Fire Safety Signs Product Catalogue

For Industrial & Commercial Applications



bsi.





- Evacuation Management
- Fire Fighting Equipment Location
- Hazard Identification
- Risk Reduction Information



INTERNATIONAL & BRITISH STANDARDS

BS EN ISO 7010:2012	Graphical symbols - Safety colours and safety signs - Registered safety signs.		
BS 5499-4:2013	Safety signs, including fire safety signs - Part 4: Code of practice for escape route signing.		
BS 5499-10:2014	Safety signs, including fire safety signs - Part 10: Guidance for the selection and use of safety signs and fire safety notices.		
BS ISO 9186-1:2014	Graphical symbols - Test methods - Methods for testing comprehensibility.		
BS ISO 3864-1:2011	Graphical symbols - Safety colours and safety signs - Part 1: Design principles for safety signs and safety markings.		
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 16069:2004	Graphical symbols. Safety signs. Safety way guidance systems (SWGS).		
BS ISO 17398:2004	Safety colours and safety signs. Classification, performance and durability of safety signs.		
DIN 67 510 Part 1:2009	Phosphorescent pigments and products - Measurement and identification by the manufacturer.		
DIN 67 510 Part 4:2008	Phosphorescent pigments and products - Luminance requirements for photoluminescent materi		

ACCREDITATION



International Standard Organization (ISO)



Lloyd's Register Type Approval



British Standards Institution (BSI)



Photoluminescent Safety Products Association



Marine Equipment Directive



International Maritime Organization Marine Safety SOLAS Convention

CERTIFICATION



Certificates of conformance are available upon request. Our customer services will be able to assist you with the appropriate certificate for auditing purposes.

PRODUCT CODE, SIZE & MATERIAL

UNIQUE PRODUCT CODES

Each Jalite sign has a unique code number, after the sign code you will see the size code as shown in the example below.

Code Example:



MATERIAL CODES

The following materials are used to manufacture the products in this catalogue.

MATERIAL	PREFIX	SUFFIX
JALITE AAA photoluminescent rigid pvc	/	R
White rigid pvc	W	R
White exterior rigid pvc	WX	R
Aluminium	AL	-

Code Example: White exterior rigid pvc

Please check the material when ordering.

SIZE OF SIGNS

SIZE CODE	SIZE (mm)
Α	100 x 100
В	80 x 80
С	150 x 150
D	150 x 200
DD	200 x 300
E	200 x 200
F	200 x 225
G	150 x 300
Н	130 x 390
	200 x 400
ID	100 x 150
J	200 x 450
K	150 x 400
Г	100 x 200

SIZE CODE	SIZE (mm)
М	80 x 200
N	50 x 150
0	80 (diameter)
P	75 x 150
PT	100 x 300
Q	300 x 300
QQ	300 x 600
QQQ	300 x 900
T	120 x 340
U	150 x 450
W	250 x 500
X	250 x 600
Y	100 x 150
	- 44



Choosing a size:

The following examples show the difference in sizes for JALITE Exit signs and a recommended viewing distance when illuminated at 100 lux for each size.





T size: 120 x 340mm





K size: 150 x 400mm





J size: 200 x 450mm





QQQ size: 300 x 900mm

Signs are not shown to scale.

EXIT



405T, 405K, 405J



409T, 409K, 409J



448T, 448K, 448J



443T, 443K, 443J



446T, 446K, 446J



447T, 447K, 447J



449T, 449K, 449J



444T, 444K, 444J

EXIT - DOUBLE SIDED CEILING SUSPENDED SIGNS



405DST, 405DSK, 405DSJ



448DST, 448DSK, 448DSJ



449DST, 449DSK, 449DSJ



LARGE EXIT SIGNS



405QQQ



409QQQ



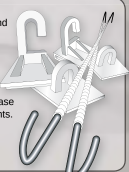
446QQQ

STANDARD HANGING KITS

Enables Jalite safety signs* to be suspended and positioned within a height range of 165mm to 1200mm, the height can be adjusted by simply pulling sign to the desired level.

This kit is suitable for use on suspended 'grid' and conventional 'flat' ceilings. Jalite offer a wide range of alternative hanging solutions, please contact us to discuss your individual requirements.

Product code: **Zhooks/clips***Not suitable for large format signs (in excess of J size)



FRAMING SOLUTIONS

If you're looking for a prestige appearance for your safety sign needs JALITE has the solution for you.

JALITE Framing solutions have been designed to accommodate the JALITE range of means of escape signs. Available in a variety of sizes, they offer a robust aesthetically pleasant housing for all your safety sign requirements.

FRAME200 (Double Sided Suspension Frame)
FRAME100 (Single Sided Wall Mounted Frame)





Fire Exit & Emergency Door Operation



JALITE photoluminescent products require no electrical connection, no need for monthly inspections of batteries, lamps, bulbs or internal parts, making installation, labour and on-going energy costs almost non-existent!



The following examples show the difference in sizes for JALITE Fire Exit signs and a recommended viewing distance when illuminated at 100 lux for each size.







T size: 120 x 340mm **K** size: 150 x 400mm





J size: 200 x 450mm



X size: 250 x 600mm







435T, 435K, 435J, 435X



436T, 436K, 436J, 436X



430T, 430K, 430J, 430X



437T, 437K, 437J, 437X



439T, 439K, 439J, 439X



438T, 438K, 438J, 438X



Signs are not shown to scale.

433T, 433K, 433J, 433X



434T, 434K, 434J, 434X

FIRE EXIT - DOUBLE SIDED CEILING SUSPENDED SIGNS



430DST, 430DSK, 430DSJ, **430DSX**



439DST, 439DSK, 439DSJ, **439DSX**



438DST, 438DSK, 438DSJ, **438DSX**



LARGE FIRE EXIT



435QQQ



Large fire exit signs are also available as double sided signs.

436QQQ

EMERGENCY DOOR OPERATION







4219C



4221C





4226M





No

escape

4304PT, 4304K



4126A









event of fire

8143D



Mobility Impaired, Safe Area & Special Needs

ESCAPE ROUTE SIGNS FOR THE MOBILITY IMPAIRED

These signs were designed to effectively communicate specific designated 'Fire exit' routes that are suitable for wheelchair & mobility impaired evacuees.









4034U



4032U

exit

4046U

4031U

exit

4033U

4044U

4047U

ESCAPE ROUTE SIGNS FOR THE MOBILITY IMPAIRED - DOUBLE SIDED CEILING SUSPENDED SIGNS









4034DSU

4044DSU

4045DSU

Panoramic

SAFE AREA SIGNS FOR THE MOBILITY IMPAIRED



4652K



4653K



4313DD

4654C



Safe area

4650D, 4650DD



Emergency evacuation

4650P20

SAFE AREA - FIRE ACTION NOTICE



5500D

SPECIAL NEEDS ACCESS & ASSISTANCE

These signs are available in white rigid PVC lacquer protected for external durability.



WX9014D



WX9000DD



WX9006DD



WX9004DD



WX9001DD

DISABILITY ASSISTANCE CALL POINT







6634C

4004C

4054C

Sizes:

 $A = 100 \times 100 \text{mm}$ **P20** = 200 x 200mm $C = 150 \times 150 \text{mm}$ $PT = 100 \times 300 \text{mm}$ $QQQ = 300 \times 900 \text{mm}$ $D = 150 \times 200 \text{mm}$ **DD** = 200 x 300mm **T** = 120 x 340mm **J** = 200 x 450mm **U** = 150 x 450mm

 $K = 150 \times 400 \text{mm}$

 $M = 80 \times 200 \text{mm}$

 $X = 250 \times 600 \text{mm}$ $Y = 100 \times 150 \text{mm}$

When ordering, please state:

R for JALITE AAA Photoluminescent Rigid PVC

Double sided ($\mbox{\bf DS})$ and Panoramic ($\mbox{\bf P})$ signs are available in JALITE AAA Rigid PVC.

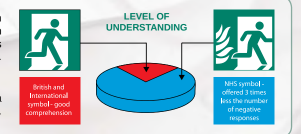
NHS Estates & Emergency Break Glass



JALITE HTM Escape Route Signs are designed in accordance with the Health Technical Memorandum (HTM) to satisfy the requirements of the National Health Service (NHS) Estates. The graphical symbol chosen by the NHS, HTM 65, enhances British and International Standards symbol with the use of flames as a determinant.

NHS Test:

Research and conducted tests proved that, the NHS symbol, with the use of flames as a determinant increased comprehension and understanding of sign by an amazing 300%.



HTM EXIT



405HTMK, 405HTMJ



446HTMK, 446HTMJ



409HTMK, 409HTMJ



447HTMK. 447HTMJ



448HTMK, 448HTMJ



449HTMK, 449HTMJ



443HTMK, 443HTMJ



444HTMK, 444HTMJ

HTM FIRE EXIT



435HTMK, 435HTMJ



430HTMK, 430HTMJ



436HTMK, 436HTMJ 437HTMK, 437HTMJ



439HTMK, 439HTMJ



438HTMK, 438HTMJ



433HTMK, 433HTMJ



434HTMK, 434HTMJ

HTM EXIT - DOUBLE SIDED CEILING SUSPENDED SIGNS



405HTMDSK, 405HTMDSJ



448HTMDSK, 448HTMDSJ



449HTMDSK, 449HTMDSJ

EMERGENCY BREAK GLASS



4467M



bolt to ope

4042A, 4042C





4469M

4075M



4324D



430HTMDSK, 430HTMDSJ



439HTMDSK, 439HTMDSJ



438HTMDSK, 438HTMDSJ

Sizes:

A = 100 x 100mm **C** = 150 x 150mm

 $D = 150 \times 200 \text{mm}$

 $G = 150 \times 300 \text{mm}$ I = 200 x 400mm

 $J = 200 \times 450 \text{mm}$ $K = 150 \times 400 \text{mm}$ **L** = 100 x 200mm

HTM FIRE EXIT - DOUBLE SIDED CEILING SUSPENDED SIGNS

 $M = 80 \times 200 \text{mm}$ **PT** = 100 x 300mm $W = 250 \times 500 \text{mm}$

When ordering, please state:

R for JALITE AAA Photoluminescent Rigid PVC

Wall mounted double sided (FS), Double sided (DS) signs are available in JALITE AAA Rigid PVC.



Jalite sign frames are available in a range of sizes.



International Way Guidance Signs & Turn to Open

Choosing a size:

The following examples show the difference in sizes for JALITE International Way Guidance signs and a recommended viewing distance when illuminated at 100 lux for each size.









G size: 150 x 300mm





I size: 200 x 400mm





W size: 250 x 500mm

INTERNATIONAL WAY GUIDANCE SIGNS



4344G, 4344L, 4344I, 4344W



4975G, 4975L, 4975I, 4975W



4343G, 4343L, 4343I, 4343W



4973G, 4973L, 4973I, 4973W



4979G, 4979L, 4979I, 4979W



4977G, 4977L, 4977I, 4977W



4980G, 4980L, 4980I, 4980W



4978G, 4978L, 4978I, 4978W

TURN TO OPEN



Turn to open

4462A, 4462C



4461A, 4461C



4249A, 4249C



4250A, 4250C



4252A, 4252C



4251A, 4251C

WALL MOUNTED DOUBLE SIDED SIGNS



4343FSG, 4343FSI



4344FSG,4344FSI



4321PT



4320PT



Jalite sign under normal lighting conditions



Jalite sign under power loss conditions





4979DSG, 4979DSI, 4979DSW



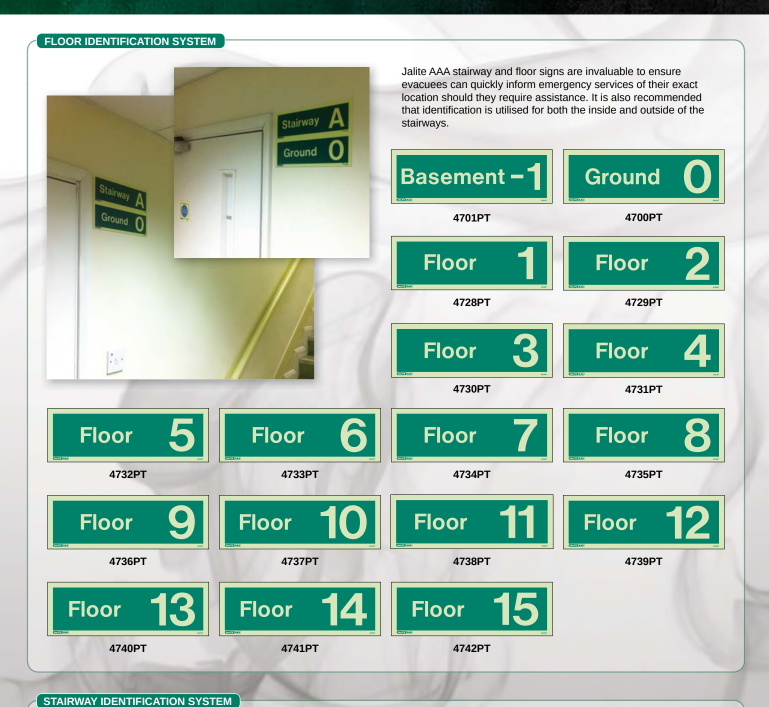
4978DSG, 4978DSI, 4978DSW

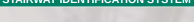


4343DSG, 4343DSI, 4343DSW

Stairway & Floor Identification







Stairway **A**

4702PT

Stairway

4703PT

Stairway **C**

Stairway D

4704PT 4705PT



Sizes:

D = 150 x 200mm **G** = 150 x 300mm **I** = 200 x 400mm

M = 80 x 200mm **N** = 50 x 150mm **PT** = 100 x 300mm **Q** = 300 x 300mm When ordering, please state:

R for JALITE AAA Photoluminescent Rigid PVC



ASSEMBLY AREA IDENTIFICATION & DIRECTIONAL ASSEMBLY AREA SIGNS

JALITE AAA photoluminescent assembly point signs will enable evacuees to report to their designated point in a quick and timely order. This allows attendance to be checked and any missing persons reported to fire fighters immediately.





4128Q







4248M, 4248N



40501



4051I

Signs are not shown to scale.

ALUMINIUM REFLECTIVE ASSEMBLY AREA IDENTIFICATION



AL4128 Size: 450 x 450mm

N uitable for external use and

DIRECTIONAL ASSEMBLY AREA SIGNS



AL4050I



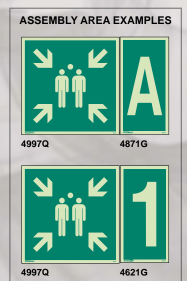
AL4051I

ALUMINIUM REFLECTIVE SIGN

Aluminium reflective signs are suitable for external use and come with fixing channels and clips for easy application.

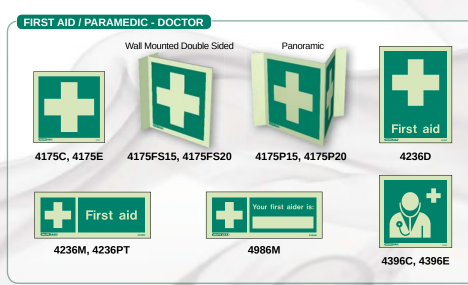
DESIGNATING AN ASSEMBLY AREA





First Aid & Emergency Equipment

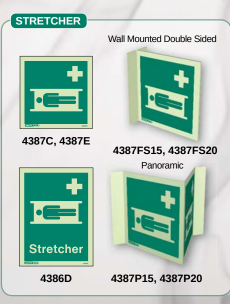


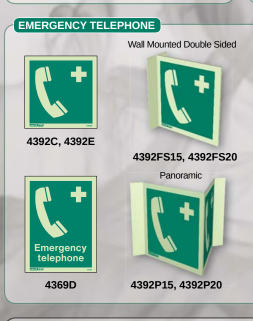
















Sizes:

 $C = 150 \times 150 \text{mm}$ $D = 150 \times 200 \text{mm}$ **E** = 200 x 200mm $FS15 = 150 \times 150 \text{mm}$ $FS20 = 200 \times 200 \text{mm}$ $G = 150 \times 300 \text{mm}$ $K = 150 \times 400 \text{mm}$

 $M = 80 \times 200 \text{mm}$

 $P = 75 \times 150 \text{mm}$ **PT** = 100 x 300mm **P15** = 150 x 150mm **P20** = 200 x 200mm

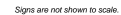
When ordering, please state: R for JALITE AAA Photoluminescent Rigid PVC

Wall mounted double sided (FS) & panoramic (P) signs are available in JALITE AAA Rigid PVC.



Emergency Escape & Rescue Equipment Helideck & Hand Washing Facility

(K)





HELIDECK



4839G



7589K





4449G



Warning Beware of tail

7394K



4860C



Wall Mounted Double Sided



8004K

Do not approach the helicopter if the red anti-collision beacon is flashing. No admittance to the helideck when the helicopter is taking off or landing. No overshoes allowed on helideck. No smoking. No polythene bags allowed as luggage containers. All personnel movements shall be in the forward area in full view of the pilot.

5579 (Size: 500 x 400mm)

Helideck safety

Do not walk behind the helicopter.

4870C 6619G





4394C, 4394E









4394P15, 4394P20

Panoramic

4523M 4379PT

Wall Mounted Double Sided

SPECIAL ESCAPE & RESCUE EQUIPMENT





4020C

4058C



Personal escape kit

4052M

4024M

HAND WASHING FACILITY - HYGIENE



4391C











4391FS15, 4391FS20





4391P15, 4391P20



5145M



5146C, 5146E



5145D



Fire Fighting Equipment







Panoramic

6424C

6424FS15, 6424FS20

Wall Mounted Double Sided

6424P15, 6424P20





Panoramic

6451D, 6451DD

6451FS15, 6451FS20

6451P15, 6451P20

FIRE EXTINGUISHER LOCATION





Wall Mounted Double Sided



6422C

6422FS15, 6422FS20

6422P15, 6422P20





Wall Mounted Double Sided



6490D, 6490DD

6490FS15, 6490FS20

6490P15, 6490P20

FIRE ALARM LOCATION

Wall Mounted Double Sided



Panoramic

6421A, 6421C 6421FS15, 6421FS20

6421P15, 6421P20







6450FS15, 6450FS20

6450P15, 6450P20







6005M



6257B

FIRE HOSE LOCATION





6420P15, 6420P20

6420C

Wall Mounted Double Sided





6495D, 6495DD

6495FS15, 6495FS20

6495P15, 6495P20

EMERGENCY SHUT DOWN / STOP





Emergency





4182C

5546M

6620C

6001C





6611M

4237M

DISABILITY ASSISTANCE CALL POINT



10





© JALITE PLC - LIT650



6314C

Fire Point Management

Signs are not shown to scale.

FIRE POINT LOCATION & EQUIPMENT IDENTIFICATION

Wall Mounted Double Sided



6314FS15, 6314FS20

6314P15, 6314P20

Panoramic

Wall Mounted Double Sided



6459D, 6459DD

6459FS15, 6459FS20

6459P15, 6459P20



6392G



Fire Equipment Identification

Other combinations are available on request, enquire with our customer services for more information.



6393G





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 vinyl.

FIRE EXTINGUISHER LABELS



LB6356



LB6357



LB6354

Foam Spray				
Safe for: A Wood, paper and textiles.	Safe for: Bammable Liquids.	Not for: Use electrical equipment.	Not for: Gaseous fires.	Not for: Flammable metal fires.
(ALITE AAA) LB6355S				

LB6355

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

TRAINING AIDS



6278D, 6278DD

Know your safety signs				
Geometric shape	Meaning	Safety colour	Example of signs	
0	Prohibition	Red	No smoking	
	Warning	Yellow	Warring Famous	
	Mandatory action	Sive		
	Escape route Safe condition Escape equipment	Green	Fire K Asserts	
	Fire righting equipment	Red	№ % No. 1000	
TITION				

9698D, 9698DD



Sizes:

A = 100 x 100mm $B = 80 \times 80 \text{mm}$

C = 150 x 150mm

 $D = 150 \times 200 \text{mm}$ **DD** = 200 x 300mm **M** = 80 x 200mm **P15** = 150 x 150mm **P20** = 200 x 200mm

FS15 = 150 x 150mm

FS20 = 200 x 200mm

G = 150 x 300mm

When ordering, please state:

R for JALITE AAA Photoluminescent Rigid PVC

Wall mounted double sided (FS) & panoramic (P) signs are available in JALITE AAA Rigid PVC.



Signs are not shown to scale.









6267M

























6474M







6364M



6408ID

6371ID



FIRE EXTINGUISHER EQUIPMENT IDENTIFICATION

MISSING EXTINGUISHER!

Do you know where your fire extinguishers are!

The position and type of fire extinguisher should be clearly indicated so that, if the extinguisher is missing or has been removed, this can be easily identified and a replacement ordered if necessary.









Fire Hose Identification & Fire Blanket Identification









6366M





6399H, 6399J



6398H, 6398J



Sizes:

H = 130 x 390mm **ID** = 100 x 150mm

 $J = 200 \times 450 \text{mm}$ $M = 80 \times 200 \text{mm}$

When ordering, please state:

R for JALITE AAA Photoluminescent Rigid PVC

Signs are not shown to scale.

6365M

Fire Fighting Equipment Notices



FIRE FIGHTING EQUIPMENT NOTICES



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

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



6314C, 6314E



6612C, 6612E



6613C, 6613E



6595C, 6595E

JALITE fire fighting equipment notices **Foam** inlet

6590C, 6590E



6614C, 6614E



6615C, 6615E



6089C, 6089E



6283C, 6283E



6594C, 6594E



6589C, 6589E



6591C, 6591E



6592C, 6592E



6520C, 6520E



6042C, 6042E



6002C, 6002E



6616C, 6616E



6041C, 6041E



6502C, 6502E



6581C, 6581E



6597C, 6597E



6605C, 6605E



6454C, 6454E



6463C, 6463E



6618C, 6618E



6284C, 6284E



6593C, 6593E



6598C, 6598E



6617C, 6617E



6006C, 6006E



JALITE Frames are available. Please ask for further details.



Fire Fighting Equipment Notices

Signs are not shown to scale.

SUPPRESSION SYSTEMS - DELUGE & GASEOUS



























6524E



CO2 Protected Area

5000PT

8064PT



No unauthorised persons beyond this point



Ventilation must be in use prior to entry

5228PT

8282PT



Do not enter without a work permit

Warning Low oxygen levels

7303M, 7303PT

8285PT



No hot work











7598DD



 $C = 150 \times 150 \text{mm}$ $D = 150 \times 200 \text{mm}$

 $DD = 200 \times 300 \text{mm}$ **E** = 200 x 200mm

 $M = 80 \times 200 \text{mm}$ **PT** = 100 x 300mm

When ordering, please state:

R for JALITE AAA Photoluminescent Rigid PVC.

Fire Safety Instructions & Safety Instructions



Mandatory Fire Safety Notices

They are required as part of fire safety management. They reinforce important safety messages to building occupants.

There is an obligation to locate, identify, instruct and inform all building occupants of life safety arrangements within the working environment.





FIRE SAFETY INSTRUCTION NOTICES



5123A, 5123C



5124A, 5124C



5190E, 5190Q



5257E, 5257Q



5110C, 5110E



5106D



5117C



5129C, 5129E



5485C, 5485E



5148C



5154C, 5154E



5067A, 5067C



5137C



5424C



5421A, 5421C



5140A, 5140C



5141A, 5141C



5480A, 5480C

FIRE SAFETY INSTRUCTION

Safety Instruction notices are also available in 80mm diameter discs. Discs are manufactured on **JALITE** AAA photoluminescent rigid material with a self adhesive backing. Each design is sold in packs of 10.



kept close 54210 50670



Close this door at night

51230

Close these doors at night 51240



Fire door keep locked shut

51400

Security notice.
This door is alarmed

5480O

To be kept unlock during work hours



54240

SAFETY INSTRUCTION NOTICES - EXTERIOR APPLICATION



Escape route keep clear at all times





These signs are printed on white rigid pvc with exterior protective coating.

Sizes:

 $A = 100 \times 100 \text{mm}$ $C = 150 \times 150 \text{mm}$

D = 150 x 200mm **DD** = 200 x 300mm

E = 200 x 200mm **N** = 50 x 150mm

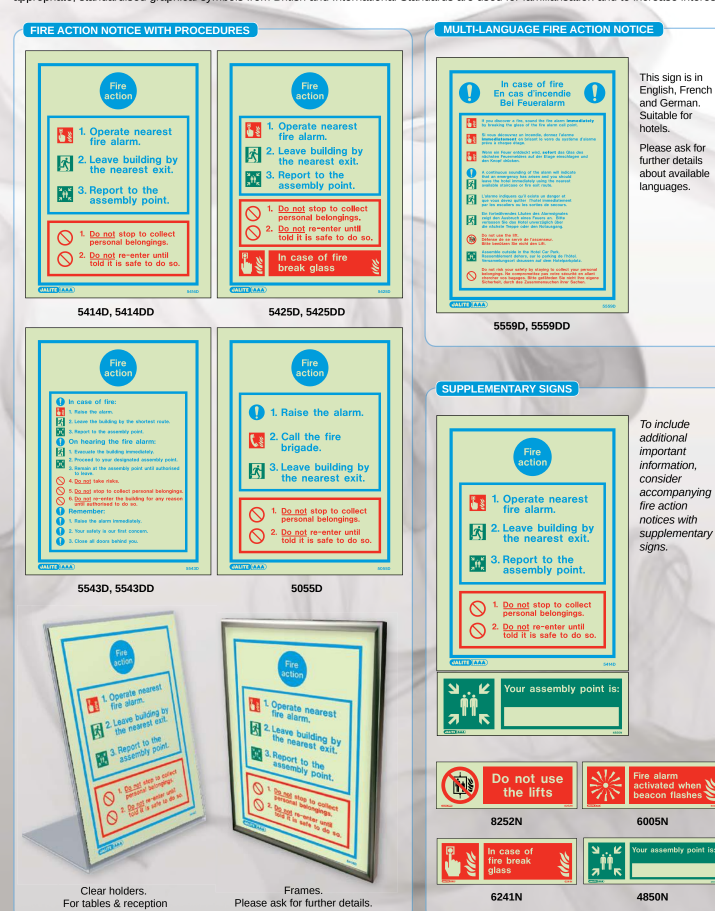
Q = 300 x 300mm **O** = 80mm in diameter

When ordering, please state:

R for JALITE AAA Photoluminescent Rigid PVC



JALITE Fire Action Notices are easy to read and include step-by-step instructions for occupants to follow in the event of a fire. Where appropriate, standardised graphical symbols from British and International Standards are used for familiarisation and to increase interest.



Signs are not shown to scale.

Fire Action Notices



FIRE ACTION NOTICE WITH SPECIFIC INFORMATION





1. Operate the nearest fire alarm. 2. Leave the building by the nearest safe exit. 3. Proceed to the assembly point at: (n) 1. Do not use the lifts. 2. Do not stop to collect personal belongings. 3. <u>Do not</u> re-enter until told it is safe to do



5537D, 5537DD

5562D, 5562DD

5553D, 5553DD

5563D, 5563DD

FOR STAFF & PERSONNEL

FIRE ACTION NOTICE













5054D, 5054DD





5540D, 5540DD



5555DD

FIRE ACTION NOTICE FOR THE PUBLIC





Bespoke fire action notices are available. Please ask for further details.

Public Fire Action Notice

This sign is suitable for reception areas, building lobbies and any other public areas.

5479D, 5479DD



5495D



Smoking Prohibition & General Prohibition















LADDER

LIFT PROHIBITED



MAINTENANCE PROHIBITED





OBSTRUCTION PROHIBITED





8091D

8091M













General Prohibition & Machinery Risk Control



phones







8016PT, 8016M



Do not operate 8056PT, 8056M

8152PT

Do not

switch off





MOBILE PHONES PROHIBITED



8042C, 8042E



8016D

Do not open 8092PT



8094PT

Do not operate

8104C, 8104E

8056D



RADIO TRANSMITTERS PROHIBITED



8002C, 8002E



8003D



8003M

RADIOS PROHIBITED



8223C, 8223E



8221D



No radios

8221M

PHOTOGRAPHY PROHIBITED



8226C, 8226E



8315D



8315M

ENTRY PROHIBITED





8001D



8001M

NO ESCAPE



8247C, 8247E



8251D



8251M

WORK PERMIT



8282D



8282M

ACCESS PROHIBITED



8172D



8172M

UNAUTHORISED PERSONS PROHIBITED



8064D



8064M

AUTHORISED PERSONNEL ONLY



8138D



8138M

EXIT PROHIBITED





8120M

RESTRICTED AREA



8317PT, 8317M





Restricted area no unauthorised entry

8318PT, 8318M



Restricted area unauthorised entry

8690PT, 8690M

C = 150 x 150mm

D = 150 x 200mm

E = 200 x 200mm **M** = 80 x 200mm

 $PT = 100 \times 300 \text{mm}$



Personal Protective Equipment & Safety Instruction



5095D





HI-VIS CLOTHING











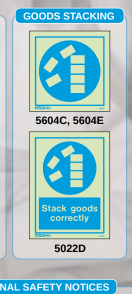
LIFTING









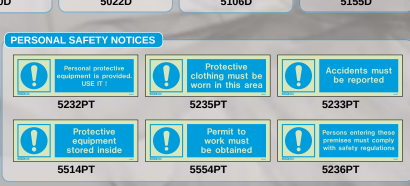


















7000A, 7000C

Warning

Oxygen

7335D



7522D

Warning

Asbestos

7586D

Warning

Cleaning

materials

7526D



area 7212D

Warning

Acetylene

7336D

Out of order

7518DD



7527D

Warning

Battery

charging

7283D



7197A, 7197C

FLAMMABLE RISK



7422D



7421D



7590D



7061D



WX7397

smoking



7428DD

WX7397 - 600 x 150mm white rigid pvc

Flammable

No smoking

7491D **OXIDIZING RISK**

Warning Isolate before removing guards



7570A, 7570C



EXPLOSIVE RISK



7137A, 7137C



7549D





7221D

No smoking



Warning L.P.G Highly flammable



No smoking



No naked lights

7389Q

7541Q

Warning material 7578D

COMPRESSED GAS



7423D

Warning

Battery charging

7523D



7435DD

Explosive



7560A, 7560C

Warning

Hot surface

7561D







Low temperature

7545D

Warning Hot water

7550M, 7550P

Signs are not shown to scale.



7220A, 7220C

7223D

Sizes:

 $A = 100 \times 100 \text{mm}$

C = 150 x 150mm $D = 150 \times 200 \text{mm}$ $DD = 200 \times 300 \text{mm}$ **E** = 200 x 200mm

 $M = 80 \times 200 \text{mm}$

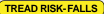
7433DD

 $P = 75 \times 150 \text{mm}$ **Q** = 300 x 300mm Y = 100 x 150mm

When ordering, please state: R for JALITE AAA Photoluminescent Rigid PVC



Physical Risk & Chemical Risk





7562C

7072C



7533C

TREAD RISK-SLIPS

7508C



7507A, 7507C



TREAD RISK-TRIPS



Warning Steep steps

7531D

7529A, 7529C

TREAD RISK-TRIPS

Scaffold incomplete 7580D

Warning

7073D

Warning

Risk of falling

Warning

7579D

Slippery surface 7025D

Warning

7043D

7528D

OVERHEAD RISK









Frames are available please ask for further details.



7198C





7583D



7548D



Falling objects





7044D

TOXIC RISK



7102A, 7102C, 7102E



7091D







7505DD





CORROSIVE RISK













7089A, 7089C



7218D







Warning

Corrosive substance

Mechanical, Electrical & Radiation Risk



INDUSTRIAL VEHICLE RISK



7099C, 7099E



Fork lifts

7002D



7509D

Industrial vehicles

7510DD

ELECTRICAL RISK



7011A. 7011C, 7011E



7436DD



7424D



7587D

MACHINERY RISK

7082A, 7082C, 7082E

Warning

Motor starts and stops automatically 7512D



7438Y

NOISE RISK



7206A, 7206C, 7206E





7284D



7494D



RADIOACTIVE RISK



7131A, 7131C, 7131E



Radioactive material

7270D



Warning Radiation controlled area

7477D



7482DD

VEHICLE RISK



7539A, 7539C, 7539E



7581D



7591D

MAGNETIC FIELD RISK



7544C



7521D



7516Y

A = 100 x 100mm

C = 150 x 150mm

 $D = 150 \times 200 \text{mm}$

E = 200 x 200mm

DD = 200 x 300mm



7517Y

 $M = 80 \times 200 \text{mm}$

 $N = 50 \times 150 \text{mm}$

 $PT = 100 \times 300 \text{mm}$

 $Q = 300 \times 300 \text{mm}$

= 100 x 150mm

LASER RISK



7088A, 7088C, 7088E



7487Y



7251D



RADIATION RISK -RF TRANSMITTER

7515Y



7532A, 7532C, 7532E



7582D

RADIATION RISK - NON-IONISING



7090A, 7090C, 7090E



7592D



When ordering, please state: R for JALITE AAA Photoluminescent Rigid PVC



Security Warnings & Pocket Guides

SECURITY WARNING GUARD DOG



7573A, 7573C, 7573E



7577D

SECURITY WARNING BARBED WIRE



7535A, 7535C, 7535E



7536D

SECURITY WARNING - CCTV OPERATION



WX9258Q



WX9249Q

The signs above are printed on white rigid pvc with exterior protective coating.

in operation



WX9250DD

Mirror Printed Double sided Sign (Self adhesive vinyl) For use on glass doors or panels.



W9088DS Size: 200 x 150mm

SECURITY WARNING



8314M



8315M



8317M



8316M



8318M

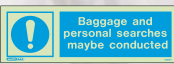


8690M

SECURITY WARNING - SECURITY INSTRUCTIONS



8326Q



5598PT



5597M





Valid identification must be produced

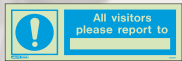


All personnel and thei baggage are liable to be searched

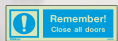


Failure to comply will result in denied access

8227Q



5595PT



5487N

POCKET GUIDES

JALITE pocket guides are a reliable teaching aid, as information conforms to Standards. Pocket guides are 120 x 100mm in size, and will fit into pockets or bags conveniently.

Available on white rigid pvc. Each design is sold separately in packs of 10.



Product Code: PG04



Product Code: PG05



Product Code: PG01



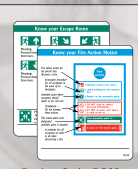
Product Code: PG06



Product Code: PG02



Product Code: PG07



Product Code: PG03



Product Code: PG08

Non-Photoluminescent Safety Signs



ASSEMBLY AREA













Assembly point WX4128Q



WX4128D 150 x 200mm

The signs above are printed on white rigid pvc with exterior protective coating.

WX6490DD

WX6422E

WX6450DD



WX6424E



WX6420E



ALUMINIUM - GENERAL PUBLIC INFORMATION SIGNS Signs comes with a strong industrial adhesive backing for easy application.





WX6454C WX6591C. WX6454E

WX6592C. WX6591E WX6592E

Fire fighting equipment signs are available on white rigid PVC. Sizes: C = 150 x 150mm, DD = 200 x 300mm, E = 200 x 200mm

GENERAL PUBLIC INFORMATION SIGNS

JALITE public information signs were designed using universally recognisable symbols. Signs are available on white rigid PVC.

WX6421E

Size: C = 150 x 150mm









FIRE ACTION & SAFETY NOTICES









W9080C

80mm diameter

AL90250 80mm diameter (Aluminium)

AL90270 80mm diameter

AL9028O 80mm diameter (Aluminium)

AL9026O 80mm diameter

AL90290 80mm diameter

Site Safety

safety boots

Wear high visibility vest

W9065C





W9069C



W9071C



W9275C







WX5009DD 200 x 300mm







600 x 150mm

Warning Moving vehicles Forklift trucks





WX9317

Site Safety

SAFETY INFORMATION TIE TAGS

Tie Tags are 150 x 75mm in size, printed on white rigid pvc and are available in packs of 10.



























Warning Warning TIE010P TIE007P TIE008P TIE001P TIE002P TIE005P TIE006P TIE011P TIE012P TIE004P TIE003P TIE024P TIE025P Warning **Warning** Warning

TIE022P TIE021P TIE023P TIE020P TIE019P TIE009P TIE015P TIE013P TIE014P TIE018P TIE016P TIE017P TIE026P



FIRE EXIT SIGNS





480U





481U

484U



Allanfa dân 490U

482U



Allanfa dân Fire exit

485U

428U

FIRE SAFETY INSTRUCTION NOTICES





WX5530E is available in white rigid PVC lacquer protected for external durability.







5535A, 5535C

5532A, 5532C

WX5530E

FIRE ACTION NOTICES



Pan fydd tân



5548D

5552D

ADDITIONAL SIGNS

Important information to accompany fire action notices.





4200N





6391N

8290N

Sizes: $D = 150 \times 200 \text{mm}$ **A** = 100 x 100mm **DD** = 200 x 300mm $C = 150 \times 150 \text{mm}$ **L** = 100 x 200mm

 $N = 50 \times 150 \text{mm}$ **Q** = 300 x 300mm $U = 150 \times 450 \text{mm}$

When ordering, please state: R for JALITE AAA Photoluminescent Rigid PVC

EXIT SIGNS





471U





475U





469U





486U

427U

476U

ASSEMBLY POINT

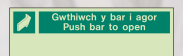
WX491Q is available in white rigid PVC lacquer protected for external durability.







EMERGENCY DOOR OPERATION







4292U

4153A

4154A

FIRE EXTINGUISHERS IDENTIFICATION





6534L





6532L

A .	4	Diopol or gyfer: Pres, peper a theosities	Safe for: / Wood, paper and textiles.	
	y I	Diogol or gyfee: Olew coginio a tonau sayn dwle.	Sale for: Cooking olls and deep fat fires.	
	8	Anaddas or gyfer: Hylliau Illamedwy,	Not for: Flammable liquids.	
	(8)	Anaddas ar gyfer: Nwysu Marsadwy	Not for: Harrenable gases.	
Camagyn Gwyb Wat Chamica	(8)	Anaddos or gyfer: Cyfarpar trydanol byw.	Not for: Use ejectrical equipment.	
GALITE AAA 8538.				



6536L

6596L

Overlay Signs For Emergency Luminaires



A simple and inexpensive solution for updating emergency luminaires JALITE overlay signs are manufactured on white self-adhesive vinyl and can be fitted onto a range of emergency luminaires from the size of 120 x 340mm to 200 x 400mm. JALITE overlay signs are designed in accordance with the graphic symbol requirements of BS EN ISO 7010: 2012 Graphical symbol - Safety colours and safety signs - Registered safety signs.

EXIT OVERLAY SIGNS



5 pack code: **EL405PK5** 10 Pack Code: **EL405**



5 pack code: **EL448PK5** 10 Pack Code: **EL448**



5 Pack Code: **EL449PK5** 10 Pack Code: **EL449**



5 pack code: **EL409PK5** 10 Pack Code: **EL409**



5 pack code: **EL443PK5** 10 Pack Code: **EL443**



5 Pack Code: **EL444PK5** 10 Pack Code: **EL444**

Exit 🔀 🔱

5 pack code: **EL447PK5** 10 Pack Code: **EL447**



5 pack code: **EL446PK5** 10 Pack Code: **EL446**



Each overlay is 200 x 400mm in size and printed on white self adhesive vinyl.

Each design is sold in packs of 5 & 10.

FIRE EXIT OVERLAY SIGNS





5 Pack Code: **EL435PK5** 10 Pack Code: **EL435**







5 Pack Code: **EL439PK5** 10 Pack Code: **EL439**



5 Pack Code: **EL438PK5** 10 Pack Code: **EL438**



5 Pack Code: **EL430PK5** 10 Pack Code: **EL430**





5 Pack Code: **EL433PK5** 10 Pack Code: **EL433**





Fire exit

5 Pack Code: **EL434PK5** 10 Pack Code: **EL434**



5 Pack Code: **EL437PK5** 10 Pack Code: **EL437**



5 Pack Code: **EL436PK5** 10 Pack Code: **EL436**



Each overlay is 200 x 400mm in size and printed on white self adhesive vinyl.

Each design is sold in packs of 5 & 10.

FITTING AN OVERLAY

Measure the area where overlay signs will be visible. If need to, please make allowances for non-visible borders.

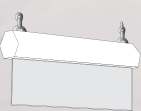


If area is smaller than 200 x 400mm, trim to fit (min trim size: 120 x 340mm)





Fit and secure with overlay's self adhesive backing



Hanging luminaires

 Recessed luminaires for suspended ceilings.



· Wall mounted luminaires.



Path Marking Systems & Stair & Walkway Identification

PHOTOLUMINESCENT 310 PAINT SYSTEMS

310 Paint System, Code: 310KIT5

Jalite 310 photoluminescent paint system is a user friendly, effective means to identify elements of a safety way guidance system. A full acrylic water based paint system which can achieve ISO 17398:2004 B-Class luminance performance. Comprising of a white base component, photoluminescent component and protection component. 5kg kit gives a typical coverage of 6.3m²



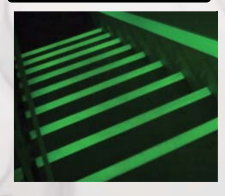
Application:

Easy brush application can be applied to common construction materials lending to a variety of possible safety way guidance system arrangements. A water based system so clean up is easy, just rinse in clean water.

Typical Application Areas:

Light pedestrian traffic walkways, low location lighting staircases / door architraves.

PHOTOLUMINESCENT STAIRNOSING





Raked-back



Straight-back

Code: SNAL(R) Pack of 15 x 1.3m lengths of Raked-back stairnosing.

Code: SNAL(S) Pack of 15 x 1.3m lengths of Straight-back stairnosing.

Each kit comes with our easy to follow installation guide.

PHOTOLUMINESCENT SFE PAINT SYSTEMS

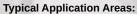
SFE Paint System, Code: SFEKIT5

Jalite SFE System is a professional coating system which has been developed to provide effective photoluminescent and protective properties to concrete, steel and other common substrates where the identification / awareness of constructional components is required. A high build heavy duty 2 Part / 2 Pack Solvent free epoxy photoluminescent paint system which can achieve ISO 17398: 2004 C-Class luminance performance. White base component, photoluminescent component and tool cleaner. 5kg kit gives a typical coverage of 7m².



Application:

Ideally suited to experienced epoxy users, pre weighed amounts of each component are mixed and then applied in the desired application area, we recommend brush application. Tools can be cleaned with the supplied tool clean product. Due to the high build nature this product is not suitable to be applied to vertical surfaces.



Heavy pedestrian traffic walkways, light industrial usage areas, stair nosings etc.



STAIR TREAD ILLUMINATION MARKERS

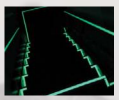
Engineered by JALITE to clearly identify the edge of steps in the dark. Available in rigid pvc, vinyl and aluminium, stair tread markers come with a self adhesive backing for easy application.

Code: US978 This kit provides sufficient coverage for 24 stair treads with rigid pvc markers.

Code: US978V This kit provides sufficient coverage for 24 stair treads with vinyl markers.







PHOTOLUMINESCENT FLOOR DISC MARKERS

Complements existing way guidance systems. Suitable for concrete or vinyl flooring and comes with self adhesive backing.

Code: TMG008 Code: TMP008 Available in packs of 10. Also available in Aluminium

Code: ALTMG009 Code: ALTMP009 Available in packs of 10.





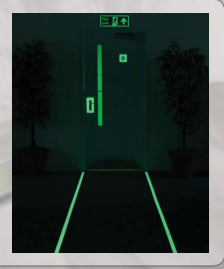
PATH MARKING SYSTEM

Inserts are manufactured from photoluminescent material to provide clear escape routes when in total darkness.

Code: 505FPLK10B
This kit provides sufficient components for 10m x 3cm

of Path Marking System.

Suitable for carpeted flooring.



Low Location Lighting (LLL) System, Plans & Cases, Architects Pack



LOW LOCATION LIGHTING (LLL) SYSTEM



Decals are supplied separately to the photoluminescent inserts so that they can be affixed at the most pertinent places along the escape route.



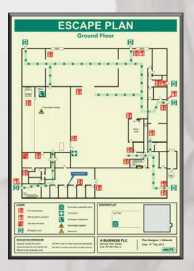
FIRE SAFETY PLANS & FRAMES

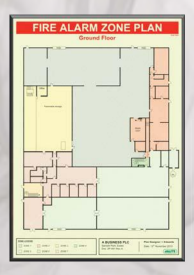
Jalite have full in house CAD capabilities to produce plans to individual requirements; with an in depth knowledge and many years experience we are here to help you develop your bespoke plan.

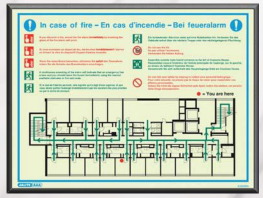
Typical Plans include:

- Escape / Evacuation Plans (BS ISO 23601)
- Fire Alarm Zone Plans
- · Fire Action Notice / Plans
- · HMO (homes in multiple occupation) Corridor Plans

These are just a few of the products / services we offer; please contact us now to discuss your individual requirements.



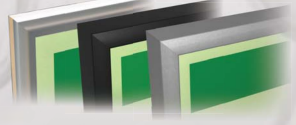




Chrome Effect Frame:

Economical and presentable solution.

Aluminium Frame: Available in a black or silver finish, offers an architectural and professional solution to housing your fire safety plan. Includes hanging brackets for hassle free installation.



PHOTOLUMINESCENT EDGE MARKERS



Code: SBYA900K12

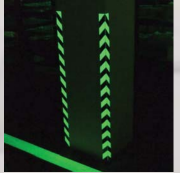
Kit contains: 12 x 1.2m lengths of photoluminescent aluminium edge markers.

Code: SBYA900K4

Kit contains: $4 \times 1.2 m$ lengths of photoluminescent aluminium edge markers.

Edge markers illuminate to provide protection & identification of square pillars. Ideal for use in industrial environments i.e. warehouses, factories and car parks.

Easily installed with adhesive or mechanical fix.







Self Adhesive Photoluminescent Tapes

PHOTOLUMINESCENT VINYL TAPE



Code: Size: VT0504 40mm x 5m VT0508 80mm x 5m VT1002 20mm x 10m VT1004 40mm x 10m VT1005 50mm x 10m VT1008 80mm x 10m

Examples of use

For large complex areas, escape routes, escape route doors, ramps, small enclosed space, corridors and handrails within enclosed stairways.

SAFETY WAY GUIDANCE DIRECTION TAPE



Code: Size: AT1004 40mm x 10m AT1005 50mm x 10m AT1008 80mm x 10m

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



EMERGENCY EQUIPMENT LOCATION TAPE



GT1004 40mm x 10m GT1008 80mm x 10m

Examples of use

For free standing equipment, portable emergency equipment, first aid cupboard / boxes, safe areas within premises for disabled occupants.

FIRE FIGHTING EQUIPMENT **LOCATION TAPE**



SG1004 40mm x 10m SG1008 80mm x 10m

Examples of use

For highlighting a fire hose recess / box, portable fire extinguisher stand, fire hydrant or more than one piece of fire equipment, small and large fire point

OBSTACLES & DANGEROUS LOCATION TAPE



Code: WT1004 40mm x 10m WT1008 80mm x 10m

Examples of use

For large fixtures, furniture edges, small machinery, uneven floor levels, restricted areas, traffic routes for pedestrians within industrial environments.

PHOTOLUMINESCENT FLOOR MOUNTED SIGNS

Available in two designs and can be used on clean, flat and even surfaces.

Code: 4056I Size: 400 x 200mm

Code: 4055X Size: 600 x 250mm









© JALITE PLC - LIT671

High Visibility Jerkins & Armbands, Table Top Signs



HIGH VISIBILITY JERKINS

High visibility jerkins conform to BS EN471 and incorporate photoluminescent strips and reflective material to make the individual more visible.



Plain Jerkins

CODE:	SIZE:
HI VIS JAC - 46	46" Chest
HI VIS JAC - 50	50" Chest
HI VIS JAC - 54	54" Chest
HI VIS JAC - 46 ORANGE	46" Chest
HI VIS JAC - 50 ORANGE	50" Chest



Incident Control

CODE:	SIZE:
IO/46/L	46" Chest
IO/50/XL	50" Chest
IO/50/XL - ORANGE	50" Chest
IO/54/XXL	54" Chest



Fire Marshal

CODE: SIZE:
FM/46/L 46" Chest
FM/50/XL 50" Chest
FM/54/XXL 54" Chest



Fire Officer

CODE: SIZE:
FO/46/L 46" Chest
FO/50/XL 50" Chest
FO/54/XXL 54" Chest



Fire Warden

CODE: SIZE:
FW/46/L 46" Chest
FW/50/XL 50" Chest
FW/54/XXL 54" Chest

JALITE High visibility armbands incorporate a photoluminescent strip, available with a red or green reflective material. Fitted with contact fasteners, armbands fit various arm sizes and are easy to use.



First Aider

CODE: SIZE:
FA/46/L 46" Chest
FA/50/XL 50" Chest
FA/54/XXL 54" Chest

HIGH VISIBILITY ARMBANDS



Plain Armbands

CODE: COLOUR:

ABVRED Red
ABVGREEN Green



First Aider
CODE: AB3034



Fire Marshal CODE: AB3021



Armbands can also be printed with your own choice of text.

Fire Officer
CODE: AB3023



Fire Warden CODE: AB3020

TABLE TOP SIGNS

JALITE table top signs are 40 x 100mm in size (face size) and are manufactured on JALITE AAA photoluminescent Rigid PVC. Each design is sold in packs of 5.



CODE: TT3655



CODE: TT3656



CODE: TT3659



CODE: TT3956



CODE: TT3955



CODE: TT3657



CODE: TT3957



CODE: TT3658



Access Prohibited. 20
Actions Prohibited. 20
Antistatic Footwear (PPE). 21 Assembly Area - Directional. 7 Assembly Area - Identification. 7 Assembly Area (White Rigid). 26 Authorised Personnel Only. 20

Barbed Wire - Security Warning. 25 Biological Risk. 23 Break Glass. 4 Breathing Apparatus. 9

Call Point. 3, 8 Cases. 30 CCTV Operation - Security Warning. 25 Compressed Gas Risk. 22 Corrosive Risk. 23

D

Defibrillator. 8 Disability Assistance Call Point. 3, 10 Doctor / Paramedic - First Aid. 8 Do Not Close. 20 Do Not Open. 20 Do Not Operate. 20 Do Not Touch. 20 Drinking Prohibited. 19
Drinking Water Facility. 9

Ear Protection (PPE). 21 Eating Prohibited. 19
Electrical Risk. 24 Emergency Door Operation. 2 Emergency Eye Wash. 8 Emergency Equipment. 8 Emergency Nominated. 8 Emergency Shower. 8 Emergency Shut Down. 10 Emergency Telephone. 8 Entry Prohibited. 20 Exit Prohibited. 20 Explosive Risk. 22 Eye Protection (PPE). 21

Falls - Tread Risk. 23 Face Shield (PPE). 21 Fire Action Notice . 18
Fire Action Notice For The Public. 18 Fire Action Notice For Staff & Personnel. 18
Fire Action Notice - Personalised. 18 Fire Action Notice - Personalised. 18 Fire Action Notice With Procedures. 17 Fire Action Notice With Specific Information. 18 Fire Action (White Rigid). 26 Fire Alarm Location. 10 Fire Equipment Identification. 13
Fire Exit. 2 Fire Extinguisher Identification. 12
Fire Extinguisher Labels. 11 Fire Extinguisher Location. 10
Fire Fighting Equipment Notices. 14
Fire Fighting Equipment Numbers. 11 Fire Fighting Equipment (White Rigid). 26 Fire Hose Location. 10

Fire Point Location & Equipment Identification. 11

Fire Safety Instruction Notices. 16 Fire Safety Instruction Notices (Discs). 16
Fire Safety Instruction Notices (White Rigid). 16 Fire Telephone Location. 10
First Aid - Call Point. 8
First Aid - Paramedic/Doctor. 8
Flames Prohibited. 19 Flammable Risk. 22 Floor Number & Identification. 6 Foot Protection (PPE). 21

G

General Public Information Signs (White Rigid). 26 General Warning. 22 Goods Stacking (PPE). 21 Guard Dog - Security Warning. 25 Guards (PPE). 21

Н

Hand Protection (PPE). 21 Hand Washing Facility - Hygiene. 9 Hanging Kits. 1 Hazardous Area Instructions. 15 Head Protection (PPE). 21 Helideck. 9 Helideck. 9 High Visibility Armbands. 32 High Visibility Jerkins. 32 Hi-Vis Clothing (PPE). 21 Hot Work Prohibited. 19 HTM Exit. 4 HTM Fire Exit. 4

Industrial Vehicle Risk. 24 International Way Guidance. 5

Ladder Prohibited. 19 Laser Risk. 24 Lifting (PPE). 21 Lift Prohibited. 19 Low Location Lighting System. 30

M

Machinery Risk. 24 Magnetic Field Risk. 24 Maintenance Prohibited. 19 Mask (PPE). 21 Matches Prohibited. 19 Missing Fire Extinguisher Identification. 13
Mobile Phones Prohibited. 20 Mobility Impaired Escape Route. 3 Mobility Impaired Safe Area. 3 Multi-Language Fire Action Notice. 17

Ν

NHS Estates. 4 No Escape. 20, 2 Noise Risk. 24 Non-Ionising Risk. 24 Numbers. 7

Obstruction Prohibited. 19 Operation Prohibited. 20 Overhead Risk. 23 Overlay Signs. 28 Oxidizing Risk. 22

Path Marking System. 29
Pedestrians (PPE). 21
Personal Safety Notices (PPE). 21
Photography Prohibited. 20 Photoluminescent Edge Markers. 30 Photoluminescent Floor Disc Markers. 29 Photoluminescent Floor Mounted Signs. 31 Photoluminescent SFE Paint Systems. 29 Photoluminescent Stairnosing. 29 Photoluminescent Tapes. 31 Photoluminescent 310 Paint Systems. 29 Pocket Guides. 25 Prohibition Notices - Security Warning. 25 Protective Clothing (PPE). 21

R

Radiation Risk - Non-Ionising 24 Radiation Risk RF Transmitter. 24 Radioactive Risk. 24 Radios Prohibited. 20 Radio Transmitters Prohibited. 20 Respirator (PPE). 21 Restricted Area. 20

Safe Area - Fire Action Notice. 3
Safety Information Tie Tags (White Rigid). 26
Safety Notices (White Rigid). 26
Safety Plans. 30
Security Instructions - Security Warning. 25 Security (PPE). 21 Slips - Tread Risk. 23 Slips - Tread Risk. 23
Smoking Area. 19
Smoking Prohibited. 19
Special Application Extinguishers. 12
Special Escape & Rescue Equipment. 9 Special Needs Access & Assistance. 3 Stairway & Floor Identification. 6
Stair Tread Illumination Markers. 29 Standard Fire Extinguishers Identification. 12 Stretcher. 8 Supplementary Signs For Fire Action Notice. 17 Suppression Systems - Deluge & Gaseous. 15 Switches (PPE). 21

Table Top Signs. 32 Tapes Photoluminescent. 31 Temperature Risk. 22 Toxic Risk. 23 Training Aids. 11
Trips - Tread Risk. 23 Turn to Open. 5

Unauthorised Persons Prohibited. 20

Vehicle Risk. 24

W

Wear Safety Harness (PPE). 21 Welding (PPE). 21 Welsh Safety Signs. 27 Work Permit. 20







Evacuation Management, Fire Fighting Equipment Location, Hazard Identification & Risk Reduction Information