

FIRE SAFETY SIGNS

Photoluminescent Fire Safety Signs to satisfy:
Regulatory Reform (Fire Safety) Order 2006 • Health and Safety (Safety Signs & Signals) Regulations 1996



PHOTOLUMINESCENT SAFETY SIGNS

PRODUCT CODE, SIZE & MATERIAL

Step 1: Unique Product Code

Look out for the unique product code - this appears underneath each illustrated sign - i.e. 435

Step 2: Size of signs

Quote available size of sign - this is represented with a letter code, shown here underneath each illustrated sign - i.e. T, K or J

Step 3: Material

Unless otherwise stated, signs shown in this brochure are available in either **Photoluminescent Rigid PVC (R)** or **Photoluminescent Self Adhesive Vinyl (V)**. Please indicate when ordering - i.e. 435T (R)

Step 4: Quantity

Enter the quantity of signs that you require - i.e. 435T (R) x 10



435

T (120 x 340mm)

K (150 x 400mm)

J (200 x 450mm)



435

















T (120 x 340mm)

K (150 x 400mm)

J (200 x 450mm)

GUIDANCE SHEET FOR THE CORRECT USE OF DIRECTIONAL ARROWS

- Escape route signs should incorporate or be accompanied with directional arrows as they are required at every decision making point along the escape route to indicate: change of level, change of direction and the identification of escape doors.
- When used appropriately, escape route signs assist the understanding of the direction of egress. Below is a standardised guidance on the meaning of arrows taken from BS5499-4.

Sign	Meaning (as viewed from in front of the signs)	Examples of locations
 	1. Progress down to the right (indicating change of level).	1. On wall or suspended at head of stairs or ramp. 2. On half landing wall or stairs. 3. Suspended at change of level.
 	1. Progress up to the right (indicating change of level). 2. Progress forward and across to the right from here (when suspended within an open area).	1. On wall or suspended at foot of stairs or ramp. 2. On half landing wall or stairs. 3. Suspended at change of level. 4. Suspended in open areas.
 	1. Progress down to the left (indicating change of level).	1. On wall or suspended at head of stairs or ramp. 2. On half landing wall or stairs. 3. Suspended at change of level.
 	1. Progress up to the left (indicating change of level). 2. Progress forward and across to the left from here when suspended within an open area.	1. On wall or suspended at foot of stairs or ramp. 2. On half landing wall or stairs. 3. Suspended at change of level. 4. Suspended in open areas.
 	1. Progress forward from here (indicating direction of travel). 2. Progress forward and through from here; when sign is sited above a door (indicating direction of travel). 3. Progress forward and up from here (indicating change of level).	1. Suspended in corridor leading to door. 2. Suspended in open areas. 3. Suspended in front of door. 4. Positioned above door. 5. Suspended at foot of stairs or ramp.
 	1. Progress to the right from here (indicating direction of travel).	1. On corridors walls. 2. Suspended adjacent and left of the exit. 3. Suspended at change of direction.
 	1. Progress to the left from here (indicating direction of travel).	1. On corridor walls. 2. Suspended adjacent and right of exit. 3. Suspended at change of direction.
 	1. Progress down from here (indicating change of level).	1. Suspended at head of stairs or ramp. 2. Suspended at change of level.

ESCAPE ROUTE SIGNS

Viewing distance of Exit signs



T size: 17m

Suitable for small offices, small shops and factories.



K size: 22m

Suitable for large offices, large factories, warehouses and shopping centres.



J size: 30m

Suitable for large warehouses, distribution centres and exhibition halls.

An exit is the route that would normally be used to enter or leave the building.



405 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



409 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



448 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



443 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



446 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



447 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



449 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



444 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)

Viewing distance of Fire exit signs



T size: 17m

Suitable for small offices, small shops and factories.



K size: 22m

Suitable for large offices, large factories, warehouses and shopping centres.



J size: 30m

Suitable for large warehouses, distribution centres and exhibition halls.

A fire exit is an additional route to the way occupants would normally enter or leave the building.



435 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



430 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



439 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



433 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



436 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



437 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



438 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



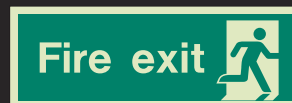
434 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



401 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)

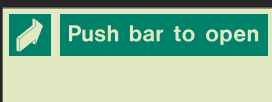


460 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



458 T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)

These signs are to be used in conjunction with BS5499 Part 4:2000. For theatres, sports stadias and storey exits.



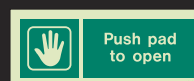
4304 PT (100 x 300mm)
K (150 x 400mm)



4775 Y (150 x 100mm)

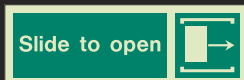


4776 Y (150 x 100mm)

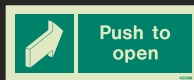


4273 M (80 x 200mm)

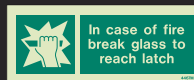
These signs ensures that escape and access mechanisms are highlighted and operating instructions are easily identified for use in an emergency situation.



4303 PT (100 x 300mm)



4226 M (80 x 200mm)



4467 M (80 x 200mm)

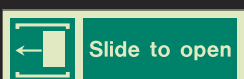


4468 M (80 x 200mm)



4128 D (200 x 150mm)

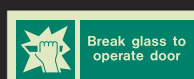
In the event of emergency, ensure that occupants know where they should assemble for a roll call.



4228 PT (100 x 300mm)



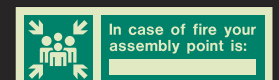
4227 M (80 x 200mm)



4075 M (80 x 200mm)

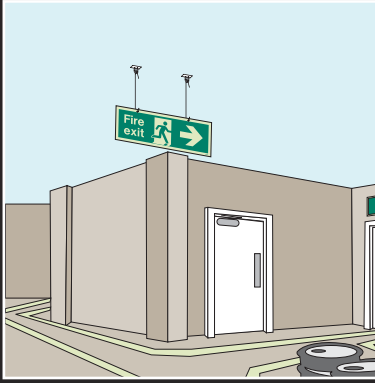


4469 M (80 x 200mm)



4248 PT (100 x 300mm)

DOUBLE SIDED ESCAPE ROUTE SIGNS



The British Standard for Escape Route Signing, BS5499-4 recommends, that for an escape route signing system to be effective, it is important that from any place within the building, occupants should have sight of a sign or series of signs, which leads them to a place of safety.

However, there are areas within a means of escape route that could prevent a person from fixing a sign on the wall or above a door. Examples of these areas are factory environments (as illustrated). An ideal egress solution, occupants can view the escape route direction from either side!

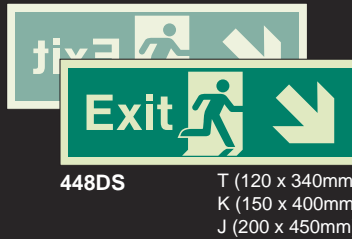
These Photoluminescent Rigid PVC double sided escape route signs incorporate the internationally recognised graphical symbol for escape routes and are an alternative to expensive traditional emergency lighting systems.

How to order a double sided hanging sign:

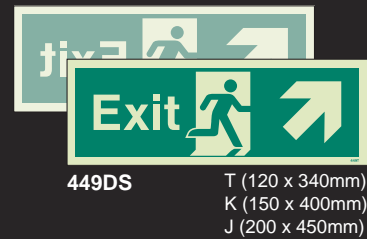
1. Quote the unique product code and size of your choice. i.e: **405DST**
2. Add (R) for Photoluminescent Rigid PVC material. i.e: 405DST (R)
3. Enter the quantity of signs that you require. i.e: 405DST (R) x **10**



405DS T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



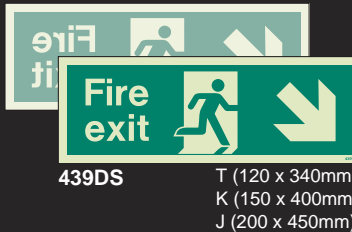
448DS T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



449DS T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



430DS T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



439DS T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)



438DS T (120 x 340mm)
K (150 x 400mm)
J (200 x 450mm)

Hanging Kit



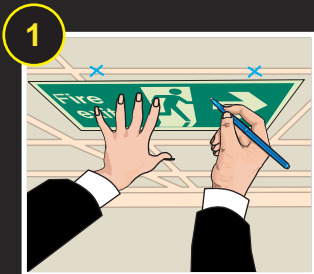
This hanging kit consists of two spring double hooks and two styles of fixings for flat or suspended ceilings.

The spring double hooks enables you to adjust the double sided sign to a suitable viewing height that can be easily seen by occupants within the escape route.

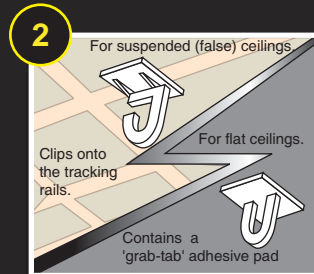
Product code:
Zhooks/clips

1. Quote the unique product code i.e: **Zhooks/clips**
2. Enter the quantity of kits you require. i.e: Zhooks/clips x **10**

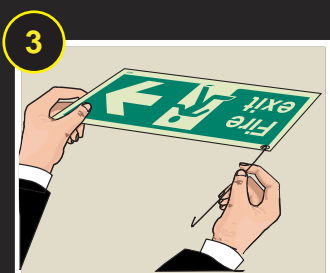
How to use the Hanging Kit



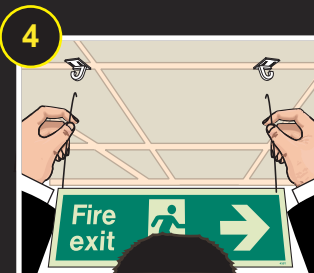
1. Mark ceiling where the fixings are to be placed (as illustrated).
Hold sign up to ceiling and duplicate the marks from ceiling onto the signs - this is to ensure that the holes drilled into the sign correspond to where the ceiling fixings will be mounted. (Note we recommend that the holes are drilled equal distance in from each end of the sign).



2. Take the correct fixing for the type of ceiling that you are working with (as indicated in illustration and position in place).



3. Take rods and insert one end of each into drill holes on the sign.



4. Take sign with inserted rods and 'hook' onto the fixing.

FIRE SAFETY SIGNS

Signs on this page contains classes of fire graphical symbols, as illustrated in BS EN3.

These signs assist in training and educating employees in identifying the content of the extinguisher and type of fires that it is appropriate to use on.



6374 D (150 x 200mm)
ID (105 x 150mm)



6370 D (150 x 200mm)
ID (105 x 150mm)



6372 D (150 x 200mm)
ID (105 x 150mm)



6373 D (150 x 200mm)
ID (105 x 150mm)



6474 D (150 x 200mm)
ID (105 x 150mm)



6408 D (150 x 200mm)
ID (105 x 150mm)



6407 D (150 x 200mm)
ID (105 x 150mm)



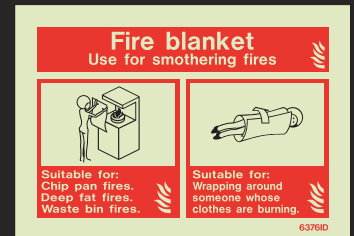
6371 D (150 x 200mm)
ID (105 x 150mm)



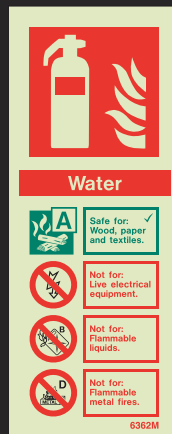
6387 D (150 x 200mm)
ID (105 x 150mm)



6375 D (150 x 200mm)
ID (105 x 150mm)



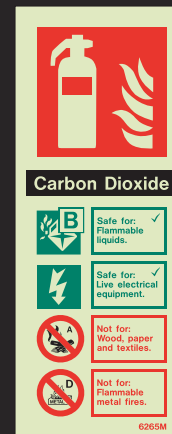
6376 D (150 x 200mm)
ID (105 x 150mm)



6362 M (200 x 80mm)



6360 M (200 x 80mm)



6265 M (200 x 80mm)



6361 M (200 x 80mm)



6474 M (200 x 80mm)



6266 M (200 x 80mm)



6267 M (200 x 80mm)



6364 M (200 x 80mm)



6387 M (200 x 80mm)



6365 M (200 x 80mm)



6366 M (200 x 80mm)

FIRE SAFETY SIGNS

FIRE FIGHTING EQUIPMENT

These signs ensure that building occupants are aware of the location of fire fighting equipment.



6459
D (200 x 150mm)



6490
D (200 x 150mm)



6451
D (200 x 150mm)



6450
D (200 x 150mm)



6495
D (200 x 150mm)



6459
C (150 x 150mm)



6490
C (150 x 150mm)



6451
C (150 x 150mm)



6450
C (150 x 150mm)



6495
C (150 x 150mm)



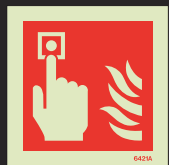
6314
A (100x 100mm)



6422
A (100x 100mm)



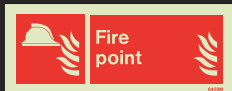
6424
A (100x 100mm)



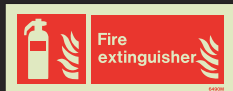
6421
A (100x 100mm)



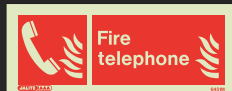
6420
A (100x 100mm)



6459 M (80 x 200mm)



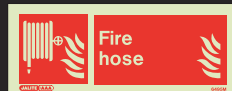
6490 M (80 x 200mm)



6451 M (80 x 200mm)



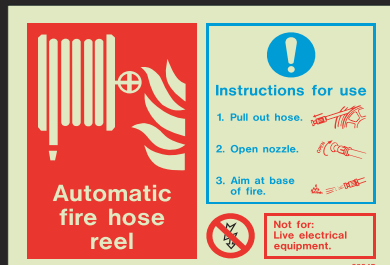
6450 M (80 x 200mm)



6495 M (80 x 200mm)



6395 D (150 x 200mm)



6394 D (150 x 200mm)

The signs below fit neatly above fire alarm call points.



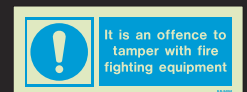
6241
B (80 x 80mm)



6257
B (80 x 80mm)



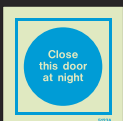
6434
C (150 x 150mm)



5546 M (80 x 200mm)

FIRE SAFETY INSTRUCTIONS

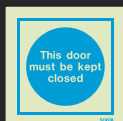
These fire safety instructions signs, clearly highlight relevant fire doors, escape routes and procedures to follow.



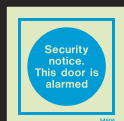
5123
A (100 x 100mm)



5140
A (100 x 100mm)



5067
A (100 x 100mm)



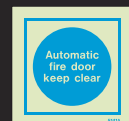
5480
A (100 x 100mm)



5124
A (100 x 100mm)



5421
A (100 x 100mm)



5141
A (100 x 100mm)



5110
E (200 x 200mm)



5257
E (200 x 200mm)



5190
E (200 x 200mm)



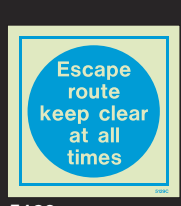
5485
E (200 x 200mm)



5424
C (150 x 150mm)



5137
C (150 x 150mm)



5129
E (200 x 200mm)


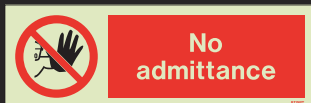
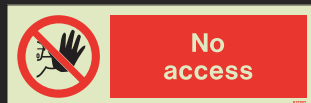
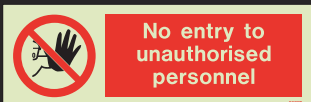
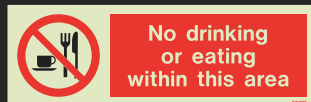
HAZARD WARNING SIGNS

When positioned in conspicuous locations, these hazard warning signs can assist in creating a safe working environment.

 Warning High voltage	 Warning Flammable material	 Warning Explosive substance	 Warning Mind your head	 Warning Corrosive substance	 Warning Risk of falling	 Warning Mind the step	 Warning Slippery surface
7424 D (200 x 150mm)	7422 D (200 x 150mm)	7423 D (200 x 150mm)	7044 D (200 x 150mm)	7440 D (200 x 150mm)	7579 D (200 x 150mm)	7528 D (200 x 150mm)	7025 D (200 x 150mm)

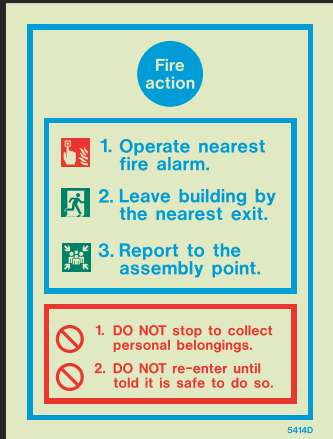

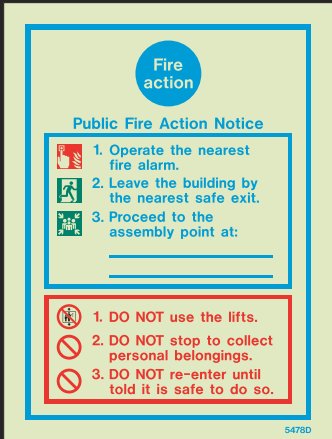

PROHIBITION SIGNS

When positioned in conspicuous locations, these prohibition signs can assist in creating a safe working environment, by clearly highlighting restricted areas and unsafe social activities.

 No smoking	 Smoking strictly forbidden	 No matches	 No naked flames
8067 PT (100 x 300mm)	8014 PT (100 x 300mm)	8103 PT (100 x 300mm)	8109 PT (100 x 300mm)
 No entry	 No admittance	 No access	 Authorised personnel only
8001 PT (100 x 300mm)	8115 PT (100 x 300mm)	8172 PT (100 x 300mm)	8138 PT (100 x 300mm)
 No entry to unauthorised personnel	 No unauthorised persons beyond this point	 No drinking or eating within this area	 Do not use lift in the event of fire
8116 PT (100 x 300mm)	8064 PT (100 x 300mm)	8091 PT (100 x 300mm)	8143 PT (100 x 300mm)

FIRE ACTION NOTICES

When positioned in conspicuous locations, these fire action notices provide a constant reminder of the procedures to follow in an emergency situation.

 5414 D (200 x 150mm)	 5425 D (200 x 150mm)	 5478 D (200 x 150mm)	 5479 D (200 x 150mm)
---	--	---	--

ADDITIONAL SIGNS

These signs are designed to be used in conjunction with fire action notices.

 4850 N (50 x 150mm)	 6241 N (50 x 150mm)	 6005 N (50 x 150mm)	 8252 N (50 x 150mm)
---	---	--	---

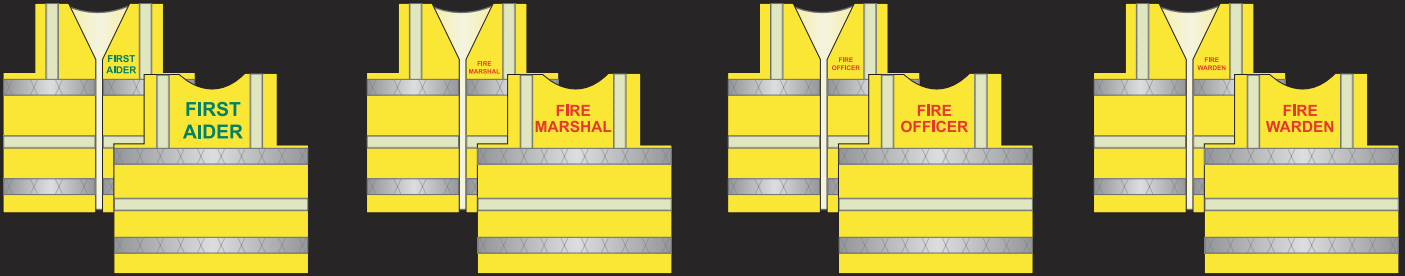
PHOTOLUMINESCENT SAFETY PRODUCTS

HI-VISIBILITY JERKINS



Fire wardens, fire officers, fire marshals and first aiders are trained to take control, and to ensure that fire and emergency evacuation procedures are communicated and followed by other members of staff and visitors. By the very nature of their responsibility, they are very often the last to leave the building in an emergency situation.

Manufactured using high visibility and retro-reflective materials, these jerkins incorporate photoluminescent strips of material - this ensures that, key personnel remain incredibly conspicuous in situations of low light levels or complete darkness! Jerkins can also be printed with your own choice of text.



Size	Product Code
46" chest	FA/46/L
50" chest	FA/50/XL
54" chest	FA/54/XXL

Size	Product Code
46" chest	FM/46/L
50" chest	FM/50/XL
54" chest	FM/54/XXL

Size	Product Code
46" chest	FO/46/L
50" chest	FO/50/XL
54" chest	FO/54/XXL

Size	Product Code
46" chest	FW/46/L
50" chest	FW/50/XL
54" chest	FW/54/XXL

HI-VISIBILITY ARMBANDS



These high visibility armbands incorporate a photoluminescent strip and are available in red or green retro-reflective material. Fitted with contact fasteners, armbands fit various arm sizes and are easy to use. Armbands can also be printed with your own choice of text.

Text	Product Code
FIRST AIDER	AB3034

Text	Product Code
FIRE OFFICER	AB3023

Text	Product Code
FIRE MARSHAL	AB3021

Text	Product Code
FIRE WARDEN	AB3020

JALITE AAA PHOTOLUMINESCENT SELF ADHESIVE TAPES

Vinyl Tape

Size	Product code
2cm x 5m	VT0502
4cm x 5m	VT0504
8cm x 5m	VT0508
2cm x 10m	VT1002
4cm x 10m	VT1004
5cm x 10m	VT1005
8cm x 10m	VT1008

Go Tape

Size	Product code
4cm x 5m	GT0504
8cm x 5m	GT0508
4cm x 10m	GT1004
8cm x 10m	GT1008

Warning Tape

Size	Product code
4cm x 5m	WT0504
8cm x 5m	WT0508
4cm x 10m	WT1004
8cm x 10m	WT1008

Shine and Glow Tape

Size	Product code
4cm x 5m	SG0504
8cm x 5m	SG0508
4cm x 10m	SG1004
8cm x 10m	SG1008

Safety Way Guidance (Directional)

Size	Product code
4cm x 5m	AT0504
8cm x 5m	AT0508
4cm x 10m	AT1004
5cm x 10m	AT1005
8cm x 10m	AT1008

* The safety wayguidance decals are supplied separately with the tape so that they can be affixed at the most pertinent places along the escape route system. Decals are supplied in packs of 20 (10 left & 10 right).

