	 4204 EE, GG, JJ, JF, MJ	 4205 EE, GG, JJ, JF, MJ	 4206 EE, GG, JJ, JF, MJ	 4207 EE, GG, JJ, JF, MJ	 4208 EE, GG, JJ, JF, MJ	 4209 EE, GG, JJ, JF, MJ
 4210 EE, GG, JJ, JF, MJ	 4211 EE, GG, JJ, JF, MJ	 4212 EE, GG, JJ, JF, MJ	 4213 EE, GG, JJ, JF, MJ	 4214 EE, GG, JJ, JF, MJ	 4233 EE, GG, JJ, JF, MJ	 4234 EE, GG, JJ, JF, MJ	 4235 EE, GG, JJ, JF, MJ	 4235 EE, GG, JJ, JF, MJ	
 4236 GE, JF	 4420 EE, GG, JJ	 4421 EE, GG, JJ	 4427 FJ, JM	 4454 EE, GG, JJ	 4455 EE, GG, JJ				

Deck, Stairway & Level Indicator Signs

Clear deck, level, and stairwell identification is essential for safe navigation on board. These signs support orientation and reduce confusion, particularly in complex layouts or during emergencies when quick evacuation is critical. Signs marked with "#" can be customised to show specific deck, stairway, or level numbers.



Please contact us for more information.

 4466 EE, GG, JJ	 4467 EE, GG, JJ	 4468 EE, GG, JJ	 2384 EE, GG, JJ	 2385 EE, GG, JJ	 4594 EE, GG, JJ
 4470 JP, MT	 4471 JP, MT	 4474 JP, MT			
 4472 JP, MT	 4473 JP, MT	 4475 JP, MT			



Safe Condition Signs

Escape Door/Hatch Signs



Door opens by pushing on the left-hand side
4587
EE, GG, JJ



Door opens by pushing on the right-hand side
4588
EE, GG, JJ



Door opens by pulling on the right-hand side
4593
EE, GG, JJ



Door opens by pulling on the left-hand side
4592
EE, GG, JJ



Push bar to open
4595
EE, GG, JJ



Watertight door
4596
EE, GG, JJ



Door slides left to open
4591
EE, GG, JJ



Door slides right to open
4590
EE, GG, JJ



Turn anti-clockwise to open
4584
EE, GG, JJ



Turn clockwise to open
4585
EE, GG, JJ



In an emergency, every second counts. These signs show how to use doors and hatches clearly, helping people escape from enclosed spaces quickly.

By showing proper use, they support safe movement and reduce confusion during fire, flooding, or other on-board risks.



4491
EJ, GF, GM, KJ



4492
EJ, GF, GM, KJ



4493
EJ, GF, GM, KJ



4494
EJ, GF, GM, KJ



4495
EJ, JE, GM, MG



4496
EJ, JE, GM, MG



4497
EJ, JE, GM, MG



4498
EJ, JE, GM, MG



4478
GR



4484
EJ, JE, GM, MG



4285
EJ, GF, GM, KJ



4482
EJ, JE, GM, MG



4483
EJ, JE, GM, MG



4489
EJ, JE, GM, MG



4490
EJ, JE, GM, MG



4340
EE, GG, JJ, EJ, JM, JP, KR



4341
EE, GG, JJ, EJ, JM, JP, KR



4342
EE, GG, JJ, EJ, JM, JP, KR



2102
EE, GG, JJ



4343
EE, GG, JJ, EJ, JM, JP, KR



4344
EE, GG, JJ, EJ, JM, JP, KR



4345
EE, GG, JJ, EJ, JM, JP, KR



2100
KF



2101
KF



2103
EE, GG, JJ



2104
JF



2105
JF



2106
JF



2107
JF



2108
JF



2109
JF



2110
JF



2111
JF



2112
JF



2113
JF



2114
JF



2115
JF



2111
FJ



2110
FJ



2109
FJ



2108
FJ



2115
FJ



2114
FJ



2113
FJ



2112
FJ



Safe Condition Signs

General/Emergency Exit signs

Clearly marked emergency exits are vital for safety on board. These signs show the way to the nearest exit, helping crew and passengers evacuate in emergencies like fire, collision, or severe weather.

Exit signs must be placed with care. Proper positioning supports safe movement and avoids confusion during escape. Key guidelines include:

Visibility at All Times: Place signs where they can always be seen. Use them at corners, junctions, and any point where the route is unclear.

Viewing Distance: Signs must be close enough to be read easily. Take lighting, layout, and obstructions into account when placing them.

Passenger vessels may have extra rules. Always check with local maritime authorities to meet current safety standards.

An "exit" on a ship is a general term that refers to any door, hatch, or opening that provides a means for passengers and crew to leave an area or compartment during non-emergency situations.



4385
EE, GG, JJ



4386
FJ, JM, KP



4387
FJ, JM, KP



4361
EJ, GM, JP, KR



4371
EJ, GM, JP, KR



4360
EJ, GM, JP, KR



4362
EJ, GM, JP, KR



4367
EJ, GM, JP, KR



4375
EJ, GM, JP, KR



4376
EJ, GM, JP, KR



4363
EJ, GM, JP, KR



4366
EJ, GM, JP, KR



4372
EJ, GM, JP, KR



4365
EJ, GM, JP, KR



4364
EJ, GM, JP, KR

An "emergency exit" is a specific type of exit on a ship that is designated and marked for use during emergency situations. It is intended to be used when there is an immediate threat to safety.



4384
EE, GG, JJ



4378
FJ, JM, KP



4377
FJ, JM, KP



4442
EJ, GM, JP, KR



4440
EJ, GM, JP, KR



4441
EJ, GM, JP, KR



4443
EJ, GM, JP, KR



4444
EJ, GM, JP, KR



4450
EG, GK, JM, KP



4451
EG, GK, JM, KP



4445
EJ, GM, JP, KR



4446
EJ, GM, JP, KR



4448
EJ, GM, JP, KR



4449
EJ, GM, JP, KR



4447
EJ, GM, JP, KR



Emergency exit
(left hand)
4428
EE, GG, JJ



Emergency exit
(right hand)
4429
EE, GG, JJ



Horizontal arrow
4420
EE, GG, JJ



Diagonal arrow
4421
EE, GG, JJ



Horizontal arrow
(secondary)
4454
EE, GG, JJ



Diagonal arrow
(secondary)
4455
EE, GG, JJ

A dashed arrow on an exit sign shows an extra escape route. It points to another way out, separate from the main route shown by the solid arrow.

This is helpful in areas with more than one exit. If the main route is blocked, it gives crew and passengers a safer way out. It's a simple safety feature that supports fast evacuation in an emergency.



Safe Condition Signs

Evacuation Temporary Refuge Point/Disabled Emergency Exit Signs

 4810 EJ, GM, JP, KR	 4811 EJ, GM, JP, KR	 4812 EJ, GM, JP, KR	 4813 EJ, GM, JP, KR
 4814 EJ, GM, JP, KR	 4815 EJ, GM, JP, KR	 4816 EJ, GM, JP, KR	 4817 EJ, GM, JP, KR
 4274 EJ, GF, GM, KJ	 4821 EJ, GM	 4818 EJ, GF, GM, KJ	 4822 EJ, GM

Temporary refuge points and disabled emergency exits give people a safe place to wait for help. Clear signs help those with mobility needs reach secure areas where they can be found and assisted during an evacuation.

Lifeboat Station Direction Signs

 4502 EJ, GM, JP, KR	 4500 EJ, GM, JP, KR	 4501 EJ, GM, JP, KR	 4503 EJ, GM, JP, KR
 4504 EJ, GM, JP, KR	 4850 EE, GG, JJ	 4900 EE, EJ, GG, GM, JJ, JP, KR	 4505 EJ, GM, JP, KR
 4506 EJ, GM, JP, KR	 4508 EJ, GM, JP, KR	 4509 EJ, GM, JP, KR	 4507 EJ, GM, JP, KR

Lifeboat station signs guide crew and passengers to lifeboats in an emergency. Clear directions help people move quickly and calmly, reducing delays and improving safety during evacuation.

Shipboard Assembly Station Direction Signs

 4522 EJ, GM, JP, KR	 4520 EJ, GM, JP, KR	 4521 EJ, GM, JP, KR	 4523 EJ, GM, JP, KR
 4524 EJ, GM, JP, KR	 4869 EE, GG, JJ	 4919 EE, EJ, GG, GM, JJ, JP, KR	 4525 EJ, GM, JP, KR
 4526 EJ, GM, JP, KR	 4528 EJ, GM, JP, KR	 4529 EJ, GM, JP, KR	 4527 EJ, GM, JP, KR

In an emergency, crew and passengers must go to assigned assembly stations for instructions. Directional signs help people find these points quickly, supporting an organised muster and making sure everyone is accounted for before evacuation.



Safe Condition Signs

Shipboard Muster Station Direction Signs

Muster station signs help guide crew and passengers to assigned gathering points in an emergency. These points serve as checkpoints where safety steps are managed and people are prepared for evacuation.

 4532 EJ, GM, JP, KR	 4530 EJ, GM, JP, KR	 4531 EJ, GM, JP, KR	 4533 EJ, GM, JP, KR
 4534 EJ, GM, JP, KR	 4869 EE, GG, JJ	 4941 EE, EJ, GG, GM, JJ, JP, KR	 4535 EJ, GM, JP, KR
 4536 EJ, GM, JP, KR	 4538 EJ, GM, JP, KR	 4539 EJ, GM, JP, KR	 4537 EJ, GM, JP, KR

Evacuation Assembly Point Direction Signs

When a vessel docks at a port or offshore site, shoreside assembly signs guide crew to safe gathering points in an emergency.

 4512 EJ, GM, JP, KR	 4510 EJ, GM, JP, KR	 4511 EJ, GM, JP, KR	 4513 EJ, GM, JP, KR
 4514 EJ, GM, JP, KR	 4893 EE, GG, JJ	 4951 EE, EJ, GG, GM, JJ, JP, KR	 4515 EJ, GM, JP, KR
 4516 EJ, GM, JP, KR	 4518 EJ, GM, JP, KR	 4519 EJ, GM, JP, KR	 4517 EJ, GM, JP, KR

Shelter Point Direction Signs

Shelter point signs show safe places where people can take cover during fire, bad weather, or other emergencies. These signs are vital when evacuation is not possible, helping crew and passengers stay protected.

 4392 EJ, GM, JP, KR	 4390 EJ, GM, JP, KR	 4391 EJ, GM, JP, KR	 4393 EJ, GM, JP, KR
 4394 EJ, GM, JP, KR	 4586 EE, GG, JJ	 4389 EE, EJ, GG, GM, JJ, JP, KR	 4395 EJ, GM, JP, KR
 4396 EJ, GM, JP, KR	 4398 EJ, GM, JP, KR	 4399 EJ, GM, JP, KR	 4397 EJ, GM, JP, KR



Safe Condition Signs

Helideck Direction Signs

 4317 EJ, GM, JP, KR	 4318 EJ, GM, JP, KR	 4310 EJ, GM, JP, KR	 4311 EJ, GM, JP, KR
 4316 EJ, GM, JP, KR	 4597 EE, GG, JJ	 4189 EE, EJ, GG, GM, JJ, JP, KR	 4312 EJ, GM, JP, KR
 4315 EJ, GM, JP, KR	 4319 EJ, GM, JP, KR	 4314 EJ, GM, JP, KR	 4313 EJ, GM, JP, KR

Helideck direction signs guide crew and responders to helicopter landing areas. They support safe, efficient movement and help maintain order in high-risk zones.

LSA stations & Emergency Equipment Locker Signs

 4700 EJ, GF, GM, KJ	 4701 EJ, GF, GM, KJ	 4702 EJ, GF, GM, KJ	 4703 EJ, GF, GM, KJ	 4708Z ♦ 400 x 450mm
 4704 EE, GG, JJ	 4705 EE, GG, JJ	 4706 EE, GG, JJ	 4707 EE, GG, JJ	
 4919 EE, EJ, GG, GM, JJ, JP, KR	 4948 EE, EJ, GG, GM, JJ, JP, KR	 4949 EE, EJ, GG, GM, JJ, JP, KR	 4950 EE, EJ, GG, GM, JJ, JP, KR	

Clear signs on lockers help crew find life-saving tools fast. They show where to access items like lifejackets, survival suits, and emergency gear, improving readiness in urgent situations.

Signs marked with “#” in this section can be made to show the locker contents or a custom station name.



Please contact us for more information.

 4709Z ♦ 400 x 450mm	 4710Z ♦ 400 x 450mm
 4711Z ♦ 400 x 450mm	 4712Z ♦ 400 x 450mm





Low location lighting (LLL)

Tape-Based LLL System

SOLAS Regulation II-2/13 states that escape routes on passenger ships must be easy to see and use in all lighting conditions. To meet this, Low Location Lighting (LLL) is required in key corridors and stairs. These systems give clear floor-level guidance, even in smoke or power failure.

LLL helps people find their way during evacuation by improving visibility and reducing disorientation.

We offer a flexible range of LLL options for different vessels, spaces, and compliance needs, from simple tape systems to strong, fixed setups.

Our simplest LLL system is a self-adhesive PET vinyl tape, designed for quick installation and flexible placement. Available in two sizes, each set includes 10 left- and 10 right-pointing decals featuring ISO 7010 running man and arrow symbols. This modular setup enables clear, compliant escape route marking, even around corners and junctions.



Made with Class C photoluminescent material, it remains visible in low light and smoke. The adhesive backing allows fast, clean application to smooth surfaces without the need for mechanical fixings.

Rigid strip based LLL Systems

For areas where greater durability or a more structured installation is required, we offer a range of rigid photoluminescent strips. These options provide enhanced mechanical strength, improved surface compatibility, and a more permanent finish, making them ideal for high-traffic zones and long-term compliance.

Self-Adhesive PVC Strips – Rigid PVC with continuous ISO 7010 running man and arrow symbols, backed with pressure-sensitive adhesive for quick, secure mounting. Self-Adhesive PVC Strips – Rigid PVC with continuous ISO 7010 running man and arrow symbols, backed with pressure-sensitive adhesive for quick, secure mounting.

- 2330Z ♦ - 80mm x 1200mm, class C
- 2331Z ♦ - 80mm x 1200mm, class D

A practical step up from vinyl tape, these offer greater durability with the same easy installation.

Non-Adhesive Aluminium Strips – Corrosion-resistant aluminium strips for mechanical fixing, available plain or printed with ISO 7010 running man and arrow symbols.

- 2332Z ♦ - 33mm x 1000mm, unprinted class D
- 2333Z ♦ - 54mm x 1000mm, unprinted class D
- 2334Z ♦ - 33mm x 1000mm, printed class D
- 2335Z ♦ - 54mm x 1000mm, printed class D

These strips are ideal for environments where mechanical durability and long-term performance are critical.

Aluminium carrier based LLL Systems

Our aluminium carrier systems provide a premium, durable solution for low location lighting, combining robust construction with high-visibility photoluminescent markings. Ideal for critical escape routes, stairwells, and corridors where long service life, impact resistance, and a professional finish are essential.

Flush Aluminium Carrier Profile – Designed for simple wall-mounted installation, this low-profile unit features an anodised aluminium body with a protective top cap. It includes a rigid PVC photoluminescent insert printed with the ISO 7010 running man and arrow combination.



- 2336Z ♦ - 92mm x 1200mm, class C insert
- 2337Z ♦ - 92mm x 1200mm, class D insert

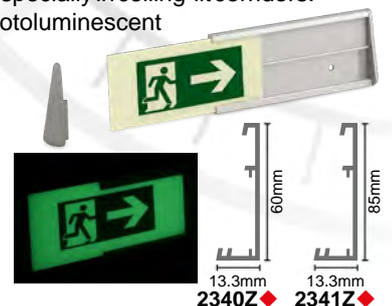
Angled Aluminium Carrier Profile – A proven option across vessel types, this profile enhances photoluminescent charging by improving ambient light exposure, especially in ceiling-lit corridors. Supplied in two widths, each unit includes a plain Class C photoluminescent PVC insert, ready for directional arrows or custom signage.

- 2340Z ♦ - 60mm x 1000mm, class C insert
- 2341Z ♦ - 85mm x 1000mm, class D insert

Both profiles include PVC end caps for a secure, professional finish, with extras available for cut lengths.

- 2345Z ♦ - Aluminium carrier PVC endcap (60mm)
- 2346Z ♦ - Aluminium carrier PVC endcap (85mm)

Mounting options include adhesive for smooth surfaces or mechanical fixings for added security. Reliable and adaptable, these systems suit both new builds and refits.





Low location lighting (LLL)

Supplementary LLL Signs



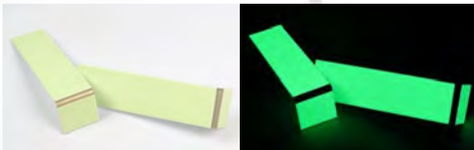
To support clarity and compliance, we offer extra signs made for use with our photoluminescent tape and rigid strip systems.

Printed on tough transparent vinyl (TV), each sign shows a symbol that becomes visible when the LLL material glows in darkness.

Sold in packs of ten, these signs stick directly to the LLL surface. The glow beneath lights up the symbol, offering a slim, flexible way to mark safety gear or decision point, without breaking the flow of the strip.

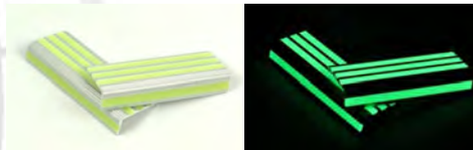
Stair/step & Floor Marking

Stairways and deck transitions pose a particular challenge during evacuation, especially in low light or smoke. To ensure clear, continuous guidance along escape routes, we offer a range of photoluminescent marking solutions designed for use on steps, handrails, and floor surfaces.



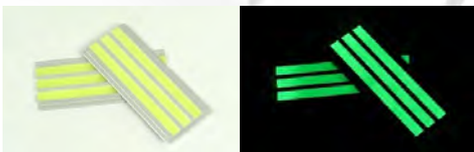
2350Z ♦ Self-adhesive stair side 'L markers' (50x200mm), Class D

Applied to the outer edge of each step, these L-shaped markers enhance step recognition and define the tread profile from multiple angles.



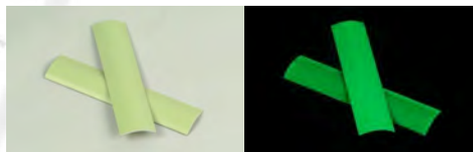
2351Z ♦ Self-adhesive stair side 'L markers' (50mm x 200mm), Class D

This variant features an additional forward-facing photoluminescent section, improving riser-to-tread visibility, ideal for low approach angles or viewing from below.



2352Z ♦ Non-adhesive step nosing (48x1200mm), Class G

Applied to the outer edge of each step, these L-shaped markers enhance step recognition and define the tread profile from multiple angles.



2353Z ♦ Non-adhesive step nosing (48x1200mm), Class G

This variant features an additional forward-facing photoluminescent section, improving riser-to-tread visibility, ideal for low approach angles or viewing from below.



Where wall-mounted LLL isn't practical, photoluminescent floor markers offer a reliable alternative. Ideal for indicating direction changes, thresholds, or maintaining path continuity across open spaces. Each marker has pre-applied adhesive and an anti-slip surface for safe, easy installation. Supplied in packs of ten, they provide a flexible way to enhance low-level guidance in restricted areas.

2086Z ♦ - 60mm dia. **2088Z** ♦ - 90mm dia. **2090Z** ♦ - 125mm dia. **2092Z** ♦ - 200mm dia.



Mandatory Action Signs

Mandatory Action Signs - Without Text

Mandatory equipment signs without text use clear, universal symbols to overcome language barriers. On board, where crews and passengers come from many backgrounds, these signs guide people to key safety gear like lifejackets, immersion suits, and breathing equipment.

Their simple design makes life-saving tools easy to find and access in an emergency.

						
General mandatory action 5641 EE, GG, JJ	Refer to instruction manual or booklet 5600 EE, GG, JJ	Wear ear protection 5648 EE, GG, JJ	Wear eye protection 5644 EE, GG, JJ	Connect an earth terminal to the ground 5662 EE, GG, JJ	Disconnect mains plug from electrical outlet 5601 EE, GG, JJ	Opaque eye protection must be worn 5602 EE, GG, JJ
						
Wear foot protection 5650 EE, GG, JJ	Wear protective gloves 5649 EE, GG, JJ	Wear protective clothing 5651 EE, GG, JJ	Wash your hands 5654 EE, GG, JJ	Use handrail 5657 EE, GG, JJ	Wear a face shield 5645 EE, GG, JJ	Wear head protection 5642 EE, GG, JJ
						
Wear high visibility clothing 5643 EE, GG, JJ	Wear a mask 5646 EE, GG, JJ	Wear respiratory protection 5647 EE, GG, JJ	Wear a safety harness 5652 EE, GG, JJ	Wear a welding mask 5603 EE, GG, JJ	Disconnect before carrying out maintenance or repair 5604 EE, GG, JJ	Use barrier cream 5658 EE, GG, JJ
						
Use footbridge 5605 EE, GG, JJ	Use this walkway 5606 EE, GG, JJ	Use protective apron 5608 EE, GG, JJ	Install or check guard 5655 EE, GG, JJ	Install locks and keep locked 5609 EE, GG, JJ	Sound your horn 5610 EE, GG, JJ	Place rubbish in the bin 5611 EE, GG, JJ
						
Use guard 5612 EE, GG, JJ	Use anti-static footwear 5613 EE, GG, JJ	Secure gas cylinders 5614 EE, GG, JJ	Use breathing equipment (SCBA) 5615 EE, GG, JJ	Use gas detector 5616 EE, GG, JJ	Wear personal floatation device 5617 EE, GG, JJ	Supervise children in the water 5618 EE, GG, JJ
						
Ventilate before and during entering 5623 EE, GG, JJ	Ensure continuous ventilation 5624 EE, GG, JJ	Entry only with supervisor outside 5625 EE, GG, JJ	Wear laboratory coat 5626 EE, GG, JJ	Wear lifejacket 5656 EE, GG, JJ	Switch off 5622 EE, GG, JJ	Wear hair covering 5659 EE, GG, JJ



Mandatory Action Signs

Mandatory Action Signs - Without Text



Lift correctly
5653
EE, GG, JJ



Wear insulated footwear
5661
EE, GG, JJ



Wear insulated gloves
5660
EE, GG, JJ



Stack correctly
5620
EE, GG, JJ



Lock switch position indicator
5664
EE, GG, JJ



Isolator switch
5663
EE, GG, JJ



Switch on
5621
EE, GG, JJ



Descend ladder backwards
5619
EE, GG, JJ



Wear protective beard net
5627
EE, GG, JJ



Wear shoe covers
5628
EE, GG, JJ



Wear safety helmet and face shield
5629
EE, GG, JJ



Wear double ear protection
5630
EE, GG, JJ



Keep tools lined up
5631
EE, GG, JJ



Keep flashlight with you
5632
EE, GG, JJ

Clear survival craft launching signs are key to a safe and orderly evacuation. They guide crew and passengers to muster points and lifeboat stations, giving vital visual cues for launching survival craft.

In high-stress situations, quick recognition of these signs helps people follow the right steps, reducing delays and injury risks.

Under SOLAS Chapter III, Regulation 9, signs must use IMO-approved symbols and stay visible under emergency lighting.

Survival/Rescue Craft Action Signs



Wear safety belts
5200
EE, GG, JJ



Close and secure hatch
5201
EE, GG, JJ



Start the motor
5202
EE, GG, JJ



Lower the lifeboat to the water
5203
EE, GG, JJ



Lower the liferaft to the water
5204
EE, GG, JJ



5111
GF, JK



Lower the rescue boat to the water
5205
EE, GG, JJ



Release the hooks holding the lifeboat
5206
EE, GG, JJ



Start the water spray for the lifeboat
5207
EE, GG, JJ



Start the air supply for the lifeboat
5208
EE, GG, JJ



Release the ropes (gripes)
5209
EE, GG, JJ



5112
GF, JK



Fasten seat belts
5100
EE, GG, JJ



Secure hatches
5101
EE, GG, JJ



Start engine
5102
EE, GG, JJ



Lower lifeboat
5103
EE, GG, JJ



Lower liferaft
5104
EE, GG, JJ



5110
GF, JK



Lower rescue boat
5105
EE, GG, JJ



Release falls
5106
EE, GG, JJ



Start water supply
5107
EE, GG, JJ



Start air supply
5108
EE, GG, JJ



Release gripes
5109
EE, GG, JJ



5875
EJ, GF, GM, KJ



Mandatory Action Signs

Mandatory Action Signs - With Text

Mandatory equipment signs with text give extra clarity by pairing clear symbols with written guidance. At sea, where safety steps must be followed exactly, these signs support proper use of gear like fire extinguishers, breathing units, and stop buttons.

Clear labels help prevent mistakes and make sure crew and passengers can act quickly in an emergency.

<p>Think safety</p> <p>5675 EJ, GF, GM, KJ</p>	<p>Personal protective equipment is provided. USE IT.</p> <p>5678 EJ, GF, GM, KJ</p>	<p>Persons entering this area must comply with safety regulations</p> <p>5679 EJ, GF, GM, KJ</p>	<p>All visitors to report to the duty officer on the bridge</p> <p>5854 EJ, GF, GM, KJ</p>	<p>All visitors please report to</p> <p>5855 EJ, GF, GM, KJ</p>	<p>Please close door quietly. People sleeping.</p> <p>5877 EJ, GF, GM, KJ</p>	<p>Quiet please people sleeping</p> <p>5878 EJ, GF, GM, KJ</p>
<p>Use shower</p> <p>5843 EJ, GF, GM, KJ</p>	<p>To avoid injury take care in the shower during rough weather</p> <p>5680 EJ, GF, GM, KJ</p>	<p>Only human waste and toilet tissue to be flushed down these toilets (no detergents, paper towels etc.)</p> <p>5769 EJ, GF, GM, KJ</p>	<p>CO2 protected area. On hearing alarm vacate space immediately. Close all exits behind you.</p> <p>5876 EJ, GF, GM, KJ</p>	<p>Gas flood system protected area. On hearing alarm vacate space immediately. Close all exits behind you.</p> <p>5881 EJ, GF, GM, KJ</p>	<p>Water mist protected area. On hearing alarm vacate space immediately. Close all exits behind you.</p> <p>5882 EJ, GF, GM, KJ</p>	<p>Hi-fog protected area. On hearing alarm vacate space immediately. Close all exits behind you.</p> <p>5883 EJ, GF, GM, KJ</p>
<p>Novec 1230 protected area. On hearing alarm vacate space immediately. Close all exits behind you.</p> <p>5884 EJ, GF, GM, KJ</p>	<p>STAT-X protected area. On hearing alarm vacate space immediately. Close all exits behind you.</p> <p>5885 EJ, GF, GM, KJ</p>	<p>Sprinkler protected area. On hearing alarm vacate space immediately. Close all exits behind you.</p> <p>5886 EJ, GF, GM, KJ</p>	<p>Accidents must be reported</p> <p>5851 EJ, GF, GM, KJ</p>	<p>Cover all cuts and abrasions. Report sickness immediately</p> <p>5879 EJ, GF, GM, KJ</p>	<p>Spillages must be cleaned up immediately</p> <p>5740 EJ, GF, GM, KJ</p>	<p>Oil spill equipment stored inside</p> <p>5930 EJ, GF, GM, KJ</p>
<p>Keep hands clear when machine is operating. Disconnect power supply before cleaning</p> <p>5761 EJ, GF, GM, KJ</p>	<p>No fire loop to be isolated without the knowledge of the watch officer. No fire loop to be kept isolated for longer than the period requested.</p> <p>5853 EJ, GF, GM, KJ</p>	<p>When the plant is not in use, gas cylinder valves and other valves must be shut.</p> <p>5873 EJ, GF, GM, KJ</p>	<p>Adjust pressure according to the torch in use</p> <p>5874 EJ, GF, GM, KJ</p>	<p>Wear ear protection</p> <p>5722 EJ, GF, GM, KJ</p>	<p>Ear protection must be worn in this area</p> <p>5721 EJ, GF, GM, KJ</p>	<p>Ear protection must be worn</p> <p>5723 EJ, GF, GM, KJ</p>
<p>Ear protection must be worn when operating this machine</p> <p>5791 EJ, GF, GM, KJ</p>	<p>Ear protection is provided for your safety and must be worn</p> <p>5792 EJ, GF, GM, KJ</p>	<p>Eye protection must be worn</p> <p>5712 EJ, GF, GM, KJ</p>	<p>Wear goggles</p> <p>5715 EJ, GF, GM, KJ</p>	<p>Eye protection is provided for your safety and must be worn</p> <p>5730 EJ, GF, GM, KJ</p>	<p>Eye protection must be worn in this area</p> <p>5734 EJ, GF, GM, KJ</p>	<p>Eye protection must be worn when operating this machine</p> <p>5787 EJ, GF, GM, KJ</p>
<p>Connect an earth terminal to the ground</p> <p>5702 EJ, GF, GM, KJ</p>	<p>Boots must be worn</p> <p>5725 EJ, GF, GM, KJ</p>	<p>Protective footwear must be worn</p> <p>5798 EJ, GF, GM, KJ</p>	<p>Insulated footwear must be worn while working in this area</p> <p>5701 EJ, GF, GM, KJ</p>	<p>Wear gloves</p> <p>5724 EJ, GF, GM, KJ</p>	<p>Hand protection must be worn</p> <p>5797 EJ, GF, GM, KJ</p>	<p>Insulated gloves must be worn while working on this equipment</p> <p>5700 EJ, GF, GM, KJ</p>



Mandatory Action Signs

Mandatory Action Signs - With Text



Wear protective clothing

5726

EJ, GF, GM, KJ



Protective clothing must be worn in this area

5677

EJ, GF, GM, KJ



Now wash your hands

5728

EJ, GF, GM, KJ



Hand wash only

5737

EJ, GF, GM, KJ



Please wash only hands here

5760

EJ, GF, GM, KJ



Please use antiseptic hand wash provided

5789

EJ, GF, GM, KJ



Use handrail

5707

EJ, GF, GM, KJ



Wear face shield

5716

EJ, GF, GM, KJ



Face protection must be worn in this area

5732

EJ, GF, GM, KJ



Wear visor

5795

EJ, GF, GM, KJ



Wear helmet

5709

EJ, GF, GM, KJ



Head protection must be worn

5710

EJ, GF, GM, KJ



This is a safety helmet area

5733

EJ, GF, GM, KJ



Safety helmets must be worn beyond this point

5785

EJ, GF, GM, KJ



Head protection is provided for your safety and must be worn

5786

EJ, GF, GM, KJ



Wear high visibility clothing

5799

EJ, GF, GM, KJ



High visibility clothing must be worn in this area

5782

EJ, GF, GM, KJ



Wear mask

5719

EJ, GF, GM, KJ



Masks must be worn in this area

5793

EJ, GF, GM, KJ



Wear respirator

5731

EJ, GF, GM, KJ



Respirators must be worn in this area

5794

EJ, GF, GM, KJ



Harness must be worn

5743

EJ, GF, GM, KJ



Face protection must be worn when welding

5735

EJ, GF, GM, KJ



Wear welding mask

5796

EJ, GF, GM, KJ



Guards must be used

5708

EJ, GF, GM, KJ



Guards must be in position before starting

5729

EJ, GF, GM, KJ



Keep locked

5914

EJ, GF, GM, KJ



Ventilation to be used prior to entry

5932

EJ, GF, GM, KJ



Ventilate before and during entering

5933

EJ, GF, GM, KJ



Ensure continuous ventilation

5934

EJ, GF, GM, KJ



Enter only with supervisor outside

5935

EJ, GF, GM, KJ



Lifejackets must be worn at all times

5742

EJ, GF, GM, KJ



Lift correctly

5727

EJ, GF, GM, KJ



Stack correctly

5674

EJ, GF, GM, KJ



Keep clear Fire door

5915

EJ, GF, GM, KJ



Keep fire door closed and clear

5916

EJ, GF, GM, KJ

All the signs shown here are available in multiple languages, highlighting the crucial role of clear communication in ensuring safety and accessibility.

Multilingual signage supports diverse audiences by aiding international visitors, crew members with different language backgrounds, and those with varying levels of proficiency. It promotes inclusivity and improves understanding across language barriers.

Please contact us for more information.



Mandatory Action Signs

Fire/Watertight Door & Passageway Signs

Fire and watertight door signs are essential for maintaining the integrity of a vessel's safety systems. These signs ensure that fire doors remain closed when necessary to contain smoke and flames, while watertight doors help prevent flooding in case of hull breaches.

Passageway signs further guide safe movement throughout the vessel, helping to prevent obstruction of emergency exits and critical escape routes. Proper signage in these areas is crucial for maintaining onboard safety and emergency preparedness.

 5917 EJ, GF, GM, KJ	 5871 EJ, GF, GM, KJ	 5777 EJ, GF, GM, KJ	 5824 EJ, GF, GM, KJ	 5825 EJ, GF, GM, KJ	 5872 EJ, GF, GM, KJ	 5918 EJ, GF, GM, KJ
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5830
FL, GM, JQ



5831
FL, GM, JQ

 5800 EE, GG, JJ	 5801 EE, GG, JJ	 5802 EE, GG, JJ	 5803 EE, GG, JJ	 5804 EE, GG, JJ	 5805 EE, GG, JJ	 5806 EE, GG, JJ
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 5808 EE, GG, JJ	 5809 EE, GG, JJ	 5811 EE, GG, JJ	 5812 EE, GG, JJ	 5814 EE, GG, JJ	 5815 EE, GG, JJ	 5816 EE, GG, JJ
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 5845 EE, GG, JJ	 5817 EE, GG, JJ	 5818 EE, GG, JJ	 5819 EE, GG, JJ	 5820 EE, GG, JJ	 5821 EE, GG, JJ	 5822 EE, GG, JJ
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 5826 EE, GG, JJ	 5839 EE, GG, JJ	 5840 EE, GG, JJ	 5841 EE, GG, JJ	 5846 EE, GG, JJ	 5847 EE, GG, JJ	 5848 EE, GG, JJ
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 5849 EE, GG, JJ	 5850 EE, GG, JJ	 5810 EE, GG, JJ	 5813 EE, GG, JJ	 5823 EE, GG, JJ	 5828 EE, GG, JJ	 5829 EE, GG, JJ
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If you cannot find a sign and text combination that meets your specific requirements, please contact us for details about our bespoke signage services.



Mandatory Action Signs

Galley & Kitchen Signs

Deep fat fryer cleaning instructions

1. Wear appropriate PPE when using cleaning chemicals.
2. Turn off fryer, remove baskets/holders.
3. Clean oil free, scrape, drain and wipe off excess grease.
4. Use a cleaning rod/craper to clean the fryer interior concentrating on areas covered by built up residue. Do not use wire brushes or any other abrasive based detergent.
5. Fill with warm water and add an alkaline based detergent (follow manufacturers instructions).
6. Heat to 80-90°C and scrub off heater. Leave for 15 minutes, agitating continuously.
7. Clean basket/holders in the same solution (allow to stand for 15 minutes), remove and scour clean. Rinse and dry thoroughly.
8. Drain off the fryer and remove any remaining debris or cleaning chemicals/rinses out and dry thoroughly.

5762
LK

The safe use of knives

1. Always select the correct knife for the task in hand.
2. Knives should be kept sharp and handles that are properly held.
3. When using a knife, use a firm grip, try to use even pressure for cutting, cut downwards and avoid cutting towards the body.
4. NEVER try to catch a falling knife.
5. Knives should always be stored in suitable racks/blocks or drawers. They should not be left on worktops, tables or left unattended in handling of meat.
6. Cutting blocks, tables and boards should be firm, smooth and clean.
7. When using a knife, ensure that there is sufficient room around the user and other personnel/staff. Try to avoid disturbing anyone in the act of using a knife.
8. Never walk around with a knife in your hand unless the blade is suitable covered.

5765
LK

Oven safety

1. Operators must be fully and suitable trained before using this equipment.
2. Operators under training may only use this equipment under skilled supervision.
3. Hot surfaces must be clearly indicated by warning signs.
4. Always use the protective clothing/equipment provided (oven gloves).
5. When opening the oven, operators should be aware of their surroundings and other staff.
6. Switch off, isolate and allow the oven to sufficiently cool before cleaning.
7. Report any faults immediately. Do not use defective equipment.
8. Switch off oven when not in use.

5766
LK



Galleys and kitchens have unique risks, including heat, flames, sharp tools, and moving equipment. Clear signs help prevent accidents by promoting safe habits, like using protective clothing and handling hot surfaces with care.

At sea, where space is tight and hazards can grow fast, these signs are key to safe food prep and handling.

Dangerous equipment

1. Only trained operators are allowed to use this equipment.
2. Operators under training may only use this equipment under skilled supervision.
3. Check that the guards (if required) are in place.
4. Before commencing to clean or dismantle the equipment, ensure that it has been powered off and isolated.
5. Always switch off when not in use.

5757
LK

Keep hands clear when machine is operating.

Switch off and isolate before/during cleaning.

5761
LK

This is a food production area.

In the interests of hygiene, protective garments must be worn.

5772
LK

Utensil wash only

5738
EJ, GF, GM, KJ

Pot wash only

5779
EJ, GF, GM, KJ

All food must be covered

5776
EJ, GF, GM, KJ

Protective clothing must be worn in this area

5677
EJ, GF, GM, KJ

Hair covering must be worn

5736
EJ, GF, GM, KJ

Beard net must be worn

5758
EJ, GF, GM, KJ

Slicing equipment

1. Only trained operators are allowed to use this equipment.
2. Operators under training may only use this equipment under skilled supervision.
3. Always secure the blades (locking/pull to lock) when not in use.
4. Switch off and isolate before cleaning.

5750
EJ, GF, GM, KJ

Raw meat only

5774
EJ, GF, GM, KJ

Dairy products only

5775
EJ, GF, GM, KJ

Raw meat must be stored below cooked meat

5778
EJ, GF, GM, KJ

Convactor oven

Switch off oven fan before opening oven door(s)

5751
EJ, GF, GM, KJ

Potato chipping machine

Switch off and isolate before cleaning or attempting to dislodge blockages.

5754
EJ, GF, GM, KJ

Dishwasher

1. Only trained operators are allowed to use this equipment.
2. Operators under training may only use this equipment under skilled supervision.
3. Always secure the blades (locking/pull to lock) when not in use.
4. Switch off and isolate before cleaning.

5755
EJ, GF, GM, KJ

Steam oven

Carefully open oven door to break the seal and allow steam/pressure to escape before opening fully.

5752
EJ, GF, GM, KJ

Mixing/Mixing equipment

Only trained operators are allowed to use this equipment.

1. Only trained operators are allowed to use this equipment.
2. Operators under training may only use this equipment under skilled supervision.
3. Always secure the blades (locking/pull to lock) when not in use.
4. Switch off and isolate before cleaning.

5753
EJ, GF, GM, KJ

Deep fat fryer

1. Only trained operators are allowed to use this equipment.
2. Operators under training may only use this equipment under skilled supervision.
3. Always secure the blades (locking/pull to lock) when not in use.
4. Switch off and isolate before cleaning.

5748
EJ, GF, GM, KJ

Marine garbage disposal regulations

Plastics only

5690
EJ, GF, GM, KJ

Marine garbage disposal regulations

Food waste only

5691
EJ, GF, GM, KJ

Marine garbage disposal regulations

No plastics or food waste

5692
EJ, GF, GM, KJ

Marine garbage disposal regulations

Incineration only

5693
EJ, GF, GM, KJ

Marine garbage disposal regulations

Comminution only

5694
EJ, GF, GM, KJ

Marine garbage disposal regulations

Compaction only

5695
EJ, GF, GM, KJ

Marine garbage disposal regulations

Glass only

5696
EJ, GF, GM, KJ

Marine garbage disposal regulations

Recycling only

5697
EJ, GF, GM, KJ



Firefighting Protection Signs

Firefighting Protection Signs - Without text

In an emergency, it's vital to find firefighting gear fast. Clear signs help people react quickly, even in smoke, poor light, or when language is a barrier. Standard symbols improve safety by giving guidance everyone can understand.

						
Fire extinguisher 6100 EE, GG, JJ	Fire hose reel 6102 EE, GG, JJ	Fire ladder 6114 EE, GG, JJ	Collection of fire fighting equipment 6103 EE, GG, JJ	Fire alarm call point 6101 EE, GG, JJ	Fire telephone 6104 EE, GG, JJ	Fire protection door 6115 EE, GG, JJ
						
Fixed fire extinguisher battery 6107 EE, GG, JJ	Wheeled fire extinguisher 6106 EE, GG, JJ	Portable foam applicator unit 6108 EE, GG, JJ	Water fog applicator 6109 EE, GG, JJ	Fixed fire extinguisher installation 6110 EE, GG, JJ	Fixed fire extinguisher bottle 6111 EE, GG, JJ	Remote release station 6112 EE, GG, JJ
						
Fire monitor 6113 EE, GG, JJ	Fire blanket 6116 EE, GG, JJ	Firefighters' lift 6250 EE, GG, JJ	Fire alarm flashing light 6251 EE, GG, JJ	Unconnected fire hose 6252 EE, GG, JJ	Fire emergency radio 6117 EE, GG, JJ	Emergency stop 6105 EE, GG, JJ
						
Dry hydrant 6253 EE, GG, JJ	Fire hydrant 6254 EE, GG, JJ	Underground fire hydrant 6255 EE, GG, JJ	Portable fire monitor 6256 EE, GG, JJ	Hose box with nozzle 6257 EE, GG, JJ	Fire fighter 6258 EE, GG, JJ	Fire alarm horn 6259 EE, GG, JJ

Firefighting Protection Signs - With text

 Fire extinguisher inside 6131 EJ, GF, GM, KJ	 Fire extinguisher Do not remove from this location 6132 EJ, GF, GM, KJ	 To be used only in the event of fire 6134 EJ, GF, GM, KJ	 For use on gaseous fires 6138 EJ, GF, GM, KJ
 Fire extinguisher 6140 EJ, GF, GM, KJ	 For use on any fires 6163 EJ, GF, GM, KJ	 For use on flammable liquid fires 6164 EJ, GF, GM, KJ	 For use on electrical fires 6165 EJ, GF, GM, KJ
 Fire hose Keep clear 6135 EJ, GF, GM, KJ	 Fire hose 6144 EJ, GF, GM, KJ	 Fire hose reel 6145 EJ, GF, GM, KJ	 Open valve before running out hose 6146 EJ, GF, GM, KJ
 Fire ladder 6139 EJ, GF, GM, KJ	 Fire Hydrant Keep clear 6136 EJ, GF, GM, KJ	 Emergency fire pump 6137 EJ, GF, GM, KJ	 Fire point 6147 EJ, GF, GM, KJ



Firefighting Protection Signs

Firefighting Protection Signs - With text

<p>Fire hydrant</p> <p>6148 EJ, GF, GM, KJ</p>	<p>Firefighting equipment stored inside</p> <p>6149 EJ, GF, GM, KJ</p>	<p>To be used only in the event of fire</p> <p>6151 EJ, GF, GM, KJ</p>	<p>Sprinkler stop valve</p> <p>6152 EJ, GF, GM, KJ</p>
<p>Sprinkler control valve</p> <p>6153 EJ, GF, GM, KJ</p>	<p>Open this valve in the event of fire</p> <p>6154 EJ, GF, GM, KJ</p>	<p>Foam inlet</p> <p>6155 EJ, GF, GM, KJ</p>	<p>Fireman's suit</p> <p>6158 EJ, GF, GM, KJ</p>
<p>Fire pump start button</p> <p>6159 EJ, GF, GM, KJ</p>	<p>Fire flap</p> <p>6160 EJ, GF, GM, KJ</p>	<p>Helicopter crash equipment</p> <p>6166 EJ, GF, GM, KJ</p>	<p>Fire alarm</p> <p>6141 EJ, GF, GM, KJ</p>
<p>Fire alarm call point</p> <p>6142 EJ, GF, GM, KJ</p>	<p>Helideck alarm call point</p> <p>6167 EJ, GF, GM, KJ</p>	<p>General alarm</p> <p>6281 EJ, GF, GM, KJ</p>	<p>In case of fire break glass</p> <p>6282 EJ, GF, GM, KJ</p>
<p>Emergency shutdown</p> <p>6280 EJ, GF, GM, KJ</p>	<p>Fire telephone</p> <p>6157 EJ, GF, GM, KJ</p>	<p>Fire door</p> <p>6283 EJ, GF, GM, KJ</p>	<p>Fire door Keep closed</p> <p>6284 EJ, GF, GM, KJ</p>
<p>Fixed fire extinguisher battery</p> <p>6169 EJ, GF, GM, KJ</p>	<p>Wheeled fire extinguisher</p> <p>6133 EJ, GF, GM, KJ</p>	<p>Portable foam applicator unit</p> <p>6170 EJ, GF, GM, KJ</p>	<p>Water fog applicator</p> <p>6171 EJ, GF, GM, KJ</p>
<p>Fixed fire extinguisher installation</p> <p>6172 EJ, GF, GM, KJ</p>	<p>Fixed fire extinguisher bottle</p> <p>6173 EJ, GF, GM, KJ</p>	<p>Release station</p> <p>6285 EJ, GF, GM, KJ</p>	<p>Fire monitor</p> <p>6175 EJ, GF, GM, KJ</p>
<p>Fire blanket</p> <p>6150 EJ, GF, GM, KJ</p>	<p>Firefighters' lift</p> <p>6286 EJ, GF, GM, KJ</p>	<p>Fire alarm</p> <p>6287 EJ, GF, GM, KJ</p>	<p>Fire hose with nozzle</p> <p>6288 EJ, GF, GM, KJ</p>
<p>Fire emergency radio</p> <p>6289 EJ, GF, GM, KJ</p>	<p>Dry hydrant</p> <p>6290 EJ, GF, GM, KJ</p>	<p>Fire hydrant</p> <p>6291 EJ, GF, GM, KJ</p>	<p>Underground fire hydrant</p> <p>6292 EJ, GF, GM, KJ</p>
<p>Portable fire monitor</p> <p>6293 EJ, GF, GM, KJ</p>	<p>Hose box with nozzle</p> <p>6294 EJ, GF, GM, KJ</p>	<p>Fire fighter</p> <p>6295 EJ, GF, GM, KJ</p>	<p>Fire alarm horn</p> <p>6296 EJ, GF, GM, KJ</p>

While symbols provide instant recognition, adding text enhances clarity, reducing the risk of misinterpretation.

In high-pressure situations, a combination of visuals and words ensures crew members and passengers can quickly locate and use firefighting equipment effectively.

If you cannot find a sign and text combination that meets your specific requirements, please contact us for details about our bespoke signage services.



Firefighting Protection Signs

Firefighting Agent Identification Supplementary Signs

Different firefighting agents are designed for specific types of fires. Identifying the correct agent is crucial to prevent using the wrong extinguisher, which could make the situation worse.

Supplementary signs provide vital information about the agent in use, helping to ensure a safe and effective fire response.

								
6180 GE, EG, JF, FJ	6181 GE, EG, JF, FJ	6182 GE, EG, JF, FJ	6184 GE, EG, JF, FJ	6185 GE, EG, JF, FJ	6186 GE, EG, JF, FJ	6187 GE, EG, JF, FJ	6188 GE, EG, JF, FJ	6189 GE, EG, JF, FJ

				
6190 GE, EG, JF, FJ	6191 GE, EG, JF, FJ	6192 GE, EG, JF, FJ	6194 GE, EG, JF, FJ	6195 GE, EG, JF, FJ

				
6196 GE, EG, JF, FJ	6197 GE, EG, JF, FJ	6198 GE, EG, JF, FJ	6199 GE, EG, JF, FJ	6212 GE, JF



Firefighting Equipment & Agent Combination Signs

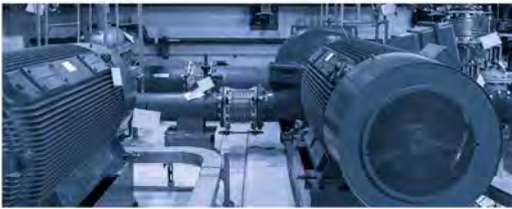
Signs marked with “#” in this section can be custom-made to display the capacity of the extinguisher in question.

Alternatively they can be supplied blank and capacities can be added with a permanent marker



Please contact us for more information.

				
CO2 fire extinguisher 6310 GF, FG, KJ, JK	Foam fire extinguisher 6311 GF, FG, KJ, JK	Powder fire extinguisher 6312 GF, FG, KJ, JK	Water fire extinguisher 6313 GF, FG, KJ, JK	Lith-Ex fire extinguisher 6314 GF, FG, KJ, JK
				
CO2 wheeled fire extinguisher 6315 GF, FG, KJ, JK	Foam wheeled fire extinguisher 6316 GF, FG, KJ, JK	Powder wheeled fire extinguisher 6317 GF, FG, KJ, JK	Water wheeled fire extinguisher 6318 GF, FG, KJ, JK	Lith-Ex wheeled fire extinguisher 6319 GF, FG, KJ, JK
				
CO2 fire ext. with capacity space 6320 GF, FG, KJ, JK	Foam fire ext. with capacity space 6321 GF, FG, KJ, JK	Powder fire ext. with capacity space 6322 GF, FG, KJ, JK	Water fire ext. with capacity space 6323 GF, FG, KJ, JK	Lith-Ex fire ext. with capacity space 6324 GF, FG, KJ, JK
				
CO2 wheeled fire ext. with capacity space 6325 GF, FG, KJ, JK	Foam wheeled fire ext. with capacity space 6326 GF, FG, KJ, JK	Powder wheeled fire ext. with capacity space 6327 GF, FG, KJ, JK	Water wheeled fire ext. with capacity space 6328 GF, FG, KJ, JK	Lith-Ex wheeled fire ext. with capacity space 6329 GF, FG, KJ, JK



Firefighting Protection Signs

Firefighting Equipment & Agent Combination Signs



Foam fire hose reel

6350
GF, FG, KJ, JK



Powder fire hose reel

6351
GF, FG, KJ, JK



Water fire hose reel

6352
GF, FG, KJ, JK



Foam fire monitor

6353
GF, FG, KJ, JK



Powder fire monitor

6354
GF, FG, KJ, JK



Water fire monitor

6355
GF, FG, KJ, JK



CO2 fixed fire ext. battery

6356
GF, FG, KJ, JK



Nitrogen fixed fire ext. battery

6357
GF, FG, KJ, JK



Foam fixed fire ext. battery

6358
GF, FG, KJ, JK



Powder fixed fire ext. battery

6359
GF, FG, KJ, JK



Water fixed fire ext. battery

6360
GF, FG, KJ, JK



CO2 fixed fire ext. installation

6361
GF, FG, KJ, JK



Nitrogen fixed fire ext. installation

6362
GF, FG, KJ, JK



Foam fixed fire ext. installation

6363
GF, FG, KJ, JK



Powder fixed fire ext. installation

6364
GF, FG, KJ, JK



Water fixed fire ext. installation

6365
GF, FG, KJ, JK



CO2 fixed fire ext. bottle

6366
GF, FG, KJ, JK



Nitrogen fixed fire ext. bottle

6367
GF, FG, KJ, JK



Foam fixed fire ext. bottle

6368
GF, FG, KJ, JK



Powder fixed fire ext. bottle

6369
GF, FG, KJ, JK



Water fixed fire ext. bottle

6370
GF, FG, KJ, JK



CO2 remote release station

6371
GF, FG, KJ, JK



Nitrogen remote release station

6372
GF, FG, KJ, JK



Foam remote release station

6373
GF, FG, KJ, JK



Powder remote release station

6374
GF, FG, KJ, JK



Water remote release station

6375
GF, FG, KJ, JK



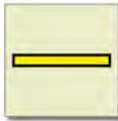
Firefighting Protection Signs

Firefighting Protection Signs (SIS) - IMO A.952(23)



A class division

6751
EE, GG, JJ



B class division

6752
EE, GG, JJ



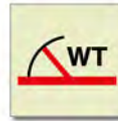
Main vertical zone division

6753
EE, GG, JJ



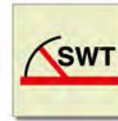
A class fire door

6754
EE, GG, JJ



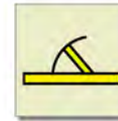
A class watertight fire door

6755
EE, GG, JJ



A class semi-watertight fire door

6756
EE, GG, JJ



B class fire door

6757
EE, GG, JJ



B class watertight fire door

6758
EE, GG, JJ



B class semi-watertight fire door

6759
EE, GG, JJ



A class self closing fire door

6760
EE, GG, JJ



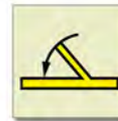
A class self closing watertight fire door

6761
EE, GG, JJ



A class self closing semi-watertight fire door

6762
EE, GG, JJ



B class self closing fire door

6763
EE, GG, JJ



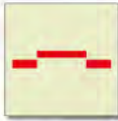
B class self closing watertight fire door

6764
EE, GG, JJ



B class self closing semi-watertight fire door

6765
EE, GG, JJ



A class sliding fire door

6766
EE, GG, JJ



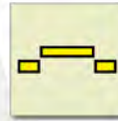
A class watertight sliding fire door

6767
EE, GG, JJ



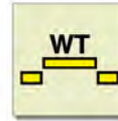
A class semi-watertight sliding fire door

6768
EE, GG, JJ



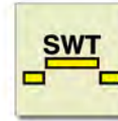
B class sliding fire door

6769
EE, GG, JJ



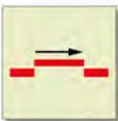
B class watertight sliding fire door

6770
EE, GG, JJ



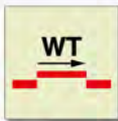
B class semi-watertight sliding fire door

6771
EE, GG, JJ



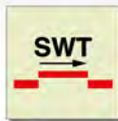
A class self closing sliding fire door

6772
EE, GG, JJ



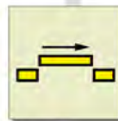
A class self closing watertight sliding fire door

6773
EE, GG, JJ



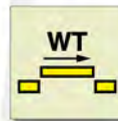
A class self closing semi-watertight sliding fire door

6774
EE, GG, JJ



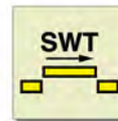
B class self closing sliding fire door

6775
EE, GG, JJ



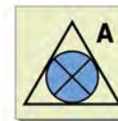
B class self closing watertight sliding fire door

6776
EE, GG, JJ



B class self closing semi-watertight sliding fire door

6777
EE, GG, JJ



Remote ventilation shut-off for the accom.

6778
EE, GG, JJ



Remote ventilation shut-off for machinery spaces

6779
EE, GG, JJ



Remote ventilation shut-off for cargo spaces

6780
EE, GG, JJ



Skylight remote control

6781
EE, GG, JJ



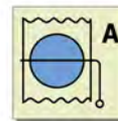
Watertight doors remote control

6782
EE, GG, JJ



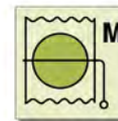
Fire doors remote control

6783
EE, GG, JJ



Fire damper for accom. and service spaces

6784
EE, GG, JJ



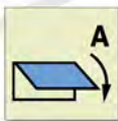
Fire damper for machinery spaces

6785
EE, GG, JJ



Fire damper for cargo spaces

6786
EE, GG, JJ



Closing device for the accom. ventilation

6787
EE, GG, JJ



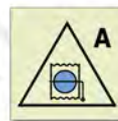
Closing device for machinery spaces ventilation

6788
EE, GG, JJ



Closing device for cargo spaces ventilation

6789
EE, GG, JJ



Remote control for fire dampers for accom.

6790
EE, GG, JJ



Remote control for fire dampers for machinery spaces

6791
EE, GG, JJ



Remote control for fire dampers for cargo spaces

6792
EE, GG, JJ

IMO compliance supports safe, consistent signage across international waters. These signs follow IMO A.952(23) and use clear, standard symbols to help crew and responders find firefighting tools fast.



Firefighting Protection Signs

Firefighting Protection Signs (SIS) - IMO A.952(23)

Remote control for closing devices for accom.	Remote control for closing devices for machinery spaces	Remote control for closing devices for cargo spaces	Remote control for fire pump	Fire pump	Remote control for emergency fire pump	Emergency fire pump
6793 EE, GG, JJ	6794 EE, GG, JJ	6795 EE, GG, JJ	6797 EE, GG, JJ	6798 EE, GG, JJ	6799 EE, GG, JJ	6800 EE, GG, JJ
Fuel pumps remote shut-off	Lube oil pumps remote shut-off	Bilge pump remote control	Emergency bilge pump remote control	Fuel oil valves remote control	Lub oil valves remote control	Fire pump valves remote control
6801 EE, GG, JJ	6802 EE, GG, JJ	6803 EE, GG, JJ	6804 EE, GG, JJ	6805 EE, GG, JJ	6806 EE, GG, JJ	6807 EE, GG, JJ
Remote release station for CO ₂	Remote release station for Nitrogen	Remote release station for foam	Remote release station for Powder	Remote release station for Water	International shore connection	Fire hydrant - water
6808 EE, GG, JJ	6809 EE, GG, JJ	6811 EE, GG, JJ	6812 EE, GG, JJ	6813 EE, GG, JJ	6814 EE, GG, JJ	6815 EE, GG, JJ
Fire hydrant - foam	Foam section valve	CO ₂ section valve	Powder section valve	Fire main section valve	Drenching/deluge section valve	Sprinkler section valve
6879 EE, GG, JJ	6816 EE, GG, JJ	6897 EE, GG, JJ	6817 EE, GG, JJ	6818 EE, GG, JJ	6882 EE, GG, JJ	6819 EE, GG, JJ
Fixed CO ₂ fire ext. installation	Fixed Nitrogen fire ext. installation	Fixed Foam fire ext. installation	Fixed Powder fire ext. installation	Fixed water fire ext. installation	Fixed CO ₂ fire ext. battery	Fixed Nitrogen fire ext. battery
6820 EE, GG, JJ	6821 EE, GG, JJ	6823 EE, GG, JJ	6824 EE, GG, JJ	6825 EE, GG, JJ	6826 EE, GG, JJ	6827 EE, GG, JJ
Fixed Foam fire ext. battery	Fixed Powder fire ext. battery	Fixed water fire ext. battery	Fixed CO ₂ fire ext. bottle in protected area	Fixed Nitrogen fire ext. bottle in protected area	Fixed Foam fire ext. bottle in protected area	Fixed Powder fire ext. bottle in protected area
6829 EE, GG, JJ	6830 EE, GG, JJ	6831 EE, GG, JJ	6832 EE, GG, JJ	6833 EE, GG, JJ	6835 EE, GG, JJ	6836 EE, GG, JJ



Firefighting Protection Signs

Firefighting Protection Signs (SIS) - IMO A.952(23)



Fixed water fire ext. bottle in protected area

6837
EE, GG, JJ



High expansion foam supply tank

6838
EE, GG, JJ



Water spray system valves

6839
EE, GG, JJ



Inert gas installation

6840
EE, GG, JJ



Foam monitor

6841
EE, GG, JJ



Powder monitor

6842
EE, GG, JJ



Water monitor

6843
EE, GG, JJ



Foam fire hose and nozzle

6844
EE, GG, JJ



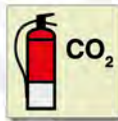
Powder fire hose and nozzle

6845
EE, GG, JJ



Water fire hose and nozzle

6846
EE, GG, JJ



CO2 fire extinguisher

6847
EE, GG, JJ



Foam fire extinguisher

6849
EE, GG, JJ



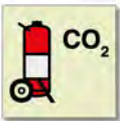
Powder fire extinguisher

6850
EE, GG, JJ



Water fire extinguisher

6851
EE, GG, JJ



CO2 wheeled fire extinguisher

6852
EE, GG, JJ



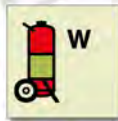
Foam wheeled fire extinguisher

6854
EE, GG, JJ



Powder wheeled fire extinguisher

6855
EE, GG, JJ



Water wheeled fire extinguisher

6856
EE, GG, JJ



Portable foam applicator unit

6857
EE, GG, JJ



Fire bucket

6883
EE, GG, JJ



Fire blanket

6878
EE, GG, JJ



Firefighters outfit Locker

6858
EE, GG, JJ



Helideck equipment locker

6884
EE, GG, JJ



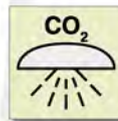
Safety locker

4133
EE, GG, JJ



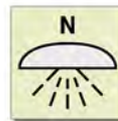
SOPEP kit

6885
EE, GG, JJ



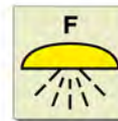
Space protected by CO2 fire ext. system

6859
EE, GG, JJ



Space protected by Nitrogen fire ext. system

6877
EE, GG, JJ



Space protected by foam fire ext. system

6861
EE, GG, JJ



Space protected by powder fire ext. system

6862
EE, GG, JJ



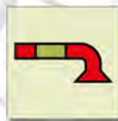
Space protected by water fire ext. system

6863
EE, GG, JJ



Space protected by sprinkler fire ext. system

6864
EE, GG, JJ



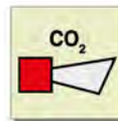
Water fog applicator

6865
EE, GG, JJ



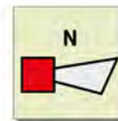
Wet chemical applicator

6886
EE, GG, JJ



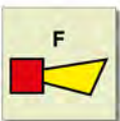
Release sounding horn - Carbon dioxide

6887
EE, GG, JJ



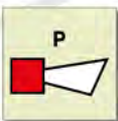
Release sounding horn - Nitrogen

6888
EE, GG, JJ



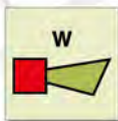
Release sounding horn - Foam

6889
EE, GG, JJ



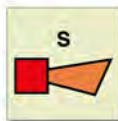
Release sounding horn - Powder

6890
EE, GG, JJ



Release sounding horn - Water

6891
EE, GG, JJ



Release sounding horn - Sprinkler

6892
EE, GG, JJ



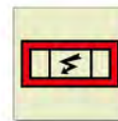
Emergency source of electrical power (generator)

6866
EE, GG, JJ



Emergency source of electrical power (battery)

6867
EE, GG, JJ



Emergency switchboard

6868
EE, GG, JJ

Annex A of ISO 17631 illustrates each fire extinguisher with either a weight or capacity specification. Due to the diverse range of extinguisher sizes manufactured by different companies, the symbols are presented without specific size details. Customers have the option to request the insertion of the size information at no additional cost.

Alternatively, the product code 2607MNTV can be utilized to indicate the capacity of the fire extinguisher on the sign.

1	2	3	4	5	6	7	8	9	.	kg	ltr
1	2	3	4	5	6	7	8	9	.	kg	ltr
1	2	3	4	5	6	7	8	9	.	kg	ltr
1	2	3	4	5	6	7	8	9	.	kg	ltr
1	2	3	4	5	6	7	8	9	.	kg	ltr
1	2	3	4	5	6	7	8	9	.	kg	ltr
1	2	3	4	5	6	7	8	9	.	kg	ltr
1	2	3	4	5	6	7	8	9	.	kg	ltr
1	2	3	4	5	6	7	8	9	.	kg	ltr
1	2	3	4	5	6	7	8	9	.	kg	ltr

Fire extinguisher capacity sheet
30x30mm black characters on
transparent vinyl
2607MN ◆



Firefighting Protection Signs

Fire-Fighting Equipment Signs (SIS) - IMO A.952(23)

30 mm square stickers featuring a red circle with a white 'E'. Supplied kiss-cut in sheets of 25 for easy peel-and-stick application. Designed to help identify emergency lighting units under normal lighting conditions, a simple but effective aid for routine checks, maintenance, and system labelling.



Emergency light sticker sheet

2704Z

Air compressor for breathing devices 6869 EE, GG, JJ	Control panel for fire detection and alarm system 6870 EE, GG, JJ	Push button/switch for general alarm 6871 EE, GG, JJ	Manually operated call point 6872 EE, GG, JJ	Space monitored by smoke detector(s) 6873 EE, GG, JJ	Space monitored by heat detector(s) 6874 EE, GG, JJ	Space monitored by flame detector(s) 6875 EE, GG, JJ
Space monitored by gas detector(s) 6876 EE, GG, JJ	Space monitored by combined smoke and heat detector(s) 6881 EE, GG, JJ	Emergency light 6894 EE, GG, JJ	Emergency light "E" 6895 EE, GG, JJ	Chemical protection suit 6880 EE, GG, JJ	Fire extinguisher spare charges 6715 EE, GG, JJ	Fire extinguisher spare charge(s) 6896 EE, GG, JJ

Fire-Fighting Equipment Signs (SIS) - Halon Replacement - IMO A.952(23)

Using Halon on ships is environmentally concerning due to its impact on the ozone layer and global warming. The Montreal Protocol restricts the production and use of ozone-depleting substances like Halon.

If an alternative to Halon is installed, use the signs show here and specify the gas in use to be indicated.

Please contact us for more information.

Remote Halon replacement fire suppression system 6810 EE, GG, JJ	Halon replacement fire extinguishing installation 6822 EE, GG, JJ	Halon replacement fire extinguisher 6848 EE, GG, JJ	Halon replacement wheeled fire extinguisher 6853 EE, GG, JJ
Halon replacement fire ext. battery 6828 EE, GG, JJ	Space protected by Halon replacement fire ext. system 6860 EE, GG, JJ	Release sounding horn - Halon replacement 6893 EE, GG, JJ	Fixed gas fire ext. bottle, placed in protected area 6834 EE, GG, JJ



Damage Control Equipment Signs - ISO 17631

In a marine emergency, damage control is key to vessel stability and crew safety.

ISO 17631-compliant signs help crews quickly locate essential damage control equipment, such as pumps, shoring kits, and watertight doors, ensuring a swift and effective response to onboard incidents.

Damage control plan 6900 EE, GG, JJ	Watertight compartment bulkhead 6901 EE, GG, JJ	Water valves control panel 6902 EE, GG, JJ	Manually operated emergency bilge suction valve 6903 EE, GG, JJ	Manually operated valve 6904 EE, GG, JJ	Bulkhead valve control panel 6905 EE, GG, JJ	Bulkhead valve 6906 EE, GG, JJ
Swimming pool quick draining valve 6907 EE, GG, JJ	Bilge pump 6908 EE, GG, JJ	Emergency bilge pump 6909 EE, GG, JJ	Watertight partition valves remote control 6910 EE, GG, JJ	Bilge pump remote control 6803 EE, GG, JJ	Emergency bilge pump remote control 6804 EE, GG, JJ	Damage control locker 6911 EE, GG, JJ



Firefighting Protection Signs

Firefighting Protection Signs - IMO A.654(16)

Push-button/ switch for fire alarm 6002 EE, GG, JJ	Horn; fire alarm 6003 EE, GG, JJ	Bell; fire alarm 6004 EE, GG, JJ	Manually operated call point 6005 EE, GG, JJ	Space protected by automatic fire alarm 6006 EE, GG, JJ	Space protected by CO2 6007 EE, GG, JJ	CO2 horn 6008 EE, GG, JJ
CO2 release station 6009 EE, GG, JJ	Halon 1301 battery 6010 EE, GG, JJ	Space protected by Halon 1301 6011 EE, GG, JJ	Halon horn 6012 EE, GG, JJ	Foam installation 6013 EE, GG, JJ	Foam monitor (Gun) 6014 EE, GG, JJ	Foam nozzle 6015 EE, GG, JJ
Space protected by foam 6016 EE, GG, JJ	Foam valve 6017 EE, GG, JJ	Foam release station 6018 EE, GG, JJ	Emergency fire pump 6019 EE, GG, JJ	Remote controlled fire pumps 6020 EE, GG, JJ	Bilge pump 6021 EE, GG, JJ	Emergency bilge pump 6022 EE, GG, JJ
Water monitor (gun) 6023 EE, GG, JJ	Water fog applicator 6024 EE, GG, JJ	Emergency telephone station 6025 EE, GG, JJ	Fire axe 6026 EE, GG, JJ	Drenching installation 6027 EE, GG, JJ	Space protected by drenching installation 6028 EE, GG, JJ	Drenching section valves 6029 EE, GG, JJ
Fire station 6030 EE, GG, JJ	A class division 6031 EE, GG, JJ	A class fire door 6032 EE, GG, JJ	A class self- closing fire door 6033 EE, GG, JJ	A class sliding fire door 6034 EE, GG, JJ	A class self- closing sliding fire door 6035 EE, GG, JJ	Portable foam applicator 6036 EE, GG, JJ
B class division 6037 EE, GG, JJ	B class fire door 6038 EE, GG, JJ	B class self- closing fire door 6039 EE, GG, JJ	B class sliding fire door 6040 EE, GG, JJ	B class self- closing sliding fire door 6041 EE, GG, JJ	Main vertical zone 6042 EE, GG, JJ	Fire alarm control panel 6043 EE, GG, JJ

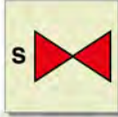
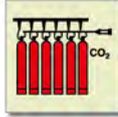
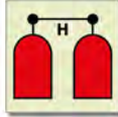
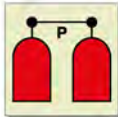
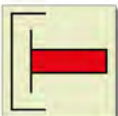
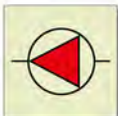
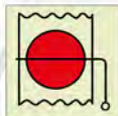
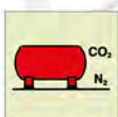
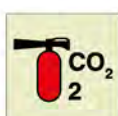
SOLAS Consolidated Edition 2001, Chapter II-2, Regulation 20 mandates the inclusion of fire control symbols on Fire Plans in alignment with IMO Resolution A.654(16). Vessels constructed before January 2004 are allowed to continue using these symbols until significant modifications or replacements are needed for their Fire Plans. In such cases, the updated plans should adopt symbols from ISO 17631, irrespective of the vessel's age.

If signs have been utilized to identify Fire Control Equipment, they should also be updated to comply with ISO 17631.



Firefighting Protection Signs

Firefighting Protection Signs - IMO A.654(16)

						
Sprinkler installation 6044 EE, GG, JJ	Space protected by sprinkler 6045 EE, GG, JJ	Sprinkler horn 6046 EE, GG, JJ	Sprinkler section valve 6047 EE, GG, JJ	CO2 battery 6048 EE, GG, JJ	Halon remote release station 6049 EE, GG, JJ	Halon 1301 Bottles 6050 EE, GG, JJ
						
Powder installation 6051 EE, GG, JJ	Powder monitor (gun) 6052 EE, GG, JJ	Powder hose and hand gun 6053 EE, GG, JJ	Powder release station 6054 EE, GG, JJ	Flame detector 6055 EE, GG, JJ	Smoke detector 6056 EE, GG, JJ	Fire main with valves 6057 EE, GG, JJ
						
Hose box with spray/jet 6058 EE, GG, JJ	International shore connection 6059 EE, GG, JJ	Fire pump 6060 EE, GG, JJ	Heat detector 6061 EE, GG, JJ	Gas detector 6062 EE, GG, JJ	Fire damper in vent duct 6063 EE, GG, JJ	Remote controlled skylights 6064 EE, GG, JJ
						
Remote controlled FO/LO valves 6065 EE, GG, JJ	Control station 6066 EE, GG, JJ	Locker with fireman's outfit 6067 EE, GG, JJ	Locker with additional breathing apparatus 6068 EE, GG, JJ	Locker with additional protective clothing 6069 EE, GG, JJ	Primary means of escape 6070 EE, GG, JJ	Secondary means of escape 6071 EE, GG, JJ
						
Closing appliance for exterior ventilation 6072 EE, GG, JJ	Inert gas installation 6073 EE, GG, JJ	High expansion foam supply tank 6074 EE, GG, JJ	CO2/Nitrogen bulk installation 6075 EE, GG, JJ	Emergency generator 6076 EE, GG, JJ	Emergency switchboard 6077 EE, GG, JJ	Remote ventilation shut-off 6078 EE, GG, JJ
						
Fire extinguisher; powder 6kg 6079 EE, GG, JJ	Fire extinguisher; LW 9L 6080 EE, GG, JJ	Fire extinguisher; Halon 1211 4L 6081 EE, GG, JJ	Fire extinguisher; CO2 2kg 6082 EE, GG, JJ	Fire extinguisher; powder 2kg 6083 EE, GG, JJ	Fire extinguisher; powder 1kg 6084 EE, GG, JJ	Wheeled fire extinguisher; Powder 50kg 6085 EE, GG, JJ



Firefighting Protection Signs

Firefighting Protection Signs - IMO A.654(16)

6086 EE, GG, JJ	6087 EE, GG, JJ	6088 EE, GG, JJ	6089 EE, GG, JJ	6090 EE, GG, JJ	6091 EE, GG, JJ	6095 EE, GG, JJ

Ship Plan(s) Identification Signs & Storage Solutions

Fire control plan 6001 EE, GG, JJ	Fire plans and associated plans 6796 EE, GG, JJ	Fire and safety plan 6720 EE, GG, JJ	Safety plan 4132 EE, GG, JJ	Muster list 6721 EE, GG, JJ	Damage control plan 6900 EE, GG, JJ



MSC/Circ.451 Fire Plan arrow left

6093
MP

MSC/Circ.451 Fire Plan

6092
MP

MSC/Circ.451 Fire Plan arrow right

6094
MP

In line with SOLAS Chapter II-2, Regulation 15.2.4.2, vessels must store a duplicate fire control plan in a weather-tight enclosure for use by shoreside firefighting teams. These holders protect documents from moisture, salt, and extreme temperatures, ensuring plans remain intact and accessible during emergencies.

Two options are available: the larger 2613SS model (980mm long, 80mm internal diameter) stores A0 plans without folding. The compact 2610Z model (345mm long, 125mm internal diameter) is ideal for smaller, foldable plans. Both are designed for durability in marine conditions, helping vessels stay compliant and prepared.

Ship plans are vital for emergency readiness. They help crew and responders move through the vessel and find safety equipment quickly. Clear signs on storage points ensure fast access to these plans, improving response during fire, flooding, or evacuation.



Fire plan holder, stainless steel (1000x110mm)
2613SS ◆



Fire plan holder, PVC (345x125mm)
2610PVC ◆



Hazard Warning Signs

Warning Signs - Without text

Warning signs without text use universally recognised symbols to alert crew and passengers to potential hazards in the marine environment. These signs are especially important where language barriers may exist, ensuring that safety messages are clearly understood by all. Their simple yet effective design helps to prevent accidents by providing immediate visual recognition of risks such as slippery decks, high-voltage areas, or hazardous cargo.

						
Warning; General warning sign 7500 EE, GG, JJ	Warning; Explosive material 7504 EE, GG, JJ	Warning; Radioactive material or ionizing radiation 7511 EE, GG, JJ	Warning; Non-ionizing radiation 7515 EE, GG, JJ	Warning; Magnetic field 7400 EE, GG, JJ	Warning; Floor level obstacle 7508 EE, GG, JJ	Warning; Drop (fall) 7526 EE, GG, JJ
						
Warning; Biological hazard 7514 EE, GG, JJ	Warning; Low temperature/freezing conditions 7523 EE, GG, JJ	Warning; Slippery surface 7501 EE, GG, JJ	Warning; Electricity 7507 EE, GG, JJ	Warning; Guard dog 7401 EE, GG, JJ	Warning; Forklift trucks and other industrial vehicles 7503 EE, GG, JJ	Warning; Overhead load 7402 EE, GG, JJ
						
Warning; Toxic material 7506 EE, GG, JJ	Warning; Hot surface 7524 EE, GG, JJ	Warning; Automatic start-up 7403 EE, GG, JJ	Warning; Crushing hazard 7404 EE, GG, JJ	Warning; Overhead obstacle 7502 EE, GG, JJ	Warning; Flammable material 7509 EE, GG, JJ	Warning; Sharp element 7405 EE, GG, JJ
						
Warning; Corrosive substance 7505 EE, GG, JJ	Warning; Crushing of hands 7406 EE, GG, JJ	Warning; Counter rotating rollers 7407 EE, GG, JJ	Warning; Battery charging 7408 EE, GG, JJ	Warning; Optical radiation 7409 EE, GG, JJ	Warning; Oxidizing substance 7410 EE, GG, JJ	Warning; Pressurized cylinder 7411 EE, GG, JJ
						
Warning; Hand crushing between press brake and tool 7412 EE, GG, JJ	Warning; Hand crushing between press and material 7413 EE, GG, JJ	Warning; Rapid movement of workpiece in press brake 7414 EE, GG, JJ	Warning; Barbed wire 7415 EE, GG, JJ	Warning; Falling objects 7525 EE, GG, JJ	Warning; Fragile roof 7417 EE, GG, JJ	Warning; Injury from automated or vehicles 7418 EE, GG, JJ
						
Warning; Noise 7510 EE, GG, JJ	Warning; Falling ice 7420 EE, GG, JJ	Warning; Asphyxiating atmosphere 7422 EE, GG, JJ	Warning; Arc flash 7423 EE, GG, JJ	Warning; Thin ice 7424 EE, GG, JJ	Warning; Slipway 7440 EE, GG, JJ	Warning; Towed water area 7441 EE, GG, JJ



Hazard Warning Signs

Warning Signs - Without text



Warning;
Surf craft
area
7442
EE, GG, JJ



Warning;
Deep water
7443
EE, GG, JJ



Warning;
Shallow water
(diving)
7444
EE, GG, JJ



Warning;
Submerged
objects
7445
EE, GG, JJ



Warning; Sudden
drop in swimming
or leisure pools
7446
EE, GG, JJ



Warning;
Unprotected
edges
7447
EE, GG, JJ



Warning;
Unstable cliff
edge
7448
EE, GG, JJ



Warning;
Unstable
cliff
7449
EE, GG, JJ



Warning;
Sharks
7450
EE, GG, JJ



Warning;
Sewage
effluent outfall
7451
EE, GG, JJ



Warning;
Tsunami hazard
zone
7452
EE, GG, JJ



Warning;
Strong
currents
7453
EE, GG, JJ



Warning;
Boating
area
7454
EE, GG, JJ



Warning;
Sand
yachting
7455
EE, GG, JJ



Warning;
Incoming
tides
7456
EE, GG, JJ



Warning; Quicksand
or mud/deep mud
or silt
7457
EE, GG, JJ



Warning;
Kite
surfing
7458
EE, GG, JJ



Warning;
Parasailing
7459
EE, GG, JJ



Warning;
Strong
winds
7460
EE, GG, JJ



Warning; High
surf or large
breaking waves
7461
EE, GG, JJ



Warning;
Deep shelving
beach
7462
EE, GG, JJ



Warning;
Crocodiles,
alligators or
caymans
7463
EE, GG, JJ



Warning; Falling into
water when stepping
on or off a floating
surface
7464
EE, GG, JJ



Warning;
Jellyfish
7465
EE, GG, JJ



Warning;
Step
down
7466
EE, GG, JJ



Warning; Substance
or mixture presenting
a health hazard
7467
EE, GG, JJ



Warning; Substance or
mixture that can cause
an environmental
hazard
7468
EE, GG, JJ



Warning; Active
volcano zone
7469
EE, GG, JJ



Warning;
Debris flow
zone
7470
EE, GG, JJ



Warning;
Flood
zone
7471
EE, GG, JJ



Warning;
Landslide
zone
7472
EE, GG, JJ



Warning;
Hot
content
7473
EE, GG, JJ



Warning;
Hot
steam
7474
EE, GG, JJ



Warning;
Electrocution
risk
7516
EE, GG, JJ



Warning;
Diving
area
7429
EE, GG, JJ



Warning;
Rowing
area
7431
EE, GG, JJ



Warning;
Sailing
area
7432
EE, GG, JJ



Warning;
Swimming
area
7433
EE, GG, JJ



Warning;
Inflatables
7430
EE, GG, JJ



Warning;
Barbed
wire
7428
EE, GG, JJ



Warning;
Falling ice from
turbine
7426
EE, GG, JJ



Warning;
Incomplete
scaffolding
7427
EE, GG, JJ



Hazard Warning Signs

Warning Signs - Without text

						
Warning; Vessels crossing 7434 EE, GG, JJ	Warning; Explosive atmosphere 7425 EE, GG, JJ	Warning; Earth terminal 7527 EE, GG, JJ	Warning; Hot liquids 7475 EE, GG, JJ	Warning; Dangerous stairs 7476 EE, GG, JJ	Warning; Rotating cutter 7477 EE, GG, JJ	Warning; Rotating parts / belts and tires 7478 EE, GG, JJ
						
Warning; Rotating gearing wheels 7479 EE, GG, JJ	Warning; Camera surveillance 7480 EE, GG, JJ	Warning; Hydrogen sullied 7481 EE, GG, JJ	Warning; Harmful/ Irritant materials 7482 EE, GG, JJ	Warning; Confined space 7483 EE, GG, JJ	Warning; High pressure water jets 7484 EE, GG, JJ	Warning; Space with high temperature 7485 EE, GG, JJ

Warning Signs - With text

						
Warning Open slowly 7541 EJ, GF, GM & KJ	Danger Unmanned machinery space, machinery may start without warning 7542 EJ, GF, GM & KJ	Danger Low oxygen level 7544 EJ, GF, GM & KJ	Caution You are entering a CO ₂ protected area 7545 EJ, GF, GM & KJ	Danger Overhead work 7548 EJ, GF, GM & KJ	Warning Hazardous area 7549 EJ, GF, GM & KJ	Caution Vehicles 7560 EJ, GF, GM & KJ
						
Caution Exhaust fumes 7561 EJ, GF, GM & KJ	Warning Hot 7569 EJ, GF, GM & KJ	Warning Very hot water 7577 EJ, GF, GM & KJ	Caution Steep stairway use handrails 7624 EJ, GF, GM & KJ	Warning Moving machinery 7654 EJ, GF, GM & KJ	Danger Asbestos 7657 EJ, GF, GM & KJ	Warning Hazardous substance 7663 EJ, GF, GM & KJ
						
Warning Overhead hazard 7669 EJ, GF, GM & KJ	Danger Enclosed space 7695 EJ, GF, GM & KJ	Warning For gap measurement switch off auxiliary rotor heating 7697 EJ, GF, GM & KJ	Warning Maximum load ___ kg/m ² 7703 EJ, GF, GM & KJ	Warning Beware tail rotor 7726 EJ, GF, GM & KJ	Warning Water depth ___ m 7743 EJ, GF, GM & KJ	Warning Sloping bottom 7757 EJ, GF, GM & KJ
						
Warning Grounding on weir 7761 EJ, GF, GM & KJ	Warning Work in progress on radar 7800 EJ, GF, GM & KJ	Warning Under maintenance 7547 EJ, GF, GM & KJ	Danger Petroleum vapour 7580 EJ, GF, GM & KJ	Danger Explosion risk 7581 EJ, GF, GM & KJ	Danger Explosive gasses 7582 EJ, GF, GM & KJ	Danger Explosive material 7583 EJ, GF, GM & KJ

Warning signs with text enhance safety by combining symbols with clear written instructions. In marine settings, where specific or technical hazards are common, these signs help ensure all personnel understand the nature and severity of potential risks. Many use standardised signal words like Caution, Warning, or Danger to indicate the level of threat.

Caution signals a low-level hazard that may result in minor or moderate injury.

Warning indicates a more serious risk that could lead to significant injury.

Danger is used for the most severe hazards where serious injury or death is likely if the warning is ignored.

This structured approach helps to prioritise attention and promote quick, informed decisions in high-risk marine settings.



Hazard Warning Signs

Warning Signs - With text



Danger
Explosive atmosphere

7642

EJ, GF, GM &KJ



Danger
Radiation risk

7660

EJ, GF, GM &KJ



Warning
Non-ionizing radiation

7673

EJ, GF, GM &KJ



Warning
Trip hazard

7620

EJ, GF, GM &KJ



Caution
Mind the step

7623

EJ, GF, GM &KJ



Warning
Uneven surface

7629

EJ, GF, GM &KJ



Danger
Risk of falling

7699

EJ, GF, GM &KJ



Danger
Biological hazard

7680

EJ, GF, GM &KJ



Warning
Infection risk

7681

EJ, GF, GM &KJ



Warning
Low temperature

7691

EJ, GF, GM &KJ



Warning
Freezing conditions

7692

EJ, GF, GM &KJ



Warning
Ice or falling snow

7702

EJ, GF, GM &KJ



Caution
Slip hazard

7572

EJ, GF, GM &KJ



Caution
Wet deck

7573

EJ, GF, GM &KJ



Caution
Slippery surface

7574

EJ, GF, GM &KJ



Danger
High voltage

7610

EJ, GF, GM &KJ



Danger
Electrical hazard

7611

EJ, GF, GM &KJ



Danger
Electrical shock risk

7613

EJ, GF, GM &KJ



Danger
Static electricity

7587

EJ, GF, GM &KJ



Danger
110 volts

7619

EJ, GF, GM &KJ



Danger
115 volts

7618

EJ, GF, GM &KJ



Danger
230 volts

7588

EJ, GF, GM &KJ



Danger
240 volts

7616

EJ, GF, GM &KJ



Danger
380 volts

7615

EJ, GF, GM &KJ



Danger
415 volts

7589

EJ, GF, GM &KJ



Danger
440 volts

7614

EJ, GF, GM &KJ



Danger
3300 volts

7625

EJ, GF, GM &KJ



Danger
6600 volts

7626

EJ, GF, GM &KJ



Danger
Live terminal

7627

EJ, GF, GM &KJ



Danger
Live wires

7628

EJ, GF, GM &KJ



Warning
Radio antennas to be earthed during cargo operations

7578

EJ, GF, GM &KJ



Danger
High voltage, discharge time

7727

EJ, GF, GM &KJ



Warning
Grounded and short-circuited

7728

EJ, GF, GM &KJ



Danger
of death

7668

EJ, GF, GM &KJ



Danger
Electrocution risk

7637

EJ, GF, GM &KJ



Warning
Forklift truck in operation

7672

EJ, GF, GM &KJ



Warning
Stand clear of suspended load

7671

EJ, GF, GM &KJ



Warning
Cyanide

7586

EJ, GF, GM &KJ



Warning
Toxic

7600

EJ, GF, GM &KJ



Danger
Chlorine

7601

EJ, GF, GM &KJ



Warning
Harmful vapours

7604

EJ, GF, GM &KJ



Warning
Harmful chemicals

7605

EJ, GF, GM &KJ

All signs shown here are available in multiple languages, supporting safety through clear and accessible communication.

In mixed-language settings, clear signs help everyone understand safety information. This improves access, promotes safety, and supports shared understanding.

Please contact us for more information.



Hazard Warning Signs

Warning Signs - With text

 Warning Cleaning chemicals 7664 EJ, GF, GM &KJ	 Warning Chemical locker 7694 EJ, GF, GM &KJ	 Warning Poison gas 7801 EJ, GF, GM &KJ	 Warning Hot surface 7579 EJ, GF, GM &KJ	 Warning Motor starts and stops automatically 7557 EJ, GF, GM &KJ	 Warning Automatic sliding door 7802 EJ, GF, GM &KJ	 Warning Mind your head 7570 EJ, GF, GM &KJ
 Caution Low overhead clearance 7698 EJ, GF, GM &KJ	 Warning Fire risk 7630 EJ, GF, GM &KJ	 Warning Flammable liquid 7631 EJ, GF, GM &KJ	 Danger Highly flammable gasses 7632 EJ, GF, GM &KJ	 Danger Flammable atmosphere 7633 EJ, GF, GM &KJ	 Danger L.P.G flammable 7634 EJ, GF, GM &KJ	 Danger Highly flammable material 7635 EJ, GF, GM &KJ
 Warning Low flash point 7636 EJ, GF, GM &KJ	 Warning Acid 7590 EJ, GF, GM &KJ	 Danger Battery acid 7591 EJ, GF, GM &KJ	 Warning Corrosive substance 7596 EJ, GF, GM &KJ	 Warning Caustic 7597 EJ, GF, GM &KJ	 Warning Corrosion risk 7678 EJ, GF, GM &KJ	 Warning Dangerous chemicals 7696 EJ, GF, GM &KJ
 Warning Battery charging 7803 EJ, GF, GM &KJ	 Warning Oxidising agent 7804 EJ, GF, GM &KJ	 Danger Compressed gasses 7584 EJ, GF, GM &KJ	 Danger Compressed oxygen 7585 EJ, GF, GM &KJ	 Warning Oxygen 7700 EJ, GF, GM &KJ	 Warning Acetylene 7701 EJ, GF, GM &KJ	 Warning Gas under pressure 7805 EJ, GF, GM &KJ
 Warning Falling objects 7715 EJ, GF, GM &KJ	 Caution Noise 7650 EJ, GF, GM &KJ	 Warning High noise levels 7689 EJ, GF, GM &KJ	 Warning Loud noise 7806 EJ, GF, GM &KJ	 Warning Falling ice from turbines 7677 EJ, GF, GM &KJ	 Warning Lack of oxygen 7807 EJ, GF, GM &KJ	 Warning Asphyxiating atmosphere 7808 EJ, GF, GM &KJ
 Warning Arc flash hazard 7729 EJ, GF, GM &KJ	 Warning Thin ice 7741 EJ, GF, GM &KJ	 Warning Slipway 7735 EJ, GF, GM &KJ	 Warning Water skiing or towed water-activity area 7736 EJ, GF, GM &KJ	 Warning Surfboarding area 7731 EJ, GF, GM &KJ	 Warning Deep water 7740 EJ, GF, GM &KJ	 Warning Shallow water 7737 EJ, GF, GM &KJ



Hazard Warning Signs

Warning Signs - With text



Warning
Sudden drop

7738

EJ, GF, GM &KJ



Warning
Unprotected edges

7749

EJ, GF, GM &KJ



Warning
Unstable cliff

7744

EJ, GF, GM &KJ



Warning
Sharks

7809

EJ, GF, GM &KJ



Warning
Sewage effluent area

7745

EJ, GF, GM &KJ



Warning
Tsunami hazard zone

7810

EJ, GF, GM &KJ



Warning
Strong currents

7733

EJ, GF, GM &KJ



Warning
Strong river flow

7755

EJ, GF, GM &KJ



Warning
Boating area

7730

EJ, GF, GM &KJ



Warning
Vessels crossing

7762

EJ, GF, GM &KJ



Warning
Incoming tides

7750

EJ, GF, GM &KJ



Warning
Quicksand, mud or silt

7751

EJ, GF, GM &KJ



Warning
Kite surfing

7752

EJ, GF, GM &KJ



Warning
Parasailing

7753

EJ, GF, GM &KJ



Warning
Strong winds

7746

EJ, GF, GM &KJ



Warning
Submerged objects

7747

EJ, GF, GM &KJ



Warning
High surf

7754

EJ, GF, GM &KJ



Warning
Deep shelving beach

7748

EJ, GF, GM &KJ



Warning
Falling into water when stepping on floating surface

7811

EJ, GF, GM &KJ



Warning
Jellyfish

7812

EJ, GF, GM &KJ



Warning
Step down

7813

EJ, GF, GM &KJ



Warning
Debris flow zone

7814

EJ, GF, GM &KJ



Warning
Flood zone

7815

EJ, GF, GM &KJ



Warning
Windsurfing area

7732

EJ, GF, GM &KJ



Warning
Diving area

7734

EJ, GF, GM &KJ



Warning
Rowing area

7739

EJ, GF, GM &KJ



Warning
Sailing area

7742

EJ, GF, GM &KJ



Warning
Swimming area

7758

EJ, GF, GM &KJ



Warning
Explosive atmosphere

7816

EJ, GF, GM &KJ



Warning
Connect an earth terminal to the ground

7817

EJ, GF, GM &KJ



Warning
Hot liquids

7818

EJ, GF, GM &KJ



Warning
Dangerous staircase

7819

EJ, GF, GM &KJ



Warning
CCTV in operation

7820

EJ, GF, GM &KJ



Warning
Hydrogen sulphide

7821

EJ, GF, GM &KJ



Warning
Harmful/irritant materials

7822

EJ, GF, GM &KJ



Warning
Confined space

7823

EJ, GF, GM &KJ



Warning
High pressure water jets

7824

EJ, GF, GM &KJ



Warning
Space with high temperature

7825

EJ, GF, GM &KJ



If you cannot find a sign and text combination that meets your specific requirements, please contact us for details about our bespoke signage services.



IMDG Code Signs

IMDG Signs - With class number

The International Maritime Dangerous Goods (IMDG) Code sets rules for safely moving hazardous goods by sea. Created by the IMO, it covers how to classify, pack, label, document, and stow dangerous cargo.

These steps help prevent accidents, protect crew, and safeguard the marine environment. The IMDG Code is required under SOLAS, making it a key part of safe shipping.

These signs identify dangerous goods as set out in the IMDG Code. Class numbers help crew, dock staff, and emergency teams quickly see the type of hazard, such as fire, toxicity, or corrosion. Clear, consistent signs are vital for safe handling, storage, and transport at sea.

Lithium batteries are used more often across the marine industry, but they come with risks such as fire and explosion.

Clear signs support safe handling, storage, and emergency response. They're vital in enclosed or high-heat areas.

These signs give clear guidance for the safe handling and storage of cargo. In the demanding conditions of marine transport, they help prevent accidents, protect equipment, and support smooth operations.

Other colours can be supplied on request.

Class 1 Explosive 2203 GG, LL	Class 1.1 Explosive 2222 GG, LL	Class 1.2 Explosive 2223 GG, LL	Class 1.3 Explosive 2224 GG, LL	Class 1.4 Explosive 2225 GG, LL	Class 1.5 Explosive 2226 GG, LL
Class 1.6 Explosive 2227 GG, LL	Class 2.1 Flammable gas 2207 GG, LL	Class 2.1 Flammable gas 2294 GG, LL	Class 2.2 Non-flammable compressed gas 2208 GG, LL	Class 2.2 Non-flammable compressed gas 2295 GG, LL	Class 2.3 Toxic gas 2209 GG, LL
Class 3 Flammable liquid 2202 GG, LL	Class 3 Flammable liquid 2296 GG, LL	Class 4.1 Flammable solid 2210 GG, LL	Class 4.2 Spontaneously combustible 2211 GG, LL	Class 4 Dangerous when wet 2212 GG, LL	Class 4 Dangerous when wet 2297 GG, LL
Class 5.1 Oxidizing agent 2213 GG, LL	Class 5.2 Organic peroxide 2275 GG, LL	Class 5.2 Organic peroxide 2276 GG, LL	Class 6.1 Toxic 2215 GG, LL	Class 6.2 Infectious substance 2216 GG, LL	Class 7 Radioactive, category 1 2217 GG, LL
Class 7 Radioactive, category 2 2218 GG, LL	Class 7 Radioactive, category 3 2219 GG, LL	Class 7 Fissile 2253 GG, LL	Class 8 Corrosive 2220 GG, LL	Class 8 Corrosive 2298 GG, LL	Class 9 Miscellaneous 2221 GG, LL
Class 9A 2251 GG, LL	Class 9A 2246 GG, LL	Class 9A 2247 GG, LL	Class 9A 2248 GG, LL	Class 9A 2249 GG, LL	Class 9A 2250 GG, LL

Handling & Shipping Signs

2289 GG, LL	2300 GG, LL	2291 GG, LL	2292 GG, LL	2293 GG, LL	2279 GG, LL



IMDG Code Signs

IMDG Signs - With panel for UN number



1048Y



1050Y



Class 3 Flammable liquid
2231 GG, LL



Class 3 Flammable liquid
2254 GG, LL



Class 2.2 Non-flammable compressed gas
2233 GG, LL



Class 2.2 Non-flammable compressed gas
2255 GG, LL



Class 2.3 Toxic gas
2234 GG, LL



Class 3 Flammable liquid
2232 GG, LL



Class 3 Flammable liquid
2256 GG, LL



Class 4.1 Flammable solid
2235 GG, LL



Class 4.2 Spontaneously combustible
2236 GG, LL



Class 4 Dangerous when wet
2237 GG, LL



Class 4 Dangerous when wet
2288 GG, LL



Class 5.1 Oxidizing agent
2238 GG, LL



Class 5.2 Organic peroxide
2277 GG, LL



Class 5.2 Organic peroxide
2278 GG, LL



Class 6.1 Toxic
2240 GG, LL



Class 6.2 Infectious substance
2241 GG, LL



Class 7 Radioactive
2242 GG, LL



Class 8 Corrosive
2243 GG, LL



Class 8 Corrosive
2244 GG, LL



Class 9 Miscellaneous
2230 GG, LL

Signs that show both the hazard class and UN number give clearer details about dangerous goods. They help crew share key information and meet global safety rules.

At sea, where fast and accurate info is vital, these signs make sure cargo is clearly labelled for safe handling, storage, and response.

Globally Harmonized System (GHS) Signs



Exclamation mark
2261 EE, GG



Gas under pressure
2262 EE, GG



Flammable
2280 EE, GG



Oxidizer
2281 EE, GG



Explosives
2282 EE, GG



Acutely toxic
2284 EE, GG



Corrosive
2285 EE, GG



Toxic to aquatic environment
2287 EE, GG



Health hazard
2286 EE, GG



1049Y

GHS signs help standardise chemical hazard warnings worldwide, making them vital in the global marine industry.

By using clear, recognised symbols, these signs help crew and port staff understand the risks of substances onboard. This supports safe handling, compliance, and fast emergency response.



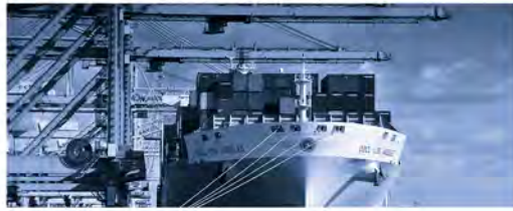
Prohibition Signs

Prohibition Signs - Without text

Text-free prohibition signs are essential in marine environments, where language barriers or reduced visibility can hinder communication.

Universal symbols clearly indicate prohibited actions on board or around marine facilities, helping prevent accidents and ensure compliance.

General prohibition 8499 EE, GG, JJ	No smoking 8500 EE, GG, JJ	No open flame; fire, open ignition source and smoking prohibited 8501 EE, GG, JJ	No thoroughfare 8503 EE, GG, JJ	Not drinking water 8505 EE, GG, JJ	No access for forklift trucks 8511 EE, GG, JJ	No access for people with active implanted cardiac devices 8400 EE, GG, JJ
No metallic articles or watches 8401 EE, GG, JJ	No climbing 8402 EE, GG, JJ	Do not touch 8504 EE, GG, JJ	Do not extinguish with water 8509 EE, GG, JJ	No heavy load 8403 EE, GG, JJ	No activated mobile phones 8510 EE, GG, JJ	No access for people with metallic implants 8404 EE, GG, JJ
No reaching in 8405 EE, GG, JJ	Do not spray with water 8406 EE, GG, JJ	No pushing 8407 EE, GG, JJ	No sitting 8408 EE, GG, JJ	No stepping on surface 8409 EE, GG, JJ	Do not use lift in the event of fire 8410 EE, GG, JJ	No dogs 8512 EE, GG, JJ
No eating or drinking 8515 EE, GG, JJ	Do not obstruct 8411 EE, GG, JJ	Do not walk or stand here 8412 EE, GG, JJ	Do not use this incomplete scaffold 8413 EE, GG, JJ	Do not use this device in a bathtub/shower 8414 EE, GG, JJ	Do not use this lift for people 8415 EE, GG, JJ	Do not wear gloves 8416 EE, GG, JJ
No photography 8417 EE, GG, JJ	Do not tie knots in rope 8418 EE, GG, JJ	Do not alter the state of the switch 8514 EE, GG, JJ	Do not use for face grinding 8419 EE, GG, JJ	Do not use for wet grinding 8420 EE, GG, JJ	Do not use with hand-held grinder 8421 EE, GG, JJ	Do not wear metal-studded footwear 8422 EE, GG, JJ
No children allowed 8423 EE, GG, JJ	Hot works prohibited 8424 EE, GG, JJ	Do not set off fireworks 8425 EE, GG, JJ	No leaning against 8426 EE, GG, JJ	Not for people in the state of intoxication 8428 EE, GG, JJ	Use of smart glasses prohibited 8429 EE, GG, JJ	No running 8450 EE, GG, JJ



Prohibition Signs

Prohibition Signs - Without text



No swimming

8451
EE, GG, JJ



No sub-aqua diving

8453
EE, GG, JJ



No diving

8454
EE, GG, JJ



No sailing

8455
EE, GG, JJ



No windsurfing

8456
EE, GG, JJ



No manually powered craft

8457
EE, GG, JJ



No mechanically powered craft

8458
EE, GG, JJ



No personal water craft

8459
EE, GG, JJ



No towed water activity

8460
EE, GG, JJ



No surf craft

8461
EE, GG, JJ



No outdoor footwear

8462
EE, GG, JJ



No jumping into water

8463
EE, GG, JJ



No pushing into water

8464
EE, GG, JJ



No body boarding

8465
EE, GG, JJ



No surfing between the red-and-yellow flags

8466
EE, GG, JJ



No kite surfing

8467
EE, GG, JJ



No parasailing

8468
EE, GG, JJ



No sand yachting

8469
EE, GG, JJ



Not to be serviced by users

8507
EE, GG, JJ



Do not cross barrier

8470
EE, GG, JJ



No jumping down

8471
EE, GG, JJ



Do not shut lid when burners are operating

8472
EE, GG, JJ



No entry

8502
EE, GG, JJ



Do not move out of ladder trapeze when ascending or descending

8431
EE, GG, JJ



Do not oil or clean when in use

8508
EE, GG, JJ



No fishing

8442
EE, GG, JJ



No inflatables

8443
EE, GG, JJ



Do not operate

8506
EE, GG, JJ



Do not litter

8430
EE, GG, JJ



Do not put foreign objects in toilet

8433
EE, GG, JJ



Do not remove guard

8434
EE, GG, JJ



No alcohol or drugs

8435
EE, GG, JJ



No football

8436
EE, GG, JJ



No bicycles

8437
EE, GG, JJ



No dog fouling

8438
EE, GG, JJ



No motorcycle helmets beyond this point

8439
EE, GG, JJ



No skateboards beyond this point

8440
EE, GG, JJ



No weapons

8441
EE, GG, JJ



No snorkelling

8452
EE, GG, JJ



Do not feed the birds

8516
EE, GG, JJ



No e-cigarettes beyond this point

8517
EE, GG, JJ



No smoking in bed

8520
EE, GG, JJ



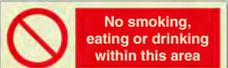
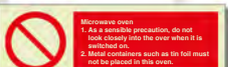
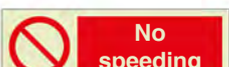
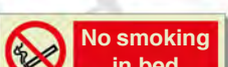
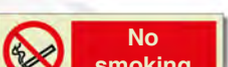
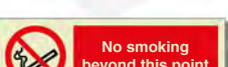
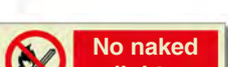
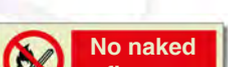
Prohibition Signs

Prohibition Signs - Without text

			
Do not expose to direct sunlight or hot surface 8473 EE, GG, JJ	Do not ride with people 8474 EE, GG, JJ	Do not touch, device under voltage 8475 EE, GG, JJ	Do not unplug 8476 EE, GG, JJ
			
Do not park 8477 EE, GG, JJ	No work clothes 8478 EE, GG, JJ	Wearing of helmet prohibited 8479 EE, GG, JJ	Do not open the valve of gas cylinder 8480 EE, GG, JJ



Prohibition Signs - With text

			
8543 EJ, GF, GM, KJ	8560 EJ, GF, GM, KJ	8561 EJ, GF, GM, KJ	8564 EJ, GF, GM, KJ
			
8565 EJ, GF, GM, KJ	8566 EJ, GF, GM, KJ	8567 EJ, GF, GM, KJ	8568 EJ, GF, GM, KJ
			
8569 EJ, GF, GM, KJ	8574 EJ, GF, GM, KJ	8618 EJ, GF, GM, KJ	8619 EJ, GF, GM, KJ
			
8642 EJ, GF, GM, KJ	8643 EJ, GF, GM, KJ	8644 EJ, GF, GM, KJ	8659 EJ, GF, GM, KJ
			
8660 EJ, GF, GM, KJ	8600 EJ, GF, GM, KJ	8524 EJ, GF, GM, KJ	8530 EJ, GF, GM, KJ
			
8531 EJ, GF, GM, KJ	8532 EJ, GF, GM, KJ	8533 EJ, GF, GM, KJ	8575 EJ, GF, GM, KJ
			
8581 EJ, GF, GM, KJ	8583 EJ, GF, GM, KJ	8536 EJ, GF, GM, KJ	8537 EJ, GF, GM, KJ

Prohibition signs with text give extra clarity when a symbol alone may not be enough.

At sea, where hazards can be complex, these signs help reinforce safety rules and prevent unsafe actions. They support clear understanding in diverse or multilingual settings.



Prohibition Signs

Prohibition Signs - With text



8584
EJ, GF, GM, KJ



8557
EJ, GF, GM, KJ



8684
EJ, GF, GM, KJ



8601
EJ, GF, GM, KJ



8550
EJ, GF, GM, KJ



8580
EJ, GF, GM, KJ



8585
EJ, GF, GM, KJ



8587
EJ, GF, GM, KJ



8548
EJ, GF, GM, KJ



8602
EJ, GF, GM, KJ



8570
EJ, GF, GM, KJ



8655
EJ, GF, GM, KJ



8656
EJ, GF, GM, KJ



8658
EJ, GF, GM, KJ



8603
EJ, GF, GM, KJ



8604
EJ, GF, GM, KJ



8582
EJ, GF, GM, KJ



8662
EJ, GF, GM, KJ



8605
EJ, GF, GM, KJ



8657
EJ, GF, GM, KJ



8692
EJ, GF, GM, KJ



8551
EJ, GF, GM, KJ



8552
EJ, GF, GM, KJ



8539
EJ, GF, GM, KJ



8598
EJ, GF, GM, KJ



8621
EJ, GF, GM, KJ



8630
EJ, GF, GM, KJ



8625
EJ, GF, GM, KJ



8620
EJ, GF, GM, KJ



8631
EJ, GF, GM, KJ



8623
EJ, GF, GM, KJ



8622
EJ, GF, GM, KJ



8629
EJ, GF, GM, KJ



8626
EJ, GF, GM, KJ



8628
EJ, GF, GM, KJ



8633
EJ, GF, GM, KJ



8632
EJ, GF, GM, KJ



If you cannot find a sign and text combination that meets your specific requirements, please contact us for details about our bespoke signage services.



Prohibition Signs

Prohibition Signs - With text



8638
EJ, GF, GM, KJ



8637
EJ, GF, GM, KJ



8639
EJ, GF, GM, KJ



8640
EJ, GF, GM, KJ



8636
EJ, GF, GM, KJ



8635
EJ, GF, GM, KJ



8555
EJ, GF, GM, KJ



8556
EJ, GF, GM, KJ



8578
EJ, GF, GM, KJ



8540
EJ, GF, GM, KJ



8541
EJ, GF, GM, KJ



8542
EJ, GF, GM, KJ



8544
EJ, GF, GM, KJ



8545
EJ, GF, GM, KJ



8546
EJ, GF, GM, KJ



8547
EJ, GF, GM, KJ



8549
EJ, GF, GM, KJ



8559
EJ, GF, GM, KJ



8690
EJ, GF, GM, KJ



8691
EJ, GF, GM, KJ



8701
EJ, GF, GM, KJ



8606
EJ, GF, GM, KJ



8607
EJ, GF, GM, KJ



8608
EJ, GF, GM, KJ



8702
EJ, GF, GM, KJ



8661
EJ, GF, GM, KJ



8627
EJ, GF, GM, KJ



8553
EJ, GF, GM, KJ



8522
GJ, KM



All signs shown here are available in multiple languages, helping to support clear communication, safety, and access for all.

In mixed-language settings, these signs help visitors and crew understand key messages, no matter their language background or skill level. This helps everyone stay informed and safe.

Please contact us for more information.



Combination Signs



3080
GJ, KM



3115
GJ, KM



3116
GJ, KM



3144
GJ, KM



3112
GJ, KM



3100
GJ, KM



3101
GJ, KM



3081
GJ, KM



3102
GJ, KM



3104
GJ, KM



3114
GJ, KM



3105
GJ, KM



3142
GJ, KM



3143
GJ, KM



3106
GJ, KM



3082
GJ, KM



3083
GJ, KM



3084
GJ, KM



3103
GJ, KM



3085
GJ, KM



3109
GJ, KM



3086
GJ, KM



3087
GJ, KM



3088
GJ, KM



3110
GJ, KM



3120
GJ, KM



3089
GJ, KM



3090
GJ, KM



Combination Signs



3091
GJ, KM



3092
GJ, KM



3093
GJ, KM



3094
GJ, KM

Space identification signs

In the complex layout of a vessel or offshore installation, clear space identification is essential for both safety and operational efficiency. These signs help crew members, visitors and emergency responders quickly locate key areas such as control rooms, accommodation spaces, storage areas and hazardous zones. They often carry brief instructions or guidance relevant to the space, supporting safe entry, correct procedures and awareness of any associated risks. In emergency situations, the ability to identify spaces without hesitation can be life-saving, reducing response times and minimising confusion in high-risk environments.



3111
KK, MM



3122
KK, MM



3123
KK, MM



3124
KK, MM



3125
KK, MM



3126
KK, MM



3127
KK, MM



3128
KK, MM



3129
KK, MM



3135
KK, MM



3136
KK, MM



3137
KK, MM



3141
KK, MM



3108
KK, MM





Combination Signs

Fire Suppression System Signs



Hazardous area

ARGON IG-01 extinguishing system

Do not enter unless system is isolated

When alarm sounds or upon gas discharge evacuate area immediately

After discharge do not re-enter until thoroughly ventilated

3050
KK, MM

Hazardous area

Carbon dioxide extinguishing system

Do not enter unless system is isolated

When alarm sounds or upon gas discharge evacuate area immediately

After discharge do not re-enter until thoroughly ventilated

3051
KK, MM

Hazardous area

FE 13 extinguishing system

Do not enter unless system is isolated

When alarm sounds or upon gas discharge evacuate area immediately

After discharge do not re-enter until thoroughly ventilated

3052
KK, MM

Hazardous area

FE 25 extinguishing system

Do not enter unless system is isolated

When alarm sounds or upon gas discharge evacuate area immediately

After discharge do not re-enter until thoroughly ventilated

3053
KK, MM

Hazardous area

FE 36 extinguishing system

Do not enter unless system is isolated

When alarm sounds or upon gas discharge evacuate area immediately

After discharge do not re-enter until thoroughly ventilated

3054
KK, MM

Hazardous area

FM200 extinguishing system

Do not enter unless system is isolated

When alarm sounds or upon gas discharge evacuate area immediately

After discharge do not re-enter until thoroughly ventilated

3055
KK, MM

Hazardous area

Halon 1301 extinguishing system

Do not enter unless system is isolated

When alarm sounds or upon gas discharge evacuate area immediately

After discharge do not re-enter until thoroughly ventilated

3056
KK, MM

Hazardous area

INERGEN extinguishing system

Do not enter unless system is isolated

When alarm sounds or upon gas discharge evacuate area immediately

After discharge do not re-enter until thoroughly ventilated

3057
KK, MM

Hazardous area

NOVEC 1230 FLUID extinguishing system

Do not enter unless system is isolated

When alarm sounds or upon gas discharge evacuate area immediately

After discharge do not re-enter until thoroughly ventilated

3058
KK, MM

Hazardous area

Water mist extinguishing system

Do not enter unless system is isolated

When alarm sounds or upon water mist discharge evacuate area immediately

After discharge do not re-enter until thoroughly ventilated

3059
KK, MM

Emergency Instruction Signs

Fire action
If you discover a fire

Report the fire immediately to the Officer of the Watch (OOOW) or the Bridge

Evacuate the affected area by shutting down ventilation and closing nearby fire and watertight doors

Proceed to your assigned muster station, unless you are required to assist or report the fire

Do not return to your assigned station unless instructed to do so

5897MK

Fire action
If you discover a fire

Operate the nearest fire alarm call point, if it is safe to do so

Report the fire immediately to a member of the ship's crew

Remain calm and proceed to the nearest assembly station by following the clearly marked signs

Put on any life-saving equipment provided, such as a lifejacket, and exit the crew for assistance if needed

Remain at the assembly station and wait for further instructions from the crew

Do not attempt to fight the fire, do not return to your cabin to collect personal belongings, do not use lifts, do not take unnecessary risks

5898MK

Emergency evacuation instructions

THE GENERAL ALARM SIGNAL IS SEVEN SHORT BLASTS FOLLOWED BY ONE LONG BLAST ON THE SHIP'S WHISTLE OR ALARM SYSTEM

On hearing the alarm:

If you are in your cabin, areas in alarm (clothing, bedding, etc.) and go to your assigned assembly station

If you are in an assembly station, proceed directly there

On arrival at an assembly station:

1. Stay with your muster list number if you have one

2. A muster list will be available if needed, and you will be asked to sign it if necessary

You will receive further instructions from the crew

Remember:

Remain calm and follow all instructions given by crew members

Do not return to your cabin. Do not use lifts. Do not collect personal belongings or baggage.

5900MK

Emergency evacuation instructions

PLEASE READ AND REMEMBER THE CONTENTS OF THIS NOTICE

1. GENERAL ALARM SIGNAL

2. THE REASONS FOR THE GENERAL EMERGENCY ALARM SIGNAL

3. THE LOCATION OF THE NEAREST ASSEMBLY STATION

4. THE LOCATION OF THE NEAREST LIFE-SAVING EQUIPMENT

5. THE LOCATION OF THE NEAREST FIRST-AID STATION

6. THE LOCATION OF THE NEAREST MEDICAL STORE

7. THE LOCATION OF THE NEAREST SHOWER

8. THE LOCATION OF THE NEAREST TOILET

9. THE LOCATION OF THE NEAREST GALLEY

10. THE LOCATION OF THE NEAREST CATERING AREA

11. THE LOCATION OF THE NEAREST STORES

12. THE LOCATION OF THE NEAREST ENGINE ROOM

13. THE LOCATION OF THE NEAREST ELECTRICAL CONTROL ROOM

14. THE LOCATION OF THE NEAREST HELICOPTER DECK

15. THE LOCATION OF THE NEAREST ROOF

16. THE LOCATION OF THE NEAREST RAMP

17. THE LOCATION OF THE NEAREST STAIRS

18. THE LOCATION OF THE NEAREST ESCAPE ROUTES

19. THE LOCATION OF THE NEAREST LIFEBOATS

20. THE LOCATION OF THE NEAREST LIFE RAFTS

21. THE LOCATION OF THE NEAREST LIFE SLIPS

22. THE LOCATION OF THE NEAREST LIFE LINES

23. THE LOCATION OF THE NEAREST LIFE NETS

24. THE LOCATION OF THE NEAREST LIFE Buoys

25. THE LOCATION OF THE NEAREST LIFE JACKETS

26. THE LOCATION OF THE NEAREST LIFE VESTS

27. THE LOCATION OF THE NEAREST LIFE COATS

28. THE LOCATION OF THE NEAREST LIFE GLOVES

29. THE LOCATION OF THE NEAREST LIFE BOOTS

30. THE LOCATION OF THE NEAREST LIFE HATS

31. THE LOCATION OF THE NEAREST LIFE SHOES

32. THE LOCATION OF THE NEAREST LIFE SOCKS

33. THE LOCATION OF THE NEAREST LIFE UNDERWEAR

34. THE LOCATION OF THE NEAREST LIFE T-SHIRTS

35. THE LOCATION OF THE NEAREST LIFE SHORTS

36. THE LOCATION OF THE NEAREST LIFE PANTS

37. THE LOCATION OF THE NEAREST LIFE JEANS

38. THE LOCATION OF THE NEAREST LIFE COATS

39. THE LOCATION OF THE NEAREST LIFE GLOVES

40. THE LOCATION OF THE NEAREST LIFE BOOTS

41. THE LOCATION OF THE NEAREST LIFE HATS

42. THE LOCATION OF THE NEAREST LIFE SHOES

43. THE LOCATION OF THE NEAREST LIFE SOCKS

44. THE LOCATION OF THE NEAREST LIFE UNDERWEAR

45. THE LOCATION OF THE NEAREST LIFE T-SHIRTS

46. THE LOCATION OF THE NEAREST LIFE SHORTS

47. THE LOCATION OF THE NEAREST LIFE PANTS

48. THE LOCATION OF THE NEAREST LIFE JEANS

49. THE LOCATION OF THE NEAREST LIFE COATS

50. THE LOCATION OF THE NEAREST LIFE GLOVES

51. THE LOCATION OF THE NEAREST LIFE BOOTS

52. THE LOCATION OF THE NEAREST LIFE HATS

53. THE LOCATION OF THE NEAREST LIFE SHOES

54. THE LOCATION OF THE NEAREST LIFE SOCKS

55. THE LOCATION OF THE NEAREST LIFE UNDERWEAR

56. THE LOCATION OF THE NEAREST LIFE T-SHIRTS

57. THE LOCATION OF THE NEAREST LIFE SHORTS

58. THE LOCATION OF THE NEAREST LIFE PANTS

59. THE LOCATION OF THE NEAREST LIFE JEANS

60. THE LOCATION OF THE NEAREST LIFE COATS

61. THE LOCATION OF THE NEAREST LIFE GLOVES

62. THE LOCATION OF THE NEAREST LIFE BOOTS

63. THE LOCATION OF THE NEAREST LIFE HATS

64. THE LOCATION OF THE NEAREST LIFE SHOES

65. THE LOCATION OF THE NEAREST LIFE SOCKS

66. THE LOCATION OF THE NEAREST LIFE UNDERWEAR

67. THE LOCATION OF THE NEAREST LIFE T-SHIRTS

68. THE LOCATION OF THE NEAREST LIFE SHORTS

69. THE LOCATION OF THE NEAREST LIFE PANTS

70. THE LOCATION OF THE NEAREST LIFE JEANS

71. THE LOCATION OF THE NEAREST LIFE COATS

72. THE LOCATION OF THE NEAREST LIFE GLOVES

73. THE LOCATION OF THE NEAREST LIFE BOOTS

74. THE LOCATION OF THE NEAREST LIFE HATS

75. THE LOCATION OF THE NEAREST LIFE SHOES

76. THE LOCATION OF THE NEAREST LIFE SOCKS

77. THE LOCATION OF THE NEAREST LIFE UNDERWEAR

78. THE LOCATION OF THE NEAREST LIFE T-SHIRTS

79. THE LOCATION OF THE NEAREST LIFE SHORTS

80. THE LOCATION OF THE NEAREST LIFE PANTS

81. THE LOCATION OF THE NEAREST LIFE JEANS

82. THE LOCATION OF THE NEAREST LIFE COATS

83. THE LOCATION OF THE NEAREST LIFE GLOVES

84. THE LOCATION OF THE NEAREST LIFE BOOTS

85. THE LOCATION OF THE NEAREST LIFE HATS

86. THE LOCATION OF THE NEAREST LIFE SHOES

87. THE LOCATION OF THE NEAREST LIFE SOCKS

88. THE LOCATION OF THE NEAREST LIFE UNDERWEAR

89. THE LOCATION OF THE NEAREST LIFE T-SHIRTS

90. THE LOCATION OF THE NEAREST LIFE SHORTS

91. THE LOCATION OF THE NEAREST LIFE PANTS

92. THE LOCATION OF THE NEAREST LIFE JEANS

93. THE LOCATION OF THE NEAREST LIFE COATS

94. THE LOCATION OF THE NEAREST LIFE GLOVES

95. THE LOCATION OF THE NEAREST LIFE BOOTS

96. THE LOCATION OF THE NEAREST LIFE HATS

97. THE LOCATION OF THE NEAREST LIFE SHOES

98. THE LOCATION OF THE NEAREST LIFE SOCKS

99. THE LOCATION OF THE NEAREST LIFE UNDERWEAR

100. THE LOCATION OF THE NEAREST LIFE T-SHIRTS

5901MK

Emergency evacuation instructions

Know the muster list and LOCATION of your assigned assembly station

When you hear seven short blasts and one long blast on the ship's whistle or alarm system, you must:

1. Collect your personal and work clothes in a basket

2. Go immediately to your assigned assembly station, making sure you are ready

3. Stay with your muster list

4. Follow instructions from the ship's crew at the assembly station

5. Report any injuries or concerns to the crew

Do not stop to collect belongings or take any risks

5903
KJ, MK

MAN OVERBOARD IMMEDIATE ACTIONS

1. Leave "Man Overboard" and those that have fallen overboard with the crew

2. Release when coast, compass point, if the person is in the water

3. Advise the first overboard crew, if there is a witness

4. Inform the bridge or crew of the man overboard

5. The location of the witness

6. Time of location

7. Add other witness information

8. Report additional details and actions if available

9. Stay by and assist as directed

Do not enter the water unless trained, equipped, and authorized

5902
KJ, MK

MAN OVERBOARD IMMEDIATE ACTIONS

1. Shout "Man Overboard" loudly and clearly

2. Point to the person in the water and keep them in sight at all times

3. Alert the nearest crew member immediately

4. Remain calm and follow all instructions given by the crew

Do not throw anything or equipment unless instructed. Remain part of the ship's emergency response procedures

5899
KJ, MK



Fire suppression systems are critical components of marine fire safety, and clearly marking their presence is vital. These signs indicate the type of suppression agent installed, such as CO2, water mist, foam or another system, so that personnel are aware of the specific fire control measures in place within a given space. By identifying the system in use, these signs support safe operations, ensure appropriate precautions are taken, and enhance preparedness in the event of a fire.



Temporary Tie Tags

Temporary Tie Tags support safety during maintenance, repairs, or temporary changes on board. These tags show conditions like system faults, isolated gear, or out-of-service machinery, helping to prevent accidental use.

In fast-moving or hazardous settings, clear warnings protect crew and improve communication.

Tags come in packs of 10 with strong cable ties for secure fixing, even in tough conditions.



2501HF



2502HF



2503HF



2504HF



2505HF



2506HF



2507HF



2508HF



2509HF



2510HF



2541HF



2542HF



2520HF



2521HF



2522HF



2523HF



2524HF



2525HF



2526HF



2527HF



2528HF



2529HF



2530HF



2531HF



2532HF



2540HF

Our permanent marker offers clear, durable writing on temporary tie tags. With a fine tip and quick-drying, smudge-resistant ink, it ensures easy and lasting annotations



2360 Fine point permanent marker pen





Tapes

Photoluminescent tapes



Photoluminescent tape

2014Z ◆
(40mm x 10m)
2018Z ◆
(40mm x 10m)



Exit "left" photoluminescent tape

2016Z ◆
(40mm x 10m)
2020Z ◆
(80mm x 10m)



Exit "right" photoluminescent tape

2017Z ◆
(40mm x 10m)
2021Z ◆
(80mm x 10m)



Fire exit "left" photoluminescent tape

2025Z ◆
(40mm x 10m)
2029Z ◆
(80mm x 10m)



Fire exit "right" photoluminescent tape

2026Z ◆
(40mm x 10m)
2030Z ◆
(80mm x 10m)



Directional arrow photoluminescent tape

2015Z ◆
(40mm x 10m)
2019Z ◆
(80mm x 10m)



Green chevron photoluminescent tape

2034Z ◆
(40mm x 10m)
2038Z ◆
(80mm x 10m)



Black chevron photoluminescent tape

2044Z ◆
(40mm x 10m)
2048Z ◆
(80mm x 10m)



Red chevron photoluminescent tape

2054Z ◆
(40mm x 10m)
2058Z ◆
(80mm x 10m)

Photoluminescent tapes are essential for guiding safe movement in low visibility or blackout conditions. Chevron designs in green, red or black help to quickly identify exits, fire equipment or hazards, even in darkness. By glowing after exposure to light, these tapes provide clear visual cues during emergencies, supporting fast, safe evacuation in marine environments.



Non-slip tapes



Black non-slip tape

2001Z ◆
(45mm x 18m)
2002Z ◆
(100mm x 18m)



Photoluminescent non-slip tape

2007Z ◆
(50mm x 25m)
2008Z ◆
(75mm x 25m)



Green chevron photoluminescent non-slip tape

2033Z ◆
(50mm x 25m)
2037Z ◆
(75mm x 25m)



Black chevron photoluminescent non-slip tape

2043Z ◆
(50mm x 25m)
2047Z ◆
(75mm x 25m)



Red chevron photoluminescent non-slip tape

2053Z ◆
(50mm x 25m)
2057Z ◆
(75mm x 25m)



2005Z ◆ (150x610mm each) - Sold in packs of 24



2006Z ◆ (150x610mm each) - Sold in packs of 24

Reflective tapes



Yellow and Black Reflective tape

2011Z ◆
(50mm x 10m)
2012Z ◆
(100mm x 10m)
2013Z ◆
(150mm x 10m)



Red and White Reflective tape

2059Z ◆
(50mm x 10m)
2060Z ◆
(100mm x 10m)
2061Z ◆
(150mm x 10m)



SOLAS reflective tape

2000Z ◆
(40mm x 10m)



Pipe identification tape

ISO 14726

Clear pipe marking is vital at sea, where complex systems carry fuel, water, and fire-fighting agents. ISO 14726 sets the global standard for colour coding and labels, helping crew and maintenance staff identify pipe contents and any related hazards.

Proper labelling helps prevent accidents, speeds up emergency response, and supports safe, efficient repairs on board.

	Waste media			
	Black water	2140	2141	2140
	Waste oil	2140	2142	2140
	Bilge water	2140	2143	2140
	Exhaust gas	2140	2144	2140
	Grey water	2140	2150	2140
	Sewage Contaminated	2140	2151	2140
	Fresh water			
	Fresh water sanitary	2141	2142	2141
	Potable water	2141	2143	2141
	Distillate	2141	2144	2141
	Gas turbine wash water	2141	2146	2141
	Feed water	2141	2147	2141
	Cooling fresh water	2141	2149	2141
	Chilled water	2141	2150	2141
	Condensate	2141	2151	2141
	Fuel			
	Heavy fuel oil	2142	2140	2142
	Aviation fuel	2142	2141	2142
	Biological fuel	2142	2149	2142
	Gas turbine fuel	2142	2150	2142
	Marine diesel oil	2142	2151	2142
	Sea water			
	Decontamination water	2143	2141	2143
	Sea water sanitary	2143	2142	2143
	Ballast water	2143	2149	2143
	Cooling sea water	2143	2151	2143
	Non flammable gases			
	Oxygen	2144	2141	2144
	Inert gas	2144	2142	2144
	Nitrogen	2144	2143	2144
	Refrigerant	2144	2145	2144
	Compressed air low pressure	2144	2146	2144
	Compressed air high pressure	2144	2148	2144
	Control air regulating air	2144	2149	2144
	Breathing air	2144	2150	2144
	Breathing gas	2144	2151	2144
	Oil other than fuel			
	Thermal fluid	2146	2141	2146
	Lub oil for gas turbine	2146	2143	2146
	Hydraulic fluid	2146	2144	2146
	Lub oil steam turbine	2146	2147	2146
	Lub oil gears	2146	2149	2146
	Lub oil for combustion engines	2146	2151	2146
	Steam			
	Steam for heating	2147	2140	2147
	Exhaust steam	2147	2150	2147
	Supply steam	2147	2151	2147
	Fire fighting / Fire protection			
	Fire fighting water	2148	2143	2148
	Fire fighting gas	2148	2144	2148
	Sprinkler water	2148	2146	2148
	Spray water	2148	2149	2148
	Fire fighting powder	2148	2150	2148
	Fire fighting foam	2148	2151	2148
	Acids, Alkalies			2149
	Air in ventilation systems			
	Discharge air	2150	2140	2150
	Mechanical supply air cold	2150	2141	2150
	Natural exhaust gas	2150	2142	2150
	Atmospheric air	2150	2143	2150
	Mechanical exhaust air	2150	2144	2150
	Decontaminated supply air	2150	2145	2150
	Mechanical recirculated air	2150	2146	2150
	Mechanical supply air	2150	2147	2150
	Smoke clearance	2150	2148	2150
	Conditioned supply air	2150	2149	2150
	Natural supply air	2150	2151	2150
	Flammable gases			
	Hydrogen	2151	2141	2151
	Acetylene	2151	2144	2151
	Liquid gas	2151	2149	2151
	Flow direction arrows			2130





Pipe identification tape

ISO 14726

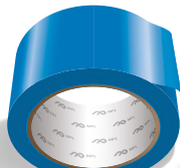
Pipe ID tape should be applied to clean, dry surfaces and wrapped securely around the pipe. Place markings in clear view, especially near valves, bulkheads, junctions, and where pipes pass through decks or walls. For visibility, markings should appear every 3 to 5 metres.

For pipes over 200 mm in diameter, ISO 14726 recommends the marking cover at least 25% of the pipe's circumference to stay visible from multiple angles.

Allow 20–30 mm overlap when applying the tape to ensure a strong bond and prevent peeling in damp or high-vibration areas. Add directional arrows where needed, and keep all markings legible and ISO 14726 compliant to support safe identification throughout the vessel.



2140ZCV ♦



2141ZCV ♦



2142ZCV ♦



2143ZCV ♦



2144ZCV ♦



2145ZCV ♦



2146ZCV ♦



2147ZCV ♦



2148ZCV ♦



2149ZCV ♦



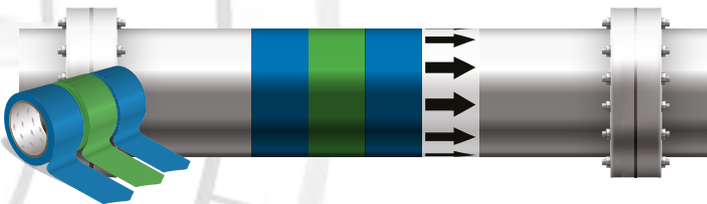
2150ZCV ♦



2151ZCV ♦



2130ZCV ♦



MAREFLEX Anti-Spray tape

Anti-Spray Tape is designed for marine and offshore safety, using a laminated multilayer aluminium construction to help prevent hazardous spray-outs from pressurised systems—such as oil or fuel lines—in line with SOLAS and IMO requirements.

Spray-outs of flammable liquids present serious fire and explosion risks. SOLAS compliance requires effective prevention of leaks, splashes, and sprays from fuel, lubricating, and hydraulic systems.



2003ZAS ♦ 2004ZAS ♦
50mm x 10m 100mm x 10m





Posters

Emergency preparedness

Abandon Ship

Vital actions preparing to abandon ship

1 On hearing the emergency signal

2 Preparation of survival craft

3 Boarding from deck

4 Boarding from water

5 Emergency first aid and rescue

6 First aid and after care

An ISM Code Safety Poster

1016W

Enclosed Space and Tank Rescue

Safety procedures for recovering a casualty from a hazardous atmosphere

1 Raise the alarm

2 Start rescue

3 Emergency first aid and rescue

4 First aid and after care

An ISM Code Safety Poster

1017W

Fire & Explosion Actions

Vital actions following a fire or explosion

1 Raise the alarm

2 Immediate response

3 Damage limitation

4 Assess situation

5 Communicate

6 Additional action in port

An ISM Code Safety Poster

1031W

In a sea emergency, fast and coordinated action is vital. Under SOLAS Chapter III, Regulations 19 and 30, all vessels must hold regular abandon ship drills to ensure crew and passengers are ready.

Our abandon ship posters support this by giving clear, easy-to-follow steps. They reinforce training, show individual duties, and help reduce panic during real emergencies.

Designed to support readiness and compliance, these posters are a key part of any vessel's safety setup.

Davit Launched Liferafts

Procedures for davit launching inflatable liferafts

1 Prepare the launch area

2 Prepare canister

3 Raise raft and turn out davit to preset position

4 Embarkation procedure

5 Lower liferaft

6 Release liferaft

An ISM Code Safety Poster

1045W

Evacuation Chutes & Slides

Abandon ship procedures using vertical chutes or angled slides

1 When emergency signal sounds

2 Preparing to use the chute or slide

3 Using vertical chutes

4 After descending the chute

5 Using angled slides

6 After descending the slide

An ISM Code Safety Poster

1046W

Self Contained Breathing Apparatus

Safety procedures for using apparatus in hazardous conditions

1 Check weekly and before using

2 Donning breathing apparatus

3 Adjusting and checking the functions

4 Preparing to enter compartment

5 Start operation

6 After operational use

An ISM Code Safety Poster

1047W

SOLAS Chapter V, Regulation 29 requires that a table of life-saving signals is always available to the Officer of the Watch.

Our double-sided SOLAS card (1059Z) and poster (1058W) meet this rule and have been verified for accuracy in the UK by the Maritime and Coastguard Agency (MCA).

Life Saving Signals

International signals and rescue operations

An ISM Code Safety Poster

1058W

Dedicated Fast Rescue Boat Operation

SOLAS Chapter III/MSA Circular 1161

1 Preparation

2 Launch

3 Clearing the ship

4 Lower rescue boat

5 Rescuing survivors

6 Recovering the boat

An ISM Code Safety Poster

1073W

Dedicated Rescue Boat Operation

SOLAS Chapter III

1 Preparation

2 Launch

3 Clearing the Ship

4 Lower rescue boat

5 Rescuing survivors

6 Recovering the boat

An ISM Code Safety Poster

1080W

1059ZPVC



Posters

Survival equipment

At sea, knowing how to use survival gear correctly is vital for personal safety. Posters with clear visuals for items like lifejackets and immersion suits help reinforce key instructions and build familiarity.

By keeping this guidance visible on board, these posters support safety awareness and help people respond more effectively in an emergency.



1085W



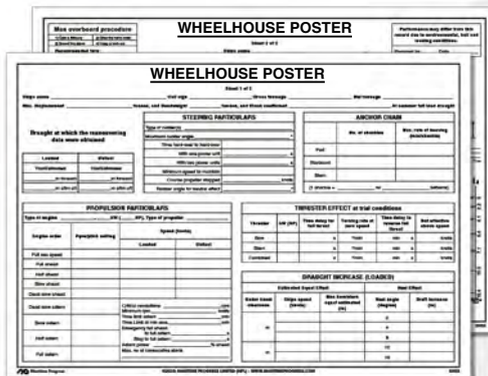
1086W



Bridge procedures

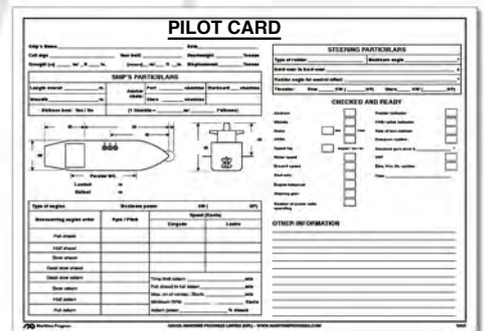
IMO Resolution A.601(15) requires ships of 100 metres or more, and all chemical and gas carriers, to display a wheelhouse poster and provide a pilot card.

Key manoeuvring details must be shown to guide safe ship handling.



1010X

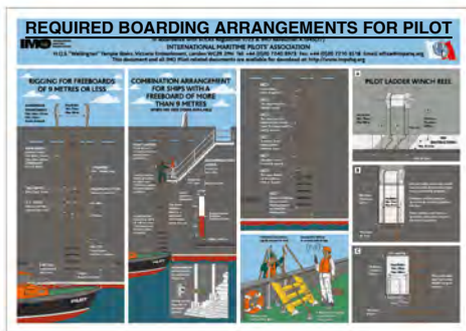
Supplied with a marker pen



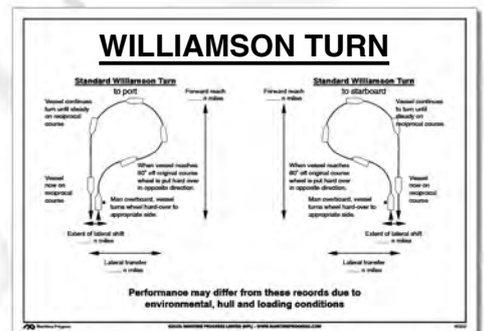
1011X

Supplied with a marker pen

SOLAS Chapter V, Regulation 23 outlines the rules for safe pilot transfer. Poster 1026X helps crew follow these requirements by showing guidance based on IMO Resolution A.1045(27) for pilot transfer arrangements.



1026X



1065X

Supplied with a marker pen



Posters

Bridge procedures

Man Overboard
Vital action on discovery of a man overboard

Immediate actions – Deck

1. Stop vessel's forward motion.
2. Turn vessel to starboard.
3. Throw lifebuoys.
4. Sound the alarm.
5. Notify the bridge.
6. Notify the shore.
7. Notify the coastguard.
8. Notify the relevant authorities.
9. Notify the relevant authorities.
10. Notify the relevant authorities.

Initial response – At Sea

1. Stop vessel's forward motion.
2. Turn vessel to starboard.
3. Throw lifebuoys.
4. Sound the alarm.
5. Notify the bridge.
6. Notify the shore.
7. Notify the coastguard.
8. Notify the relevant authorities.
9. Notify the relevant authorities.
10. Notify the relevant authorities.

Secondary response if casualty not located

- Increase lookouts
- Commence search pattern
- Advise nearest RCO and other ships in the area
- Maintain log, reporting situation as it develops

An ISM Code Safety Poster

1015W

Light, Shape & Sound Signals
International communication signals

Light	Shape	Sound
Red	Red	Bell
Green	Green	Gong
Blue	Blue	Whistle
Yellow	Yellow	Whistle
White	White	Whistle
Black	Black	Whistle
Orange	Orange	Whistle
Purple	Purple	Whistle
Brown	Brown	Whistle
Grey	Grey	Whistle
Light blue	Light blue	Whistle
Light green	Light green	Whistle
Light yellow	Light yellow	Whistle
Light orange	Light orange	Whistle
Light purple	Light purple	Whistle
Light brown	Light brown	Whistle
Light grey	Light grey	Whistle
Light light blue	Light light blue	Whistle
Light light green	Light light green	Whistle
Light light yellow	Light light yellow	Whistle
Light light orange	Light light orange	Whistle
Light light purple	Light light purple	Whistle
Light light brown	Light light brown	Whistle
Light light grey	Light light grey	Whistle

An ISM Code Safety Poster

1034W

International Signaling Flags
Single letter signals

Alphabetical flags

Flag	Letter
Blue	A
White	B
Red	C
Black	D
Green	E
Yellow	F
Purple	G
Brown	H
Grey	I
Light blue	J
Light green	K
Light yellow	L
Light orange	M
Light purple	N
Light brown	O
Light grey	P
Light light blue	Q
Light light green	R
Light light yellow	S
Light light orange	T
Light light purple	U
Light light brown	V
Light light grey	W
Light light light blue	X
Light light light green	Y
Light light light yellow	Z

General signals

- Red
- Green
- Yellow
- White
- Black
- Blue
- Orange
- Purple
- Brown
- Grey
- Light blue
- Light green
- Light yellow
- Light orange
- Light purple
- Light brown
- Light grey
- Light light blue
- Light light green
- Light light yellow
- Light light orange
- Light light purple
- Light light brown
- Light light grey

An ISM Code Safety Poster

1079W

Operational safety

Enclosed Space Entry
Safety procedures for entering enclosed spaces

Enclosed spaces are dangerous

1. Enclosed spaces are dangerous.
2. Enclosed spaces are dangerous.
3. Enclosed spaces are dangerous.
4. Enclosed spaces are dangerous.
5. Enclosed spaces are dangerous.
6. Enclosed spaces are dangerous.
7. Enclosed spaces are dangerous.
8. Enclosed spaces are dangerous.
9. Enclosed spaces are dangerous.
10. Enclosed spaces are dangerous.

Prepare space for entry

1. Prepare space for entry.
2. Prepare space for entry.
3. Prepare space for entry.
4. Prepare space for entry.
5. Prepare space for entry.
6. Prepare space for entry.
7. Prepare space for entry.
8. Prepare space for entry.
9. Prepare space for entry.
10. Prepare space for entry.

Prepare equipment

1. Prepare equipment.
2. Prepare equipment.
3. Prepare equipment.
4. Prepare equipment.
5. Prepare equipment.
6. Prepare equipment.
7. Prepare equipment.
8. Prepare equipment.
9. Prepare equipment.
10. Prepare equipment.

Prepare safety equipment

1. Prepare safety equipment.
2. Prepare safety equipment.
3. Prepare safety equipment.
4. Prepare safety equipment.
5. Prepare safety equipment.
6. Prepare safety equipment.
7. Prepare safety equipment.
8. Prepare safety equipment.
9. Prepare safety equipment.
10. Prepare safety equipment.

Communications and procedures

1. Communications and procedures.
2. Communications and procedures.
3. Communications and procedures.
4. Communications and procedures.
5. Communications and procedures.
6. Communications and procedures.
7. Communications and procedures.
8. Communications and procedures.
9. Communications and procedures.
10. Communications and procedures.

Avoid additional hazards

1. Avoid additional hazards.
2. Avoid additional hazards.
3. Avoid additional hazards.
4. Avoid additional hazards.
5. Avoid additional hazards.
6. Avoid additional hazards.
7. Avoid additional hazards.
8. Avoid additional hazards.
9. Avoid additional hazards.
10. Avoid additional hazards.

An ISM Code Safety Poster

1006W

Enclosed Space Hazard Awareness

All enclosed spaces should be considered hazardous for entry and positively proven to be safe for entry.

Identifying Enclosed Spaces Onboard

1. Identifying Enclosed Spaces Onboard.
2. Identifying Enclosed Spaces Onboard.
3. Identifying Enclosed Spaces Onboard.
4. Identifying Enclosed Spaces Onboard.
5. Identifying Enclosed Spaces Onboard.
6. Identifying Enclosed Spaces Onboard.
7. Identifying Enclosed Spaces Onboard.
8. Identifying Enclosed Spaces Onboard.
9. Identifying Enclosed Spaces Onboard.
10. Identifying Enclosed Spaces Onboard.

Understanding the Hazards

1. Understanding the Hazards.
2. Understanding the Hazards.
3. Understanding the Hazards.
4. Understanding the Hazards.
5. Understanding the Hazards.
6. Understanding the Hazards.
7. Understanding the Hazards.
8. Understanding the Hazards.
9. Understanding the Hazards.
10. Understanding the Hazards.

Risk Assessment

1. Risk Assessment.
2. Risk Assessment.
3. Risk Assessment.
4. Risk Assessment.
5. Risk Assessment.
6. Risk Assessment.
7. Risk Assessment.
8. Risk Assessment.
9. Risk Assessment.
10. Risk Assessment.

Training

1. Training.
2. Training.
3. Training.
4. Training.
5. Training.
6. Training.
7. Training.
8. Training.
9. Training.
10. Training.

An ISM Code Safety Poster

1007W

Accommodation Ladders
Safe rigging and use of accommodation ladders

General safety

1. General safety.
2. General safety.
3. General safety.
4. General safety.
5. General safety.
6. General safety.
7. General safety.
8. General safety.
9. General safety.
10. General safety.

Rigging

1. Rigging.
2. Rigging.
3. Rigging.
4. Rigging.
5. Rigging.
6. Rigging.
7. Rigging.
8. Rigging.
9. Rigging.
10. Rigging.

Access

1. Access.
2. Access.
3. Access.
4. Access.
5. Access.
6. Access.
7. Access.
8. Access.
9. Access.
10. Access.

An ISM Code Safety Poster

1013W

Gangways
Safe rigging and use of gangways

1. Gangways.
2. Gangways.
3. Gangways.
4. Gangways.
5. Gangways.
6. Gangways.
7. Gangways.
8. Gangways.
9. Gangways.
10. Gangways.

An ISM Code Safety Poster

1014W

Towing
Recommended procedures for safe towing operations

Making fast

1. Making fast.
2. Making fast.
3. Making fast.
4. Making fast.
5. Making fast.
6. Making fast.
7. Making fast.
8. Making fast.
9. Making fast.
10. Making fast.

Towing

1. Towing.
2. Towing.
3. Towing.
4. Towing.
5. Towing.
6. Towing.
7. Towing.
8. Towing.
9. Towing.
10. Towing.

Letting go

1. Letting go.
2. Letting go.
3. Letting go.
4. Letting go.
5. Letting go.
6. Letting go.
7. Letting go.
8. Letting go.
9. Letting go.
10. Letting go.

An ISM Code Safety Poster

1021W

Hot Work
Recommended safety preparation for hot work

Plan the work

1. Plan the work.
2. Plan the work.
3. Plan the work.
4. Plan the work.
5. Plan the work.
6. Plan the work.
7. Plan the work.
8. Plan the work.
9. Plan the work.
10. Plan the work.

Prepare work area

1. Prepare work area.
2. Prepare work area.
3. Prepare work area.
4. Prepare work area.
5. Prepare work area.
6. Prepare work area.
7. Prepare work area.
8. Prepare work area.
9. Prepare work area.
10. Prepare work area.

Safety during and after work

1. Safety during and after work.
2. Safety during and after work.
3. Safety during and after work.
4. Safety during and after work.
5. Safety during and after work.
6. Safety during and after work.
7. Safety during and after work.
8. Safety during and after work.
9. Safety during and after work.
10. Safety during and after work.

An ISM Code Safety Poster

1024W

At sea, safety is critical due to complex systems and the risks of daily tasks. Safety posters act as visual reminders of best practices, proper steps, and the need for vigilance. By reinforcing training and promoting a safety-first culture, these posters help reduce accidents and prepare crew to respond in challenging conditions.



Posters

Operational safety

Working Aloft or Outboard
Be aware of the risks when working outboard and aloft

Preparation

- All equipment to be used to be checked in good working order
- Weather conditions to be checked and suitable for the work
- Working aloft or outboard to be planned and supervised by a competent person
- Working aloft or outboard to be planned and supervised by a competent person
- Working aloft or outboard to be planned and supervised by a competent person

Risk awareness

- Head injury
- Hand injury
- Eye injury
- Respiratory injury
- Ear injury
- Foot injury
- Specialised equipment

Briefing

- Working aloft or outboard to be planned and supervised by a competent person
- Working aloft or outboard to be planned and supervised by a competent person
- Working aloft or outboard to be planned and supervised by a competent person

Working aloft

- Use of ladders
- Use of safety harness
- Use of fall arrest systems
- Use of safety nets
- Use of safety mats
- Use of safety rails
- Use of safety barriers
- Use of safety signs
- Use of safety symbols

Use of portable equipment

- Use of portable equipment
- Use of portable equipment
- Use of portable equipment

Working outboard

- Use of outboard motors
- Use of outboard motors
- Use of outboard motors

An ISM Code Safety Poster

1025W

Personal Protective Equipment
Choosing the correct equipment for your safety

Head protection

- Use of hard hats
- Use of hard hats
- Use of hard hats

Eye protection

- Use of eye protection
- Use of eye protection
- Use of eye protection

Respiratory protection

- Use of respiratory protection
- Use of respiratory protection
- Use of respiratory protection

Ear protection

- Use of ear protection
- Use of ear protection
- Use of ear protection

Skin protection

- Use of skin protection
- Use of skin protection
- Use of skin protection

Hand protection

- Use of hand protection
- Use of hand protection
- Use of hand protection

Foot protection

- Use of foot protection
- Use of foot protection
- Use of foot protection

Specialised equipment

- Use of specialised equipment
- Use of specialised equipment
- Use of specialised equipment

An ISM Code Safety Poster

1028W

Craneage Safety
Craneage hand signals and safe working practices

Hand signals

- Hand signals
- Hand signals
- Hand signals

Safe working practices

- Safe working practices
- Safe working practices
- Safe working practices

An ISM Code Safety Poster

1030W

Welding & Flamecutting
Safety procedures during welding operations

General

- General
- General
- General

Protective clothing

- Protective clothing
- Protective clothing
- Protective clothing

Precautions against fire & explosions

- Precautions against fire & explosions
- Precautions against fire & explosions
- Precautions against fire & explosions

Electric welding equipment

- Electric welding equipment
- Electric welding equipment
- Electric welding equipment

Precautions during arc welding

- Precautions during arc welding
- Precautions during arc welding
- Precautions during arc welding

Precautions during gas welding & cutting

- Precautions during gas welding & cutting
- Precautions during gas welding & cutting
- Precautions during gas welding & cutting

An ISM Code Safety Poster

1033W

Engine & Machinery Room Safety
Procedure for safe working practice

General

- General
- General
- General

Unmanned E.R. and machinery spaces

- Unmanned E.R. and machinery spaces
- Unmanned E.R. and machinery spaces
- Unmanned E.R. and machinery spaces

Main engines and auxiliaries

- Main engines and auxiliaries
- Main engines and auxiliaries
- Main engines and auxiliaries

Boilers

- Boilers
- Boilers
- Boilers

Refrigeration machinery

- Refrigeration machinery
- Refrigeration machinery
- Refrigeration machinery

Workshops and stores

- Workshops and stores
- Workshops and stores
- Workshops and stores

An ISM Code Safety Poster

1035W

Shipboard Food Hygiene
Recommended procedures for health and safety in pantries, galleys and freezers

Health and hygiene

- Health and hygiene
- Health and hygiene
- Health and hygiene

Food preparation

- Food preparation
- Food preparation
- Food preparation

Galley and Pantry equipment

- Galley and Pantry equipment
- Galley and Pantry equipment
- Galley and Pantry equipment

Temperature control

- Temperature control
- Temperature control
- Temperature control

Slips, falls and trip hazards

- Slips, falls and trip hazards
- Slips, falls and trip hazards
- Slips, falls and trip hazards

Refrigeration, freezer and above rooms

- Refrigeration, freezer and above rooms
- Refrigeration, freezer and above rooms
- Refrigeration, freezer and above rooms

An ISM Code Safety Poster

1044W

Mooring
Procedures for Mooring / Unmooring

Prior to arrival

- Prior to arrival
- Prior to arrival
- Prior to arrival

On Pilot boarding

- On Pilot boarding
- On Pilot boarding
- On Pilot boarding

On arrival of tugs

- On arrival of tugs
- On arrival of tugs
- On arrival of tugs

During mooring

- During mooring
- During mooring
- During mooring

Tending to moorings

- Tending to moorings
- Tending to moorings
- Tending to moorings

Castling off

- Castling off
- Castling off
- Castling off

An ISM Code Safety Poster

1064W

Pipe Identification
In accordance with ISO 14726: 2008

General

- General
- General
- General

Colour coding

- Colour coding
- Colour coding
- Colour coding

Identification

- Identification
- Identification
- Identification

Marking

- Marking
- Marking
- Marking

Signage

- Signage
- Signage
- Signage

Documentation

- Documentation
- Documentation
- Documentation

An ISM Code Safety Poster

1066W

Precautions Against Piracy
International Ship & Port Facility Security Code SOLAS Chapter XI-2

Research

- Research
- Research
- Research

Planning

- Planning
- Planning
- Planning

Implementing precautions

- Implementing precautions
- Implementing precautions
- Implementing precautions

Bridge communications

- Bridge communications
- Bridge communications
- Bridge communications

Deck security

- Deck security
- Deck security
- Deck security

Action if boarded

- Action if boarded
- Action if boarded
- Action if boarded

An ISPS Code Safety Poster

1071W



Posters

Operational safety

Helicopter Operations
An ISM Code Safety Poster

This poster provides detailed instructions for helicopter operations, including preparation, communication, approach, and recovery. It features illustrations of crew members and a helicopter in various stages of flight and landing.

1077W

Helicopter Operations
An ISM Code Safety Poster

This poster covers helicopter operations with a focus on crew/equipment transfer and low hover or landing on. It includes diagrams showing the correct positioning of crew and equipment during these critical phases.

1078W



At sea, where crews work in tough and changing conditions, health and safety awareness is vital. Posters support this by showing clear reminders of safe practices, hazards, and emergency steps.

By reinforcing safety messages and encouraging a proactive mindset, these posters help reduce accidents, support compliance, and remind everyone of their role in keeping the vessel safe.

Ro-Ro Vessels, Vehicle Deck operations
An ISM Code Safety Poster

This poster details the procedures for loading and discharging vehicles on Ro-Ro vessels. It includes sections on 'Before Loading', 'Loading', 'At Sea', and 'Discharge', with illustrations of vehicles being moved on deck.

1074W

Vessel Induction and familiarisation
An ISM Code Safety Poster

This poster outlines the requirements for vessel induction and familiarisation. It covers introductory information, personal protection, vessel systems, specific emergency training, and environmental considerations.

1081W

Radio GMDSS Distress Procedures
An ISM Code Safety Poster

This poster provides a comprehensive guide to GMDSS distress alerting procedures. It includes flowcharts for sending and receiving distress alerts, and specific actions for VHF/MF and HF/DSC.

1083W

Health & safety awareness

Fire Extinguisher Types
An ISM Code Safety Poster

This poster lists various fire extinguisher types and their suitability for different fire classes (A, B, C, D, F). It includes a table with icons and checkmarks to indicate which extinguishers are appropriate for each fire type.

1027Y

Gas Bottle Safety
An ISM Code Safety Poster

This poster focuses on the safe handling and storage of gas bottles. It includes sections on common gases used on vessels, safe handling practices, and safe storage requirements.

1032W

IMO Safety Signs
An ISM Code Safety Poster

This poster displays a wide range of IMO safety signs and their meanings. It includes hazard signs, prohibition signs, mandatory signs, and fire safety signs, along with their corresponding pictograms.

1036W



Posters

Health & safety awareness

The important warning message on posters 1037 and 1039 is reproduced on smaller posters 150x105mm specifically designed for the cabin.



1038Z



1040Z



1037Y



1039Y



1041Y



1048Y



1049Y



1050Y



1057W



1067W



1068Y

These posters explain the meaning of internationally recognised signs and symbols. They support onboard safety by giving clear, consistent guidance to both crew and passengers.



Posters

Health & Safety awareness



Electric Shock Serious Injury

During the last few years, the number of fatal and serious injuries caused by electric shock has increased significantly on board ships.

Electric Shock

Serious Injury

Adult Basic Life Support (BLS) (CoSTR 2021)

SHOUT FOR HELP REMOVE FROM DANGER IF SAFE TO DO SO

1. Assess the situation. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained.
2. Check for breathing. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained.
3. If no response to shouting, no breathing, no pulse (no response to shouting, no breathing, no pulse) - Start CPR. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained.
4. Reassess the victim. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained.

In the event of an onboard fatality

1069W

Drowning & Hypothermia

Vital actions on discovery of a drowning or hypothermic casualty

Drowning

Hypothermia

Adult Basic Life Support (BLS) (CoSTR 2021)

SHOUT FOR HELP REMOVE FROM DANGER IF SAFE TO DO SO

1. Assess the situation. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained.
2. Check for breathing. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained.
3. If no response to shouting, no breathing, no pulse (no response to shouting, no breathing, no pulse) - Start CPR. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained.
4. Reassess the victim. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained. Do not touch the victim if you are not trained.

In the event of an onboard fatality

1070W

First aid posters offer clear, accessible guidance during medical emergencies, outlining essential steps to manage injuries and health issues effectively. By reinforcing prior training and helping to reduce panic in high-stress situations, they support a calm, informed response.

These posters also promote ongoing safety awareness, contributing to a more prepared and secure environment.

Control of Noise

Reference IMO Code on Noise Levels on Board Ships. Exceptions can apply. Exceptions can apply.

Employers Responsibilities

1. Establish a noise control program.
2. Assess noise levels on board.
3. Implement noise control measures.
4. Provide training to crew members.
5. Monitor noise levels regularly.
6. Maintain noise control equipment.
7. Report noise control program to the competent authority.

Noise Survey Report

1. Identify noise sources on board.
2. Measure noise levels on board.
3. Compare noise levels with the limits.
4. Report noise control program to the competent authority.

Provide training

1. Provide training to crew members.
2. Provide training to crew members.
3. Provide training to crew members.
4. Provide training to crew members.

Seafarers Responsibilities

1. Report noise control program to the competent authority.
2. Report noise control program to the competent authority.
3. Report noise control program to the competent authority.
4. Report noise control program to the competent authority.

General

1. Report noise control program to the competent authority.
2. Report noise control program to the competent authority.
3. Report noise control program to the competent authority.
4. Report noise control program to the competent authority.

An ISM Code Safety Poster

1072W

Slips trips and falls

Beware slips, trips and falls are the most frequent cause of injury onboard ships.

Trips and falls

Working aloft

Maintain tidiness

Avoiding slips

Machinery awareness

Dropped/Falling objects

An ISM Code Safety Poster

1075W

Hand Wash Technique

Important! Washing hands prevents disease and gets everyone else at ease.

1. Apply liquid soap or sanitizer.
2. Rub hands together palm to palm.
3. Spread soap over the back of each palm.
4. Rub palms against fingers interlocked.
5. Grip the fingers in each hand and rub side-to-side.
6. Rub each thumb clasped in opposite hand.
7. Rub fingertips of both hands in opposite palm.
8. Rub each wrist clasped in opposite hand.
9. Wipe for 10 sec. and dry with a towel.

An ISM Code Safety Poster

1082Y

Dropped Objects

What are they and how to avoid them

Dropped objects

Lifting operations

Working at height

Hidden objects

Walkways and steps

Reducing the risk

An ISM Code Safety Poster

1087W

CORONA VIRUS / COVID-19 PRECAUTIONS

CATCH IT Always carry tissues with you and use them to catch your cough or sneeze.

BIN IT Dispose of used tissues in the bin and close the lid if it has one.

KILL IT Hands can transfer germs to surfaces. Use soap and water to wash your hands with soap and water for 20 seconds.

If you have either:
Returned from a specified location affected by coronavirus in the last 14 days,
or
Been in contact with someone diagnosed with coronavirus in the last 14 days,
and
you have ANY of the following symptoms:
fever, cough, difficulty breathing

Please stay indoors and avoid contact with others where possible, contact your doctor and inform them that you may have been exposed to coronavirus. They will advise you on the next steps and any treatment needed.

An ISM Code Safety Poster

1090Y

CORONA VIRUS / COVID-19 PRECAUTIONS

CATCH IT Always carry tissues with you and use them to catch your cough or sneeze.

BIN IT Dispose of used tissues in the bin and close the lid if it has one.

KILL IT Hands can transfer germs to surfaces. Use soap and water to wash your hands with soap and water for 20 seconds.

Avoid close contact with anyone who has fever and cough.

If you have a fever, cough or difficulty breathing please stay in your cabin.

Seek medical care as soon as possible and share your previous travel history with your health care provider.

For the safety of everyone aboard follow all crew instructions.

An ISM Code Safety Poster

1091Y



Posters

MARPOL

Under Title 33, Part 155 of the Code of Federal Regulations (CFR) for USA Navigable Waters, vessels are required to display a 'Discharge of Oil Prohibited' placard (1043Y) as part of oil and hazardous materials pollution prevention measures.

DISCHARGE OF OIL PROHIBITED

The Federal Water Pollution Control Act prohibits the discharge of oil or oily waste into or upon the navigable waters of the United States, or the waters of the contiguous zone, or which may affect natural resources belonging to, appertaining to, or under the exclusive management authority of the United States, if such discharge causes a film or discoloration of the surface of the water or causes sludge or emulsion beneath the surface of the water. Violators are subject to substantial civil penalties and/or criminal sanctions including fines and imprisonment.

(33 CFR 155.450)

The person-in-charge of a vessel or facility must immediately report any discharge of oil or hazardous substance to the National Response Center toll free at:

(800) 424-8802

(or to your local U.S Coast Guard office by phone or VHF radio, Channel 16.)

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1043Y



Preventing Oil Spills

Procedures to reduce the likelihood of oil spills

Know your ship

- Understand the location of the main engine, auxiliary engines, pumps, and other oil-consuming equipment.
- Know the location of the oil storage tanks and the oil transfer system.
- Know the location of the oil spill response equipment.

Plug scuppers

- Plug scuppers when the ship is at anchor or in port.
- Check scuppers regularly for debris.
- Use proper techniques for plugging scuppers.

Use serviceable equipment

- Use only approved equipment.
- Check equipment regularly for wear and tear.
- Replace worn or damaged equipment.

Communications and identification

- Use proper communication procedures.
- Identify equipment and personnel.
- Use proper identification procedures.

Control pumping rate

- Control the pumping rate to prevent spills.
- Use proper techniques for pumping.
- Check for leaks and spills.

Use drip trays

- Use drip trays to catch oil spills.
- Check drip trays regularly.
- Dispose of oil properly.

An ISM Code Safety Poster

1008W

Bunkering

Safety procedures before, during and after bunkering

Before bunkering

- Check communication between ship and barge.
- Check the barge's lighting equipment.
- Check the barge's deck and hull.
- Check the barge's oil spill response equipment.

During bunkering

- Use proper communication procedures.
- Check for leaks and spills.
- Use proper techniques for bunkering.

After bunkering

- Check for leaks and spills.
- Use proper techniques for cleaning up.
- Dispose of oil properly.

An ISM Code Safety Poster

1022W

Post Oil Spill Actions

Recommended procedures to minimise the effect of an oil spill

On discovering shipboard spill

- Stop the spill.
- Contain the spill.
- Report the spill.

Deck containment

- Use deck containment equipment.
- Check for leaks and spills.
- Use proper techniques for containment.

On discovering external spill

- Stop the spill.
- Contain the spill.
- Report the spill.

Ship actions for external spill

- Use proper communication procedures.
- Check for leaks and spills.
- Use proper techniques for response.

An ISM Code Safety Poster

1023W

Under MARPOL Annex V, Regulation 10, certain ships and offshore units are required to display placards and provide plans to inform passengers and crew about garbage disposal regulations.

GARBAGE DISPOSAL PLAN – MARPOL 73/78 ANNEX V

MEPC 295(71) Guidelines for MARPOL Annex V & Chapter 5 of part II-A of the Polar Code 2016

Special and Polar code areas include, but are not limited to:

- The Mediterranean Sea area
- The Baltic Sea area
- The Black Sea area
- The Red Sea area
- The Indian Ocean area
- The North Sea area
- The Arctic area
- The Antarctic area
- The Antarctic Peninsula area, including the Ouzouni and Carlinian Seas

Detailed description of the extent of these special areas may be found in regulation 8.5 of Annex V of MARPOL 73/78, additionally further local regulations may apply in various national waters. Please ensure you check the BMC web site for updates on special areas. www.bmc.org

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1029X

Don't Throw Garbage Overboard

The cost of breaking the law - any garbage disposal must be recorded

Garbage Type	Discharge Method	Discharge Permitted?
Plastic	Incineration	Discharge prohibited
	Discharge	Discharge prohibited
Paper	Incineration	Discharge permitted
	Discharge	Discharge permitted
Glass	Incineration	Discharge permitted
	Discharge	Discharge prohibited
Food waste	Incineration	Discharge permitted
	Discharge	Discharge permitted
Rubbish	Incineration	Discharge permitted
	Discharge	Discharge prohibited

IF IN DOUBT, DON'T THROW ANYTHING OVERBOARD

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1042Y



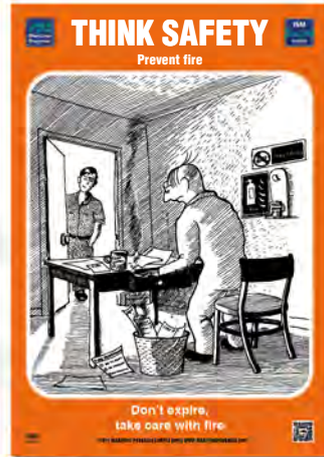
Posters

Think safety

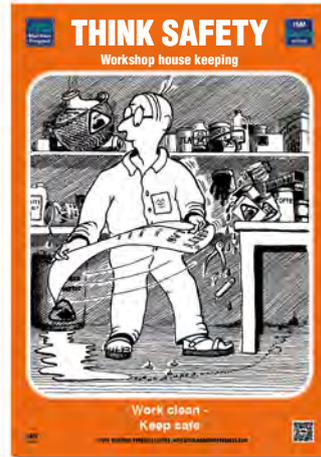
The 'Think Safety' range of posters has been developed to support the ISM Code's requirement for safety awareness training, drawing attention to the most common health and safety issues encountered onboard.



1100W



1101W



1102W



1103W



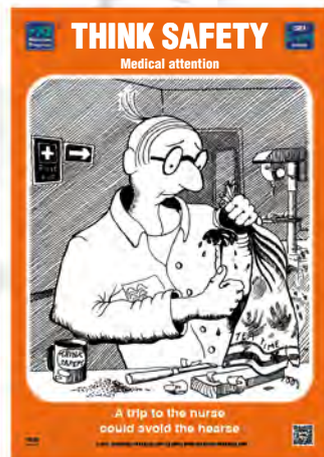
1104W



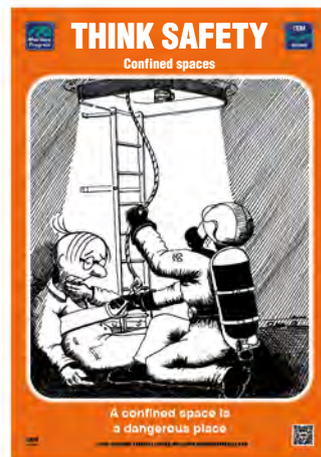
1105W



1106W



1107W

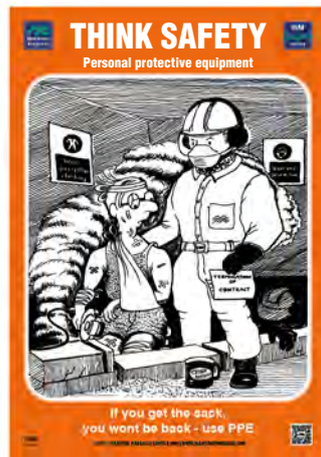


1108W

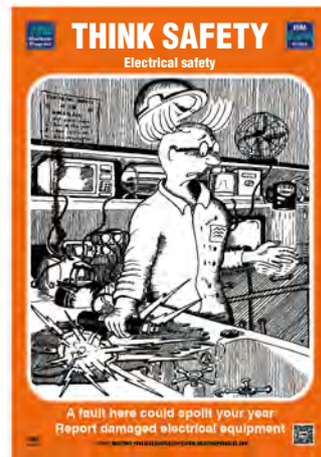


Posters

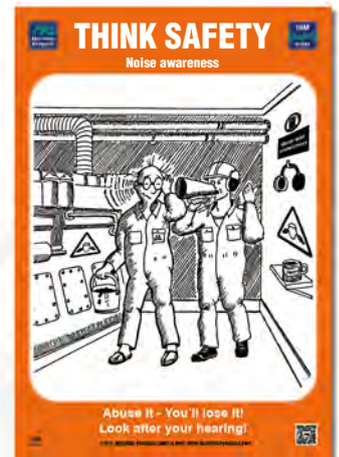
Think Safety



1109W



1110W



1111W

Polite notice

These posters help you share important messages in a clear, polite, and effective way, while still making a strong impact.



1501Y



1502Y



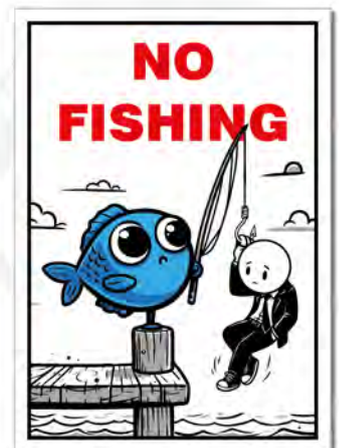
1503Y



1504Y



1505Y



1506Y



Vessel/Terminal Signs



Disabled toilets

2401
EE, GG, JJ



Elevators

2402
EE, GG, JJ



Foot passengers

2403
EE, GG, JJ



Cars

2404
EE, GG, JJ



Lorries

2405
EE, GG, JJ



Arrivals

2406
EE, GG, JJ



Departures

2407
EE, GG, JJ



Toilets

2408
EE, GG, JJ



Ladies toilets

2409
EE, GG, JJ



Gentlemen's toilets

2410
EE, GG, JJ



Drinking water

2411
EE, GG, JJ



Nursery

2412
EE, GG, JJ



First aid

2413
EE, GG, JJ



Pharmacy

2414
EE, GG, JJ



Baggage claim

2415
EE, GG, JJ



Baggage cart

2416
EE, GG, JJ



Baggage store

2417
EE, GG, JJ



Baggage lockers

2418
EE, GG, JJ



No weapons

2419
EE, GG, JJ



No smoking

2420
EE, GG, JJ



No entry

2421
EE, GG, JJ



Bar

2422
EE, GG, JJ



Coffee shop

2423
EE, GG, JJ



Restaurant

2424
EE, GG, JJ



Shopping area

2425
EE, GG, JJ



Information

2426
EE, GG, JJ



Hotel reservations

2427
EE, GG, JJ



Lost and found

2428
EE, GG, JJ



Telephones

2429
EE, GG, JJ



Cables and faxes

2430
EE, GG, JJ



Postal facility

2431
EE, GG, JJ



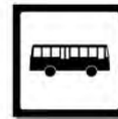
Banking facilities

2432
EE, GG, JJ



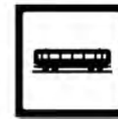
Taxis

2433
EE, GG, JJ



Buses

2434
EE, GG, JJ



Trains

2435
EE, GG, JJ



Car rental

2436
EE, GG, JJ



Arrivals (air)

2437
EE, GG, JJ



Departures (air)

2438
EE, GG, JJ



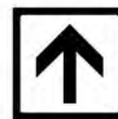
Connecting flights

2439
EE, GG, JJ



Helicopters

2440
EE, GG, JJ



Horizontal arrow

2441
EE, GG, JJ

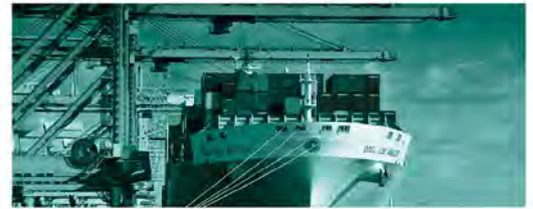


Diagonal arrow

2442
EE, GG, JJ

ICAO Doc 9636 sets standards for signs and symbols used in airports and marine terminals. It aims to improve safety, efficiency, and access in transport hubs.

The guidelines promote clear, universal pictograms that reduce language barriers and support safe, smooth movement through shared spaces.



ISPS Code Signs

The International Ship and Port Facility Security (ISPS) Code, established by the IMO, sets out a framework to improve maritime security. It defines the roles of ships and ports in detecting and deterring threats.

Part B, Section 9 offers guidance for Ship Security Plans (SSPs), covering protective actions, crew roles, and how to communicate during a threat.

Part B, Section 16 supports Port Facility Security Plans (PFSPs), focusing on access control and coordination between ship and shore.

Security signs support awareness of rules and help control access to restricted areas.

THIS SHIP COMPLIES WITH THE I.M.O. ISPS CODE

STRICT SECURITY MEASURES & PROCEDURES ARE ENFORCED

NO OFFENSIVE WEAPONS ALLOWED

VISITORS WILL BE MET ON DECK AND MUST REGISTER ONBOARD WITH A PHOTOGRAPHIC IDENTIFICATION DOCUMENT AND MAY BE SUBJECT TO PERSONAL OR BAGGAGE SEARCHES

YOUR CO-OPERATION IS EXPECTED IN COMPLIANCE WITH MARITIME SECURITY REQUIREMENTS

THE MASTER

3140Z - 450x900mm, 5mm Foam board

All visitors please report to reception

2924MM

All visitors must report to the ships security office

2894MM

Security Notice

! Permit to board required. Visitors must report to the Security Officer on arrival and departure. Baggage and personal searches may be conducted.

! No weapons, incendiary devices and explosives

! No mobile phones, pagers or other electronic equipment to be tuned on except in specified areas

! No photography

3138PM

All visitors please report to

5855
EJ, GF, GM, KJ

Reception

2907GM

Ship security office

2895GM

Keep shut

5871
EJ, GF, GM, KJ

Enquiries

2916GM

Ships office

2874GM

Private

2909GM

Cargo control room

2878GM

This door to be kept locked on security alert

5824
EJ, GF, GM, KJ

Office

2908GM

Engine control room

2877GM

This door to be kept locked in port

5825
EJ, GF, GM, KJ

←

2912GM

→

2922GM

No photography

8692
EJ, GF, GM, KJ

No mobile phones beyond this point

8655
EJ, GF, GM, KJ

No admittance

8549
EJ, GF, GM, KJ

No unauthorised persons beyond this point

8578
EJ, GF, GM, KJ

Restricted area
Controlled area

8607
EJ, GF, GM, KJ

Restricted area authorised persons only
Unauthorised presence within this area constitutes a breach of security

8691
EJ, GF, GM, KJ

Restricted area no unauthorised entry
Unauthorised presence within this area constitutes a breach of security

8690
EJ, GF, GM, KJ

RESTRICTED AREA AUTHORIZED PERSONNEL ONLY

UNAUTHORIZED PRESENCE WITHIN THIS AREA CONSTITUTES A BREACH OF SECURITY

8695
KM, LQ

CCTV in operation

CCTV is used on this vessel to help protect the safety and security of crew, passengers, and operations.

2897NM

CCTV in operation, contact:

2898
GG, JJ, MM

This vessel is under **CCTV surveillance**

2896
GG, JJ, MM

CCTV in operation

2974
GG, JJ, MM

VDR
Voice recording is fitted on this bridge

2889
GG, JJ, MM



ISPS Code Signs

ISPS Security Regulation Security Notice

All persons entering or boarding must consent to security screening, inspection or search.

Failure to consent or submit to screening or inspection will result in denial or revocation of authorisation to board or enter.

2692
KM, MM

ISPS Security Regulation Security level 1

Normal alert: Marine facility working to normal security procedures and incident control plan.

Ship or port security procedures and mandatory measures to be implemented.

Report any suspicious incidents, objects, activities or people to ship or port security authorities.

2693
KM, MM

ISPS Security Regulation Security level 2

Heightened alert: High risk of security alert or incident. Special attention required.

Ship or port security procedures and mandatory measures to be implemented.

Report any suspicious incidents, objects, activities or people to ship or port security authorities.

2694
KM, MM

ISPS Security Regulation Security level 3

Exceptional alert: Extremely high risk of security alert or incident.

Immediately implement high security procedures and mandatory measures.

Report any suspicious incidents, objects, activities or people to ship or port security authorities.

2695
KM, MM

ISPS Security regulations in effect

2696
EJ, GF, GM, KJ

Security level 1

2697
EJ, GF, GM, KJ

Security level 2

2698
EJ, GF, GM, KJ

Security level 3

2699
EJ, GF, GM, KJ



2890Z ♦ - (50x25mm each), sheets contain 4 of each design



2703JM ♦

A rigid PVC sign with printed insert which allows the level of security to be changed and shown through a window in the face.

Security seal ----- void if broken

Secured by _____ on _____

2700Z ♦ - (30x150mm each), sheets of 10



2706Z ♦ - (30x150mm each), sheets of 10



2707Z ♦ - (30x150mm each), sheets of 10



2708Z ♦ - (30x150mm each), sheets of 10



1071W



1205ZPB ♦

Complies with International Ship and Port Facility Security Code, Part A, Section 5. Each page provides the framework for a declaration of security to be made between the ship and a port facility or other ship.

The ISPS Code sets out three security levels that must be clearly shown on ships and in port areas. This helps ensure safety and meet regulatory requirements- especially with growing risks like piracy and organised crime at sea.

These levels are:

Level 1 – Normal: Standard security measures for routine operations.

Level 2 – Heightened: Additional measures applied when there is an increased risk of a security incident.

Level 3 – Exceptional: Specific, urgent actions implemented when a security threat is probable or imminent.



Accommodation Signs

Toilets 2918GM	Ladies 2919GM	Gentlemen 2920GM	Staff toilet 2903GM			
Crew catering toilet 2876GM	Cloakroom 2923GM	HYGIENE REGULATIONS Please use hand cleanser before leaving 2880GM	HYGIENE REGULATIONS Please use disinfectant hand gel provided 2881GM			
 Baby changing facilities 2932JK	Please wash your hands after visiting the toilets 2929JK	Please leave this toilet clean for the next user 2931JK	 2940JJ	 2941JG	 2942JG	
 Drinking water 4198 EE, GG, JJ	 Eating and drinking area 4199 EE, GG, JJ	 Smoking permitted 4576 EE, GG, JJ	 First aid 4171 EJ, GF, GM, KJ	 Drinking water 4180 EJ, GF, GM, KJ	 Eating and drinking area 4186 EJ, GF, GM, KJ	 Smoking area 4185 EJ, GF, GM, KJ
 Keep clear Exit for emergency escape route 5800 EE, GG, JJ	 Staircase must be kept clear at all times 5809 EE, GG, JJ	 Fire escape keep clear 5811 EE, GG, JJ	 This hatch must be kept closed at sea 5817 EE, GG, JJ	 This door must be kept closed at sea 5818 EE, GG, JJ	 Exit keep clear 5822 EE, GG, JJ	 Keep locked shut 5826 EE, GG, JJ
 Please close door quietly. People sleeping. 5877 EJ, GF, GM, KJ	 Quiet please people sleeping 5878 EJ, GF, GM, KJ	 Only human waste and toilet tissue to be flushed down these toilets (no detergents, paper towels etc) 5769 EJ, GF, GM, KJ	 Now wash your hands 5728 EJ, GF, GM, KJ			
 No work wear beyond this point 8574 EJ, GF, GM, KJ	 Do not leave garbage here 8619 EJ, GF, GM, KJ	 No smoking in bed 8524 EJ, GF, GM, KJ	 No smoking 8530 EJ, GF, GM, KJ			
 Smoking is strictly forbidden 8531 EJ, GF, GM, KJ	 This is a no smoking area 8532 EJ, GF, GM, KJ	 No smoking beyond this point 8533 EJ, GF, GM, KJ	 No smoking in elevator 8575 EJ, GF, GM, KJ			
 You are entering a no smoking area Please extinguish your cigarette 8581 EJ, GF, GM, KJ	 No smoking Smoke detectors in operation 8583 EJ, GF, GM, KJ	 Do not drink 8550 EJ, GF, GM, KJ	 No eating or drinking within this area 8582 EJ, GF, GM, KJ			



Accommodation Signs



4470
JP, MT

4200
GG, JJ,
JF, MJ

4201
GG, JJ,
JF, MJ

4202
GG, JJ,
JF, MJ

4203
GG, JJ,
JF, MJ

4204
GG, JJ,
JF, MJ

4420
EE, GG, JJ



4474
JP, MT



4210
GG, JJ,
JF, MJ



4211
GG, JJ,
JF, MJ



4212
GG, JJ,
JF, MJ



4213
GG, JJ,
JF, MJ



4214
GG, JJ,
JF, MJ



4421
EE, GG, JJ



4491
EJ, GF, GM, KJ



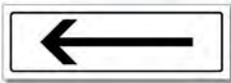
4492
EJ, GF, GM, KJ



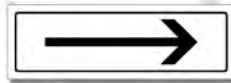
4493
EJ, GF, GM, KJ



4494
EJ, GF, GM, KJ



2912GM



2922GM



2922GG



2939
GE, EG



2938
GE, EG



3030
KF



3031
KF



3032
KF



3033
KF



7624
EJ, GF, GM, KJ



7574
EJ, GF, GM, KJ



3030
KF



3031
KF



3032
KF



3033
KF



7623
EJ, GF, GM, KJ



7570
EJ, GF, GM, KJ

- 2740Z** ♦ - Caution Maintenance in progress
- 2741Z** ♦ - Caution Wet floor
- 2742Z** ♦ - Caution Slippery surface
- 2743Z** ♦ - Out of order
- 2744Z** ♦ - Caution Men working overhead
- 2745Z** ♦ - Caution Wet paint
- 2746Z** ♦ - Caution Trip hazard
- 2747Z** ♦ - Caution Cleaning in progress
- 2748Z** ♦ - No unauthorised persons beyond this point
- 2749Z** ♦ - Design your own
- 2750Z** ♦ - Caution Wet deck



- Double sided
- Folds flat when not in use
- Overall size: 660 x 305mm
- Lightweight
- Message area: 375 x 205mm

A-frame safety signs offer a highly visible, temporary warning solution for changing hazards on board ships, in dockyards, or around marine facilities. Their portable design makes them ideal for situations such as wet floors, maintenance work, or restricted access areas. By providing an instant and adaptable way to communicate dangers, A-frame signs help to prevent accidents and maintain safety in dynamic maritime environments.

If you cannot find a sign that suits your specific needs, quote code 2749Z and supply your custom text or symbol requirements, tailored options are available to ensure your safety messaging is always clear and relevant.



Galley Signs



First aid

4171
EE, GG, JJ, GM, KJ



Drinking water

4180
EJ, GF, GM, KJ



Eating and drinking area

4186
EJ, GF, GM, KJ



Smoking area

4185
EJ, GF, GM, KJ



General mandatory action

5641
EE, GG, JJ



Wash your hands

5654
EE, GG, JJ



Use barrier cream

5658
EE, GG, JJ



Use protective apron

5608
EE, GG, JJ



Wear protective beard net

5627
EE, GG, JJ



Wear hair covering

5659
EE, GG, JJ



Disconnect mains plug from electrical outlet

5601
EE, GG, JJ



Think safety

5675
EJ, GF, GM, KJ



Accidents must be reported

5851
EJ, GF, GM, KJ



Spillages must be cleaned up immediately

5740
EJ, GF, GM, KJ



Disconnect power before carrying out maintenance

5703
EJ, GF, GM, KJ



All food must be covered

5776
EJ, GF, GM, KJ



Raw meat must be stored below cooked meat

5778
EJ, GF, GM, KJ



Raw meat only

5774
EJ, GF, GM, KJ



Dairy products only

5775
EJ, GF, GM, KJ



Utensil wash only

5738
EJ, GF, GM, KJ



Pot wash only

5779
EJ, GF, GM, KJ



Now wash your hands

5728
EJ, GF, GM, KJ



Hand wash only

5737
EJ, GF, GM, KJ



All handlers of food must wash their hands after visiting the toilet

5745
EJ, GF, GM, KJ



Please use antiseptic hand wash provided

5789
EJ, GF, GM, KJ



Hair covering must be worn

5736
EJ, GF, GM, KJ



Beard net must be worn

5758
EJ, GF, GM, KJ



Please wash only food equipment here

5759LK



Please wash only hands here

5760LK



This is a food production area. In the interests of hygiene and safety, protective garments must be worn.

5722LK



Keep hands clear when machine is operating. Switch off and isolate before/during cleaning.

5761LK



Deep fat fryer cleaning instructions

1. Wear appropriate PPE when using cleaning chemicals.
2. Turn off fryer, remove basket/tray.
3. Once oil has cooled, drain and wipe off excess (optional).
4. Use a cleaning rod/craper to clean the fryer interior, concentrating on areas covered by bath or residue. Be sure to remove any debris before proceeding.
5. Fill with warm water and add a suitable based detergent (follow manufacturer's instructions) heat to 60°C and scrub off residue. Leave for 15 minutes, allowing continuously.
6. Clean basket/tray in the same solution (allow to drain) or in fresh water.
7. Clean basket/tray, remove and scrub clean. Rinse and dry thoroughly.
8. Drain off the fryer and remove any remaining debris or cleaning chemicals. Rinse out and dry thoroughly.

5762LK



Oven safety

1. Operators must be fully and suitable trained before using this equipment.
2. Operators under training may only use this equipment under skilled supervision.
3. Hot surfaces must be clearly indicated by warning signs.
4. Always use the protective clothing/equipment provided (oven gloves).
5. When opening the oven, operators should be aware of their surroundings and other staff.
6. Switch off, isolate and allow the oven to sufficiently cool before cleaning.
7. Report any faults immediately. Do not use defective equipment.
8. Switch off oven when not in use.

5766LK



The safe use of knives

1. Always select the correct knife for the task in hand.
2. Knives should be kept sharp and handles that can be properly held.
3. When using a knife, use a firm grip, try to use even pressure for cutting, and direct force and avoid cutting towards the body.
4. NEVER try to catch a falling knife.
5. Knives should always be stored in suitable racks, blocks or sheaths. They should not be left on worktops, tables or left submerged in washing up water.
6. Cutting blocks, tables and boards should be firm, smooth and clean.
7. When using a knife, ensure that there is sufficient room around the user and other staff to avoid injury.
8. Report any faults immediately. Do not use defective equipment.
9. Never reach across with a knife in your hand unless the blade is securely covered.

5765LK



Dangerous equipment

1. Only trained operators are allowed to use this equipment.
2. Operators under training may only use this equipment under skilled supervision.
3. Check that the guards (if required) are in place.
4. Before commencing to clean or dismantle the equipment, ensure that it has been powered off and isolated.
5. Always switch off when not in use.

5757LK

Food hygiene requires that food must be protected from the risk of contamination and the instruction in this range of signs reinforces these requirements.



Galley Signs

5746
EJ, GF, GM, KJ

5748
EJ, GF, GM, KJ

5750
EJ, GF, GM, KJ

5753
EJ, GF, GM, KJ

5752
EJ, GF, GM, KJ

5751
EJ, GF, GM, KJ

5754
EJ, GF, GM, KJ

5755
EJ, GF, GM, KJ

5705LK

5706LK

5784Y

3124
KK, MM

7569
EJ, GF, GM, KJ

7579
EJ, GF, GM, KJ

7691
EJ, GF, GM, KJ

2884
EJ, GF, GM, KJ

2885
EJ, GF, GM, KJ

8618
EJ, GF, GM, KJ

8550
EJ, GF, GM, KJ

8582
EJ, GF, GM, KJ

8530
EJ, GF, GM, KJ

8533
EJ, GF, GM, KJ

8581
EJ, GF, GM, KJ

3115
GJ, KM

8567
EJ, GF, GM, KJ

8619
EJ, GF, GM, KJ

5611
EE, GG, JJ

5860
EJ, GF, GM, KJ

5861
EJ, GF, GM, KJ

5690
EJ, GF, GM, KJ

5691
EJ, GF, GM, KJ

5692
EJ, GF, GM, KJ

5693
EJ, GF, GM, KJ

5694
EJ, GF, GM, KJ

5695
EJ, GF, GM, KJ

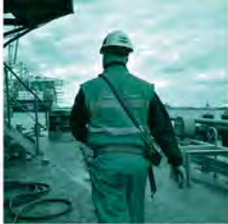
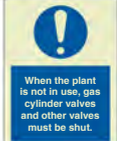
5696
EJ, GF, GM, KJ

5697
EJ, GF, GM, KJ

MARPOL 73/78 Annex V prohibits the discharge of all garbage into the sea unless expressly provided for otherwise. The vessel garbage management plan stresses the importance of reusing and recycling ship generated waste.



Deck & Engine Room Signs

 Ships office 2874GM	 Cargo control room 2878GM	 Engine control room 2877GM				
 Office 2908GM	 Safety locker 2879GM	 Telephone 2921GM				
 Emergency telephone 4131 <small>EJ, GF, GM, KJ</small>	 Emergency equipment 4173 <small>EJ, GF, GM, KJ</small>	 First aid 4171 <small>EJ, GF, GM, KJ</small>		 Emergency shower 4176 <small>EJ, GF, GM, KJ</small>		
 Emergency eye wash 4177 <small>EJ, GF, GM, KJ</small>	 Pollution control equipment 4181 <small>EJ, GF, GM, KJ</small>	 Protective equipment 4174 <small>EJ, GF, GM, KJ</small>	 Safety equipment 4184 <small>EJ, GF, GM, KJ</small>			
 Safe for entry 4175 <small>EJ, GF, GM, KJ</small>	 Safety locker 4261 <small>EJ, GF, GM, KJ</small>	 Spill kit 4262 <small>EJ, GF, GM, KJ</small>	 Emergency escape breathing device (EEBD) 4129 <small>EJ, GF, GM, KJ</small>			
 Think safety 5675 <small>EJ, GF, GM, KJ</small>	 Personal protective equipment is provided. USE IT 5678 <small>EJ, GF, GM, KJ</small>	 CO2 protected area <small>On hearing alarm vacate space immediately. Close all exits behind you.</small> 5876 <small>EJ, GF, GM, KJ</small>	 Gas flood system protected area <small>On hearing alarm vacate space immediately. Close all exits behind you.</small> 5881 <small>EJ, GF, GM, KJ</small>	 Water mist protected area <small>On hearing alarm vacate space immediately. Close all exits behind you.</small> 5882 <small>EJ, GF, GM, KJ</small>	 Hi-fog protected area <small>On hearing alarm vacate space immediately. Close all exits behind you.</small> 5883 <small>EJ, GF, GM, KJ</small>	 Novtec 1230 protected area <small>On hearing alarm vacate space immediately. Close all exits behind you.</small> 5884 <small>EJ, GF, GM, KJ</small>
 STAT-X protected area <small>On hearing alarm vacate space immediately. Close all exits behind you.</small> 5885 <small>EJ, GF, GM, KJ</small>	 Sprinkler protected area <small>On hearing alarm vacate space immediately. Close all exits behind you.</small> 5886 <small>EJ, GF, GM, KJ</small>	 Spillages must be cleaned up immediately 5740 <small>EJ, GF, GM, KJ</small>	 Oil spill equipment stored inside 5930 <small>EJ, GF, GM, KJ</small>	 When the plant is not in use, gas cylinder valves and other valves must be shut. 5873 <small>EJ, GF, GM, KJ</small>	 Lifejackets must be worn at all times 5742 <small>EJ, GF, GM, KJ</small>	 Keep clear 5870 <small>EJ, GF, GM, KJ</small>
 General mandatory action 5641 <small>EE, GG, JJ</small>	 Lower the rescue boat to the water 5205 <small>EE, GG, JJ</small>	 Lower the lifeboat to the water 5203 <small>EE, GG, JJ</small>	 Lower the liferaft to the water 5204 <small>EE, GG, JJ</small>	 Lower rescue boat 5105 <small>EE, GG, JJ</small>	 Lower lifeboat 5103 <small>EE, GG, JJ</small>	 Lower liferaft 5104 <small>EE, GG, JJ</small>
 Rescue boat launching <small>Company safety instructions must be consulted before launching the boat. Ensure a risk assessment has been carried out and all control measures are in place before launching.</small> 5110 <small>FG, JK</small>	 Lifeboat launching <small>Company safety instructions must be consulted before launching the boat. Ensure a risk assessment has been carried out and all control measures are in place before launching.</small> 5112 <small>FG, JK</small>	 Liferaft launching <small>Company safety instructions must be consulted before launching the boat. Ensure a risk assessment has been carried out and all control measures are in place before launching.</small> 5111 <small>FG, JK</small>	 Secure painter to strong point before launching 5875 <small>EJ, GF, GM, KJ</small>			



Deck & Engine Room Signs



3082
GJ, KM



3083
GJ, KM



3087
GJ, KM



3088
GJ, KM



3110
GJ, KM



3120
GJ, KM



7542
EJ, GF, GM, KJ



7545
EJ, GF, GM, KJ



7549
EJ, GF, GM, KJ



7578
EJ, GF, GM, KJ



7700
EJ, GF, GM, KJ



7701
EJ, GF, GM, KJ



7805
EJ, GF, GM, KJ



7715
EJ, GF, GM, KJ



7807
EJ, GF, GM, KJ



7808
EJ, GF, GM, KJ



8555
EJ, GF, GM, KJ



8556
EJ, GF, GM, KJ



8540
EJ, GF, GM, KJ



8542
EJ, GF, GM, KJ



8545
EJ, GF, GM, KJ



8546
EJ, GF, GM, KJ



8547
EJ, GF, GM, KJ



8578
EJ, GF, GM, KJ



8690
EJ, GF, GM, KJ



8691
EJ, GF, GM, KJ



8661
EJ, GF, GM, KJ



8553
EJ, GF, GM, KJ



8610
EJ, GF, GM, KJ



8609
EJ, GF, GM, KJ



8522
GJ, KM



3014VR
1000x600mm

A clear and visible Bunkering sign must be displayed during fuel transfer operations to alert crew and visitors that bunkering is in progress.

This is a critical safety measure to help prevent unauthorised access, accidental ignition sources, or interference with the operation.

It ensures that all personnel are aware of the heightened risks and can take appropriate precautions, supporting compliance with onboard safety procedures and maritime regulations.



Recycling (WRAP) Signs

These signs promote responsible waste disposal in a clear and approachable way. They help crew and passengers separate materials correctly, reducing confusion.

WRAP signage supports recycling, encourages good housekeeping, and helps meet MARPOL Annex V rules on garbage pollution.

This page shows a selection of common signage types across each WRAP category to guide your choices. With many waste types covered under WRAP, vessels often need signs tailored to their own waste handling setup.

To support this, we offer a simple coding system based on WRAP colours. Each code links to a signage group, and you can choose the wording, category, and size you need.

This gives you clear, consistent signage with the flexibility to meet onboard needs. Whether for general waste, recycling, or special streams, our custom signs support safe disposal and a strong environmental culture at sea.

.Alternative symbols for other waste types are also available on request.



electrical

2680
EJ, GF, GM, KJ

- Faulty radios, chargers, or handheld devices
- Disused navigation or communication equipment
- Discarded vapes or e-cigarettes from crew or passengers



glass

2682
EJ, GF, GM, KJ

- All clean, empty glass bottles and jars from galley, bar, or passenger service areas.



other recyclables

2684
EJ, GF, GM, KJ

- Used cooking oil from galley fryers (where collected separately)
- Synthetic rope offcuts or netting (if accepted by port facility)
- Recyclable composite packaging (e.g. foil-lined pouches)



automotive waste

2686
EJ, GF, GM, KJ

- Used oil filters from emergency generators or rescue boat engines
- Spent brake fluid or hydraulic oil from shipboard vehicles or lifting equipment
- Greasy rags, wipes, and absorbent's used in engine bay servicing medical treatment rooms



hazardous materials

2689
EJ, GF, GM, KJ

- Used chemical containers from engine rooms or cleaning stores
- Paint residues, thinners, and solvents from maintenance tasks
- Contaminated rags, gloves, or absorbent pads from spill response kits



liquids

2691
EJ, GF, GM, KJ

- Waste cleaning agents and disinfectants
- Spent coolant from engine, HVAC, or refrigeration systems
- Solvents or degreasers used during maintenance tasks



plastics

2681
EJ, GF, GM, KJ

- Plastic bottles from water, soft drinks, or toiletries
- Packaging film and shrink wrap from pallets or deliveries
- Food containers, trays, or tubs from galley use



paper

2683
EJ, GF, GM, KJ

- Cardboard boxes and outer packaging from stores or deliveries
- Office paper and printed documents from bridge or admin areas
- Outdated charts, safety posters, or training materials



metals

2685
EJ, GF, GM, KJ

- Used cooking oil from galley fryers (where collected separately)
- Synthetic rope offcuts or netting (if accepted by port facility)
- Recyclable composite packaging (e.g. foil-lined pouches)



food waste

2687
EJ, GF, GM, KJ

- Includes galley scraps, plate waste, and spoiled provisions. Managed via comminution, incineration, or port disposal in line with MARPOL Annex V.



building materials

2690
EJ, GF, GM, KJ

- Offcuts and debris from onboard refit or repair projects
- Damaged tiles, bulkhead cladding, or flooring from interior refurbishments
- Surplus or broken marine-grade timber and structural fixings



mixed recycling

2688
EJ, GF, GM, KJ

- Used where space or operations limit waste segregation. Includes clean, dry recyclables like paper, plastics, and cans collected in a single stream for sorting ashore



FCS & LSA Plan modification

SOLAS Chapter II-2, Regulation 15.2.4 requires vessels to display general arrangement plans showing fire protection systems, firefighting equipment, and access routes. These must be in the language required by the Administration, with English or French translations if needed.

We supply fire control and life-saving appliance plans to ISO 17631 and IMO Resolution A.654(16), using internationally recognised symbols. For items not covered, we use our internal library to match vessel layouts and customer needs.



Plans can be developed from printed GAs or imported CAD files. Laminated full-colour versions are available up to A0+, with completed plans archived for quick, low-cost updates.



Fire Control, Life Saving Appliance symbols

2620ZCD ◆ **2621ZUSB** ◆

Designed to support the creation and editing of vessel fire control plans, this product includes a comprehensive library of standardised symbols based on IMO Resolutions A.952(23), A.654(16), and ISO 17631.

Supplied on both USB and DVD-ROM, the library includes symbol sets compatible with AutoCAD and other design software. Formats include DWG, CUIX, DXF, SVG, and fixed-size PNG and PDF for printed layouts.

This resource ensures consistent, regulation-compliant plans for new builds, refits, and routine updates. Customisation and support are available on request.

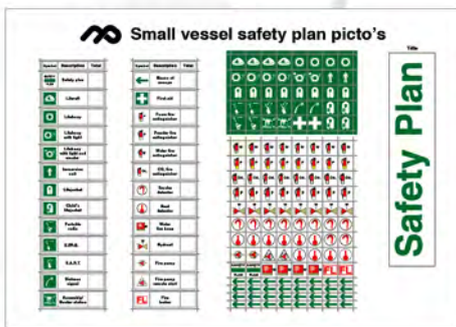
When vessel layouts or equipment change, SOLAS requires updated fire control and LSA plans. Picto stickers offer a quick, affordable way to amend printed plans without redrawing.

Each self-adhesive sticker uses ISO 17631 and IMO A.654(16)-compliant symbols, helping crews maintain clarity. Ideal for fast updates, they suit both temporary and permanent revisions.



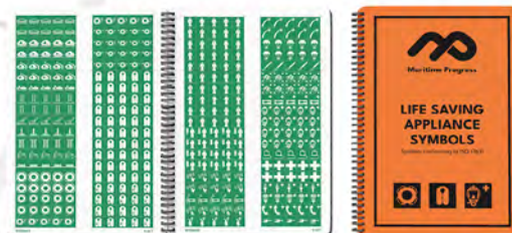
Fire Control Symbols, more than 3500 picto's, including legend and all relevant titles

2603ZPB ◆



A combination of 144 of the most common FCS, LSA picto's with a legend, relevant titles. Specifically designed for small vessels

2608ZWW ◆



Life Saving Appliance Symbols, more than 500 picto's, including legend and all relevant titles

2604ZPB ◆

Custom pictograms can be supplied for vessels using non-standard or operator-specific symbols. Many crews rely on familiar layouts developed over time, and we can replicate these using scanned plans, sketches, or reference images.

This service supports clear updates without disrupting established practices. Contact us to discuss your requirements.





Safety Works Manuals

Clear, practical guidance to support crew safety, compliance, and operational readiness. This series of manuals and record books is designed to complement existing ISM management systems and enhance onboard training. Developed by Maritime Progress, these publications work alongside our extensive range of safety posters to provide essential information in a clear, easy-to-understand format, ideal for crews whose first language may not be English.

All manuals are supplied in durable ring binders, providing space for crew to insert ship-specific procedures and additional documentation. This flexible format ensures manuals can be easily updated and kept fully compliant for onboard reviews and inspections.

Please note: The images featured in this brochure represent updated manual designs currently being introduced. Roll-out across the full product range will be phased in due course. Final designs, specifications, and content are subject to change without prior notice.

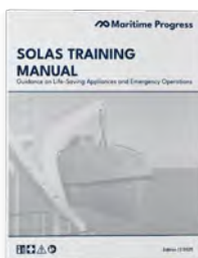


1263ZPB ♦ - Fire Training Manual

Equip your crew to respond confidently and effectively to onboard fire emergencies with this practical Fire Training Manual.

Aligned with SOLAS Chapter II-2, it provides clear guidance on fire prevention, detection, containment, and suppression.

Designed to support both routine preparedness and emergency response, it helps ensure crews can act decisively when it matters most. Structured, easy-to-follow content promotes compliance with international fire safety regulations while reinforcing a strong safety culture across all departments.



1250ZPB ♦ - SOLAS Training Manual

Equip your crew with the knowledge needed to use life-saving appliances safely, effectively, and with confidence.

This SOLAS Training Manual provides clear, practical guidance aligned with Chapter III, Part B, Regulation 35, helping crew understand the correct use and deployment of essential life-saving equipment.

Simple instructions and helpful illustrations reinforce training, improve preparedness, and support quick, coordinated action in emergencies. By strengthening individual skills and team response, the manual promotes compliance and supports a strong onboard safety culture.

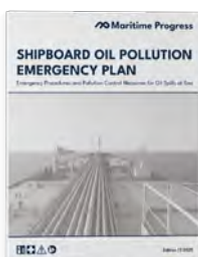


1256ZPB ♦ - Garbage Management Plan

Support your crew in managing shipboard waste responsibly and in full accordance with international maritime regulations with this comprehensive Garbage Management Plan.

Developed in accordance with MARPOL 73/78 Annex V, Regulation 10, it outlines practical procedures for the segregation, collection, storage, and disposal of waste generated on board.

The plan promotes environmental awareness, helps prevent pollution, and ensures your crew can meet international obligations with confidence.



1254ZPB ♦ - SOPEP Manual

Ensure your crew are fully prepared to respond swiftly and effectively to oil pollution incidents at sea.

Compliant with MARPOL 73/78 Annex I, Regulation 37, the SOPEP Manual sets out clear, vessel-specific procedures that support rapid, coordinated action in the event of an oil spill.

It provides essential guidance to help ensure regulatory readiness for ships of 400 GT and above, and for oil tankers of 150 GT and above, reinforcing your vessel's commitment to environmental protection and compliance.



1252ZPB ♦ - SMPEP Manual

Ensure your crew are equipped to respond quickly and effectively to pollution incidents involving noxious liquid substances.

Compliant with MARPOL 73/78 Annex II, Regulation 17, the SMPEP outlines vessel-specific procedures to support prompt and coordinated action in the event of an accidental discharge.

Designed for ships carrying NLS in bulk, it promotes regulatory compliance while reinforcing your vessel's commitment to protecting the marine environment.



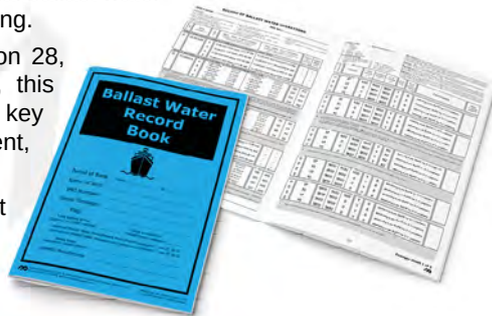
Record Books & Booklets

1204ZPB ♦ - Ballast Water Record Book

Help your crew maintain compliance with international ballast water requirements through clear, structured record-keeping.

Compliant with MARPOL 73/78 Annex I, Regulation 28, and the Ballast Water Management Convention, this record book provides dedicated space to log all key operations—uptake, discharge, exchange, treatment, and exceptional discharges.

Designed to support accuracy and transparency, it helps protect the marine environment and makes inspections easier to manage.



Maritime Progress is continuously developing new record books to support evolving compliance requirements and onboard best practices.

Upcoming additions, including an Oil Record Book, Biofouling Management Record Book, and Energy Efficiency Record Book, are being designed to help your crew maintain accurate, practical documentation in line with the latest international regulations.

1203ZPB ♦ - Garbage Record Book

Ensure your crew can log waste handling operations with confidence and clarity.

This MARPOL 73/78 Annex V, Regulation 10-compliant record book covers discharges, transfers, onboard incineration, and any accidental loss.

Its practical layout supports consistent entries, reinforces responsible waste management, and helps demonstrate compliance during inspections and audits.

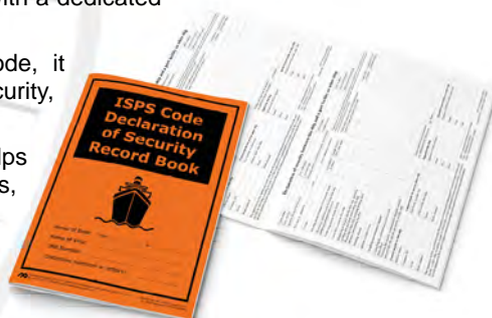


1205ZPB ♦ - ISPS Code Declaration of Security Record Book

Keep your ship's security documentation in order with a dedicated ISPS Code record book.

Aligned with Part A, Section 5 of the ISPS Code, it includes structured pages for Declarations of Security, drills, exercises, and incident reports.

By supporting thorough and organised logging, it helps your crew stay prepared for Port State Control, audits, and real-world events.



1201ZPB ♦ - ISPS Code Declaration of Security Record Book

A compact, waterproof guide designed to support your crew in survival craft emergencies. Compliant with the LSA Code, Chapter IV, Regulations 4.1.5.1.22 and 4.4.8.4, this booklet provides

essential instructions for the safe operation of lifeboats, liferafts, and rescue boats. Developed for use in challenging conditions, it is produced on durable, waterproof material to ensure readability when it's needed most.

Clear, practical guidance helps your crew respond effectively during abandonment or rescue situations, supporting compliance and enhancing onboard safety.





Lifebuoy marking & Bespoke Signage

2850Z ♦ - Lifebuoy Lettering, pre-shaped and ready to apply
 In accordance with SOLAS Chapter III, Regulation 7, all lifebuoys and survival craft must display the vessel's name and port of registry. Survival craft must also be permanently marked with the IMO number.

We supply pre-cut vinyl character sets for direct application to lifebuoys, lifeboats, and rescue boats. Each set includes application tape for quick, accurate placement on curved or flat surfaces.

- Robust vinyl for durability in marine environments
- Optional retro-reflective or custom colour sets available

These marking kits provide a simple, professional solution for maintaining compliance across all life-saving appliances on board.



Our standard signs and posters meet most vessel needs, but some ships or fleets require bespoke signage. We offer a flexible service for low-volume and one-off signs using high-quality digital equipment.

Signs can be produced on a variety of materials, with colour matching to match existing signage or branding. We can use your designs or assist with layout and wording, referencing our extensive archive.

Custom signs may include instructions, labels, or safety messages tailored to specific equipment or procedures. Multilingual signage is available in line with SOLAS and IMO regulations, using the vessel's working language. While symbols are used wherever possible, written instructions remain vital for operational signage.

Whether you need one label or a full vessel set, we're here to help, contact us to discuss your needs.



English may be the maritime standard, but safety information is most effective in a person's first language. Many of our products are available in alternative languages, with popular options including Spanish, French, Chinese, Russian, Arabic, and Tagalog. Our bespoke design service lets you tailor content to the linguistic and cultural needs of your crew and passengers.





Premium Material Ranges

Masterclass – Precision Meets Presentation

The Masterclass range is crafted for vessels where attention to detail, finish, and form matters just as much as function. Developed for high-end installations such as luxury motor yachts and prestige interiors, this collection combines IMO/ISO compliance with refined materials, precise fabrication, and considered design. Whether in polished metal or crystal-clear acrylic, each sign in the range delivers safety without compromise, engineered for performance, styled for sophistication.

Acrylic – Clarity meets precision

Clear extruded acrylic offers glass-like transparency with far greater durability, making it a preferred choice for high-end interiors. Its polished edges and optical clarity create a crisp, modern finish, ideal for signage where legibility and refinement matter.

Each sign features sharp symbol definition and a flawless surface. A discreet photoluminescent backing improves low-light visibility without compromising the clean design, ensuring safety information is both effective and visually aligned with modern interiors.



Steel – Strength with a polished edge

Stainless steel signage provides strength, impact resistance, and a professional finish suited to demanding environments. The material's durability is matched by clean lines and precise detailing, making it suitable for areas where both resilience and appearance are priorities.

Each sign is produced with crisp graphic definition and a refined brushed or polished surface. A photoluminescent backing adds emergency visibility while maintaining a sleek, unobtrusive look.



Brass – Timeless elegance with enduring character

Brass delivers a distinctive golden finish and classic appeal, often chosen for prestige interiors. Its non-ferrous composition ensures durability in dry areas, making it ideal for door plates, passenger spaces, and decorative safety signage.

Available in polished finishes with laser-etched or engraved details, brass offers strong contrast and rich visual character, a premium choice for interiors where detail and finish matter.



Engraving & Infill Options

Engraving is available on stainless steel and brass, creating a crisp, recessed finish for text and symbols. Paint infill, usually black, enhances contrast and legibility, with other colours available to suit branding or design themes.



Masterclass – Precision Meets Presentation

In high-impact or safety-critical areas, durability is key. Endurance signs use multi-layer engraving laminate, with text cut through the surface to reveal a bold, contrasting core, typically white face, red core, and satin or matt reverse.

Engraved messages won't peel, fade, or wear, offering strong resistance to UV, salt spray, abrasion, and cleaning. Available in various colours, thicknesses, and fixing options, Endurance™ provides long-lasting, high-visibility marking for tough marine settings.



All signage in the Masterclass and Endurance ranges is available in a variety of standard and custom sizes, with multiple material thicknesses to suit different mounting, visibility, and durability requirements.

For tailored recommendations or technical specifications, contact us, we'll be happy to advise.



Fixings and Frames

All adhesive and magnetic fixing options are also available in roll format for large scale applications. Ideal for use where a higher volume of signage is being installed or where a continuous fixing method is preferred.

For roll specifications, availability, or tailored advice, contact us for more information.

Acrylic Poster Sleeves - A clean, professional way to display safety info, schedules, and notices. Made from polished-edge Perspex, each sleeve opens on three sides for quick updates while holding posters securely.

- 1150Z ♦ - A4 (Y-size)
- 1151Z ♦ - A3 (X-size)
- 1152Z ♦ - A2 (W-size)

Optional adhesive pads allow quick, drill-free mounting on smooth interior surfaces.



Sign Hanging Kit - A simple ceiling-mounting solution for lightweight signage. Ideal for hanging fire exit signs or other panel signs where wall mounting isn't practical.

Includes:

- 2x extendible hanger hooks (adjustable 160–700mm),
- 2x adhesive ceiling pads with hook eyelets.



2795Z ♦



Double-Sided Adhesive Pads - High-tack foam pads for clean, drill-free sign installation. Designed for smooth interior surfaces, they provide a strong, permanent bond ideal for mounting signage to bulkheads, doors, and panels. Available in three shapes and sizes (packs of 10):

- 2790Z ♦ - Square (40x40mm)
- 2792Z ♦ - Circle (38 dia.)
- 2793Z ♦ - Rectangle (50x30mm)



Magnetic Self-Adhesive Dots - Fast, flexible, and drill-free, these dots offer a clean solution for mounting lightweight signs to any ferrous surface. Ideal for engine rooms or technical spaces where signage may need to be repositioned or removed without damage. Their strong grip and low-profile finish suit modern interiors where visible fixings are best avoided.

- 2973Z ♦ - Circular pads, 20mm diameter, 0.75mm thick (pack of 10)



Signage Adhesive - A high-performance hybrid adhesive designed for permanent signage in tough marine conditions. It forms a strong, flexible bond across metals, plastics, and composites, and works even on slightly damp surfaces.

Solvent- and isocyanate-free, it's low odour and safe for use in confined areas like engine rooms or cabins. The fast-curing formula can be painted over quickly and accommodates thermal expansion to avoid cracking or stress over time.

Durable, UV-stable, and weather-resistant, it ensures a clean finish and lasting hold without drilling or mess.

- 2802Z ♦ - Sign adhesive
- 2803Z ♦ - Ratchet lever applicator



SupaSlim Aluminium Suspension Frames - Sleek, durable, and designed for overhead use, these aluminium suspension frames offer a professional alternative to wall-mounted signs. Ideal for corridors, stairwells, and open-plan areas, they ensure visibility from both directions.

Made from lightweight yet strong aluminium with a slim profile and anodised finish, they suit both crew-only and public areas without distracting from the message. Each frame includes: 2x150mm wire suspension hooks and adhesive ceiling pads with integrated eyelets.

Signs slide in from the top, allowing for easy updates and single or double-sided display.

Available in the following sizes:

- 2820Z ♦ - 100x300 mm (suitable for GM's)
- 2821Z ♦ - 150x300 mm (suitable for JM's)
- 2822Z ♦ - 150x400 mm (suitable for JP's)
- 2823Z ♦ - 200x400 mm (suitable for KP's)
- 2824Z ♦ - 200x600 mm (suitable for KR's)
- 2825Z ♦ - 250x200 mm (suitable for LK's)





Cig-Arrête® Advanced Detection Technology

Vape Detection Systems – Supporting Smoke-Free Compliance at Sea



Vaping is an increasingly common safety and policy concern in enclosed marine spaces, from crew accommodation to passenger areas. Unlike traditional smoke, vapour is harder to detect with standard equipment, often evading conventional alarms entirely. Our advanced ceiling-mounted detection system solves this challenge with a discreet, intelligent unit designed to do much more than just sound an alert.

Engineered for enclosed spaces, each unit actively monitors:

- Vape and cigarette smoke
- Flame presence (25mm at 6m within 1 second)
- CO2 levels
- TVOC (volatile organic compounds)
- Temperature and humidity
- Unusual sound events (e.g. shouting, banging)



Ideal for small-volume areas (approx. 3m³), the detector features integrated LED alerts and multilingual voice warnings, issuing an immediate local response while simultaneously reporting back to external systems. This includes compatibility with cloud-based monitoring portals, sounder beacons, or other alert infrastructure via Cat5e RJ45 daisy-chain connection. Power is supplied through a dedicated gateway or PSU.

Configuration is flexible, with two setup options:

Standard users can use the simple infrared remote control.

Advanced users can configure via micro SD card, offering full access to settings and voice file updates.

Comprehensive data logging and real-time monitoring of environmental conditions are available for audit, enforcement, or trend analysis.

Common applications include:

- Passenger and crew wash rooms
- Corridors, stairwells, and crew passageways
- Sleeping quarters and cabins
- Recreation areas and day rooms
- Workshops and enclosed utility spaces
- Medical treatment areas
- Equipment rooms or secure storage spaces

From enforcing policies and improving air quality to protecting critical environments, these systems deliver robust performance with minimal disruption to existing infrastructure.

Contact us for tailored support on system selection, placement guidance, or integration with existing safety protocols.





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