



Maritime Signs



The need for IMO (International Maritime Organization), Hazard Warning, Mandatory, Prohibition, Safe Condition and Fire Fighting Equipment Signs is requirement under International Maritime Organisation SOLAS (Safety of Life at Sea) Regulations that all Life Saving Appliances and Safety Equipment are identified and located using standard and internationally recognised symbols.



Marine Standards, Certifications & Products



INTERNATIONAL STANDARDS SPECIFICATIONS & REQUIREMENTS



British Standards Institution (BSI)



International Maritime Organization (IMO)



ISO 17631

Ships and marine technology - Shipboard plans for fire protection, life-saving appliances and

means of escape.

ISO 15370

Ships and marine technology - Low-location lighting on passenger ships - Arrangement.

SOLAS

SOLAS regulation 11-2. Consolidated Edition,

IMO Resolution A.752(18)

Guidelines for the evaluation, testing and application of low location lighting on passenger

BS EN ISO 7010:2012

Graphical symbols - Safety colours and safety signs - Safety signs used in workplaces and

ISO 9186-1:2007

Test methods - Part 1: Methods for testing

comprehensibility.

ISO 9186-2:2008

Test methods - Part 2: Methods for testing perceptual quality.

BS ISO 20712-1:2008

Specifications for water safety signs used in workplaces and public areas. BS ISO 3864-1:2011

Graphical symbols - Safety colours and safety signs Part 1: Design principles for safety signs and

BS ISO 3864-3:2012

Graphical symbols - Safety colours and safety signs Part 3: Design principles for graphical symbols for use in safety signs.

BS ISO 3864-4:2011

Graphical symbols - Safety colours and safety signs Part 4: Colorimetric and photometric properties of safety sign materials.

BS ISO 17398:2004

Safety colours and safety signs - Classification, performance and durability of safety signs.

BS ISO 16069:2004

Graphical symbols - Safety signs - Safety way

guidance systems (SWGS)

DIN 67 510 Part 1: 2009

Phosphorescent pigments and products Measurement and identification by the

manufacturer.

DIN 67 510 Part 4:

Phosphorescent pigments and products Luminance requirements for photoluminescent

materials.

CERTIFICATION, ACCREDITATION & APPROVALS



JALITE photoluminescent materials have been tested to achieve Lloyds Type Approval certification for marine, offshore, industrial and commercial application for safety signs and escape route illumination systems.

JALITE Photoluminescent Low Location Lighting system has Marine Equipment Directive certification under Annex A.1/3.4.



It meets the requirements under: SOLAS 74 Life-Saving Appliances

Fire Retardance: IEC6092-101: 1980 & DIN 53438 Part 3 Luminance test:

DIN 67510 Part 1: 1992 & Part 4:1993

IMO Resolution A.752(18)

ISO 15370

FINDING A PRODUCT

Step 1: Unique Product Code

Look out for the code number at the bottom left of a sign. See example 1 & 2 on your right. (Code number: 4690)

Step 2: Product Size

Quote available size letter code when ordering.

Code	Size (mm)								
Α	100 x 100	В	80 x 80	С	150 x 150	D	200 x 150	DD	300 x 225
Е	200 x 200	F	200 x 225	G	150 x 300	Н	130 x 390	I	200 x 400
ID	100 x 150	J	200 x 450	K	150 x 400	L	100 x 200	M	80 x 200
N	50 x 150	Р	150 x 75	PT	100 x 300	Q	300 x 300	Т	120 x 340
U	150 x 450	W	250 x 500	Х	250 x 600	Υ	100 x 150	YY	200 x 300

Step 3: Material

The following materials are used to manufacture the products in this catalogue. Type of material is also quoted on each page, please check when ordering

JALITE Material	Prefix	Suffix
Jalite AAA Photoluminescent self adhesive vinyl		٧
Jalite AAA Photoluminescent	-	R

Ordinary Material	Prefix	Suffix
White rigid pvc	W	R
White self adhesive vinyl	W	V
White exterior rigid pvc	WX	R

Example 1



4690 L

Unique Product Code

Example 2



4690 G 4690 L

Size Letter Codes







4507 C



4508 C

4509 C



LIFEJACKET







4145 C

4510 C

EVACUATION









SURVIVAL EQUIPMENT











4518 C

4523 C



4566 C



4920 C



4421 C



4512 C





4679 C

LIFEBOAT & LIFERAFT





4500 C, 4500 Q

4502 C



4503 C

RESCUE EQUIPMENT



4501 C



4513 C



4514 C



4515 C



IMO Resolution A.760(18)

SOLAS Chapter III, Regulation 20.10 requires signs to identify the locations of Life Saving Equipment.

Reference should be made to the symbols related to Life Saving Appliances and arrangements adopted by IMO by Resolution A.760(18).

Sizes:

C: 150 x 150mm, Q: 300 x 300mm



Life Saving Appliance



LIFEJACKET



4015 C



4522 N



4000 N



Lifejacket

4510 N

4511 N





4015C (Lifejacket) & 4522N (Quantity) in frame

LIFEBUOY







4012 C







4130 C

PYROTECHNICS



4018 C



4427 C



4428 C

EVACUATION

4012C (Lifebuoy with light)



4003 C



4006 C

4860 C

4860 E, 4860 Q

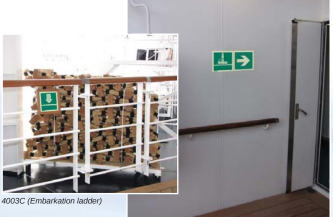


4007 C





4870 C 4870 E, 4870 Q



4007C (Evacuation chute) & 4860C (Direction arrow)

RESCUE EQUIPMENT

4008 C



4017 C







C: 150 x 150mm, E: 200 x 200mm, N: 50 x 150mm, Q: 300 x 300mm

Please order as required, state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.





LIFEBOAT & LIFERAFT







4412 C

4410 C

4002 C



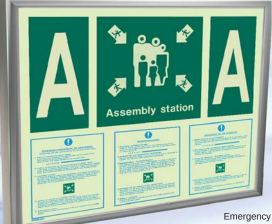
EMERGENCY NOTICES & ASSEMBLY STATION





4682 FSG

4689 FSG





5581 DD

Emergency notices are available in different languages and to your own design on request.







4519 P20

4026 C, 4026 Q

4519 C, 4519 Q









5502 C



5503 C



5504 C



5505 C



5506 C



5507 C



5508 C



5509 C



5510 C



5060 D



5061 D



5062 D



5521 D

Lloyd's Register TYPE APPROVAL

Sizes:

C: 150 x 150mm, D: 150 x 200mm, **DD:** 225 x 300mm, **Q:** 300 x 300mm, FSG: 150 x 300mm, P20: 200 x 200mm

Please order as required, state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.

SURVIVAL EQUIPMENT



4150 C

4422 C



4029 C

4521 C

Life Saving Appliance



LIFEBOAT & ASSEMBLY STATION



4690 G, 4690 L



4693 G, 4693 L

4680 G, 4680 L

4683 G, 4683 L



Lifeboat





4699 G, 4699 L

4694 G, 4694 L

4688 G, 4688 L

4681 G, 4681 L







4691 G, 4691 L

4692 G, 4692 L

4684 G, 4684 L

4685 G, 4685 L









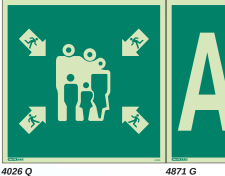
4695 G, 4695 L

4696 G, 4696 L

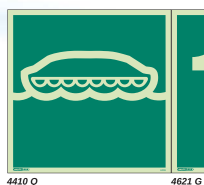
4686 G, 4686 L

4687 G, 4687 L











4026 C

Assembly Station & Embarkation

Use letters or numbers to identify assembly or embarkation stations and place them on the right hand side of the safety sign.



4872 G



4873 G



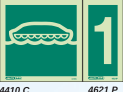


4874 P 4874 G

4875 P 4875 G

4876 P 4877 P 4876 G 4877 G

4878 P 4878 G



4622 P 4623 P



4871 G





4410 C

4621 P 4621 G

4622 G 4623 G

4624 G

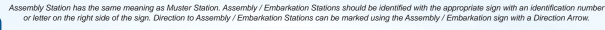
4625 P 4625 G

4626 P 4626 G

4627 P 4627 G

4628 P 4628 G

4629 P 4620 P 4629 G 4620 G







ESCAPE ROUTE

Choosing a sign size:

The following examples show the recommended maximum viewing distance:



L: 100 x 200mm Maximum viewing distance 13m



G: 150 x 300mm Maximum viewing distance 22m



I: 200 x 400mm Maximum viewing distance 30m



W: 250 x 500mm Maximum viewing distance 39m



4344 G, 4344 L, 4344 I, 4344 W



4343 G, 4343 L, 4343 I, 4343 W



4979 G, 4979 L, 4979 I, 4979 W



4980 G, 4980 L, 4980 I, 4980 W



4975 G, 4975 L, 4975 I, 4975 W



4973 G, 4973 L, 4973 I, 4973 W



4977 G, 4977 L, 4977 I, 4977 W



4978 G, 4978 L, 4978 I, 4978 W

Double Sided

Double Sided

Double Sided



4343 DSG, 4343 DSI, 4343 DSW



4979 DSG, 4979 DSI, 4979 DSW



4978 DSG, 4978 DSI, 4978 DSW Panoramic

Escape route signs should be sited in conspicuous positions

along the escape routes, priority given to the shortest possible route from any point. They are also required at every decision making point, indicating:



- · Change of direction.
- Identification of escape doors by siting signs above escape doors.

JALITE escape route signs conform to **International Standards** providing a standardised meaning of the direction of escape.

Wall Mounted Double Sided



4344 FSG, 4344 FSI

Wall Mounted Double Sided



4343 FSG, 4343 FSI

4465 P20, 4465 P15

ESCAPE



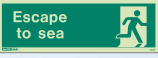
4166 PT



4159 PT



4158 PT



4157 PT



NO ESCAPE



8247 C, 8247 E



8251 D



C: 150 x 150mm, D: 150 x 200mm, DSC: 150 x 300mm, DSI: 200 x 400mm, DSW: 250 x 500mm, E: 200 x 200mm, FSG: 150 x 300mm, FSI: 200 x 400mm, G: 150 x 300mm, I: 200 x 400mm, L: 100 x 200mm, M: 80 x 200mm, PT: 100 x 300mm, **P15:** 150 x 150mm, **P20:** 200 x 200mm, **W:** 250 x 500mm





EMERGENCY EXIT



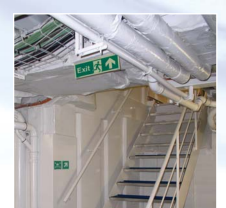
405 T, 405 K, 405 J



447 T, 447 K, 447 J



448 T, 448 K, 448 J



446T (Exit)



409 T, 409 K, 409 J



443 T, 443 K, 443 J



449 T, 449 K, 449 J

Double Sided



405 DST, 405 DSK, 405 DSJ

Double Sided



446 T, 446 K, 446 J



444 T, 444 K, 444 J



401 T, 401 K, 401 J

Double Sided



449 DST, 449 DSK, 449 DSJ



448 DST, 448 DSK, 448 DSJ

ESCAPE ROUTE



4167 PT



4171 PT



4173 PT



4174 PT



4168 PT



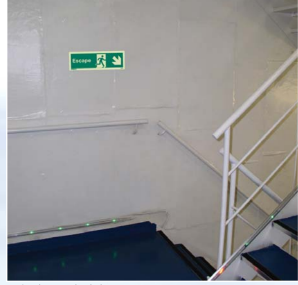
4172 PT



4169 PT



4170 PT



4173PT (Escape Direction)



Sizes:

DSJ: 200 x 450mm, **DSK:** 150 x 400mm, **DST:** 120 x 340mm, **J:** 200 x 450mm, **K:** 150 x 400mm, **PT:** 100 x 300mm, **T:** 120 x 340mm

Please order as required,

state: **(V)** for Self Adhesive Vinyl or **(R)** for Rigid PVC.

ISO 17398 Safety colours & safety signs - Classification, performance & durability of safety signs

This International Standard specifies requirement for a performance related classification system for safety signs according to expected service environment, including photomeric properties.



STAIRWAY & DECK LOCATION / IDENTIFICATION



4871 C, 4871 A

4872 C, 4872 A

4873 C, 4873 A



Stairway



4216 G

4871 C



4876 C, 4876 A





Deck









4217 G



4621 A 4621 C

4622 A 4622 C

4623 A 4623 C

4624 A 4624 C

4625 A 4625 C

4626 A 4626 C

4627 A 4627 C

4628 C

Stairway

4629 A 4629 C

4620 A 4620 C









4217G (Deck), 4216G (Stairway), 4876C (Letter F), 4628C (Number 8)

















4227 PT, 4227 M



4226 PT, 4226 M



4228 PT

4461 A, 4461 C







4304 PT, 4304 K



4249 A, 4249 C



4250 A, 4250 C



4252 A, 4252 C



Push pad to open













4273 PT, 4273 M



Push



4320 PT











4324 D



Sizes:

Mobility Impaired



MOBILITY IMPAIRED ACCESS & ASSISTANCE



WX9004 DD (Rigid Only)



WX9006 DD (Rigid Only)





WX9014 D (Rigid Only)



WX9000 DD (Rigid Only)

SAFE AREA & CALL POINT



4652 H, 4652 U (Rigid only)



4653 H, 4653 U (Rigid only)



4650 D, 4650 DD





4054 C, 4054 A



4004 C, 4004 A



4155 C



4651 H, 4651 U (Rigid only)



4650 P20



6634 C, 6634 A



4313 Y, 4313 YY

LIFT PROHIBITED



6434C (In case of fire do not use lift)



8276 C, 8276 E



6434 C



8143 D



8143 PT



8143 M



Sizes: A: 100 x 100mm, C: 150 x 150mm, D: 150 x 200mm, DD: 225 x 300mm E: 200 x 200mm, H: 130 x 390mm, *M*: 80 x 200mm, *PT*: 100 x 300mm, *P20*: 200 x 200mm, *U*: 150 x 450mm, *Y*: 100 x 150mm, *YY*: 200 x 300mm

Please order as required,

state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.



Emergency Equipment

BREATHING APPARATUS - EEBD



4394 C, 4394 E Panoramic



4394 FS15, 4394 FS20



4379 PT



4379 FSPT



4394 P15, 4394 P20



4523 C



4523 PT



4523 M

SPECIAL ESCAPE & RESCUE EQUIPMENT



4058 C, 4058 E



4020 C, 4020 E



4601 C, 4601 E



4602 C, 4602 E



4024 PT, 4024 M



4052 PT, 4052 M



4603 C, 4603 E



4601C (Donut station)

OIL SPILL & POLLUTION CONTROL



5516 PT



4182 C, 4182 E

EMERGENCY STOP



6620 C, 6620 E



6001 C, 6001 E

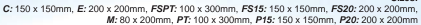


4237 M



6611 M

Sizes:





Emergency Equipment & First Aid







4175 C, 4175 E



4236 D



4175 FS15, 4175 FS20



4236 PT, 4236 M



4175 P15, 4175 P20



4986 M



DEFIBRILLATOR



4347 C, 4347 E



4347 D



4347 P15, 4347 P20

DOCTOR / PARAMEDIC & FIRST AID CALL POINT



4393 E



4393 C



4155 C



4396 E



EMERGENCY EQUIPMENT



4362 C





STRETCHER



4387 C, 4387 E



4387 FS15, 4387 FS20



4386 D



4387 P15, 4387 P20

C: 150 x 150mm, D: 150 x 200mm, E: 200 x 200mm, FS15: 150 x 150mm, FS20: 200 x 200mm, M: 80 x 200mm, **PT:** 100 x 300mm, **P15:** 150 x 150mm, **P20:** 200 x 200mm

Please order as required, state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.





Emergency Equipment & First Aid

EMERGENCY TELEPHONE



4392 C, 4392 E



4392 FS15, 4392 FS20



4369 D



4392 P15, 4392 P20



4392C (Emergency telephone)





4388 C, 4388 E



4388 FS15, 4388 FS20



4366 D



4388 P15, 4388 P20

EMERGENCY SHOWER



4389 C, 4389 E



Wall Mounted Double Sided



4367 D



4389 P15, 4389 P20

DRINKING WATER



4381 C, 4381 E



4381 FS15



4384 D

HAND WASHING



5146 C, 5146 E



5145 M

HAND WASHING



4391 C, 4391 E



4391 FS15, 4391 FS20



4391 P15, 4391 P20



4383 M

ISO 7010 Graphical symbols - safety colours & safety signs safety signs used in workplaces & public areas

This International Standard prescribes safety signs for the purposes of accident prevention, fire protection, health hazard information and emergency evacuation.



ISPS Code Security Notices



SECURITY NOTICES

All visitors must report to the ships security office

All visitors please report to reception

W9247 Q

Reception

This door to be kept locked in port

W9015 PT

Private

W9252 PT

Ship security office

W9251 PT

W9253 PT

These signs are available on white rigid PVC

W9248 Q

SECURITY NOTICES

ISPS Security Regulations **Security Notice**

All persons entering or oarding must consent to security screening, inspection or search.

W9245 F

These signs are available on white vinvl with a semi-permanent self adhesive backing and are sold in packs of 10

ISPS Security Regulations Security level 1

W9017 M

W9241 F



level

Security level 2

W9242 F

W9018 M

Security

ISPS Security Regulations **Security level 3**

Exceptional Alert: Extremely high ately implement high security ocedures and mandatory security measures.



W9255 A



W9057 A

W9243 F

W9019 M



W9256 A

SECURITY INSTRUCTIONS



No unauthorised persons allowed



ncendiary devices or explosives



No unauthorised photography



will be taken on any violations

8326 Q



No unauthorised persons allowed



Valid identification



l personnel and their baggage are liable to be searched



Failure to comply will esult in denied access

8227 Q



restricted area No unauthorised



access

Crew only

Baggage and

maybe conducted

5588 G

5598 PT



must report to

5599 PT



5597 M

CCTV IDENTIFICATION



WX9258 Q

Contact:



in operation

WX9249 Q



WX9250 DD

LOCK IDENTIFICATION









LB3963

Size: 50 x 25mm each label

Labels are available on white vinyl with a semi-permanent self adhesive backing.

A pack contains all four designs.



CJALITE PLC



ACCESS PROHIBITED





8172 D

UNAUTHORISED PERSONNEL PROHIBITED







8116 D

RESTRICTED AREA



5588G (Crew only restricted area)



8318 PT, 8318 M



5588 G



8690 PT, 8690 M



8317 PT, 8317 M

UNAUTHORISED PERSONS PROHIBITED



8064 PT, 8064 M



8064 D

PROHIBITION NOTICES





8314 PT, 8314 M 8316 PT, 8316 M



8315 PT, 8315 M

AUTHORISED PERSONNEL ONLY



8138 PT, 8138 M



8138 D

ENTRY PROHIBITED





No entry

8001 PT, 8001 J, 8001 M



8001 D

EXIT PROHIBITED



8120 PT, 8120 M

No exit 8120 D

ADMITTANCE PROHIBITED





8115 D

WORK PERMIT

8181 C, 8181 E



8282 PT, 8282 M



8282 D

C: 150 x 150mm, D: 150 x 200mm, E: 200 x 200mm, G: 150 x 300mm, J: 200 x 450mm, M: 80 x 200mm, PT: 100 x 300mm

state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.



Fire Extinguisher Identification















6373 ID





6408 ID







6360 M















KNOW YOUR EXTINGUISHERS & SAFETY SIGNS

FIRE POINT LOCATION & EQUIPMENT IDENTIFICATION





6396 H, 6396 J





FIRE FIGHTING EQUIPMENT IDENTIFICATION



6365 M





6375 ID



6376 ID













FIRE POINT LOCATION



6314 C, 6314 A, 6314 E



6459 C



6459 D, 6459 DD

LOCATION NUMBERS



6921 A 6921 C 6922 C



6923 A 6923 C



6925 A



6925 C



6926 A 6927 A 6926 C 6927 C



6929 A

6924 C



6920 A 6920 C



6314 FS15, 6314 FS20



6459 FS15, 6459 FS20



Panoramic

6314 P15, 6314 P20

6459 P15, 6459 P20



FIRE FIGHTING EQUIPMENT NOTICES



6284 C, 6284 E





6595 C, 6595 E 6003 C





5546 M

FIRE FIGHTING EQUIPMENT NUMBERS



contains numbers 1 to 300 Pack contains 3 of each sheet

Fire Fighting Equipment Number labels are 20 x 20mm, printed on clear self adhesive vinvl.

FIRE EXTINGUISHER LABELS



LB6354









LB6357

Fire Extinguisher Identification labels are 50 x 130mm, printed on Jalite AAA Photoluminescent self adhesive vinyl and are available in packs of 10.

Sizes:



Fire Fighting Equipment







Wall Mounted Double Sided



6424 C, 6424 A, 6424 E

6424 FS15, 6424 FS20

6424 P15, 6424 P20





Wall Mounted Double Sided

6451 C

6451 FS15, 6451 FS20





6451 D, 6451 DD

FIRE EXTINGUISHER LOCATION



Panoramic

6422 C, 6422 A, 6422 E 6422 FS15, 6422 FS20

6422 P15, 6422 P20



6490 C

6490 FS15, 6490 FS20





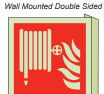
6490 D, 6490 DD

FIRE ALARM LOCATION

6490 P15, 6490 P20

FIRE HOSE LOCATION







6420 C, 6420 A, 6420 E 6420 FS15, 6420 FS20

6420 P15, 6420 P20



Wall Mounted Double Sided



6495 C





6421 C, 6421 A, 6421 E



Wall Mounted Double Sided

6421 FS15, 6421 FS20

6421 P15, 6421 P20

6450 C

6450 FS15, 6450 FS20







Panoramic 6450 P15, 6450 P20

6257 B

6495 D, 6495 DD

6395 D

6394 D

Sizes:



Please order as required, state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.





FIRE FIGHTING EQUIPMENT NOTICES



Fire fighters require immediate access to this vital equipment on arrival at the scene of a fire.

JALITE fire fighting equipment notices ensure that the equipment is correctly and conspicuously identified, even in complete darkness situations.



6591 C, 6591 E



6592 C, 6592 E



6593 C, 6593 E



6590 C, 6590 E



6594 C, 6594 E



6454 C, 6454 E



6581 C, 6581 E



6595 C, 6595 E



6597 C, 6597 E



6598 C, 6598 E



6612 C, 6612 E



6613 C, 6613 E



6614 C, 6614 E



6615 C, 6615 E



6616 C, 6616 E



6617 C, 6617 E



6042 C, 6042 E



6004 C, 6004 E



6520 C, 6520 E



6002 C, 6002 E



6618 C, 6618 E



6605 C, 6605 E



6089 C, 6089 E



6463 C, 6463 E



6284 C, 6284 E



6041 C, 6041 E



6017 C, 6017 E



6589 C, 6589 E



6502 C, 6502 E



6501 C, 6501 E



6006 C, 6006 E



6283 C, 6283 E

ISO 17398 Safety colours & safety signs - Classification, performance & durability of safety signs

This International Standard specifies requirement for a performance related classification system for safety signs according to expected service environment, including photomeric properties.

Sizes:
C: 150 x 150mm, E: 200 x 200mm

Please order as required,
state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.



Fire Safety Systems



DELUGE & GASEOUS SUPPRESSION SYSTEMS



6516E (Hazardous area, carbon dioxide extinguishing system)







shing system

6521 E

ishing system

6524 E

Hazardous area

5000 PT, 5000 M



8064 PT, 8064 M



0202 P I, 0202 IV



FM200
extinguishing system

Do not enter unless system is isolated

When alarm sounds or upon gas discharge evacuate area immediately









6517 E



6492 E



6516 E



6522 E







6513 E



8064PT (No unauthorised persons beyond this point) & 5421C (Fire door keep shut)



Sizes:

E: 200 x 200mm *M:* 80 x 200mm, *PT:* 100 x 300mm, *Q:* 300 x 300mm

Please order as required, state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.

ISO 7010 Graphical symbols - safety colours & safety signs - safety signs used in workplaces & public areas

This International Standard prescribes safety signs for the purposes of accident prevention, fire protection, health hazard information and emergency evacuation.



SMOKING PROHIBITED



8024 C, 8024 A, 8024 E



8024 FS15, 8024 FS20



8067 D, 8067 DD



8014 D



8025 D



Size: 40 x 100mm Sold in packs of 5



No smoking

8067 PT, 8067 M, 8067 K, 8067 J



Smoking strictly forbidden

8014 PT, 8014 M, 8014 K, 8014 J



8025 PT, 8025 M, 8025 K, 8025 J





8067 DSPT, 8067 DSK, 8067 DSJ

Double Sided



Smoking strictly forbidden

8014 DSPT, 8014 DSK, 8014 DSJ

Double Sided





No smoking beyond this point

8025 DSPT, 8025 DSK, 8025 DSJ

SMOKING AREA



4363 D



Smoking area

4363 PT

DRINKING WATER PROHIBITED



8287 C, 8287 E



8287 FS15



8086 D

WASTE CONTROL - GARBAGE



Food waste only





W5572 M (Rigid Only)

W5576 M (Rigid Only)



Comminution only



No plastic or food waste

W5574 M (Rigid Only)

W5577 M (Rigid Only)





W5571 M (Rigid Only)



Incineration only

W5573 M (Rigid Only)



8086 PT, 8086 M

WASTE CONTROL - GARBAGE







8313 D







state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.



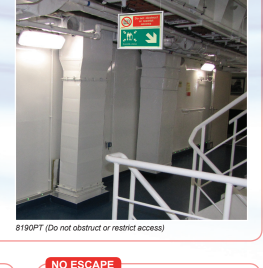
























C: 150 x 150mm, **D:** 150 x 200mm,



OPERATION PROHIBITED



Do not operate

8056 PT, 8056 M



Do not switch on

8152 PT



Do not switch off

8057 PT



8092 PT



8104 C, 8104 E



8056 D



8042 C, 8042 E



8016 D



8016 PT, 8016 M

MATCHES/NAKED FLAMES PROHIBITED





8103 D

8109 D



8103 PT, 8103 M



No naked flames

8109 PT, 8109 M

DRINK / EATING PROHIBITED



8291 C, 8291 E



8091 D



No drinking or eating within this area

8091 PT, 8091 M

MAINTENANCE PROHIBITED



8293 C, 8293 E



8137 D



Jnauthorised person may not service this equipment

8137 PT

HOT WORK PROHIBITED



8119 C, 8119 E



8285 D



No hot work

8285 PT, 8285 M

LIFT PROHIBITED



6434C (In case of fire do not use lift)



8276 C, 8276 E



6434 C





8143 PT



ISO 7010 Graphical symbols - safety colours & safety signs - safety signs used in workplaces & public areas

This International Standard prescribes safety signs for the purposes of accident prevention, fire protection, health hazard information and emergency evacuation.

Sizes: C: 150 x 150mm, D: 150 x 200mm, E: 200 x 200mm, M: 80 x 200mm, PT: 100 x 300mm

Please order as required, state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.



Personal Protective Equipment







5094 C, 5094 E



5095 D

EYE PROTECTION



5049 C, 5049 E



5497 D

HEAD PROTECTION



5039 C, 5039 E



5499 D

HAND PROTECTION



5171 C, 5171 E



5170 D

FOOT PROTECTION



5034 C, 5034 E



5498 D

HIGH VISIBILITY CLOTHING



5602 C, 5602 E



5567 D

LIFEJACKETS



5603 C, 5603 E



5564 D

MASK



5584 C, 5584 E



5045 D

FACE SHIELD



5074 C, 5074 E



5025 D

RESPIRATOR



5271 C, 5271 E



5020 D

WELDING



5024 C, 5024 E



5026 D

PROTECTIVE CLOTHING



5476 C, 5476 E



5164 D

PERSONAL SAFETY NOTICES



Personal protective USE IT!

5232 PT



Accidents must be reported

5233 PT



ersons entering these premises must comply

5236 PT



Protective clothing must be worn in this area

5235 PT



Protective equipment stored inside

5514 PT



Permit to work must be obtained

5554 PT

ANTISTATIC FOOTWEAR



5091 C, 5091 E



5090 D

SAFETY HARNESS



5203 C, 5203 E



5030 D

ISO 7010 Graphical symbols - safety colours & safety signs - safety signs used in workplaces & public areas

This International Standard prescribes safety signs for the purposes of accident prevention, fire protection, health hazard information and emergency evacuation.

Sizes:

C: 150 x 150mm, D: 150 x 200mm, E: 200 x 200mm, PT: 100 x 300mm

Please order as required, state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.











5107 C, 5107 E



5155 D

SECURITY



5105 C, 5105 E



5106 D

LIFTING



5586 C, 5586 E



5130 D

STACKING



5604 C, 5604 E



5022 D

GUARDS



5087 C, 5087 E



5585 C, 5585 E



5138 D



5180 D

HAND WASHING FACILITY



5145 D



5146 C, 5146 E





5146 FS15

Panoramic

5146 P15



5145 M



7550 M, 7550 P

SECURITY NOTICES - KEEP CLOSED, KEEP CLEAR & KEEP SHUT







5520 C



5515 C



5222 C



5465 C, 5465 A



5110 C, 5110 E



5154 C, 5154 A



5129 C, 5129 E



5033 C, 5033 E



5192 C, 5192 E



5148 C



5424 C



5426 C



5605 C



5480 C, 5480 A



5137 C



5513 C

FIRE DOORS



5421 C, 5421 A



ire door keep shut 5140 C, 5140 A

A: 100 x 100mm, C: 150 x 150mm, D: 150 x 200mm, E: 200 x 200mm, F\$15: 150 x 150mm, M: 80 x 200mm, P: 75 x 150mm, P15: 150 x 150mm











7522 D

Warning

Acetylene

7336 D

Warning

Battery charging

7283 D



7212 D



7000 A, 7000 C, 7000 E



Warning Oxygen

7335 PT





Oxygen

7335 D



8325 Q

EXPLOSIVE RISK



7137 A, 7137 C, 7137 E



7221 D



7549 D



7423 D



7434 Y



7433 Y

FLAMMABLE RISK



7421 D







7061 D



Warning

Flammable liquid

7430 Y

7428 Y





7197 A, 7197 C, 7197 E

COMPRESSED GAS RISK



7220 A, 7220 C, 7220 E



7223 D



OXIDIZATION RISK



7570 A, 7570 C, 7570 E



7578 D





TREAD RISK - Slippery Surface



7508 A, 7508 C, 7508 E



7025 D

TREAD RISK - Incomplete Scaffold



7562 A, 7562 C, 7562 E



7580 D

TREAD RISK - Steep Steps



7529 A, 7529 C,



7531 D

TREAD RISK - Risk of Falling



7533 A, 7533 C, 7533 F



7579 D

TREAD RISK - Trip Hazard



7507 A, 7507 C



7507 E



7528 D



7043 D

OVERHEAD RISK Falling Objects / Overhead Working



7493 A, 7493 C, 7493 E



7497 D



7505 Y

OVERHEAD RISK - Limited Headroom



7520 A, 7520 C, 7520 E



OVERHEAD RISK - Mind Your Head



7198 A, 7198 C, 7198 E



7044 D



OVERHEAD RISK - Overhead Loads



7540 A, 7540 C, 7540 E



7548 D

ISO 7010 Graphical symbols - safety colours & safety signs safety signs used in workplaces & public areas

This International Standard prescribes safety signs for the purposes of accident prevention, fire protection, health hazard information and emergency evacuation.

Sizes:

A: 100 x 100mm, **C:** 150 x 150mm, **D:** 150 x 200mm, **E:** 200 x 200mm, **PT:** 100 x 300mm, **Y:** 100 x 150mm

Please order as required, state: **(V)** for Self Adhesive Vinyl or **(R)** for Rigid PVC.





RADIOACTIVE RISK



7131 A, 7131 C, 7131 E



7270 D



7477 D



7480 D



7482 D

CORROSIVE RISK



7089 A, 7089 C, 7089 E



7441 Y



7443 Y



7440 D



7217 D



7218 D

BIOLOGICAL RISK



7176 A, 7176 C, 7176 E





Warning Bio-hazard

7454 D



7470 Y

RADIATION RISK



7090 A, 7090 C, 7090 E



7018 D

Please order as required, state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.



7592 D

TOXIC RISK



7102 A, 7102 C, 7102 E



7457 Y

Warning Toxic

7091 D





7589 D



7461 Y

LASER RISK





7487 Y



7489 Y





LIT574



NOISE RISK



7206 A, 7206 C, 7206 E



7284 D



7496 Y



7494 D

MAGNETIC FIELD RISK



7544 A. 7544 C. 7544 E



7521 D



7516 Y



7517 Y

MACHINERY RISK



7082 A, 7082 C, 7082 E



7512 D



7515 Y

TEMPERATURE RISK



7495 Y



7099 A, 7099 C, 7099 E



7509 D



7510 Y



7511 Y



7002 D



7542 A, 7542 C, 7542 E



7545 D



7560 A, 7560 C, 7560 E



7561 D



7561 PT



7550 M, 7550 P



ELECTRICAL RISK



7011 A, 7011 C, 7011 E





7438 Y



HEAVY GOODS LORRIES & VEHICLES RISK



7539 A, 7539 C, 7539 E



7581 D



7591 D

A: 100 x 100mm, C: 150 x 150mm, D: 150 x 200mm, *E:* 200 x 200mm, *M:* 80 x 200mm, *P:* 75 x 150mm, **PT:** 100 x 300mm, **Y:** 100 x 150mm

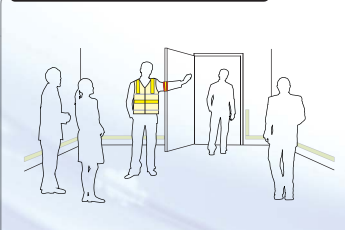
Please order as required, state: (V) for Self Adhesive Vinyl or (R) for Rigid PVC.

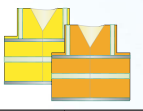


High Visibility Jerkins & Armbands



PLAIN HIGH VISIBILITY JERKINS & ARMBANDS





SIZE	PRODUCT CODE
46" chest	HI VIS JAC-46
50" chest	HI VIS JAC-50
54" chest	HI VIS JAC-54
46" chest	HI VIS JAC-46 ORANGE
50" chest	HI VIS JAC-50 ORANGE

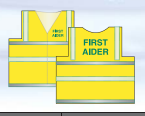
COLOUR	PRODUCT CODE	
Red	ABVRED	
Green	ABVGREEN	

HIGH VISIBILITY JERKINS

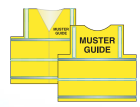




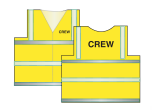
SIZE	PRODUCT CODE
46" chest	FO/46/L
50" chest	FO/50/XL
54" chest	FO/54/XXL



SIZE	PRODUCT CODE
46" chest	FA/46/L
50" chest	FA/50/XL
54" chest	FA/54/XXL



SIZE	PRODUCT CODE
46" chest	MG/46/L
50" chest	MG/50/XL
54" chest	MG/54/XXL



SIZE	PRODUCT CODE	
46" chest	C/46/L	
50" chest	C/50/XL	
54" chest	C/54/XXL	

HIGH VISIBILITY ARMBANDS

FIRE OFFICER			
TEXT	PRODUCT CODE		
Fire Officer	AB3023		

FIRST AIDER			
TEXT	PRODUCT CODE		
First Aider	AB3034		
Tilst Aldel Absost			

MUSTER GUIDE			
TEXT	PRODUCT CODE		
Muster Guide	AB3311		

CREW	
TEXT	PRODUCT CODE
Crew	AB3045

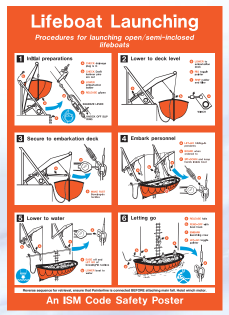
Armbands are fitted with contact fastener for ease of use.



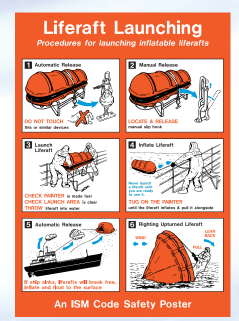
International Marine Safety Management Code

MARINE SAFETY TRAINING - ISM CODE POSTERS

POSTER DESCRIPTION	SIZE	PRODUCT CODE
Lifeboat launching	480 x 330mm	ISM-J01
Liferaft launching	480 x 330mm	ISM-J02
Inflatable liferafts	480 x 330mm	ISM-J03
Fully Enclosed lifeboat launching from stowed position	480 x 330mm	ISM-J04
Lifeboat launching in dangerous atmosphere (Enclosed lifeboat)	480 x 330mm	ISM-J05
Enclosed space entry	480 x 330mm	ISM-J06
Enclosed space entry safe signs	480 x 330mm	ISM-J07
Preventing oil spills	480 x 330mm	ISM-J08
Electric shock / drowning or serious injury	480 x 330mm	ISM-J09
Wheel house poster (2 sheets)	297 x 420mm	ISM-J10
Pilot card	297 x 420mm	ISM-J11
Emergency muster list	297 x 420mm	ISM-J12
Accommodation ladders	480 x 330mm	ISM-J13
Gangway	480 x 330mm	ISM-J14
Man overboard	480 x 330mm	ISM-J15
Abandon ship	480 x 330mm	ISM-J16
Enclosed space & tank rescue	480 x 330mm	ISM-J17
Solas 1 (Poster)	600 x 425mm	ISM-J18
Solas 2 (Card)	210 x 180mm	ISM-J19
Free fall lifeboat launching	480 x 330mm	ISM-J20
Towing	480 x 330mm	ISM-J21
Bunkering	480 x 330mm	ISM-J22
Post oil spill actions	480 x 330mm	ISM-J23
Hot work	480 x 330mm	ISM-J24
Working aloft or outboard	480 x 330mm	ISM-J25
•	420 x 297mm	
Pilot boarding arrangements		ISM-J26
Extinguisher types	297 x 210mm	ISM-J27
Personal protective equipment	480 x 330mm	ISM-J28
Williamson Turn	297 x 420mm	ISM-J29
Craneage safety	480 x 330mm	ISM-J30
Fire & explosion actions	480 x 330mm	ISM-J31
Gas bottle safety	480 x 330mm	ISM-J32
Welding & flame cutting	480 x 330mm	ISM-J33
Light, shape & sound signals	480 x 330mm	ISM-J34
Engine room safety	480 x 330mm	ISM-J35
IMO safety signs	480 x 330mm	ISM-J36
Drugs warning	297 x 210mm	ISM-J37
Drugs warning	150 x 105mm	ISM-J38
Drugs & alcohol warning	297 x 210mm	ISM-J39
Drugs & alcohol warning	150 x 105mm	ISM-J40
Drugs use & trafficking	297 x 210mm	ISM-J41
Don't throw garbage overboard	297 x 210mm	ISM-J42
Discharge of oil prohibited	297 x 210mm	ISM-J43
Shipboard food hygiene	480 x 330mm	ISM-J44
Davit launched liferafts	480 x 330mm	ISM-J45
Evacuation chutes & slides	480 x 330mm	ISM-J46
Self contained breathing apparatus	480 x 330mm	ISM-J47
Lifeboat survival booklet IMO A.657(16)		ISM-J1601
Electric shock & serious injury	454 x 300mm	ISM-J69
Electric Snock & Serious Injury	404 X 300mm	13IVI-J09



Product Code: ISM-J01



Product Code: ISM-J02





PHOTOLUMINESCENT PAINT SYSTEMS











SFE Photoluminescent Paint System

Heavy duty photoluminescent paint system for floor applications.

PRODUCT CODE	DESCRIPTION
	5kg Base Component
SFEKIT5	5kg Photoluminescent Component
	1L Tool Cleaner

310 Photoluminescent Paint System

The Jalite 310 paint system is a water based paint, designed for use on walls, cellings and doors.

PRODUCT CODE	DESCRIPTION
310KIT5	Base, Photoluminescent and Protection sufficient for 6 square metres

LOW LOCATION LIGHTING ESCAPE ROUTE SYSTEM

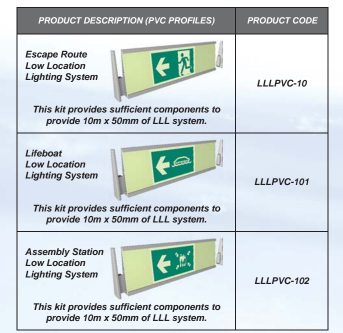
Regulations II-2/28 and II-2/41-2 of the SOLAS Convention: All passenger ships carrying more than 36 passengers, the means of escape, including stairways and exits, should be marked by a Low Location Lighting (LLL) system at all points of the escape route.

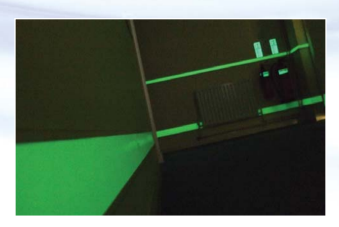
The JALITE Photoluminescent LLL system satisfies the luminance performance as required by ISO 15370.

Certification in accordance with Marine Equipment Directive.









PRODUCT DESCRIPTION (ALUMINIUM PROFILES)	PRODUCT CODE
Escape Route Low Location Lighting System This kit provides sufficient components to	LLLAL-10
provide 10m x 50mm of LLL system.	
Lifeboat Low Location Lighting System	LLLAL-101
This kit provides sufficient components to provide 10m x 50mm of LLL system.	
Assembly Station Low Location Lighting System	LLLAL-102
This kit provides sufficient components to provide 10m x 50mm of LLL system.	

The safety wayguidance decals are supplied separately so that they can be a fixed at the most pertinent places along the escape route system. Decals are supplied in packs (10 left and 10 right).



Photoluminescent Self Adhesive Tapes

ESCAPE ROUTE ILLUMINATION



PRODUCT CODE	SIZE
VT0504	5m (Length) x 40mm (Width)
VT0508	5m (Length) x 80mm (Width)
VT1002	10m (Length) x 20mm (Width)
VT1004	10m (Length) x 40mm (Width)
VT1005	10m (Length) x 50mm (Width)
VT1008	10m (Length) x 80mm (Width)

FIRE FIGHTING EQUIPMENT LOCATION





PRODUCT CODE	SIZE
SG1004	10m (Length) x 40mm (Width)
SG1008	10m (Length) x 80mm (Width)

EMERGENCY EQUIPMENT LOCATION





PRODUCT CODE	SIZE
GT1004	10m (Length) x 40mm (Width)
GT1008	10m (Length) x 80mm (Width)

OBSTACLES & DANGEROUS LOCATION





PRODUCT CODE	SIZE
WT1004	10m (Length) x 40mm (Width)
WT1008	10m (Length) x 80mm (Width)



SAFETY WAY GUIDANCE DIRECTION





PRODUCT CODE	SIZE
AT1004 *	10m (Length) x 40mm (Width)
AT1005 *	10m (Length) x 50mm (Width)
AT1008 *	10m (Length) x 80mm (Width)

ASSEMBLY STATION DIRECTION





PRODUCT CODE	SIZE
AS1004 *	10m (Length) x 40mm (Width)
AS1005 *	10m (Length) x 50mm (Width)
AS1008 *	10m (Length) x 80mm (Width)

LIFEBOAT DIRECTION





PRODUCT CODE	SIZE
LB1004 *	10m (Length) x 40mm (Width)
LB1005 *	10m (Length) x 50mm (Width)
LB1008 *	10m (Length) x 80mm (Width)

^{*} The decals are supplied separately to the photoluminescent tape so that they can be a fixed at the most pertinent places along the escape route system. Decals are supplied in packs (10 left and 10 right).

Marine Pipeline Identification Tape

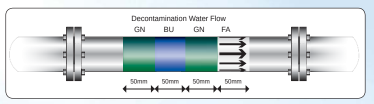


Marine Pipeline Marking Tape Size: 50mm x 33m **TAPE REF COLOUR ORDER CODE** Black MTBK50 (BK) Blue (BU) MTBU50 Brown (BN) MTBN50 Green (GN) MTGN50 Grey (GY) MTGY50 Maroon (MN) MTMN50 Orange (OG) MTOG50 Silver (SR) MTSR50 Red (RD) MTRD50 Violet (VT) MTVT50 ☐ White (WH) MTWH50 Yellow (YEO) MTYEO50 Flow Arrows MTFA50 (FA)

INTERNATIONAL STANDARD

ISO 14726 Ships and marine technology - Identification colours for the content of piping systems.

This system does not apply to piping systems for medical gases, industrial gases and cargo.



Installation

Tapes should be fitted either side of valves, at bulkhead penetrations, 'T's and crosses etc. and at regular intervals along the pipe. Prior to application pipes and lagging must be dust and oil free. The tape should be overlapped by at least 20mm on the blind side of the pipe.

WASTE MEDIA	COLOUR	TAPE REF
Black water		BK-BU-BK
Waste oil / used oil		BK-BN-BK
Bilge water		BK-GN-BK
Exhaust gas		BK-GY-BK
Grey water		BK-WH-BK
Sewage-contaminated		BK-YEO-BK

OILS OTHER THAN FUELS	C	OLO	UR	TAPE REF
Thermal fluid				OG-BU-OG
Lubrication oil for gas turbines				OG-GN-OG
Hydraulic fluid				OG-GY-OG
Lubrication oil for steam turbines				OG-SR-OG
Lubrication oil for gears				OG-VT-OG
Lubrication oil for internal combustion engines				OG-YEO-OG

FRESH WATER	C	OLO	UR	TAPE REF
Fresh water, sanitary				BU-BN-BU
Potable water				BU-GN-BU
Distillate				BU-GY-BU
Gas-turbine wash water				BU-OG-BU
Feed Water				BU-SR-BU
Cooling fresh water				BU-VT-BU
Chilled water				BU-WH-BU
Condensate				BU-YEO-BU

STEAM	C	OLO	UR	TAPE REF
Steam for heating purposes				SR-BK-SR
Exhaust steam				SR-WH-SR
Supply steam				SR-YEO-SR
Supply steam				SR-

FUEL	CC	OLO	UR	TAPE REF
Heavy fuel (HFO)				BN-BK-BN
Aviation fuel				BN-BU-BN
Biological fuel				BN-VT-BN
Gas-turbine fuel				BN-WH-BN
Diesel fuel (MDO)				BN-YEO-BN

C	OLO	UR	TAPE REF
			RD-GN-RD
			RD-GY-RD
			RD-OG-RD
			RD-VT-RD
			RD-WH-RD
			RD-YEO-RD
	Co	COLO	COLOUR

SEA WATER	C	OLO	UR	TAPE REF
Decontamination water				GN-BU-GN
Sea water, sanitary				GN-BN-GN
Ballast water				GN-VT-GN
Cooling sea water				GN-YEO-GN

AIR IN VENTILATION SYSTEMS	C	DLOU	IR	TAPE REF
Discharge air				WH-BK-WH
Mechanical supply air, cold				WH-BU-WH
Natural exhaust air				WH-BN-WH
Atmospheric air				WH-GN-WH
Mechanical exhaust air				WH-GY-WH
Decontaminated supply air				WH-MN-WH
Mechanical recirculated air				WH-OG-WH
Mechanical supply air, warm				WH-SR-WH
Smoke clearance				WH-RD-WH
Conditioned supply air				WH-VT-WH
Natural supply air				WH-YEO-WH

NON-FLAMMABLE GASES	C	OLOL	JR	TAPE REF
Oxygen				GY-BU-GY
Inert gas				GY-BN-GY
Nitrogen				GY-GN-GY
Refrigerant				GY-MN-GY
Compressed air LP (Low Pressure)				GY-OG-GY
Compressed air HP (High Pressure)				GY-RD-GY
Control air / regulating air				GY-VT-GY
Breathing air *				GY-WH-GY
Breathing gas *				GY-YEO-GY

FLAMMABLE GASES	C	OLO	UR	TAPE REF
Hydrogen				YEO-BU-YEO
Acetylene				YEO-GY-YEO
Liquid gas				YEO-VT-YEO

FLOW ARROWS	COLOUR	TAPE REF
Flow arrows	111111111	FA



Floor marking tape provides an affordable alternative to paint.

Adhesive floor marking tape is a durable self-adhesive PVC tape for floor marking, lane marking and hazard warning. This heavy duty self-adhesive marking tape is available in a range of clearly visible colours and striped chevrons.

FLOOR MARKING TAPE: RED

PRODUCT CODE	SIZE	
FT-RD	33m x 50mm	



PRODUCT CODE	SIZE
FT-YW	33m x 50mm



FLOOR MARKING TAPE: WHITE

SIZE
33m x 50mm



FLOOR MARKING TAPE: GREEN

PRODUCT CODE	SIZE
FT-GN	33m x 50mm



FLOOR MARKING TAPE: BLUE

PRODUCT CODE	SIZE
FT-BU	33m x 50mm



FLOOR MARKING TAPE: BLACK/YELLOW

PRODUCT CODE	SIZE
FT-BK-YW	33m x 50mm



FLOOR MARKING TAPE: RED/WHITE

PRODUCT CODE	SIZE
FT-RD-WH	33m x 50mm



FLOOR MARKING TAPE: GREEN/WHITE

PRODUCT CODE	SIZE
FT-GN-WH	33m x 50mm



SOLAS RETRO REFLECTIVE TAPE

Solas retro reflective tape was created to enhance visibility of life saving equipment, increasing detection during night search and rescue missions and in poor visibility.

Solas marine grade retro reflective tape, self-adhesive, spherical lens elements encapsulated by a flexible weather resistant plastic.



PRODUCT CODE	SIZE	DESCRIPTION
MRT50	50m x 50mm	Solas Retro Reflective

REFLECTIVE MARKER TAPES

Self-adhesive reflective marker tapes can improve safety during night time, blackouts and poor visibility.

PRODUCT CODE	SIZE	DESCRIPTION
RTRW50	25m x 50mm	Reflective Red / White





BARRIER TAPES

PRODUCT CODE

RTBY50

PRODUCT CODE	BTRW75	
SIZE	500m x 75mm	
DESCRIPTION	Barrier Red / White	

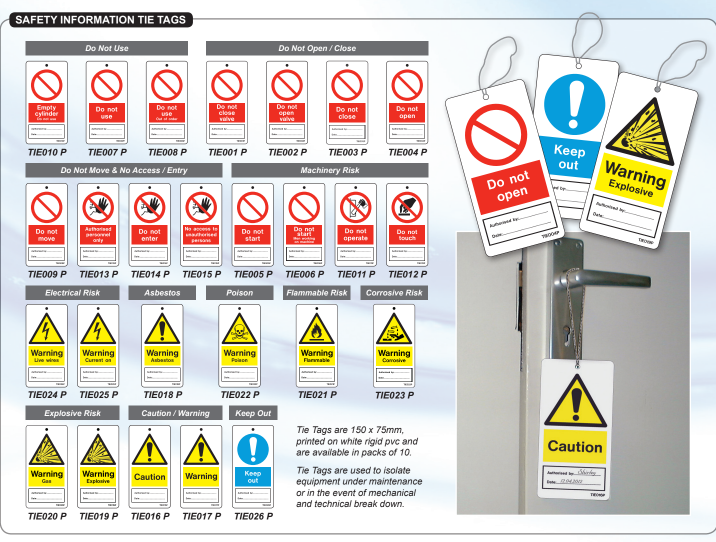
PRODUCT CODE	BTBY75
SIZE	500m x 75mm
DESCRIPTION	Barrier Black / Yellow

Non-adhesive chevron barrier tape, ideal for prohibited, no entry and warning areas.



Safety Tie Tags & Signs For Yachts







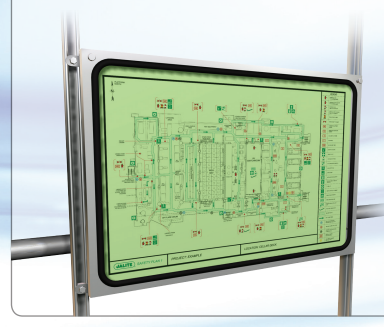


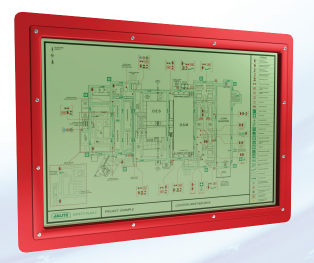
Safety Plans and Dual Language Signs

PHOTOLUMINESCENT SAFETY PLANS

Jalite Photoluminescent Life Saving Appliance (LSA) / Fire Fighting Equipment (FFE) Plans

Bespoke photoluminescent safety plans are manufactured to defined customer requirement and specification, the completed safety plan is then typically housed in one of the following weather resistant plan cases. Glass fibre reinforced plastic plan case offers moderate protection against adverse weather conditions typically encountered within an offshore environment.





316L Stainless Steel plan case offers outstanding protection against adverse weather conditions typically encountered with the offshore industry. The robust design and material selection maximises corrosion resistance to keep your safety plan conspicuous for longer.





Assembly Station. 3, 4

Access Prohibited. 13

Authorised Personnel Only. 13

Admittance Prohibited. 13

Antistatic Footwear (PPE). 22

Armbands (High Visibility). 28

Assembly Station Direction Self

Adhesive Tape. 31

B

Breathing Apparatus - EEBD. 9

Biological Risk. 26

Barrier Tapes. 33

C

CCTV Identification. 12

Car Deck. 20

Compressed Gas Risk. 24

Corrosive Risk. 26

Deck Location. 7

Defibrillator. 10

Doctor / Paramedic. 10

Drinking Water. 11

Deluge & Gaseous

Suppression Systems. 18

Drinking Water Prohibited. 19

Drink / Eating Prohibited. 21

Dual Language Signs. 35

E

Evacuation. 1, 2

Emergency Notices. 3

Embarkation Station. 4

Escape Route. 5, 6

Escape. 5

E

Emergency Exit. 6

Emergency Door Operation. 7

Emergency Stop. 9

Emergency Equipment. 10

Emergency Telephone. 11

Emergency Eye Wash. 11

Emergency Shower. 11

Exit Prohibited. 13

Entry Prohibited, 13

Equipment identification. 14

Ear Protection (PPE). 22

Eye Protection (PPE). 22

Electrical Risk. 27

Escape Route Illumination Self

Adhesive Tape. 31

Emergency Equipment Location

Self Adhesive Tape. 31

F

First Aid. 10

First Aid Call Point. 10

Fire Extinguisher Identification. 14

Fire Fighting Equipment

Identification, 14

Fire Point Location. 14

Fire Point Location. 15

Fire Fighting Equipment Notices. 15

Fire Fighting Equipment Numbers. 15

Fire Extinguisher labels. 15

Fire Telephone Location. 16

Fire Extinguisher Location. 16

Fire Hose Location. 16

Fire Alarm Location. 16

Fire Fighting Equipment Notices. 17

Foot Protection (PPE). 22

Face shield (PPE). 22

Flammable Risk. 24

F

Falling Objects / Overhead

Working. 25

Fork Lifts Risk. 27

Fire Fighting Equipment Location

Self Adhesive Tape. 31

Floor Marking Tapes. 33

G

Guards. 23

General Warning. 24

H

Hand Washing. 11

Hot Work Prohibited. 21

Head Protection (PPE). 22

Hand Protection (PPE). 22

High Visibility Clothing (PPE). 22

Hand Washing Facility. 23

High Visibility Jerkins. 28

Incomplete Scaffold. 25

International Safety Management

Code Posters. 29



Jerkins (High Visibility). 28

K

Know Your Extinguishers &

Safety Signs. 14

Keep Closed. 23

Keep Clear. 23

Keep Shut. 23

Lifebuoy. 1, 2

Lifejacket. 1, 2, 22



L

Lifeboat. 1, 3, 4

Liferaft. 1, 3

Lift prohibited. 8, 21

Lock Identification, 12

Location Numbers. 15

Ladder Prohibited. 20

Lifting. 23

Limited Headroom. 25

Laser Risk. 26

Low Location Lighting. 30

Lifeboat Direction Self

Adhesive Tape. 31

M

Mobility Impaired Access &

Assistance. 8

Mobile Phones Prohibited. 20

Matches / Naked Flames

Prohibited. 21

Maintenance Prohibited. 21

Mask (PPE). 22

Machinery Risk. 27

Magnetic Field Risk. 27

Marine Pipeline Identification Tape. 32

N

No Escape. 5

Noise Risk. 27



Oil Spill & Pollution Control. 9

Obstruction Prohibited. 20

Operation Prohibited. 21

Oxidization Risk. 24

Overhead Risk. 25

Overhead Loads. 25

Pyrotechnics. 1, 2

P

Prohibition Notices. 13

Photography Prohibited. 20

Protective Clothing (PPE). 22

Photoluminescent Paint

Systems. 30

Photoluminescent Self

Adhesive Tapes. 31

R

Rescue Equipment. 1, 2

Radio Transmitters Prohibited. 20

Radios Prohibited. 20

Running Prohibited. 20

Respirator (PPE). 22

Risk of Falling. 25

Radioactive Risk. 26

Radiation Risk. 26

Reflective Marker Tapes. 33

S

Survival Equipment. 1, 3

Survival Instructions. 3

Stairway & Deck Location /

Identification. 7

Safe Area & Call Point. 8

Special Escape & Rescue

Equipment. 9

Stretcher. 10

Security Instructions. 12

Smoking Prohibited. 19

Smoking Area. 19

Safety Harness (PPE). 22

Switches. 23

Security. 23

Security Notices. 23

Slippery Surface. 25

Steep Steps. 25

S

Safety Way Guidance Direction

Self Adhesive Tape. 31

Solas Retro Reflective Tape. 33

Safety Plans. 35

П

Tread Risk. 25

Trip Hazard. 25

Toxic Risk. 26

Temperature Risk. 27

Tapes (Photoluminescent

Self Adhesive). 31

Tapes (Marine Pipeline

Identification). 32

Tapes (Marking Tapes). 33

Tie Tags. 34



Unauthorised Personnel

Prohibited. 13

Unauthorised Persons

Prohibited. 13



Wayguidance. 5

Work Permit. 13

Waste control - Garbage. 13

Welding. 22



Yacht Signs. 34





www.jalitemarine.com



