



At MSI, we take a comprehensive approach to process labeling and marine and offshore signage. Our products are made to stand up under the harsh offshore environment. Our clients count on MSI for professional installation services and prompt delivery worldwide.

CORPORATE HEADQUARTERS

800-234-0135
414-973-1331
FAX/800-627-6432
414-973-1332

Marking Services Inc.
8265 North Faulkner Road
Milwaukee, Wisconsin 53224
email: sales@markserv.com

MARINE AND OFFSHORE REGIONAL OFFICE

800-813-8642
281-424-6710
FAX/877-259-0134

Marking Services Inc.
5518 Decker Drive
Houston, Texas 77520
email: sales@markserv.com

ASIA PACIFIC REGIONAL OFFICE

+65-6-872-1529
FAX/+65-6-872-1669

Marking Services Inc. (S) Pte Ltd
Pantech Industrial Complex
196 Pandan Loop #07-15
Singapore 128384
email: sales@markserv.com

SALES OFFICES

BRAZIL

Rua Arnaldo Batista de Almeida, 31
Centro Empresarial de Indaiatuba
Indaiatuba - São Paulo
CEP 13347-433 Brazil
P: +55.11.964692152 / 11 963413015

DUBAI

S3A2SR02
Jebel Ali Free Zone
PO Box 263635
Dubai, United Arab Emirates
P: +971 04 344 5261

KOREA

87 Jangpyeong 1-ro
Random House Centrum 2nd Floor 201
Geoje-si Gyeongsangnam-do
Republic of Korea 53265
P: +82 (0) 51.912.0600
F: +82 (0) 51.912.0601

CANADA

3902 81st Avenue
Leduc, AB T9E 0C3
Toll Free: 1-844-986-8480
P: 780-786-8480
F: 780-986-8486
www.markservcanada.ca

QATAR

Office# 110, Al Sada Building
Hiteen Street, Al Muntazah
Doha, Qatar
P: + 974 4472 6722
F: + 974 4466 7256



Marine / Offshore Process Labeling and Signage

Pipe and Valve Identification,
IMO, Safety and Operations Signs





MSI products provide highly visible information that clearly communicates the origin, destination and contents of piping systems. Our signage also identifies hazards and the location of fire fighting and safety equipment. When properly installed, our products become an integral part of routine marine and offshore operations.

Our objective at Marking Services Incorporated is to raise the level of safety awareness by standardizing hazard identification and piping system layouts to better promote safe work conditions that minimize downtime due to errors or accidents.

CONTENTS



2 | Pipe Markers and Tapes

- 2 Introduction
- 4 Pipemarkers
- 5 Color-coding chart
- 6 Color-coding Tape
- 6 FlowDirectional Arrow Tape

7 | Signs

- 7 Introduction
- 8 IMO- Life Saving and Rescue Signs
- 10 IMO- Evacuation and Escape Signs
- 12 IMO- Fire Control Equipment Signs
- 16 InternationalSafety - Fire Fighting Signs
- 18 InternationalSafety - Mandatory Pictograms & Signs
- 22 InternationalSafety - Prohibition Pictograms
- 24 International Safety - Safe Condition Signs
- 26 International Safety - Warning Signs
- 28 Operation Signs
- 44 RightTo Know Signs

46 | Valve and Equipment Tags and Accessories

- 46 Tags and Accessories
- 46 Stainless Steel Swag Sleeves
- 46 StainlessSteel Braided Wire
- 46 Bar Coded Tags
- 46 Stainless Steel Tags
- 46 StainlessSteel Valve Tags and Fasteners
- 47 Equipment Identification Signs
- 47 Photoluminescent Tags
- 47 MS-215MAX-TEK Tags & Signs
- 48 Turnkey Installation Services

Pipe Markers and Tapes



MSI pipemarkers are the premier marker in the industry

- Polyester/TEDLAR™ construction provides proven protection from sunlight and maximum resistance to acids, caustics and solvents commonly found in offshore operations
- Used to identify piping on production platforms, drill rigs, ships and FPSOs
- Precoiled markers install easily by wrapping completely around pipe and affixing to themselves (not the pipe surface) with a TEDLAR™ sealing strip
- Service temperature range from -40° C to +120° C
- Eliminates need for pipe surface preparation before installation
- Guaranteed for five years, Maxilar™ Markers eliminate the need for costly re-labeling
- Markers can be removed and reinstalled after line maintenance and re-insulation.

Coiled pipe markers are available in eight standard sizes to fit pipes with outside diameters of 10mm through 455mm (including insulation thickness).

Markers also available for larger diameter pipes. Call an MSI sales representative for assistance.

MS-995 pipe identification labels provide operators a quick, accurate snapshot of critical information such as pipe content, flow direction, origin and destination. Proper pipe labeling eliminates the need to trace lines, promotes a greater understanding of piping layouts, translating to a quicker commissioning of a new build or facility upgrade.

INSTALLATION

To assure the greatest possible visibility, marker location should take into account the most probable operator position(s), location of other piping, equipment, valve and functional relationship to other components. The following locations should be considered as a minimum:

- At least one in each room
- One at each side of all bulkheads and deck penetrations; within 3 meters of penetration or at eye-level.
- Pump and compressor lines are marked once at the suction and once at discharge lines.
- Vessel columns, vendor-furnished skids and utility stations should be marked once at all line entries and exits.
- Pipe racks should be marked at approximately 8-10 meter intervals, and within 3 meters of major pipe rack intersections (lines in pipe racks should be marked at the same cross section).
- All lines entering and exiting manifolds should be marked for clear viewing from the position of valve operation.

Note: When installing markers consider visibility from normal working areas and access points.

Pipe Markers and Tapes

MS-995 Maxilar™ Pipe Markers for Marine and Offshore Facilities

- Comply with the “RECOMMENDED” ISO-14726-1 & 2 “Ship and Marine Technology Indentification Colors for the Content of Piping Systems” where outer bands (38mm) denote family colors (i.e. blue for fresh water, brown for fuel), and inner/center band (224mm) denotes specific services within the family (i.e. maroon for drill water, grey for distilled water).
- Comply with BS-1710/BS-4800 “Specifi-cation for Identification of Pipelines and Services), or with internal company/facil-ity specifications for color coding.

Customized MS-995 Maxilar™ Pipe Markers

Relate P&ID’s to the actual piping configuration within the facility through the use of specialized pipe identification markers.

- Printed legends on center band can include pipe contents, line number, line origin (“from”) and destination (“to”) P&ID numbers and flow arrow.
- Customize markers to conform to the following International Standards: ISO-14726-1 & 2, BS-1710/BS-4800 and ASME A13-1

Typical pipe marker installation

To Order:

Specify quantity, contents and style designation.

Pipe diameter	Marker style	Character height	Marker type
10mm-25mm (.5"- 1")	A	12mm (.5")	Wrap Around
26mm-65mm (1.25"- 2.5")	B	20mm (.75")	Wrap Around
66mm-127mm (2.5"- 4.75")	D	30mm (1.25")	Wrap Around
128mm-203mm (5"- 7.5")	E	30mm (1.25")	Wrap Around
204mm-255mm (8"- 10")	J	30mm (1.25")	Wrap Around
256mm-300mm (11"- 12")	K	30mm (1.25")	Wrap Around
301mm-380mm (13"- 15")	L	30mm (1.25")	Wrap Around
381mm-455mm (16"- 18")	N	30mm (1.25")	Wrap Around

Larger sizes available. Please call an MSI sales representative.

*TEDLAR™ is a trademark of DuPont Corporation



Examples of customized MS-995

Customized Company Logo						PIPE MARKER COLOR CODE BOARD					
System Description	Color Combination	System Description	Color Combination	System Description	Color Combination	System Description	Color Combination	System Description	Color Combination	System Description	Color Combination
Acetylene		Decont. Supply Air		Grey Water		Nitrogen					
Atmospheric Air		Decont. Water		Heavy Fuel		Oxygen					
Aviation Fuel		Diesel Fuel		Hydraulic Fluid		Potable Water					
Ballast Water		Discharge Air		Hydrogen		Refrigerant					
Bilge Water		Distillate		Inert Gas		Regulating Air					
Biological Fuel		Exhaust Gas		Liquid Gas		Sea Water					
Black Water		Exhaust Steam		Lube Oil Engines		Sewage					
Breathing Air		Feed Water		Lube Oil Gas Turbines		Smoke Clearance					
Chilled Water		Fire Fighting Foam		Lube Oil Gears		Spray Water					
Comp. Air (Hi-Press)		Fire Fighting Gas		Lube Oil Steam Turbines		Sprinkler Water					
Comp. Air (Lo-Press)		Fire Fighting Powder		Mech. Exhaust Air		Steam Heating					
Condensate		Fire Fighting Water		Mech. Recirc. Air		Supply Steam					
Cond. Supply Air		Fresh Air		Mech. Supply Air - Cold		Thermal Fuel					
Control Air		Fresh Water		Mech. Supply Air - Warm		Used Oil					
Cooling Fresh Water		Gas Turbine Fuel		Natural Exhaust Air		Waste Oil					
Cooling Sea Water		Gas Turbine Wash Water		Natural Supply Air							

Pipe Marker Color Code Board Part #: OP925

Size: 610mm x 410mm (24" x 16")

- Identifies all piping contents of the vessel by name and color-coded identification.
- Colors per ISO 14726-1&2 “Ship and Marine Technology Identification Colors for the Content of Piping Systems”, BS-1710/BS-4800 “Specification for Identification of Pipelines and Services,” or internal company/facility specifications.

PIPE CONTENTS INDICATED IN CHART CAN BE CUSTOMIZED PER YOUR COMPANY STANDARDS.

					5
Pipe contents					
Left band (38mm)					
Center band (224mm)					
Right band (38mm)					
WASTE MEDIA	bilge water	black	green	black	
	black water	black	blue	black	
	exhaust gas	black	gray	black	
	sewage-contaminated	black	yellow	black	
	waste oil / used oil	black	brown	black	
	gray water	black	white	black	
FRESH WATER	chilled water	blue	white	blue	
	condensate	blue	yellow	blue	
	cooling fresh water	blue	violet	blue	
	distillate	blue	gray	blue	
	feed water	blue	silver	blue	
	fresh water-sanitary	blue	brown	blue	
	gas turbine wash water	blue	orange	blue	
	potable water	blue	green	blue	
	FUEL	aviation fuel	brown	blue	brown
biological fuel		brown	violet	brown	
gas turbine fuel		brown	white	brown	
HFO (heavy fuel oil)		brown	black	brown	
MDO (marine diesel fuel)		brown	yellow	brown	
SEA WATER	ballast water	green	violet	green	
	cooling sea water	green	yellow	green	
	decontamination water	green	blue	green	
	sea water-sanitary	green	brown	green	
NON-FLAMMABLE GAS	breathing air	gray	white	gray	
	breathing gas	gray	yellow	gray	
	compressed air (hi-press)	gray	red	gray	
	compressed air (lo-press)	gray	orange	gray	
	inert gas	gray	brown	gray	
	nitrogen	gray	green	gray	
	oxygen	gray	blue	gray	
	refrigerant	gray	maroon	gray	
	control air/regulatory air	gray	violet	gray	
OIL OTHER THAN FUEL	hydraulic fluid	orange	gray	orange	
	lubrication oil-engines	orange	yellow	orange	
	lub. oil-gas turbines	orange	green	orange	
	lubrication oil-gears	orange	violet	orange	
	lub. oil-steam turbines	orange	silver	orange	
	thermal fluid	orange	blue	orange	
STEAM	exhaust steam	silver	white	silver	
	steam for heating	silver	black	silver	
	supply steam	silver	yellow	silver	
AIR IN VENTILATION SYSTEMS	atmospheric air	white	green	white	
	conditioned supply air	white	violet	white	
	decont. supply air	white	maroon	white	
	discharge air	white	black	white	
	mech. recirculated air	white	orange	white	
	mech. exhaust air	white	gray	white	
	mech. supply air-cold	white	blue	white	
	mech. supply air-warm	white	silver	white	
	natural exhaust air	white	brown	white	
	natural supply air	white	yellow	white	
FIRE FIGHTING	smoke clearance	white	red	white	
	fire fighting foam	red	yellow	red	
	fire fighting gas	red	gray	red	
	fire fighting powder	red	white	red	
	fire fighting water	red	green	red	
	spray water	red	violet	red	
FLAMMABLE GAS	sprinkler water	red	orange	red	
	acetylene	yellow	gray	yellow	
	hydrogen	yellow	blue	yellow	
	liquid gas	yellow	violet	yellow	

www.markserv.com
mop@markserv.com

Pipe Markers and Tapes

MS-900 Vinyl Color Banding Tape

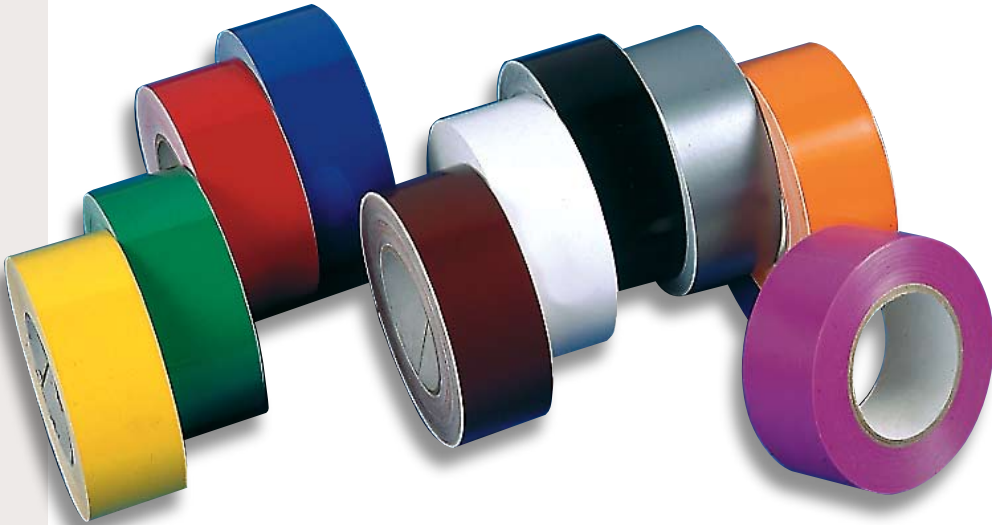
Use MS-900 self adhesive tape to color code piping systems.

Colors can define class of service or special hazard pipes.

Place identification banding at entry and exit point of equipment, at wall, floor or ceiling penetrations and at major changes in piping direction or elevation.

- Tapes are available in 25mm or 50mm rolls
- Standard roll lengths– 46 meters
- Available in MSI standard colors plus RAL and BS-1710/BS-4800 colors
- Custom colors also available

NOTE: MS-900 vinyl tapes have a limited outdoor life when exposed to direct sunlight. See page 4 for UV protected products with extended outdoor life.



	25mm x 46m (1" x 30yd.)	50mm x 46m (2" x 30yd.)
Yellow	95101	96201
Green	96102	96202
Red	96103	96203
Blue	96104	96204
Brown	96105	96205
White	96106	96206
Black	96107	96207
Grey	96108	96208
Orange	96109	96209
Purple	96110	96210

To Order:
Select part number and quantity of rolls needed.

MS-900 Flow Directional Arrow Tape

- MS-900 Arrow Tape satisfies ASME A13.1 requirement to indicate direction of flow
- Available in the following color combinations: Black arrows on Yellow, Green, Orange, or White; White arrows on Green, Red, or Blue

Standard roll sizes are 25mm or 50mm wide by 27 meters long. Custom colors available. Call for a quote.



To Order:
Select part number and quantity of rolls needed.

Size	Product code						
25mm x 27m (1" x 30yd.)	95101	95102	95103	95104	95105	95106	95107
50mm x 27m (2" x 30yd.)	95201	95202	95203	95204	95205	95206	95207



Signs



MSI signage provides clear messages that draw attention to everyday situations that affect safety, health, environmental or operational issues. Our signs use universally recognized pictograms and can include specific information in a variety of languages to meet the unique regulatory requirements of different countries. Our Photoluminescent signs comply with IMO/SOLAS requirements. All of our signs are designed to resist chemicals and fading even in the harshest offshore environments.

To provide maximum durability, our signs are constructed of printed legends sealed between two layers of UV and chemically-resistant plastic. Choose from two thicknesses: MS-215 R (125 mil) for rigid requirements and MS-215 F (30 mil) for semi-rigid (recommended for mounting on curved surfaces.)

- Our high-quality signs feature:**
- sealed construction to protect graphics in harsh environments
 - complete printing flexibility – signs can include multiple lines of text, equipment numbers, operation and maintenance instructions, safety precautions or other critical information
 - wide service temperature range: -40°F to 200°F or -40°C to 95°C
 - custom colors and sizes available
 - photoluminescent material available

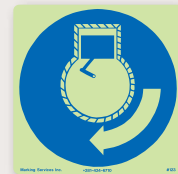
IMO Signs – Life Saving and Rescue



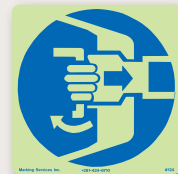
**All Life Saving & Rescue signs are
150mm (6") square**

TO ORDER Specify the part number and quantity; outdoor or indoor usage and mounting location (i.e. flat surface, handrail or piping).

- Use Photoluminescent Signs to comply with IMO/SOLAS requirements for identifying critical life saving equipment.
- Clearly identify the location of life saving and rescue equipment in the event of an emergency.
- Available in MS-215 Photoluminescent outdoor grade semi-rigid signs or MS-900 Photoluminescent self-adhesive labels.
- If verbiage (English/ other) or custom signage is needed, please contact an MSI sales representative.



Start Engine
Part #: IMO 123



Secure Hatches
Part #: IMO 124



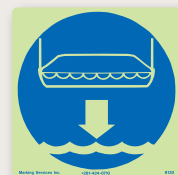
Lower Liferaft to Water
Part #: IMO 125



Release Grips
Part #: IMO 126



Air Supply
Part #: IMO 127



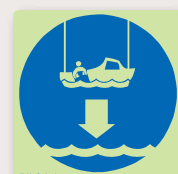
Lower Lifeboat to Water
Part #: IMO 128



Fasten Seat Belt
Part #: IMO 131



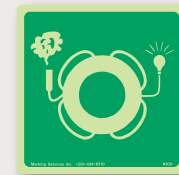
Release Falls
Part #: IMO 132



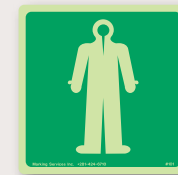
Lower Rescue Boat to Water
Part #: IMO 133



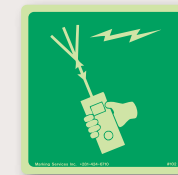
Start Water Spray
Part #: IMO 134



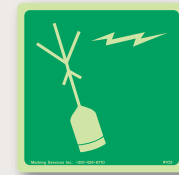
Lifebuoy, Light & Smoke
Part #: IMO 100



Immersion Suit
Part #: IMO 101



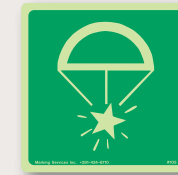
Survival Craft Portable Radio
Part #: IMO 102



EPIRB
Part #: IMO 103



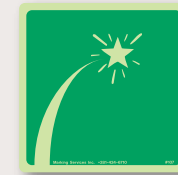
Radar Transponder
Part #: IMO 104



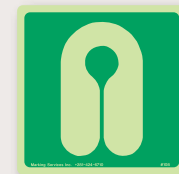
Rocket Parachute Flare
Part #: IMO 105



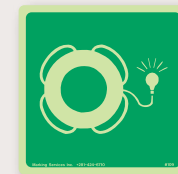
Child's Life Jacket
Part #: IMO 106



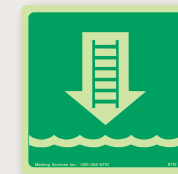
Distress Signal
Part #: IMO 107



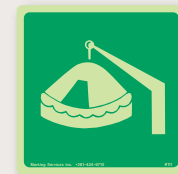
Life Jacket
Part #: IMO 108



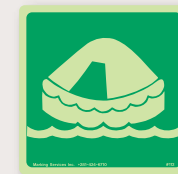
Lifebuoy with Light
Part #: IMO 109



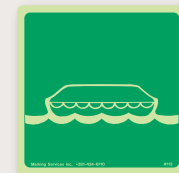
Embarkation Ladder
Part #: IMO 110



Davit Liferaft Launch
Part #: IMO 111



Liferaft
Part #: IMO 112



Lifeboat
Part #: IMO 113



Straight Arrow
Part #: IMO 114



Angled Arrow
Part #: IMO 115



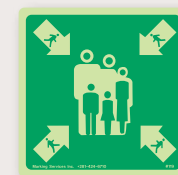
Exit Right
Part #: IMO 116



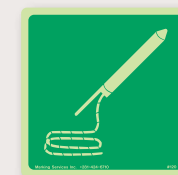
Exit Left
Part #: IMO 117



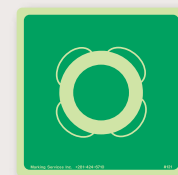
Muster Station
Part #: IMO 118



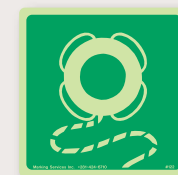
Muster Station (Ships)
Part #: IMO 119



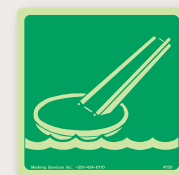
Line Throw
Part #: IMO 120



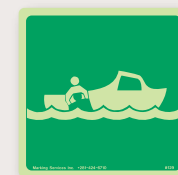
Lifebuoy
Part #: IMO 121



Lifebuoy with Rope
Part #: IMO 122



Evacuation Slide
Part #: IMO 128



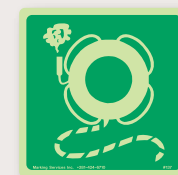
Rescue Boat
Part #: IMO 129



Evacuation Chute
Part #: IMO 135



Lifebuoy with Light and Rope
Part #: IMO 136



Lifebuoy with Smoke and Rope
Part #: IMO 137



Lifebuoy with Light Smoke and Rope
Part #: IMO 138



Numbers 1-200
Part #: IMO 139-1*



Letters A-Z
Part #: IMO 140-A*

* To order individual letters or numbers, please indicate the desired letter or number at the end of the part number.

IMO Signs – Evacuation And Escape



Signs in this area are ▶
150mm x 450mm (6" x 18")
With the exception of Low Level Lighting Arrows

Signs in this area are ▶
100mm x 300mm (4" x 12")

TO ORDER Specify the part number and quantity; outdoor or indoor usage and mounting location (i.e. flat surface, handrail or piping).

- Use Photoluminescent Signs to comply with IMO/SOLAS requirements for identifying essential evacuation and escape routes.
- Available in MS-215 Photoluminescent outdoor grade semi-rigid plastic signs or MS-900 Photoluminescent self-adhesive labels.
- Clearly identify the location of exits, or emergency escape areas.
- If custom signage is needed, please contact an MSI sales representative.



Low Level Lighting Arrows
Part #: IMO 237
75mm x 450mm (3" x 18")



Part #: IMO 201



Part #: IMO 202



Part #: IMO 203



Part #: IMO 204



Part #: IMO 207



Part #: IMO 210



Part #: IMO 213



Part #: IMO 216



Part #: IMO 219



Part #: IMO 222



Part #: IMO 205



Part #: IMO 208



Part #: IMO 211



Part #: IMO 214



Part #: IMO 217



Part #: IMO 220



Part #: IMO 223



Part #: IMO 206



Part #: IMO 209



Part #: IMO 212



Part #: IMO 215



Part #: IMO 218



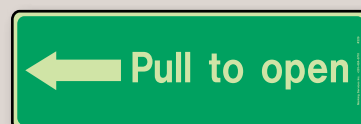
Part #: IMO 221



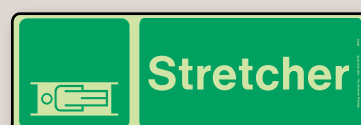
Part #: IMO 224



Part #: IMO 225



Part #: IMO 229



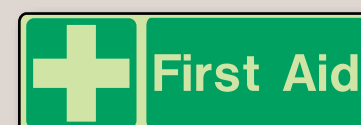
Part #: IMO 233



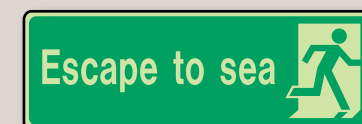
Part #: IMO 226



Part #: IMO 230



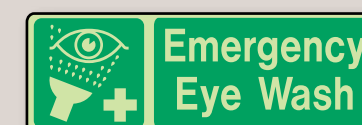
Part #: IMO 234



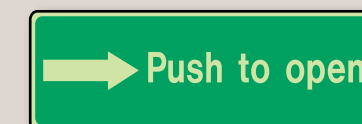
Part #: IMO 227



Part #: IMO 231



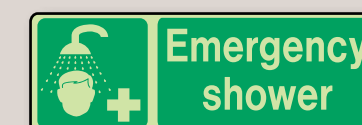
Part #: IMO 235



Part #: IMO 228



Part #: IMO 232



Part #: IMO 236

IMO Signs – Fire Control Equipment

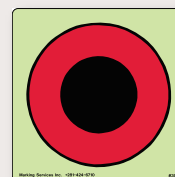


**All Fire Control Equipment Signs
are 150mm (6") square**

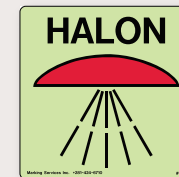
TO ORDER Specify the part number and quantity; outdoor or indoor usage and mounting location (i.e. flat surface, handrail or piping).



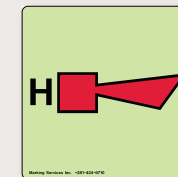
Fire Control Plan
Part #: IMO 300



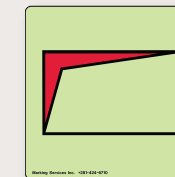
**Push Button for
Fire Alarm**
Part #: IMO 301



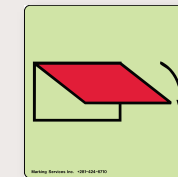
**Area Protected
by Halon**
Part #: IMO 310



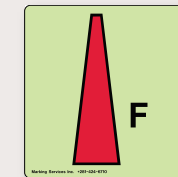
Halon Horn
Part #: IMO 311



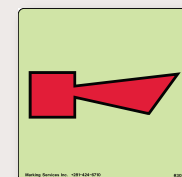
**High Expansion
Foam Supply**
Part #: IMO 312



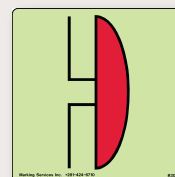
**Closing Appliance
for Exterior**
Part #: IMO 316



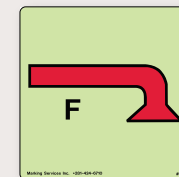
Foam Nozzle
Part #: IMO 317



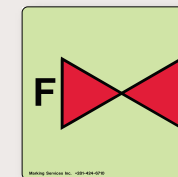
Sprinkler Horn
Part #: IMO 302



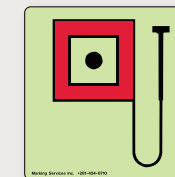
Fire Alarm Bell
Part #: IMO 303



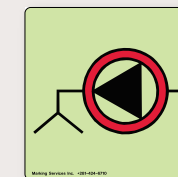
**Space Protected
by Foam**
Part #: IMO 318



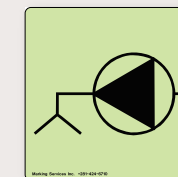
Foam Valve
Part #: IMO 319



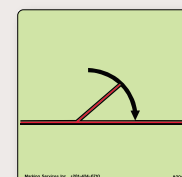
**Manually
Operated Call
Point**
Part #: IMO 320



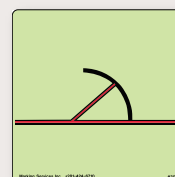
**Emergency Bilge
Pump**
Part #: IMO 321



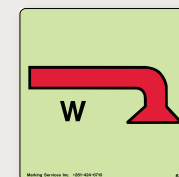
Bilge Pump
Part #: IMO 322



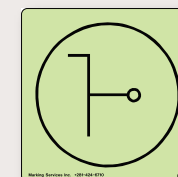
**A Class Fire Door
Self-Closing**
Part #: IMO 304



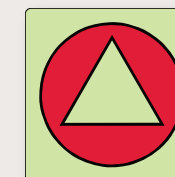
A Class Fire Door
Part #: IMO 305



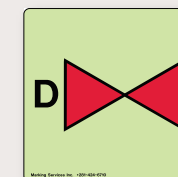
**Water Fog
Applicator**
Part #: IMO 323



**Remote
Controlled
Skylights**
Part #: IMO 324



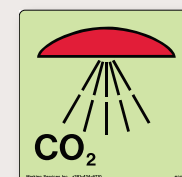
Gas Detector
Part #: IMO 325



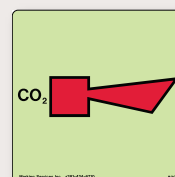
**Section Valves
Drenching**
Part #: IMO 326



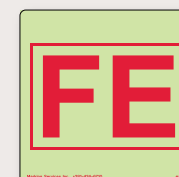
Fire Station
Part #: IMO 327



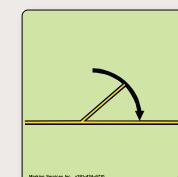
**Area Protected
by CO2**
Part #: IMO 306



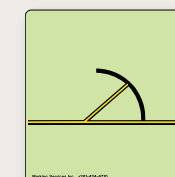
CO2 Horn
Part #: IMO 307



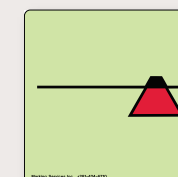
**Locker with
Fire Equipment**
Part #: IMO 328



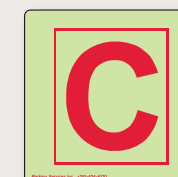
**B Class Door
Self-Closing**
Part #: IMO 329



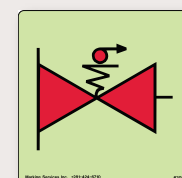
B Class Door
Part #: IMO 330



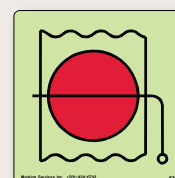
Fire Axe
Part #: IMO 331



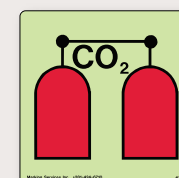
Control Station
Part #: IMO 332



**Fuel Lubricating
Oil Valves**
Part #: IMO 308



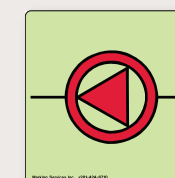
**Fire Damper
Vent Duct**
Part #: IMO 309



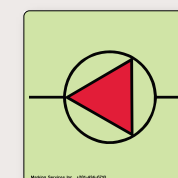
**CO2 Release
Station**
Part #: IMO 333



**Inert Gas
Installation**
Part #: IMO 334



**Emergency Fire
Pump**
Part #: IMO 335



Fire Pump
Part #: IMO 336



**Emergency
Generator**
Part #: IMO 337

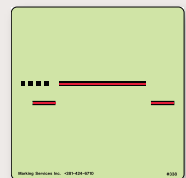
- Identify fire control equipment onboard ships and as part of the IMO Required Fire Plan.
- Choose the signs that match the symbols on your fire control plan.
- Clearly identify fire control equipment in the event of a total loss of light.
- If verbiage (English/other) or custom signage is needed, please contact an MSI sales representative.

- Available in MS-215 Photoluminescent outdoor grade semi-rigid plastic signs or in MS-900 Photoluminescent self-adhesive labels.

IMO Signs – Fire Control Equipment

TO ORDER Specify the part number and quantity; outdoor or indoor usage and mounting location (i.e. flat surface, handrail or piping).

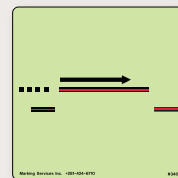
- Identify fire control equipment onboard ships and as part of the IMO Required Fire Plan.
- Choose the signs that match the symbols on your fire control plan.
- Clearly identify fire control equipment in the event of a total loss of light.
- If verbiage (English/other) or custom signage is needed, please contact an MSI sales representative.
- Available in MS-215 Photoluminescent outdoor grade semi-rigid plastic signs or in MS-900 Photoluminescent self-adhesive labels.



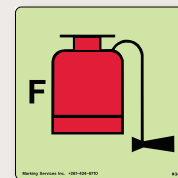
A Class Fire Door
Part #: IMO 338



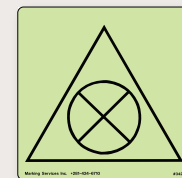
Smoke Detector
Part #: IMO 339



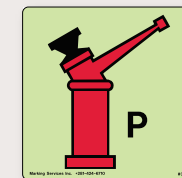
A Class Fire Door Self-Closing
Part #: IMO 340



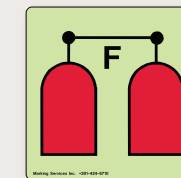
Portable Foam Applicator
Part #: IMO 341



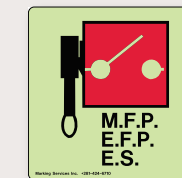
Remote Ventilation Shut Off
Part #: IMO 342



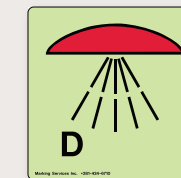
Powder Handgun
Part #: IMO 363



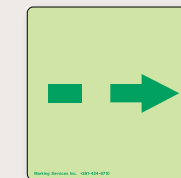
Foam Release Station
Part #: IMO 364



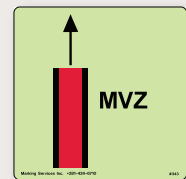
Remote Controlled Fire Pumps
Part #: IMO 365



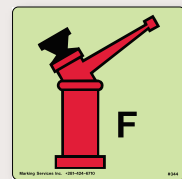
Area Protecting by Drenching System
Part #: IMO 366



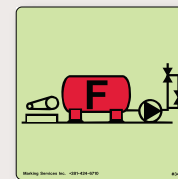
Secondary Means of Escape
Part #: IMO 367



Main Vertical
Part #: IMO 343



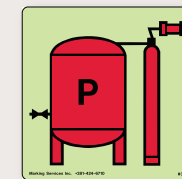
Foam Monitor Gun
Part #: IMO 344



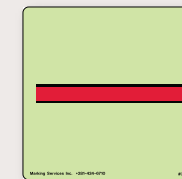
Foam Installation
Part #: IMO 345



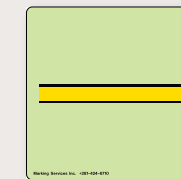
Area Sprinkler Protected
Part #: IMO 346



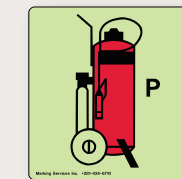
Powder Installation
Part #: IMO 347



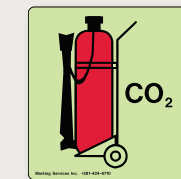
A Class Division
Part #: IMO 368



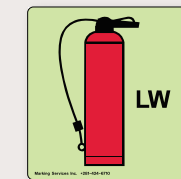
B Class Division
Part #: IMO 369



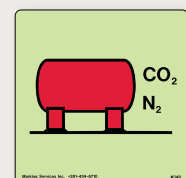
Wheeled Fire Extinguisher
Part #: IMO 370



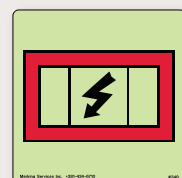
Wheeled Fire Extinguisher
Part #: IMO 371



Portable Fire Extinguisher
Part #: IMO 373



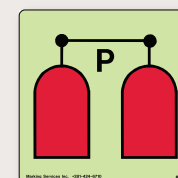
CO2/Nitrogen Bulk Installation
Part #: IMO 348



Emergency Switchboard
Part #: IMO 349



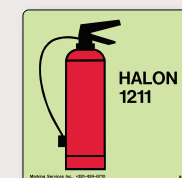
Halon 1301 Battery
Part #: IMO 350



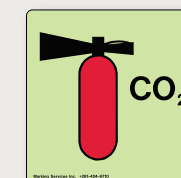
Powder Release Station
Part #: IMO 351



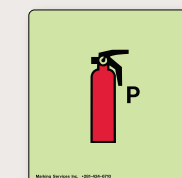
Water Monitor Gun
Part #: IMO 352



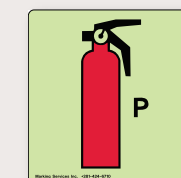
Portable Fire Extinguisher
Part #: IMO 374



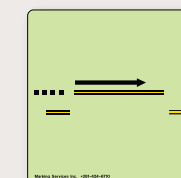
Portable Fire Extinguisher
Part #: IMO 375



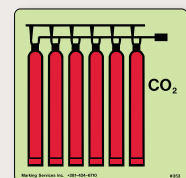
Portable Fire Extinguisher
Part #: IMO 376



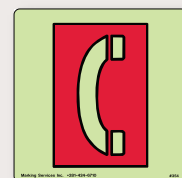
Portable Fire Extinguisher
Part #: IMO 377



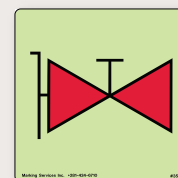
B Class Fire Door Self-Closing
Part #: IMO 378



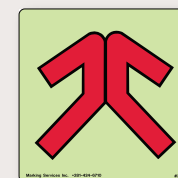
CO2 Battery
Part #: IMO 353



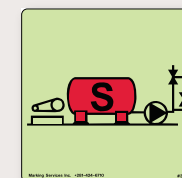
Emergency Tel Station
Part #: IMO 354



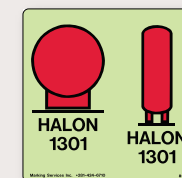
Fire Main with Fire Valves
Part #: IMO 355



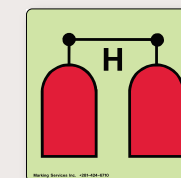
Locker with Protective Clothing
Part #: IMO 356



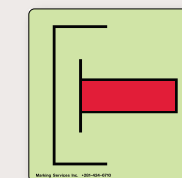
Sprinkler Installation
Part #: IMO 357



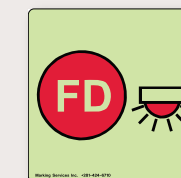
Halon 1301 Bottles Placed In Protected Area
Part #: IMO 379



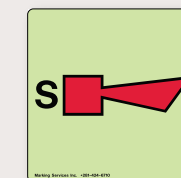
Halon Release Station
Part #: IMO 380



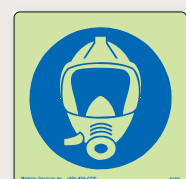
International Shore Connection
Part #: IMO 381



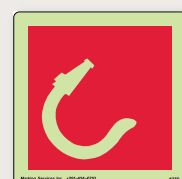
Space Protected by Fire Alarm
Part #: IMO 382



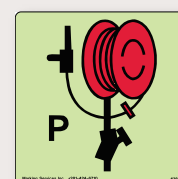
Sprinkler Horn
Part #: IMO 383



Locker With Breathing Apparatus
Part #: IMO 358



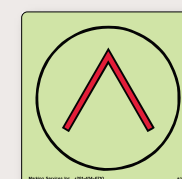
Hose Box with Spray Set
Part #: IMO 359



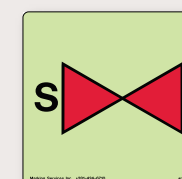
Powder Hose and Handgun
Part #: IMO 360



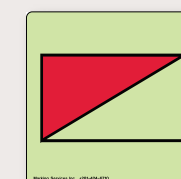
Heat Detector
Part #: IMO 361



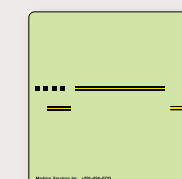
Flame Detector
Part #: IMO 362



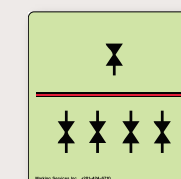
Sprinkler Section
Part #: IMO 384



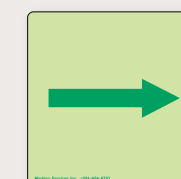
Fire Alarm Panel
Part #: IMO 385



B Class Fire Door
Part #: IMO 386



Drenching Installation
Part #: IMO 387



Primary Means of Escape
Part #: IMO 388

International Safety– Fire Fighting Signs



**All Fire Fighting signs are
150mm (6") square**

TO ORDER Specify the part number and quantity; outdoor or indoor usage and mounting location (i.e. flat surface, handrail or piping).

- Warn personnel of hazards and potential dangers.
- Symbol signs quickly convey necessary warning information on multi-language project sites.
- If verbiage (English/other) or custom signage is needed, please contact an MSI sales representative.
- Available in MS-215F and outdoor grade semi-rigid plastic signs or in MS-900 self-adhesive labels.
- Available in Photoluminescent.



Telephone
Part #: F001



Hose Reel
Part #: F002



Fire Extinguisher
Part #: F003



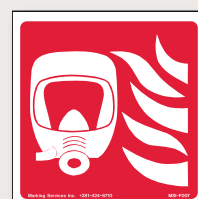
Fire Ladder
Part #: F004



Start Fire Pump
Part #: F005



Fire Hose
Part #: F006



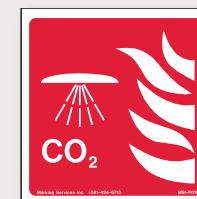
**Fire Breathing
Apparatus Set**
Part #: F007



Fire Bucket
Part #: F008



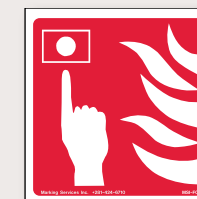
Fire Hydrant
Part #: F009



Deluge CO2
Part #: F010



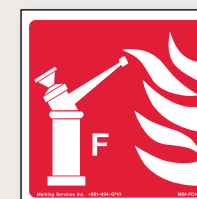
Deluge
Part #: F011



Fire Alarm
Part #: F012



Fire Axe
Part #: F013



Foam Monitor
Part #: F014



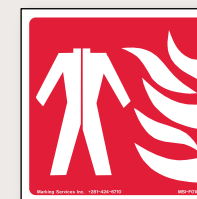
Water Monitor
Part #: F015



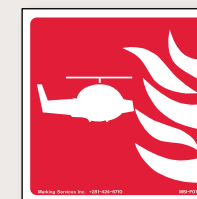
Powder Monitor
Part #: F016



Fire Station
Part #: F017



Fire Suit
Part #: F018



**Crash Rescue
Equipment**
Part #: F019



Fire Blanket
Part #: F020



Numbers 1-200
Part #: F021
*Add the desired number
to the part number. F021-1
for example shown.*



Dry Powder Release
Part #: F022



**Halon Deluge
Release**
Part #: F023



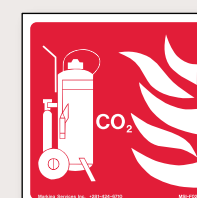
Mobile Powder
Part #: F024



Mobile Foam
Part #: F025



Mobile BCF
Part #: F026



Mobile CO2
Part #: F027



**Dual Purpose
Nozzle Water**
Part #: F028



AFFF
Part #: F030



Straight Arrow
Part #: F031



Angled Arrow
Part #: F032

International Safety – Mandatory Pictograms

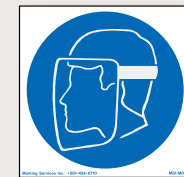


All Mandatory Pictograms signs are 150mm (6") square

TO ORDER Specify the part number and quantity; outdoor or indoor usage and mounting location (i.e. flat surface, handrail or piping).

For visual uniformity use sign display boards on page 42.

- Special precautions needed in workplace.
- Advise contractors, operators and maintenance personnel of safety equipment to be worn in work areas.
- Ideal use for multi-lingual work sites
- Available in MS-215F outdoor grade semi-rigid plastic signs or in MS-900 self-adhesive labels.
- If verbiage (English/other) or custom signage is needed, please contact an MSI sales representative.



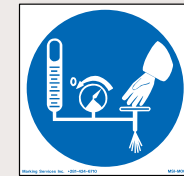
Wear Faceshield
Part #: M001



Use SCBA
Part #: M002



Wear Overalls
Part #: M003



Use Bleed Down
Part #: M004



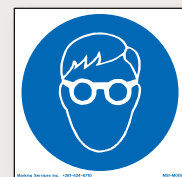
Wear Boots
Part #: M005



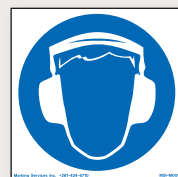
Wear Hard Hat & Safety Glasses
Part #: M006



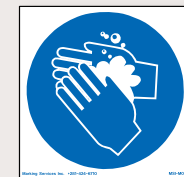
Wear Haircap
Part #: M007



Wear Goggles
Part #: M008



Wear Ear Protection
Part #: M009



Wash Hands
Part #: M010



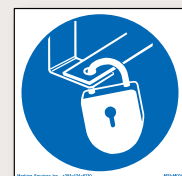
Wear Gloves
Part #: M011



Use Safety Harness
Part #: M012



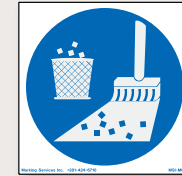
Tie Gas Cylinders
Part #: M013



Use Lock Out
Part #: M014



Use Handrails
Part #: M015



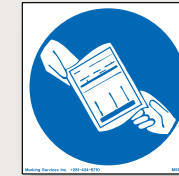
Maintain Good Housekeeping
Part #: M016



Wear Overalls and Boots
Part #: M017



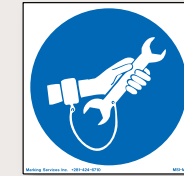
Clean Spills
Part #: M018



Work Permit Required
Part #: M019



Report Injuries
Part #: M020



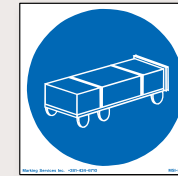
Use Tie Tools
Part #: M021



Use Lifevest
Part #: M022



Close Door
Part #: M023



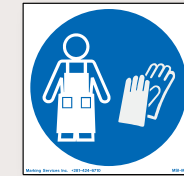
Tie Loads Down
Part #: M024



Use Table Saw
Part #: M025



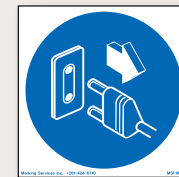
Fasten Seatbelts
Part #: M026



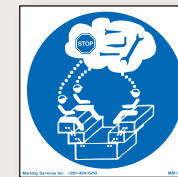
Wear Apron and Gloves
Part #: M027



Wear Hard Hat
Part #: M028



Unplug Electricity
Part #: M029



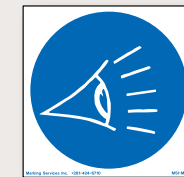
Tool Box Meeting
Part #: M030



Use Stop
Part #: M031



Test Atmosphere
Part #: M032



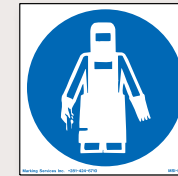
Watch Read
Part #: M033



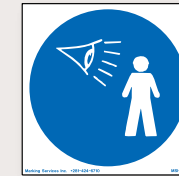
Use Isolation Mat
Part #: M034



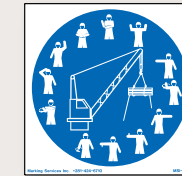
Use Dustmask
Part #: M035



Use Welding Equipment
Part #: M036



Place Watchman
Part #: M037



Use Crane Signals
Part #: M038



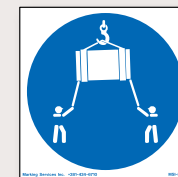
Wear Hard Hat, Glasses & Ear Protection
Part #: M039



Wear Hard Hat & Ear Protection
Part #: M040



Handicap
Part #: M041



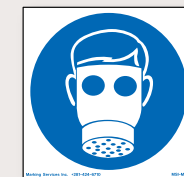
Use Tag Lines
Part #: M042



Wear Ear Protection & Glasses
Part #: M043



Wear Glasses
Part #: M044



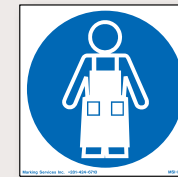
Wear Respirator
Part #: M045



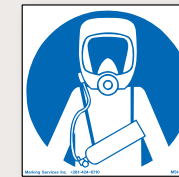
Extinguishers Must Be Carried
Part #: M046



Use Garbage Cans
Part #: M047



Wear Apron
Part #: M048



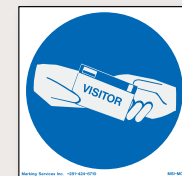
Carry ESC Pack
Part #: M049



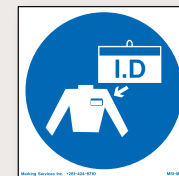
Check Wind Direction H2S Gas
Part #: M050



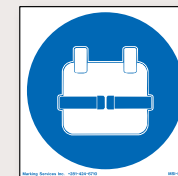
Wear PPE
Part #: M051



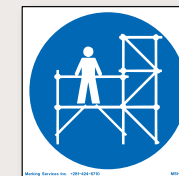
Get Pass
Part #: M052



Wear ID Badge
Part #: M053



Use Work Vest
Part #: M054



Use Scaffolding
Part #: M055



Use Horn
Part #: M056



Think, Start, Focus
Part #: M057

International Safety – Mandatory Signs



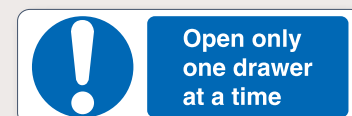
Part #: M083
Size: 100 x 300mm
4" x 12"



Part #: M084
Size: 100 x 300mm
4" x 12"



Part #: M085
Size: 100 x 300mm
4" x 12"



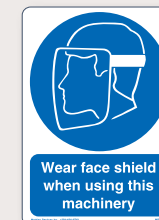
Part #: M086
Size: 100 x 300mm
4" x 12"



Part #: M087
Size: 100 x 300mm
4" x 12"



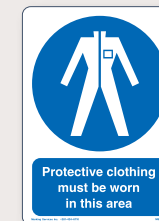
Part #: M088
Size: 100 x 300mm
4" x 12"



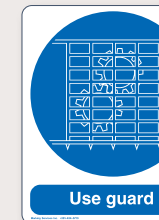
Part #: M057
Size: 300 x 215mm
12" x 8.5"



Part #: M062
Size: 300 x 215mm
12" x 8.5"



Part #: M067
Size: 300 x 215mm
12" x 8.5"



Part #: M072
Size: 300 x 255mm
12" x 10"



Part #: M077
Size: 300 x 255mm
12" x 10"



Part #: M082
Size: 300 x 300mm
12" x 12"



Part #: M058
Size: 300 x 215mm
12" x 8.5"



Part #: M063
Size: 300 x 215mm
12" x 8.5"



Part #: M068
Size: 300 x 215mm
12" x 8.5"



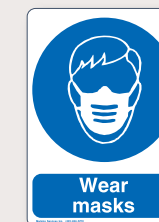
Part #: M073
Size: 300 x 255mm
12" x 10"



Part #: M078
Size: 300 x 255mm
12" x 10"



Part #: M059
Size: 300 x 215mm
12" x 8.5"



Part #: M064
Size: 300 x 215mm
12" x 8.5"



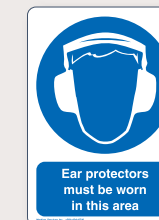
Part #: M069
Size: 300 x 215mm
12" x 8.5"



Part #: M074
Size: 300 x 255mm
12" x 10"



Part #: M079
Size: 300 x 215mm
12" x 8.5"



Part #: M060
Size: 300 x 215mm
12" x 8.5"



Part #: M065
Size: 300 x 215mm
12" x 8.5"



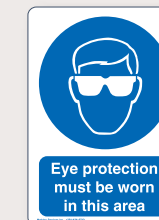
Part #: M070
Size: 300 x 215mm
12" x 8.5"



Part #: M075
Size: 300 x 255mm
12" x 10"



Part #: M080
Size: 300 x 215mm
12" x 8.5"



Part #: M061
Size: 300 x 215mm
12" x 8.5"



Part #: M066
Size: 300 x 215mm
12" x 8.5"



Part #: M071
Size: 300 x 215mm
12" x 8.5"



Part #: M076
Size: 300 x 255mm
12" x 10"



Part #: M081
Size: 300 x 255mm
12" x 10"

TO ORDER Specify the part number and quantity; outdoor or indoor usage and mounting location (i.e. flat surface, handrail or piping).



International Safety – Prohibition Pictograms



All Prohibition Pictograms signs are 150mm (6") square

TO ORDER Specify the part number and quantity; outdoor or indoor usage and mounting location (i.e. flat surface, handrail or piping).

For visual uniformity use sign display boards on page 42.

- Warn of dangerous conditions within the facilities.
- Clear messages for multi-lingual work sites.
- Advise of prohibited behavior.
- Available in MS-215F outdoor grade semi-rigid plastic signs or in MS-900 self-adhesive labels.
- If verbiage (English/other) or custom signage is needed, please contact an MSI sales representative.



Restricted Access
Part #: P001



No Noise
Part #: P002



No Stand Under Forklift
Part #: P003



No Smoking
Part #: P004



No Running
Part #: P005



No Drink
Part #: P006



No Welding
Part #: P007



No Hard Hat
Part #: P008



No Roll Gas Cylinder
Part #: P009



No Dirty Suits
Part #: P010



No Dirty Boots
Part #: P011



No Dirty Suits or Boots
Part #: P012



Do Not Wash with Water
Part #: P013



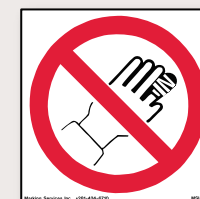
Do Not Lift Heavy Load
Part #: P014



Do Not Dump Garbage into the Sea
Part #: P015



No Alcohol
Part #: P016



Do Not Work with Injured Hand
Part #: P017



Do Not Go Near Tail Rotor
Part #: P018



No Practical Jokes
Part #: P019



No Matches/Lighter
Part #: P020



No Drugs
Part #: P021



Do Not Look at Welding Arc
Part #: P022



No Hammers
Part #: P023



No Fishing
Part #: P024



No Swimming
Part #: P025



No Guns
Part #: P026



Do Not Dump Oil in the Sea
Part #: P027



Do Not Dump Oil on Land
Part #: P028



Do Not Dump Garbage on Land
Part #: P029



Do Not Climb on Forklift
Part #: P030



Do Not Use Top Step
Part #: P031



No Jewelry
Part #: P032



Do Not Stand Under Load
Part #: P033



No Mobiles
Part #: P034



No Cameras
Part #: P035



No Forklifts
Part #: P036



No Sharp Objects
Part #: P037



No Food or Drink
Part #: P038



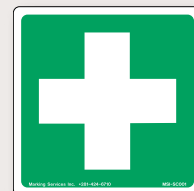
No Radios
Part #: P039



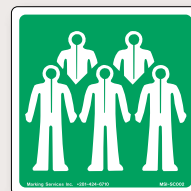
No Goods
Part #: P040

International Safety – Safe Conditions

- Show locations for safety equipment, eye wash stations and safety showers.
- Advise personnel of safe work requirements.
- Available in MS-215 outdoor grade semi-rigid plastic or MS-900 self-adhesive vinyl.
- If verbiage (English/other) or custom signage is needed, please contact an MSI sales representative.



First Aid Station
Part #: SC001



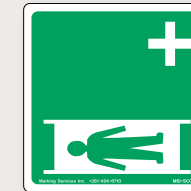
Muster Station
Part #: SC002



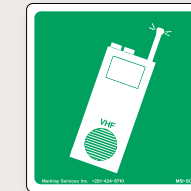
Exit Right
Part #: SC011



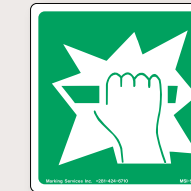
Exit Left
Part #: SC012



Stretcher
Part #: SC013



Emergency Radio
Part #: SC014



Break Glass to Open
Part #: SC015



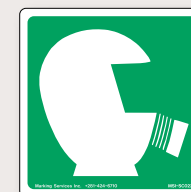
General Alarm
Part #: SC003



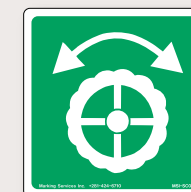
First Aid Station with Text
Part #: SC004



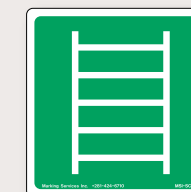
Telephone
Part #: SC021



Smoke Hood
Part #: SC022



Valve Shut Off
Part #: SC023



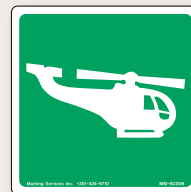
Ladder
Part #: SC024



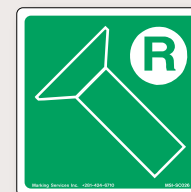
Smoking Permitted
Part #: SC025



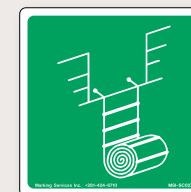
Emergency Shower Eye Wash
Part #: SC005



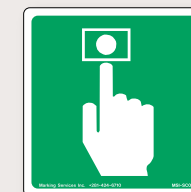
Helicopter
Part #: SC006



Rechargeable Torch
Part #: SC026



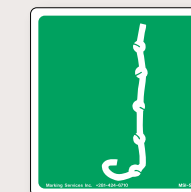
Emergency Ladder
Part #: SC027



Call Point
Part #: SC028



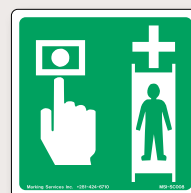
Crescent
Part #: SC029



Knotted Rope
Part #: SC030



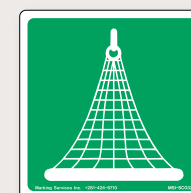
Breathing Apparatus
Part #: SC007



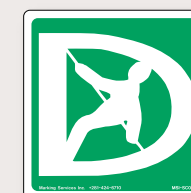
First Aid Alarm
Part #: SC008



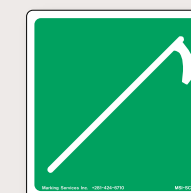
Drinking Water
Part #: SC031



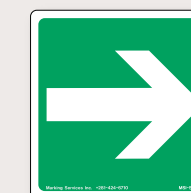
Personnel Basket
Part #: SC032



Descent Device
Part #: SC033



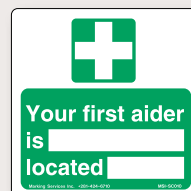
Hook
Part #: SC034



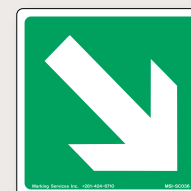
Straight Arrow
Part #: SC035



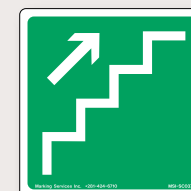
First Aiders
Part #: SC009



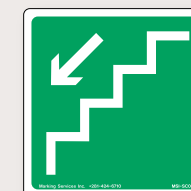
Name/Location
Part #: SC010



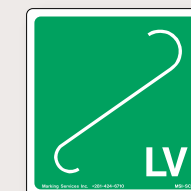
Angled Arrow
Part #: SC036



Stairs up
Part #: SC037



Stairs Down
Part #: SC038



Rescue Hook (LV)
Part #: SC039



Rescue Hook (HV)
Part #: SC040

All Safe Condition signs are 150mm (6") square

TO ORDER Specify the part number and quantity; outdoor or indoor usage and mounting location (i.e. flat surface, handrail or piping).

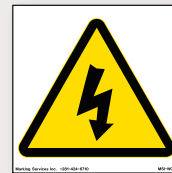
International Safety – Warning Signs



- Warn personnel of plant hazards and potential dangers.
- Symbols quickly convey warning information on multi-language project sites.
- If verbiage (English/other) or custom signage is needed, contact an MSI sales rep.
- Available in MS-215 outdoor grade semi-rigid plastic signs or in MS-900 self-adhesive labels.



Biohazard
Part #: W001



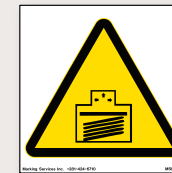
High Voltage
Part #: W002



Slippery Floor
Part #: W003



Offshore Crane
Part #: W025



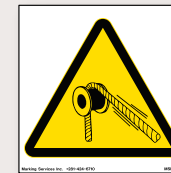
Pressurized Tanks
Part #: W026



High Pressure Hose
Part #: W027



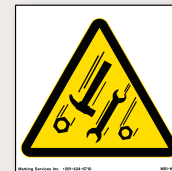
Beware of Tail Rotor
Part #: W028



Wire Rope in Tension
Part #: W029



Freeze Area
Part #: W030



Falling Objects
Part #: W004



Pinch Points
Part #: W005



Risk
Part #: W006



Radioactive
Part #: W031



Uneven Surfaces
Part #: W032



Wet Paint
Part #: W033



Dust Mask (Asbestos)
Part #: W034



Methanol
Part #: W035



Mind the Lift Doors
Part #: W036



Open Door Slowly
Part #: W007



Chemicals
Part #: W008



Deck Opening
Part #: W009



Hearing Protection
Part #: W037



Non Ionizing Radiation
Part #: W038



Oxidizing Agent
Part #: W039



Nails in Pallets
Part #: W040



High Winds
Part #: W041



Land Rig Crane
Part #: W042



Explosive
Part #: W010



Falling Boxes
Part #: W011



Falling Man
Part #: W012



Third Party
Part #: W043



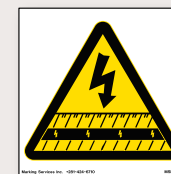
Poisonous Fish
Part #: W044



Snakes
Part #: W045



High Pressure Wash
Part #: W046



Buried Power Cables
Part #: W047



Loads Overhead
Part #: W049



Flammable
Part #: W013



Flying Objects
Part #: W014



Forklift
Part #: W015



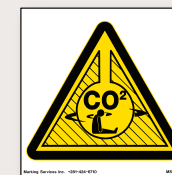
Hot Coffee/Liquid
Part #: W050



Moving/Rotating Load
Part #: W051



Stepping Hazard
Part #: W053



Area Protected by CO2
Part #: W054



Area Protected by Halon
Part #: W055



Toxic Gas
Part #: W056



Hot Surface
Part #: W016



Hot Liquid
Part #: W017



Heavy Duty Forklift
Part #: W018



Toxic H2S Gas
Part #: W057



Confined Area
Part #: W058



Mov Tubular
Part #: W059



Remote Operated Machinery
Part #: W060



Back Injury
Part #: W061

All Warning signs are 150mm (6") square

TO ORDER Specify the part number and quantity; outdoor or indoor usage and mounting location (i.e. flat surface, handrail or piping).

For visual uniformity use sign display boards on page 42.

Operation Signs

TO ORDER Specify the part number and quantity.



IMO T-Card Cabinet
Size: 635mm x 380mm
25" x 15"

- Uses removable "T" Cards
- T-Cards are enclosed in water-tight fiberglass lightweight box

Please provide:
• Facility name
• Pictograms needed
• Company logo

To order additional T-Cards:
Specify, name, quantity and color.
Part #: OP90TC



T-Card Cabinet Muster Board
Part #: OP904

- Identifies designated muster stations



T-Card Cabinet Emergency Response Board
Part #: OP905

- Identifies personnel assigned to emergency response teams located in a muster station



T-Card Cabinet H2S Muster Display
Part #: OP907

- Identifies designated H2S muster stations

Customized Company Logo

SAFETY REVIEW

WARNING

FIRE FIGHTING

PROHIBITION

MANDATORY

IMO

Safety Sign Review Display
Part #: OP917

- Identifies all pertinent pictograms (safety, regulatory, etc.) by type to familiarize crew members with all safety signs used on board the vessel

Size: 1140mm x 760mm (45" x 30")

Customized Company Logo

RIG SAFETY & ENVIRONMENTAL PERFORMANCE

THIS RIG HAS WORKED DAYS SINCE THE LAST LOST TIME INCIDENT (LTI)

THIS RIG HAS WORKED DAYS SINCE THE LAST RECORDABLE INCIDENT

THIS RIG HAS WORKED DAYS SINCE THE LAST ENVIRONMENTAL INCIDENT

	CREW A	CREW B	CREW C	CREW D
DAYS SINCE LAST LOST TIME INCIDENT	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>
DAYS SINCE LAST RECORDABLE INCIDENT	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>
DAYS SINCE LAST ENVIRONMENTAL INCIDENT	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="4"/> <input type="text" value="5"/>

Rig Safety and Environmental Performance
Part #: OP950

- Display board showing rig performance measured in days
- Please provide: Facility name and company logo
- Sliders

Size: 810mm x 1270mm (32" x 50")

Operation Signs

TO ORDER Specify part number and quantity.

Customized Company Logo







Days without Lost Time Injury

Los días sin la Herida Perdida de Tiempo

Days without Major Events

Los días sin Acontecimientos Mayores

0123

0123

Marking Services Inc. Houston, TX •281-424-6710 Part#: MSI-OP901

Newcomers report to reception for briefing on safety policies

Los recién llegados informan a la recepción para la reunión preparatoria en políticas de seguridad

Welcome Aboard Sign
Part #: OP901

- Used for initial reporting instructions, Lost-Time (LTA) status, hazards, mandatory requirements, prohibitions, and safety requirements for all vessel personnel
- Text can be translated for local languages
- Sliders

Size: 890mm x 1370mm
(35" x 54")

Please provide:

- Facility name
- Local language
- Pictograms needed
- Company logo

Customized Company Logo

CRANE SIGNALS

Marking Services Inc. Houston, TX •281-424-6710 Part#: MSI-OP903

Crane Signal Display
Part #: OP903

- Pictograms representing all hand signals and respective crane signals used to ensure safe operations and complete understanding

Size: 1220mm x 1220mm (34" x 34")

Please provide:

- Facility name
- Company logo

Customized Company Logo

Marking Services Inc. Houston, TX •281-424-6710 Part#: MSI-OP902

Crane Lift Display
Part #: OP902

- Display information regarding current color coding for hoisting and lifting. Includes slides for inserting color-coded cards of current colors being used. Includes white, green, blue & yellow cards for slide

Size: 1020mm x 860mm (34" x 40")

Please provide:

- Facility name
- Company logo

31

mop@markserv.com | www.markserv.com

Operation Signs

TO ORDER Specify part number, quantity and provide a CAD drawing.



▲ **Fire Safety Plan**
Part #: SP890

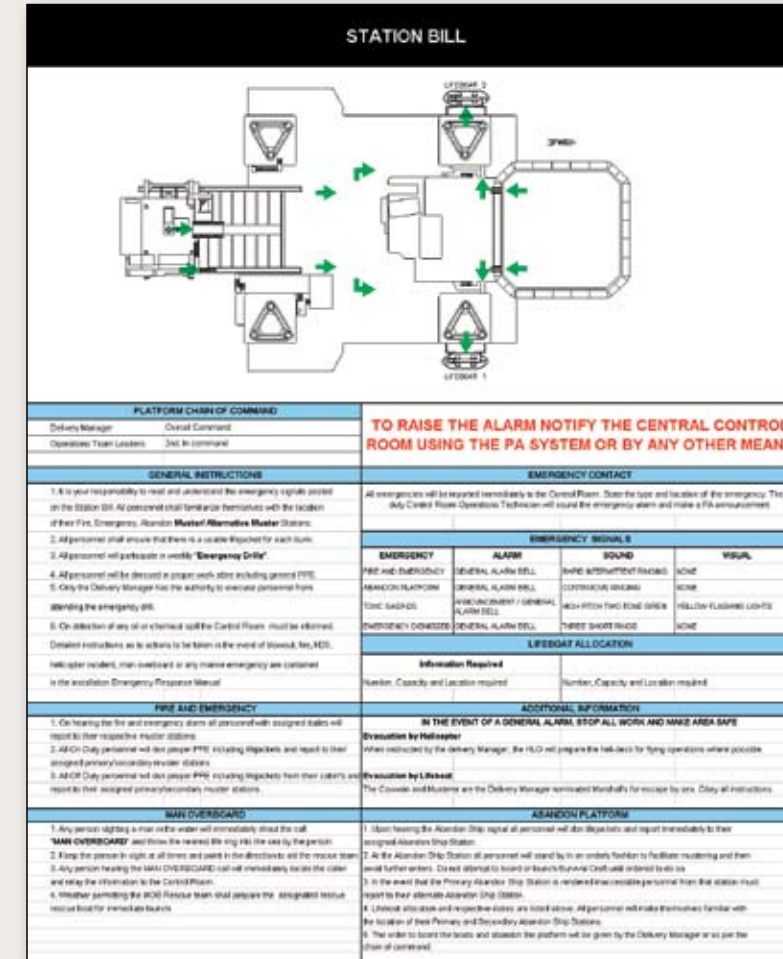
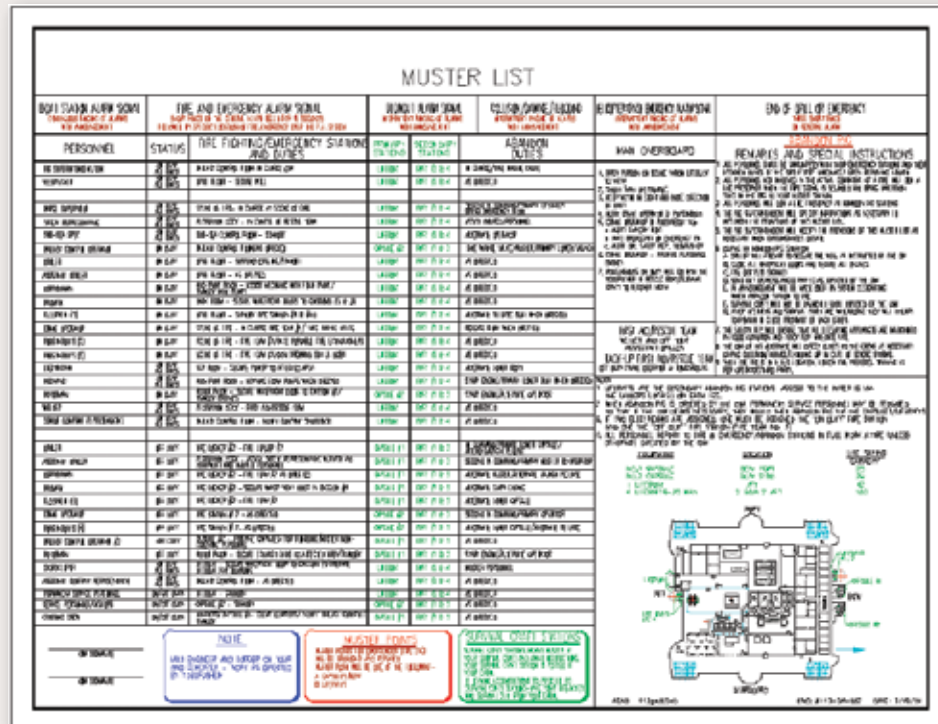
Sized per each vessel

- Display of location-specific fire fighting information
- Icons and figures display pertinent fire fighting equipment

◀ **Muster List**
Part #: SP892

Sized per each vessel

- Displays vessel emergency info with inserted diagrams (customer formats to include AutoCad, models, etc.) showing pertinent escape routes



Station Bill
Part #: SP894

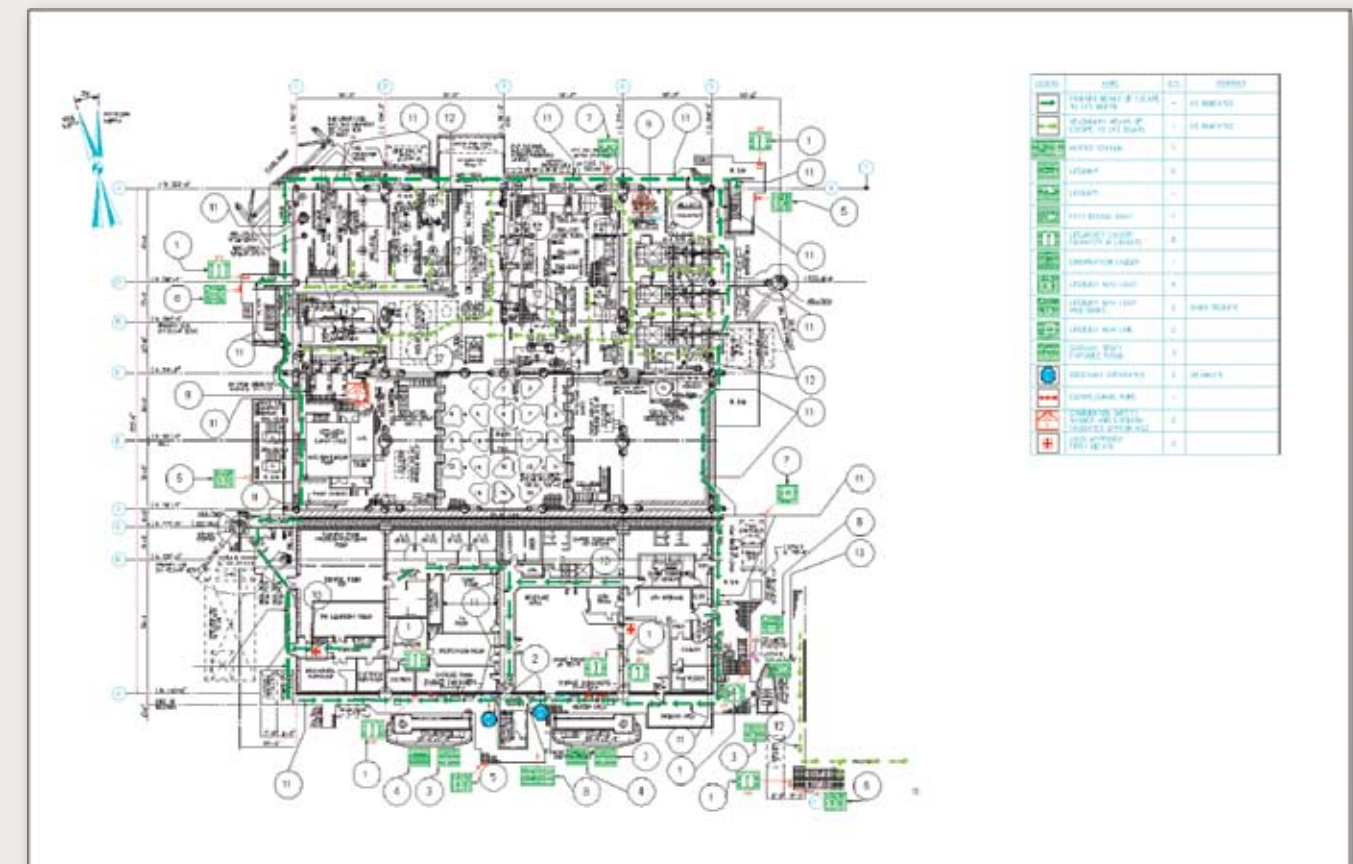
Sized per each vessel

- Display emergency procedures, directions and assignment for vessel
- Text and drawings for regulatory compliance

Life Saving Plan
Part #: SP891

Sized per each vessel

- Display of location-specific safety, life saving equipment
- Icons and figures to display pertinent safety equipment



Operation Signs

TO ORDER Specify part number and quantity.



Lock Out Tags Display
Part #: OP937

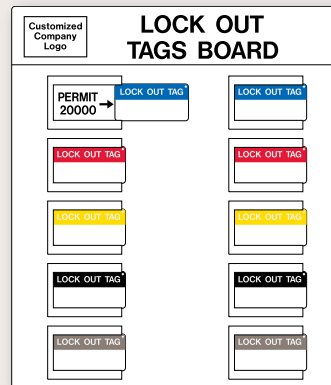
Size: 100mm x 800mm (4" x 32")
(Tags not included.)



Lock Out Tags
Part #: OP912-1

Please provide:
• Color of tag needed

Size: 90mm x 130mm
(3.5" x 5.25")



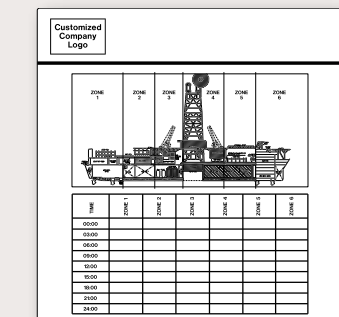
Lock Out Tags Board
Part #: OP912

• Includes slide-ins by permit number for holding applicable color-coded tags

• Displays lock out tags by permit number

Please provide:
• Company logo
• List of permit numbers

Size: 710mm x 610mm
(28" x 24")



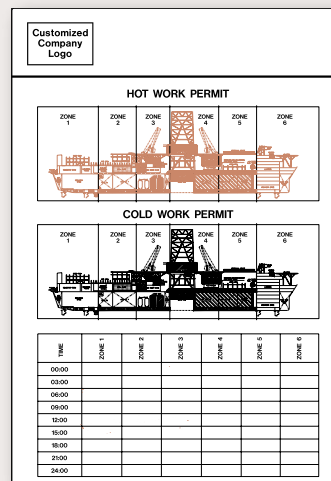
Work Permit Display
Part #: OP909

• Displays ongoing permitted work in progress by location
• Dry erase board and clipboard for holding active permits

Please provide:
• Company logo
• Facility profile/layout in CAD

Size: Top 860mm x 840mm
(34" x 33")

Bottom 460mm x 1040mm
(18" x 41")



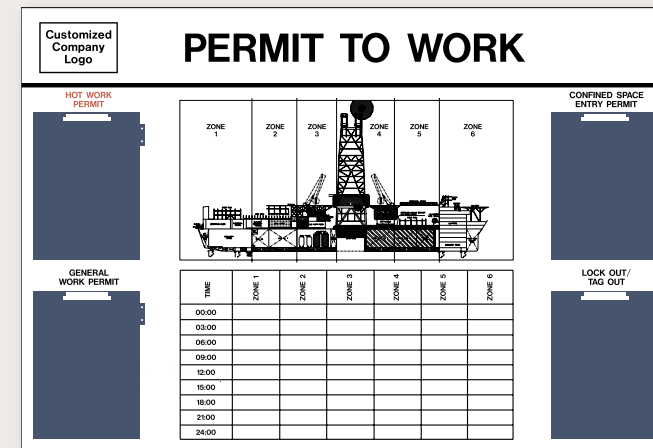
Hot/Cold Work Permit Board
Part #: OP910

• Displays ongoing permitted work in progress by location and differentiated by type (Hot or Cold)

• Dry erase board

Please provide:
• Company logo
• Facility profile/layout in CAD

Size: 1020mm x 810mm
(40" x 32")



Permit To Work Board
Part #: OP906

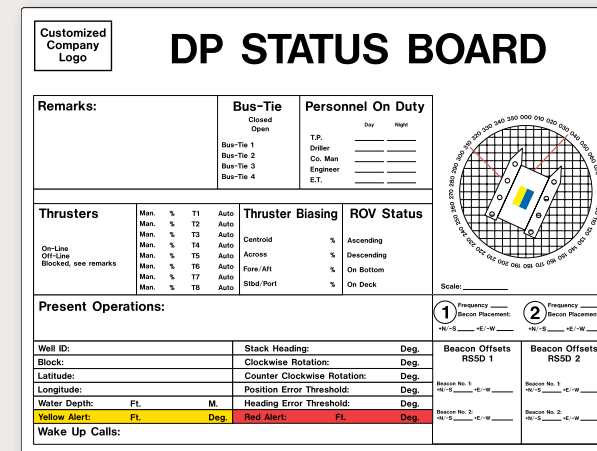
• Displays ongoing permitted work in progress by location

• Uses dry erase markers for placement as well as clipboards for holding active permits

Please provide:

• Company logo
• Facility profile/layout in CAD

Size: 860mm x 1270mm
(34" x 50")



DP Status Board
Part #: OP923

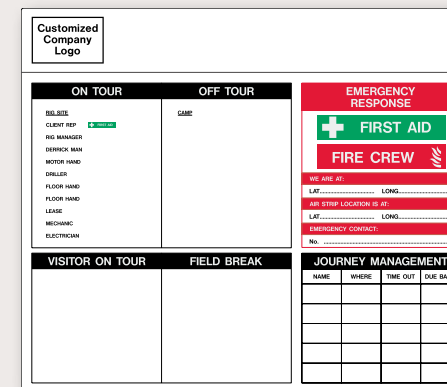
• Displays current positioning of the vessel when operating in Dynamic Positioning (DP) mode

• Dry Erase Board

Please provide:

• Company logo

Size: 860mm x 1170mm (34" x 46")



Magna Display Board
Part #: OP920

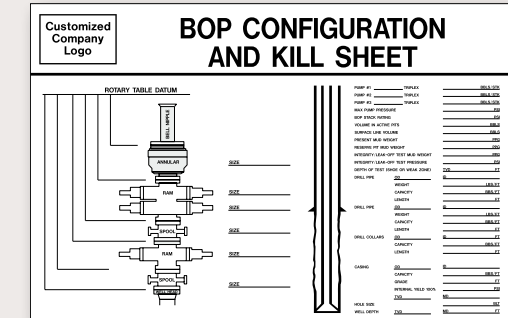
• Magnetic or dry erase board for displays

• Use dry erase markers or magnets

Please provide:

• Company logo
• Facility/Rig name
• Positions (for "ON TOUR" section)

Size: 860mm x 760mm (34" x 30")



BOP Configuration Board
Part #: OP919

• Displays current well status and operating parameters

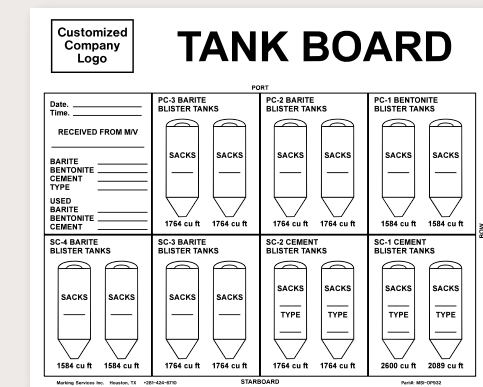
• Parameters can include (but are not limited to) depth, casing set, pump parameters, hole size etc.

• Dry Erase Board

Please provide:

• Company logo

Size: 610mm x 910mm (24" x 36")



Tank Board
Part #: OP932

• Displays the levels of tanks used on board as needed

• Dry erase board

Please provide:

• Company logo

Size: 760mm x 910mm (30" x 36")

TO ORDER Specify part number and quantity.

Customized Company Logo

MANAGEMENT TEAM

Offshore Installation Manager	
	Safety Officer
Head of Safety Department	
	Rig Superintendent
Head of Drilling Operations	
	Chief Engineer
Head of Engineering Operations	
	Chief Mate
Head of Marine Operations	
	Chief Steward
Head of Catering	

Management Team Board
Part #: OP924

- Displays Management Team members
- Includes slide-ins for applicable names

Please provide:

- Company logo
- Names & positions

Size: 600mm x 500mm (24" x 20")

Customized Company Logo

KEY PERSONNEL ON BOARD

MIC	
COMPANY MAN	
MUD ENG.	
RIG MEDIC	
CAMP BOSS	

Key Personnel Board
Part #: OP911

- Displays key personnel on vessel
- Includes slide-ins for inserting applicable names

Please provide:

- Company logo
- Names & positions

Size: 640mm x 595mm (25" x 23.5")

Customized Company Logo

RESPONSIBLE PERSONS BOARD

OPS SUPERVISOR	
OIM	
SYSTEM SUP / PC DAYS	
SYSTEM SUP / PC NIGHTS	
SAFETY OFFICER	
SERVICES SUPERVISOR	
MEDIC	
ADMIN	
FACILITIES MANAGER	
RESPONSIBLE PERSON ELECTRICAL	
COSHH FOCAL POINT	
HLO	
MANUAL HANDLING REP	
POLL FOCAL POINT	
SPARE	
SPARE	
SPARE	

Customized Company Logo

FIRE TEAM 1

TEAM LEADERS	
TEAM MEMBERS	

Responsible Person Display
Part #: OP918

- Identifies assigned personnel to positions by name and title
- Includes slide-ins for inserting personnel names and positions

Please provide:

- Company logo
- Names & positions

Size: 1040mm x 380mm (25" x 15")

Customized Company Logo

QHSE COMMITTEE TEAM No. 1

MEMBERS

Committee Board
Part #: OP915

- Displays committee members
- Includes slide-ins for applicable names

Please provide:

- Company logo
- Names & positions

Size: 640mm x 595mm (25" x 23.5")

Fire Team Board
Part #: OP914

- Identifies members of Fire Team
- Includes slide-ins for team leader, members, and/or respective duties

Please provide:

- Company logo
- Names & positions

Size: 640mm x 595mm (25" x 23.5")

Operation Signs

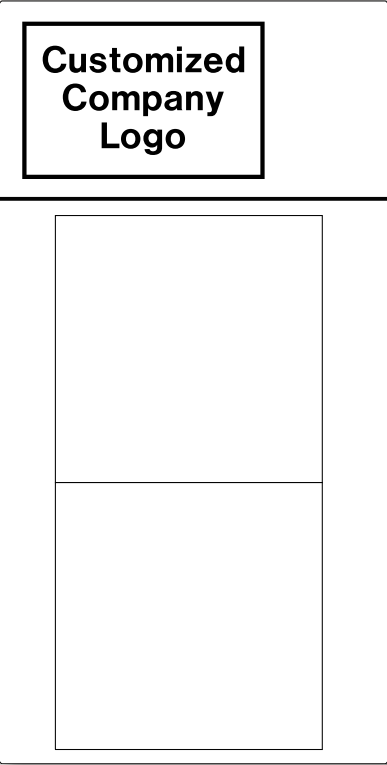
[illegible]

<div>Customized Company Logo</div>	WELL LOCATION
	OPERATED BY:
	BLOCK#
OCSG#	

Operation Signs

TO ORDER Specify part number and quantity.

Sign Display Boards can be customized to fit as many signs as needed (i.e. 9 signs, 12 signs, etc.).

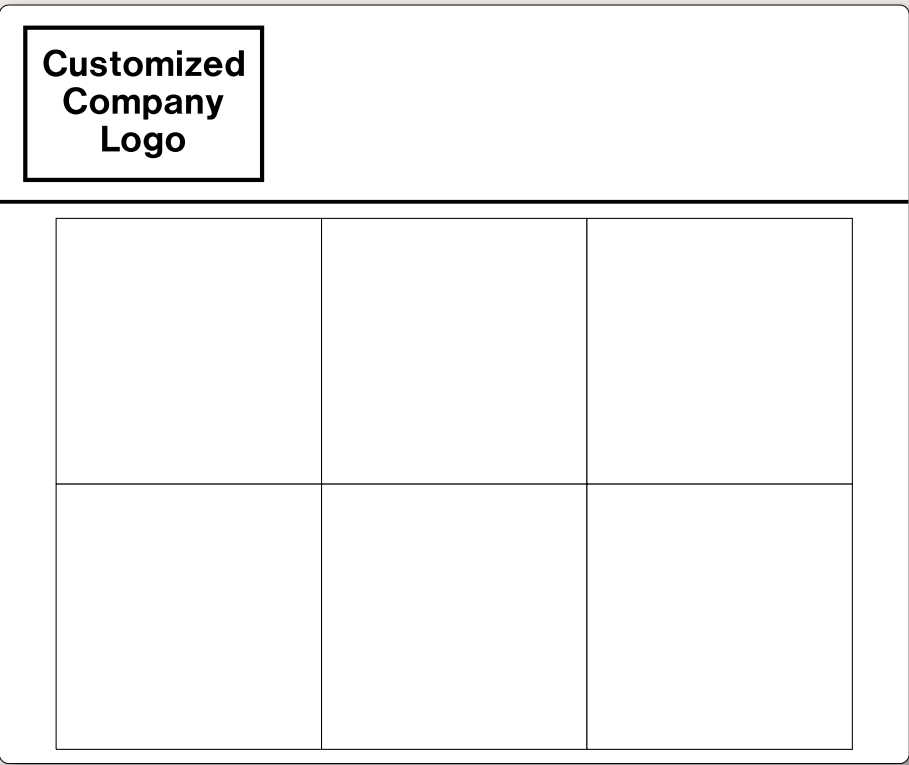


**Sign Display
(IMO-2 Signs)**
Part #: OP928

- Displays 2 square pictograms or signs (150mm x 150mm)
 - Please provide company logo
- Size: 640mm x 200mm (25" x 8")

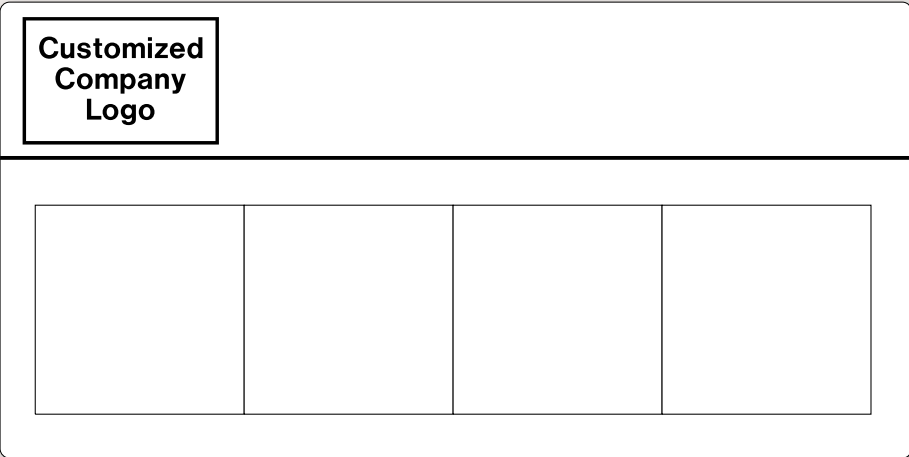
Sign Display Boards

Used to display:
Mandatory signs (pages 18-19),
Prohibition signs (pages 22-23),
Warning signs (pages 26-27).



**Sign Display
(IMO-6 Signs)**
Part #: OP930

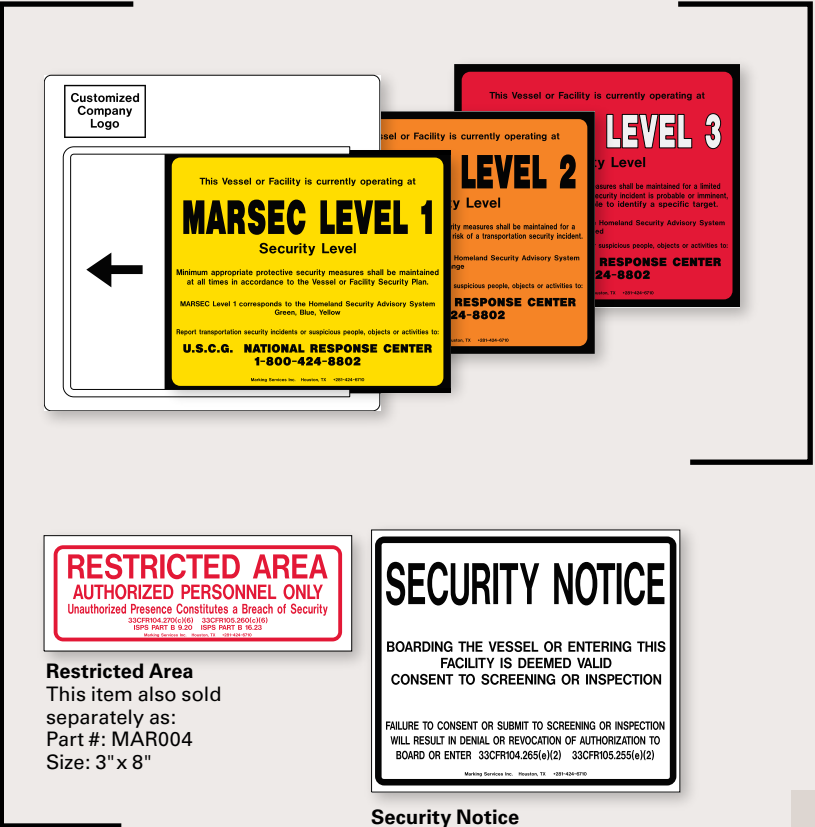
- Displays 6 square pictograms or signs (150mm x 150mm) in 2 rows of 3 each
 - Please provide company logo
- Size: 640mm x 530mm (25" x 21")



**Sign Display
(IMO-4 Signs)**
Part #: OP929

- Displays 4 square pictograms or signs (150mm x 150mm)
 - Please provide company logo
- Size: 640mm x 300mm (25" x 12")

SET ONE



Set 1: MARSEC Set
Part #: MAR001

Security Notice
This item also sold separately as:
Part #: MAR005
Size: 8.5" x 10"

SET THREE



Set 3: Security Notice Board
Part #: MAR003
Size: 24" x 32"

- Includes slide-ins to indicate change in security levels

SET TWO

Set 2: MARSEC Signs
Part #: MAR002
Size: 12" x 12" (holder)
8" x 10" (signs)

MARSEC Signage

Signage required by USCG & ISPS to identify change in security levels corresponding with Homeland Security for Maritime applications.

Required by USCG & ISPS Security Regulations.
33CFR104.265 (e) (2), 33CFR105.255 (e) (2)33
CFR 104.270 © (6), 33CFR 105.260 (b) (6)
ISPS Part B 9.20, ISPS Part B 16.23)

Items are sold in sets.

- Set 1: MARSEC Set**
Part #: MAR001
Includes: (1) MS215 Backing Board
(3) Interchangeable MARSEC Signs (levels 1-3)
(1) MS215F Security Notice Sign with Adhesive back
(4) MS900 Restricted Area Labels

- Set 2: MARSEC Signs**
Part #: MAR002
Includes: (1) MS215 Backing Board
(3) Interchangeable MARSEC signs (levels 1-3)

- Set 3: Security Notice Board**
Part #: MAR003
Includes: (1) Security Notice Board
(3) Interchangeable MARSEC signs (levels 1-3)

- Restricted Area MARSEC**
Part #: MAR004
• (4) MS900 Restricted Area Labels

- Security Notice MARSEC**
Part #: MAR005
• (1) MS215F Security Notice Sign with adhesive back

- For Sets 1 and 2, please provide company logo and facility name

**Electric Shock
Emergency Resuscitation**
Part #: OP936
Size: 600mm x 425mm
(24" x 17")

**Management of Health and
Safety at Work Regulations**
Part #: OP942
Size: 600mm x 425mm
(24" x 17")

**Manual Handling Operations
Regulations 1992**
Part #: OP943
Size: 600mm x 425mm
(24" x 17")

Know Your Fire Extinguisher Color Code
Part #: OP947
Size: 600mm x 425mm
(24" x 17")

Know Your Safety Signs
Part #: OP952
Size: 600mm x 425mm
(24" x 17")

**Provision and use of Work
Equipment Regulations 1998**
Part #: OP944
Size: 600mm x 425mm
(24" x 17")

**The Workplace
Regulations 1992**
Part #: OP945
Size: 600mm x 425mm
(24" x 17")

**Health and Safety
Regulations of 1992**
Part #: OP946
Size: 600mm x 425mm
(24" x 17")

**Know Your
Dangerous Substances**
Part #: OP951
Size: 600mm x 425mm
(24" x 17")

**Hazardous Substances
& General Signs**
Part #: OP953
Size: 600mm x 425mm
(24" x 17")

Tags and Accessories

Stainless Steel Swag Sleeves

- 100 per bag
- Type 316 stainless
- Part # 15746

Stainless Steel Braided Wire

- 30 meter roll
- Type 316 stainless
- Part # 15747

To Order:
Specify tag size, quantity and wording required



Bar Coded MS-215 MAX-TEK™ Tags

- Use MS-215 Tags for asset management. Bar coding makes capturing and tracking asset data easy and accurate



Type 316 Stainless Steel Tags



Type 316 Stainless Steel Valve Tags and Fasteners

- For identifying valves, equipment and instrumentation
- Laser etched blackened text for better visibility
- Available 2" (50mm) round, 1" x 3" (25mm x 75mm), 2"x4" (50mmx100mm)



MS-215F MAX-TEK™ Equipment Identification Signs

- Extremely durable signs are designed to identify the unique name and number of each piece of equipment
- Flexible sign construction allows for easy installation to the contours of tanks or vessels
- Background colors available: White, Blue, Red, Black or Yellow with Black or White letters
- Excellent outdoor life and chemical resistance



Photoluminescent MS-215 MAX-TEK™ Tags

MS-215 Low Light Location Tags

- Used to label valves or equipment that would be hard to find in the event of power failure
- Low light location tags are constructed of the same durable materials as our other MAX-TEK tags with the only difference being that the printed background glows for up to six hours once the lights go out
- Available in two thickness: MS-215 R (125 mil) for rigid mounting applications and MS-215 F (30 mil) semi-rigid (flexible)

To Order:
Specify tag size, quantity, wording and whether you need rigid or flexible.



MS-215 MAX-TEK™ Tags & Signs

MS-215 tags are constructed of printed legends sealed between two layers of UV and chemically-resistant plastic. This sealed construction offers excellent resistance to chemicals, abrasion and the fading effects of the sun. Tags available in two thicknesses:

MS-215 R (125 mil) for rigid requirements and

MS-215 F (30 mil) semi-rigid (flexible). For mounting signs on curved surfaces, we recommend the flexible construction

- For marking valves, instrumentation and equipment
- Service temperature range: -40°F to 200°F or -40°C to +95°C
- Background colors: Yellow, Green, Red, Blue, White, Black and Orange
- Legend colors: Black or White
- Each rigid tag comes with stainless steel grommets
- Double sided tags available

To Order:
Specify wording, size, rigid or flexible, and quantity.



Turnkey Installation

Marking Services, Inc (MSI) is a turnkey contractor who has developed a unique methodology for labeling complex piping systems and implementing effective safety signage programs. Our facilities in Houston, Singapore, Canada and the Middle East provide single source accountability for all phases of complex labeling and safety signage programs.



MSI INSTALLATION TEAMS :

- 1] serve as a seamless extension of our client's personnel. They are properly equipped and trained to function independently, preventing disruptions in the clients' normal activities.
- 2] have extensive safety training and the best equipment to ensure that each project is completed safely.
- 3] guarantee the client receives the maximum value for their dollar by applying extensive expertise in pipe labeling to each project by using their wealth of experience to guarantee all process labels and signs are installed in the most appropriate areas to provide maximum visibility for facility operators.
- 4] take a detailed approach to each project. Special attention is paid to pipe racks, manifolds and valves located in confined or obscure areas. This approach alleviates the need for clients to trace lines both on a day-to-day basis and in times of emergency.
- 5] focus solely on labeling pipes and installing signs. Our concentrated approach allows projects to be completed in an optimal timeframe of weeks rather than months.
- 6] install all IMO operational and safety signage properly and accurately in correct locations and at frequencies mandated by regulatory standards.