

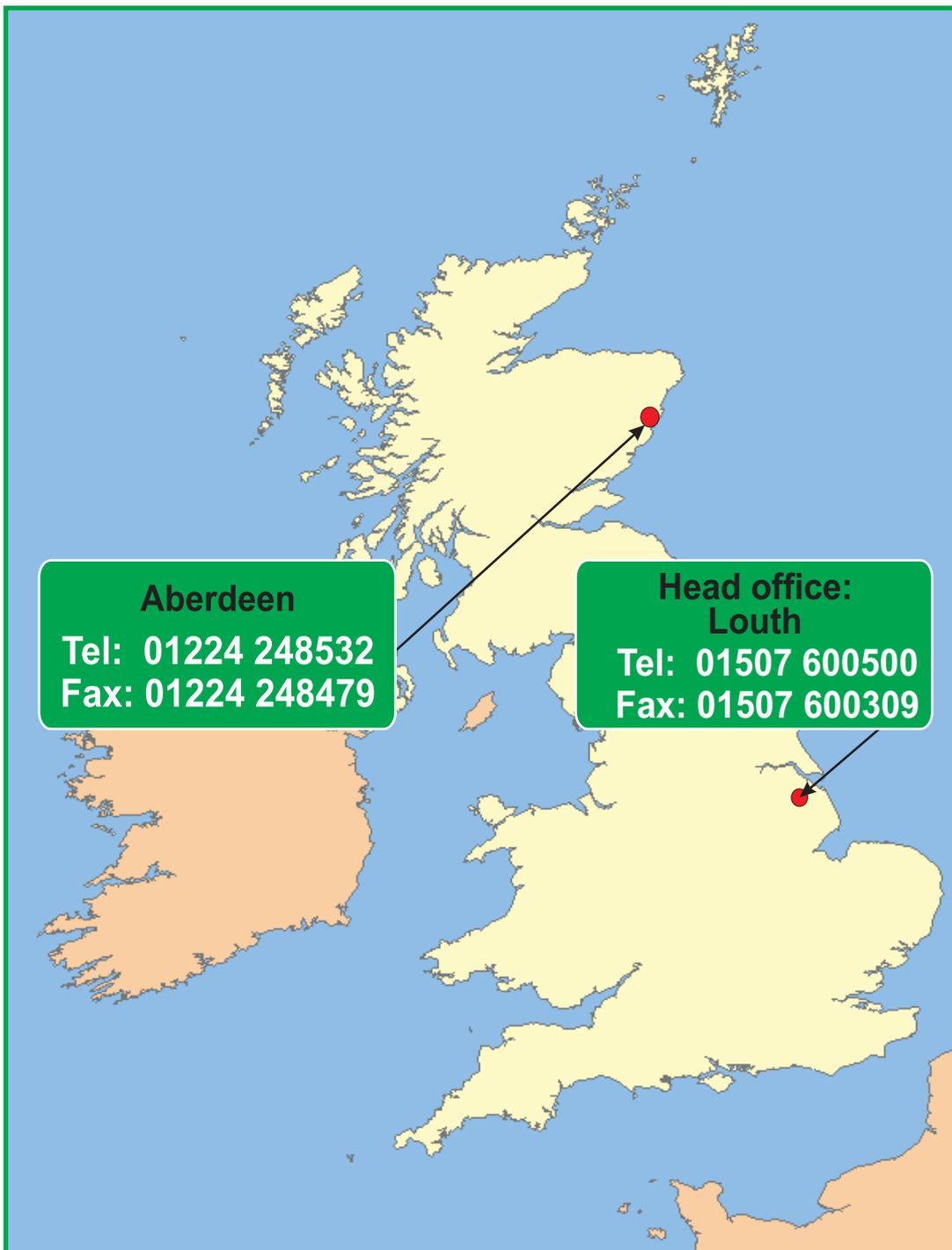


Hi-Lite Signs

Getting the message across...



***Signage and Safety Equipment
for Offshore and Marine use***



Aberdeen

Tel: 01224 248532
Fax: 01224 248479

Head office: Louth

Tel: 01507 600500
Fax: 01507 600309

How to Pay

By cheque:

Make cheques payable to
Hi-Lite Signs Limited

By credit card:

We accept all major credit cards.



Please supply the following
with your order:

Card number
Expiry date
Security code
Card holders name & billing
address

Order Value

A minimum order value of £15
applies to all credit accounts.
This will be waived if payment
is received with your order.
All prices are exclusive of VAT

All other sales are payable not
later than the last day of the
month following the month of
invoice.

Delivery

We normally despatch stock
orders received within 48 hours.
In some cases they will be
despatched the same day.
Special signs are usually
despatched within 7/10 days,
depending on the
complexity of the order.

Charges for carriage will be
confirmed at the time of
quotation, and depend on the
sizes and quantities required,
as well as the delivery
destination.

For large offshore and
international deliveries, we offer
a crating service, for shipping
by ourselves, or for collection
via a freight forwarder.

How to contact us

Telephone

Louth 01507 600500
Aberdeen 01224 248532

Fax

Louth 01507 600309
Aberdeen 01224 248479

email

Louth: sales@hi-litesigns.com Aberdeen: hi-lite_signs@ifb.co.uk

In Writing

Head Office	Scottish Office
Hi-Lite Signs Ltd	Hi-Lite Signs Ltd
28 Bolingbroke Rd	100 Sinclair Road
Fairfield Ind Est	Aberdeen
Louth, Lincs	AB11 9PP
LN11 0WA	



Certificate Number: 1836
ISO 9001, ISO 14001
Registered in England, Reg. No. 886857

All Rights Reserved

Our policy is one of continuous improvement and
we reserve the right to alter or amend prices,
designs and specifications described within this
catalogue without prior notice.



2	Contact us
3	Contents
4	Platform Identification
5	Safety Plans and Frames
6	Hi-Glow Emergency Escape Signs
7	Hi-Glow Emergency Escape Signs
8	Hi-Glow Emergency Escape Signs
9	Hi-Glow Fire Signs
10	General Safety Signs - Prohibition
11	General Safety Signs - Warning
12	General Safety Signs - Warning
13	General Safety Signs - Mandatory
14	Safety Tapes
15	Pipeline Identification
16	Pipeline Identification
17	Pipeline Identification
18	Hi-Glow Tapes and Screen-Printing
19	Hazardous Substance Labels
20	Offshore Safety Posters
21	GRP Moulded containers
22	GRP Moulded containers
23	GRP Moulded containers
24	Specialist Signage
25	Specialist Signage
26	Engraving Services
27	Other Items and Services



Materials

RP Rigid Plastic - 1mm
Non-toxic, self-extinguishing plastic. Suitable for all locations not exposed to extreme conditions.

SA Self-adhesive Vinyl
An inexpensive material, easy to apply. Mainly for internal use.

HR "Hi-Glow" Rigid and Self-adhesive

HS Photoluminescent Material
Photoluminescent materials which, once charged by a normal light source, will emit light to assist evacuation in darkness or where there is a power loss. They retain their luminescence for several hours and can be re-charged any number of times.

Ideal for the identification of escape routes, lifesaving and fire fighting equipment.

Engraving Materials

A variety of options are offered, including : -

- ★ Plastic Laminates
- ★ Acrylics
- ★ Brass
- ★ Copper
- ★ Stainless Steel
- ★ Anodised Aluminium

For more information, please see page 26 or contact us via phone or email.

Other Materials

We manufacture signs from a wide variety of materials, such as Dibond, GRP, Stainless Steel, Magnetic Material, Acrylic, Wood, Polycarbonate etc...

Specials

This catalogue contains part of our standard sign and product range; the parts most likely to appeal for offshore energy company use. Our full stock catalogue is also available on request.

However, much of our work is made to order. If you have a requirement you would like to discuss please get in touch. We can visit you if it's easier.



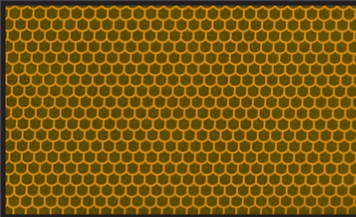
Platform identification signs can be manufactured in various materials and various finishes, from Dibond ACM, to 316 stainless steel. Full colour logos can be added where required, and signs can be supplied fully crated for international shipping.

Please call or email for more information or to discuss your requirements.

REFLECTIVE FINISHES



3M Diamond grade



Class 2



Class 1

- Stainless Steel (any thickness)
- Glass Reinforced Plastic
- Galvanised Steel
- Dibond ACM
- Aluminium

**FORTIES
ECHO**

**ENSIGN
PLATFORM**

 **ELGIN PUQ
22/30c**

CLAYMORE A

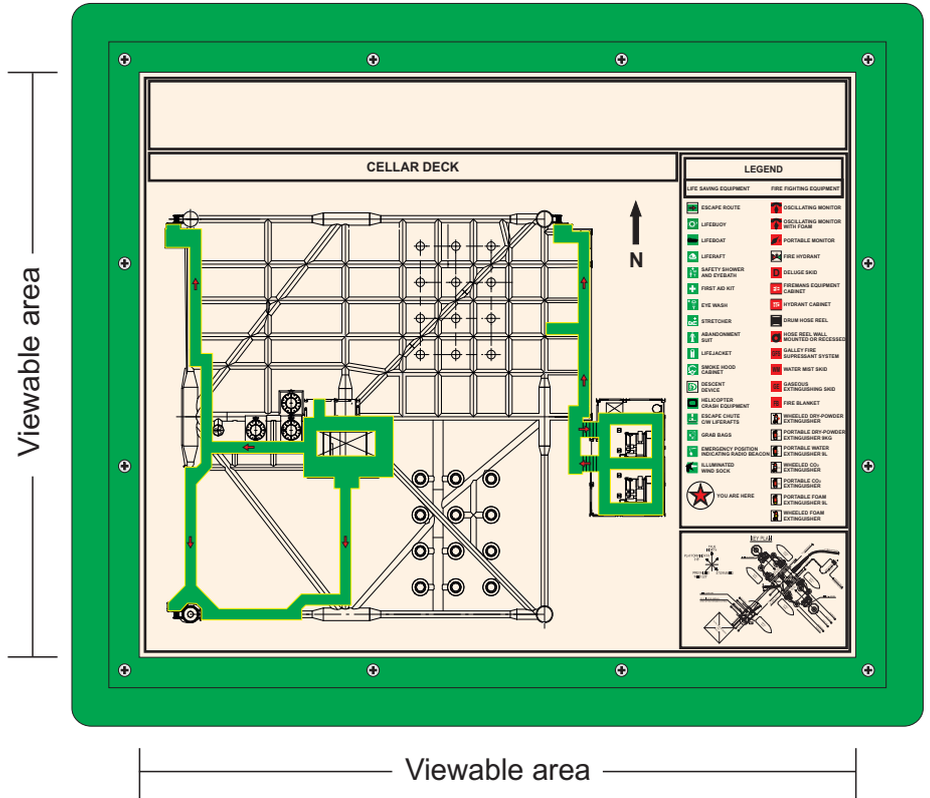
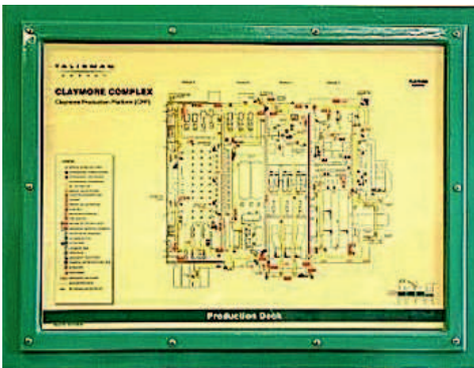


FIBRELITE GRP Safety Plan Frames

Cast in GRP resin, with a solid 5 mm backplate the unit comes complete with a clear, sealed polycarbonate cover affixed to the base with a captive stainless bolt system. Can be produced in most colours as required. Designed to withstand a lifetime at sea.

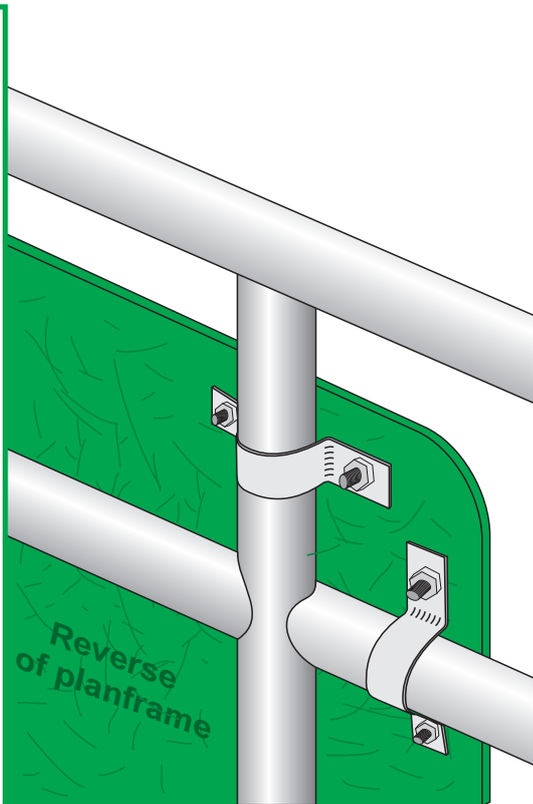
Standard Sizes Available

Ref.	Overall Size (mm)	Viewable Area
PF 0001	690 x 420	575 x 300
PF 0002	620 x 540	500 x 420
PF 0003	690 x 515	580 x 400
PF 0004	760 x 760	600 x 600
PF 0005	980 x 730	825 x 570
PF 0006	1010 x 840	850 x 680
PF 0007	540 x 420	420 x 300



BP Amoco ANDREW PLATFORM
LIFE SAVING APPLIANCE AND FIRE FIGHTING EQUIPMENT PLAN
CELLAR DECK

Safety Plans
Plans printed onto rigid photoluminescent material depicting escape routes and incorporating appropriate pictograms of safety and fire fighting equipment etc. We can produce plans from original structural drawings to your specifications.



Typical handrail mounting of plan frames

Pictograms

Lifeboat PC 0014	First aid PC 0012
Knotted rope PC 0016	Lifebuoy PC 0025
Fire blanket PC 0011	Survival suits PC 0027
Firemans equipment PC 0006	Muster point PC 0028
Hydrant PC 0002	Stretcher PC 0017
You are here PC 0031	Escape route PC 0015
You are here PC 0032	

These pictograms are supplied in sheets of 100 symbols and are printed on clear self adhesive vinyl. Size of symbol 10mm x 10mm For use with Safety Plans



Signs conforming to BS 5499

 HR 8327 PE TG HS 8327 PE TG	 HR 8328 PE TG HS 8328 PE TG	 HR 8329 PE TG HS 8329 PE TG	 HR 8330 PE TG HS 8330 PE TG	 HR 8331 PE TG HS 8331 PE TG
 HR 8332 PE TG HS 8332 PE TG	 HR 8333 PE TG HS 8333 PE TG	 HR 8334 PE TG HS 8334 PE TG	 HR 8335 PE TG HS 8335 PE TG	 HR 8336 PE TG HS 8336 PE TG
 HR 8337 PE TG HS 8337 PE TG	 HR 8338 PE TG HS 8338 PE TG	 HR 8339 PE TG HS 8339 PE TG	 HR 8340 PE TG HS 8340 PE TG	 HR 8341 PE TG HS 8341 PE TG
 HR 8342 PE TG HS 8342 PE TG	 HR 8365 PE TG HS 8365 PE TG	 HR 8265 PE TG HS 8265 PE TG	 HR 8288 PE TG HS 8288 PE TG	 HR 8266 PE TG HS 8266 PE TG
 HR 8267 PE TG HS 8267 PE TG	 HR 8053 JE NG HS 8053 JE NG	 HR 8054 JE NG HS 8054 JE NG	 HR 8363 JE NG HS 8363 JE NG	 HR 8343 JE NG HS 8343 JE NG
 HR 8344 JE NG HS 8344 JE NG	 HR 8396 JE NG HS 8396 JE NG	 HR 8395 JE NG HS 8395 JE NG	 HR 8375 JE NG HS 8375 JE NG	 HR 8051 JE NG HS 8051 JE NG
 HR 8052 JE NG HS 8052 JE NG				

Fire Safety Signs to EC Directive 92/58/EEC

 HR 8345 PE TG HS 8345 PE TG	 HR 8346 PE TG HS 8346 PE TG	 HR 8347 PE TG HS 8347 PE TG	 HR 8357 PE TG HS 8357 PE TG	 HR 8391 PE TG HS 8391 PE TG
 HR 8393 PE TG HS 8393 PE TG	 HR 8392 PE TG HS 8392 PE TG	 HR 8394 PE TG HS 8394 PE TG	 HR 8398 PE TG HS 8398 PE TG	 HR 8317 PE TG HS 8317 PE TG
 HR 8373 PE TG HS 8373 PE TG	 HR 8374 PE TG HS 8374 PE TG	<p><i>This range of signs is used in mainland Europe. Although different in style from BS5499 they are recognised by all relevant legislation. To avoid confusion it is important not to mix the two styles.</i></p>		

Projecting Exit Signs

Visible from different directions.
For siting above fire exits.
Manufactured in 1mm rigid plastic.



HR 8350 GG / P HR 8349 GG / P

First Aid / Safe Condition

Also see page 7

 HR 8354 HE HS 8354 HE	 HR 8370 JB TG HS 8370 JB TG	 HR 8639 JB TG HS 8639 JB TG
------------------------------	------------------------------------	------------------------------------

Material Coding	
Rigid Hi-Glow	HR
Self-adhesive Hi-Glow	HS

Material Coding → Sign code

Sign code → Size code

Size code →

Size Coding (mm)							
GG	200 x 200	JB	300 x 100	NG	400 x 200	TG	600 x 200
HE	250 x 150	JE	300 x 150	PE	450 x 150		



Emergency Escape Signs

First Aid / Safe Condition



Lifeboat

HR 8650 GG
HS 8650 GG



Rescue Boat

HR 8651 GG
HS 8651 GG



Liferaft

HR 8652 GG
HS 8652 GG



Davit Launched Liferaft

HR 8653 GG
HS 8653 GG



Evacuation ladder

HR 8654 GG
HS 8654 GG



Evacuation slide

HR 8655 GG
HS 8655 GG



Lifebuoy

HR 8656 GG
HS 8656 GG



Lifebuoy with line

HR 8657 GG
HS 8657 GG



Lifebuoy with light

HR 8658 GG
HS 8658 GG



Lifebuoy with light and smoke

HR 8659 GG
HS 8659 GG



Life jacket

HR 8660 GG
HS 8660 GG



Telephone

HR 8007 GG
HS 8007 GG



Immersion suit

HR 8662 GG
HS 8662 GG



Survival craft portable radio

HR 8663 GG
HS 8663 GG



EPIRB

HR 8664 GG
HS 8664 GG



Radio transponder

HR 8665 GG
HS 8665 GG



Distress signals

HR 8666 GG
HS 8666 GG



Rocket parachute flares

HR 8667 GG
HS 8667 GG



Line-throwing appliance

HR 8668 GG
HS 8668 GG



Group of people

HR 8669 GG
HS 8669 GG



Eye with plus sign

HR 8362 GG
HS 8362 GG



Evacuation to sea

HR 8644 GG
HS 8644 GG



Skyscape system

HR 8643 GG
HS 8643 GG



Personal escape kit

HR 8647 GG
HS 8647 GG



Knotted rope

HR 8645 GG
HS 8645 GG



Donut Device

HR 8646 GG
HS 8646 GG



Scramble Net

HR 8690 GG
HS 8690 GG



HR 8689 GG
HS 8689 GG



HR 8680 GG
HS 8680 GG



HR 8681 GG
HS 8681 GG



HR 8682 GG
HS 8682 GG



HR 8683 GG
HS 8683 GG



HR 8684 GG
HS 8684 GG



HR 8685 GG
HS 8685 GG



HR 8686 GG
HS 8686 GG



HR 8687 GG
HS 8687 GG



HR 8688 GG
HS 8688 GG



HR 8446 GG
HS 8446 GG



HR 8447 GG
HS 8447 GG



HR 8448 GG
HS 8448 GG



HR 8449 GG
HS 8449 GG



HR 8450 GG
HS 8450 GG



HR 8451 GG
HS 8451 GG

HELIDECK SAFETY

- Personnel must not walk behind the helicopter.
- All personnel movements shall be in the forward area in full view of the pilot.
- Personnel must not approach a helicopter whilst the red Anti-collision beacon is flashing.
- Personnel are not allowed on the Helideck when the helicopter is taking off or landing.
- Properly secure any loose items when on Helideck.
- No overshoes allowed on Helideck.
- No smoking on Helideck.
- No polythene bags allowed as luggage containers.

HR 8606 NR
HS 8606 NR



First aid

HR 8353 GG
HS 8353 GG



First aid

HR 8351 GG
HS 8351 GG



HR 8362 GG
HS 8362 GG



RP 8364 GG
SA 8364 GG



EEBD

HR 8106 GH
HS 8106 GH



Breathing apparatus

HR 8105 GH
HS 8105 GH



Smoke hood

HR 8385 GH
HS 8385 GH



Main switch

HR 8371 GH
HS 8371 GH



First aid telephone

HR 8366 GH
HS 8366 GH



Emergency stop

HR 8359 GG
HS 8359 GG



First aid station

HR 8354 HE
HS 8354 HE



Sick bay

HR 8628 HE
HS 8628 HE



First aid room

HR 8356 HE
HS 8356 HE



First aid room

HR 8367 HE
HS 8367 HE



Push

HR 8018 EA
HS 8018 EA



Pull

HR 8017 EA
HS 8017 EA

Material Coding	
Rigid Hi-Glow	HR
Self-adhesive Hi-Glow	HS



Sign code
8354



Size code
HE



Size Coding (mm)

EA	150 x 50	GG	200 x 200	GH	200 x 250	NR	400 x 500
HE	250 x 150						



Emergency Escape Signs



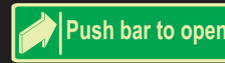
HR 8610 JB TG
HS 8610 JB TG



HR 8701 JB TG
HS 8701 JB TG



HR 8702 JB TG
HS 8702 JB TG



HR 8307 JB PE
HS 8307 JB PE



HR 8344 BE
HS 8344 BE



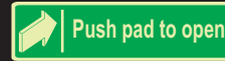
HR 8703 JB TG
HS 8703 JB TG



HR 8704 JB TG
HS 8704 JB TG



HR 8705 JB TG
HS 8705 JB TG



HR 8343 JB PE
HS 8343 JB PE



HR 8345 BE
HS 8345 BE



HR 8706 JB TG
HS 8706 JB TG



HR 8607 JB TG
HS 8607 JB TG



HR 8707 JB TG
HS 8707 JB TG



HR 8309 JB PE
HS 8309 JB PE



HR 8311 BE
HS 8311 BE



HR 8705 JB TG
HS 8705 JB TG



HR 8716 JB TG
HS 8716 JB TG



HR 8322 JB TG
HS 8322 JB TG



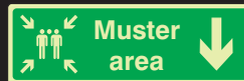
HR 8320 JB PE
HS 8320 JB PE



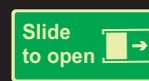
HR 8709 JB TG
HS 8709 JB TG



HR 8710 JB TG
HS 8710 JB TG



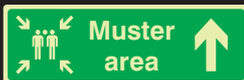
HR 8711 JB TG
HS 8711 JB TG



HR 8318 JE
HS 8318 JE



HR 8321 BE
HS 8321 BE



HR 8712 JB TG
HS 8712 JB TG



HR 8306 JB TG
HS 8306 JB TG



HR 8308 JB TG
HS 8308 JB TG



HR 8301 HE
HS 8301 HE



HR 8716 JB TG
HS 8716 JB TG



HR 8715 JB TG
HS 8715 JB TG



HR 8614 JB TG
HS 8614 JB TG



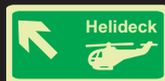
HR 8319 JE
HS 8319 JE



HR 8348 BE
HS 8348 BE



HR 8600 JE PE
HS 8600 JE PE



HR 8713 JE PE
HS 8713 JE PE



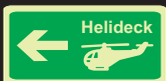
HR 8714 JE PE
HS 8714 JE PE



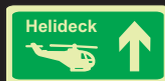
HR 8312 EB
HS 8312 EB



HR 8389 BE
HS 8389 BE



HR 8715 JE PE
HS 8715 JE PE



HR 8716 JE PE
HS 8716 JE PE



HR 8717 JE PE
HS 8717 JE PE



HR 8316 EB
HS 8316 EB

Material Coding	
Rigid Hi-Glow	HR
Self-adhesive Hi-Glow	HS



Size Coding (mm)							
BE	100 x 150	EB	150 x 100	JB	300 x 100	PE	450 x 150
EE	150 x 150	HJ	250 x 300	JE	300 x 150	TG	600 x 200



"Hi-Glow" Photoluminescent Fire Signs



Fire alarm

HR 8401 EE HJ
HS 8401 EE HJ



Fire extinguisher

HR 8406 EE HJ
HS 8406 EE HJ



Fire alarm call point

HR 8440 EE HJ
HS 8440 EE HJ



Manual alarm call point

HR 8631 EE HJ JN
HS 8631 EE HJ



Fire point

HR 8451 GG HJ
HS 8451 GG HJ



Fire hose reel

HR 8412 GG HJ
HS 8412 GG HJ



Fire telephone

HR 8423 GG HJ
HS 8423 HJ



Fire hydrant

HR 8417 GG HJ
HS 8417 GG HJ



HR 8401 HE
HS 8401 HE



HR 8408 HE
HS 8408 HE



HR 8440 HE
HS 8440 HE



HR 8406 HE
HS 8406 HE



HR 8409 HE
HS 8409 HE



HR 8412 HE
HS 8412 HE



HR 8631 HE
HS 8631 HE



HR 8623 HE
HS 8623 HE



HR 8641 HE
HS 8641 HE



HR 8632 HE
HS 8632 HE



HR 8635 HE
HS 8635 HE



HR 8418 HE
HS 8418 HE



HR 8640 HE
HS 8640 HE



HR 8421 HE
HS 8421 HE



HR 8637 HE
HS 8637 HE



HR 8635 HE
HS 8635 HE



HR 8419 HE
HS 8419 HE



HR 8420 HE
HS 8420 HE



HR 8636 HE
HS 8636 HE



HR 8638 HE
HS 8638 HE



HR 8633 HE
HS 8633 HE



HR 8428 HE
HS 8428 HE



HR 8426 HE
HS 8426 HE



HR 8425 HE
HS 8425 HE



HR 8058 JE
HS 8058 JE



HR 8047 JE
HS 8047 JE



HR 8048 JE
HS 8048 JE



HR 8634 HE
HS 8634 HE



HR 8450 HE
HS 8450 HE



HR 8427 HE
HS 8427 HE

Projecting Signs

For siting above fire exits. Manufactured in 1mm rigid plastic. Visible from different directions.



HG 8485 GH/P



HG 8120 GH/P



HG 8487 GH/P



HG 8488 GH/P

Fire Extinguisher Signs



HR 8458 CG
HS 8458 CG



HR 8458 CG
HS 8458 CG



HR 8457 CG
HS 8457 CG



HR 8448 GE
HS 8448 GE



HR 8447 GE
HS 8447 GE



HR 8459 CG
HS 8459 CG



HR 8463 CG
HS 8463 CG



HR 8456 CG
HS 8456 CG



HR 8459 GE
HS 8459 GE



HR 8460 GE
HS 8460 GE



HR 8457 GE
HS 8457 GE

Fire Action Signs



HR 8526 GH
HS 8526 GH



HR 8027 EG
HS 8027 EG



HR 8028 EG
HS 8028 EG

Material Coding

Rigid Hi-Glow	HR
Self-adhesive Hi-Glow	HS

Sign code

8058

Size code

JE



Size Coding

EE	150 x 150	GG	200 x 200	GE	200 x 150	GH	200 x 250	EG	150 x 200
CG	75 x 200	JE	300 x 150	HE	250 x 150	HJ	250 x 300		



General Prohibition

 No unauthorised entry Commissioning in progress RP 0611 JB TG SA 0611 JB TG	 No personnel allowed on Helideck while Helicopter is landing or taking off RP 0602 JB TG SA 0602 JB TG	 HELIDECK No unauthorised persons beyond this point RP 0603 JB TG SA 0603 JB TG	 Cameras prohibited RP 0052 JB TG SA 0052 JB TG	 No thoroughfare RP 0014 JB TG SA 0014 JB TG
 No entry High pressure testing in progress RP 0613 JB TG SA 0613 JB TG	 No person beyond this point without OIM approval RP 0612 JB TG SA 0612 JB TG	 Personnel must not approach a helicopter whilst its Red anti-collision beacon is flashing RP 0605 JB TG SA 0605 JB TG	 No entry RP 0051 JB TG SA 0051 JB TG	 Authorised personnel only RP 0019 JB TG SA 0019 JB TG
 No noise. Nightshift are asleep RP 0640 JB TG SA 0640 JB TG	 Airlock Do not open both doors simultaneously RP 0629 JB TG SA 0629 JB	 No food or drinks to be taken beyond this point RP 0616 JH TP SA 0616 JH	 No access for pedestrians RP 0037 JB TG SA 0037 JB TG	 No exit RP 0022 JB TG SA 0022 JB TG
 No admittance without protective clothing RP 0021 JB TG TP SA 0021 JB TG	 No unauthorised persons allowed in these stores RP 0020 JB TG SA 0020 JB TG	 No access for persons with pacemakers RP 0053 JB TG SA 0053 JB TG	 No pedestrians RP 0013 JB TG SA 0013 JB TG	 No admittance without permit to work RP 0046 JB TG SA 0046 JB TG
 No mobile phones RP 0054 JB TG SA 0054 JB TG	 Please switch off all mobile phones RP 0075 JB TG SA 0075 JB TG	 No access for persons with pacemakers RP 0053 JB TG SA 0053 JB TG	 Scaffolding incomplete do not use RP 0030 JB TG TP SA 0030 JB TG	 No unauthorised person allowed beyond this point RP 0017 JB TG SA 0017 JB TG
 Ladders prohibited RP 0024 JB TG SA 0024 JB TG	 No admittance RP 0015 JB TG SA 0015 JB TG	 Not drinking water RP 0011 JB TG SA 0011 JB TG		

No Smoking Signs

 No smoking RP 0003 JB TG TP SA 0003 JB TG	 No smoking beyond this point RP 0004 JB TG TP SA 0004 JB TG	 Smoking strictly forbidden RP 0005 JB TG SA 0005 JB TG	 This is a no smoking area RP 0006 JB TG TP SA 0006 JB TG	 No smoking Smoke detectors in operation RP 0049 JB TG SA 0049 JB TG
 You are entering a no smoking area RP 0050 JB TG TP SA 0050 JB TG	 No smoking No charging or discharging of vehicle tanks RP 0043 JB TG TP SA 0043 JB TG	 No smoking within 20 feet RP 0044 JB TG TP SA 0044 JB TG	 No smoking or naked lights RP 0009 JB TG SA 0009 JB TG	 No naked light RP 0008 JB TG SA 0008 JB TG
 No smoking in this building RP 0086 JB TG SA 0086 JB TG	 No smoking in bed RP 0638 JB SA 0638 JB	 It is illegal to smoke on these premises RP 0093 JB TG SA 0093 JB TG	 No smoking in these toilets RP 0095 JB SA 0095 JB	 Sensitive smoke detectors operate in this building RP 0096 JB TG SA 0096 JB TG
 No smoking in this vehicle SA 0089 CD 75 x 125mm	 These are no smoking premises RP 0087 JN PT SA 0087 JN PT	 NO SMOKING These are no smoking premises. It is an offence to smoke or knowingly to permit smoking in these premises. First offenders may be fined a variable amount. RP 0045 HE NJ SA 0045 HE NJ	 Petroleum spirit Highly flammable No smoking or naked lights RP 5553 NJ XP FL 5553 NJ XP SA 5553 NJ	 Explosive gases No smoking or naked lights RP 5556 NJ XP SA 5556 HE NJ

Material Coding	
Rigid Plastic	RP
Self-adhesive	SA

Sign code
0003

Size code
TG



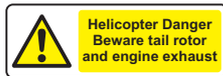
Size Coding							
JB	300 x 100	NJ	400 x 300	HE	250 x 150	TP	600 x 450
JN	300 x 400	JH	300 x 250	DE	125 x 150	EC	150 x 75
HE	250 x 150	DE	125 x 150	EC	150 x 75	TG	600 x 200



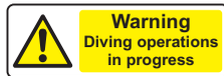
Warning signs



RP 1624 JB TG
SA 1624 JB TG



RP 1604 JB TG
SA 1604 JB TG



RP 1618 TG TP
SA 1618 TG TP



RP 1195 JB TG
SA 1195 JB TG



RP 1099 JB TG
SA 1099 JB TG



RP 1621 JB TG
SA 1621 JB TG



RP 1154 JB TG
SA 1154 JB TG



RP 1188 JB TG
SA 1188 JB TG



RP 1617 JB TG
SA 1617 JB TG



RP 1144 JB TG
SA 1144 JB TG



RP 1149 JB TG TP
SA 1149 JB TG



RP 1153 JB TG TP
SA 1153 JB TG



RP 1157 DC JB TG
SA 1157 DC JB TG



RP 1189 JB TG
SA 1189 JB TG



RP 1142 JB TG
SA 1142 JB TG



RP 1146 JB TG
SA 1146 JB TG



RP 1123 JB TG
SA 1123 JB TG



RP 1091 JB TG
SA 1091 JB TG



RP 1176 DC JB TG
SA 1176 DC JB TG



RP 1140 JB TG
SA 1140 JB TG

Chemical Hazards



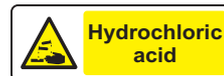
RP 1191 JB TG
SA 1191 JB TG



RP 1114 JB TG
SA 1114 JB TG



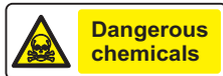
RP 1115 JB TG
SA 1115 JB TG



RP 1116 JB TG
SA 1116 JB TG



RP 1117 JB TG
SA 1117 JB TG



RP 1197 JB TG
SA 1197 JB TG



RP 1192 JB TG
SA 1192 JB TG



RP 1102 JB RG
SA 1102 JB RG



RP 1103 JB RG TP
SA 1103 JB RG



RP 1121 JB TG
SA 1121 JB TG



RP 1562 JB TG
SA 1562 JB TG



RP 1101 JB RG TP
SA 1101 JB RG



RP 1104 JB RG TP
SA 1104 JB RG



RP 1095 JB TG
SA 1095 JB TG



RP 1097 JB TG
SA 1097 JB TG

Electrical Hazards



RP 1125 JB TG TP
SA 1125 JB TG



RP 1090 JB TG
SA 1090 JB TG



RP 1129 JB TG TP
SA 1129 JB TG



RP 1130 JB TG
SA 1130 JB TG



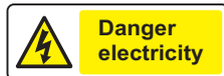
RP 1131 JB TG TP
SA 1131 JB TG



RP 1126 JB TG
SA 1126 JB TG



RP 1127 JB TG
SA 1127 JB TG



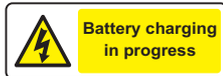
RP 1137 EB JB TG
SA 1137 EB JB TG



RP 1128 JB TG TP
SA 1128 JB TG



RP 1199 JB TG
SA 1199 JB TG



RP 1167 JB TG
SA 1167 JB TG



RP 1134 JB TG
SA 1134 JB TG



RP 1223 JB TG
SA 1223 JB TG



RP 1133 JB TG
SA 1133 JB TG

Material Coding

Rigid Plastic

RP

Self-adhesive

SA

Sign code

1167

Size code

JB



Battery charging in progress

Size Coding

JB 300 x 100 TG 600 x 200 RG 500 x 200 TP 600 x 450 DC 125 x 75



Machinery Hazards

Caution
Automatic machinery
may start without
warning

RP 1158 JB TG
SA 1158 JB TG

**Out of
order**

RP 1148 JB TG
SA 1148 JB TG

Danger
Men working
on apparatus

RP 1151 JB TG
SA 1151 JB TG

Caution
arc welding

RP 1161 JB TG
SA 1161 JB TG

**Dust
hazard**

RP 1159 JB TG
SA 1159 JB TG

Danger
Men working
on machine

RP 1152 JB TG
SA 1152 JB TG

Caution
Misuse of
compressed air is
highly dangerous

RP 1160 JB TG
SA 1160 JB TG

Danger
compressed
air

RP 1182 JB TG
SA 1182 JB TG

Warning
All guards must
be in position
before starting

RP 1164 JB TG
SA 1164 JB TG

**Danger
test area**

RP 1169 JB TG
SA 1169 JB TG

**Danger
noise**

RP 1166 JB TG
SA 1166 JB TG

**Danger
noise area**

RP 1084 JB TG
SA 1084 JB TG

Warning
Commissioning
in progress
do not touch

RP 1617 JB TG
SA 1617 JB TG

Warning
High pressure
testing in
progress

RP 1185 JB TG
SA 1185 JB TG

Caution
Do not operate this
machine unless proper
guards are in position

RP 1085 JB TG
SA 1085 JB TG

Warning
Isolate this machine
before removing guards

RP 1083 JB TG
SA 1083 JB TG

**Radiation
controlled area**

**Do not
enter**

RP 5635 NJ XP
FL 5635 NJ XP
SA 5635 NJ

**Controlled area
Contamination**

**Do not
enter**

RP 5637 NJ XP
FL 5637 NJ XP

**Danger
asbestos dust**

**Wear approved
respirator**
**Wear protective
clothing**

RP 5563 NJ TP
SA 5563 NJ

**Danger
Helicopter**

**Beware tail rotors
and engine exhaust**
**No personnel allowed
on Heli-deck while
the Helicopter is
landing or taking off**

RP 5642 TP
FL 5642 TP

Hi-glow Photoluminescent Warning Signs

**Danger
High voltage**

HR 8125 JB TG
HS 8125 JB TG

**Danger
415 volts**

HR 8129 JB TG

**Danger
440 volts**

HR 8130 JB TG

**Danger
11,000 volts**

HR 8131 JB TG

**Danger
live busbars**

HR 8134 JB TG

**Danger
Radiation**

HR 8107 JB TG
HS 8107 JB TG

**Danger
Radioactive
materials**

HR 8204 JB TG
HR 8204 JB TG

**Dangerous
Chemicals**

HR 8197 JB TG
HR 8197 JB TG

**Danger
Harmful fumes**

HR 8097 JB TG
HR 8097 JB TG

**Scaffolding
Incomplete**

HR 8149 JB TG
HR 8149 JB TG

**Hazardous
area**

HR 8188 JB TG
HS 8188 JB TG

Danger

HR 8154 JB TG
HS 8154 JB TG

**Warning
Gratings
removed**

HR 8621 JB TG
HS 8621 JB TG

**Danger
Hot**

HR 8157 JB
HS 8157 JB

**Caution
Overhead
hazard (fixed)**

HR 8183 JB TG
HS 8183 JB TG

**Caution
Hazardous
substance**

HR 8228 GH
HS 8228 GH

**Caution
Trip hazard**

HR 8229 GH
HS 8229 GH

**Caution
Overhead
load**

HR 8230 GH
HS 8230 GH

**Caution
Flammable
substance**

HR 8231 GH
HS 8231 GH

TY-tags

**Out of
order**

TT 9003 CD

**Scaffolding
incomplete**

TT 9009 CD

**Warning
asbestos**

TT 9011 CD

**Danger
live wires**

TT 9004 CD

**Electric
shock risk**

TT 9010 CD

**Danger
High
voltage**

TT 9015 CD

**Danger
corrosive**

TT 9013 CD

**Danger
Highly
flammable**

TT 9014 CD

Material Coding	
Rigid Hi-Glow	HR
Self-adhesive Hi-Glow	HS
Rigid Plastic	RP
Self-adhesive	SA



Size Coding					
JB	300 x 100	TG	600 x 200	GH	200 x 250
CD	75 x 125				



Eye and Face Protection



RP 4202 JB TG
SA 4202 JB TG



RP 4203 JB TG TP
SA 4203 JB TG



RP 4204 JB TG TP
SA 4204 JB TG



RP 4205 JB TG
SA 4205 JB TG



RP 4600 JB TG TP
SA 4600 JB TG



RP 4207 JB TG
SA 4207 JB TG



RP 4254 JB TG
SA 4254 JB TG



RP 4206 JB TG
SA 4206 JB TG



RP 4223 JB TG
SA 4223 JB TG



RP 4273 JB TG
SA 4273 JB TG

Ear and Head Protection



RP 4255 JB TG
SA 4255 JB TG



RP 4217 JB TG TP
SA 4217 JB TG



RP 4214 JB TG
SA 4214 JB TG



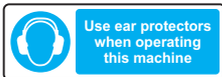
RP 4215 JB TG TP
SA 4215 JB TG



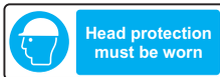
RP 4216 JB TG TP
SA 4216 JB TG



RP 4250 JB TG
SA 4250 JB TG



RP 4245 JB TG
SA 4245 JB TG



RP 4209 JB TG
SA 4209 JB TG



RP 4212 JB TG TP
SA 4212 JB TG



RP 4210 JB TG TP
SA 4210 JB TG



RP 4211 JB TG TP
SA 4211 JB TG



RP 4271 HJ NT PT
SA 4271 HJ NT PT

All of our stock signs can be reproduced at any size, to suit particular applications if required. To discuss any variations on sizes and content, please phone us on 01507 600500 or email sales@hi-litesigns.com



RP 5258 NJ TP
SA 5258 NJ

Protective Clothing and Respiratory Protection



RP 4238 JB TG TP
SA 4238 JB TG



RP 4239 JB TG
SA 4239 JB TG



RP 4240 JB TG TP
SA 4240 JB TG



RP 4253 JB TG
SA 4253 JB TG



RP 4269 JB TG
SA 4269 JB TG



RP 4269 JB TG
SA 4269 JB TG



RP 4259 JB TG
SA 4259 JB TG



RP 4260 JB TG
SA 4260 JB TG



RP 4249 JB TG TP
SA 4249 JB TG



RP 4626 NJ JH TP
SA 4626 NJ JH TP



RP 4221 JB TG
SA 4221 JB TG



RP 4231 JB TG
SA 4231 JB TG



RP 4256 JB TG
SA 4256 JB TG



RP 4219 JB TG
SA 4219 JB TG

Hand and Foot Protection



RP 4233 JB TG
SA 4233 JB TG



RP 4226 JB TG
SA 4226 JB TG



RP 4227 JB TG
SA 4227 JB TG



RP 4233 JB TG
SA 4233 JB TG

Hand Rail Signs



RP 4261 GH JG



RP 4262 GH JG



RP 4263 GH JG

Material Coding

Rigid Plastic	RP
Self-adhesive	SA

Sign code
4221

Size code
JB

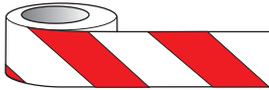


Size Coding

JB	300 x 100	TG	600 x 200	GH	200 x 250	TP	600 x 450	HJ	250 x 300
NT	400 x 600	PT	450 x 600	JG	300 x 200	NJ	400 x 300		



Hazard Warning Tapes



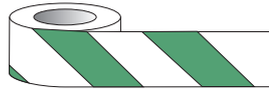
- ST 0001 A 50mm x 33m
- ST 0001 C 75mm x 33m
- ST 0001 D 100mm x 33m

For marking locations of fire equipment and highlighting of obstructions



- ST 0002 A 50mm x 33m
- ST 0002 C 75mm x 33m
- ST 0002 D 100mm x 33m

For marking of hazardous areas and equipment



- ST 0003 A 50mm x 33m
- ST 0003 C 75mm x 33m
- ST 0003 D 100mm x 33m

For highlighting safety areas

Warning Tapes



- WT 0054 A 50mm x 33m
- WT 0054 E 150mm x 33m



- WT 0055 A 50mm x 33m
- WT 0055 E 150mm x 33m



- WT 0056 A 50mm x 33m
- WT 0056 E 150mm x 33m



- WT 0057 A 50mm x 33m
- WT 0057 E 150mm x 33m



- WT 0058 A 50mm x 33m
- WT 0058 E 150mm x 33m



- WT 0096 A 50mm x 33m
- WT 0096 E 150mm x 33m

Barrier Tapes

Non-adhesive, rot resistant plastic tapes on 75mm x 50m rolls.



- HB 0003 C 75mm x 500m



- HB 0008 C 75mm x 500m



- HB 0015 C 75mm x 500m

Fluorescent Tapes

High visibility marking tapes, sizes 50mm x 9m & 150mm x 9m



- FT 0001 A 50mm x 9m
- FT 0001 E 150mm x 9m



- FT 0002 A 50mm x 9m
- FT 0002 E 150mm x 9m

Reflective Tapes



- RT 0001 A 50mm x 33m

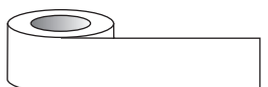


- RT 0002 A 50mm x 33m

Retro-reflective, self adhesive safety tapes.



- RT 0003 A 50mm x 9m
50mm x 45m



- RT 0004 A 50mm x 9m
50mm x 45m



- RT 0005 A 50mm x 9m
50mm x 45m

Multi-Purpose Signs



Flammable liquid



No smoking or naked lights

- RP 5551 NJ XP
- SA 5551 HE



Highly flammable



No smoking or naked lights

- RP 5554 NJ XP
- SA 5554 HE NJ



Flammable vapour



No smoking or naked lights

- RP 5557 NJ XP
- SA 5557 NJ



Supervised area contamination



Do not enter

- RP 5636 NJ XP
- FL 5636 NJ XP



Petroleum spirit Highly flammable



No smoking



Switch off engine

- RP 5552 NJ XP
- SA 5552 NJ



Highly flammable L.P.G.



No smoking or naked lights

- RP 5555 NJ XP
- FL 5555 NJ XP
- SA 5555 HE NJ

Material Coding		
Barrier Tapes	HB	
Safety Tapes	ST	
Fluorescent Tapes	FT	
Warning Tapes	PL	
Reflective Tapes	RT	





Identification Colours

Pipe Contents	Basic Colour	Colour Code Identification		Basic Colour
Water	150 mm	150 mm	150 mm	
Drinking	Green	Auxiliary Blue	Green	Green
Cooling (Primary)	Green	White	Green	Green
Boiler Feed	Green	Crimson White Crimson	Green	Green
Condensate	Green	Crimson Emerald Green Crimson	Green	Green
Chilled	Green	White Emerald Green White	Green	Green
Central Heating < 100°C	Green	Aux Blue Crimson Aux Blue	Green	Green
Central Heating > 100°C	Green	Aux Blue Crimson Aux Blue	Green	Green
Cold, down service	Green	White Aux Blue White	Green	Green
Hot Water Supply	Green	White Crimson White	Green	Green
Hydraulic Power	Green	Salmon Pink	Green	Green
Sea, River Untreated	Green			
Fire Extinguishing	Green	Safety Red	Green	Green
Oils				
Diesel Fuel	Brown	White	Brown	
Furnace Fuel	Brown			
Lubricating	Brown	Emerald Green	Brown	
Hydraulic Power	Brown	Salmon Pink	Brown	
Transformer	Brown	Crimson	Brown	
Refrigeration Service				
Refrigerant 12	Yellow Ochre	Blue	Yellow Ochre	
Refrigerant 22	Yellow Ochre	Green	Yellow Ochre	
Refrigerant 502	Yellow Ochre	Brown	Yellow Ochre	
Anhydrous Ammonia	Yellow Ochre	Dark Mauve	Yellow Ochre	
Other Refrigerants	Yellow Ochre	Emerald Green	Yellow Ochre	
Other Applications				
Natural Gas	Yellow Ochre	Yellow	Yellow Ochre	
Compressed Air	Light Blue			
Vacuum	Light Blue	White	Light Blue	
Steam	Silver Grey			
Drainage	Black			
Electrical Conduits / Ducts	Orange			
Acids and Alkalis	Dark Blue			

The Health & Safety (Signs & Signals) Regulations

It is a legal requirement under The Health & Safety (Safety Sign & Signals) Regulation to mark visible pipework containing or transporting dangerous substances and preparations with a pictogram or symbol

We produce a wide range of self adhesive tapes which comply with the recommendations of BS1710:1984 and where appropriate with the Health & Safety (Signs & Signals) Regulations 1996.

Material

The tapes are self-adhesive two-ply, a printed vinyl substrate with a protective polypropylene laminate.

Method of Application

The tapes should be applied only to surfaces free from oil and dirt. The length of the tape should be trimmed to suit the pipe, allowing a minimum of 25mm overlap.

Temperature range
- 40°C to + 150°

If you have a requirement for special tapes either for pipeline marking, packaging or promotional purposes, please contact our sales department

Email:
Sales@hi-litesigns.com



Pipeline Identification Markers

Water

COLD WATER	SA 9601 EA
CONDENSATE	SA 9602 EA
COOLING WATER	SA 9603 EA
DEMINERALISED WATER	SA 9604 EA
DOMESTIC WATER	SA 9605 EA
DRINKING WATER	SA 9606 EA
DISTILLED WATER	SA 9607 EA
FRESH WATER	SA 9608 EA
HOT WATER	SA 9609 EA
HEATING	SA 9610 EA
MAINS WATER	SA 9611 EA
RECYCLED WATER	SA 9612 EA
PURIFIED WATER	SA 9613 EA
SEA WATER	SA 9614 EA
UNTREATED WATER	SA 9615 EA
POLLUTED WATER	SA 9616 EA
NON DRINKING WATER	SA 9617 EA
Direction of flow arrow for use with main identification labels	SA 9618 AA

Acids & Alkalis

ACID	SA 9619 EA
NITRATE	SA 9620 EA
PHENOL	SA 9621 EA
SULPHURIC ACID	SA 9622 EA
HYDROCHLORIC ACID	SA 9623 EA
CAUSTIC SODA	SA 9624 EA
ALKALI	SA 9625 EA
NITRIC ACID	SA 9626 EA
Direction of flow arrow for use with main identification labels	SA 9627 AA

Air

AIR	SA 9656 EA
AIR CONDITIONING	SA 9657 EA
COMPRESSED AIR	SA 9658 EA
VACUUM	SA 9659 EA
COOLING AIR	SA 9660 EA
Direction of flow arrow for use with main identification labels	SA 9661 AA

Electricity

ELECTRICITY	SA 9666 EA
--------------------	------------

Mineral Oils etc

ALCOHOL	SA 9628 EA
DIESEL OIL	SA 9629 EA
FUEL OIL	SA 9630 EA
KEROSENE	SA 9631 EA
OIL	SA 9632 EA
HEATING OIL	SA 9633 EA
TOLUENE	SA 9634 EA
ETHANOL	SA 9635 EA
WASTE SOLVENT	SA 9636 EA
METHANOL	SA 9637 EA
Direction of flow arrow for use with main identification labels	SA 9638 AA

Fire

FIRE MAIN	SA 9662 EA
SPRINKLER	SA 9663 EA
FOAM	SA 9664 EA
Direction of flow arrow for use with main identification labels	SA 9665 AA

Gases

GAS	SA 9642 EA
NATURAL GAS	SA 9643 EA
PROPANE	SA 9644 EA
ACETYLENE	SA 9645 EA
METHANE	SA 9646 EA
INERT GAS	SA 9647 EA
ARGON	SA 9648 EA
ETHYLENE	SA 9649 EA
HYDROGEN	SA 9650 EA
CHLORINE	SA 9651 EA
NITROGEN	SA 9652 EA
CO₂	SA 9653 EA
FUEL GAS	SA 9654 EA
Direction of flow arrow for use with main identification labels	SA 9655 AA
Steam	SA 9639 EA
VAPOUR	SA 9640 EA
Direction of flow arrow for use with main identification labels	SA 9641 AA

Pipeline Identification Markers: 150 x 50mm, supplied in packs of 10. Background colours conform to pipeline colour recommendations of BS 1710 1984, and include safety symbols where appropriate, in accordance with Health & Safety (Safety Signs & Signals) Regulations 1996

Roll Labels

Size: 100mm x 33m (250 labels per roll)



Material Coding	
Plain Coloured Tape	PL
Printed Tape	PL
Self-adhesive vinyl	SA



FOAM



Standard Worded Tapes



PL 0024 A
PL 0024 E



PL 0025 A
PL 0025 E



PL 0026 A
PL 0026 E



PL 0027 A
PL 0027 E



PL 0028 A
PL 0028 E



PL 0049 A
PL 0049 E



PL 0086 A
PL 0086 E



PL 0053 A
PL 0053 E



PL 0059 A
PL 0059 E



PL 0060 A
PL 0060 E



PL 0050 A
PL 0050 E



PL 0051 A
PL 0051 E



PL 0087 A
PL 0087 E



PL 0088 A
PL 0088 E



PL 0021 A
PL 0021 E



PL 0022 A
PL 0022 E



PL 0030 A
PL 0030 E



PL 0031 A
PL 0031 E



PL 0072 A
PL 0072 E



PL 0089 A
PL 0089 E



PL 0033 A
PL 0033 E



PL 0034 A
PL 0034 E



PL 0035 A
PL 0035 E



PL 0023 A
PL 0023 E



PL 0048 A
PL 0048 E



PL 0036 A
PL 0036 E



PL 0037 A
PL 0037 E



PL 0052 A
PL 0052 E



PL 0070 A
PL 0070 E



PL 0091 A
PL 0091 E



PL 0039 A
PL 0039 E



PL 0038 A
PL 0038 E



PL 0040 A
PL 0040 E



PL 0044 A
PL 0044 E



PL 0045 A
PL 0045 E



PL 0032 A
PL 0032 E



PL 0041 A
PL 0041 E



PL 0042 A
PL 0042 E



PL 0043 A
PL 0043 E



PL 0046 A
PL 0046 E



PL 0047 A
PL 0047 E



PL 0029 A
PL 0029 E

Plain Tapes



Water
PL 0001 A
PL 0001 E



Gases (except air)
PL 0004 A
PL 0004 E



Other fluids
PL 0012 A
PL 0012 E



PL 0007 A
PL 0007 E



PL 0015 A
PL 0015 E



Steam
PL 0002 A
PL 0002 E



Acids and Alkalis
PL 0005 A
PL 0005 E



Electrical Services
PL 0008 A
PL 0008 E



PL 0013 A
PL 0013 E



PL 0016 A
PL 0016 E



Mineral oil etc Combustible
PL 0003 A
PL 0003 E



Air
PL 0006 A
PL 0006 E



PL 0009 A
PL 0009 E



PL 0014 A
PL 0014 E



PL 0017 A
PL 0017 E

*Special tapes can be printed to your specification.
Please contact us for a quotation.
Minimum order quantity may apply.*



Size (mm)

A	E
50 x 33m	150 x 33m

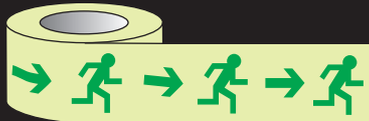




Hi-Glow Photoluminescent Tapes



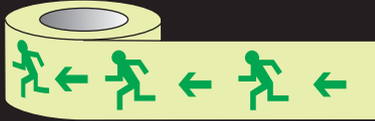
PH 8430 20mm x 10m



PH 8436 40mm x 10m



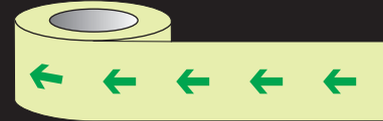
PH 8431 40mm x 10m



PH 8435 40mm x 10m



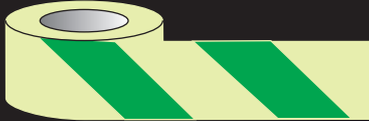
PH 8432 80mm x 10m



PH 8434 40mm x 10m



PH 8433R 55mm x 10m

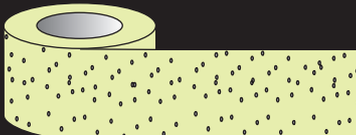


PH 8433G 40mm x 10m

Anti-slip tape



PH 8433B 40mm x 10m

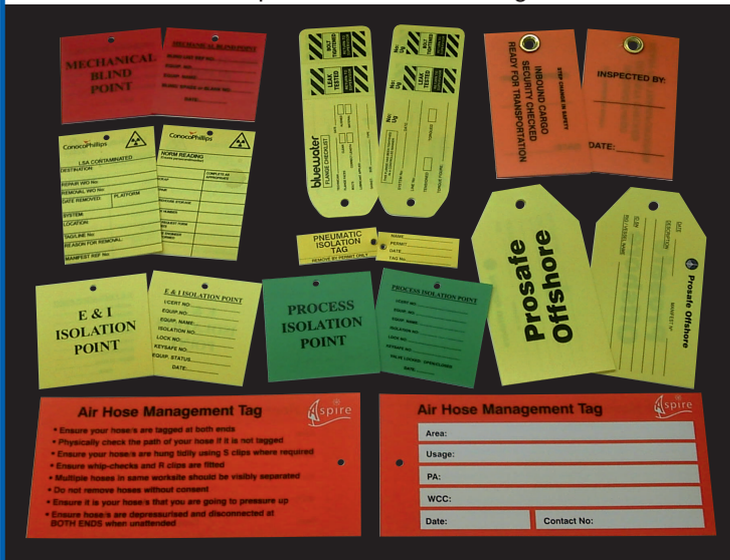


PH 8449 50mm x 10m



Printed Tags

Examples of double-sided tags.



Examples of single-sided tags



Tags can be produced in any quantity, and holes can be re-inforced where needed with metal eyelets.

Tear-off sections are catered for by using perforations in the material if required.

Custom Pipeline Identification Labels

For our range of standard pipeline identification tapes, please see pages 15-17

You may have individual requirements, with specific products or hazards. If this is the case, we can manufacture labels or even continuous tapes printed as required. In the case of tapes, a minimum order quantity may apply.

Call or email for a price for more information.





Hazardous Substance Labels

These hazard labels are printed on self-adhesive vinyl. They conform to British Standard BS 5609 which specifies requirements for Marine use, whereby the label (both the ink and material) will withstand three months continuous immersion in water.

 FLAMMABLE 3 SA 9901 BB GG HH JJ	 FLAMMABLE GAS 2 SA 9902 BB GG HH JJ	 FLAMMABLE LIQUID 3 SA 9903 BB GG HH JJ	 HIGHLY FLAMMABLE 3 SA 9904 BB GG HH JJ	 FLAMMABLE SOLID 4 SA 9905 BB GG HH JJ	 SPONTANEOUSLY COMBUSTIBLE 4 SA 9906 BB GG HH JJ	 DANGEROUS WHEN WET 4 SA 9909 BB GG HH JJ
 POISON 6 SA 9910 BB GG HH JJ	 POISON GAS 2 SA 9911 BB GG HH JJ	 TOXIC GAS 2 SA 9912 BB GG HH JJ	 TOXIC 6 SA 9913 BB GG HH JJ	 INFECTIOUS SUBSTANCE In case of damage or leakage Immediately notify Public Health Authority 6 SA 9926 BB GG HH JJ	 NON-FLAMMABLE COMPRESSED GAS 2 SA 9907 BB GG HH JJ	 COMPRESSED GAS 2 SA 9908 BB GG HH JJ
 NON-FLAMMABLE GAS 2 SA 9930 BB GG HH JJ	 COMPRESSED AIR 2 SA 9932 BB GG HH JJ	 CORROSIVE 9 SA 9931 BB GG HH JJ	 CORROSIVE 8 SA 9917 BB GG HH JJ	 SA 9940 HH JJ	 RADIOACTIVE I CONTENTS ACTIVE TRANSPORT INDEX 7 SA 9918 BB GG HH JJ	 RADIOACTIVE II CONTENTS ACTIVE 7 SA 9919 BB GG HH JJ
 RADIOACTIVE III CONTENTS ACTIVE 7 SA 9920 BB GG HH JJ	 OXIDISING AGENT 5.1 SA 9914 BB GG HH JJ	 OXIDISER 5.1 SA 9915 BB GG HH JJ	 ORGANIC PEROXIDE 5.2 SA 9916 BB GG HH JJ	 EXPLOSIVE 1 SA 9923 BB GG HH JJ	 1.4 1 SA 9924 BB GG HH JJ	 1.4 S 1 SA 9925 BB GG HH JJ
 1.4 G 1 SA 9955 BB GG HH JJ	 1.4 B 1 SA 9969 BB GG HH JJ	 1.6 N 1 SA 9980 BB GG HH JJ	 1.2 S 1 SA 9956 BB GG HH JJ	 FISSILE UNREACTIVITY SAFETY INDEX 7 SA 9928 HH JJ	 SA 9800 HH JJ	

Labels can be supplied 100mm x 100mm on rolls (250x identical labels per roll) For examples, see page 16

UN Placards

 2 SA 9801 HH	 3 SA 9802 HH	 4 SA 9803 HH	 2 SA 9804 HH	 8 SA 9805 HH	 6 SA 9806 HH	 4 SA 9807 HH
 6 SA 9808 HH	 5.1 SA 9809 HH	 5.2 SA 9810 HH	 9 SA 9811 HH	 2 SA 9812 HH	 2 SA 9813 HH	 7 SA 9814 HH



Shipboard Food Hygiene

Recommended procedures for health and safety in pantries, galleys and messes

An ISM Code Safety Poster

MP 1018 330mm x 475mm

Electric Shock & Serious Injury

During the first few minutes of an electrical cardiac arrest the blood oxygen level remains high, ventilation is therefore initially not required (first chest compressions)

An ISM Code Safety Poster

MP 1013 330mm x 475mm

Mooring

Procedures for Mooring/Unmooring

An ISM Code Safety Poster

MP 1019 330mm x 475mm

Hot Work

Recommended safety preparation for hot work

An ISM Code Safety Poster

MP 1022 330mm x 475mm

Dedicated Fast Rescue Boat Operation

SOLAS Chapter III / MSC Circular 1181

An ISM Code Safety Poster

MP 1023 330mm x 475mm

Electric Shock, Drowning or Serious Injury

Vital actions on discovery of an electric shock, drowning or serious injury casualty

An ISM Code Safety Poster

MP 1024 330mm x 475mm

Drowning & Hypothermia

Vital actions on discovery of a drowning or hypothermic casualty

An ISM Code Safety Poster

MP 1025 330mm x 475mm

Man Overboard

Vital action on discovery of a man overboard

An ISM Code Safety Poster

MP 1016 330mm x 475mm

Gas Bottle Safety

Safe handling, storage and working practices

An ISM Code Safety Poster

MP 1026 330mm x 475mm

Evacuation Chutes & Slides

Abandon ship procedures using vertical chutes or angled slides

An ISM Code Safety Poster

MP 1027 330mm x 475mm

Preventing Oil Spills

Procedures to reduce the likelihood of oil spills

An ISM Code Safety Poster

MP 1028 330mm x 475mm

Post Oil Spill Actions

Recommended procedures to minimise the effect of an oil spill

An ISM Code Safety Poster

MP 1029 330mm x 475mm

Liferaft Launching

Procedures for launching inflatable liferafts

An ISM Code Safety Poster

MP 1030 330mm x 475mm

Gangways

Safe rigging and use of gangways

An ISM Code Safety Poster

MP 1015 330mm x 475mm

Craneage safety

Craneage hand signals and safe working practices

An ISM Code Safety Poster

MP 1031 330mm x 475mm

Liferaft Launching In a Dangerous Atmosphere

Procedures for launching an enclosed liferaft in a dangerous atmosphere

An ISM Code Safety Poster

MP 1032 330mm x 475mm

Fully Enclosed Liferaft Launching from Stowed Position

Procedures for launching SOLAS Compendium 2004 edition chapter III, regulation 20 (the enclosed training manual) and requirements

An ISM Code Safety Poster

MP 1033 330mm x 475mm

Free Fall Liferaft Launching

Procedures for launching a free fall liferaft

An ISM Code Safety Poster

MP 1021 330mm x 475mm

Fire & Explosion Actions

Vital actions following a fire or explosion

An ISM Code Safety Poster

MP 1034 330mm x 475mm

Bunkering

Safety procedures before, during and after bunkering

An ISM Code Safety Poster

MP 1035 330mm x 475mm

Liferaft Launching

Procedures for launching open/semi-enclosed liferafts. Take care that passengers fit!

An ISM Code Safety Poster

MP 1036 330mm x 475mm

Inflatable liferafts

'Vital actions' after launching

An ISM Code Safety Poster

MP 1037 330mm x 475mm

Davit Launched Liferafts

Procedures for davit launching inflatable liferafts

An ISM Code Safety Poster

MP 1038 330mm x 475mm

Accommodation Ladders

Safe rigging and use of accommodation ladders

An ISM Code Safety Poster

MP 1014 330mm x 475mm

Abandon ship

Vital actions preparing to abandon ship

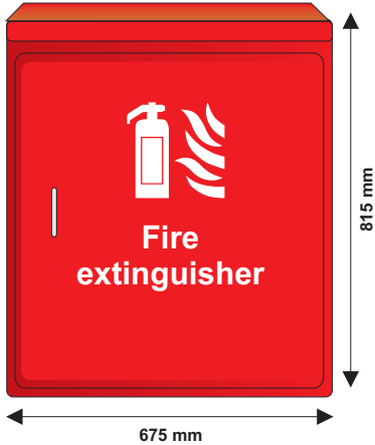
An ISM Code Safety Poster

MP 1017 330mm x 475mm



Fire Cabinets

Double fire extinguisher container, free-standing.



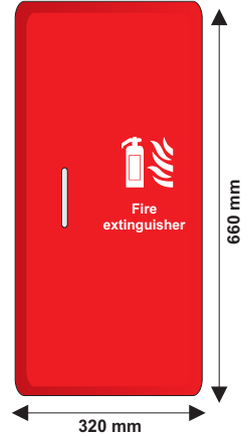
MC 0001 Size: 675 x 815 x 265mm

Double fire extinguisher box, free-standing, with clear window.



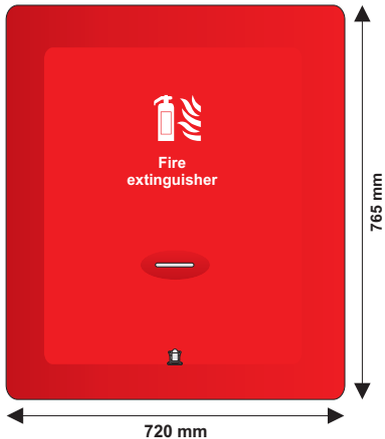
MC 0001 **W** Size: 675 x 815 x 265mm

Single fire extinguisher box, preferably wall mounted.



MC 0010 Size: 320 x 660 x 230mm

Double fire extinguisher box with quick-release lift off front. Suitable for wall mounting.



MC 0002 Size: 720 x 765 x 320mm

Single fire extinguisher box, free standing. Suitable for 5 kg and 9 kg extinguishers.



MC 0003 Size: 410 x 815 x 265mm

Single, 5 kg extinguisher box. Suitable for wall mounting. Drop down front.



MC 0011 Size: 280 x 610 x 280mm

Hose Reel Containers

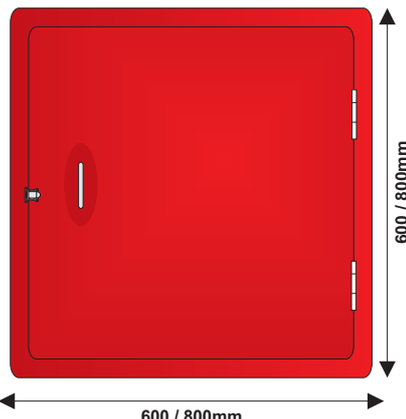
Lockable, with drop down front.



MC 0401 Size: 930 x 800 x 285mm

General Purpose Containers

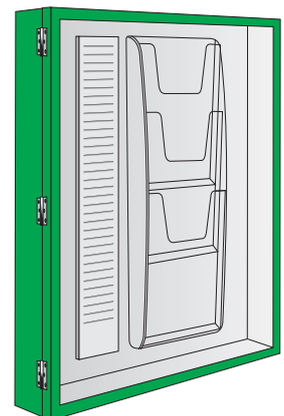
General GRP cabinet. Shelves can be added as an option.



MC 0502 Size: 600 x 600 x 400mm
MC 0503 Size: 800 x 800 x 400mm

Permit / T-Card Box

GRP container with T-Card rack and permit holders. Special containers can be manufactured to suit individual requirements.



HL 0201 Size: 630 x 780 x 200mm



Breathing Apparatus Cabinets

Wall or floor mounted BA Cabinet, with internal hanging bracket



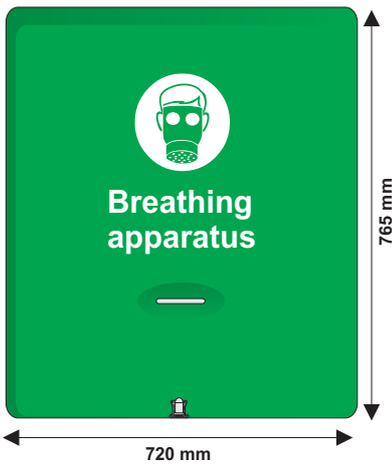
MC 0101 Size: 675 x 815 x 265mm

Wall or floor mounted BA Cabinet, with internal hanging bracket and clear window



MC 0101 W Size: 675 x 815 x 265mm

BA Cabinet with lift off front. Suitable for wall mounting or free standing.



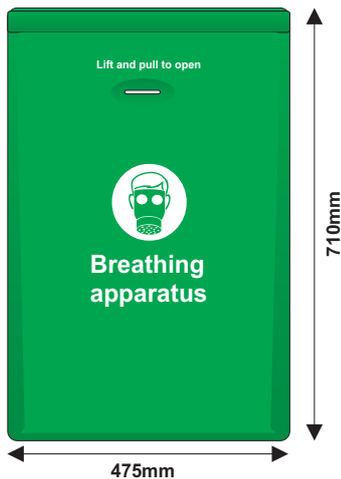
MC 0102 Size: 720 x 765 x 320mm

Single respirator cabinet. Drop down, hinged front. For wall mounting.



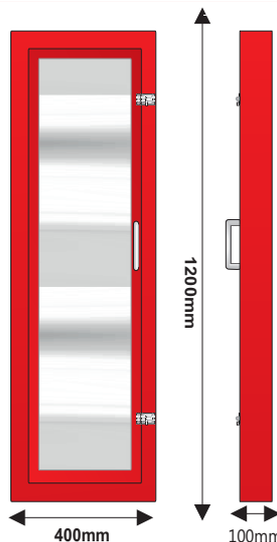
MC 0103 Size: 320 x 600 x 265mm

BA cabinet with quick release, lift-off cover. For wall mounting



MC 0104 Size: 475 x 710 x 290mm

'T-Card' Box



MC 0120 Size: 1200 x 400 x 100mm

GRP Cabinet with polycarbonate glazed side opening door and bolts.

T-Card racks can be fitted inside for Permit to Work systems or time cards.

Fire Extinguisher Cabinets

Single, extinguisher container with lift-off front.

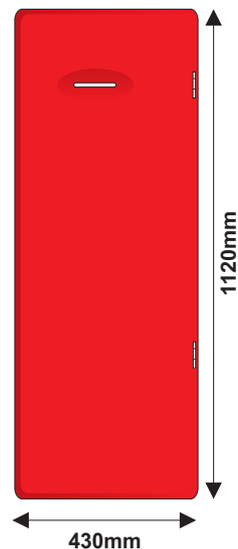


MC 0004 Size: 475 x 710 x 290mm

Single fire extinguisher cabinet - suitable for wall mounting. Quick release, lift-off front.



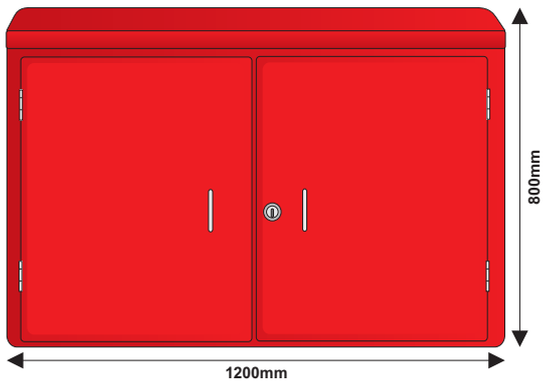
MC 0005 Size: 290 x 710 x 290mm



MC 0504 Size: 430 x 1120 x 300mm

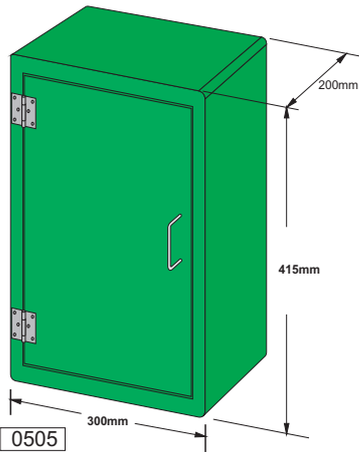


General purpose GRP cabinet with two lockable doors



MC 0501 Size: 1200 x 800 x 600mm

General purpose GRP cabinet with one lockable door



MC 0505

Special GRP Boxes

Special GRP moulded cabinets can be made to suit individual requirements. Contact Sales for a quotation.



NEW! Hi-Glow GRP



NORMAL LIGHTING



DURING POWER FAILURE

NEW!

In addition to our range of "Hi-Glow" photoluminescent signs, we can now offer our entire range of GRP cabinets in this exciting new material.

In the event of a power failure, these boxes direct you to Life Saving Apparatus or Fire Fighting Equipment. We can also construct our plan-frames from the same material, giving them added visibility in emergency situations.

Call or email for a quotation!



Heavy Lift (HL) Pennants



Double-sided flags for heavy lifting operations. Complete with self adhesive strip along edge for ease of fitting.

Made from tear-proof TYVEK® material.

PERMIT TO WORK

HOT WORK PERMIT							CONFINED SPACE ENTRY CERTIFICATE
COLD WORK PERMIT	TIME	ZONE 6	ZONE 5	ZONE 4	ZONE 3	ZONE 2	ZONE 1
	09:00						
	02:00						
	06:00						
	09:00						
	12:00						
	15:00						
	18:00						
	21:00						
	24:00						

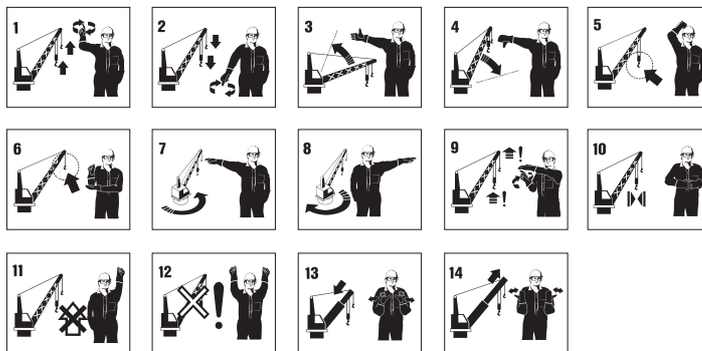
1355mm X 945mm

Printed to DIBOND ACM and laminated with a tough Anti-Graffiti film. (Dry-wipe) This board can be adapted to suit individual installations, and printed with company logos as required.

Permits can be held in clips, or plastic holders fitted to the board.

The surface is dry-wipe, and can be made from magnetic material if required.

UK HAND SIGNALS FOR CRANE OPERATIONS



700mm X 500mm

Printed to DIBOND ACM, This board can be adapted to suit individual installations, and printed with company logos as required. Hand signals are supplied separately in self adhesive vinyl as a kit.

SAFETY COMMUNICATIONS

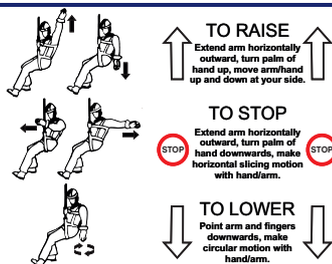
TRAINING	SAFETY ALERTS	ACCIDENTS / INCIDENTS NEAR MISSES
SAFETY MEETINGS	QHEST NEWSLETTER	MISCELLANEOUS HSE INFORMATION

Specials

Remember... We can produce signs to any specification upon request. The examples shown in this catalogue are just a few samples of our more standard types.

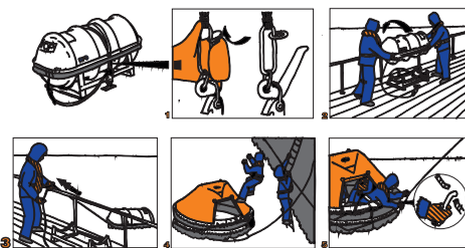
Call or email to find out more about what we can do to help.

Stena Drilling MAN RIDING TUGGER SIGNALS



REMEMBER - TO RAISE AND LOWER REQUIRE CONTINUOUS SIGNALS NO SIGNAL - STOP WINCH!

THROWOVER LIFERAFT LAUNCHING PROCEDURE



LAUNCHING INSTRUCTIONS FOR LIFERAFTS

Operating Instructions

The davit is lowered by passing a handle in the opening located on the pedestal. By rotating the handle, the davit is swung left or right. Rotate the davit until the davit head is positioned above the liferaft. Release the davit head by pulling on the brake release handle, then lift the liferaft and position it above the liferaft. Release the davit head by pulling on the brake release handle, then lift the liferaft and position it above the liferaft. Release the davit head by pulling on the brake release handle, then lift the liferaft and position it above the liferaft.

Liferaft Davits	Davit Co.
Make	SRR
Model	2 1/1
SWL	Built on hand winch
Winch	Launch
Launch	Pull and release
Lowering	By gravity
Lowering speed	Controlled by centrifugal brake
Hoisting	By hand
Number	4 in total

Barrier Signs



A4 size

PART No. HLBS 12

Double-sided Acrylic barrier signs. One side is dry-wipe, and the signs secure using tough PVC mesh loop, secured with VELCRO. This ensures that the signs are re-useable time and time again.



Buckle-fix



Flexi-hooks

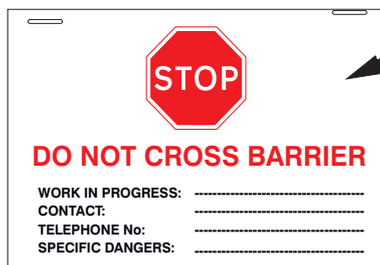


PART No. HLBS 14



Other types of double-sided Acrylic barrier signs. One side is dry-wipe for use with markers. They can be supplied with either strap & buckle fixings, or with plastic "flexi-hooks" as shown.

Call or email for a quotation.

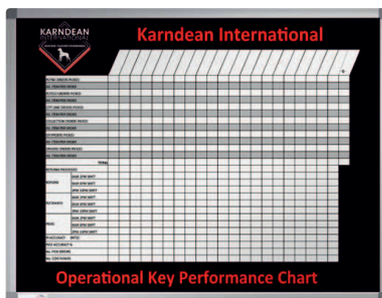


PART No. HLBS 15



Barrier signs can be supplied in either A4 or A3 sizes

Dry-wipe boards



Dry-wipe boards are available in standard sizes, magnetic and non-magnetic, and we can also make boards up to special sizes for a small extra charge. Any graphics can be printed to the boards; working from your ideas, we can design a layout to best suit your requirements.

Poster Cases



Poster cases are available in standard sizes, as well as bespoke at extra cost. You can specify various different backing panels, including magnetic, dry-wipe, pin-board etc.

Internal, or external weather-proof types are available.

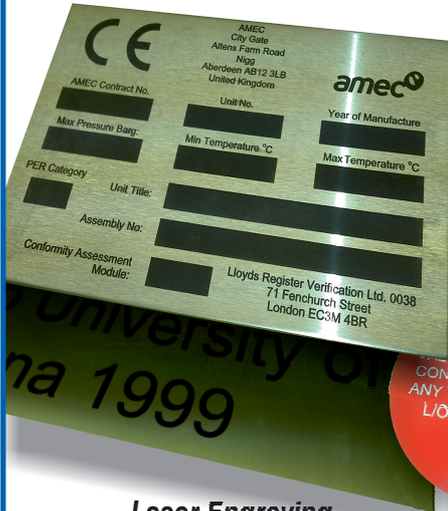
Lockable & secure allen-bolt lockable types are available.

Call or email for more details or to discuss your requirements.



Laser Engraving

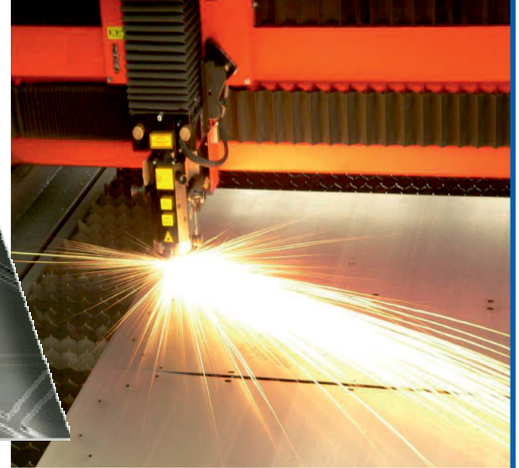
Laser Engraving allows us to engrave, etch, and cut a wide variety of materials. Stainless steel can be "burnt" to provide a permanent image, far more cost effectively than rotary engraving. This process also allows a much finer detail to be achieved, including much smaller text while still remaining legible.



Laser Engraving



Laser cutting



CO² Laser in action

Mechanical Engraving



Mechanical (or rotary) engraving is still the best method for a great many materials Including...

- Traffolyte
- Flexible Laminate
- Polished Brass
- Phosphor Bronze
- Anodised Aluminium
- Copper
- Stainless Steel
- Wood
- Acrylic



Infilled with black enamel

Danger Boards

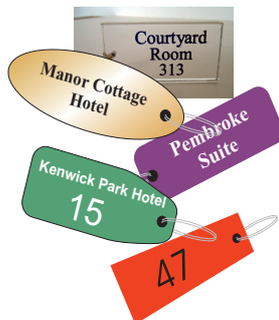
(lock-off tags)



Engraved danger Boards (or lock-off system) are supplied with space for additional information - Name, Department, Number etc

Secure locks and chain can be supplied and engraved if required.

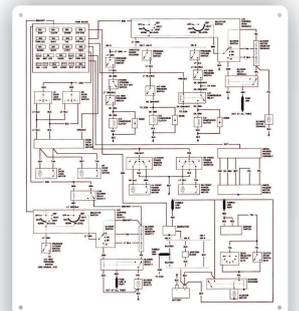
Key Tags



Various shapes, sizes, colours and materials. Complete with split rings Prices on application

Artwork can be accepted by email or on disc in most formats

Control Panels / Mimic Panels



Manufactured from face-engraved Traffolyte, or rear engraved Acrylic. Illustrate complex wiring diagrams and system schematics, with cut-outs for lamps and switches as required. Call or email for a quotation.



Environmental Compliance - Skip Signage



Skip signs are supplied in two main types:

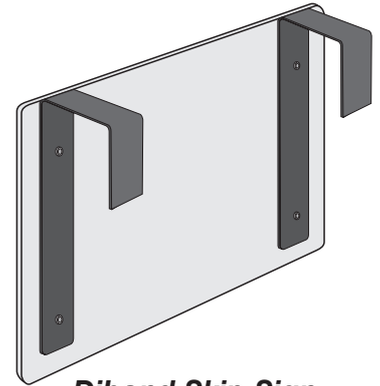
Magnetic

High quality flexible magnetic material, A3 size (420mm x 297mm) for use on steel skips (non-stainless types)

Dibond with brackets

Aluminium composite signs, A3 size (420mm x 297mm) for use on all skips. c/w steel brackets on the reverse side to hook over the lip of the skip.

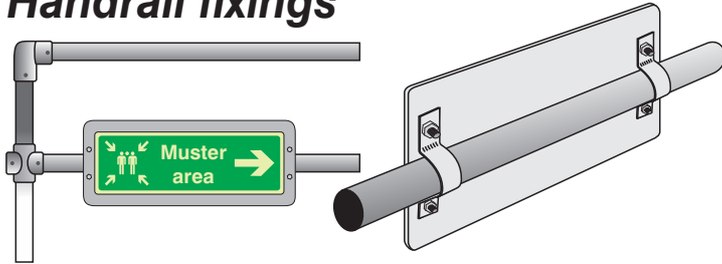
Brackets can be supplied in different widths to suit different types of skips. Please specify the size required when ordering.



Dibond Skip-Sign with brackets

Specialist Fixings

Handrail fixings

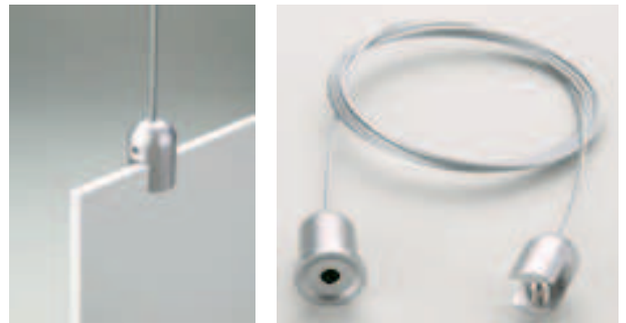


Handrail fixing kits can be supplied with laser-cut 316 stainless steel backing plates, or dibond plates for cost-effectiveness.

Clamps and fixings are stainless steel.

Plates can be supplied to fit to vertical pipes and posts as well as horizontal ones. Signs are usually in Hi-Glow photoluminescent material, and bonded to the face of the backing plate.

Suspension fixings



Ceiling suspension cables can be supplied in bright or satin finish. Length is typically 2 metres, but other lengths can be supplied. More suitable for indoor use.

Other Services

Full Design Service



We can provide a full design service, providing you with artwork for your approval, prior to production of your signs. We will work with you from your original concept.

Logos and fabrication of supporting structures can be designed, and data-sheets provided as required.

Multi Lingual Signage

Hi-Lite Signs specialise in offshore signage in dual-language or multi-lingual format. We provide a translation service, and will provide artwork for you to approve, prior to any production taking place. All of our stock signs can be provided in various languages, as well as any 'specials' you might require. Please contact us for details and prices.





Hi-Lite Signs

Getting the message across...



Head Office

**Hi-Lite Signs Ltd, 28 Bolingbroke Road,
Fairfield Industrial Estate,
Louth, Lincolnshire
LN11 0WA**

Scottish Office

**Hi-Lite Signs Ltd, 100 Sinclair Road
Aberdeen, Scotland
AB11 9PP**

www.hi-litesigns.com