

























MARINE SIGNS - TRAINING POSTERS & MANUALS - SAFETY PLANS

	Maritime progress book	Contents	Maritime progress supplement
	4	Technical information	
	3	Colour and shape Installation	
	3	Materials	
		Standard	1
		Bespoke	2
		Low location lighting	
		Carriers	5-6
		Kick plates	7
		Safety Rails	7
	10-11	Low Location Lighting signage	
		Tactile aids	8
		Floor matting	9
		Wayfinding dots IMO Fire control symbols	9
	13-15	IMO Resolution A.654(16)	
	16-20	ISO 17361 & IMO A.952(23)	
П	20	Pictograms	
	21	Fire control plans	
		Plan identification signs	10
		Plan storage	10
Ц		Signs	
H	4-5	IMO Life saving symbols	
Н	6	Safety signs	
Н		Life Saving Appliance Signs	3
Н	22-23	Direction signs	4
Н	24-25	Fire equipment signs Prohibition signs	
Н	26-29	Hazard signs	
	30-32	Mandatory signs	
	33	Space identification signs	
		Sign collections	
		GMDSS signs	10
	34-35	Accommodation signs	
	36-37	Galley signs	
	38	Deck and Engine room signs	
H	39	ISPS code signs	44.44
Н		Helideck signs Offshore installation (wind farms) signs	11-14
Н		Hygiene signs	15-17
Н		Water safety signs	19-20
Н		First aid signs	21
П	60-61	IMDG Hazardous substance signs	
	53	Temporary tie tags	
		Recycling signs	22
		RO RO signs	22
		Posters	
	42	Operating instructions	
	45	Emergency preparedness Bridge procedures	
	46-47	Operational safety	
	48-49	Health & safety awareness	
		Think safety	23-25
		Pollution prevention	26
		Manuals, books and Publications	
	50	Safety works manuals	
		Record books	26
	52	IMO Publications	
	54	Tapes and fixings Tapes	
	55-58	Pipe identification	
	59	Fixings and frames	
		Bespoke signage	
		Design service, material & language	27
		options	00
		Printing & finishing techniques	28
		Vinyl cut decals Product examples	29
-		Miscellaneous	30-31
	Inside front	How to order	
	cover		
	62-65	Sign index	

62-65 Sign index

Introduction

(Important to read)

Over the last 18 months we have developed a number of new products, it had been intended that this Maritime 2018 Supplement would inform and refresh our current Maritime Progress Book. This has turned out to be fortuitous in as much as in December 2017 IMO introduced a new resolution A1116 (30) namely "Escape Route Signs and Equipment Location Markings".

This recommends the adoption of ISO Standard signage which will come into force for new vessels from 1st January 2019 and for existing vessels when they undergo repairs, alterations, modifications or outfitting after that date. This inevitably means the existing IMO signage will be replaced at some time in the future. However we should explain that these are recommendations only and that for existing ships the present IMO version will remain valid for a number of years to come because consistency is important.

The 2018 supplement contains a number of new products, some of these products will be of more interest to ship yards. e.g. the low location lighting which gives a low cost, easy to install, aesthetically pleasing solution in a variety of coloured protective carriers. In the main these will be priced on application (POA).

The contents page clearly helps combine our current Maritime Progress Book with the new 2018 supplement.













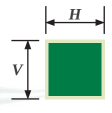
Size guide

Available standard sizes are shown for each product.

Vertical / Horizontal

C30m	m J	150mm	Q500mm
D40m	m K	200mm	R600mm
E50m	m L	250mm	S700mm
F75m	m M	300mm	T800mm
G100m	m N	350mm	U900mm
H140m	m P	400mm	V1000mm







Maritime Progress Ltd

Sealand Centre, 3-5 Holmethorpe Avenue, Redhill, Surrey, RH1 2LZ, UK

Tel: +44 (0)1737 763400 Fax: +44 (0)1737 782818

Email: info@maritimeprogress.com

Every care has been taken in preparing this publication, however, in the interests of product development and compliance with the latest regulations we reserve the right to alter the design and specification of the products as necessary. Many of the products shown in this publication and the catalogue itself are covered by copyright and may not be reproduced in part or in whole without the written permission of Maritime Progress. © Maritime Progress 2018







Materials

Standard sign materials

Our customers benefit from the fact that many of the productive processes are performed in our factories or under our design control. Telglow™ photoluminescent rigid materials, self-adhesive vinyl and Vynalast are all proprietary products while printing, forming and finishing are controlled by our graphics / factory staff.







Code	Class	Description	Recommended uses	
PR	Rigid Photoluminescent	Telglow [™] 1.4mm Photoluminescent rigid PVC. Luminosity in excess of PSPA Class B. Optional classes C & D.	General signage. Excellent durability outside but can reduce in strong sunlight.	
PV	Flexible Photoluminescent	Telglow [™] 0.6mm Photoluminescent flexible PVC vinyl with permanent self-adhesive. Luminosity in excess PSPA Class B, and Class C for fire plans.	General signage and Internal Wayfinding tape.	
WR	Rigid PVC	950 mircon / 1.00mm gloss white rigid PVC (other thicknesses available for bespoke signage).	Basic rigid material for signage often requiring the provision of emergency/support lighting. Use for internal and external application.	
wv	Flexible PVC	90 micron flexible gloss white PVC vinyl with permanent self-adhesive.	Flexible material for internal signage often requiring emergency / support lighting.	
TV	Transparent PVC	90 micron flexible transparent PVC vinyl with permanent self-adhesive.	Used mainly for superimposing signs on other backgrounds e.g. Low Location lighting systems, wall coverings, glass doors, safety rails combined with Telglow tapes.	Signs projecting







Materials

Bespoke sign materials

Class	Description	Recommended uses	
Multi layered PVC	Vynalast™ Multi coloured /layered material used for engraving small to large permanent signs and instructions with special resistance to UV light and sea water.	Used to produce appropriately coloured permanent notices and labels in a variety of combinations - colours, Telglow, back lighting, hygiene applications etc.	Vynalast Vynalast Vynalast Vynalast Vynalast Vynalast Vynalast Vynalast Vynalast
Acrylic	Highly durable material, available in various thicknesses and colours, both opaque and transparent.	These two materials produce high quality decorative signs capable	
Polycarbonate	Highly durable, available in transparent and various colours in various thickness.	of meeting architectural/designer's aesthetic requirements.	
Brass/ Stainless steel	Polished or brushed versions highly durable and decorative.	Printed or vinyl lettering for prestige Signs	
Aluminium	6 swg or 11 swg thickness. Supplied either faced with a vinyl or as anodised aluminium.	Flexible material for internal signage often requiring emergency / support lighting.	
Alupanel	2 thin sheets of aluminium sandwiching a dense PVC. Available in 2mm or 3mm thickness various colours including metallics. As durable as aluminium but lighter in weight and has no scrap value.	Used mainly for superimposing signs on other backgrounds e.g. Low Location lighting systems, wall coverings, glass doors, safety rails combined with Telglow tapes.	
Foam PVC	High density foam PVC. Available in several colours and thicknesses. Durable and lightweight.	This material is used internally and externally for permanent and temporary applications.	
Corex PVCA	Lightweight fluted PVC for use in temporary signs.	This material is used for internal and external notice e.g. Estate agent boards.	







LSA Symbols

With and without text

These ISO signs have been adopted by the IMO resolution A1116(30) of 6th December 2017 and will be required for all vessels constructed on or after 1 January 2019; additionally these signs will be required by all existing vessels which undergo repairs, alterations, modifications and outfitting within the scope of SOLAS chapters II-2 and/ or III, as applicable, on or after 1 January 2019.



4905



4906 EE, GG & JJ



4900 EE, GG & JJ



4901 EE, GG & JJ



4902 EE. GG & JJ



4903 EE. GG & JJ



4904 EE, GG & JJ



EE, GG & JJ





4907 EE, GG & JJ



4908 EE, GG & JJ



4909 EE, GG & JJ



4912 EE, GG & JJ



4913 EE, GG & JJ



4914 EE, GG & JJ



4915 EE, GG & JJ



4916 EE, GG & JJ



4917 EE, GG & JJ



4918 EE, GG & JJ



4919 EE, GG & JJ



4920 EE, GG & JJ



4925 EE, GG & JJ



4926 EE, GG & JJ



4928 EE, GG & JJ



4934 EE, GG & JJ



4941 EE, GG & JJ



4944 EE, GG & JJ



4850



4857 EE. GG & JJ



4866 EE, GG & JJ



4851 EE, GG & JJ



4858 EE, GG & JJ

EE, GG & JJ



EE. GG & JJ



4859

4868

EE, GG & JJ

4852

EE, GG & JJ



4869 EE, GG & JJ



4853 4854 EE, GG & JJ



4863 EE. GG & JJ



4870 EE, GG & JJ



4855



4864



4882 EE, GG & JJ



4856 EE, GG & JJ



4865 EE. GG & JJ



4886 EE, GG & JJ







Direction signs

ISO Escape route signs

IMO resolution A1116 (30) recommends the adoption of ISO escape route signs for new ship building effective from 1st January 2019 and for existing vessels which undergo repairs, modification or outfitting after that date.



GM, JP & KR



GM, JP & KR



4360 GM, JP & KR



4362 GM, JP & KR



4366 GM. JP & KR



4367 GM. JP & KR



4363 GM. JP & KR



4364 GM, JP & KR



4375 GM. JM & KP



4378 GM. JM & KP



4428 EE, GG & JJ



4429 EE, GG & JJ



4377 GM, JM & KP



4376 GM, JM & KP



4502 GM, JP & KR



4509 GM, JP & KR



4501 GM, JP & KR



4503 GM, JP & KR



4506 GM, JP & KR



4504 GM, JP & KR



4505 GM, JP & KR



4507 GM, JP & KR



4522 GM, JP & KR



4529 GM, JP & KR



4521 GM, JP & KR



Assembly station



4526 GM, JP & KR



4524 GM. JP & KR

Muster

station



4525 GM. JP & KR



4523

GM, JP & KR



4532 GM, JP & KR

Muster

station



4539

GM, JP & KR

4534 GM, JP & KR



4531 GM, JP & KR



4535 GM, JP & KR



GM. JP & KR



4533 GM, JP & KR



4537 GM, JP & KR







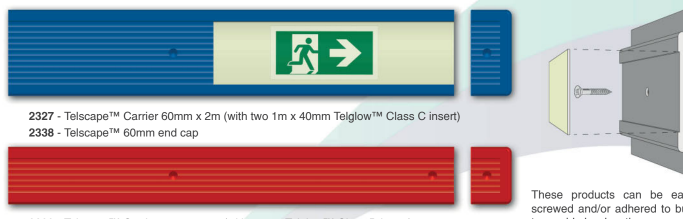




Carriers

Telscape™ LLL Carrier —

These products consists of a 5mm thick strong PVC carrier with rounded edges compatible with Part No's 2328 and 2329 end caps. There is a central channel to fit a strip of Telglow™ photoluminescent material.



These products can be easily cut, screwed and/or adhered to bulkheads to provide low location way guidance.

2329 - Telscape™ Carrier 50mm x 2m (with 30mm Telglow™ Class D insert)

2330 - Telscape™ 50mm end cap

The above range of PVC products and templates can be supplied in the standard Telbex™ colours, including black. They are not an exact match but the closest available to the RAL range below:-

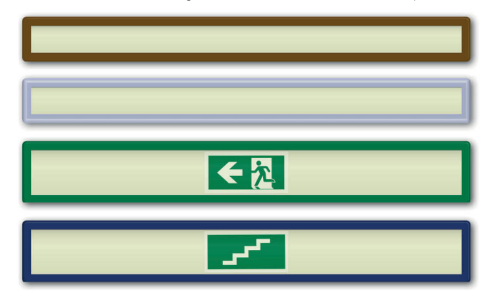


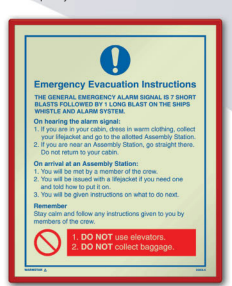
available at prices depending on volume required.

Enclosed Carrier -

It is our experience that some vessels have wall runs which are punctuated with doors, ribs and service ducts / columns and the installation is easier if the carrier is enclosed and completed to a given size(s). Please contact our design team for a quotation.

Also there are colour co-ordinated sign holders which can be matched to the escape route carrier to add quality to the installation.











Carriers

Telscape™ Aluminium Carrier

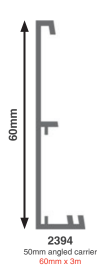
Consisting of an aluminium carrier extrusion with 1m rigid photoluminescent PVC insert, which provides a quick and easy installation, combined with rugged and durable quality. Supplied in a size which offers a 50mm visible width of Class B photoluminescent material. LLL signs should be used to give direction indication. End caps are available to neatly terminate the extrusion where required.



Class B - Telglow™ Insert

Other sizes to accommodate different classes of photoluminescent material are available on request. Contact our design team for more information.

47.59



2395 50mm angled carrier end cap

Telscape™ Opaque LLL Carrier -

A simpler option of carrier is offered which allows a 50mm x 1m B class material to slide into the 2m length carrier after it has been secured to the wall. The Telglow material is 100% visually seen while the material is protected by the carrier.



2396 - Telscape™ Opaque Carrier 50mm x 2m

2389 - 40mm x 1m Telglow™ Class B insert

7.97

Telglow™ LLL Strips

The simplest option is to screw and/or adhere 50 or 30mm width rigid material directly to the wall of the escape route walkways. Strips are supplied in 1m lengths.





Alternatively photoluminescent tape may be applied.

2028 - 80mm x 10m

2024 - 40mm x 10m Supplied with 10 left & 10 right handed decals to allow tape to indicate either direction.

Why Telglow™ **Photoluminescent Material?**

When mains lights fail exit routes must be adequately illuminated. Properly energized Telglow™ material will show the way better by aiding orientation and providing direction. Telglow™ costs less to install than an electric system and has little or no maintenance. It presents no fire risk and is less likely to be vandalised. The addition of the Telscape Tactile system will aid the visually impaired - whether by smoke or for other reasons.

Our Telglow products are manufactured from Rigid board and flexible film batch stock that are certified by Lloyds Register. The certification is updated for each new batch.





0038/15







Kick plates, safety rails & compatible signage

Telscape™ Kick-plates

The purpose of these plates are to protect décor at floor and/or other levels which may be subject to damage from trolleys, luggage, movements of beds and furnishing etc.

Part No. 2326 will incorporate a 50mm Telglow photoluminescent strip which fulfils low location way guidance and aids escape in the event of black outs (which could also arise in pirate/terrorist attacks).



Safety Rail -

The ISO 15370: 2011 recommends the placement of way guidance system at 300mm from the deck necessitating people in severe smoke condition to escape, leaning forwards toward the floor, to see the escape route marking. There is another school of thought that prefers a safety rail system 1m off the floor incorporating, signs and tactile directions. Contact our design team for more information.



Compatible Signage -

As a major manufacturer of safety and bespoke signs we will provide signage suitable to our customers' requirements and as illustrated previously, in frames to match our other escape route products, if so required. As a standard we also provide escape route signs in heavy duty clear vinyl adhered over Telglow™ products so that light will shine through and highlight the symbols.













2379

2382

2383

2384



6100



6106



6102 CC & EE



6101 CC & EE



6103

CC & EE



6210



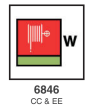
6211

Fire Plan

6796 CC & EE



CC & EE



6815 CC & EE



CC & EE



5820 CC & EE





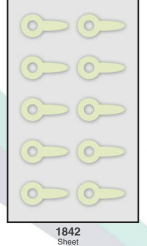


Tactile aids & switch delineation

Tactile Aids ·

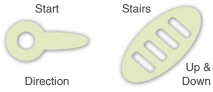
When the lights go out and/or smoke conditions obscure vision, sighted persons become "blind" people. While Braille may be recognised by the seriously visually impaired, a tactile system understood by both groups would be helpful. Telscape tactile system can easily be understood by crew/passengers and visitors. A brief description is given below;





Telscape tactile symbols

The additions of self-adhesive Telscape tactile symbols to guide the sighted and unsighted person to safety.

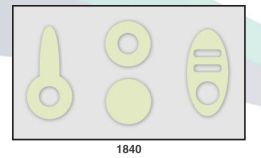


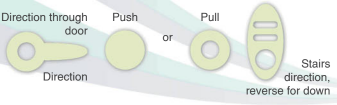
These are placed in a consistent position on the safety rail photoluminescent strip or a handrail, as appropriate.



Telscape door definition

At each door there should be a pull or push pad in photoluminescent material (1839KG-1838KG) combined with the Telscape tactile wayfinding symbols (picture top right)



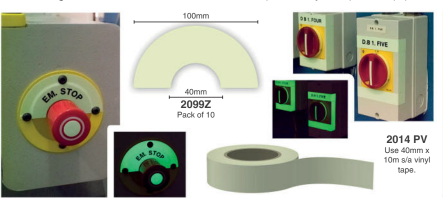


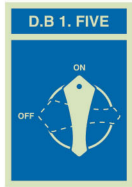




Switch Delineation

When the lights fail, switches need to be delineated, particularly on 3 phase equipment which may still be working.





Utilizing photoluminescent rolls (20mm wide) relevant switches can be highlighted for both location and current position.

Signage can then be added to identify the switch as well as indicating the relevant "off" position.







Floor matting & way finding dots

Photoluminescent Path Way Matting -

A system and collection of products to aid the evacuation of passengers and crew in the event of blackout conditions. One of these products is walkway matting which incorporates photoluminescent "roadway" marking. This matting can also illuminate the placement of machinery, highlight the area restricted to the operator and for health and safety reasons will alleviate fatigue.







2354 Work-station matting 2400x1200mm

2352 Safety-way matting 2400x610mm

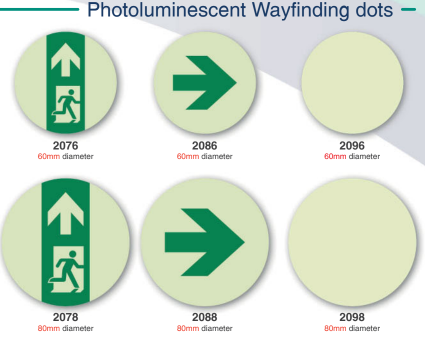
2353 Work-station matting 1200x1200mm

The flexible black PVC matting is resistant to a wide range of chemicals. It is resistant to attack by dilute acids at room temperature, although there may be some discolouration of the surface. Due to its "rubbery" material, this PVC product is non-slip.

Matting is used in a wide variety of applications and responds very well but the user should always consult the material data sheets. These highlight the qualities of electrical resistance, anti-slip, resistance to chemicals, oils, oil with additive, aqueous solutions (organic and alkalis). They also warn against contaminates such as chlorinated hydrocarbons, ketone's etc.

Manufactured from rigid, self-adhesive, Class B photoluminescent PVC. These marker dots can be used to supplement wayfinding systems.











Ships plans & GMDSS signs

Ship Plans, indication and storage

Fire plan signs specified within MSC/Circ.451 to aid shoreside fire fighters in locating the vessels fire control plan.

SOLAS Chapter II-2, Regulation 15.2.4.2 requires a duplicate set of fire plans to be permanently stored in a weather tight enclosure for the assistance of shoreside fire fighting personnel.

UPVC Two holders with weatherproof screw caps have been specifically designed to comply with these requirements. The larger holder (2613Z) has a length of 1m and diameter of 110mm enabling fire plans up to size A0 to be accommodated without the need to fold the plan. Vessels with fire plans that are not as large or have plans that can be folded can make use of the smaller holder (2610Z) which has a length of 345mm and diameter of 125mm.



2610Z

345mm x 125mm





6092

Safety Plan

4132

EE, GG & JJ

Plan

Safety

Fire &

Muster List

6720 EE, GG & JJ

6721

EE, GG & JJ

6210



EE. GG & JJ

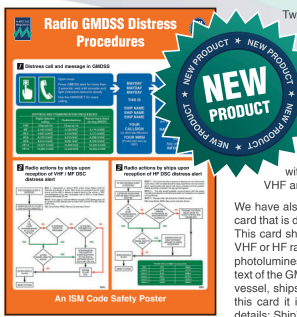


EE, GG & JJ



EE. GG & JJ

GMDSS Procedures

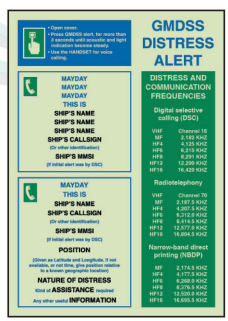


Two new products are now available that assist in performing correct procedures for either raising or dealing with a GMDSS Alert.

EE, GG & JJ

The Radio GMDSS poster is designed as a reminder or training aid to update bridge staff of the procedures related to GMDSS. This poster provides information on the raising of a GMDSS Alert and also how to deal with GMDSS alerts received either by VHF and HF radio.

We have also introduced a new bespoke GMDSS card that is designed to aid raising a GMDSS alert. This card should be sited in the proximity of each VHF or HF radio. The card is made from high grade photoluminescent material, and contains within the text of the GMDSS message the actual name of the vessel, ships call sign and MMSI. When ordering this card it is necessary to provide the following details: Ship's Name, Call Sign, MMSI.



5904







Helideck landing area

Safety & direction signs

The Civil Aviation Authority publication CAP 437 covers the Standards for Offshore Helicopter Landing Areas and requires certain safety notices to be displayed at access points to the helideck. It continues to discuss rescue equipment and the need to ensure this is clearly marked. With this in mind, we have produced a number of signs specifically designed for offshore helideck operations.





4189

EJ, GF, GM & KJ

4136

EJ, GF, GM & KJ



EJ, GF, GM & KJ



4173

EJ, GF, GM & KJ



Medical grab bag

Breathing apparatus

Stretcher 4172

EJ, GF, GM & KJ

4171 EJ, GF, GM & KJ

EJ, GF, GM & KJ







4182

EJ, GF, GM & KJ







4131 EE. GG & JJ



4919 4941 EE. GG & JJ EE. GG & JJ

4145

EE, GG & JJ

4149 EE. GG & JJ

4912 EE. GG & JJ

4110 EE. GG & JJ



4317 EJ, GM, JP & KR



4310 EJ, GM, JP & KR



4311 EJ, GM, JP & KR



4312 EJ, GM, JP & KR



4315 EJ, GM, JP & KR



4314 EJ, GM, JP & KR



4313 EJ, GM, JP & KR



4316 EJ, GM, JP & KR

The size of these signs is designed to match available direction arrows, numbers and letters.







Stairway



Directions to Deck C

4470



4471

4200

JF & MJ

4201

JF & MJ



















EE, GG, JJ & MM



4420 EE, GG, JJ & MM







IMO sub-committee Ship Systems and Equipment (SSE) have developed a draft Chapter 17 of the Fire Safety Systems (FSS) Code including requirements for helicopter facility foam fire-fighting appliances, and draft modifications to SOLAS regulation II-2/18 (Helicopter facilities) and Chapter 9 of the Code for the construction and equipment of mobile offshore drilling units (MODU Code). Draft amendments will also be included for

MSC/Circ.895 Recommendation on

Helicopter landing area on RO-RO

Helideck landing area

Fire equipment signs



6430 KG & JG



6431 KG & JG



6432 KG & JG



6433 KG & JG



6414 KG & JG



6856 E, GG & JJ



6854 EE, GG & JJ



EE, GG & JJ



6852 EE, GG & JJ



6878 EE, GG & JJ



passenger ships.

6841 EE. GG & JJ



6816 EE, GG & JJ

ISO:17631 Annex A depicts each fire extinguisher with either a weight or a capacity. Manufacturers produce many different sized extinguishers therefore the symbols are shown with this information omitted.

Customers can request the size to be inserted at no extra cost. As an alternative product code 2607MNTV can be used to mark the capacity of the fire extinguisher on the sign.



2607



2 Fine point permanent marker pen.



6844 EE, GG & JJ



6879 EE, GG & JJ



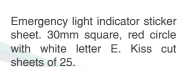
6137 EJ, GF, GM & KJ



6142 EJ, GF, GM & KJ



6144 EJ, GF, GM & KJ





6145 EJ, GF, GM & KJ



6147 EJ, GF, GM & KJ



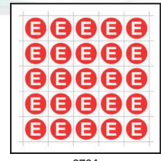
6150 EJ, GF, GM & KJ



6157 EJ, GF, GM & KJ



6158 EJ, GF, GM & KJ



2704



6155 EJ, GF, GM & KJ



6159 EJ, GF, GM & KJ



6166 EJ, GF, GM & KJ



6167 EJ, GF, GM & KJ







Helideck landing area

Prohibition, hazard & mandatory signs



8531 EJ, GF, GM & KJ



8532 EJ, GF, GM & KJ



8537 EJ, GF, GM & KJ



8540 EJ, GF, GM & KJ



8621 EJ, GF, GM & KJ



8578 EJ, GF, GM & KJ



8570 EJ, GF, GM & KJ



8598 EJ, GF, GM & KJ



7746 MK



2761



2763



2760



2762



3146 QP



7726 EJ, GF, GM & KJ



7561 EJ, GF, GM & KJ



7650 EJ, GF, GM & KJ



7623 EJ, GF, GM & KJ



7573 EJ, GF, GM & KJ



7549 EJ, GF, GM & KJ



3105 KM & PR



5721 EJ, GF, GM & KJ



5722 EJ, GF, GM & KJ



5723 EJ, GF, GM & KJ



5782 EJ, GF, GM & KJ



5799 EJ, GF, GM & KJ



5790 EJ, GF, GM & KJ



3144 KM & PR



5831

FL & JQ



5830

FL & JQ





3116 KM & PR







Helideck landing area

Posters & tapes



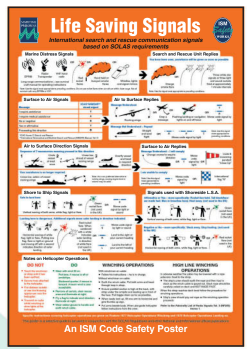


Helicopter Operations

2 Pre - arrival

4 Helicopter appr

6 Recovery













Photoluminescent Non-slip Tape 2009 NS (50mm x 18m)

An ISM Code Safety Poster

7 Preparation







Offshore installations

Safety, direction, fire & prohibition signs



In addition to providing signage and posters to vessels, we have also provided posters and signage to maritime installations both ashore and offshore. Over the next pages are a collection of signage and posters that are suited to operations offshore including wind farms and platforms. These are relevant for the installations as well as for vessels working in the vicinity of them. Contact our design team for bespoke products.







4386 EJ, GF, GM & KJ



4392 EJ, GM, JP & KR



4388 EJ, GM, JP & KR



4150 EE, GG & JJ



4137 EE, GG & JJ



4387 EJ, GM, JP & KR



4390

4393

EJ, GM, JP & KR

Refuge

point

point

point



4153 EE. GG & JJ



4154 EE, GG & JJ



EJ, GM, JP & KR







4420 EE. GG & JJ

4421 EE, GG & JJ



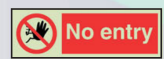
EJ, GM, JP & KR

6100

EE, GG & JJ



6101 EE, GG & JJ





Only climb and work on rotor if lock is set

8701 EJ, GF, GM & KJ



8702



8564 EJ, GF, GM & KJ





KG & GJ

6104











6141

EJ, GF, GM & KJ

6210 EE, GG & JJ



6211 EE, GG & JJ



For use on









Offshore installations

Hazard & combination signs



EE, GG & JJ



EE, GG & JJ



EE, GG & JJ



EE, GG & JJ



EE, GG & JJ



EE, GG & JJ



EE, GG & JJ



EE, GG & JJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ





EJ, GF, GM & KJ



EJ, GF, GM & KJ



EJ, GF, GM & KJ







KM & PR



KM & PR



KM & PR







Offshore installations

Mandatory signs & posters



5642 EE, GG & JJ



5649 EE, GG & JJ



5651 EE, GG & JJ



5656 EE, GG & JJ



5652 EE, GG & JJ



5647 EE, GG & JJ



5660 EE, GG & JJ



5661 EE, GG & JJ



5710 EJ, GF, GM & KJ



5797 EJ, GF, GM & KJ



5726 EJ, GF, GM & KJ



5742 EJ, GF, GM & KJ



5743 EJ, GF, GM & KJ



5794 EJ, GF, GM & KJ



5700 EJ, GF, GM & KJ



5701 EJ, GF, GM & KJ



3607



3608 KJ



5703 FG & JK



5663 EE, GG & JJ



5662 EE, GG & JJ



5664 EE, GG & JJ



5702 EJ, GF, GM & KJ

Site surveys

Day bear Signs One transport of the state o

Is your signage still compliant? Do you require assistance identifying new signage requirements?

We can offer assistance to ensure your vessels/sites conform with current legislation. We offer the following services;

- Safety sign surveys on ships, offshore installations, floatels and onshore plants and premises.
- Low level lighting surveys on cruise ships, ferries and super yachts.
- Supply and installation of safety signage, luminous low level lighting (escape) systems and pipe line identification tapes.
- Onshore fire risk assessments and fire safety training.

Consult our sales team for information about on site surveys and legislative information.







Hygiene signs

Hygiene Signs



EJ & GM



2772 EJ & GM





2942



2940



2919 EJ & GM



2771 EJ & GM

Please leave this toilet clean for the next user

2931



2920 EJ & GM

HYGIENE REGULATIONS Please use disinfectant hand gel provided

> 2881 EJ & GM



2938



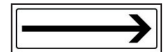
2939 EG & GE



2741



2876 EJ & GM



2922



2747



EJ, GF, GM & KJ



EJ, GF, GM & KJ

Hand wash technique

there are many people in small areas.



5680 EJ, GF, GM & KJ

The Norovirus is not only an illness associated with ships, it is perhaps more widespread on land (restaurants, hotels, dormitories etc.) where it can spread swiftly wherever



EJ, GF, GM & KJ



8002



8003 EJ, GF, GM & KJ

Hand Wash Technique

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





RAPODUCT * NEW AROD It is simply associated with cruise travel because health officials are required to track illnesses and therefore they are reported more effectively and acted upon quickly. This simple, clear instruction poster is a welcome addition to kitchens, toilet facilities and will help prevent the spread of unwanted germs.



PRODUCT PRODUCT

















Water safety signs

Prohibition & hazard signs

ISO 20712-1:2008 parts 1 to 3 including UK national annex gives guidance on water safety signs and their use in an aquatic environment. These include quarries, inland waterways and harbours for example. The safety signs are also applicable to sports and leisure activities taking place in, on and close to water. Contact our design team for Bespoke products and size variants.







swimming

8621 MK



8622 MK



8623 MK

windsurfing



inflatables

8624

MK





8625 MK

equipment



vater craft 8626

MK



8627 MK



8628



motorised craft

8629



8630

MK



8631 MK



outdoor footwear





surfing 8633



8635



8636



8637



jumping into water

8638



8639



8640



No parasailing



MK

No speeding

8642



8643



8644



8700



7730



area 7731



area 7732



Strong currents 7733









7736



7737



7738



Rowing area 7739



7740













Water safety signs

Hazard & general information signs







MK















MK



MK



MK









MK







MK





MK



KM & PR



KM & PR



MK



MK



MK



MK



KM & PR



KM & PR



MK



MK



Use shower











First aid signs

Easy flip first aid guide -

In an active environment, being able to recognise the more common accident and health problems will allow the appropriate action to be taken. To be able to do this quickly can save lives and reduce the stress of the victim.



- Fully illustrated with easy to follow bullet point instructions.
- Logical format to encourage calm approach.
- 15 Informative tabs.
- Useful contact section to record nearest emergency services and priority telephone numbers.
- Handy white board on reverse side.
- Supplied with dry wipe pen and clip.

1283Y

As this first aid guide refers to UK Emergency services it is still relevant to ships personnel as well as local shipping and land based marine establishments operating in and around the UK.

First aid signs -



4140 EJ. GF. GM & KJ



4171



EJ, GF, GM & KJ



4173 EJ, GF, GM & KJ



4136 EJ, GF, GM & KJ



4138 EJ, GF, GM & KJ









4190



4150



4156 EE, GG & JJ



4176





EE, GG & JJ



4152 EE, GG & JJ



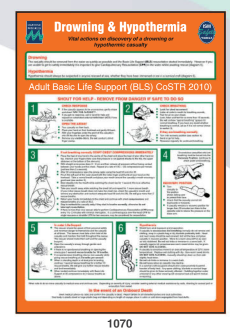
4137



4151 EE, GG & JJ













Recycling & RO RO signs

Waste recycling action programme

Encourage your crew, passengers and visitors to recycle waste by providing areas and containers clearly marked with WRAP (Waste & Recycling Action Programme) compliant signs.

Plastics



Examples of subdivisions which can be ordered:

- Plastic bottles
- Plastic bags
- Hard plastics

2681

Paper



Examples of subdivisions which can be ordered:

- Newspapers & magazines
- Corrugated cardboard

Glass



2682

3 Loading

5 At Sea

Examples of subdivisions which can be ordered:

- Clear bottles & jars
- Green bottles & jars
- Brown bottles & jars

Electrical



Examples of subdivisions which can be ordered:

- Small appliances
- Large appliances
- Batteries

2680 KJ & GM Metals



Examples of subdivisions which can be ordered:

- Scrap metals
- Galley metal packaging
- Mooring wires

KJ & GM

Paint



2688

Examples of subdivisions which can be ordered:

- Gloss paint
- Water based paint
- Anti fouling coatings

Hazardous



2689

Examples of subdivisions which can be ordered:

- Gas bottles
- Asbestos
- Cleaning chemicals

Machinery



Examples of subdivisions which can be ordered:

- Waste oil
- Used filters
- Batteries

2686

When several signs are placed together the use of recycle images is recommended for increased visibility.

The signs should also be accompanied by either a summary or a regional version.

RO-RO signage







No access to car deck at sea

Do not start engine until instructed to



Park in gear with handbrake on



2974 GG, JJ, KK & MM



2733 KK & MM

4.5m◀



2736



2650 EJ, GF, GM & KJ



EJ, GF, GM & KJ

1074

An ISM Code Safety Poster

3606

2734 KK & MM

5m

2735 KK & MM

22







Posters

Maritime Progress is the originator of the ISM series of posters. We strictly control the manufacture and distribution of our posters to ensure that they are legislatively correct, contain pertinent and up to date safety information and will withstand the rigours of the marine environment as demanded by our customers. We also frequently update and review our posters (with relevant version numbering) to ensure their accuracy. Products that are not supplied directly by Maritime Progress and our appointed agents and distributors are unlikely to meet these strict requirements.

Pirated copies are made throughout the world as well as copies "re-created on a theme" the content of which maybe questionable for many reasons and the quality of production is often poor. The complicit purchasing of copyright registered material is not only unlawful but in this instance unsafe, so for the sake of the safety of your crew and vessel we advise that you take particular care when ordering.



Think Safety Posters -

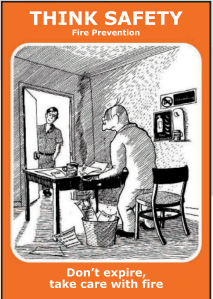
We favour the serious poster to address serious instructions. However crew whose first language is not English may respond more readily to the comic depiction of a serious subject.

These fun posters reminds the mariner of dangers that they might have overlooked, or become complacent about. "Think Safety" is an important set of posters that should be displayed in crew quarters and places of work on every vessel around the world. They complement the health and safety campaigns of owners and operators whilst keeping the ships personnel aware of dangers in their workplace.









1101

Interchangeable acrylic poster display units enable a selection of posters to be displayed in a permanent position & changed on a regular basis. 1098Z - W sized 1099Z - Y sized

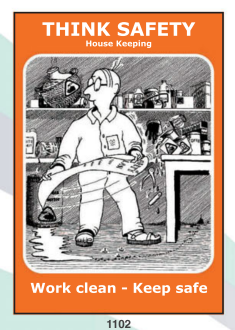


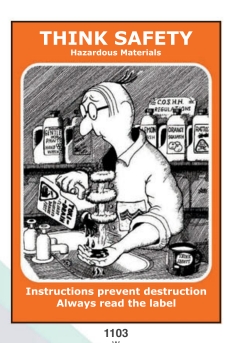


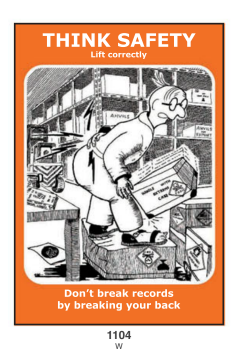


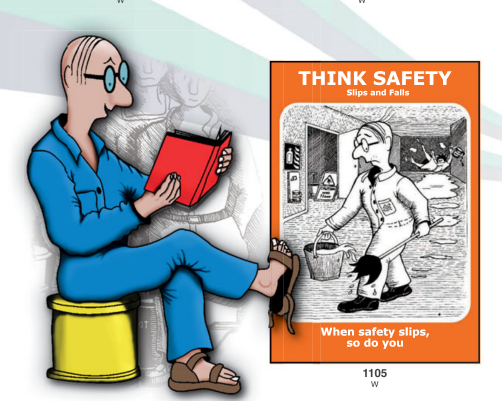
Posters

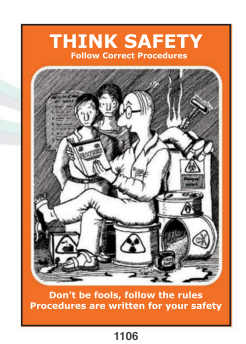
Think Safety Posters













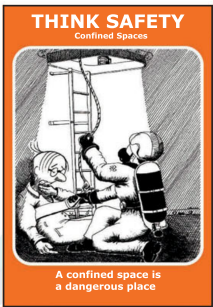




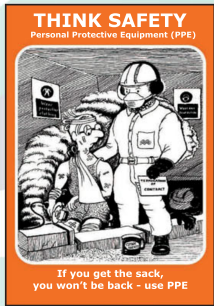
Posters

THINK SAFETY Seek Medical Attention A trip to the nurse could avoid the hearse



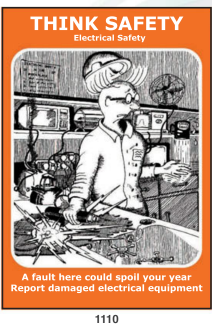


1108



Think Safety Posters

1109















Posters & Record books

Garbage disposal regulations

This flow diagram complies with the MARPOL convention as well as the most recent IMO resolution MEPC.295(71) and 264(68) Polar Code.

It provides a decision support to mariners as to the processes to be considered related to disposing garbage or cargo residues at sea or retained on board both when within or outside Special and Polar Areas. The Plan also contains guidance information to aid in its use and conforms to the changes to the MARPOL Convention of the 1st March 2018 MEPC.277(70).

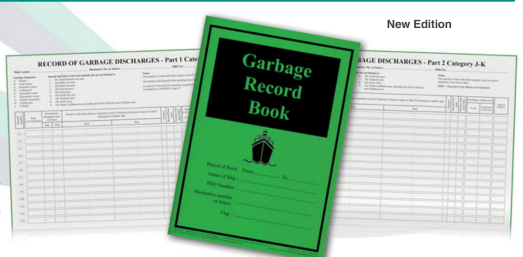


Record books

Garbage Record book PB1203Y

The MARPOL Convention requires from the 1st March 2018 changes to record keeping of treatment of garbage and cargo residues.

The new Garbage Record Book (1203Y) complies to these updated regulations and provides tables for recording of the required entries for both category A-I garbage as well as category J-K HMI and non HMI cargo residues. The garbage and cargo residues are dealt with in different parts of the record book. The record book comlies with MEPC.277(70)

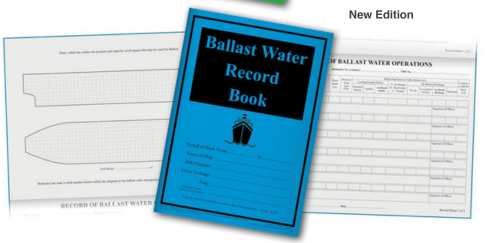


Ballast Water Record Book

PB1204Y

The International Convention For The Control And Management Of Ship's Ballast Water And Sediments, 2004 (BWM Convention 2004) requires from September 2017 all vessels to implement a ballast water management plan and to carry a Ballast Water Record Book.

The new Ballast Water Record Book (1204Y) complies with the Ballast Water Convention and provides tables for recording of required entries as well as a hull diagram for noting the position of ballast tanks, discharges and manifolds that may be used during a ballast water operation.









Design service, material & language options

We offer you a tailor-made service for the supply of quality bespoke signage and safety products. Our in-house facilities include high quality screen printing, state of the art digital printers and a high speed router to create "specials" in architecturally aesthetically pleasing shapes, patterns, grooved and moulded on various substrates. We have a highly successful Bespoke department producing "specials" for the marine industry, yet some of our customers are still unaware of this part of our programme.

patterns, grooved and moulded on various substrates. We have a highly successful Bespoke department producing "specials" for the marine industry, yet some of our customers are still unaware of this part of our programme.

Design service

Why not enlist the help of our design team to implement your customers specific signage requirements. Whether it be health and safety, waste recycling, operating instructions, colour co-ordinating etc.

Our wide range of knowledge, software options, production and finishing equipment will benefit your organisation.







Languages

English may be a universally accepted language but passengers and crew should, where possible, be assisted with information in their own first language. While some of our products (including our range of ISM Posters) are already in languages other than English we are always ready to extend the range.









LA PRESENCIA DE PERSONAS NO AUTORIZADAS CONSTITUYE UNA VIOLACION A LA SEGURIDAD





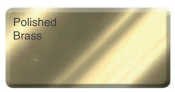






Materials •

Beside our standard materials, we work in a variety of products some of which are detailed here:-



















Printing & finishing techniques

Printing, Silk screen and Digital

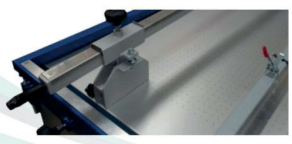
We have a wide range of in-house digital and screen printing equipment which enables us to produce large volumes of print on a variety of substrates. Besides safety products we produce promotional and leisure needs.







Mimaki UJV500-160 Print area 1600mmx50m



Engraving, Shaping and Finishing

We can shape up to 3m x 2m (router) e.g. Perspex shaped windows, 3D door graphics and provide "kick plates" incorporating photoluminescent Low Location Lighting (LLL) compliant material.

















Vinyl cut decals

Lifebuoy marking

The International Convention for the Safety of Life at Sea, popularly known as SOLAS, states each lifebuoy shall be marked in block capitals with the name and port of registry of the ship on which it is carried. (SOLAS Chapter 3, Regulation 7, 1.4)

Using our vinyl cutters we are able to produce pre-shaped markings supplied with application tape and ready for direct application onto your life-saving appliance.





Lifeboat marking & IMO Numbers -

LSA Code Chapter 4.4.9.3 requires that the ship to which the lifeboat belongs and the number of the lifeboat is marked and visible from above.

In addition SOLAS regulation XI-1/3 requires ships' identification numbers to be permanently marked in a visible place either on the ship's hull or superstructure. Passenger ships should carry the marking on a horizontal surface visible from the air. Ships should also be marked with their ID numbers internally.





Replacement characters

Faded or missing characters can easily be replaced, simply send us information/photo of the text in question (height, style etc.) and we can produce the required items.





Window Graphics

Our custom frosted glass vinyl graphics simulate the effect of etched glass. Frosted glass vinyl film allow some light to get through but it is opaque enough to provide privacy for cabins, rooms or other sensitive areas.

The options are endless - you can put a simple frosted glass vinyl logo on doors (for safety), use it as privacy film or even cover an entire conference glass wall for a brilliant frosted effect.











Product examples

Welcome

Welcome on board booklet

The book is to your own specification but suggested inclusions are:

- Cabin Allocation
- What to do in an emergency
- Lifejacket Donning instructions

Banners

- Vessel history
- Deck plan showing Primary and Secondary escape routes from cabins



White Rigid PVC

Suggested size 400 x 600mm Printed to your specification For use with a dry whiteboard marker

Banners to your design



Retractable roller banner, ideal for temporary displays, lightweight, portable and low cost make them a firm favourite. (800mm x 2m)

Roll Banners, ideal for temporary event /signs as well as instructions (max width 1.2m)







Cabin/Deck signage

Passenger Safety Information

A quick look reference guide to help passengers/visitors familiarize with escape routes and procedures on-board.

These panels can accommodate vessel graphics, survival equipment donning instructions, muster and general ship safety information.





Custom Door Hangers



Prestige Space Identification

1023



- Polished/ Satin Brass
- Anodised Aluminium,
- Polished/ Satin Steel













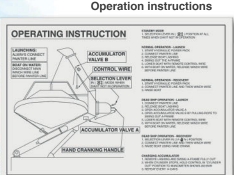
Product examples

Exterior signage -

Vynalast, a multilayer, multi-colour material which can be used for a number of different purposes e.g coded identity, danger levels or colour coordinated with the decor and corporate company colours.

In addition to colour cores, **Vynalast** is also available with a class B photoluminescent core, allowing for the engraving to be clearly visible in low light conditions.

Exterior Vynalast Plaques/





EMERGENCY GENERATOR HEADER TANK

Overboard Discharge



Safety Locker

Sign frames -



Manufactured from **Telbex™** PVC, we offer a range of frames that can be used to display other vital evacuation/fire protection signage.

Ensuring a clear, consistent evacuation way finding system throughout the vessel.



Door swing marking -

Manufactured from durable flooring grade vinyl with a non-slip laminated top layer, these self-adhesive floor graphics give a clear indication that the door may open at any moment, warning to keep the area clear of obstacles and helping reduce the risk of collisions and door damage.



Easily applied to a clean and dry dust free surface these signs are available in two widths 850mm and 900mm but can be made to your measurements including half circle sizes for double doors.

SUMMARY - Special Signage No minimum order requirement No size restrictions A wide range of materials fit for purpose:-**Brass** Acrylic Perspex Rigid plastics Anodised aluminium Self-adhesive vinyl Engraved signs:-Wide range of colours Photoluminescent Router services, shaping and moulding LLL - Custom Means of Escape Window graphics Banners Kickboards and Wall panels Fast service as made in house Colour matching to existing signage Multiple language options Legislative compliant

Full details of all standard products and safety signage suitable for deck, galley and machinery room operations are available from the Maritime Progress book, of from out website.

