ABOUT OUR SAFETY SIGNAGE PRODUCTS AND PROCESS
Datrex is the market leader in supplying high quality Maritime Safety Signage, Posters and Tapes. All our Dalite™ materials are made and printed in USA. We use high intensity Strontium Aluminate in the manufacture of our photoluminescent materials which ensures the high luminance values and long afterglow durations needed to meet the stringent IMO requirements. Datrex use of UV stabilized ink on all signage makes it suitable for use in any location onboard. Dalite™ products are the best choice for safety conscious operators who want the best value for their money. By choosing Dalite™ products, you will always be assured of meeting US and international requirements for shipboard use.

DALITE™ MATERIALS

**Flexible Signage DALITE™ 5660**: Standard Flexible material in our Shipboard Photoluminescent Signage. It is a laminated film with a permanent acrylic, pressure-sensitive high tack adhesive, backed by a poly-coated release liner. Luminance performance: in excess of 72.0 mcd/m² @ 10 min. and 10.6 mcd/m² @ 60 min. when tested in accordance with DIN 67510-1.

**Rigid PVC Signage DALITE™ D3**: Standard Rigid material in our Shipboard Photoluminescent Signage. Laminated PVC with a photoluminescent layer protected by a tough gloss. Thickness 1.56 mm. Installation either by applying adhesive, double sided tape, or by drilling each corner for mechanical attachment. Luminance performance: in excess of 77.5 mcd/m² @ 10 min. and 10.6 mcd/m² @ 60 min. when tested in accordance with DIN 67510-1.

**Flexible Low Location Lighting DALITE™ 5670**: Datrex standard material in our Flexible Low Location Lighting tapes. It is a laminated film with a permanent acrylic, pressure-sensitive high tack adhesive, backed by a poly-coated release liner. Can be slit to any width. Luminance performance: in excess of 146.0 mcd/m² @ 10 min. and 22.7 mcd/m² at 60 min. when tested in accordance with DIN 67510-1.

**Flexible Low Location Lighting DALITE™ 5680**: Datrex Super material in our Flexible Low Location Lighting tapes. It is a laminated film with a permanent acrylic, pressure-sensitive high tack adhesive, backed by a poly-coated release liner. Can be slit to any width. Luminance performance: in excess of 181.0 mcd/m² @ 10 min. and 27.7 mcd/m² at 60 min. when tested in accordance with DIN 67510-1.

**Rigid Low Location Lighting DALITE™ 5670**: Standard Rigid material in our Rigid Low Location Lighting strips. Laminated PVC with a photoluminescent layer, protected by a tough gloss. Thickness 1.72 mm. Installation either by sliding into an extrusion or using double sided tape. Luminance performance: in excess of 146.0 mcd/m² @ 10 min. and 22.7 mcd/m² @ 60 min. when tested in accordance with DIN 67510-1.

**SELF-ADHESIVE VINYL**: Flexible gloss material available in white/yellow/orange/clear vinyl. 3.9 mil flexible opaque vinyl conforms to compound curved surfaces. Film possesses good opacity for hiding previous graphics and painted surfaces.

**RIGID PVC**: 3.0 mm thick white or yellow rigid expanded PVC material suitable for both indoor and outdoor use.
MANUFACTURING:
Datrex Signage products use American made components of the highest quality, keeping your crew members as safe as possible. The most common signs are in stock at most Datrex locations. All signs are manufactured with strict standards well above those mandated by the IMO. The final product will outshine and outlast standard mass produced signs, and will maintain a crisp visual presentation without fading or signs of wear through years of harsh exposure and service. Flexible, priority weighted cellular production enables Datrex to provide quick response to any sized order. From large ship-wide replacement to one-off custom signs and sizes, Datrex delivers quickly and correctly every time.

WAYS TO ORDER:
1. Build the correct part number by adding together:
   Part Number + “-“ + Size Code + “-“ + Material + “-G” example: 6050-PP-SF-G
2. For custom signs and sizes use an existing part number (if available), add your dimensions and quantity, plus any special instructions. Email us for a quote at datrex@datrex.com. We will respond quickly.
3. Call any location and we will be happy to help define your needs and get your order placed.
4. Order through the website.

CONTACT INFORMATION FOR ALL LOCATIONS
For more information, contact your local Datrex branch or the main office in Kinder, LA:

Kinder, LA  337-738-4511  Seattle, WA  206-762-9070
Miami, FL  305-638-8220  New Castle, DE  717-435-8011
Jacksonville, FL  904-355-1401

Email: datrex@datrex.com  Website: www.datrex.com

STANDARD SIZES AND MATERIAL AVAILABLE:

<table>
<thead>
<tr>
<th>Sizes Available</th>
<th>Materials Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR 3x8in</td>
<td>Flexible Self Adhesive Vinyl</td>
</tr>
<tr>
<td>BK 12x12in</td>
<td>SF Photo-luminescent</td>
</tr>
<tr>
<td>EE 4X6in</td>
<td>CV Clear</td>
</tr>
<tr>
<td>RR 3X6in</td>
<td>YV Yellow</td>
</tr>
<tr>
<td>AT 6X8in</td>
<td>SS 4X12in</td>
</tr>
<tr>
<td>BS 3X3in</td>
<td>WV White</td>
</tr>
<tr>
<td>HH 6X12in</td>
<td>OV Orange</td>
</tr>
<tr>
<td>AV 6X24in</td>
<td>SF Photo-luminescent</td>
</tr>
<tr>
<td>BZ 2X4in</td>
<td>CV Clear</td>
</tr>
<tr>
<td>Ii 8X8in</td>
<td>YV Yellow</td>
</tr>
<tr>
<td>AV 6X24in</td>
<td>SS 4X12in</td>
</tr>
<tr>
<td>BZ 2X4in</td>
<td>WV White</td>
</tr>
<tr>
<td>BB 1.5X8</td>
<td>OV Orange</td>
</tr>
<tr>
<td>BY 7X10in</td>
<td>SF Photo-luminescent</td>
</tr>
<tr>
<td>JJ 8X10in</td>
<td>YV Yellow</td>
</tr>
<tr>
<td>BD 8.5X11in</td>
<td>WR White</td>
</tr>
<tr>
<td>CA 2X8in</td>
<td>Rigid Vinyl</td>
</tr>
<tr>
<td>KK 8X12in</td>
<td>SR Photo-luminescent</td>
</tr>
<tr>
<td>BI 2X2in</td>
<td>YR Yellow</td>
</tr>
<tr>
<td>DD 4X4in</td>
<td>WR White</td>
</tr>
<tr>
<td>PP 6X6in</td>
<td>Placard 10.7x10.7in</td>
</tr>
</tbody>
</table>

Custom sizes, colors, and material available
IMO SIGNS • PAGE 4

FIRE CONTROL • PAGE 6
Safety plan, Push button switch for fire alarm, Horn fire alarm, Bell fire alarm, Manually operated call point, Space protected by automatic fire alarm, Fire alarm, beacon, light signal, Fire alarm panel, Sprinkler installation, Space protected by sprinkler, Sprinkler horn, Sprinkler section valve, CO2 battery, Fixed CO2 fire extinguishing battery, Space protected by CO2, CO2 horn, CO2 release station, Remote release station for CO2, Fixed CO2 fire extinguishing bottle, …more

EVACUATION ROUTING • PAGE 11
Exit man running down right, Exit man running down left, Exit right, Exit for emergency, use only - right, Fire exit right, Fire exit left, Exit left, Emergency exit right, Emergency exit left, Muster station right, Muster station down, Muster station left, Lifeboat right, Lifeboat down right, Lifeboat down left, Lifeboat left, Lifeboat, Muster station, Arrow straight, Arrow diagonal, Gas shut-off control valve, Exit left vertical, “0”, “1”, “2”, “3”, “4”, “A”, “B”, “C”, “D”, “E”, “F”…………more

EMERGENCY EQUIPMENT • PAGE 15
First aid, Smoke hood, In case of fire break glass, Escape hatch, Escape window, Escape door, Escape route, Breathing apparatus, Emergency equipment, Emergency telephone, Push to open, Pull to open, Stairs to fire exit, Drinking water, Emergency eye wash, Stretcher, Fire escape, Escape ladder, Helideck, Lifejacket under seats, Press button, First aid, AED emergency defibrillator, Ladder, Arrow straight, Arrow diagonal, Backwards arrow……more

FIRE FIGHTING • PAGE 17
Fire extinguisher, Keep closed at all times, Fire alarm, Fire hose, Fire telephone, Fire point, In case of fire break glass, For use on electrical fires, Do not use on electrical fires, Fire hose reel, Sprinkler control valve, Dry powder, Dry riser, Wet riser, Halon, Foam Inlet, Fire hydrant, CO2, Dry riser, Fire blanket, For use on flammable liquid fires, Missing fire extinguisher, Fire extinguisher symbol, “0”, “1”, “2”, “3”, “4”, Arrow straight, Arrow diagonal……………more

MANDATORY SIGNS • PAGE 20
Boot symbol, Gloves symbol, Wear mask symbol, Wear respirator symbol, Saw blade guard symbol, Light switch symbol, Lift correctly symbol, Wash your hands symbol, Face shield symbol, Eye protection symbol Hard hat symbol, Ear protection symbol, Use guards symbol, Boots must be worn, Wear gloves, This is a safety helmet area, Head protection must be worn, Wear helmet, Guards must be in position, Lift correctly, Eye protection provided…………more

HAZARD • PAGE 22
Warning symbol, Warning acetylene, Danger battery charging, Danger hot, Caution test area, Motor starts and stops automatically, Danger lift well, Danger solvents, Danger no escape, Danger dust hazard, Danger asbestos, Danger, Danger pesticides, Hazardous area, Radiation symbol, Non-ionizing radiation, Caution slippery surface, Beware slip hazard, Caution noise, Caution trip hazard, Caution mind the step, Danger of death, Forklift symbol……………more

ISPS • PAGE 24
Restricted area crew only, Caution restricted area, Restricted area authorized PERSONAL only, Area restringida, Category A watertight door, Category B watertight door 0300 - 2200…, No smoking, No open lights, smoking, visitors, No smoking, No naked lights, Discharge of oil prohibited, Vessel security notice, Discharge of plastic, MARPOL trash placard, Explosive 1, Flammable gas 2, Flammable liquid 3, Flammable solid 4, Oxidizer 5.1, Poison 6, Corrosive 8…………more

IMDG HAZMAT • PAGE 26
Explosive 1, Flammable gas 2, Non-flammable compressed gas 2, Flammable liquid 2, Flammable solid 4, Oxidizer 5.1, Poison 6, Corrosive 8

IMO POSTERS • PAGE 27
Lifeboat launching procedure, Inflatable liferaft vital actions, Fully enclosed lifeboats launching procedure in danger, Electric Shock resuscitation chart, Safety signs for enclosed spaces, Prevent oil pollution, Drug warning notice, Breathing apparatus poster, Abandon ship, Davit launched liferafts, Man overboard, Pilot boarding arrangement, Free fall lifeboat launching, Fire extinguisher types, Personal protective equipment, Lifejacket donning instructions………more

TAPES LLL, ROUTING STRIPS, RETRO-REFLECTIVE & NON-SKID • PAGE 32
Dalite High 2”x150’ blank, Dalite Super 3”x150’ blank, Dalite High 2”x150’ with 50 arrows, Dalite Super 3”x30’, with 10 arrows, Direction indicator straight arrow, Exit right, , Man running right, Dead end, Green diagonal tape 2”x150’ marking safe areas, Retro-reflective tape 2”x150’, USCG/SOLAS/MED, Retro-reflective tape 4”x150’, Safety track black, 1”x60’ roll, , Safety track yellow/Safety track yellow/black, 6”x60’ roll, Safety track resilient black, 4”x60’ roll…………MORE
MARINE SAFETY SIGNAGE CATALOG

TABLE of CONTENTS

IMO SIGNS 04

FIRE CONTROL 06

EVACUATION ROUTING 11

EMERGENCY EQUIPMENT 15

FIRE FIGHTING 17

MANDATORY SIGNS 20

HAZARD 22

ISPS 24

IMDG HAZMAT 26

IMO POSTERS 27

TAPES LLL, ROUTING STRIPS, RETRO-REFLECTIVE & NON-SKID 32
IMO SIGNS

6037 Rocket parachute flares
PP, DD

6068 Portable magazine chest
AT

7015 EEBD
PP, DD

6039 + 6044 Muster station no. 4 (example)

6038 Line throwing appliance
PP

6039 Muster station
PP, DD, BI, BS

6078 Stretcher
PP

6050 Direction indicator straight arrow
PP, DD, BS, BI

6019 Direction indicator diagonal arrow
PP, DD, BS, BI

6079 Descender station
PP

6110 Fasten seat belts
PP

6111 Secure hatches
PP

6112 Start engine
PP

6113 Lower lifeboat to water
PP

6114 Lower life raft to water
PP

6115 Lower rescue boat to water
PP

6116 Release falls
PP

6117 Start water spray
PP

6118 Start air supply
PP

6119 Release grips
PP

Sizes: PP 6x6, DD 4x4, AT 6x8, BI 2x2, BS 3x3
Material: SF: Flexible Vinyl Photoluminescent, SR: Rigid Vinyl Photoluminescent
Custom sizes, colors, and materials available
Sizes: PP 6x6
Material: SF: Flexible Vinyl Photoluminescent, SR: Rigid Vinyl Photoluminescent
Custom sizes, colors, and materials available
EVACUATION ROUTING

Sizes: HH 6x12, BB 1.5x8
Material: SF: Flexible Vinyl Photoluminescent,
SR: Rigid Vinyl Photoluminescent
Custom sizes, colors, and materials available
EVACUATION ROUTING

Sizes: HH 6x12, SS 4x12, DD 4x4, BB 1.5x8, PP 6x6, BK 12x12, CA 2x8, RR 3x6, AR 3x3, BS 3x3

Material: SF: Flexible Vinyl Photoluminescent, SR: Rigid Vinyl Photoluminescent

Custom sizes, colors, and materials available
Sizes: HH 6x12, PP 6x6, RR 3x6, DD 4x4
Material: SF: Flexible Vinyl Photoluminescent, SR: Rigid Vinyl Photoluminescent
Custom sizes, colors, and materials available
EMERGENCY EQUIPMENT

**First Aid**
- 6238 First aid
  - SS

**Smoke Hood**
- 6195 Smoke hood
  - SS

**In Case of Fire Break Glass**
- 6327 In case of fire break glass
  - SS

**Escape Hatch**
- 6338 Escape hatch
  - HH, SS

**Escape Window**
- 6339 Escape window
  - HH, SS

**Escape Door**
- 6340 Escape door
  - HH, SS

**Escape Route**
- 6341 Escape route
  - HH, SS

**Escape to Sea**
- 6342 Escape to sea
  - HH, SS

**Breathing Apparatus**
- 6220 Breathing apparatus
  - HH, SS

**Emergency Equipment**
- 6221 Emergency equipment
  - HH, SS

**Emergency Telephone**
- 6222 Emergency telephone
  - SS

**Push to Open**
- 6223 Push to open
  - SS

**Emergency Only Push Pad to Open, Alarm Will Sound!**
- 6224 Emergency only push pad to open, alarm will sound!
  - SS

**Pull to Open**
- 6225 Pull to open
  - SS

**In Case of Fire Your Assembly Point Is:**
- 6226 In case of fire your assembly point is:
  - SS

**Stairs to Fire Exit**
- 6227 Stairs to fire exit
  - SS

**Drinking Water**
- 6228 Drinking water
  - SS

**Emergency Eye Wash**
- 6229 Emergency eye wash
  - HH, SS

**Emergency Shower**
- 6230 Emergency shower
  - HH, SS

**Stretcher**
- 6231 Stretcher
  - HH, SS

---

Sizes: HH 6x12, SS 4x12
Material: SF: Flexible Vinyl Photoluminescent,
SR: Rigid Vinyl Photoluminescent
Custom sizes, colors, and materials available
EMERGENCY EQUIPMENT

Slide to open

6232 Slide right to open HH, SS

FIRE ESCAPE

6233 Fire escape SS

Slide to open

6234 Slide left to open HH, SS

Push bar to open

6235 Push bar to open SS

EMERGENCY STOP

6236 Emergency stop SS

Escape ladder

6237 Escape ladder HH, SS

Helideck

6081 Helideck SS, SF

AED emergency defibrillator

6076 AED emergency defibrillator AT

Eye wash

6242 Eye wash PP, DD

First aid

6069 First aid PP, DD

Lifejacket under seats

6072 Lifejacket under seats EE

Shower

6241 Emergency stop PP, DD

Telephone

6245 Telephone PP, DD

Ladder

6244 Ladder PP, DD

Gas shut-off control valve

6080 Gas shut-off control valve AT

Sizes: HH 6x12, SS 4x12, PP 6x6, DD 4x4, BS 3x3, AT 6x8, EE 4x6
Material: SF: Flexible Vinyl Photoluminescent, SR: Rigid Vinyl Photoluminescent
Custom sizes, colors, and materials available
<table>
<thead>
<tr>
<th>Image</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6769</td>
<td>Fire extinguisher</td>
</tr>
<tr>
<td>6824</td>
<td>Fire extinguisher wet chemical</td>
</tr>
<tr>
<td>6770</td>
<td>Fire alarm</td>
</tr>
<tr>
<td>6771</td>
<td>Fire hose</td>
</tr>
<tr>
<td>6772</td>
<td>Fire telephone</td>
</tr>
<tr>
<td>6773</td>
<td>Fire fighting equipment stored inside</td>
</tr>
<tr>
<td>6774</td>
<td>Fire alarm call point</td>
</tr>
<tr>
<td>6775</td>
<td>Fire point</td>
</tr>
<tr>
<td>6776</td>
<td>Open valve before running out hose</td>
</tr>
<tr>
<td>6777</td>
<td>To be used only in the case of fire</td>
</tr>
<tr>
<td>6778</td>
<td>Carbon dioxide for use on electrical or flammable liquid fires</td>
</tr>
<tr>
<td>6779</td>
<td>In case of fire break glass</td>
</tr>
<tr>
<td>6780</td>
<td>Do not use on electrical fires</td>
</tr>
<tr>
<td>6781</td>
<td>Do not use on flammable liquid electrical fires</td>
</tr>
<tr>
<td>6782</td>
<td>Halon extinguisher for use on computer equipment only</td>
</tr>
<tr>
<td>6783</td>
<td>For use on any fire</td>
</tr>
<tr>
<td>6784</td>
<td>For use on electrical fires</td>
</tr>
<tr>
<td>6785</td>
<td>For use on flammable liquid fires</td>
</tr>
<tr>
<td>6786</td>
<td>Fire hose reel</td>
</tr>
<tr>
<td>6787</td>
<td>Sprinkler control valve</td>
</tr>
<tr>
<td>6788</td>
<td>It is an offense to tamper with fire fighting equipment</td>
</tr>
<tr>
<td>6789</td>
<td>Open this valve in the event of fire</td>
</tr>
<tr>
<td>6790</td>
<td>Dry powder</td>
</tr>
<tr>
<td>6791</td>
<td>Dry riser</td>
</tr>
</tbody>
</table>

Sizes: HH 6x12, SS 4x12
Material: SF: Flexible Vinyl Photoluminescent, SR: Rigid Vinyl Photoluminescent
Custom sizes, colors, and materials available
<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>6792</td>
<td>Wet riser</td>
<td>HH, SS</td>
</tr>
<tr>
<td>6793</td>
<td>Halon</td>
<td>HH, SS</td>
</tr>
<tr>
<td>6794</td>
<td>Foam inlet</td>
<td>HH, SS</td>
</tr>
<tr>
<td>6795</td>
<td>Fireman's switch</td>
<td>HH, SS</td>
</tr>
<tr>
<td>6796</td>
<td>Sprinkler stop valve</td>
<td>HH, SS</td>
</tr>
<tr>
<td>6797</td>
<td>Fire blanket</td>
<td>HH, SS</td>
</tr>
<tr>
<td>6798</td>
<td>Fire hydrant</td>
<td>HH, SS</td>
</tr>
<tr>
<td>6799</td>
<td>Fire Buckets</td>
<td>HH, SS</td>
</tr>
<tr>
<td>6800</td>
<td>For use on any fire</td>
<td>HH</td>
</tr>
<tr>
<td>6801</td>
<td>For use on electrical fires</td>
<td>HH</td>
</tr>
<tr>
<td>6802</td>
<td>Do not use on electrical fires</td>
<td>HH</td>
</tr>
<tr>
<td>6803</td>
<td>Do not use on flammable liquid or electrical fires</td>
<td>HH</td>
</tr>
<tr>
<td>6804</td>
<td>Fireman's switch</td>
<td>HH</td>
</tr>
<tr>
<td>6805</td>
<td>Dry riser</td>
<td>HH</td>
</tr>
<tr>
<td>6806</td>
<td>Fire blanket</td>
<td>HH, AT, PP</td>
</tr>
<tr>
<td>6807</td>
<td>Wet riser</td>
<td>HH</td>
</tr>
<tr>
<td>6808</td>
<td>In case of fire break glass</td>
<td>HH</td>
</tr>
<tr>
<td>6809</td>
<td>Sprinkler control valve</td>
<td>HH</td>
</tr>
<tr>
<td>6810</td>
<td>Fire alarm call point</td>
<td>HH</td>
</tr>
<tr>
<td>6811</td>
<td>Sprinkler stop valve</td>
<td>HH</td>
</tr>
</tbody>
</table>

Sizes: HH 6x12, SS 4x12, AT 6x8, PP 6x6
Material: SF: Flexible Vinyl Photoluminescent, SR: Rigid Vinyl Photoluminescent
Custom sizes, colors, and materials available
Sizes: HH 6x12, PP 6x6, DD 4x4, BS 3x3, BI 2x2, AV 6x24
Material: SF: Flexible Vinyl Photoluminescent,
SR: Rigid Vinyl Photoluminescent
Custom sizes, colors, and materials available
RESTRICTED AREA

NO ADMITTANCE WITHOUT THE AUTHORITY OF A SHIP’S OFFICER

UNAUTHORIZED ENTRY CONSTITUTES A BREACH OF THIS VESSEL’S SECURITY ARRANGEMENTS AND WILL BE REPORTED TO THE PORT STATE AUTHORITIES.

SP546
Restricted area no admittance
BY

VEssel SECURITY NOTICE

[Refer to 33 CFR 104.265]
Security measures are in effect on this vessel.
If you board this vessel you must:
1. Obtain clearance before proceeding onto the vessel.
2. Provide suitable identification.
3. Be able to account for your presence on board.
4. Submit to personal and/or baggage search.
5. MUST NOT ENTER any restricted areas. Failure to comply revokes your authorization to be on board and may warrant further action.

6389
Vessel security notice
JJ

RESTRICTED AREA CREW ONLY

6390
Restricted area crew only
HH

NO OPEN LIGHTS
NO SMOKING
NO VISITORS

6391
No open lights, smoking, visitors
HH

CAUTION
RESTRICTED AREA
AUTHORIZED PERSONNEL ONLY

Unauthorized Presence Constitutes a Breach of Security

6980
Caution restricted area
BY

6387
Restricted personnel only
TT

Area Restingida Solamente Tripulacion

SP501
Area Restingida
KK

6640
No smoking
KK

NOTICE
Unauthorized Persons NOT ALLOWED On This Vessel

6388
Notice unauthorized persons not allowed
AT, JJ

6943
No smoking with symbol
AT

Sizes: HH 6x12, BY 7x10, TT 10x14, AT 6x8, JJ 8x10, SS 4x12, KK 8x12, CA 2x8, 8X10
Material: SF: Flexible Vinyl Photoluminescent,
SR: Rigid Vinyl Photoluminescent
Custom sizes, colors, and materials available
**ANNEX V OF MARPOL 73/78 PROHIBITS THE DISCHARGE OF PLASTIC FROM ANY VESSEL ANYWHERE IN THE MARINE ENVIRONMENT**

**PLASTIC INCLUDES BUT IS NOT LIMITED TO:** plastic bags, styrofoam, plastic foam (popcorn) packing materials, six pack holders, bottles, caps, lids, styrofoam cups and lids, plastic strapping bands, sheathing, fishing nets, huckles, hard hats, vegetable wax, milk jugs, egg cartons, gloves, rope, hose, snares, flashlights, strings, stripers, lighters, and sheets wrap or materials which contain only small portions of plastic like plastic lined paper cups.

**VIOLATIONS:** Under 33 CFR 151.59(d)(6): “A person who violates (these) requirements is liable for a civil penalty for each violation, and the criminal penalties of a class D felony.”

<table>
<thead>
<tr>
<th>SPECIAL AREAS</th>
<th><strong>DEFINITIONS:</strong></th>
<th><strong>GREYWATER</strong></th>
<th><strong>DISHWATER</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>On October 1, 1989, the Baltic Sea became a Special Area.</td>
<td>“Greywater” means drainage from dishwashers, showers, laundry, and washbasin drains and does not include drainage from toilets, urinals, hospitals, or cargo spaces.</td>
<td>“Dishwater” means the liquid residue from the manual or automatic washing of dishes and cooking utensils, which have been pre-cleaned to the extent that any food particles adhering to them would not normally interfere with the operation of automatic dishwashers.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DISPOSAL</th>
<th><strong>3 to 12 MILES</strong></th>
<th><strong>12 to 25 MILES</strong></th>
<th><strong>OUTSIDE 25 MILES</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Food waste, paper, rags, metal, bottles, cans, and all garbage not covered in any other category and not larger than one square inch.</td>
<td>ILLEGAL TO DUMP: Plastic Garbage Food</td>
<td>ILLEGAL TO DUMP: Plastic Dunnage (lining &amp; packing materials that float) Outside 25 miles</td>
<td></td>
</tr>
<tr>
<td>All garbage allowed closer, plus dunnage and garbage that floats.</td>
<td>Glass Crockery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All garbage allowed closer, plus dunnage and garbage that floats.</td>
<td>Metal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This excludes plastic elements, garbage that floats and dunnage.</td>
<td>Paper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This excludes plastic elements, garbage that floats and dunnage.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Working together we can all make a difference!**

**DISPOSAL OF OIL PROHIBITED**

**THE FEDERAL WATER POLLUTION CONTROL ACT PROHIBITS THE DISCHARGE OF OILY OR OILY WASTE INTO OR UPON THE NAVIGABLE WATERS OF THE UNITED STATES OR THE WATERS OF THE CONTIGUOUS ZONE IF SUCH DISCHARGE CAUSES A FILM OR SHEEN UPON OR DISCOLORATION OF THE SURFACE OF THE WATER OR CAUSES A SLUDGE OR EMULSION BENEATH THE SURFACE OF THE WATER. VIOLATORS ARE SUBJECT TO A PENALTY OF US $5000.00**

**DISCHARGE OF OIL PROHIBITED**

**States and local regulations may further restrict the disposal of garbage.**

**NO SMOKING NO NAKED LIGHTS**

**6386** Discharge of plastic BD

**6953** Restricted area authorized personnel only TT, SS

**SP500** Area restringida SS

**6918** No smoking no naked lights CA

**6508** Discharge of oil prohibited BD

**LC1032G** MARPOL trash placard 8x10
IMDG HAZMAT

EXPLOSIVE 1

6378
Explosive 1
PLACARD

FLAMMABLE GAS 2

6380
Flammable gas 2
PLACARD

NON-FLAMMABLE COMPRESSED GAS 2

6379
Non-flammable compressed gas 2
PLACARD

FLAMMABLE LIQUID 3

6381
Flammable liquid 3
PLACARD

FLAMMABLE SOLID 4

6382
Flammable solid 4
PLACARD

OXIDIZER 5.1

6383
Oxidizer 5.1
PLACARD

POISON 6

6384
Poison 6
PLACARD

CORROSIVE 8

6385
Corrosive 8
PLACARD

UTILIZING THE LATEST DIGITAL PRINTING TECHNOLOGIES!

Sizes: PLACARD 10.7X10.7
Material: WV: Flexible Vinyl White,
YV: Flexible Vinyl Yellow
**INFLATABLE LIFERAFT LAUNCHING INSTRUCTIONS**

**BE PREPARED**

1. CLIMB THE LAUNCHING LADDER OVER SIDE
2. CHECK TO SEE IF THE HATCH IS FREE
3. CUT THE PAINTER
4. LET GO AND CLEAR WIRE AT THE CONTROL
5. KEEP BRAKE OPEN - LET LIFEBOAT ENTER
6. EASE OFF AND LET GO IN TACKLES
7. OPERATE THE HOOK RELEASE
8. LET GO TRICING IN PENDANTS
9. BOARD AND LET GO TRICING IN PENDANTS
10. EASE OFF AND LET GO TRICING IN PENDANTS
11. LOWER UNTIL FALLS ARE MADE FAST
12. KEEP BRAKE OPEN - LET LIFEBOAT ENTER
13. OPERATE THE HOOK RELEASE

**VITAL ACTIONS AFTER LAUNCHING**

1. CUT THE PAINTER
2. LET GO TRICING IN PENDANTS
3. BOARD AND LET GO TRICING IN PENDANTS
4. LET GO AND CLEAR WIRE AT THE CONTROL
5. KEEP BRAKE OPEN - LET LIFEBOAT ENTER
6. EASE OFF AND LET GO IN TACKLES
7. OPERATE THE HOOK RELEASE
8. LET GO TRICING IN PENDANTS
9. BOARD AND LET GO TRICING IN PENDANTS
10. EASE OFF AND LET GO TRICING IN PENDANTS
11. LOWER UNTIL FALLS ARE MADE FAST
12. KEEP BRAKE OPEN - LET LIFEBOAT ENTER
13. OPERATE THE HOOK RELEASE

**LC1003G**

Inflatable liferaft vital actions
11X17

**LC1004G**

Fully enclosed lifeboats launching procedure in dangerous atmosphere
11X17

**LC1005G**

Fully enclosed lifeboats launching procedure in safe atmosphere
11X17

**LC1006G**

Electric Shock resuscitation chart
11X17

**LC1001G**

Liferaft launching procedure
11X17

**LC1002G**

Lifeboat launching procedure
11X17

**LC1003G**

Inflatable liferaft vital actions
11X17
NOTE! The Mediterranean, Baltic, Black, and Red Seas, and the Persian Gulf are defined as special areas by Annex V. In these areas it is illegal to discharge ANY GARBAGE, except that food waste may be discharged beyond 12 miles offshore. Also regional, state, and local regulations may further restrict the disposal of garbage.

Annex V of the MARPOL TREATY is an International Law providing for a cleaner, safer marine environment. Under this law it is illegal for ANY vessel to dump PLASTIC GARBAGE ANYWHERE IN THE OCEAN OR IN NAVIGABLE WATERS. Violation of these requirements may result in a civil penalty of up to $25,000, a fine of up to $50,000 and imprisonment of up to 5 years.

The correct valve-double valves. Make sure you open valves accordingly. A colour code and paint valve position indicator. Use valves at all times! Do not close valves. When closing a valve, close it tight and check the valve. When opening a valve, open it slowly and check the valve. When opening a valve, check for leaks.

DO NOT THROW GARBAGE OVERBOARD!

IT’S ILLEGAL!

WITHIN 3 - 12 MILES OFFSHORE
YOU CANNOT THROW ANYTHING AT ALL OVERBOARD
PLASTIC, DUNNAGE LINING, AND PACKING MATERIALS THAT FLOAT
WITHIN 12 - 25 MILES OFFSHORE
YOU CANNOT THROW OVERBOARD
PLASTIC, DUNNAGE LINING, AND PACKING MATERIALS THAT FLOAT
OUTSIDE 25 MILES OFFSHORE
YOU CANNOT THROW PLASTIC OVERBOARD

POLLUTION REGULATIONS

Annex V of the MARPOL TREATY is an International Law providing for a cleaner, safer marine environment. Under this law it is illegal for ANY vessel to dump PLASTIC GARBAGE ANYWHERE IN THE OCEAN OR IN NAVIGABLE WATERS. Violation of these requirements may result in a civil penalty of up to $25,000, a fine of up to $50,000 and imprisonment of up to 5 years.

YOU CANNOT THROW ANYTHING AT ALL OVERBOARD

YOU HAVE BEEN WARNED!

DRUG WARNING NOTICE

DO NOT USE DRUGS.
DO NOT TRAFFIC DRUGS AND DO NOT PUT YOURSELF IN A POSTION WHERE YOU MAY BE ADDING THE TRAFFICKING OF DRUGS - ALWAYS BE WARNED.
REMEMBER HEAVY FINES AND CIVIL PENALTIES CAN BE IMPOSED IF THE REGULATIONS ARE IGNORED!

YOU HAVE BEEN WARNED!

PREVENT OIL POLLUTION

THE INTERNATIONAL CONVENTION FOR THE PREVENTION OF POLLUTION FROM SHIPS (MARPOL 73/78) AIMS TO ACHIEVE THE COMPLETE ELIMINATION OF INTERNATIONAL POLLUTION OF THE MARINE ENVIRONMENT BY OIL AND OTHER HARMFUL SUBSTANCES. STRICT REGULATIONS ARE LISTED HERE DAMAGE TO THE ENVIRONMENT WILL BE GREATLY REDUCED.

DO NOT TAKE RISKS!
REQUIRED BOARDING ARRANGEMENTS FOR PILOT

In accordance with I.M.O. requirements and I.M.P.A. recommendations

**SHIPS WITH HIGH FREEBOARD (MORE THAN 9M)**

When no side door available

**MECHANICAL PILOT HOIST**

- No shackles
- No knots
- No splices
- The steps must be equally spaced
- The steps must be horizontal
- The side ropes must be equally spaced
- The loops are a tripping hazard for the pilot and can become foul of the pilot launch
- Spreaders must not be lashed between steps

**PILOT LADDER**

- Steps must rest against ship’s side
- Must extend at least 2 meters above lower platform
- Ladders to rest firmly against ship’s side

**HANDHOLD STANCHIONS**

- Min. Dia. 32mm
- 120 cm above bulwark
- Min. 70cm max. 80cm apart

**MAN-ROPES**

- Without knots
- Min. dia. 28mm
- IF REQUIRED BY PILOT
- Always flat
- Side of ship

**SIDE ROPES**

- Min. dia. 18mm

**STEPS**

- Must rest against ship’s side

**RIGGING FOR FREEBOARDS OF 9 METERS OR LESS**

**A PILOT LADDER COMBINED WITH AN ACCOMMODATION LADDER**

is usually the safer method of embarking or disembarking a pilot on ships with a freeboard of more than 9 meters

**Stern to Bow**

- 3 to 7 meters depending on size of pilot launch and height of swell

**RECOMMENDED BOARDING ARRANGEMENTS FOR PILOT**

In accordance with I.M.O. requirements and I.M.P.A. recommendations

A PILOT LADDER COMBINED WITH AN ACCOMMODATION LADDER is usually the safer method of embarking or disembarking a pilot on ships with a freeboard of more than 9 meters

**PROUD AFFILIATE OF THESE MARITIME ASSOCIATIONS**

- Lloyd’s Register
- IMO
- Wheelmark
- Bureau Veritas
- ABS

**sizes:** 11X17, 8.5X12, 11X14

**Material:** WV: Flexible Vinyl White

**LC1025G**

Pilot boarding arrangement

11X17
LOW LEVEL LIGHTING

LLL Tapes
Datrex offers two high performance LLL grades. Both tapes come with high tack adhesive backing and can be installed on almost any surface. They contain the highest grade Strontium Aluminate Photoluminescent material.

- Flexible Low Location Lighting DALITE™ 5670: Datrex Standard material in our flexible Low Location Lighting tapes. It is a laminated film with a permanent, acrylic, pressure-sensitive high tack adhesive, backed by a poly-coated release liner. Can be slit to any width. Luminance performance: in excess of 146.0 mcd/m² @ 10 min. and 22.7 mcd/m² at 60 min. when tested in accordance with DIN 67510-1.

- Flexible Low Location Lighting DALITE™ 5680: Datrex Super material in our flexible Low Location Lighting tapes. It is a laminated film with a permanent acrylic, pressure-sensitive high tack adhesive, backed by a poly-coated release liner. Can be slit to any width. Luminance performance: in excess of 181.0 mcd/m² @ 10 min. and 27.7 mcd/m² at 60 min. when tested in accordance with DIN 67510-1.

LLL and Tapes
- 5670HT-02-SF-G Dalite High 2”x150’, blank
- 5670HT-03-SF-G Dalite High 3”x150’, blank
- 5680HT-0230-SF-G Dalite Super 2”x30’, blank
- 5680HT-0330-SF-G Dalite Super 3”x30’, blank

Diagonal Tape
- 5501-GRN-02-G Green diagonal tape 2”x150’, marking safe areas
- 5501-GRN-03-G Green diagonal tape 3”x150’, marking safe areas
- 5501-BLK-02-G Black diagonal tape 2”x150’, marking danger zones
- 5501-BLK-03-G Black diagonal tape 3”x150’, marking danger zones
- 5501-RED-02-G Red diagonal tape 2”x150’, marking fire fighting equipment
- 5501-RED-03-G Red diagonal tape 3”x150’, marking fire fighting equipment
### Tapes with arrows

Arrow printed on 2” or 3” clear vinyl every 3 feet.

- **5670HT-02-SF-G/6050-BI-SF-G** Dalite High 2”x150’, with 50 arrows
- **5680HT-02-SF-G/6050-BI-SF-G** Dalite Super 2”x150’, with 50 arrows
- **5670HT-03-SF-G/6050-BS-SF-G** Dalite High 3”x150’, with 50 arrows
- **5680HT-03-SF-G/6050-BS-SF-G** Dalite Super 3”x150’, with 50 arrows
- **5670HT-0230-SF-G/6050-BI-SF-G** Dalite High 2”x30’, with 10 arrows
- **5680HT-0230-SF-G/6050-BI-SF-G** Dalite Super 2”x30’, with 10 arrows
- **5670HT-0330-SF-G/6050-BI-SF-G** Dalite High 3”x30’, with 10 arrows
- **5680HT-0330-SF-G/6050-BI-SF-G** Dalite Super 3”x30’, with 10 arrows

### Rigid LLL

Rigid Low Location Lighting

DALITE™ 5670: Standard Rigid material in our Rigid Low Location Lighting strips. Laminated PVC with a photoluminescent layer protected by a tough gloss. Thickness 1.72 mm. Install either by sliding into an extrusion or using double sided tape. Luminance performance: in excess of 146.0 mcd/m2 @ 10 min. and 22.7 mcd/m2 @ 60 min. when tested in accordance with DIN 6751.

- **5670-02-SR-E** 2”x1 meter rigid strip
- **5670-03-SR-E** 3”x1 meter rigid strip
- **JM7500EXT2X8M** 2”x8 ft aluminum extrusion
- **JM7500ENDCAP10M** 2” end caps 10 pack
- **5304-SR-X-G** 3”x1 meter plastic extrusion (no end caps needed)

### LLL Signs

Printed on transparent clear vinyl, available in sizes BI 2X2, BS 3X3, AR 3x8, CA 2x8

- **6050** Direction indicator straight arrow BI, BS
- **6019** Direction indicator straight diagonal BI, BS
- **6259** Exit right AR, CA
- **6259L** Exit left AR, CA
- **SP391** Dead end AR, CA
- **6192** Stairs AR, CA
- **6193** Stairs AR, CA
- **6260** Man running right BI, BS
- **6261** Man running left BI, BS
- **6330** Exit left vertical AR, CA
- **6331** Exit right vertical AR, CA
DATFLEX RETRO-REFLECTIVE TAPE

A custom application of microprismatic technology, this tape is the most optically efficient way of assuring long distance visibility critical for identification at sea. Datrex Retro Reflective tapes have the highest brightness on the market. The higher reflectivity results in identification at far greater distances, a benefit vital in search and rescue situations. This highly reflective marine tape conspicuity utilizes a unique single layer construction as opposed to the less efficient dual layer construction. The single layer construction eliminates the air interface that can be easily damaged or abraded resulting in eliminated reflectivity performance when wet. This single layer construction will not break down providing an extended service life with limited or no cracking.

DX1020M Retro-reflective tape 2”x150’, with adhesive backing USCG/SOLAS
DX1040M Retro-reflective tape 4”x150’, with adhesive backing USCG/SOLAS
Sew on material quoted on request

- Indoor / outdoor retroreflective TAPE for life saving appliances such as life boats, life rafts, lifejackets, and life rings.
- DATFLEX Reflective Tapes are designed to enhance visibility in nighttime or low light condition.
- Approved, SOLAS USCG Pressure sensitive adhesive or sew-on applications.
- It meets SOLAS IMO Resolution A.658(16) for Type I and II applications
NON-SKID TAPE

Safety Track®

Commercial Grade Tapes and Treads 3100 Series
Safety Track® commercial grade non-skid grit tape has been designed for most general purpose applications. This product was engineered to exceed OSHA Standards by providing a durable, consistent non-slip surface. Our use of silicon carbide grit ensures the longevity in both indoor and outdoor applications. By coating our own adhesives, we can assure the most aggressive, durable adhesive system on the market today.

Colors Commercial Grade Tapes and Treads 3300 Series
Safety Track® Colors non-skid tape is the preferred product line when visual warning is required to mark potential slip and fall hazards. This nonslip product line was developed with maximum visual warning characteristics in mind. From Safety Yellow, Yellow/Black stripes to “Caution” and “Watch Your Step”, we provide the best assortment of visual cues to meet your requirements.

Resilient Medium Tapes and Treads 3500 Series
This rubberized, textured non-slip tape was designed for heavy shoe and cart traffic, yet is comfortable enough for bare feet. Our Resilient Medium Grade non-slip tapes provide unparalleled Coefficient Of Friction in both industrial and commercial environments. Coated with an aggressive adhesive designed with industrial and commercial applications in mind, this product is easily cleaned and mop-friendly.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>JM3101M</td>
<td>Safety track black, 1”x60’ roll, 12 per case</td>
<td></td>
</tr>
<tr>
<td>JM3102M</td>
<td>Safety track black, 2”x60’ roll, 6 per case</td>
<td></td>
</tr>
<tr>
<td>JM3103M</td>
<td>Safety track black, 3”x60’ roll, 4 per case</td>
<td></td>
</tr>
<tr>
<td>JM3104M</td>
<td>Safety track black, 4”x60’ roll, 3 per case</td>
<td></td>
</tr>
<tr>
<td>JM3106M</td>
<td>Safety track black, 6”x60’ roll, 2 per case</td>
<td></td>
</tr>
<tr>
<td>JM3112M</td>
<td>Safety track black, 12”x60’ roll, 1 per case</td>
<td></td>
</tr>
<tr>
<td>JM3106X24M</td>
<td>Safety track black, cleat 6”x24”, 50 per case</td>
<td></td>
</tr>
<tr>
<td>JM3360-2M</td>
<td>Safety track yellow/black, 2”x60’ roll, 6 rolls per case</td>
<td></td>
</tr>
<tr>
<td>JM3360-3M</td>
<td>Safety track yellow/black, 3”x60’ roll, 4 rolls per case</td>
<td></td>
</tr>
<tr>
<td>JM3360-6M</td>
<td>Safety track yellow/black, 6”x60’ roll, 2 rolls per case</td>
<td></td>
</tr>
<tr>
<td>JM3360-6X24M</td>
<td>Safety track yellow/black, cleat 6”x24”, 50 per case</td>
<td></td>
</tr>
<tr>
<td>JM33606X24CAUTM</td>
<td>Safety track yellow/black, 6”x24” “Caution”, 24 per case</td>
<td></td>
</tr>
<tr>
<td>JM33606X24WATCM</td>
<td>Safety track yellow/black, 6”x24” Watch your step, 24 per case</td>
<td></td>
</tr>
<tr>
<td>JM3514M</td>
<td>Safety track resilient black, 4”x60’ roll, 3 per case</td>
<td></td>
</tr>
<tr>
<td>JM3516M</td>
<td>Safety track resilient black, 6”x60’ roll, 2 per case</td>
<td></td>
</tr>
</tbody>
</table>