



Maritime Associates, Inc.

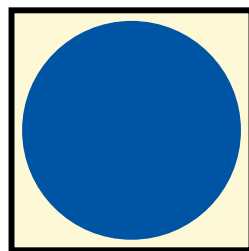
The Sign Catalog

Sign Maker to the Maritime Industry

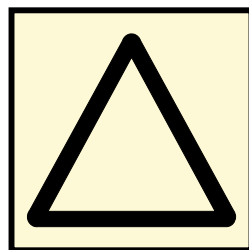
KNOW YOUR SAFETY SIGNS



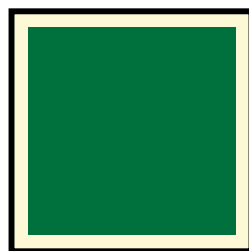
STOP
Prohibition signs
 MEANING
 • You must not
 • Do not
 • Stop



OBEY
Mandatory signs
 MEANING
 • You must
 • Carry out the action shown



DANGER
Warning signs
 MEANING
 • Caution
 • Risk of danger
 • Hazard ahead



SAFETY
Safe Condition & First Aid signs
 MEANING
 • The safe way
 • First Aid equipment
 • Where to go in an emergency



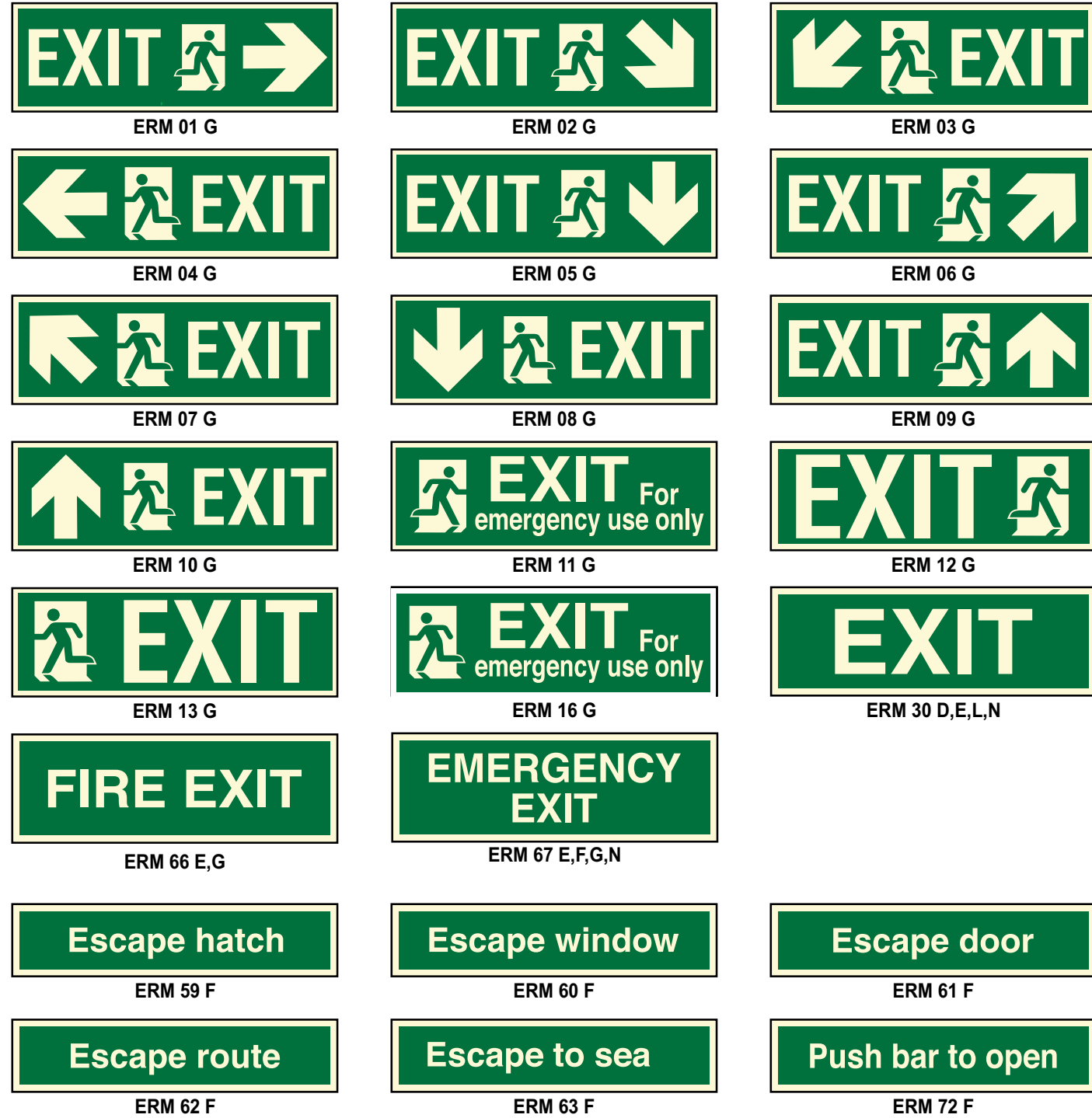
FIRE
Fire Signs
 MEANING
 • Location of fire fighting equipment
 • Type of fire fighting equipment



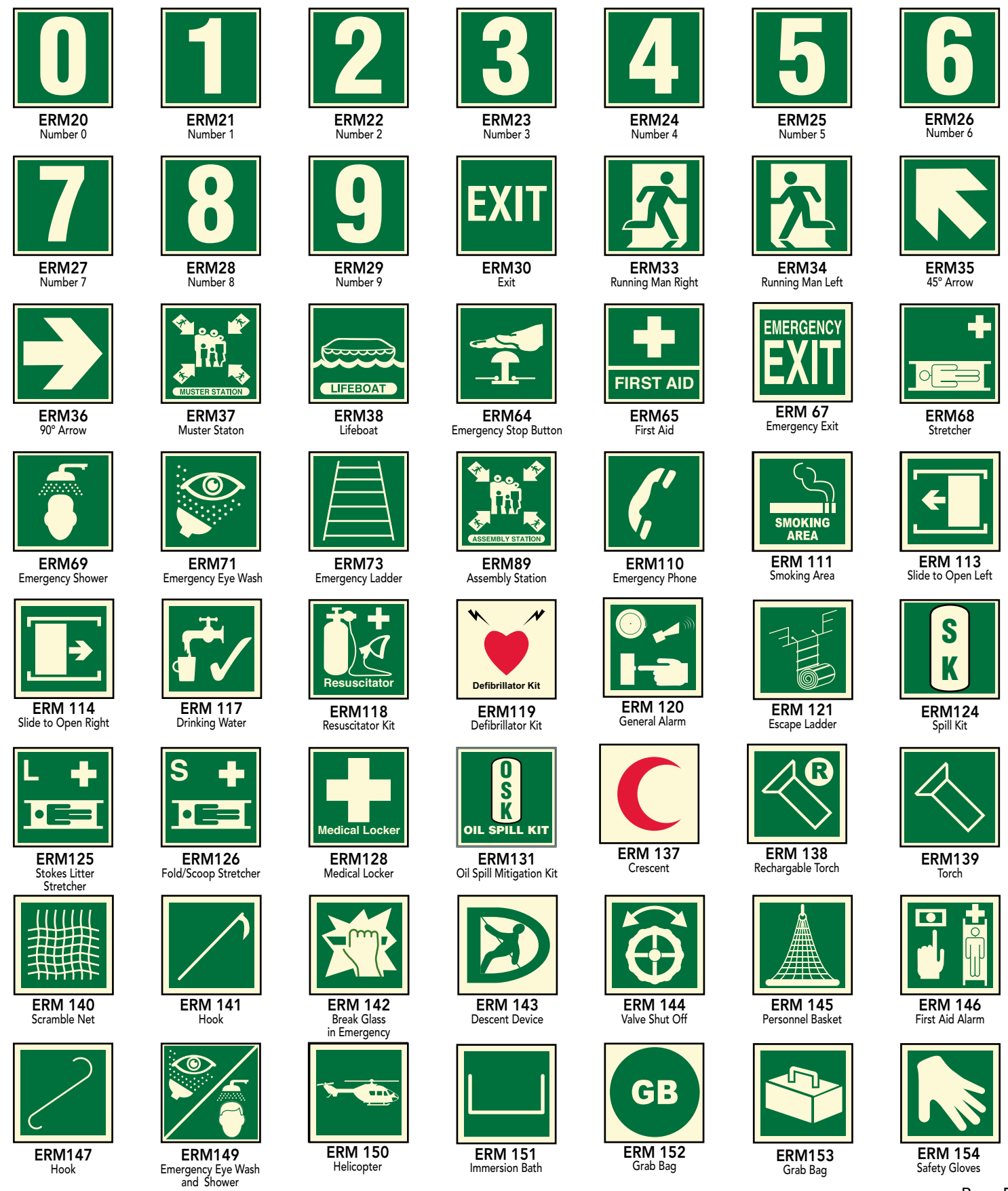
Emergency Action & Equipment Signs

IMO 101 Fasten Seat Belts	IMO 102 Secure Hatches	IMO 103 Start Engine	IMO 104 Lower Lifeboat to Water	IMO 105 Lower Liferaft to Water	
IMO 106 Lower Rescue Boat to Water	IMO 107 Release Falls	IMO 108 Start Water Spray	IMO 109 Start Air Supply	IMO 110 Release Grips	
IMO 111 Lifeboat	IMO 112 Rescue Boat	IMO 113 Liferaft	IMO 114 Davit-Launched Liferaft	IMO 115 Embarkation Ladder	IMO 116 Evacuation Slide
IMO 118 Lifebuoy with Line	IMO 119 Lifebuoy with Light	IMO 120 Lifebuoy with Light & Smoke	IMO 121 Lifejacket	IMO 122 Child's Lifejacket	IMO 123 Immersion Suit
IMO 125 EPIRB	IMO 126 Radar Transponder	IMO 127 Pyrotechnic Distress Signal	IMO 128 Rocket Parachute Flares	IMO 129 Line Throwing Appliance	IMO 130 Muster Station
IMO 132 Direction Indicator 90°	IMO 133 Thermal Protective Aid	IMO 134 Emergency Breathing Device	IMO 135 Rescue Boat Max 2 Persons	IMO 136 Evacuation Chute	IMO 137 Smoke Hood
IMO 139 Work Vest	IMO 141 Lifebuoy with Line and Light	IMO 142 Lifebuoy with Line, Light, & Smoke	IMO 144 Knotted Rope	IMO 145 Lifesling	IMO 146 Sky Scape
IMO 151 Self-Contained Breathing Apparatus					IMO 150 Infant's Lifejacket
IMO 124 Survival Craft Portable Radio					IMO 131 Direction Indicator 45°
IMO 121 Lifejacket					IMO 138 Anti-Exposure Suit
IMO 118 Lifebuoy with Line					IMO 133 Thermal Protective Aid
IMO 119 Lifebuoy with Light					IMO 134 Emergency Breathing Device
IMO 120 Lifebuoy with Light & Smoke					IMO 135 Rescue Boat Max 2 Persons
IMO 121 Lifejacket					IMO 136 Evacuation Chute
IMO 122 Child's Lifejacket					IMO 137 Smoke Hood
IMO 123 Immersion Suit					IMO 144 Knotted Rope
IMO 124 Survival Craft Portable Radio					IMO 145 Lifesling
IMO 125 EPIRB					IMO 146 Sky Scape
IMO 126 Radar Transponder					IMO 150 Infant's Lifejacket
IMO 127 Pyrotechnic Distress Signal					IMO 151 Self-Contained Breathing Apparatus
IMO 128 Rocket Parachute Flares					IMO 150 Infant's Lifejacket
IMO 129 Line Throwing Appliance					IMO 151 Self-Contained Breathing Apparatus
IMO 130 Muster Station					IMO 150 Infant's Lifejacket
IMO 131 Direction Indicator 45°					IMO 151 Self-Contained Breathing Apparatus
IMO 132 Direction Indicator 90°					IMO 150 Infant's Lifejacket
IMO 133 Thermal Protective Aid					IMO 151 Self-Contained Breathing Apparatus
IMO 134 Emergency Breathing Device					IMO 150 Infant's Lifejacket
IMO 135 Rescue Boat Max 2 Persons					IMO 151 Self-Contained Breathing Apparatus
IMO 136 Evacuation Chute					IMO 150 Infant's Lifejacket
IMO 137 Smoke Hood					IMO 151 Self-Contained Breathing Apparatus
IMO 138 Anti-Exposure Suit					IMO 150 Infant's Lifejacket
IMO 139 Work Vest					IMO 151 Self-Contained Breathing Apparatus
IMO 140 Lifebuoy with Line					IMO 150 Infant's Lifejacket
IMO 141 Lifebuoy with Line and Light					IMO 151 Self-Contained Breathing Apparatus
IMO 142 Lifebuoy with Line, Light, & Smoke					IMO 150 Infant's Lifejacket
IMO 143 Lifebuoy with Line					IMO 151 Self-Contained Breathing Apparatus
IMO 144 Knotted Rope					IMO 150 Infant's Lifejacket
IMO 145 Lifesling					IMO 151 Self-Contained Breathing Apparatus
IMO 146 Sky Scape					IMO 150 Infant's Lifejacket
IMO 147 Lifebuoy with Line					IMO 151 Self-Contained Breathing Apparatus
IMO 148 Lifebuoy with Line and Light					IMO 150 Infant's Lifejacket
IMO 149 Lifebuoy with Line, Light, & Smoke					IMO 151 Self-Contained Breathing Apparatus

ERM - Emergency Route & Equipment Markers



ERM - Emergency Route & Equipment Markers

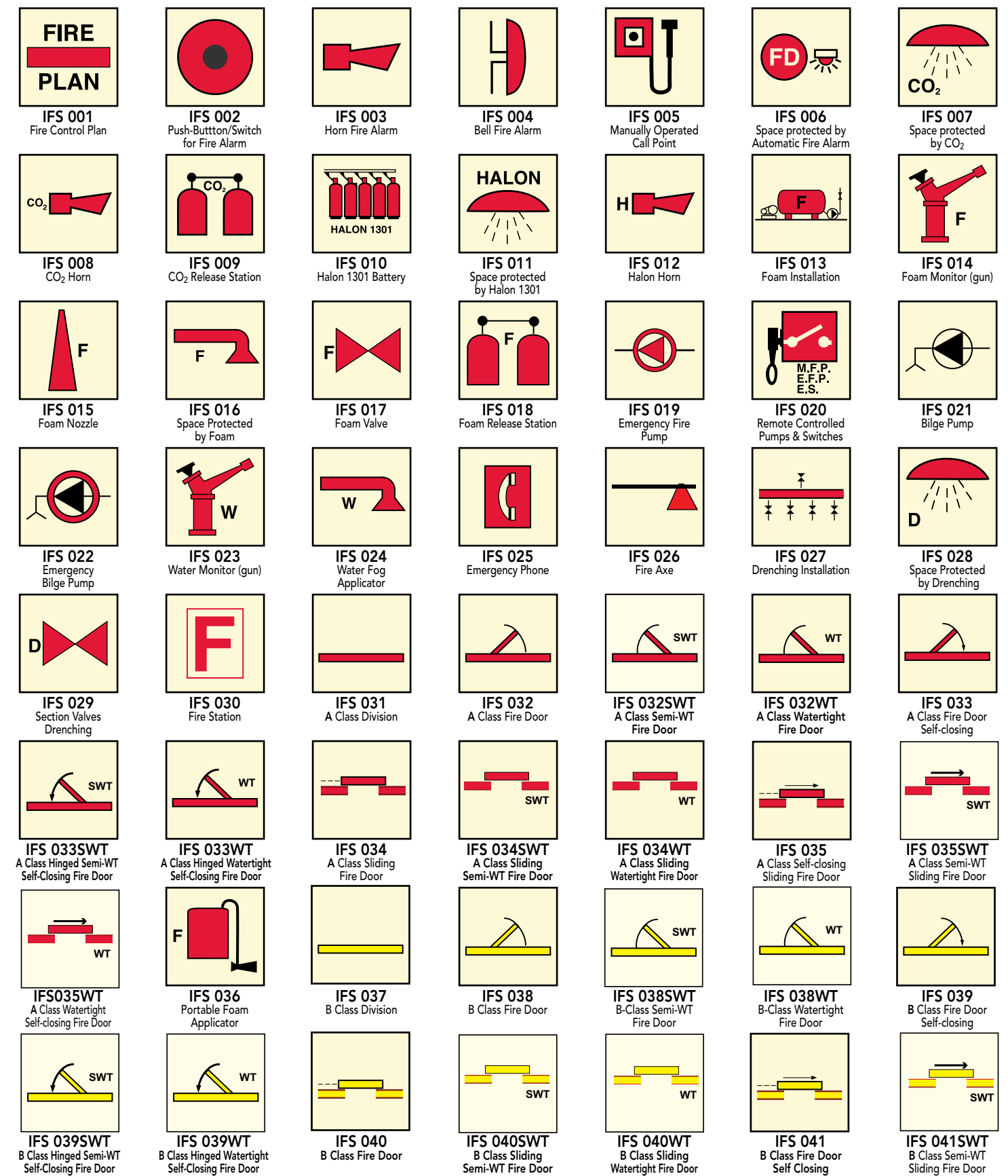


ERM - Emergency Route & Equipment Markers



International Fire Safety Signs

IMO Reg.A.952(23)



International Fire Safety Signs

IMO Reg.A.952(23)

International Fire Safety Signs

IMO Reg.A.952(23)

International Fire Safety Signs

IMO Reg.A.952(23)

Fire Action Signs

FS - Fire Safety Equipment

 FS10 Fire Alarm	 FS 11 Fire Extinguisher	 FS 12 Fire Hose Reel	 FS 14 Fire Point	 FS 15 Fire Phone	 FS 16 Fire Switch	 FS 17 Foam Station
 FS18 Fire Ladder	 FS 19 Fire Station with blank	 FS 20 Station Number 0	 FS 21 Station Number 1	 FS 22 Station Number 2	 FS 23 Station Number 3	 FS 24 Station Number 4
 FS 25 Station Number 5	 FS 26 Station Number 6	 FS 27 Station Number 7	 FS 28 Station Number 8	 FS 29 Station Number 9	 FS 35 Arrow 45°	 FS 36 Arrow 90°
 FS46C Fire Blanket	 FS48 Fire Hydrant	 FS55 Fire Hose Foam	 FS 63 C Fire Blanket	 FS 64 C Fire Blanket	 FS 65 C Fire Hydrant	 FS 66 C Fire Hydrant
 FS 67 C Flammable Storage Cabinet	 FS 68 C Water Monitor	 FS 69 C Hose Reel	 FS 70 C Emergency Hand Lamp	 FS 71 C Surface Process Shutdown	 FS 72 C Total Platform Shutdown	
 FS50D Fire Exit (12"x4")	 FS55D Fire Fighting Equipment Stored Inside (12"x4")	 FS60D Fire Flap (12"x4")	 FS62D Fire pump start button (12"x4")	 FS40P In case of fire use stairs (8x8)		
 FS73D Sprinkler control valve (12"x4")	 FS74D In case of fire break glass (12"x4")	 FS30P Caution Halon 1211 (8x8)	 FS31P Caution CO ₂ (8x8)	 FS 37 HALON 1211 Release (3"x8")	 FS 38 HALON 1301 Release (3"x8")	 FS 39 CO ₂ Release (3"x8")
 FS41Q Water (4"x6")	 FS42Q Dry Powder (4"x6")	 FS43Q Foam (4"x6")	 FS44Q Vaporizing Liquids (4"x6")	 FS45Q CO ₂ Carbon Dioxide (4"x6")	 FS32P Caution Halon 1301 (8x8)	

PS - Prohibition Signs

 PS 01 NO Smoking	 PS 02 NO Matches/Naked lights	 PS 03 NO Entry	 PS 09 NO Naked Flames	 PS 11 Restricted Area	 PS 16 DO NOT Operate	 PS 17 NO Hard Hat
 PS 18 DO NOT Go Near Helicopter Tail	 PS 19 NO Practical Jokes/Horseplay	 PS 20 NO Noise	 PS 21 NO Dirty Suits/Boots	 PS 22 DO NOT Stand Under Load	 PS 23 DO NOT Dump Garbage in Sea	 PS 24 DO NOT Work with Injured Hand
 PS 25 NO Welding	 PS 26 DO NOT wash with Water	 PS 27 DO NOT Look at Welding Arc	 PS 28 DO NOT Roll Gas Cylinders	 PS 29 NO Alcohol	 PS 30 NO Drugs	 PS 31 NO Guns
 PS40 No smoking in bed	 PS46 No reaching in	 PS47 Do not touch	 PS48 No access for persons with pacemakers	 PS49 No access for persons with metallic implants	 PS50 Do not extinguish with water	 PS51 No stepping on surface
 PS53 General prohibited	 PS 54 No metallic articles or watches	 PS 55 NO Jewelry	 PS 56 DO NOT Lift Heavy Load	 PS 57 DO NOT Climb on Forklift	 PS 58 DO NOT Use Top Step	 PS 59 DO NOT Run
 PS 60 NO Sharp Objects	 PS 61 NO Swimming	 PS 62 NO Fishing	 PS 63 DO NOT Stand Under Forklift	 PS 64 DO NOT Dump Oil on Land	 PS 65 DO NOT Dump Oil in the Sea	 PS 66 DO NOT Dump Garbage on Land
 PS 67 DO NOT Drink	 PS 68 NO Mobile Phones	 PS 69 NO Hammers	 PS 70 NO Forward Parking	 PS 71 NO Cameras	 PS 72 NO Radios	 PS 73 DO NOT Wash Hands with Pressure Washer
 PS 74 NO Food or Drink	 PS 75 NO Goods	 PS 76 NO Forklifts	 PS 77 NO Shorts	 PS 78 No pushing	 PS 79 No sitting	

PS - Prohibited Signs



PS04D
No entry



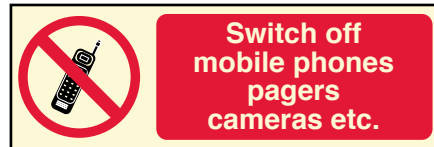
PS05D
No entry to unauthorized personnel



PS06D
Authorized crew only not an exit



PS07D
Authorized crew only No entry



PS10D
Switch off mobile phones, pagers, cameras etc



PS12D
Restricted Area



PS13D
Authorized personnel only



PS15D
Crew only



PS32D
Smoking strictly forbidden



PS33D
No entry ventilation



PS34D
This is a no smoking area



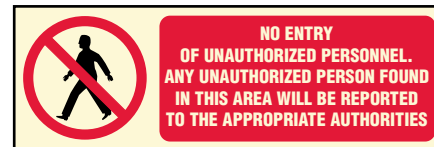
PS35D
Unauthorized persons may not service machines



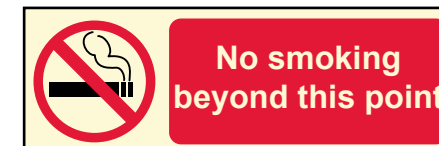
PS36D
No eating, drinking or smoking in this area



PS37D
No smoking in elevator



PS38D
No entry of unauthorized personnel.



PS39D
No smoking beyond this point



PS41D
No Hot Work



PS42D
Do not open



PS43D
Do not close



PS44D
No exit



PS45D
Do not enter pumphouse



PS52D
Do not switch on



PS08T
No smoking/no naked flames

MA - Mandatory Signs

If requested all of the signs can be accompanied with a written description in English or other languages in a 6x8 size



MA01
Wear Eye Protection



MA02
Wear Ear Protection



MA03
Wear Head Protection



MA04
Wear Safety Boots



MA05
Wear Hand Protection



MA06
Wear Face Shield



MA07
Wash Hands



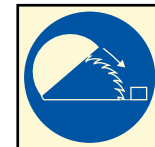
MA08
Switch Off When Not Use



MA09
Wear Protective Clothing



MA11
Wear Respirator



MA12
Use Guard



MA13
Lift Correctly



MA14
Wear Mask



MA15
Wear Safety Harness



MA01T
Wear Eye Protection



MA02T
Wear Ear Protection



MA03T
Wear Hard Hat



MA04T
Wear Safety Boots



MA05T
Wear Hand Protection



MA06T
Wear Face Shield



MA07T
Wash Hands



MA08T
Switch Off When Not Use



MA09T
Wear Protective Clothing



MA011T
Wear Respirator



MA12T
Use Guard



MA13T
Lift Correctly



MA14T
Wear Mask



MA15T
Wear Safety Harness



MA 18
Maintain Good Housekeeping



MA 19
Watch Read



MA 20
Wear Head & Eye Protection



MA 21
Wear Protective Clothing & Boots



MA 22
Wear Hair Cap



MA 23
Use Tie Tools



MA 24
Work Permit Required



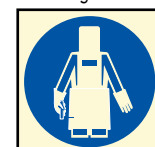
MA 25
Use Lock Out



MA 26
Clean Spills



MA 27
Wear Apron & Gloves



MA 28
Use Welding Equipment



MA 29
Tie Gas Cylinders



MA 30
Bleed Down



MA 31
Report Injuries



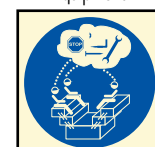
MA 32
Wear Head, Eye & Ear Protection



MA 46
Wear Head & Ear Protection



MA 47
Use Stop



MA 48
Tool Box Meeting



MA 49
Unplug Electricity



MA 50
Use Isolation Mat



MA 51
Place Watchman

MA - Mandatory Signs

If requested all of the signs can be accompanied with a written description in English or other languages in a 6x8 size

HWS - Hazard Warning Signs

If requested all of the signs can be accompanied with a written description in English or other languages in a 6x8 size

HWS - Hazard Warning Signs

If requested all of the signs can be accompanied with a written description in English or other languages in a 6x8 size

ISPS Signs

Combo Signs



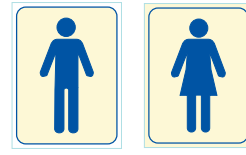
SE23
No Smoking, No Drugs, No Alcohol



SE26
Gas Under Pressure



SE45
Battery Compartment/No Smoking



SE47
Men's Toilet

SE48
Women's Toilet



SE52
Steep Ladders/Descend Backwards



SE56
Danger Explosion Risk/Oxygen/Acetylene



SE57
Danger Gas/No Fire Open Lights No Smoking



SE68
Danger Explosion/Fire Remove Bottles



SE69
Danger Confined Space/ Do Not Enter Without Permit



SE70
Danger Hazardous area/Do not enter



SE72
Petroleum Spirits/No Smoking/No Lights



SE74
Machinery Space (12"x12")



SE75
Paint Store (12"x12")



SE71
Dangerous Cargo



SE76
Steering Gear (12"x12")



SE77
Battery Locker (12"x12")



SE78
Emergency Generator (12"x12")



SE79D
Vacuum Toilet System

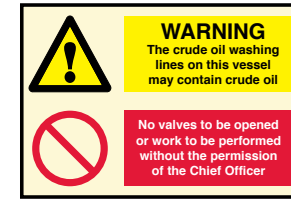


SE86
Marine Pollutant



SE87
Warning, Test Water Temp

Combo Signs



SE80
Warning Crude Oil



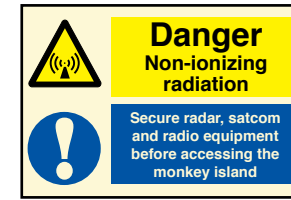
SE82
Gas Bottle Store



SE83
Galley



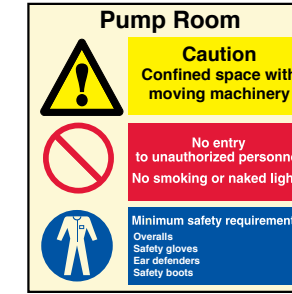
SE84
Garbage Bins



SE85
Non-ionizing Radiation/Secure Radar



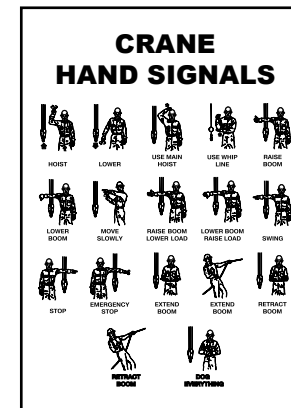
SE88
Vehicle Fumes



SE89
Pump Room

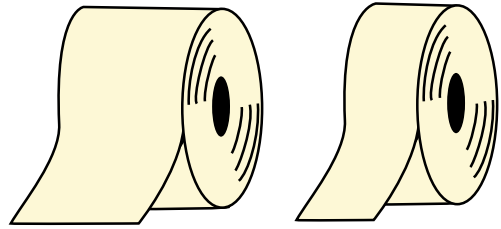


SE93
No entry / Appropriate Authorities



SE90
Crane Hand Signals

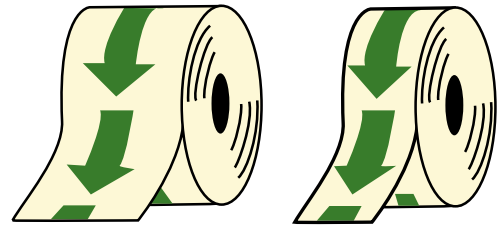
Safety Tape



VINYL TAPE

Low Location Lighting
Emergency equipment marking
Handrail identification

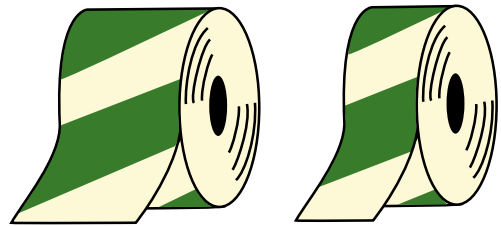
VT050	2"	50mm
VT075	3'	75mm
VT100	4"	100mm



ARROW TAPE

Low Location Lighting
Directional route marking
Way finding

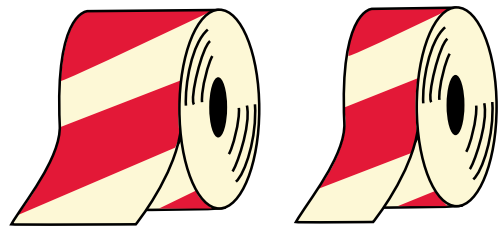
AT050	2"	50mm
AT075	3'	75mm
AT100	4"	100mm



GO TAPE

Marking safe areas
Exit door highlighting
Escape identification

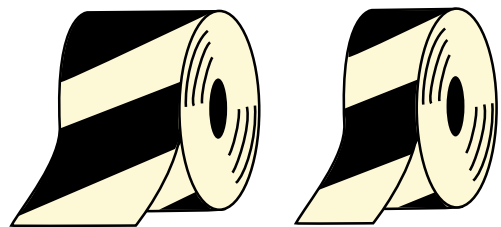
GT050	2"	50mm
GT075	3'	75mm
GT100	4"	100mm



FIRE WARNING TAPE

Highlighting fire
Fighting equipment
Hazard marking

FT050	2"	50mm
FT075	3'	75mm
FT100	4"	100mm



WARNING TAPE

Danger zone marking
Obstacle marking

WT050	2"	50mm
WT075	3'	75mm
WT100	4"	100mm

Barricade Tape



Prevent accidents by increasing visibility of hazards with our non-adhesive, 4-mil Barricade Tape. Tapes are lightweights, economical, reusable polyethylene, with a continuous repeat of message or warning. Can be tied, stapled or nailed in place. Meets OSHA 1910.144 for marking physical hazards. Available in 3" x 1000' lengths from stock or other widths by special order. Custom lengths available; call for pricing.

CAUTION TAPES (Yellow Background)

CAT. NO	LEGEND
BT-1	Caution Acid Hazard
BT-2	Caution Asbestos
BT-3	Caution Asbestos Hazard
BT-4	Caution Caustic Hazard
* BT-5	Caution Caution Caution
BT-6	Caution Chemical Hazard
* BT-7	Caution Construction Area
* BT-8	Caution Do Not Enter
BT-9	Caution Energized Area
BT-10	Caution Entry Requires Protective Gear
BT-11	Caution Hard Hat Area
* BT-12	Caution High Voltage
* BT-13	Caution Keep Out
* BT-14	Caution Men Working
BT-15	Caution Men Working Overhead
BT-16	Caution No Parking
BT-17	Caution No Smoking
BT-18	Caution Off Limits
* BT-19	Caution Open Trench
BT-21	Caution Radiation Area (magenta/yellow)
BT-23	Caution Wet Floor
BT-24	Caution Wet Paint
BT-56	Caution Authorized Personnel Only
BT-57	Caution Entry Requires Permission
BT-58	Caution Restricted Area Do Not Enter
BT-59	Caution Wet Concrete
BT-66	Caution Cuidado Caution

DANGER TAPES (Red Background)

CAT. NO	LEGEND
* BT-46	Danger Asbestos
BT-47	Danger Asbestos (w/cautionary information)**
BT-48	Danger Asbestos Hazard
* BT-49	Danger Danger Danger
* BT-50	Danger Do Not Enter
BT-51	Danger Hazardous Area
BT-52	Danger Hazardous Area Keep Out
BT-53	Danger Hazardous Material Do Not Enter
BT-54	Danger High Voltage Area
* BT-55	Danger Keep Out
BT-60	Danger Confined Space Do Not Enter

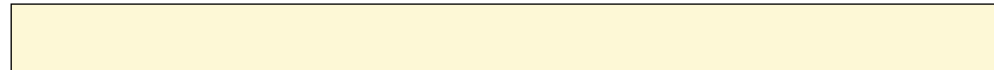
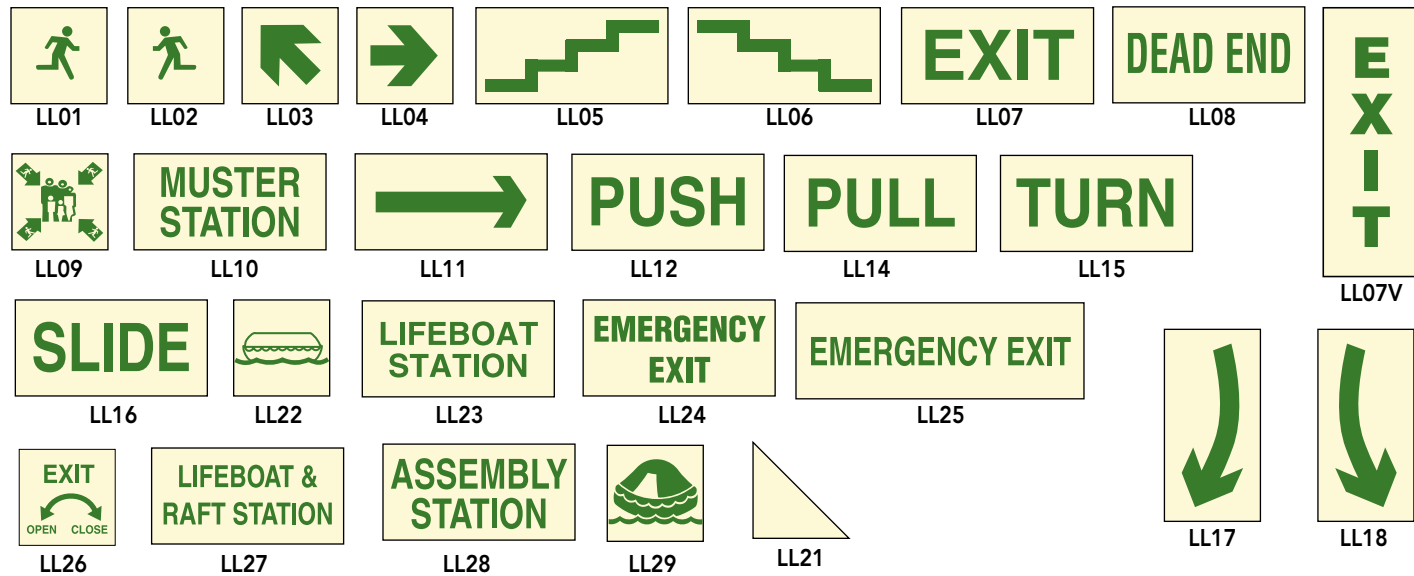
* Available in Spanish. To order use "S" after the number (BT-12S)

Low Location Lighting

Rely on our Lloyds Type Approved "SuperBright" and "UltraBright" products when you need to upgrade your existing system or when you wish to install a completely new system.

Maritime Associates, Inc. is considered one of the most innovative designers and producers of Very High Intensity (VHI) photoluminescent Low Location Lighting systems in the maritime industry.

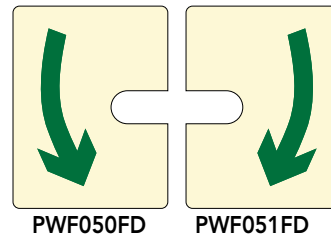
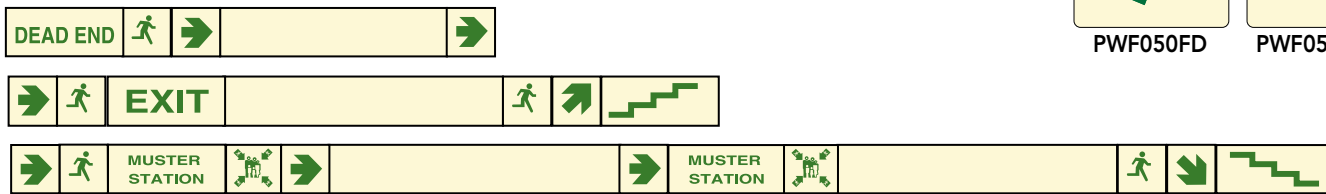
We are Lloyd's certified Low Location Lighting surveyors, qualified to measure luminance onboard and to assist you in finding cost effective design solutions to any identified deficiencies.



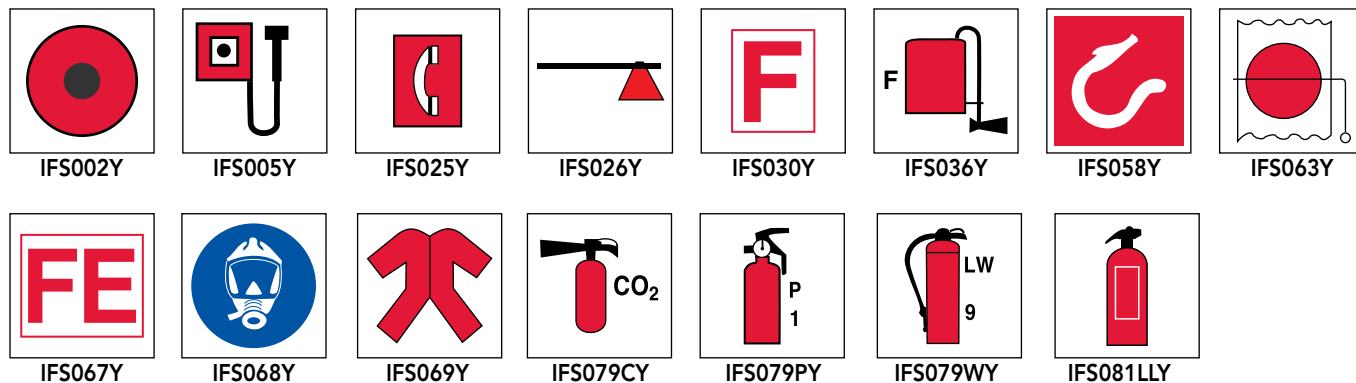
LL19 (RIGID PVC STRIP 75MM X 100MM)

LL20 (High intensity piece PVC base with removable polycarbonate lens available in 2 meter lengths)

TYPICAL ARRANGEMENT IDEAS



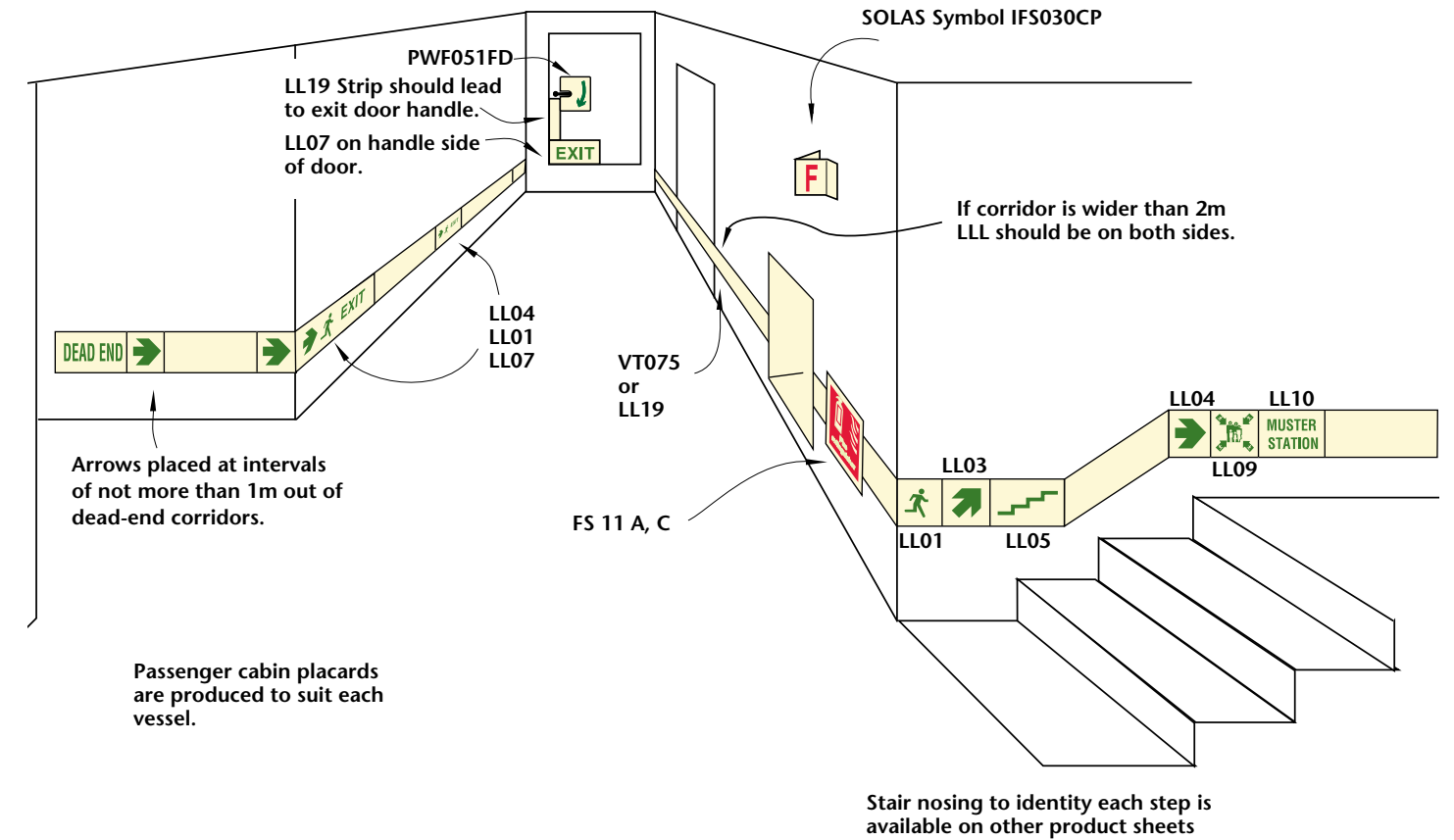
FIRE EQUIPMENT MARKINGS



Low Location Lighting

TYPICAL COMPONENT ARRANGEMENT

All LLL Signs should be installed within 300mm of the deck or on the deck within 150mm of the bulkhead



WHAT YOU SHOULD KNOW

PERSONAL PROTECTIVE EQUIPMENT

IN SITUATIONS WHERE RISKS CANNOT BE CONTROLLED BY OTHER MEANS SUCH AS SYSTEMS OF WORK OR ENGINEERING CONTROLS, EMPLOYERS ARE REQUIRED TO PROTECT THEIR EMPLOYEES FROM RISKS TO HEALTH AND SAFETY BY PROVIDING SUITABLE PERSONAL PROTECTIVE EQUIPMENT (PPE).

THE EMPLOYER MUST:

- Provide suitable PPE free of charge.
- Maintain PPE in working order and good condition.
- Provide relevant training in the use of PPE.
- Consult employees on suitability of PPE.

PPE PROVIDED MUST:

- Be relevant for the work undertaken.
- Protect effectively against particular risks involved.
- Comply with community directives.
- Fit properly and comfortably (adjusting in size where necessary).
- Not hinder the performance of any task.
- Not add to the risks involved.

THE EMPLOYEE MUST:

- Use the PPE provided.
- Report any loss defects or damage to PPE.
- Take care to correctly store PPE when not in use.

An ISM Code Safety Poster

SP20 Personal Protective Equipment

Hot Work

Recommended safety procedures for hot work

- Plan the work**
 - Plan the work in any operation which requires sufficient heat to ignite flammable products, i.e. welding, cutting, and grinding.
 - Plan the work, carry out risk assessment considering working conditions, i.e. well-ventilated premises, fire hazards and weather. Implement permits-to-work and enclosure space entry procedures.
 - Plan emergency escape routes and establish communication and emergency signals.
- Minimize the dangers**
 - Control the fire risk by limiting the amount of hot work to the minimum necessary to complete the task.
 - Use the minimum amount of hot work possible.
 - Use the minimum amount of hot work possible.
 - Use the minimum amount of hot work possible.
- Prepare the work area**
 - Remove all debris from work area.
 - Isolate liquid fuel or gas services.
 - Place and secure covers on ground of liquid and gas feed.
 - Remove all flammable materials from the work area.
 - Remove all flammable materials from the work area.
 - Remove all flammable materials from the work area.
- Safety during and after work**
 - Use fire extinguishers and other fire-fighting equipment.
 - Use fire extinguishers and other fire-fighting equipment.
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 - Use fire extinguishers and other fire-fighting equipment.

An ISM Code Safety Poster

SP21 Hot Work

Free Fall Lifeboat Launching

Procedures for launching a free fall lifeboat

- Muster Crew**
 - Check muster list if required.
 - Check muster list if required.
 - Check muster list if required.
 - Check muster list if required.
- Launching Checks**
 - Check launching area.
 - Check launching area.
 - Check launching area.
 - Check launching area.
- Helmsman's actions**
 - Check launching area.
 - Check launching area.
 - Check launching area.
 - Check launching area.
- Embarkation**
 - Check launching area.
 - Check launching area.
 - Check launching area.
 - Check launching area.
- Launching**
 - Check launching area.
 - Check launching area.
 - Check launching area.
 - Check launching area.
- Further Actions**
 - Check launching area.
 - Check launching area.
 - Check launching area.
 - Check launching area.

An ISM Code Safety Poster

SP22 Free Fall Lifeboat Launching

Enclosed Space and Tank Rescue

Safety procedures for recovering a casualty from a hazardous atmosphere

- Raise the alarm**
 - ACT QUICKLY
 - Summarize situation, provide details of the incident.
 - DO NOT ENDANGER YOUR OWN LIFE BY ATTEMPTING A RESCUE WITHOUT THE PROPER EQUIPMENT OR ASSISTANCE.
- Start rescue**
 - Rescue team to use protective clothing, breathing apparatus, gasometer, rescue and communication equipment.
 - Check all equipment for correct function. Test and be ready with resuscitation equipment.
- Emergency first aid and rescue**
 - Resuscitate and stop serious bleeding.
 - Carry out rescue maintaining safe contact with the victim.
- First aid and after care**
 - Administer first aid in safe area.
 - Move casualty to medical room when safe. Consider evacuation from ship if required.

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SP25 Enclosed Space and Tank Rescue

GANGWAYS

Safe rigging and use of gangways

- Ensure each stanchion is locked into position, ropes are fast and all traffic surfaces and hand rails are clean.**
- Ensure the shipboard end of the gangway is securely lashed on the gunwale and lashed in the correct manner.**
- MAXIMUM 30°**
- MAXIMUM 20 LUX**
- Do not exceed safe working load.**
- Do not use in adverse weather.**
- Do not use on an uneven spardeck.**
- Do not place gangway on gunwales or any other unsuitable structure.**

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SP36 Gangways

Welding & Flamecutting

Safety procedures during welding operations

- General**
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
- Protective clothing**
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
- Precautions against fire & explosion**
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
- Electric welding equipment**
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
- Precautions during welding and cutting**
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
- Precautions during welding and cutting**
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.

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SP37 Welding & Flamecutting

Towing

Recommended procedures for safe towing operations

- Tug Actions**
 - Establish clear communication between tug and tow.
 - Establish clear communication between tug and tow.
 - Establish clear communication between tug and tow.
- Ship Actions**
 - Establish clear communication between tug and tow.
 - Establish clear communication between tug and tow.
 - Establish clear communication between tug and tow.
- Towing or trailing**
 - Establish clear communication between tug and tow.
 - Establish clear communication between tug and tow.
 - Establish clear communication between tug and tow.
- Letting go**
 - Establish clear communication between tug and tow.
 - Establish clear communication between tug and tow.
 - Establish clear communication between tug and tow.

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SP23 Towing

Bunkering

Safety procedures before, during and after bunkering

- Before Bunkering**
 - Check: Fuel and tanks are moved securely.
 - Check: Fuel and tanks are moved securely.
 - Check: Fuel and tanks are moved securely.
- During Bunkering**
 - Check: Fuel and tanks are moved securely.
 - Check: Fuel and tanks are moved securely.
 - Check: Fuel and tanks are moved securely.
- After Bunkering**
 - Check: Fuel and tanks are moved securely.
 - Check: Fuel and tanks are moved securely.
 - Check: Fuel and tanks are moved securely.

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SP24 Bunkering

Post Oil Spill Actions

Recommended procedures to minimize the effect of an oil spill

- On Discovering shipboard spill**
 - Stop discharging.
 - Immediately notify the Officer of the Watch.
 - Discharge stoppage as planned.
- Deck containment**
 - Use of flow control.
 - Use of flow control.
 - Use of flow control.
- On Discovering external spill**
 - Stop discharging.
 - Immediately notify the Officer of the Watch.
 - Discharge stoppage as planned.
- Ship actions for external spill**
 - Use of flow control.
 - Use of flow control.
 - Use of flow control.

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SP25 Post Oil Spills

IMO SIGNS

Recommended symbols indicating the location of emergency equipment and muster and abandonment stations.

When appropriate symbols may be used with a white directional arrow on a green background (see symbol 23).

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SP38 IMO Safety Signs

ACCOMMODATION LADDERS

ALL ACCOMMODATION LADDERS AND SAFETY NETS SHOULD BE INSPECTED BY A COMPETENT PERSON AT APPROVED INTERVALS. ALL UNDESIRABLE ALLOY ACCOMMODATION LADDERS MUST BE EXAMINED FOR CORROSION.

- INSURE EACH STANCHION IS LOCKED INTO POSITION, ROPES ARE FAST AND ALL TRAFFIC SURFACES AND HAND RAILS ARE CLEAN.**
- INSURE PEOPLE ARE NOT ON OR ON THE WAY TO THE LADDERS.**
- INSURE CLEAR ACCESS TO TOP OF LADDER.**
- INSURE LADDER IS ADEQUATELY ILLUMINATED.**
- INSURE CLEAR ACCESS TO TOP OF LADDER.**
- INSURE BOTTOM TOP OF LADDER IS UNOBSTRUCTED.**

REMEMBER, THINK SAFETY!
WHEN ASCENDING AND DESCENDING THE ACCOMMODATION LADDER ALWAYS KEEP AT LEAST ONE HAND FREE FOR SUPPORT.

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SP41 Accommodation Ladders

Engine & Machinery Room Safety

Procedures for safe working practice

- General**
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
- Unmanned E.R. and machinery spaces**
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
- Main engines and auxiliaries**
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
- Boilers**
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
- Refrigeration machinery**
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
- Workshops and stores**
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.
 - Welding operations must be carried out in accordance with the relevant ISM Code provisions.

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SP42 Engine & Machinery Room Safety

Working Aloft or Outboard

Be aware of the risks when working aloft or outboard

- Preparation**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Risk awareness**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Briefing**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Working aloft**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Use of portable equipment**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Working outboard**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.

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SP32 Working Aloft or Outboard

LIFE-SAVING SIGNALS AND RESCUE METHODS

Recommended procedures for davit launching inflatable liferafts

- Prepare launch area**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Prepare canister**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Raise raft and turn out davit to present position**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Lower liferaft**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Release liferaft**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.

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SP33 Life Saving Signal & Rescue

Davit Launched Liferafts

Procedures for davit launching inflatable liferafts

- Prepare launch area**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Prepare canister**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Raise raft and turn out davit to present position**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Lower liferaft**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Release liferaft**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.

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SP34 Davit Launched Liferafts

Shipboard Food Hygiene

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

- Health and hygiene**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Food preparation**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Galley and pantry equipment**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Temperature control**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Slips, falls and trip hazards**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Refrigeration, freezer and deep freezers**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.

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SP44 Shipboard Food Hygiene

Self Contained Breathing Apparatus

Safety procedures for using apparatus in hazardous conditions

- Check weekly and before using**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Donning the breathing apparatus**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Adjusting and checking the functions**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Preparing to enter compartment**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Start operation**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- After operational use**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.

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SP48 Self Contained Breathing apparatus

Mooring

Procedures for Mooring / Unmooring

- Prior to Arrival**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- On Pilot Boarding**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- On arrival of Tugs**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- During Mooring**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Tending moorings**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
- Casting off**
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.
 - Check equipment to be used is certified and suitable for the work.

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SP57 Mooring

National Warning & Safety Notices



DC01
7X10
CAUTION
HEAR PROTECTION REQUIRED



DC02
7X10
CAUTION
HARNESS MUST BE WORN



DC03
7X10
CAUTION
WATCH YOU STEP



DC04
7X10
CAUTION
NOTIFY DRILLER BEFORE CLIMB



DC05
7X10
CAUTION
SAFE HARNESS CLIMB/WK IN DERRICK



DC06
7X10
CAUTION
BEWARE OF OVERHEAD LOADS



DC07
7X10
CAUTION
PPE REQUIRED



DC08
7X10
CAUTION
EYE PROTEC REQ/MIXING CHEM



DC09
7X10
CAUTION
PPE REQ WHEN MIXING CAUSTIC



DC10
7X10
CAUTION
WEAR GOGGLES OR FS WHILE OPER MACHINE



DC12
7X10
CAUTION
LOW HEADROOM



DC13
7X10
CAUTION
DO NOT WASH W/WATER HOSE



DC14
7X10
CAUTION
HOT SURFACE RADIATORS



DC15
7X10
CAUTION
RES,FS,RG & APRON REQ WHILE MIX CHEM



DC16
7X10
CAUTION
SAFE HARNESS REQ 6' OR MORE



DC17
7X10
CAUTION
WHEN LIGHT FLASHING PERSONNEL IN SNAKE PIT



DC18
7X10
CAUTION
BILGE ALARM



DC19
7X10
CAUTION
PROTECTION REQUIRED WHEN MIXING CAUSTIC SOLUTION



DC20
7X10
CAUTION
RESP & SPLASH GOGGLES WHILE MIXING MUD



DD01
7X10
DANGER
HIGH VOLTAGE

National Warning & Safety Notices



DD02
7X10
DANGER
EQUIP STARTS BY REMOTE



DD03
18X24
DANGER
KEEP FROM UNDER CRANE LOADS



DD04
10X14
DANGER
BEWARE OF TAIL ROTOR



DD05
7X10
DANGER
NO ONE ON BOP WHILE TESTING



DD06
7X10
DANGER
SPINNING CATHEAD



DD07
7X10
CAUTION
LOCKOUT/TAGOUT PROHIBITED



DD08
7X10
DANGER
CONFINED SPACE ENTER BY PERMIT ONLY



DD09
7X10
DANGER
DO NOT HAMMER OR OPEN UNDER PRESSURE



DD10
7X10
DANGER
DO NOT WELD ON CRANE PED.



DD11
7X10
DANGER
NO SMOKING (SYMBOL)



DD12
7X10
CAUTION
WHEN LIGHT IS FLASHING TANKS ARE PRESSURIZED



DD13
7X10
DANG
EQUIP STARTS BY REMOTE OR AUTO CONTROL



DD14
10X14
DANGER
CRANE OPERATING AREA



DD15
7X10
DANGER
KEEP DOOR CLOSED WHILE AFLOAT



DD16
7X10
DANGER
RESTRICTED AREA



DD17
7X10
DANGER
ELECTRICAL HAZARD



DD18
7X10
DANGER
NO SMOKING / NO LIGHTS



DD19
7X10
DANGER
CONFINED SPACE PERMIT ONLY



DD20
10X14
DANGER
DO NOT ENTER



DD21
10X14
DANGER
MOVING PARTS

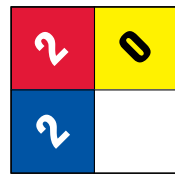
National Warning & Safety Notices

110/120 VOLTS
220/240 VOLTS
440/480 VOLTS

DM01
2.25X.5
VOLTS

**SELF CONTAINED
BREATHING
APPARATUS
(SCBA)**

DM02
7X10
SELF CONTAINED (SCBA)



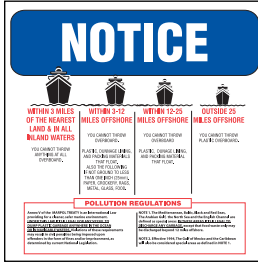
DM03
7.5X7.5
PLACARDS

**NO ONE
ALLOWED
ON BOP DECK
WHILE TESTING**

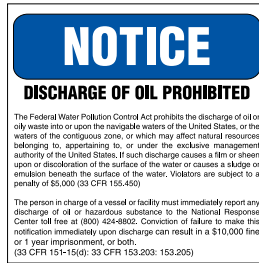
DM04
7X10
NO ONE ON BOP DECK

**CARBON DIOXIDE
UNIT
TO OPERATE
PULL PIN AND
PRESS
HANDLE DOWN**

DM05
7X10
CARBON DIOXIDE UNIT



DN01
7X10
Garbage Restriction Notice



DN02
10X10
NOTICE
DISCHARGE OF OIL PROHIBITED

**NOTICE
AUTHORIZED
PERSONNEL ONLY**

DN03
7X10
NOTICE
AUTHORIZED PERSONNEL ONLY

**NOTICE
NO WORK BOOTS
IN LIVING
QUARTERS**

DN04
7X10
NOTICE
NO WORK BOOTS.

**NOTICE
WORK VEST REQUIRED
BEYOND THIS POINT**

DN06
7X10
NOTICE
WORK VEST REQUIRED

**NOTICE
SMOKING
PERMITTED
IN THIS AREA**

DN07
7X10
NOTICE
SMOKING PERMITTED
IN THIS AREA

**NOTICE
HARD HATS
REQUIRED
IN THIS AREA**

DN08
10X14
NOTICE
HARD HATS REQUIRED

**SAFETY
FIRST
EMERGENCY
EYE WASH
STATION**

DS01
7X10
SAFETY
EMERG EYE WASH STATION

**SAFETY
FIRST
SAFETY SHOWER
AND
EYE WASH
STATION**

DS02
7X10
DANGER
SAFETY SHOWER AND
EYE WASH STATION

Cruise Ships

Rely on our extensive capabilities and resources to meet the complex signage demands of today's cruise ship industry, including custom sign design and manufacturing, professional onboard surveys, comprehensive scheduling and installation.

Our selection of the highest quality certified and patented materials allows us to provide you with signs that will meet or surpass all marine sign compliance regulations.

We pride ourselves in offering unmatched value, with competitive pricing and superior quality.



Passenger Vessels

Rely on our expert knowledge of ferries, super yachts and other passenger vessels, combined with our understanding of industry regulations, to produce an ideal solution for your next signage project.



Electronic Way Finding

Rely on Maritime Associates, Inc.'s reputation as an industry leader in advanced sign design and development.

One of our most exciting innovations is our Electronic Way Finding system, which is designed to provide more interactive information and direction. Hand-held personnel navigation and information devices, created to help passengers become more familiar with their environment, accompany this signage system.

Please contact us to inquire about the development of this system or other advanced signage systems.



Certification



Our Facility

Maritime Associates, Inc., was founded in 1993 as a photoluminescent safety sign supplier.

We developed our expertise in Low Location Lighting systems in 1997, supplying egress pathways to all types of passenger and Ro-Ro vessels. It became clear to us that our clients wanted one sign manufacturer to produce all of their signage requirements. To accommodate this request, we made a commitment in 2003 to construct and outfit a new manufacturing facility designed specifically to produce marine signs in the most cost effective way possible.

Our advanced production capabilities and maritime focus sets us apart as the world's most complete, dedicated and reliable marine sign manufacturer.





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