## Reduce touchpoints and improve room ventilation by holding doors open legally











**Smarter Access with the** 

**Dorgard<sup>™</sup> SmartSound<sup>™</sup>** 

**Fire Door Retainer** 



Hold fire doors open safely and legally without compromising fire protection. When a fire alarm sounds, the door guard retainers will release allowing the fire door to close.



**Dorgard<sup>™</sup> Fire Door Retainer** Reacts to sounds over 75db for 14 seconds.

50 x 100 £6.99 £5.66

Automatic fire door Keep clear

To release manually. push door away from you or kick the plunger towards the door.

FF078BFPIV

£4.99 £4.04

> **Automatic** fire door Keep clear

To release manually. push door away from you or kick the plunger towards the door.

FF078BFSAV

**Dorgard Safety Release Signs** 











304CWA190

From



Can be programmed to ignore short alarm (i.e. school bells)

Can also be programmed to close at a specific time





Failure to comply with The Regulatory Reform (Fire Safety) Order 2005 may lead to a £5,000 fine or up to two years in prison for major offences.

(Source GOV.UK)



Fire Safety A4 Log
Book and Holder

Fire Safety

Log Book

**EXCLUSIVE** 

FRE0112 From

£14.99

EXCLUSIVE

Fire Safety Update Sign, A4 Log Book and Holder

## **Fire Risk Assessment Checklist**

The following checklist can be used as a guide to help with your fire risk assessment.

	The following checklist can be used as a guide to help with your fire risk assessment.			
	Risk Assessment - see page 4 and pages 43-45	Yes	No	
	Do you have a risk assessment recording format?			
ı	Fire Fighting and Fire Detection - see pages 6-19			
	1. Are your premises equipped with appropriate fire fighting equipment?			
١	2. Is your fire fighting equipment clearly identified and locatable?			
	3. Do all employees know which fire fighting equipment to use on different types of fire?			
	4. Are nominated individuals trained to an acceptable level for fire fighting duties?			
	Emergency Escape Routes - see pages 22-39			
ı	1. Do all emergency routes and exits lead as directly as	_		
	possible to a place of safety?			
١	<ol><li>Are all people's needs catered for in the event of an emergency escape situation?</li><li>E.g. Evacuation chairs for people with a physical impairment.</li></ol>			
1	3. Are all emergency routes and exits clearly identified?			
	Procedures for serious and imminent danger and for dangerous areas - see pages 14-19	_	_	
	1. Is access to dangerous areas restricted to authorised persons only?	, 		
	2. Are all authorised individuals given (so far as practicable) equipment to protect them from the danger risk	_		
	3. Are all dangerous substances clearly identified and relevant safety data sheets provided prior to work?		_	
	4. Are all dangerous substances kept in appropriate storage?			
ĺ	Maintenance - see pages 42-43	_	_	
	1. Is all fire fighting equipment fully maintained and serviced with written documentation?			
	Provision of information for employees - see pages 44-45			
١	1. Can the 'responsible person' provide comprehensive and relevant information of the risks to			
ı	employees as identified by the risk assessment?			
ı	2. Are all outside employees (e.g. contractors) given the relevant information on the risks of fire and			
۱	the preventive and protective measures within the premises?			
١	Training - see page 44			
	1. Are all employees given adequate safety and refresher training courses?			
١	2. Have all employee training sessions been officially recorded?			

Guide to Fire Extinguishers			Class B	Class C	Class D	Electrical	Class F
Lots of areas will require two or even three extinguisher types to cover all hazards e.g. an office typically requires a foam extinguisher together with a CO <sub>2</sub> extinguisher and a building site could require water, foam and powder extinguishers.		Fires involving wood, paper, textiles	Fires involving flammable liquids, petrol, diesel, oils	Fires involving gases	Fires involving metals	Fires involving electrical equipment	Fires involving cooking fats and oils
	ypes of fire extinguishers and their typical applications.	CLASS A	CLASS	E C	CLASS D	L	F
Extinguisher Type	Example Application				TA.	<b>4</b>	
Water	Stairwell, corridor, storeroom, warehouse, building site	<b>√</b>					
Foam	Fuel station, office, classroom, site cabin, reception, kitchen	<b>√</b>	<b>✓</b>				
Dry Powder	Electrical area, office, server room, lab, surgery, manufacturing	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b> *	<b>\</b>	
Carbon Dioxide (CO <sub>2</sub> )	Vehicle, boat, warehouse, plant room, workshop, building site		<b>✓</b>			<b>✓</b>	
Wet Chemical	Commercial kitchen, fast food outlet, canteen, mobile catering						<b>✓</b>

\*Specialist Powder used for flammable materials in engineering, workshops, laboratories, print rooms, etc.









Employees should be trained in the correct use of all fire safety equipment and know what to do in the event of a fire. Fire blankets are ideal for extinguishing small fires and should be stored where they can be quickly located.













### **Metal Fire Document Cabinets**



**Every company must assess the** risk of fire in the workplace as well as conduct regular tests of fire safety equipment. The cost of fire alarms and detectors is a small price to pay compared to the possible damage and expense a fire can cause.

**Savex Fire Alarms** 



operated site alarm





£49,99





strobe





When responsibly managing a workplace, it is crucial that you plan how to deal with fires. Having the appropriate procedures in place to evacuate your building quickly and safely in the event of a fire can prevent serious consequences, including loss of life.









## SAVE MORE





# Lithium-ion batteries. Are they safe? The safety of lithium-ion batteries has attracted much media and legal attention of late. Samsung experienced several cases of their phones exploding or bursting into flames and Panasonic had to recall 43,000



FireChief Lith-Ex

**Lith-Ex Fire Extinguishers** 

tackle lithium ion battery

phones, tablets, laptops.

fires on items such as mobile

**Extinguisher** 

attention of late. Samsung experienced several cases of their phones exploding or bursting into flames and Panasonic had to recall 43,000 laptop batteries a few years ago due to a potential fire hazard. Many of these problems have now been resolved and lithium-ion batteries are generally considered safe, but with millions of consumers using these batteries every day, failures are bound to take place.

#### What makes these batteries so volatile?

There are two main types of battery failure.
The first occurs at design flaw level involving elements such as the electrode, separator or electrolyte. Sometimes microscopic metal particles within the battery may come into contact with other parts of the battery cell.

The second type of failure is caused by everyday events; charging the battery at a very cold temperature, being charged whilst on a vibrating surface, or simply an incident whereby the battery has been mistreated, dropped, overcharged or used until there is no battery life left. If a lithium-ion battery is not used for a long time, it can completely discharge which then creates a fire hazard.

#### Safe handling of lithium-ion batteries

Thermal loads – Avoid exposure to extreme temperatures or heat sources, including direct sunlight. If left in cold temperatures, the batteries can completely discharge. If deeply discharged lithium-ion batteries are connected to a charger, it can lead to a fire.

**Contact with moisture** – Precipitation, condensation or splash water can lead to a short circuit of the accumulator.

Incompatible chargers – One of the most common causes of battery fires is the use of incompatible or unofficial chargers. These may have a higher voltage than needed and can damage the battery.

Charging – Batteries should be charged under supervision or in a safe contained area. Protective charging circuits increase safety. An approx. charge level (SoC) of 30% is recommended when storing to reduce the amount of energy that can cause damage in an emergency.

Load – Batteries will be specified for a safe continuous load and safe max (peak) load – this should not be exceeded.

Mechanical damage – If lithium-ion batteries are subjected to shocks, impacts or collisions, it can cause cell deformation inside the battery and lead to internal short circuits. Damaged batteries should be removed immediately, stored separately and disposed of properly.

### **Extinguishing lithium-ion battery fires**

As conventional extinguishers fail to put out lithium-ion battery fires, it is recommended to stock extinguishers which can deliver the correct extinguishing agent designed specifically for lithium-ion fires.

Lithium-ion energy should be treated as a hazardous substance, this means carrying out a risk assessment, creating specific safety instructions and training employees in the proper handling of the dangerous media.

20



## DON'T GET LEFT IN THE DARK

Help the fire and rescue service save lives

Update your signs to XTRA-GLO to comply with PSPA Class C (ISO 16069: 2017) for a quick, safe escape





FE042KPLVX



FE043KPLVX









FE040KPLVX FE041KPLVX

exit



FE049AFPLVX

FE047KPLVX













FE002QPLVX













FR038ACPAL





XTRA-GLO





Fire exit

Keep clear

FE051LPAL



























Add vour company logo along with any other information you would like to appear

All our **Custom Signs** are manufactured in the UK at our state-of-the-art production facility

Choose the Safety Sign **symbols** you require to highlight the message



Supply the **text** that you would like to feature on the sign

> Tell us the **size** of the sign you want



Select your required sign material





Fire action

Any person discovering a fire



Sound the alarm



Leave building by nearest available exit



Report to assembly point



FRONT CAR PARK



Do not return to the building until authorised to do so





- Self-Adhesive Vinyl Rigid plastic
- Polycarbonate

Reflective

- Endure-a-sign
- Removable, Repositionable Vinyl







Make sure anyone following a designated fire exit route is clear about which way to go. Directional signs with an arrow must be placed at all changes in direction and level.

Fire Exit and Evacuation Signs Self-Adhesive Vinyl



FE042KSAV



FE047KSAV



FF044KSAV



FE043KSAV





FE041KSAV



FF045KSAV



FF046KSAV







FE051LSAV

FE026LSAV

150 x 450 £10.50 £8.51

**Exit for** emergency use only



£7.99 £6.47 **Fire** 

FE048KSAV



Push bar to open

50 x 100 £2.25 £1.82



FE073ANSAV



FE074ANSAV





FE056AWSAV



FE053ANSAV

FE055ANSAV

150 x 300 <del>£7.99</del>



/ For use on

FR021AASAV

32

Safety signs are vital for identifying fire fighting equipment and instructing staff and visitors in the event of a fire. Our range of evacuation signs will also ensure you comply with legislation which states all premises should clearly mark emergency exits and escape routes.

Fire Equipment and Evacuation Signs - Self-Adhesive Vinyl











fire door

FE005BSAV

FR040BSAV



FR080AASAV



Buy more, save more. Make sure you have enough signs for your entire site with our economical 6 packs.

## **6 Pack Signs**

**Self-Adhesive Vinyl** 



6PFE047KSAV

6PFF043KSAV

£39.10

£31.67

**Fire** 

£39.50 6PFE042KSAV £32.00



6PFE044KSAV

Fire exit Keep clear

6PFE051KSAV



6PFE058CSAV

6PFE056AWSAV

Push bar to open



6PFR079A5SAV 6PFR099A5SAV









6FR021AASAV

Fire exit

keep shut



£14.50

£11.75

**Automatic** 

fire door





**Safety Signs** T&Cs Apply. £39.50 £32.00







6PFE051HSAV

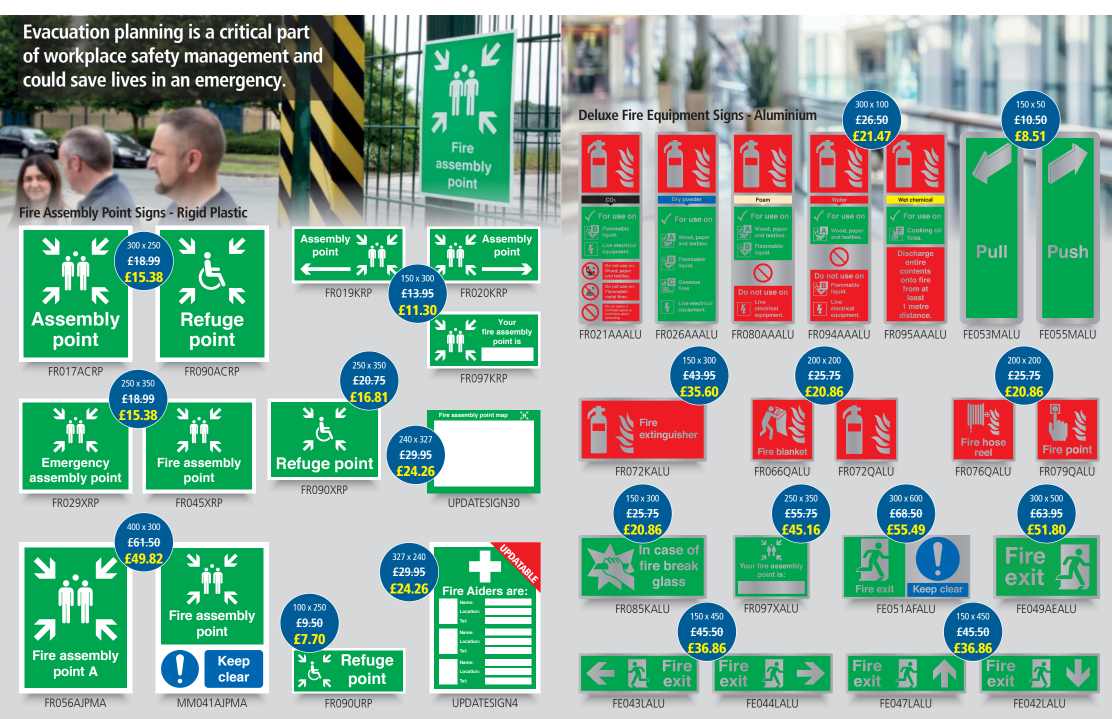
6FR094AASAV

6FR028QSAV

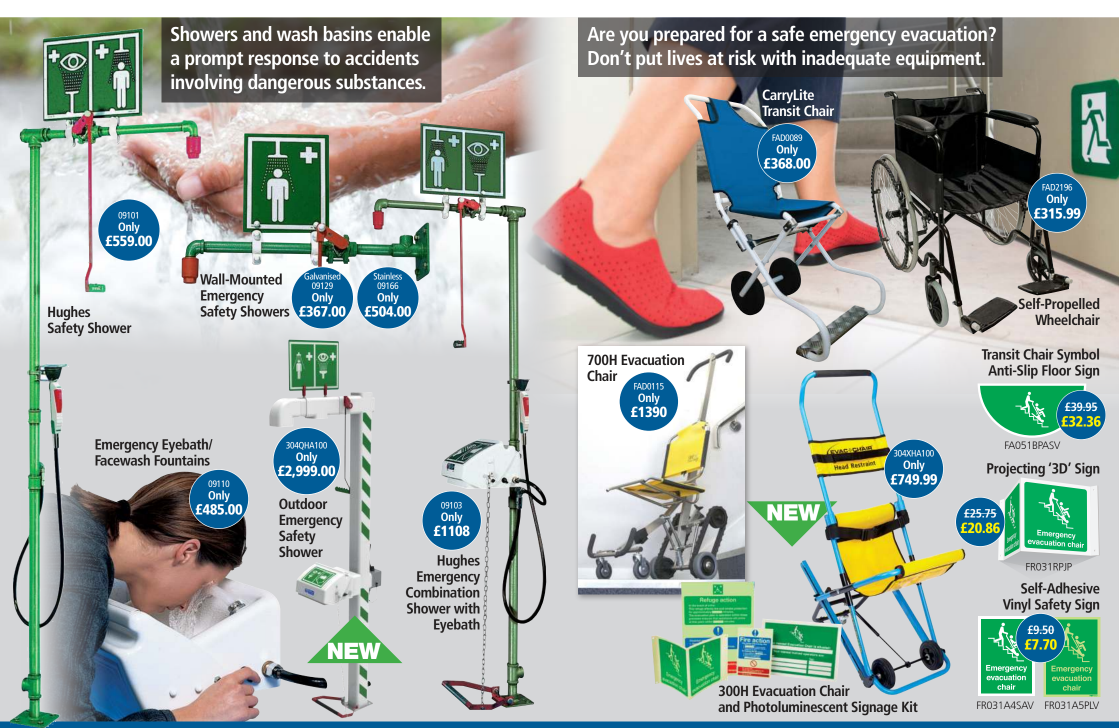
Dry

6FR080AASAV













## **Customised and delivered** in just a few days

- An efficient way to track and identify assets and deter theft
- Ideal for frequently handled equipment such as tablets and laptops
- Will not chip, peel or fade and fully resistant to solvents and abrasion
- Durable lamination prevents information being scratched or rubbed off

Sizes (more sizes available online) 10 x 20mm; 19 x 38mm; 19 x 51mm

#### Colours















Barcodes Include barcodes to correspond with your numbering for more accurate asset tracking

Numbering Up to 5 digits, you specify starting number and we'll consecutively number your tags

Logo Your logo can be included free of charge

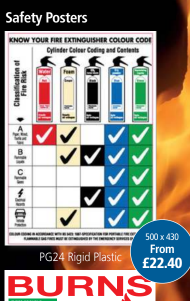
## FREE Sample pack available!



## **Dura Guard** ASSET TAGS

Available with or without a barcode in a range of sizes and colours Packs of 100 - £184.00

Style No	Description	Size (H x W)
DRGB1	With Barcode	19 x 38 mm
DRG1	Without Barcode	19 x 38 mm
DRGB2	With Barcode	19 x 51 mm
DRG2	Without Barcode	19 x 51 mm



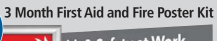








**Fire-Retardant** 





Only

£76.99

Fire Safety





Inspection tags for fire equipment increase safety and communication in the workplace. Display important status and inspection updates for

**Check out the NEW Seton Inspection Timer** See it in action at seton.co.uk/inspection-timer

**FIRE** 

BY

HYDROSTATIC T

Extinguisher



Log Book

Fire Safety



£3.99 **Extinguisher Inspection Records** 

Fire Saf	etv	31VE)
Procedurary Measures  The control of	Control Messacra  The Control and Control	Holder Only FRE0116
Action During a Fine The Control of	Fire Safety Documents Missing	£17.99  Holder + Poster 3008ZA100 From £23.99
Fire Safety Document Holde	Documents	XCLUSIVE

Holder Only FRE0112

From

£14.99

Holder +

A4 Log Book FRE0114

From

£19.99

Fire Safety



From

£19.99

Fire Marshals are:

300CBA100

From

£21.99



LOT0083 **From** 

Clearly displays £59.99

'Next Insp. Date'















## Infection control supplies at market leading prices



306WQA120 Only

£6.75



Box of 100 307HMA110



Infection

Pack of 50

£99.99



**Infrared** Thermometer

Range of Hand Sanitisers Great offers and discounts available online

