

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 281-424-9721

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@markingservices.com.sg

SALES OFFICES

MALAYSIA Marking Services Inc. (M) Sdn Bhd +65-6-872-1529 FAX/+65-6-872-1669 email: sales@markingservices.com.sg

MIDDLE EAST +971-2-634-0403 FAX/+971-2-634-4430 Abu Dhabi Industrial Supply Suite 102, AI Ghahedi Tower P.O. Box 27679, AI Falah Street Abu Dhabi – United Arab Emirates email: adis@emirates.net.ae www.adis-uae.com

CANADA 3902 81st Avenue Leduc, AB T9E 0C3 Toll Free: 1-844-986-8480 P: 780.986.8480 F: 780.986.8486 www.markservcanada.ca



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

1.1

H

STATISTICS.

111

BULK MUD

i ilita

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 Right To Know Signs

46

Valve and Equipment Tags and Accessories

0

46 Tags and Accessories

V93041

HE RIADOUNT TANK FOR NORTHEAST SECTION LIBE OL SYS.

- 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

MARINE AND OFFSHORE

Pipe Markers and Tapes



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).

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.

• 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.

MARINE AND OFFSHORE

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 "Specification for Identification of Pipelines and Services), or with internal company/facility 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

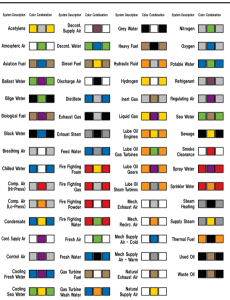
To Order: Specify quantity, contents and style designation.

Pipe diameter	Marker style	Character height	Marker type
10mm-25mm (.5"- 1")	А	12mm (.5")	Wrap Around
26mm-65mm (1.25"- 2.5")	В	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")	К	30mm (1.25")	Wrap Around
301mm-380mm (13"- 15")	L	30mm (1.25")	Wrap Around
381mm-455mm (16"- 18")	Ν	30mm (1.25")	Wrap Around
Larger sizes evailable. Places			

Larger sizes available. Please call an MSI sales representative.

*TEDLAR[™] is a trademark of DuPont Corporation





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.

OIL OTHER THAN FUEL

Pipe contents	Left band (38mm)	Center band (224mm)	<mark>Right</mark> band (38mm)		5
bilge water	black	green	black		
black water	black	blue	black		Ε
exhaust gas	black	gray	black		ō
sewage-contaminated	black	yellow	black		2
waste oil / used oil	black	brown	black		e c
gray water	black	white	black		www.markserv.com
chilled water	blue	white	blue		Ë
condensate	blue	yellow	blue	Ξ.	3
cooling fresh water	blue	violet	blue		3
distillate	blue	gray	blue		>
feed water	blue	silver	blue		c
fresh water-sanitary	blue	brown	blue		markserv.com
gas turbine wash water	blue	orange	blue		>
potable water	blue	green	blue		Per c
aviation fuel	brown	blue	brown		, ř
aviation fuel biological fuel	brown brown	blue violet	brown brown		na
gas turbine fuel	brown	white	brown		
HFO (heavy fuel oil)	brown	black	brown	Ĭ.	m 0 0 @
MDO (marine diesel fuel)	brown	yellow	brown		Ē
ballast water	green	violet	green		
cooling sea water	green	yellow	green		
decontamination water	green	blue	green		
sea water-sanitary	green	brown	green		
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		
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 thermal fluid	orange	silver	orange		
	orange	blue	orange		
exhaust steam	silver	white	silver		
steam for heating	silver	black	silver		
supply steam	silver	yellow	silver		
				_	
atmospheric air	white	green	white		
conditioned supply air	white	violet	white		
decont. supply air	white	maroon	white		
discharge air mech. recirculated air	white white	black orange	white 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		
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		
sprinkler water	red	orange	red		
a statum					
acetylene	yellow	gray	yellow		
hydrogen liguid gas	yellow yellow	blue violet	yellow yellow		
iiquiu gas	yenow	violet	yenow		

MARINE AND OFFSHORE

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- 27 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.



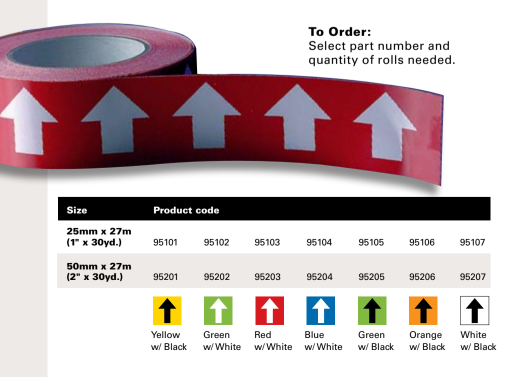
	25mm x 27m (1" x 30yd.)	50mm x 27n (2" x 30yd.)
/ellow	95101	96201
Green	96102	96202
Red	96103	96203
Blue	96104	96204
Brown	96105	96205
Vhite	96106	96206
Black	96107	96207
Grey	96108	96208
Drange	96109	96209
Purple	96110	96210

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.



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.

Start Engine

Part #: IMO 123

Lower Liferaft to Water

Part #: IMO 125

Air Supply Part #: IMO 127

Fasten Seat Belt

Part #: IMO 131

Lower Rescue

Boat to Water

Part #: IMO 133

- Available in MS-215 Photoluminescent outdoor grade semi-rigid signs or MS-900 Photoluminescent selfadhesive labels.
- If verbiage (English/ other) or custom signage is needed, please contact an MSI sales representative.

Secure Hatches

Part #: IMO 124

Release Grips

Part #: IMO 126

Lower Lifeboat to Water

Part #: IMO 130

Release Falls

Part #: IMO 132

Start Water Spray

Part #: IMO 134



Light & Smoke Part #: IMO 100

EPIRB

Part #: IMO 103

Part #: IMO 108



Part #: IMO 101



Survival Craft Portable Radio Part #: IMO 102



Radar Transponder Part #: IMO 104



Lifebuoy with Light Part #: IMO 109



Straight Arrow Part #: IMO 114



Muster Station (Ships) Part #: IMO 119







Numbers 1-200

Letters A-Z



Part #: IMO 139-1*

Angled Arrow

Line Throw Part #: IMO 120

Rescue Boat Evacuation Chute Part #: IMO 129 Part #: IMO 135



Lifeboat Part #: IMO 113



Muster Station Part #: IMO 118



Evacuation Slide Part #: IMO 128



Lifebuoy with Light Smoke and Rope Part #: IMO 138







Rocket Parachute Flare Part #: IMO 105



目

Embarkation Ladder Part #: IMO 110













Child's Life Jacket Part #: IMO 106



Davit Liferaft Launch Part #: IMO 111



Exit Right Part #: IMO 116



Lifebuoy Part #: IMO 121



Lifebuoy with Light and Rope Part #: IMO 136



Distress Signal Part #: IMO 107



Liferaft Part #: IMO 112



Exit Left Part #: IMO 117



Lifebuoy with Rope Part #: IMO 122



Lifebuoy with Smoke and Rope Part #: IMO 137



* 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") on of Low Level L

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.

 Clearly identify the location of exits, or emergency escape areas. • Available in MS-215 Photoluminescent outdoor grade semi-rigid plastic signs or MS-900 Photoluminescent selfadhesive labels.

• 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 202















Part #: IMO 205



Slide

Part #: IMO 210



Part #: IMO 213





Part #: IMO 219





Part #: IMO 223

Part #: IMO 227

Part #: IMO 231

Part #: IMO 235

Escape door	
Part #: IMO 226	Ρ
PUSH BAR TO OPEN	
Part #: IMO 230	Ρ
First Aid	

Part #: IMO 234

Part #: IMO 211



Part #: IMO 214



Part #: IMO 217



Part #: IMO 220



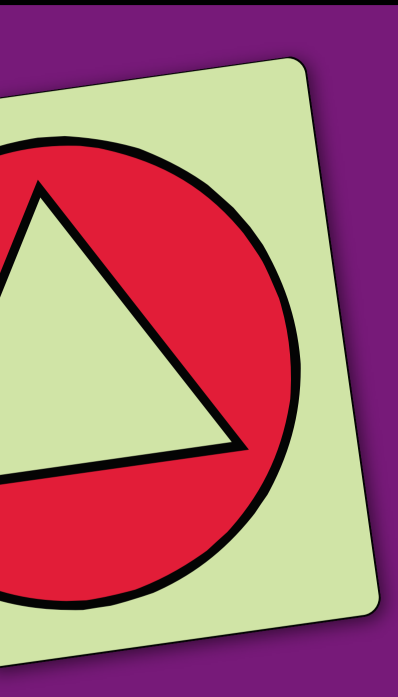
Escape to sea

Escape window



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).



Part #: IMO 300



Sprinkler Horn Part #: IMO 302



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



Area Protected by CO2 Part #: IMO 306



Fuel Lubricating Oil Valves Part #: IMO 308



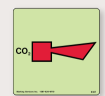
Push Button for Fire Alarm Part #: IMO 301



Fire Alarm Bell Part #: IMO 303



A Class Fire Door Part #: IMO 305



CO2 Horn Part #: IMO 307



Fire Damper Vent Duct Part #: IMO 309

- Identify fire control equipment onboard ships and as part of the IMO Required Fire Plan.
- Clearly identify fire control equipment in the event of a total loss of light.



Area Protected by Halon Part #: IMO 310



by Foam Part #: IMO 318

Remote

Controlled

Skylights Part #: IMO 324

Halon Horn

Part #: IMO 311

Space Protected Foam Valve Part #: IMO 319



Water Fog Applicator Part #: IMO 323



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



CO2 Release

Part #: IMO 333

Station



B Class Door

Self-Closing

Part #: IMO 329



Inert Gas Installation Part #: IMO 334

Emergency Fire Pump Part #: IMO 335



• Choose the signs that

match the symbols on

your fire control plan.

or custom signage is

• If verbiage (English/other)

needed, please contact an

MSI sales representative.



Gas Detector Part #: IMO 325



B Class Door Part #: IMO 330

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



High Expansion Foam Supply Part #: IMO 312











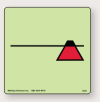
Closing Appliance for Exterior Part #: IMO 316



Emergency Bilge Pump Part #: IMO 321



Section Valves Drenching Part #: IMO 326



Fire Axe Part #: IMO 331



Fire Pump Part #: IMO 336



Foam Nozzle Part #: IMO 317



Bilge Pump Part #: IMO 322



Fire Station Part #: IMO 327



Control Station Part #: IMO 332



Emergency Generator Part #: IMO 337

mop@markserv.com | www.markserv.com

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





Remote Controlled Fire Pumps Part #: IMO 365



Wheeled Fire Extinguisher Part #: IMO 370



Portable Fire Extinguisher Part #: IMO 376





Part #: IMO 386

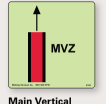




Smoke Detector

Part #: IMO 339

A Class Fire Door Part #: IMO 338



Part #: IMO 343

Part #: IMO 344

Foam Monitor Gun



CO2/Nitrogen Bulk Installation Part #: IMO 348



CO2 Batterv Part #: IMO 353



Locker With Breathing Apparatus Part #: IMO 358



Part #: IMO 349

Emergency Tel

Part #: IMO 354

Station



Fire Main with Fire Valves Part #: IMO 355



Hose Box with Spray Set Part #: IMO 359

Portable Foam Applicator Part #: IMO 341

A Class Fire Door

Foam Installation

HALON 1301

Halon 1301

Part #: IMO 350

Powder Hose and

Handgun Part #: IMO 360

Battery

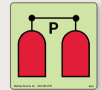
Part #: IMO 345

Part #: IMO 340

Self-Closing



Area Sprinkler Protected Part #: IMO 346



Powder Release Station Part #: IMO 351



Locker with Protective Clothing Part #: IMO 356



Heat Detector Part #: IMO 361



Remote Ventilation Shut Off Part #: IMO 342



Powder Installation



Water Monitor Gun Part #: IMO 352



Sprinkler Installation Part #: IMO 357



Flame Detector Part #: IMO 362



Foam Release Station Part #: IMO 364

B Class Division

CO₂

Part #: IMO 369

Portable Fire

Extinguisher

Part #: IMO 375



A Class Division Part #: IMO 368



Portable Fire Extinguisher Part #: IMO 374



Halon 1301 **Bottles Placed In** Protected Area



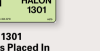
Fire Alarm Panel Part #: IMO 385





B Class Fire Door





Sprinkler Section Part #: IMO 384

Halon Release Station Part #: IMO 380 Part #: IMO 379









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











Area Protecting by Drenching System Part #: IMO 366



Wheeled Fire Extinguisher Part #: IMO 371



Portable Fire Extinguisher Part #: IMO 377



Space Protected by Fire Alarm . Part #: IMO 382



Drenching Installation Part #: IMO 387



Secondary Means of Escape Part #: IMO 367



Portable Fire Extinguisher Part #: IMO 373



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



Sprinkler Horn Part #: IMO 383



Primary Means of Escape Part #: IMO 388

mop@markserv.com | www.markserv.com

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 multilanguage project sites.
- If verbiage (English/other) or custom signage is needed, please contact an MSI sales representative.

Telephone

Part #: F001

Fire Extinguisher

Start Fire Pump

Part #: F005

Fire Breathing

Apparatus Set

Part #: F007

Part #: F003

• Available in MS-215F and outdoor grade semi-rigid plastic signs or in MS-900 selfadhesive labels.

• Available in Photoluminescent.



Fire Hydrant Part #: F009

Fire Axe

Part #: F013







Foam Monitor Part #: F014



Hose Reel Part #: F002



Fire Ladder Part #: F004



Fire Hose Part #: F006



Fire Bucket Part #: F008



Part #: F017

Numbers 1-200

Add the desired number

to the part number. F021-1 for example shown.

Part #: F021

Mobile Foam

Part #: F025

ΔF

Part #: F030

AFFF

Fire Station





Dry Powder Release Part #: F022



Mobile BCF Part #: F026



Straight Arrow Part #: F031









Deluge Part #: F011



Water Monitor Part #: F015



Crash Rescue Equipment Part #: F019



Halon Deluge Release Part #: F023



Mobile CO2 Part #: F027



Angled Arrow Part #: F032



Fire Alarm Part #: F012



Powder Monitor Part #: F016



Fire Blanket Part #: F020



Mobile Powder Part #: F024

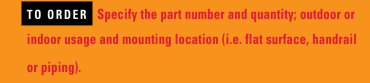


Dual Purpose Nozzle Water Part #: F028

17

International Safety – **Mandatory Pictograms**





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 multilingual work sites

Wear Faceshield

Use Bleed Down

Part #: M004

Wear Haircap

Part #: M007

Wash Hands

Part #: M010

Tie Gas Cylinders

Part #: M013

Part #: M001

• 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.





Part #: M018

Maintain Good Housekeeping Part #: M016

Wear Overalls and Boots Part #: M017



Close Door

Tie Loads Down Part #: M024





Part #: M023



Wear Hard Hat Part #: M028

Unplug Electricity Part #: M029

Tool Box Meeting Part #: M030



Wear Hard Hat & **Ear Protection** Part #: M040



Extinguishers Must Be Carried Part #: M046



Get Pass





Use Garbage Cans









Use Isolation Mat Part #: M034









Use Tag Lines Part #: M042













Wear ID Badge Part #: M053

Part #: M054





Wear Ear

Protection

Wear Overalls

Wear Hard Hat &

Safety Glasses

Part #: M006

Part #: M003

Use Safety





Wear Gloves

Use SCBA

Part #: M002

Wear Boots

Part #: M005

11 00

Wear Goggles

Part #: M008





Use Lock Out Part #: M014

















Use Handrails Part #: M015





Handicap Part #: M041





Wear Apron Part #: M048

Use Welding

Equipment

Part #: M036





Work Permit Required Part #: M019



Use Table Saw Part #: M025



Use Stop Part #: M031



Place Watchman Part #: M037



Wear Ear Protection & Glasses Part #: M043



Carry ESC Pack Part #: M049



Use Scaffolding Part #: M055



Report Injuries Part #: M020



Fasten Seatbelts Part #: M026



Test Atmosphere Part #: M032



Use Crane Signals Part #: M038



Wear Glasses Part #: M044



Check Wind **Direction H2S Gas** Part #: M050



Use Horn Part #: M056



Use Tie Tools Part #: M021



Wear Apron and Gloves Part #: M027



Watch Read Part #: M033



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



Wear Respirator Part #: M045



Wear PPE Part #: M051



Think, Start, Focus Part #: M096

International Safety -**Mandatory Signs**



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



Size: 100 x 300mm 4" x 12"





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 #: M058

Size: 300 x 215mm 12" x 8.5"



Part #: M063



Part #: M068



Part #: M073 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"

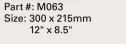


Size: 300 x 215mm



Part #: M064

Part #: M069











Part #: M079

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

Keep

out





Part #: M072

Size: 300 x 255mm

12" x 10"

Part #: M067

Size: 300 x 215mm

12" x 8.5"



12" x 8.5"



Size: 300 x 215mm 12" x 8.5"



Size: 300 x 215mm 12" x 8.5"





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"

www.markserv.com

mop@markserv.com

International Safety – **Prohibition Pictograms**



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

TO ORDER

For visual uniformity use sign display boards on page 42.

- Warn of dangerous conditions within the facilities.
- Clear messages for
- Advise of prohibited behavior.

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

multi-lingual work sites. • If verbiage (English/other) or custom signage is needed, please contact an MSI sales representative.



Part #: P002



Restricted Access

Part #: P001

Do Not Stand Under Forklift Part #: P003



No Running Part #: P005





Do Not Roll **Gas Cylinder** Part #: P009





No Smoking Part #: P004



Do Not Drink Part #: P006







Part #: P011

No Alcohol

Part #: P016



with Water

Part #: P013

No Dirty Suits or Boots Part #: P012



Tail Rotor

Part #: P018

Do Not Work with **Injured Hand** Part #: P017

Do Not Look at Welding Arc Part #: P022





on Land

Part #: P028

No Hammers

Part #: P023

Do Not Dump Oil in the Sea Part #: P027







Part #: P038

Do Not Stand

Under Load

Part #: P033

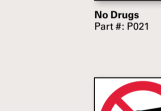
No Sharp Objects

No Jewelry Part #: P032





Part #: P037





Part #: P026

Do Not Use Top Step

Part #: P031

No Forklifts

Part #: P036









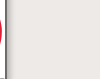






Part #: P008











C)

Do Not Lift

Heavy Load

Part #: P014

No Practical Jokes Part #: P019





No Fishing Part #: P024





No Food Or Drink



No Mobiles Part #: P034



No Radios Part #: P039



Do Not Dump Garbage into the Sea Part #: P015



No Matches/Lighter Part #: P020



No Swimming Part #: P025



Do Not Climb on Forklift Part #: P030



No Cameras Part #: P035



No Goods Part #: P040

International Safety – **Safe Conditions**



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).

 Show locations for safety equipment, eye wash stations and safety showers.

First Aid Station

Part #: SC001

General Alarm

Emergency Shower

Eye Wash

Breathing

Apparatus

First Aiders

Part #: SC009

Part #: SC007

IRST AIDERS

Part #: SC005

Part #: SC003

- 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.



Muster Station Part #: SC002



First Aid Station with Text







Part #: SC010



Exit Right Part #: SC011

Scramble Net

Part #: SC016

Telephone

Part #: SC021

R

Rechargeable Torch

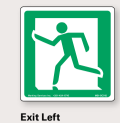
Part #: SC026

Drinking Water

Part #: SC031

Angled Arrow

Part #: SC036



Part #: SC012



Stretcher Part #: SC013



Part #: SC018

Muster Station (No Suits) Part #: SC017

Valve Shut Off

Part #: SC023

Smoke Hood Part #: SC022

Part #: SC027

Personnel Basket

Part #: SC032

Emergency Ladder Call Point Part #: SC028



Descent Device Part #: SC033



Stairs up Part #: SC037

Stairs Down Part #: SC038





First Aid Alarm Part #: SC008





Name/Location



Helicopter









Part #: SC004















Emergency Radio Part #: SC014



Emergency Shower





Emergency Stop

Part #: SC019

Ladder Part #: SC024





Crescent Part #: SC029







Hook Part #: SC034

Rescue Hook (LV) Part #: SC039



Break Glass to Open Part #: SC015



Eye Wash Part #: SC020



Smoking Permitted Part #: SC025



Knotted Rope Part #: SC030



Straight Arrow Part #: SC035



Rescue Hook (HV) Part #: SC040

International Safety – Warning Signs



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.

- Warn personnel of plant haz- Available in MS-215 ards 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.



Biohazard Part #: W001

Part #: W004

Open Door Slowly

Part #: W007

Explosive

Flammable

Part #: W013

Hot Surface

Part #: W016

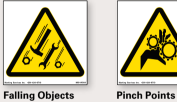
Part #: W010



outdoor grade semi-rigid

self-adhesive labels.

plastic signs or in MS-900



Part #: W005

Chemicals

Part #: W008

Falling Boxes

Part #: W011



Risk Part #: W006



Deck Opening Part #: W009



Falling Man Part #: W012



Forklift Part #: W015



Part #: W014

Hot Liquid Part #: W017



Heavy Duty Forklift Part #: W018



High Noise

Scorpions Part #: W019

Offshore Crane

Part #: W025

Radioactive

Part #: W031

Welding Part #: W020



Hose

Part #: W021



Pressurized Tanks Part #: W026

High Pressure Part #: W027

Wet Paint

Oxidizing Agent

Part #: W039

Snakes



Uneven Surfaces Part #: W032 Part #: W033



Non lonizing Protection Radiation Part #: W037 Part #: W038





Wash





Mov Tubular Part #: W059

















Hot Coffee/Liquid Part #: W050

Load















Poisonous Fish Part #: W044

ñЛа





Part #: W057









Confined Area





¥Λ Moving/Rotating



by CO2

Part #: W053



High Pressure Part #: W022



Beware of **Tail Rotor** Part #: W028



Dust Mask (Asbestos) Part #: W034



Nails in Pallets Part #: W040



High Pressure Part #: W046

Part #: W054

Remote Operated Machinery Part #: W060



Rotating Drill Part #: W023



Wire Rope in Tension Part #: W029



Methanol Part #: W035



High Winds Part #: W041



Buried Power Cables Part #: W047



Area Protected by Halon Part #: W055



Back Injury Part #: W061



Fall Overboard Part #: W024



Freeze Area Part #: W030



Mind the Lift Doors Part #: W036



Land Rig Crane Part #: W042



Loads Overhead Part #: W049



Toxic Gas Part #: W056



TO ORDER Specify the part number and quantity.

LIFEBOAT 4

LIFEBOAT 4 LIFEBOAT 4

LIFEBOAT LIFEBOAT 4

LIFEBOAT 2



T-Card Cabinet Muster Board Part #: 0P904

• 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	SA	ETY	REV	ΊΕ
	V	VARNIN	G	
				/*``
				AFFF Foam
	8000			
		ANDATO		
			•	
	2 🐨 🐼 🤇		8 🗗 🔾	
		IMO		
	VT 🖇 🗣 🕻		۵ 🔔 🗘	_
🖾 🔁 👬 🕽			<u>•</u> 6 9	
_				
Customized Company Logo	ENVIR	RIG S ONMENT	SAFETY & AL PERF	
This rig has worked [1 2 3 4 5 D	ays since the la	st lost time inc	ident (LTI)
This Rig has worked [
This rig has worked [
	CREW A	CREW B	CREV	
DAYS SINCE LAST LOST TIME INCIDENT		5 1234		
DAYS SINCE LAST RECORDABLE INCIDENT	12345	5 1234	5 123	45
DAYS SINCE LAST	12345	5 1234	5 123	45

Marking Services Inc. Houston, TX +281-424-6710 Partil: IHS-OP950

ENVIRONMENTAL INCIDENT



Safety Sign Review Display Part #: 0P917

• 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")



(LTI)

DENT

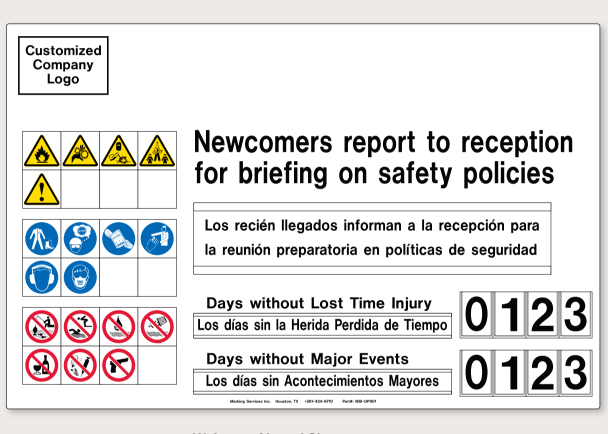




Rig Safety and Environmental Performance Part #: OP950

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

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



Welcome Aboard Sign Part #: OP901

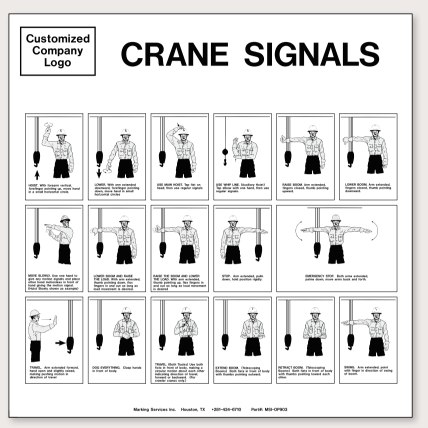
- Used for initial reporting instructions, Lost-Time (LTA) status, hazards, mandatory requirements, prohibitions, and safety requirements for all vessel personnel
- Text can be translated for local languages

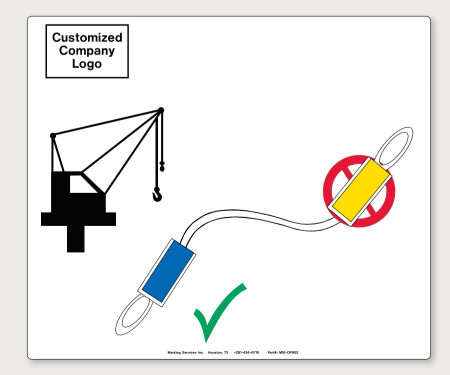
Sliders

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

Please provide:

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





31



• 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 nameCompany logo

Crane Lift Display Part #: OP902

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

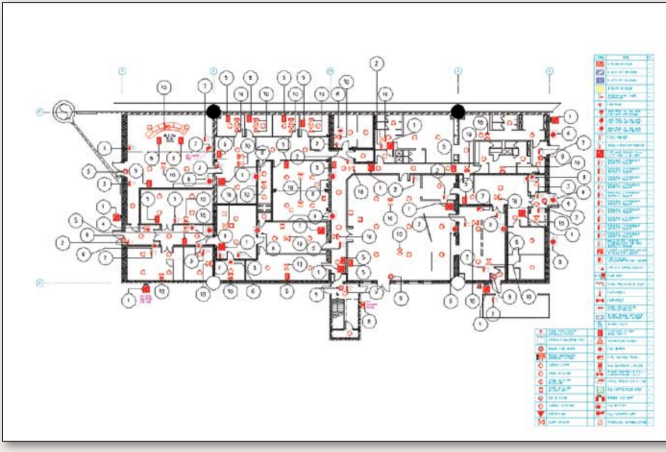
Size: 1020mm x 860mm (34" x 40")

Please provide:

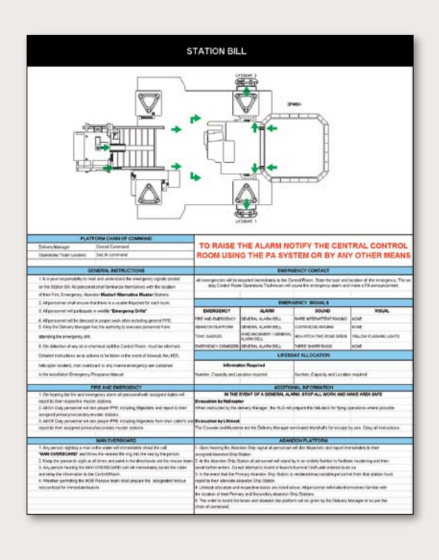
- Facility name
- Company logo

TO ORDER Specify part number, quantity and provide a

CAD drawing.



MUSTER LIST							
DOLL SALES ALLES SOME	Lot i	AND ENCREMENT A JEW SOLL AND A SOLL WAS RELEASED IN THE ADDRESS	# 3 ft 1	I ANN SAN	COLICE (MARKE) RECORD	E OPERAD BUEND WAYSN ADVITATING & LAND ND AND COM	EN CF CPUL OF EXCREMENT
PERSONNEL	STATI/S	THE FIGHTING/EMERCENCY STATION AND DUTIES	100	90336P	AGM4DON DUTIES	MAIL OVERBOARD	RENARIS AND SPECIAL INSTRUCTIONS
IE SUBINISEK, DK	215	A LAR CONST. THE A CARD OF	UNION I	101 D 24	8 2 HG/TH HG4 CMI	L RO MEN O EXC MO LEUX	* ALL PROBED SALE & WEAPPENER SUPPORTED STOCK AS 10 PROFESSION AND FOUND AND ADDRESS AND AD ADDRESS AND ADDRESS
HERVOIL	215	PR ROF - DOM PE	UNK	101.0.04	4 940.3	C.M.M.	2 AL FINING AD MORE & TOLKTO, SMOKE & LTD AL (B) AL (B) A LEVEL AND A LEVEL AN
						7. Separative property (C.C.P.V.C.B. Section 6.01 (SEC) 8	Ter a re de la col col a ter se
NC INTRO	115	THE & R. & SHERE A SOLUTION	Utility .	INT 0.8-4	NO MONTH AND INC.	A SIX DVL UTING 2 TATMEN	3. HE RE SUCCESSION ALL PROPERTIES A REALITY OF SUCCESSION IN THE RE SUCCESSION ALL PROPERTIES AND A RECEIPTING IN THE RE SUCCESSION AND A RECEIPTING A RECEIPTING AND A RECEIPTING AND A REAL AND A REAL AND A REAL AND A REAL AND A REAL AND A REAL AND A REAL AND A REAL AND A REAL AND A REAL A REAL AND A RE
VEH BROWNE	112	A TRUE OD - IN CAPE & RUN 104	Latitude .	100 (0.0.4	AND MACHINE	CON MUNUTE NEWSFER	Withder it Herbert of without the
%-\$P.\$P?	216	PR-25-CH62-484- 1948.	niek	BR 首都 在	YOM! NING	1 MURPHY # DODG' N	5 THE NE SYTEMATION HE RECYCLE REPORT OF THE ACTIVITIES AT HEREINE HERE OFFICIENCY (COMPANY)
HERE CARTE UNIVAL	850	NAM DAVE TOPIC PROD	0146.65	101.002	REAL REVEALED AND THE REAL PROPERTY OF A DECK	C CALL BE SALF HP, MARKED	I CARLE IN MARGINE STREET
DER .	# 5.P	PERGI-STREPLICING	14100	101.014	Alexa	396	IS THE AT IMPORTANT AND AN INCOME AT IMPORT
ARM BER	# 5.P	P6 8:01 - 15 95.702	1000	100.004	X1400	7. PROJEKT IN MAY BE DO NO THE TELEVISION OF BETTELENAN	C IS BTATE SOME IS SHOTT FOR THE WITH AN ADDRESS OF THE ANALYSIS OF THE ANALYSIS AND ADDRESS OF THE A
stream.	814	BOAR BO - CONCRETENENT AND AND	UNK	BC 6.84	1000	DAU Zilliches Honn	C & ARDREAT VE TE WE NO IN SHIRE LEARNING
Rafk	81.0	NO TRA-SSE NUTCH BUT YOURSES AT A	1000	101 5 5 4	X 960/3		STATUTE AND THE STATUTE AND A
6.000 (f)		PERMIT SHOP RESIDENT	LETTER	IN1 0.5 K	ACTIVE TO PER SAL HOL ARCES		
Dec yourg		and it is a creating for \$1, we may not	Littler	00 Å 14	EDU OF NO HITS	H9 AC/6331 1/4	2. THE SALTER PROFESSION AND ADDRESS AND ADDRESS AND ADDRESS ADDRE
REFERENCE)	B LFF	KOR & HE - LK IN DAVE MARE LK CONNERS	UNK	HC 584	4 (400)	RUCT AD OF 134	a net parat all actives all price and raine care a account
HEREN BUTS (F)	81.07	SCH & TR - FK - ON PLONE HOME TO 3 SOF	Utter	10.054	A stats	DOF UP FIRST NOVESTIE: 1544	ping balang wind it was a part of both the both the state of the state is a state both the state of the attentions have
10.804	215	ET AD - SOM THE TO KEED AV	nier	100.034	ACTION & LOOP IN THE		All utilizations and
NEW C	16	REFAILED TO A REPORT OF A DATE OF THE ALL AND A DATE OF	UNION	00.014	THE DOK THAT LOU'S AN A-LA SEED	I WINTS ME WE DESIGNATE HA	NO 16 MON AND THE MELSIN
NDA:	81.0	KADY BOAS	0100	101 0 0 1	THE BUBLICE HERE OF HERE	 AC Long PE Ly Artistingh Data (2) And Ly Advanta PE 6 (2) 	The of PERMIT SPACE PERMIT AND REPORTS
THE LARM & REAL AND	揺	A CREW SAY - HE ASHEDD THE MUCH SAME FUEL, NOTICIDE THE SHEEP	1000	101 2 2 4	X 992.1	The first of the second of the second	and the reflection starting reflected and the results of the starting of the s
THE PART OF THE PART	0.66	KIND DATE FOR I REFERENCE	1000	101111	A MARCI	- we of he 'm ar 'in 19	DARDO ANNON THE R. LEW AND MADE
aut	E #	KLINGED-RELIERD	950.0	101 (18.2	AND STREET INCOME.	and the second second second second	
/SDv (927	6.00	COMPANY OF A DECK OF A DEC	Part of	10.042	STREAM AND A DRIVEN AND A DRIVEN	LOUIDE CO.	10,000
grew.	6.5	HERE AND AND TRADE	MALE.	101041	ADMIT AREA PARTY AND THE	203 20205	20.32
899	6.07	IC LOOP D - THE WORK IN MORE A	ACC P	00.011	ACTIVE SAM DEC	1 STORY	<i>n</i> e
12911-0	6.10	R DOP D . IN TWO	1010111	101111	410/3 (8) 9/11	4 0100816-20 845	5 664 7 AT 180
The Piller	6.0	H (606-17-310875)	342.0	10.041	This have been party	1	天
NENDER	P 107	IS SHOULD ADDRESS	and b	101 0 1 1	ACTIVE VALUE OF LEADING NO.	1 /==-	
PLIC CHIPA DOWN &	41.07	THE COMPANY AND A DREATE AS	Mail P	m fan	A 980.9	EXE	
R gMds	6.07	AND PARTY BOR TANDARD IN ADDITION OF THE PARTY	076111	M1 /1 82	THE DANGLEWE OF ROL	1 \% 두	
2000.079	215	1 In The state in South Links	Utility	101.0.0.4	NOC: 175000	1	
ABOUT DRAY KINDARY	部	NUM 20195 FEM - ADDRESS	URINE .	101.011	A BRICE	1000	
TENACY SINCE PLANE.	No an	FILF 248	1000	10.004	4100	1 N 2 1	
EK (0440.048		SPECT 1 SHOP	0000	BC 111	X 982C9		
CHENCE DEN	9/3 09	THE PARTY OF THE PARTY OF THE OWNER	week to	00.911	Aletto	1 8.M	34-010-01-11-11-1
	- L	1		J	the light in the second second	ADAB #13padDate	2000/00 00.2112-04-02 040-176/W



21 7

▲ Fire Safety Plan Part #: SP890

Sized per each vessel

- Display of location-specific fire fighting information
- lcons 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



11

0.2.%		\$2.	104443
-	THE REAL PROPERTY AND ADDRESS OF		11000151
	Without during.		
211	erro Unak		
	istan.e	۰.	
-	101667		
1	4111 BLUIG BRAN		
11	REAL PROPERTY AND	4	
Ŧ.	CHEMP-PICK LINESP		
	stable we shall		
112	Higher are the term	1	
Ē.	Distant now pair		
200	PERSONAL PROPERTY AND		
0	DEPOST OF STREET,	4	al include
	Carried Statestic Public		
~	Canada and Canada	÷	
+	188.1278		

TO ORDER Specify part number and quantity.

LOCK OUT TAGS

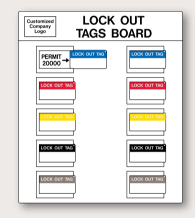




LOCK OUT KEY Tag or lock to be removed only by a Co LOCK OUT TAG Competent Person (Perlo Isolation Certificate No: Reason for Lockout: Lock Out Tags Part #: OP912-1

Please provide:

 Color of tag needed Size: 90mm x 130mm (3.5" x 5.25")



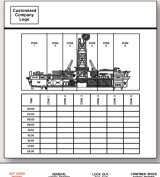
Lock Out Tags Display

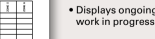
Size: 100mm x 800mm (4" x 32") (Tags not included.)

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")





LOCK OUT/ TAG OUT CONFINED SPACE

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")

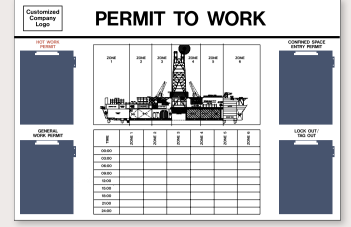
		нот	WORK P	ERMIT		
ZONE 1	20 2	NE ZO		ZONE Z	SWE	ZONE 6
Ę		n ≺n				Y
	-	COLD	WORK F	PERMIT	-	
Ę	ŧ₽ ,×	×m			- 8 - 7	V
J.			n -			
					ZONE 5	
· ·			ZONE 3			
00:00			ZONE 3		ZONE 5	
00:00			ZONE 3		Sove 5	
00:00 03:00 06:00			ZONE 3		SOME 5	
00:00 03:00 06:00 09:00		ZOME 2	ZONE 3			
00:00 03:00 06:00 09:00 12:00		ZOME 2	ZONE 3		ZONE 5	
00:00 03:00 06:00 09:00 12:00 15:00			ZONE 3		ZONE 5	

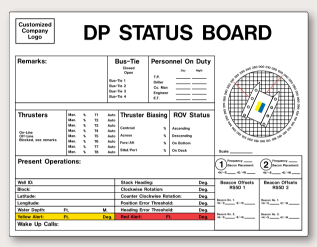
Customized Company

Hot/Cold Work **Permit Board** Part #: 0P910

- 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")

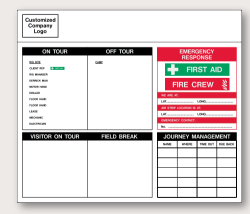




DP Status Board Part #: OP923

- 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")

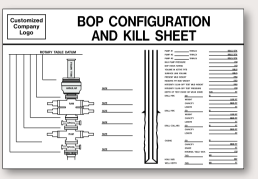
Permit To Work Board Part #: OP906

• Displays ongoing permitted work in progress by location

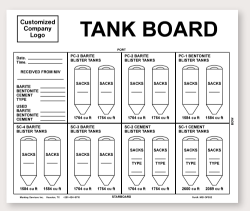
· Uses dry erase markers for placement as well as clipboards for holding active permits

Please provide: Company logo
Facility profile/layout in CAD

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



- **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")

35

Customized Company Logo	MANAGEMENT TEAM
Offshore Installation Manager	
Head of Safety Department	Safety Officer
Head of Drilling Operations	Rig Superintendent
Head of Engineering Operations	Chief Engineer
Head of Marine Operations	Chief Mate
Head of Catering	Chief Steward

	' PERSONNEL ON BOARD
MIC	
COMPANY MAN	
MUD ENG.	
RIG MEDIC	
CAMP BOSS	
RIG MEDIC	

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")

Key Personnel Board

• Displays key personnel on vessel

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

• Includes slide-ins for inserting

Part #: OP911

applicable names Please provide: • Company logo • Names & positions

Customized Company Logo		SPONSIBLE SONS BOARD
OPS SUPER	VISOR	
OIM		
System Sup /	PC DAYS	
System Sup / P	C NIGHTS	
SAFETY OF	FICER	
SERVICES SUP	ERVISOR	
MEDIC	:	
ADMIN	I	
FACILITIES MA	NAGER	
RESPONSIBLE PERSON	I ELECTRICAL	
COSHH FOCA	L POINT	
HLO		
MANUAL HANDI	ING REP	
POLL FOCAL	POINT	
SPARE		
SPARE		
SPARE		

Customized Company Logo	FIRI	E TEAM 1
TEAM LE	EADERS	
TEAM M	EMBERS	

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			
MEME	BERS			

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")

Safety

Part #: OP913

ongoing activities

Please provide:

Headers for board

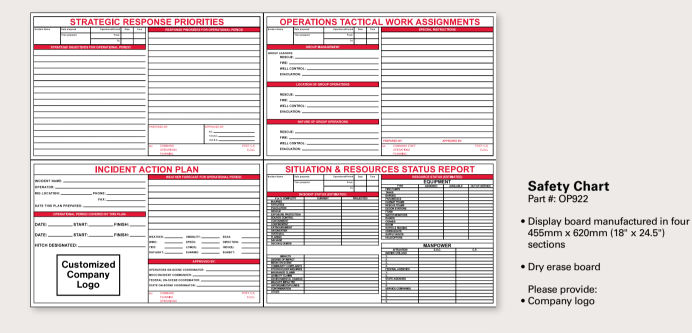
• Company logo

Communications Board

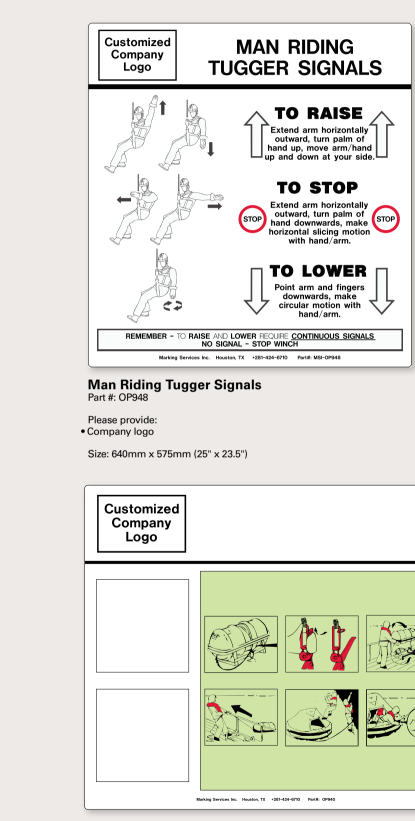
• Displays Safety information as well as information pertinent to

• Clipboards for holding messages

Size: 1090mm x 810mm (32" x 43")



Customized Company Logo	SAFETY COMMUNICATIONS					
TRAINING	SAFETY ALERTS	ACCIDENTS/INCIDENTS NEAR MISSES				
SAFETY MEETINGS	OHEST NEWSLETTER	MISCELLANEOUS HSE INFORMATION				

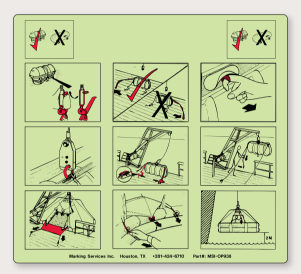


Life Raft Launch Display Part #: OP940

Please provide:

Company logo
 Facility Name

Size: 530mm x 600mm (21" x 24")



Davit Launch Instructions Part #: OP938

Size: 370mm x 420mm (14.5" x 16.5")



Lifecraft Launch Instructions Part #: OP939

Size: 355mm x 406mm (14" x 16")

Customized Company Logo

TUBULAR INVENTORY

Customized Company Logo CONFINED SPACE RESCUE TALLY BOARD								
DATE:		PE	ERMIT	' No) .			
LOCAT	ION	NAME			ИЕ N	DUE OUT	TIME OUT	
ENDURAN	ENDURANCE 6 Ltr 300 Bar ENDURANCE 9 Ltr 200 Bar							
Pressure Dura Bars M	ation Press ins Bar		Pressur Bars		iration Mins	Pressure Bars	Duration Mins	
290 3 280 3 270 3 260 2 250 2 240 2	35 23 33 22 32 210 30 200 29 190 27 180 25 170	0 22 0 20 0 19 0 17 0 15 0 14	200 190 180 170 160 150 140		35 33 30 28 25 23 20	130 120 110 100	16 14 12 10	
Mai	rking Services I	nc. Houston, TX	+281-424-	-6710	Part#:	MSI-OP941		

Custon Comp Log	any	RISER INVENTORY SHATTER TYPE FTG					
Quantity assigned to rig	Quantity onboard	Quantity in for inspection	Floatation color	Wall thickness	Depth rating	Total footage	Comments
Date of last BOP test	Color of pod	Pressure tested form	Function tested from	Next BOP test due	Next function test due	Pressure annular/ rams	Tested by / Comments



• Displays well information required by US Coast Guard

• Information to include vessel name, operator, location (block) number, and OSCG number

• Sized per Coast Guard regulations

Includes slide-ins

- Please provide:
- Company logo

Vessel name, operator, location numbers and USCG number

Size: 860mm x 2440mm (34" x 90")

Confined Space Rescue Tally Board Part #: MSI-OP941

• Dry erase board

Please provide: • Company logo

Size: 412mm x 300mm (16.5" x 12")

 Riser Inventory Board Part #: OP926

- Displays information for current risers onboard the vessel, either installed or on deck.
- Dry erase board
- Please provide: • Company logo

Size: 34" x 38"

Type and size	Weight/ foot	Quantity in assigned to rig	Quantity onboard	Quantity damaged	Quantity on for inspection	Comments

NOISE AT WORK - DO YOU KNOW ALL YOU NEED TO KNOW?

Under the Noise at Work Regulations 1989, both employers and employees have obligations which they must fulfill to minimize the risk of damage to hearing at the workplace. Below is a summary of these obligations - you must comply.

Below 85dB(A)	At first Action Level -85dB(A)	At second Action Level -90dB(A)
>	>	>
	<	<
		<
	<	>
	<	
		<
	<	<
		 Image: A start of the start of
Below 85dB(A)	At first Action Level -85dB(A)	At second Action Level -90dB(A)
		<
	 Image: A start of the start of	 Image: A start of the start of
	85dB(Å)	Below 85dB(A) Action Level -85dB(A) -85dB(A) - - - - - - - - - - - - -

Noise at Work Regulations Part #: OP933

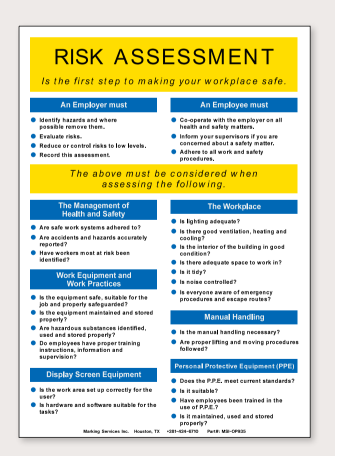
• Summary of obligations regarding regulations for noise at work

Size: 24" x 17"

Tubular Inventory Part #: OP927

- Displays information on all tubular stock onboard the vessel
- Dry erase board
- Please provide: • Company logo

Size: 40" x 34"



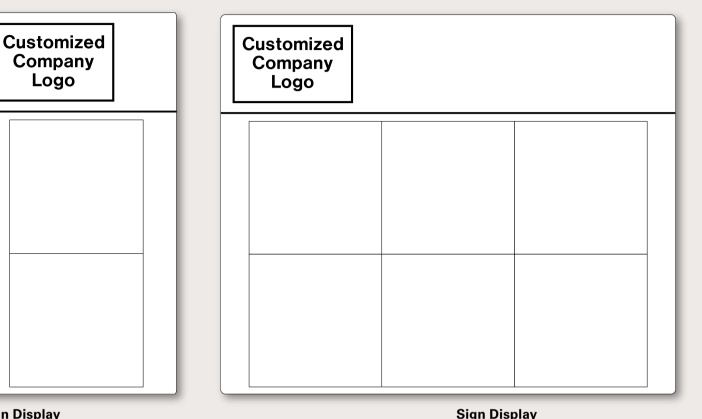
Risk Assessment Part #: OP935

• Summary of steps for assesing risk for both the employer and the employee

Size: 24" x 17"

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")

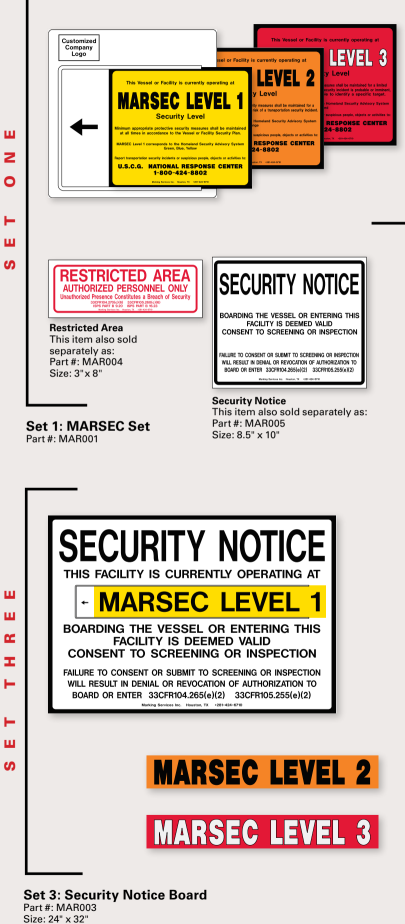
Customized Company Logo		
	Sign Display (IMO-4 Signs)	

Part #: OP929

• Displays 4 square pictograms or signs (150mm x 150mm)

Please provide company logo

Size: 640mm x 300mm (25" x 12")



• Includes slide-ins to indicate change in security levels

0 ≥ н ш S

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

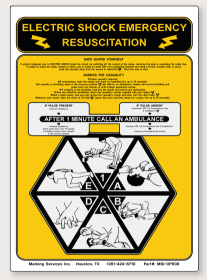
Security Notice MARSEC

- Part #: MAR005
 - (1) MS215F Security Notice Sign with adhesive back
- For Sets 1 and 2, please provide company logo and facility name



43

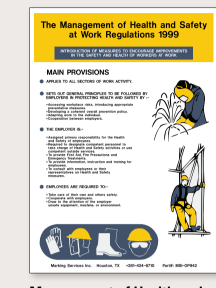
Right To Know Signs



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



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



Management of Health and Safety at Work Regulations Part #: 0P942 Size: 600mm x 425mm (24" x 17")

The Workplace (Health, Safety and Welfare) Regulations 1992

CONCERNING THE MINIMUM HEALTH AND SAFETY REQUIREMENTS FOR THE WORKPLACE. THESE REGULATIONS WERE FULLY IMPLEMENTED ON THE 1ST OF JANUARY 1996.

MAIN PROVISIONS

Encore
 Tansport,
 Temporty / mobile work sites.
 Extractive industries.
 Apricultural or torestry land away from buildings.
 Construction sites.

Maintain escape routes and emergency exits.
 Maintain clean workplaces.
 Draw attention of the employer to faulty or un equipment and machinery.

Maintain escape routes and emergency exits.
 Maintain clean workplaces.
 Carry out maintenance and rectify faults as soon as p
 Resulterly maintain and check safety equipment.

Suitblo and sufficient lighting, versitation and temperature «Charriness of farriture, turnsichings and foirgs. «Opers and guines tuffing such standards. «Opersitation of auto tartic routes for pedestings and whichs: «Charrine "Utilishi satisfing convertines. «An adequate supply of drinking water to be ready accessible.

accessible. Accemmodation for special clothing which is worn by any person of work but is not taken home. •The availability of first aid equipment in all places when exciting conditions require it. This equipment must be suitably marked.

The Workplace

Part #: OP945

Regulations 1992

Size: 600mm x 425mm

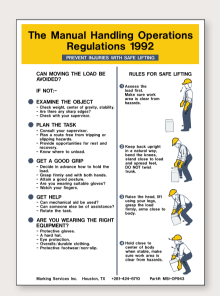
(24" x 17")

THE EMPLOYER IS REQUIRED TO:-

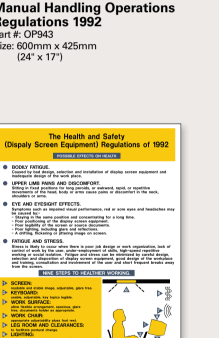
OTHER REQUIREMENTS INCLUDE:

APPLIES TO MOST FIXED, PER

EXCLUDES:



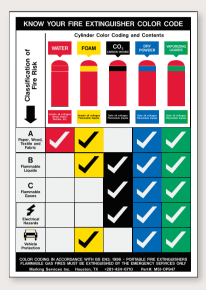
Manual Handling Operations Regulations 1992 Part #: OP943 Size: 600mm x 425mm (24" x 17")



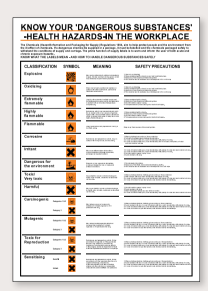
6710 Part#: MSL-OP04

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

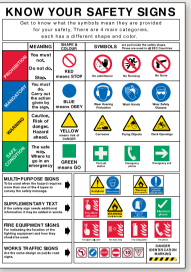
VORK CHAIR



Know Your Fire Extinguisher Color Code Part #: 0P947 Size: 600mm x 425mm (24" x 17")



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



Know Your Safety Signs Part #: OP952

Size: 600mm x 425mm (24" x 17")



Hazardous Substances & General Signs Part #: OP953 Size: 600mm x 425mm

(24" x 17")

45

Tags and Accessories







Bar Coded MS-215 MAX-TEK™ Tags

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



Type 316 Stainless Steel Tags

AB6-359 CONTROL PANEL AB6-359 RTH & EAST WINGS VALVES N 501 - N 568 VALVES E 601 - E 704

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.









- personnel. They are trained to function
- training and the best equipment to ensure that each project is completed safely.
- guarantee the client value for their dollar labels and signs are installed in the most appropriate areas to provide maximum visibility for facility operators.



MSI INSTALLATION TEAMS:

serve as a seamless extension of our client's properly equipped and independently, preventing disruptions in the clients' normal activities.

have extensive safety

receives the maximum by applying extensive expertise in pipe labeling to each project by using their wealth of experience to guarantee all process

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.

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.

install all IMO operational and safety signage properly and accurately in correct locations and at frequencies mandated by regulatory standards.