

EDITION 07



BULL[®]
securing your safety

BULL PRODUCTS CATALOGUE



FIRE SAFETY | FALL ARREST | FIRST AID | SIGNAGE | SPILL CONTROL



FIRE 360°

Bull Products specialises in fire safety on construction sites. We have an in-depth understanding of the complex legislation that covers this environment. We also adhere to the recommendations from bodies such as HSE (with HSG 168), JCOP (Joint Code of Practice on the Protection from Fire of Construction Sites and Buildings Undergoing Renovation) and UKTFA.

We developed our Fire 360 service to handle the intricacies of this field and will be on-hand to oversee and advise you throughout to ensure a friction-free experience at every stage of the 15-step process, from initial enquiry through to final installation.

STEP 1

Contact our highly-skilled team with your requirement. Our offices are open from 6am – 5pm so we're ready when you are.

STEP 2

A site survey can be arranged within 48 hours of project enquiry, completely free of charge. Our highly-trained engineers will visit your site to undertake the survey to assess what fire protection is required to ensure your construction site complies with relevant fire safety regulations.

STEP 3

On completion of the site survey, a detailed specification of our recommended fire protection plan will be provided and any questions you have will be answered along the way.

STEP 4

An initial fire safety risk assessment (known as an FRA) can also be carried out by a qualified fire risk assessor where a full report of the risk

and findings will be provided. We recommend that an FRA is carried out at 3 and 6 month intervals to make sure all risks and hazards are documented correctly during the progression of the project.

STEP 5

We gain approval on the quotation and scope of the project. This will be developed until you are happy and ready to proceed.

STEP 6

On receiving instructions to proceed with your order, our sales team will provide the relevant order acknowledgement. Delivery will be next day unless a specific delivery date is required.

STEP 7

Following the order, the next step is product installation. This can be completed by our certified engineers to ensure it is carried out to manufacturer specification and to all relevant standards.

STEP 8

Configuration, commissioning and certification are then obtained. All of our engineers are fully BAFA and CSCS certified.

STEP 9

Bull Products has a range of basic and advanced fire safety training programmes designed to provide a better understanding of the functionalities of our alarm systems. These can be completed via a demo immediately after installation, or a more comprehensive training session arranged at a date to suit you. Group training courses, such as Fire Marshal and First Aid, are also available.

STEP 10

We recognise that it's not only products that need to exceed customer expectations, but also service, which is why this step is our dedicated after-care provision. We provide nationwide technical support both over the phone and on-site, meaning Bull Products will provide you with a fire protection service that you can have complete confidence in.

STEP 11

The automatic servicing schedule will help you ensure your site remains compliant at all times. Fire extinguishers are to be serviced every 12 months, and fire alarms every 6 months; however we will remind you when your equipment is next due for a service.

STEP 12

Prior to project completion, another site survey can be arranged to provide a quotation and scope of works for final fit fire equipment.

STEP 13

Once a project is completed, contact us to arrange collection of all temporary fire safety equipment you require to be removed from site.

STEP 14

Your equipment is then stored at our warehouse facility free of charge. All equipment received is cleaned and inspected and those items that have passed are booked into our stock system and stored safely, ready for your next project. Monthly stock reports of your equipment can be provided upon request.

STEP 15

At this point the final fit fire safety equipment such as extinguishers and signage can be installed before hand-over or sign-off of the building.

To begin the Fire 360 process again, you can simply contact our team and arrange for your available stock to be delivered to the new site via next-day delivery.

WHY WE DO WHAT WE DO

We believe in securing your safety with friction-free service at every step of the journey. We challenge the status quo on saving lives using advanced technology. Our purpose is to reduce installation time on site whilst ensuring construction workers get home safely.



INTRODUCTION TO BULL PRODUCTS

Bull Products is an independently-owned manufacturer and importer of life-saving products for the construction industry. Our core range of innovative products includes fire protection, fall arrest equipment, environmental products and first aid solutions.

Our innovation and expertise in the construction sector has had a huge part to play in our incredible growth and success. By interacting closely with our clients, we have been able to deliver solutions to the challenges you face. We provide global service from our headquarters in Hereford, which supports partners in Europe, Asia and Australasia. The UK market is supported via depots in London, Edinburgh, Birmingham, Newcastle and Chippenham.

Securing your safety is our top priority. It is our aim to inform all our clients of the ever-increasing changes in requirements for health and safety in the work place.

Our continued commitment to our clients is supported by ISO 9001, ISO 14001, OSHAS 18001 Quality, Environmental and Health and Safety certifications, BAFE (British Approval of Fire Equipment) and the Achilles Building Confidence standards.

securing your safety

01432 371170

sales@bullproducts.co.uk
www.bullproducts.co.uk



MISSION STATEMENT

Securing your safety, with innovative emergency systems and outstanding support.



CONTENTS

	FIRE SAFETY	3-88
	FALL ARREST	89-96
	FIRST AID	97-120
	SPILL CONTROL	21-152
	SIGNAGE	154-172





FIRE SAFETY

With Fire-Bull®



FIRST AID



FALL ARREST



FIRE SAFETY



SIGNAGE



SPILL CONTROL



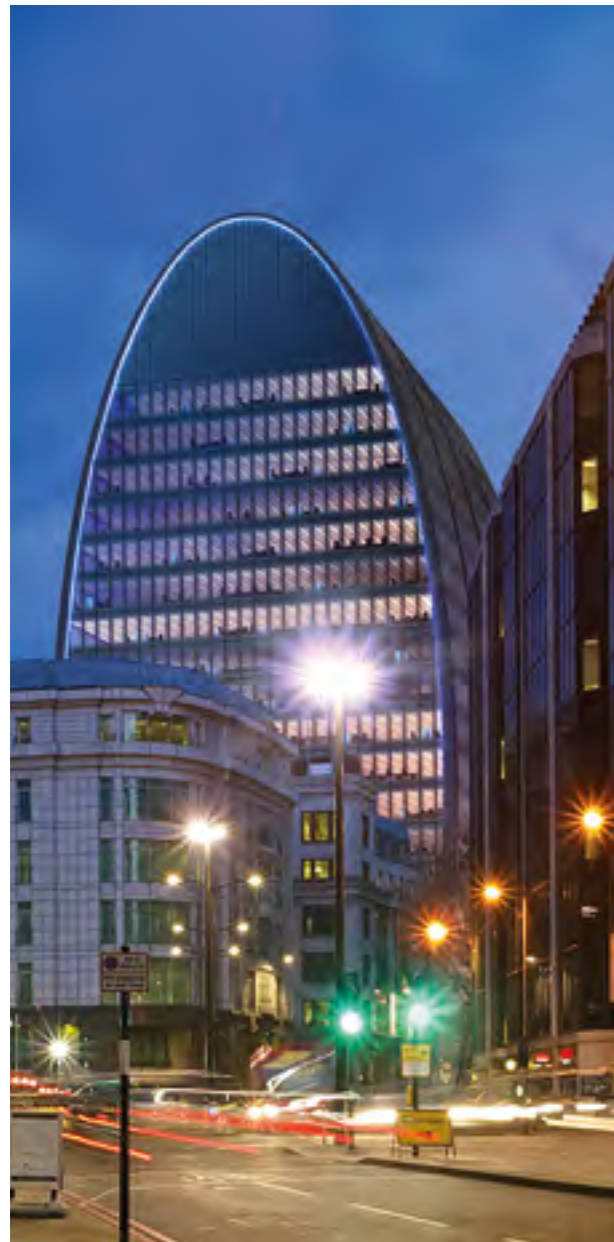
Birmingham Pavilions Primark



International Quarter



Embassy Gardens



Can of Ham, 60-70 St Mary's Axe



Edinburgh Quatermile



Elephant Park



The Scalpel, 52 Lime Street



One Blackfriars



Twentytwo London, 22 Bishopsgate

CYGNUS CONQUERS THE UNDERGROUND

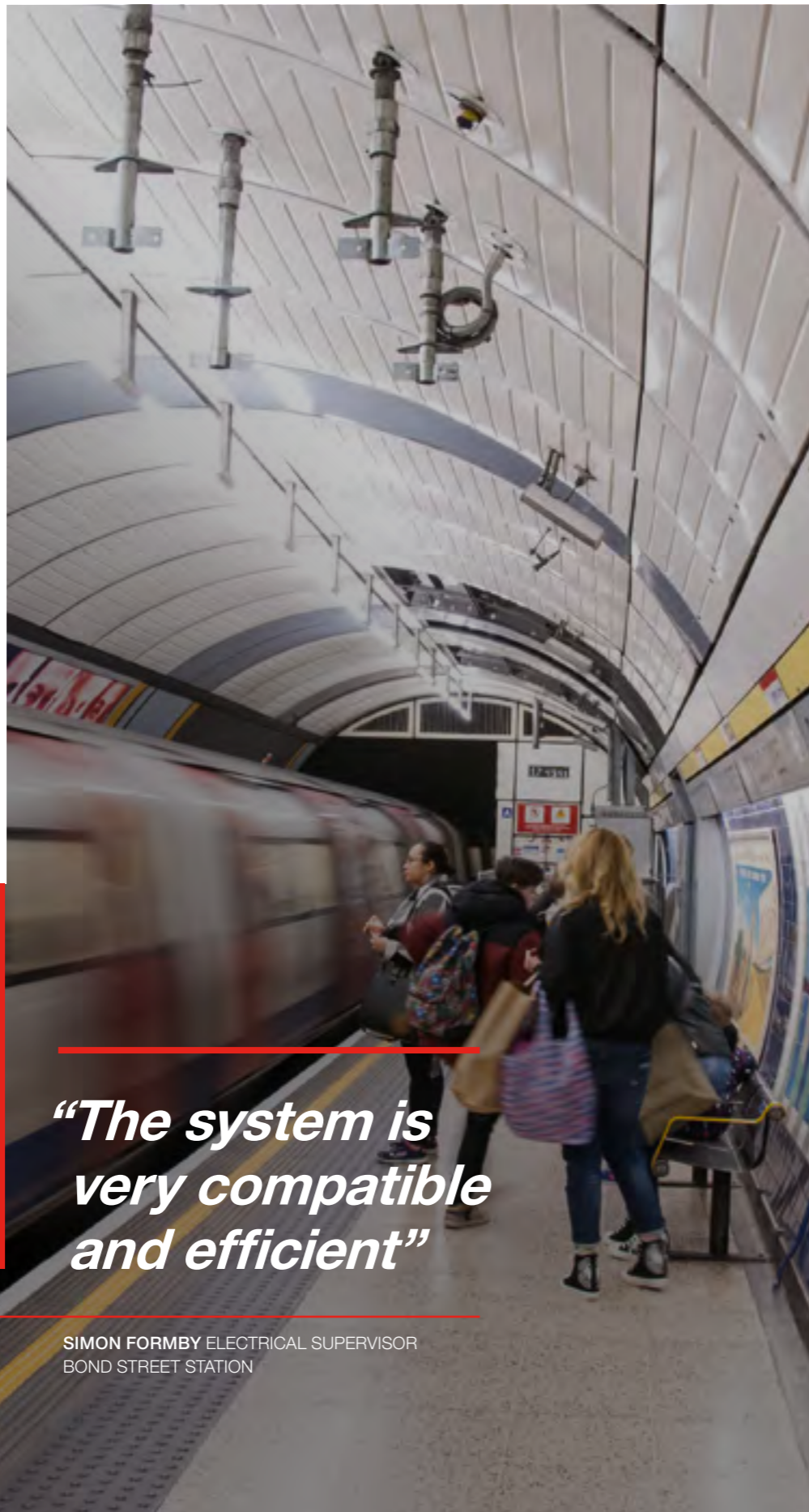
One of London's busiest tube stations recently installed our Cygnus Wireless Alarm System across five underground floors and platforms, which, included 39 Fire Call Point Alarms, 12 Heat Detectors and a Control Panel.

Our Cygnus Wireless Alarm System replaced a previously installed system that couldn't deliver what the contractors required for the project – a high-connectivity alarm system with a powerful radio frequency strong enough to work underground. The previous system took two minutes to send an alert to the panel from alarms situated underground at platform level. Once installed in place of the old system, our system received an alert instantaneously when an alarm was raised.

Bond Street Station is currently undergoing a massive £300 million redevelopment to make journeys quicker and easier for the hundreds of thousands of people who travel through it each year. And with over 250 people working on the project, health and safety is paramount.

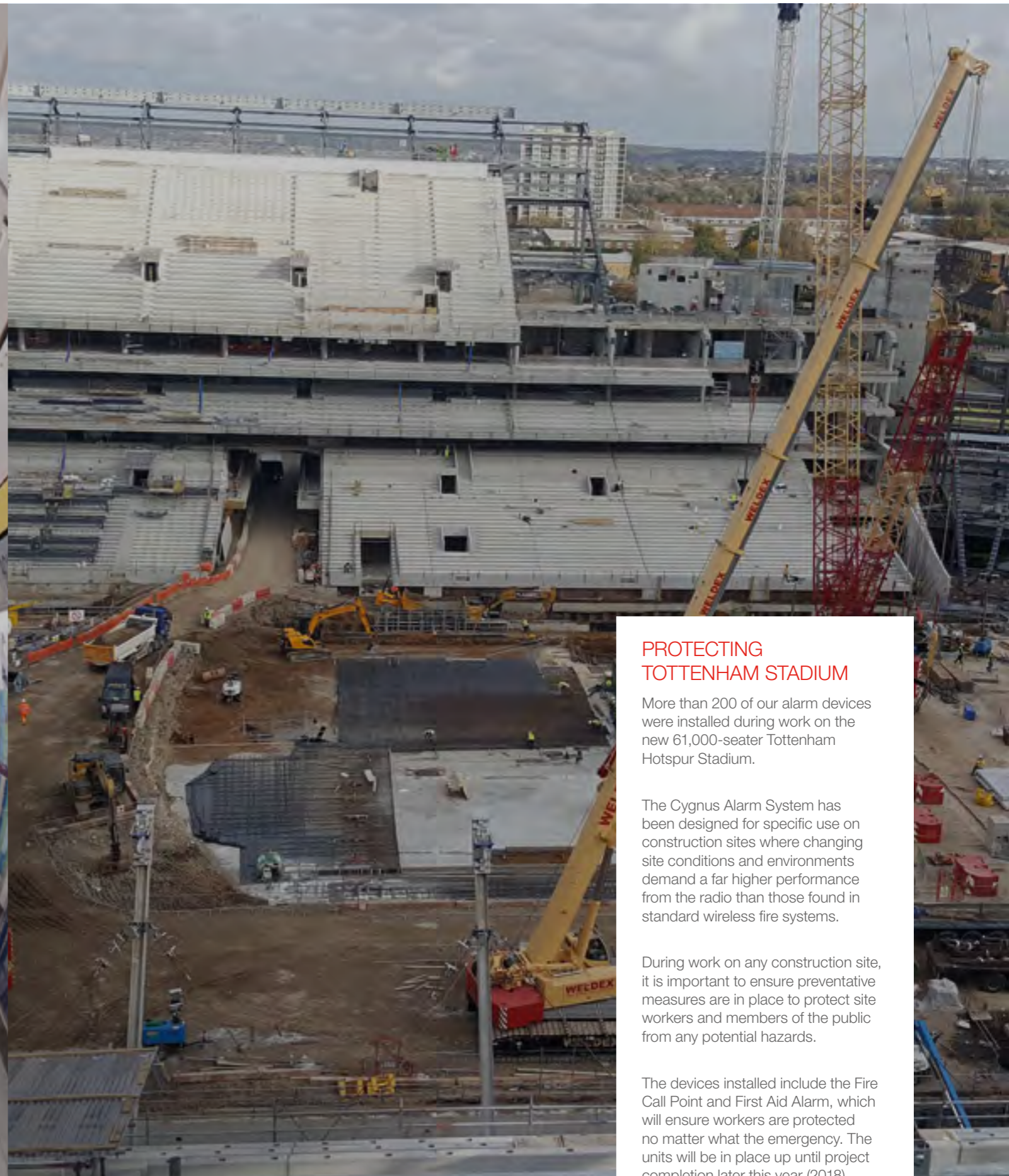
"We're really pleased with the Cygnus alarm system, which has addressed the issues that we faced the first time around."

For such a complex project, we required a system that had a long-range connection and one that would work effectively underground without any cables. The system is very compatible and efficient – now our workers can be alerted in an emergency in a matter of seconds."



"The system is very compatible and efficient"

SIMON FORMBY ELECTRICAL SUPERVISOR
BOND STREET STATION



PROTECTING TOTTENHAM STADIUM

More than 200 of our alarm devices were installed during work on the new 61,000-seater Tottenham Hotspur Stadium.

The Cygnus Alarm System has been designed for specific use on construction sites where changing site conditions and environments demand a far higher performance from the radio than those found in standard wireless fire systems.

During work on any construction site, it is important to ensure preventative measures are in place to protect site workers and members of the public from any potential hazards.

The devices installed include the Fire Call Point and First Aid Alarm, which will ensure workers are protected no matter what the emergency. The units will be in place up until project completion later this year (2018).



FIRST MAJOR EUROPEAN WIN WITH SHELL

We are proud to have recently secured our first major European contract with British-Dutch multinational oil and gas company Shell during the renovation of its oldest building in the Netherlands.

The grade II listed building, which is over 100 years old, started showing serious signs of decay. In order to restore the building to its original state, major restoration work was required. During the works our alarm systems were vital in order to protect the site.

More than 100 alarm units have been installed on site, including our Cygnus Control Panel, Cygnus Repeater Panel, Cygnus Heat Detectors, and our First Responder Stations with the Fire Call Point and First Aid Alarms, which will ensure that the building is protected 24-7.

“We were confident it would be ideal during renovation of our headquarters in the Netherlands.”

RAYMOND HUIZING PROJECT MANAGER - SHELL

“After we saw this system at the Shell building in London, we were confident it would be ideal during the renovation of our headquarters in the Netherlands.

There’s so much historical significance and important architectural impact that we wanted to preserve, therefore it was crucial that we worked with Bull to ensure we had the right alarm systems in place in order to protect this building to the highest standards.”

SKANSKA

“We found Cygnus to be a very good system, providing not just alarms but first aid points as well. If an operator, say on level seven, hits the first aid button then we know exactly where to send help. Also, if for instance a crane driver is unwell, then that person too can hit an emergency button to raise the alarm.

It is a very sound investment and financially much better than hiring.”

CLAIRE McCORMACK
HEALTH AND SAFETY MANAGER
SKANSKA



“If anything is not right, the system sets off the siren immediately. Whichever alarm has been triggered can be instantly seen on the control panel and a text alert is sent out at the same time. It’s very versatile as we can move and re-use it as first aid call points or fire alarms during ground-up construction work.

We would certainly recommend it for any development site.”

COLIN JORDAN
CONSTRUCTION MANAGER
CANARY WHARF CONTRACTORS



“Due to the nature and cost of this project, it was imperative that we invested in the most advanced alarm system that we could find. We required an adaptable wireless alarm system that could provide a strong enough signal to work on these ships but the previous alarm system we had was outdated and simply couldn’t meet the complex demands of this project.

Investing in Bull Products was the way forward for us to ensure we protect workers and safeguard the ships.”

FERENC SZELL
MANAGING DIRECTOR
VESTCOM (NORWAY)



“This is the first time we have worked with Bull Products and the team has been very supportive and easy to work with. The ease of installation was great and allowed for a smooth transition.

We would definitely recommend Bull Products and wouldn’t hesitate to work with them again.”

BEN SMALLEY
PROJECT MANAGER
MJ QUINN

With Bull Products looking after all your fire needs, we can ensure a risk assessment-led process to provide you with optimum safety. Our engineers are BAFE-certified, ensuring you get the best advice, service and assessments in accordance with British Standards. We have full national coverage and servicing schedules are automatically updated.

HIRE PLAN

Bull Products is always increasing its flexibility with customers and has long and short term hire plans for fire protection. Please contact the sales team on 01433 371170 or sales@bullproducts.co.uk for pricing.

CUSTOMER STORAGE SOLUTIONS

The Bull Products free of charge storage system is widely used by many contractors across the UK. This is an asset management system which is designed to take away inconvenience for our customers at the end of a construction project. Customers can organise a collection of fire protection equipment from any site in the UK, which is then stored at our warehousing facility ready for call-off for a new project

Customers can organise a Bull Products collection anywhere in the UK. This service is backed by a collection service from site.

All equipment received within our warehouse is inspected. Items deemed faulty or damaged are environmentally disposed of. Equipment that has passed inspection is booked into the stock system and stored safely in dedicated customer racking.

Customer equipment held in stock is fully serviced and certificated before being despatched on a next day delivery to site when required by the customer.

NATIONWIDE SERVICING

Our nationwide servicing includes fire extinguishers, fire hose reels, dry risers and Cygnus fire alarms. Our contracts include construction sites, refurbishments, office blocks, schools, hospitals, universities, factories, dockyards, industrial units and many other applications.

We have an automatic servicing schedule. Every contract is updated annually and all our clients are contacted when their service is due.

FIRE PROTECTION ON CONSTRUCTION SITES

HSE Fire Safety Guidelines for Construction Sites (HSG168; 223)

Health and Safety Executive guidelines for compliance with legislation on fire safety in construction sites state that; *“It is expected on the majority of sites that an interconnecting (could be wired-in or wireless) system of call points and sounders will be required to provide an effective fire warning system.”*

FPA, CC, JCOP 9th Edition

11 PORTABLE FIRE EXTINGUISHERS

11.1 Personnel must be sufficiently competent to be able to use the portable firefighting equipment provided on site.

11.2 An adequate number of appropriate portable fire extinguishers, approved and certified by an independent, third-party certification body, should be provided, in accordance with the requirements of BS 5306-8: Fire extinguishing installations and equipment on premises: Selection and installation of portable fire extinguishers: Code of practice (ref 17). However, in the case of high fire risk sites, the fire risk assessments may indicate that additional portable fire extinguishers should be provided, especially on escape routes.

11.3 Extinguishers must be located in conspicuous positions near exits on each floor. In the open they should be situated in red boxes raised 500mm above ground level with a sign 'FIRE POINT' at a height readily seen above intervening huts or storage.

11.4 All firefighting equipment which is not designed to come into use automatically must be easily accessible.

11.5 All portable firefighting equipment must be serviced annually in accordance with BS 5306-3: Fire extinguishing installations and equipment on premises: Code of Practice for the inspection and maintenance of portable extinguishers (ref 18) by a qualified person, and the maintenance service date recorded, including marking on the appliances.

11.6 As work progresses, the adequacy of portable firefighting equipment must be reviewed as part of the fire risk assessment reviews.

11.7 'Ride-on' mechanically propelled site plant should carry an appropriate fire extinguisher where reasonably practicable.

The Structural Timber Association's UKTFA 16 Steps to Timber Frame Construction document.

STEP 7 – Fire Detection and Warning

If a construction fire occurs the primary aim is not to save the building, but to make sure everyone on site reaches safety as soon as possible. Therefore, the purpose of the detection and warning system is to allow the safe evacuation of the building/site. An appropriately designed, installed and maintained automatic fire detection alarm system can reasonably ensure that site operatives will be aware of a fire before it can become large enough to compromise their escape route.

As a general rule, hand bells, whistles and similar fire alarm devices are probably not going to be loud enough or heard easily by all site operatives on multi-storey construction projects. Electrically operated fire warning devices must always be used in timber frame projects unless it can be clearly demonstrated that other systems are effective.

These devices should be linked to detection devices strategically placed around the structure to provide the earliest possible detection of fire.

STEP 9

For timber frame structures fire points (with portable firefighting equipment) must be provided at each floor level and at intervals no greater than 50 metres.

AN INTRODUCTION TO FIRE EXTINGUISHERS

While it may seem right to try and fight the fire with extinguishers you could be putting yourself and others at risk. Only fight a fire if it is small and contained. Before using an extinguisher make sure the fire is not spreading to other areas and check that the room is not filling with smoke. You should confirm that everyone has been evacuated from the building in case the fire spreads and ensure that you have an exit or means of escape behind you. If the fire is not quickly extinguished you need to be able to get out quickly to avoid becoming trapped.



LEGAL REQUIREMENTS

The Regulatory Reform (Fire Safety) Order 2005 which applies to virtually all premises other than dwellings, requires that, where necessary in order to safeguard everyone who is lawfully on, or in the immediate vicinity of the premises, **the premises must be equipped with appropriate, maintained, firefighting equipment.** This requirement is supplemented by a requirement to take measures for fire-fighting, adapted to the nature of the activities carried on, the size of the undertaking and of the premises concerned. The necessity of fire-fighting equipment under the Order arises from the features of the premises, the activity carried on in the premises, the fire hazards or any other relevant circumstances.

The responsible person must ensure that the premises and facilities, equipment and devices provided in respect of the premises under this Order, are subject to a suitable system of maintenance and are kept in efficient working order and in good repair to safeguard the safety of relevant persons on the premises.

The Regulatory Reform (Fire Safety) Order is supported, in England and Wales, by eleven guides produced by the Department for Communities and Local Government (DCLG). The guides advocate the provision of firefighting equipment in premises, and they provide recommendations for the selection and siting of appliances. In the case of portable fire extinguishers, more detailed guidance is provided in BS 5306, Part 8.

Portable fire extinguishers are the most universally applicable form of fire fighting appliance.

TYPES OF FIRE EXTINGUISHERS

Portable fire extinguishers are rated according to the maximum size of fire that a trained operator can control with the extinguisher. Extinguishers should be sited at fire exits and on escape routes, within 30m of all personnel. Class A extinguishers are required as a minimum and should be supplemented by extinguishers suitable for specific risks in particular areas. Carbon dioxide extinguishers are normally suited for electric, gas, flammable liquid, flammable metal or live electrical equipment wherever such equipment is situated within the area. Where there is a commercial kitchen with deep-fat fryers, one or more Class F extinguishers and/or fire blankets are likely to be appropriate. Fires are classed according to the material that is burning. The fire extinguishers provided need to be appropriate for the class of fire.

The classes are described in the table below.

	A	B	C	D	E	F
BULL	Fires caused by combustion of solid materials, mainly of organic origin.	Fires caused by combustion of liquids or materials that liquefy	Fires caused by combustion of gases	Fires caused by combustion of metals	Fires caused by electrical faults	Fires caused by cooking oil-fires
WATER	✓					
FOAM	✓	✓				
POWDER	✓	✓	✓	✓*	✓	
CO ₂	✓	✓			✓	
WET CHEMICAL	✓					✓

*Special Class D Powder only (Not ABC Powder)

Water Fire Extinguishers still remain a popular choice for Class A fire risks. These models are Kitemarked and come complete with plastic base skirts for protection. These models have passed the 35kVa Dielectric test and comply fully with BS EN 3-7: 2004 Clause 9 – dielectric test for water-based extinguishers. The Fire-Bull Water Extinguishers come with a 5-year warranty.

- Corrosion resistant finish
- Plastic base for protection
- Kitemarked to BS EN 3
- 35kVa Dielectric test certified
- 5-year warranty



ABC Powder Fire Extinguishers contain a multi-purpose medium with excellent knock-down properties. The range of sizes includes the 1 and 2kg models that come complete with transport brackets and are ideal for transport applications. The 3, 4, 6 and 9kg models have plastic protection bases which incorporate a hose stowage socket. All Fire-Bull Powder Extinguishers have a 5-year warranty.

- Corrosion resistant finish
- Plastic base for protection
- Kitemarked to BS EN 3
- 5-year warranty



9L Water Extinguisher
WAEX9

- 21A fire rating

6L Water Extinguisher
WAEX6

- 13A fire rating

6L Water with Additive Extinguisher
WAEX6A

- 34A fire rating

3L Water with Additive Extinguisher
WAEX3A

- 13A fire rating



9kg Powder Extinguisher
POEX9

- 55A and 223B fire rating

6kg Powder Extinguisher
POEX6

- 34A and 183B fire rating

4kg Powder Extinguisher
POEX4

- 21A and 113B fire rating

3kg Powder Extinguisher
POEX3

- 13A and 89B fire rating

2kg Powder Extinguisher
POEX2

- 13A and 70B fire rating

1kg Powder Extinguisher
POEX1

- 8A and 34B fire rating

CO₂ Fire Extinguishers are suitable for both electrical and flammable liquid fires and CO₂ is non-damaging to electrical equipment and machinery. The Fire-Bull product is probably the most robust CO₂ Fire Extinguisher available in the UK. The cylinder is made from an alloy/steel mix, making it the perfect combination of strength and a pleasing aesthetic appearance. This is a true leader for the industry. The 5kg model complies with an 89B fire rating – probably the highest available in the UK. Supplied with non-conductive discharge horns, these extinguishers are ideal for workshop, industrial and office environments.



5kg CO₂ Extinguisher
COEX5

- 89B fire rating
- Kitemarked to BS EN 3
- 5-year warranty

2kg CO₂ Extinguisher
COEX2

- 34B fire rating
- Kitemarked to BS EN 3
- 5-year warranty

Foam is always an excellent choice for Class A and B fires. The standard 6 and 9 litre models have passed the 35kVa Dielectric test and comply fully with BS EN 3-7: 2004 Clause 9 – dielectric test for water-based extinguishers. The Fire-Bull range of AFFF Foam Extinguishers come with a 5-year warranty.

- Corrosion resistant finish
- Plastic base for protection
- Kitemarked to BS EN 3
- 35kVa Dielectric test certified
- 5-year warranty



9L Foam Extinguisher
FOEX9

- 21A and 183B fire rating

6L Foam Extinguisher
FOEX6

- 13A and 113B fire rating

3L Foam Extinguisher
FOEX3

- 13A and 113B fire rating

2L Foam Extinguisher
FOEX2

- 8A and 34B fire rating

Wet Chemical Extinguishers are suitable for Class A and F fires and can be used in areas where boiling fats and oils are used, such as kitchens and canteens. These extinguishers replace Powder Extinguishers in the kitchen area where contamination is a risk when powder is discharged.

MultiCHEM Extinguishers are a high-performance ABF rated extinguisher. The 34A rating gives the industry's highest available A rating for a 6 litre extinguisher. A 233B rating gives unsurpassed ability to tackle flammable liquid fires involving large amounts of fuel and a big surface area. The 75F rating enables this unit to be used on deep fat fryer fires.

The dry water mist agent used in these fire extinguishers is non-toxic and safe for discharge in highly-populated areas and where prolonged exposure is likely. Water Mist Extinguishers can be used on class A, B, C, F and electrical fires.

Once activated, the mist prevents the fire from spreading by forming a 'mist curtain' around the fire source, protecting the surrounding area and any personnel within the vicinity. By removing the oxygen and its fuel source (free radicals) the fire calms and is extinguished, and the continued cooling effects of the mist prevent the fire from reigniting.



2L Wet Chemical Extinguisher
WCEX2

- 8A and 25F fire rating
- Corrosion resistant finish

6L Wet Chemical Extinguisher
WCEX6

- 13A and 75F fire rating
- Corrosion resistant finish



6L MultiCHEM Extinguisher
FS6EMC

- 34A, 233B and 75F fire rating
- Kitemarked to BS EN3
- MED 'Ship's Wheel' approved
- 35kVa Dielectric Test Certified
- Full 5-year-warranty



3L Water Mist Extinguisher
WAMEX3

- 8A, 13B and 25F fire rating
- Water conductivity up to 100Kv

6L Water Mist Extinguisher
WAMEX6

- 13A, 21B and 75F fire rating
- Water conductivity up to 100Kv



2kg CO₂ Anti-Magnetic Extinguisher
COEX2AM

Designed for use on class B and electrical fires in specialist areas where there are high levels of magnetic activity such as x-ray labs and hospital MRI scanning rooms.

- Blue squeeze grip trigger to differentiate from standard CO₂ extinguisher
- Frost-free horn as standard

950g Dry Powder Aerosol Extinguisher
POEXA950

34B fire rating

- Certified to BS 6165:2002
- ISO 9001:2002
- Aluminium lightweight body and polypropylene headcap with controlled discharge
- Disposable not refillable
- Passed the 35Kv conductivity test

600g Dry Powder Aerosol Extinguisher
POEXA600

21B fire rating

- Certified to BS 6165:2002
- ISO 9001:2002
- Aluminium lightweight body and polypropylene headcap with controlled discharge
- Disposable not refillable
- Passed the 35Kv conductivity test



9kg L2 Powder Extinguisher
L2EX9

The L2 Powder and M28 Powder Fire Extinguishers (specialist powder extinguishers) are designed specifically to fight class D combustible molten metal fires, such as sodium, lithium, magnesium and aluminium when in the form of swarf or powder. L2 Powder is used on lithium fires and M28 on magnesium fires.

The extinguishers have a specially-adapted-low-velocity applicator to ensure the firefighting powder is applied slowly, efficiently and effectively to burning metal and prevent burning swarf from spreading.



9kg M28 Powder Extinguisher
M28EX9

- Corrosion-resistant high grade valve
- Squeeze grip operation
- Unique lance applicator designed to allow the powder to fall gently over the fire
- Highly effective against metal fires, which include fires caused by sodium, magnesium and aluminium when in the form of a powder or swarf
- L2 - To be used on lithium fires
- M28 - To be used on magnesium fires

These fire extinguisher covers are manufactured from high quality PVC and are an affordable way of protecting your fire extinguishers from the harsh elements.



10kg Wheeled CO₂ Extinguisher
COWU10

20kg Wheeled CO₂ Extinguisher
COWU20

50kg Wheeled CO₂ Extinguisher
COWU50

- Simple one-man operation
- Fitted with safety valve as standard
- Refillable stored pressure units
- Supplied filled and charged
- Suitable for Class B and electrical fires



50L Wheeled Foam Extinguisher
FOWU50

100L Wheeled Foam Extinguisher
FOWU100

- Simple one-man operation
- Fitted with safety valve as standard
- Refillable stored pressure units
- Supplied filled and charged
- Suitable for Class A and B fires



25kg Wheeled Powder Extinguisher
DPWU25

50kg Wheeled Powder Extinguisher
DPWU50

100kg Wheeled Powder Extinguisher
DPWU100

- Simple one-man operation
- Fitted with safety valve as standard
- Refillable stored pressure units
- Supplied filled and charged
- Suitable for Class A, B, C and electrical fires

Large PVC Extinguisher Cover
EXC03

- Suitable for 9kg size

Medium PVC Extinguisher Cover
EXC02

- Suitable for 6kg size

Small PVC Extinguisher Cover
EXC01

- Suitable for 3kg size

- Hard case for durability
- Manufactured from heavyweight cloth
- Certified to BS EN 1869:1997
- Suitable for commercial kitchen areas, welding areas and workshops with flammable liquid risks

- Certified to BS EN 1869:1997
- Screen printed nylon pack
- Ideal for fire protection in your kitchen, canteen or catering area



1 x 1m Fire Blanket
FB00

1.8 x 1.2m Fire Blanket
FB03

1.2 x 1.2m Fire Blanket
FB02

1.8 x 1.8m Fire Blanket
FB04

1 x 1m Economy Fire Blanket (Nylon Pack)
FB05

1.2 x 1.2m Economy Fire Blanket (Nylon Pack)
FB06

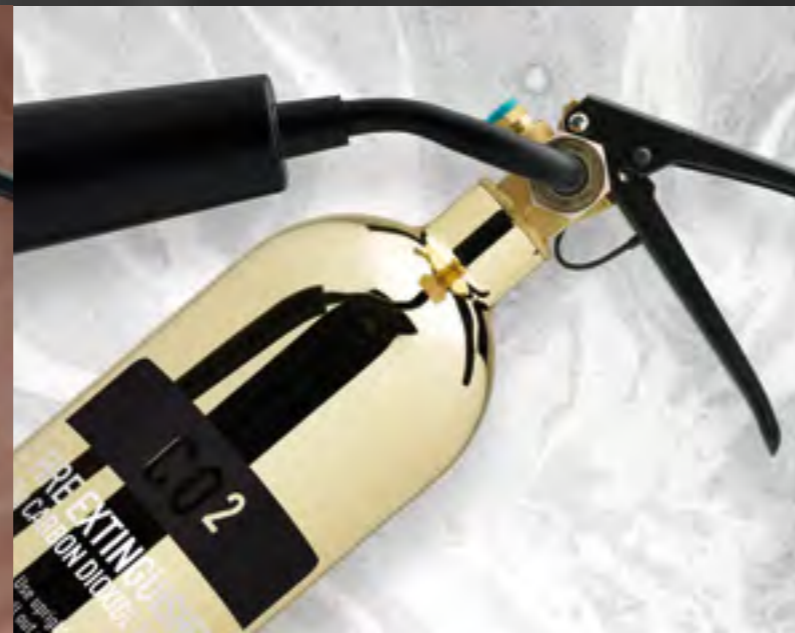


THE ELITE COLLECTION

Architects and designers are only too familiar with the garish red fire extinguishers which often take the edge off executive environments, yet they seem to be something that they can do nothing about because they are an essential fire safety requirement.

However, our Elite Collection range includes fire extinguishers, stands and fire safety signage. The products reflect and complement high-class environments, at the same time as providing the necessary fire safety requirements.

Locations where these products are installed include luxurious restaurants and hotels, exclusive office blocks and show homes, and upmarket retail outlets. Available in 3 finishes, Chrome, Gold and Antique Copper, the Elite Collection Range enables fire safety to fit in with a contemporary edge.



- Stainless steel finish
- Corrosion resistant finish
- Plastic base for protection (excludes CO2 model)
- 5-year warranty
- Black Powder-Coated Stainless Steel Squeeze Grip Handles



2kg CO₂
Extinguisher
COEX2SS

34B fire rating

9L Foam
Extinguisher
FOEX9SS

21A and 183B
fire rating

9L Water
Extinguisher
WAEX9SS

21A fire rating

9kg Powder
Extinguisher
POEX9SS

34A and 223B C
fire rating

6L Multichem
Extinguisher
MUEX6SS

34A & 233B & 75F fire rating

6L Foam
Extinguisher
FOEX6SS

13A and 144B fire rating

6L Water
Extinguisher
WAEX6SS

13A fire rating

6kg Powder
Extinguisher
POEX6SS

27A and 144B C fire rating

MATCHING ITEMS AVAILABLE: SEE PAGE 43 FOR STANDS AND PAGE 86 FOR SIGNAGE.

- Brushed antique copper finish
- Corrosion-resistant finish
- Plastic base for protection (excludes CO₂ model)
- 5-year warranty
- Black Powder-Coated Stainless Steel Squeeze Grip Handles

- Polished gold finish
- Corrosion-resistant finish
- Plastic base for protection (excludes CO₂ model)
- 5-year warranty
- Black Powder-Coated Stainless Steel Squeeze Grip Handles



2kg CO₂
Extinguisher
COEX2AC
34B fire rating

6L Foam
Extinguisher
FOEX6AC
13A & 144B fire rating

6L Water
Extinguisher
WAEX6AC
13A fire rating

2kg CO₂
Extinguisher
COEX2G
34B fire rating

6L Foam
Extinguisher
FOEX6G
13A & 144B fire rating

6L Water
Extinguisher
WAEX6G
13A fire rating

6kg Powder
Extinguisher
POEX6AC
27A & 144B C fire rating

6kg MultiChem
Extinguisher
MUEX6AC
34A & 233B & 75F fire rating

6kg Powder
Extinguisher
POEX6G
27A & 144B C fire rating

6kg MultiChem
Extinguisher
MUEX6G
34A & 233B & 75F fire rating

MATCHING ITEMS AVAILABLE: SEE PAGE 43 FOR STANDS AND PAGE 86 FOR SIGNAGE.



Fire First Responder Station

The Fire First Responder Station is the first responder's central point for fire safety equipment and alarms. The fire alarm creates a site evacuation and can also be connected to the cabinet to alert responsible persons when the door has been opened. The cabinet prevents extinguishers and other equipment from misuse, damage and harsh weather elements.

- Fire alarm for complete site evacuation.
- Cabinet protects extinguishers from the elements with its EPDM seal
- Fire Alarm is connected to cabinet to raise an alert if cabinet has been opened.
- Minimises the risk of extinguishers being used without notifying authorities.
- Display frame for fire escape route plan or other site information.

Contains:

- Red Double Contractor Trolley
- Dual Fire Extinguisher Cabinet
- Anti-tamper Switch on Cabinet, connected to alarm
- Cygnus Alarm, CYG2 or CYG2F (see product options below)
- 9kg Powder Fire Extinguisher
- 9L Foam Fire Extinguisher
- Fire Extinguisher ID Signs
- Combined Fire Point and Fire Action Sign
- A4 Snap frame (Landscape)

Fire First Responder Station c/w CYG2 (fire alarm only)

TRLY05/01

- H 1500mm x W 500mm x D 350mm

Fire First Responder Station c/w CYG2F (fire and first aid alarm) – as shown

TRLY05/012

- H 1500mm x W 500mm x D 350mm



FIND OUT MORE ABOUT THE
(((Cygnus))) WIRELESS FIRE ALARM SYSTEM

TURN TO PAGE 57 OR SPEAK TO A BULL SALES REPRESENTATIVE.

Please see page 99 for First aid responder station

FIRST AID

Please see page 139 for Spill control responder station

SPILL CONTROL



NEW

Not only has this design made detection installation quick and simple, it is very-cost-effective, because wireless detectors are not required, therefore significantly reducing costs.

The whole unit can be quickly deployed and no stepladders or tools are required. Engineers' time is saved and problems and risks are greatly reduced. The mobile fire point station can still be relocated as easily as before and the detector goes along with it too.

This detector is hardwired to the alarm and is compatible with the following Cygnus alarms, CYG2L and CYG2/85DBL. Should the detector raise an alert, the Cygnus alarm will sound and so will the rest of the units within the installed Cygnus alarm system.

Additionally, your control panel can alert you to the exact location of the detector which has triggered the alarm.

The Cygnus Wireless Alarm System continues to provide solutions to secure the safety of the workforce on construction sites and is forever raising the bar in the industry.

Mobile Detection Device with Heat Detector
(trolley and cabinet not included)

TRLHD01

Mobile Detection Device with Smoke Detector
(trolley and cabinet not included)

TRLSD01

ADVANTAGES

- Removes any required equipment to install heat/smoke detectors at height
- Easily adjustable for any height between 2.1 and 3.2 metres from the ground
- Creates an all-in-one solution
- Removes the need for Risk Assessment for working at height such as 'MEWPs', ladders, etc.
- Connects directly to your mobile fire point station



Fire Extinguisher Trolleys have pre-drilled holes to fit a rotary alarm bell. Constructed from heavy-duty powder-coated steel, they are built to last. These trolleys are ideal for use on garage forecourts, construction sites, warehouses, chemical plants, exhibition halls and much more. The double and triple models can also be adapted with a cabinet to provide extra protection for your extinguishers from the elements.

Our Mobile Fire Point Stands are ideal on construction sites or in large factories to draw attention to where fire equipment is located. They are extremely robust and are finished with a red powder coating. These stands, which have been designed for displaying fire safety signage as well as fire equipment, can also be used for other applications such as a first aid point, spill control centre and PPE safety equipment centre.



Single Fire Extinguisher Trolley
TRLY01

- Suitable for one 9L/kg extinguisher
- Pre-drilled holes to fit a rotary alarm bell
- Strong powder-coated steel frame
- H 1000mm x W 370mm



Double Fire Extinguisher Trolley
TRLY02

- Suitable for up to two 9L/kg extinguishers and a fire bucket
- Pre-drilled holes to fit a rotary alarm bell
- Strong powder-coated steel frame
- H 1200mm x W 680mm



Triple Fire Extinguisher Trolley
TRLY03

- Suitable for up to three 9L/kg extinguishers
- Pre-drilled holes to fit a rotary alarm bell
- Strong powder-coated steel frame
- H 1200mm x W 940mm



Mobile Fire Point Stand
TRLY04

- H 1800mm x W 870mms
- Suitable for 3 extinguishers
- Powder-coated frame
- Equipment and signage extra
- Designed to be customised
- Wheels for easy movement



Static Fire Point Stand
TRLY04A

- H 1800mm x W 870mms
- Suitable for 3 extinguishers
- Powder-coated frame
- Equipment and signage not included
- Designed to be customised



The TRLY05 is the most popular trolley in our fire point range and one advantage this trolley has over larger styles is that it can easily fit through a doorway. These stands are extremely robust and are finished with a red powder-coating for extra protection against the elements. It can be adapted with a cabinet to protect your fire extinguishers from vandalism and extreme weather conditions.



Double Contractor
Fire Extinguisher Trolley
TRLY05

- H 1500mm x W 680mm
- Suitable for 2 extinguishers
- Powder-coated steel frame
- Equipment and signage extra
- Designed to be customised



Fire Point Trolley Covers
TRLYC04

- PVC trolley cover to suit TRLY04 and TRLY04A

TRLYC05

- PVC trolley cover to suit TRLY05 only



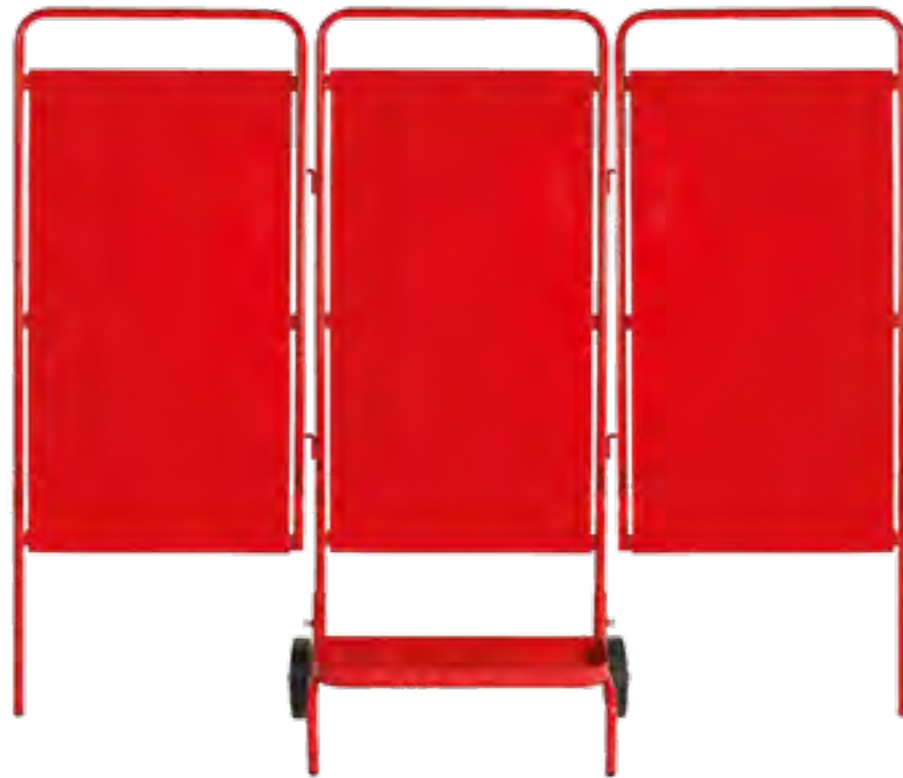
- Opening panel at front with hook and loop fastenings for quick access to extinguishers and alarms.
- Clear PVC means easy visibility of fire extinguishers and prevents corrosion and deterioration from the weather and external elements.

SITE SAFETY STATION

Our new Site Safety Station has been designed to help enable construction companies to create their own central station that combines fire and first aid equipment as well as general site information. Each side panel swivels so that you can position these as per your requirement and to increase stability.

Site Safety Station
TRLY08

- Dimensions per board: H1800mm x W870mm
- Suitable for 3 Fire Extinguishers
- Red powder-coated Frame
- Frame only, no equipment included
- Can be fully customised with coloured foam backing to indicate specific areas of information e.g. green for First Aid or yellow for Spill Control



To help you create your own station we have designed some likely combinations to cater for all your site requirements which include fire safety, first aid and spill control equipment as well as construction site safety signage.



Example / Possible Configurations

- Multiple positioning formations



**MAKE SURE YOU VISIT
OUR WEBSITE**

BULLPRODUCTS.CO.UK

CUSTOMISE YOUR OWN FIRE POINT



Select your fire trolley



Select your signage type, company name and logo



Select your alarm type



Do you require a cabinet?



Any additional equipment required?



Select fire extinguisher types



Contact us today to help you create your bespoke station.
We can provide visual mock-ups to help you decide what best suits your requirements.

BULL PRODUCTS ALL-IN-ONE SAFETY DISPLAY STAND

When customising your safety station, it is essential to provide relevant equipment that reflects a risk assessment. It should include site safety notices and welfare equipment on display for workforce around the construction site whilst retaining your corporate image and styling. Other applications for a bespoke safety station could include warehousing, factories or events.



We have created a list of suggested accessories and products to help configure your safety station to match your requirements.

FIRE SAFETY

- Fire Alarm
- Fire Extinguishers
- Fire Extinguisher Cabinet
- Fire Bucket
- Fire Blanket
- Fire Signage
- Fire Escape Route Plans in Snap Frame
- Fire Marshal Details

FIRST AID

- First Aid Signage
- First Aid Posters
- First Aid Kits
- First Aid Cabinet
- Burns Kits
- AED (Automated External Defibrillator)
- Eyewash Station
- First Aiders Details
- Hand Care and Hygiene Equipment

GENERAL SITE SAFETY

- Site Rules Signage
- Eye Protection
- Ear Protection
- Noise Level Posters and Information
- Glove Dispenser
- Lens Cleaning Station
- Spill Kit
- Spill Kit Cabinet
- Notice Board
- Waste Bin
- Dry Wipe Info Boards

Wall-mounted fire extinguisher stand, constructed from injection-moulded polypropylene. For use with up to 9kg or 9L fire extinguishers.



Wave Wall-mounted Fire Extinguisher Stand White STAW01

- Solid structure with reinforced fixing points
- Simple and rapid to mount thanks to 5 wall fixing points
- Exclusive design conceived to reduce visual impact of the fire extinguisher in any location
- Dimensions: 386 x 234 x 400mm
- Weight: 7.20kg



Wave Wall-mounted Fire Extinguisher Stand Red STAW02



CHECK OUT OUR
ELITE
C O L L E C T I O N

TURN TO PAGE 25 OR SPEAK TO A BULL SALES REPRESENTATIVE.

The Elite Collection

- Beautifully crafted tubular steel stands
- Ideal for prestigious environments
- Single: H 700 x W 325 x D310mm
- Double: H700 x W 490 x D310mm



Single Polished
Stainless Steel
Extinguisher Stand
STATS01

Stand only, extinguisher sold separately.



Double Polished
Stainless Steel
Extinguisher Stand
STATS02

Stand only, extinguishers sold separately.



Single Copper
Extinguisher Stand
STATA01

Stand only, extinguisher sold separately.



Double Copper
Extinguisher Stand
STATA02

Stand only, extinguishers sold separately.



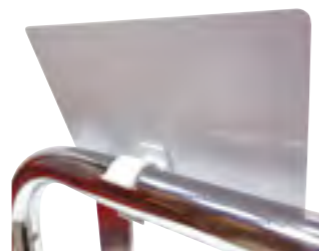
Single Gold
Extinguisher Stand
STATG01

Stand only, extinguisher sold separately.



Double Gold
Extinguisher Stand
STATG02

Stand only, extinguishers sold separately.



Sign Clip
STASC01

- Designed with a self-adhesive backing which stick to a rigid ID sign
- Clips on to tubular stand
- Avoids fixing signs to wall



Wooden Extinguisher
Back Board
480 x 72mm (Plain)
BBWP01

These robust Fire Extinguisher Stands are thermoformed and polished for a top quality finish and are fully free-standing. An aesthetically pleasing design is ideal for more executive areas and can be complemented by our Elite Collection fire extinguishers.

- Robust fibreglass
- Moulded design
- Fully free-standing design
- Dedicated area for extinguisher signage
- Available in red, grey and cream
- Single H 760 x W 325 x D 270mm
- Double H 760 x W 650 x D 270mm



Single Fibreglass
Extinguisher Stand (Grey)
STAP01G



Single Fibreglass
Extinguisher Stand (Cream)
STAP01C



Double Fibreglass
Extinguisher Stand (Grey)
STAP02G



Double Fibreglass
Extinguisher Stand (Cream)
STAP02C

These new stands are very durable whilst having elegant aesthetics. They are made from injection-moulded ABS plastic which makes them extra resilient thus enabling them to be used in any environment. These stands have a combination of both matt and gloss finishes with a dedicated area for fire extinguisher identification signage.

NEW



Red Single Extinguisher Stand
STAP01

- W 280mm x D 275mm x H 750mm
- Weight 1.2kg

NEW



Red Double Extinguisher Stand
STAP02

- W 548mm x D 288mm x H 750mm
- Weight 2.3kg

Fire Extinguisher Cabinets are ideal for areas such as construction sites, factories and workshops. They are designed to be easily identified as a fire point. Totally waterproof, these cabinets feature a neoprene weather seal and come complete with polycarbonate inspection windows. Can be post, or wall-mounted and have a tamper lock with plastic toggles and lynch pins.

NEW



Single Economy Extinguisher Cabinet
CABT01A

- Suitable for up to a 9kg extinguisher
- Plastic injection-moulded design



Single Fire Extinguisher Cabinet
CABT01P

- Made from injection-moulded polypropylene, nylon and polycarbonate for an extremely tough and durable construction.
- Capacity: 1 x 9L/kg Fire Extinguisher
- External Dimensions: H 715mm x W 335mm x D 240mm
- Weight: 2.7kg

Rotationally-moulded Fire Extinguisher Cabinets are ideal for areas such as construction sites, factories and workshops. They are designed to be easily identified as a fire point. Totally waterproof, these cabinets feature a neoprene weather seal and come complete with polycarbonate inspection windows. Can be post, or wall-mounted and have a tamper lock with plastic toggles and lynch pins. Also available as lockable with a triangular key lock and key compartment with 'break glass' facility.

Designed to store three fire extinguishers, but can also be used to store other fire safety equipment including breathing apparatus equipment and fire hose reels.



5kg CO₂ Extinguisher Cabinet
CABTC01

5kg CO₂ Extinguisher Cabinet – Lockable
CABTC01K

- Rubber seal and polycarbonate windows
- Left hinged mounting
- Plastic toggles and lynch pins or plastic locks and key compartment with break glass facility
- H 830 x W 310 x D 260mm

Triple Extinguisher Cabinet
CABT03

Triple Extinguisher Cabinet
Lockable
CABT03K

- H 850mm x W 565mm x D 375mm
- Suitable for up to 2 x 9kg and 1 x 2kg extinguishers
- CABT03K has integral key box and triangular key locks

DUAL FIRE EXTINGUISHER CABINETS

- Dual Fire Extinguisher Cabinet stores up to 2 x 9L/kg fire extinguishers
- Constructed from injection-moulded polypropylene, nylon and polycarbonate
- Incredibly strong body and door with reinforced structure
- Inspection windows with EPDM seal, which shuts out dust and water

- Extinguisher holding kit
- Reinforced fixing points
- Double ergonomic nylon handle
- External Dimensions: H 735mm x W 616mm x D 270mm
- Internal Dimensions: H 675mm x W 520mm x D 238mm



Dual Fire Extinguisher Cabinet
CABT02P

- Comes with clasp closure

Dual Fire Extinguisher Cabinet – Lockable
CABT02PK

- Comes with clasp closure and cylinder locking facility



6kg Vehicle Extinguisher Cabinet
CABT04

- Internal spring mechanism to hold extinguisher
- Size: H 650 x W 260 x D 275mm



9-12kg Vehicle Extinguisher Cabinet
CABT05

- Internal spring mechanism to hold extinguisher
- Size: H 750 x W 300 x D 300mm



2kg Vehicle Extinguisher Cabinet
CABT06

- Lift-off lid design
- No corrosive parts
- Ideal for HGV cabs and other applications
- Size: H 415 x W 210 x D 145mm



Standard Fire Extinguisher Bracket (J-Type)
BRKT01

- Suitable for water, powder and foam extinguishers between 3-9L/kg



2kg CO₂ Bracket
BRKT02



5kg CO₂ Bracket
BRKT03



Universal Transport Bracket
200mm Dia Max
BRKT04

- Suitable for water, powder and foam extinguishers between 3-9L/kg

2kg CO₂ Transport Bracket
BRKTC2

5kg CO₂ Transport Bracket
BRKTC5



2kg Fire Extinguisher Transport Bracket
BRKT05



Plastic Fire Bucket and Lid
FBKP01

- Hand grip for accurate distribution of sand in spill clean up
- Complete with lid



VIEW OUR FULL RANGE OF ALARMS

TURN TO PAGE 57 OR SPEAK TO A BULL SALES REPRESENTATIVE.



Fire Safety Risk Assessment Pack
FSRA01

Includes sections for hazard identification, a comprehensive fire safety checklist, risk reduction action plan and a grid to sketch out potential problem areas.

Fire Safety Risk Assessment Folder Empty
FSRAF1



Metal Document Cabinet (Red)
DOC01

- Designed to accommodate A4 ring binders and some lever arch files
- Tamper evident door seal facility
- Size: H 370 x W 300 x D 140mm



Metal Document Cabinet (White)
DOC02

- Designed to accommodate A4 ring binders and some lever arch files
- Tamper evident door seal facility
- Size: H 370 x W 300 x D 140mm



Soft Pack Document Holder
DOC04

- Eyelet hanging point for secure fixing
- Screen printed front panel
- A4 capacity
- Size: H 335 x W 270mm



Slimline Metal Document Holder 2.2kg
DOCS05

- Slimline design
- Supplied with keylock
- Easy document access
- Size: H 350 x W 252 x D 60mm
- Complete with fire document label
- A4 capacity



VIEW OUR FULL RANGE OF TRAINING COURSES

FIRE SAFETY TRAINING **TURN TO PAGE 87**
FIRST AID COURSES **TURN TO PAGE 119**
OR SPEAK TO A BULL SALES REPRESENTATIVE.

HAZARDOUS CUPBOARDS



900 x 460 x 460mm
CABTF01

1800 x 900 x 460mm
CABTF04

700 x 350 x 300mm
CABTF07

700 x 900 x 460mm
CABTF02

1800 x 1200 x 460mm
CABTF05

Stand for use with
CABTF02/CABTF03
CABS01

900 x 900 x 460mm
CABTF03

1200 x 900 x 460mm
CABTF06

- All cabinets are compliant with DSEAR 2002-HS(G)51, 1990-Factory inspectorate certificate of approval No1: Parts 3&4-COSHH
- High visibility powder-coated finish with appropriate warning labels
- Welded construction in 0.9mm thick steel
- Designed to maintain integrity for 30 minute fire rating
- Supplied with adjustable spillage trays and liquid tight sump
- Doors are rebated and secured by chrome 3-way locking handle



Cabinet 2 Way Inlet – Horizontal
395 x 595 x 295mm (not pictured)
INCAB01

Cabinet 2 Way Inlet – Vertical
595 x 395 x 295mm (As shown in picture)
INCAB02

- 16swg Zintec steel
- Architrave: 35mm wide (all round)
- 6mm Georgian wired glass complete with Yale slam and lock
- Conforms to BS 5041 Part 5



Hydrant Bar and Key
HBK01

- Alloy

Hydrant Bar and Key
HBK02

- Steel (not shown)



Single Headed Alloy Standpipe
STP01

- 2½" female outlet
- c/w blanking plug



Double Headed Alloy Standpipe
STP02

- 2½" female outlet
- c/w blanking plug

Lay Flat Hose 23m x 64mm Type 1
(10 Bar)
LFH01

Lay Flat Hose 23m x 45mm Type 2
(16 Bar)
LFH02

Lay Flat Hose 23m x 64mm Type 2
(16 Bar)
LFH03

Lay Flat Hose 23m x 64mm Type 3
(20 Bar)
LFH04

Lay Flat Hose is constructed from close woven twill polyester filament yarns with synthetic rubber lining. It has a polyurethane outer coating for extra abrasion resistance and comes complete with light alloy couplings.



30m Hose Reel Tube 19mm
HT19

30m Hose Reel Tube 25mm
HT25

- High quality hose reel tubing approved to EN 694
- Thermoplastic-covered hose reel tubing for use on hose reels in fixed installations
- Working pressure 12 bar
- Temperature range: -20° to +60°C



Lever Operated 2 1/2" Nozzle
- Alloy
JSN05



2 1/2" Diffuser Branchpipe
- Alloy
JSN06



High Performance Jet / Spray
Nozzle with Flow Control
JSN07



Jubilee Clip 19mm
HJC19

Jubilee Clip 25mm
HJC25



Jet Spray Nozzle 19mm
JSN01

Jet Spray Nozzle 25mm
JSN02



2 1/2" Instantaneous Washer
INW01



Blank Plug 2 1/2" Plastic Moulded
BPL01



THE CYGNUS WIRELESS ALARM SYSTEM

The Cygnus Wireless Alarm System, manufactured by Bull Products, is a major innovation in wireless emergency fire, first aid and intruder alarms for construction sites. Designed to be the ultimate in performance and reliability, the Cygnus system has raised the bar in the industry and is the most successful and adaptable temporary fire alarm system for use in construction.

The Cygnus system can consist of individual units that can be any combination of fire alarm call points, first aid alert points, smoke detectors, heat detectors, combined fire call point/first aid alert alarm and interface units.



Cygnus Control Panel (480 addresses)
CYG1

The Control Panel is an optional diagnostic element which can be added into any Cygnus system. The panel will capture data from up to 480 devices situated around a site. Including active alarms and faults, with all events being recorded into a file which can be viewed or downloaded. The Control Panel is mains powered and has battery back up. The panel has other features including an evacuate site function which can be used in case of emergency and is also used to switch intruder sensors on or off.



Cygnus Base Panel (32 addresses)
CYG6

The Base Panel has been developed as a small site system panel. It is an optional element to the Cygnus system, and is used to capture data from a maximum of 32 devices situated around a site. The Base Panel is mains powered and has battery back up. The panel has other features including an evacuate site function which can be used in case of emergency. If you require additional functionality please see CYG1.



“Since being introduced to the Cygnus Alarm products our confidence in their system just continues to grow with every project we install it on. It’s easy to use, even easier to install and built fit for purpose in the construction industry.”

SEAN GRETKA
SENIOR ESTIMATOR
EMS (ELECTRICAL & MECHANICAL SERVICES UK LTD)



Cygnus Fire Call Point Alarm
CYG2

The Cygnus Fire Call Point Alarm operates using an alkaline battery pack and can be used externally. This radio alarm unit has also been designed to be standalone. All devices are IP65 rated and are normally situated around a site in prominent places, on main escape routes, stairwells and on or near fire points, where they are visible in case of an emergency. This alarm has a 110dB sounder and an LED beacon for visual alerts. The Call Point is resettable and can be programmed with a sounder delay. Activating a call point will result in a site wide alert.

This alarm has an alkaline battery pack and is available with PIR detector.

Cygnus Fire Call Point Alarm
c/w Lithium battery
CYG2L



Cygnus Fire Call Point and First Aid Alarm
CYG2F

The impressive Cygnus Fire Call Point and First Aid Alarm combination is IP65 rated and has all the features of the CYG2 alarm but also boasts first aid alert functionality for first aid emergencies. This device operates differently to a fire alarm in the type of alarm being raised. When a first aid alert is triggered, each first aid device will beep intermittently every 8 seconds.

This alarm has an alkaline battery pack and is available with PIR detector.

Cygnus Fire Call Point and First Aid Alert Alarm
c/w Lithium battery
CYG2FL



Cygnus Fire Call Point Alarm 85dB
CYG2/85DB

The Cygnus Call Point Alarm 85dB operates using an alkaline battery pack and is IP65 rated, thus suitable for external use. This device has been designed as a standalone alarm unit as well as part of a live Cygnus system alarm. These devices are built with a less audible sounder for quieter areas such as operational facilities where a 110dB level is inappropriate. The call point is pushed to raise an alarm which will activate alarms around the entire site. This device does not include a flashing beacon.

Cygnus Fire Call Point Alarm 85dB (No Beacon)
c/w Lithium battery
CYG2/85DBL



Cygnus First Aid Alert Point
CYG5

The Cygnus First Aid Alert Point has been designed to operate differently from all other types of alerts and alarms. Once triggered, the first aid alert will beep intermittently every 8 seconds at 85dB. The control panel notifies the user the exact location within a zone where the alarm has been triggered. This helps to quickly identify and narrow down the search area. These devices are used where sites require designated first aid points and alarms. It also maintains an IP65 ingress rating.

Cygnus First Aid Call Point Alarm
c/w Lithium battery
CYG5L

PIR Intruder Sensor
PIR

The PIR intruder functionality is available on all Cygnus alarms. This additional feature helps utilise fire, and first aid alarms and detectors for intruder activations. PIR works with the control panel and, when used alongside an auto-dialler, will send an SMS notification upon activation. Alerts can also be sent to a third party monitoring station. The sensors are activated by using the menu settings on the control panel and if an intruder passes the sensor when in activated mode, it will cause the local alarm to sound. To add this additional functionality to any of the Cygnus alarm units, add PIR to the product code.



"Cygnus is a superb, market-leading fire alarm system that meets the full requirements of all our construction projects, backed by impeccable aftersales care and support."

MATTHEW CADWALLADER
BUILD MANAGER
LOVELL PARTNERSHIP

**Cygnus Heat Detector
CYG3L**

Cygnus Lithium Heat Detectors are an integral part of the system, providing essential detection in and out of working hours on all types of construction projects. These thoroughly tested and high quality detectors work in the radio mesh, like any other device, and will help transmit and receive all other radio messages from other alarms to help site wide radio performance. Using a matched pair of thermistors to sense heat, one thermistor is exposed to the ambient temperature, and the other is sealed. In normal conditions, the two thermistors register similar temperatures but on the development of a fire the temperature recorded by the exposed thermistor will increase rapidly, resulting in an imbalance of the thermistors and causing the detector to activate the alarm. With the external auto dialler unit, alongside the Cygnus Control Panel, you can be assured your site is protected 24 hours a day, 7 days a week. Detectors come with an 85dB sounder.



**Cygnus Lithium Heat Detector
c/w PIR Intruder Sensor
CYG3LPIR**



**Cygnus Smoke Detector
CYG4L**

Cygnus Lithium Smoke Detectors have optical smoke sensors. The smoke detectors are an integral part of the system, providing essential detection in and out of working hours on all types of construction projects, in particular site accommodation units. Optical smoke detectors work using the light scatter principle. The detector activates the alarm when a preset threshold of smoke penetrates into the sensing chamber. Detectors come with an 85dB sounder.

**Cygnus Lithium Smoke Detector
c/w PIR Intruder Sensor
CYG4LPIR**



**Cygnus Input/Output Interface
CYGIU**

The Cygnus Input/Output unit has been designed for interfacing with other fire systems, turnstile gate entry systems and door release systems. In the case of an alarm activation, where the interface is linked to a turnstile, it will trigger the door release and will deactivate the turnstile so a quick evacuation can be made to the assembly point. Where a site has a biometric security system the interface can provide the trigger to print out a fire register from the security log.



**Cygnus Detector Interface
CYGDI**

The Cygnus Detector Interface has been purpose built for use with the ALMWS01 smoke, ALMWS02 heat and ALMWS04 CO detectors. These detectors are radio-linked and are designed to work in groups of up to ten detectors per interface. The interface module can be assigned to a zone and has an individual unit number like all other Cygnus devices, meaning many interfaces could be addressed into a single system. It is essential to provide heat and smoke detection in and outside of working hours as well as CO detection in particular circumstances.



“Bull Products Cygnus Alarms are our preferred fire protection product and when our expert advice is requested from our clients, it’s the unit we recommend without hesitation.”

ANDY SPARKES
CONTRACTS MANAGER
WOODLANDS SITE SERVICES LTD



Cygnus Addressable Connecting Cable
CYGSC1

Spare Cygnus Addressable Connecting Cable for use with TAB02C - Linx 7" tablet computer (Complete With Cygnus Software Preloaded)



3G Speech and Text Auto Dialler
AUTODI03

The GSM Speech and Text communicator provides a simple yet effective solution to all of your security equipment notification needs.

Once triggered the GSM speech and text communicator automatically sends a voice or text message to one of 9 designated, pre-programmed telephone numbers, providing a fast and reliable warning, ensuring total peace of mind.

Six inputs allow connection to intruder detection alarm panels, nurse call devices, and gas and flood sensors. The additional four outputs can be linked to other associated equipment including strobe, siren or sounder.



Connexions Pager System Panel
PAGE01

The Paging System is designed for use on sites where mobiles are not recommended and are used to quickly notify responsible persons of an incident. The pager panel is connected to the CYG1 control panel which has a designated output and transmits messages to handheld paging devices. Messages state the exact location within a zone of the incident and whether it is a fire emergency, first aid alert or intruder alert.



GEO Zoom Text Pager with Holster
PAGE02

The handheld pager device can only work in a system, not as a standalone device. It requires the PAGE01 pager panel to translate and receive messages from the rest of the Cygnus system. This handy device comes complete with a belt holster and battery.

GSM Auto Dialler Programming App

This app enables you to programme and initiate certain actions with compatible GSM Auto quickly and easily from your Android phone. GSM Auto Dialler's are used extensively within the Security and Environmental Monitoring Industry to notify you remotely via a voice message or SMS if an intrusion or event has occurred.

Before downloading and attempting to use this app, check with your installer or supplier whether your GSM Auto Dialler is compatible with this app.

Actions that can be accomplished by using this app include:

- Turn your Dialler on and off remotely
- Activate one of the Dialler's outputs
- Program up to 9 different telephone numbers the Dialler should call if one of its inputs is triggered
- Select all or just some of the 9 telephone numbers to be called according to which input has been triggered
- Create different SMS messages that are sent out on each trigger
- Select whether regular test calls are made by the Dialler
- Return the Dialler to factory default settings

Available to download for all iOS and android devices.



Cygnus Fire Action Notice
CYGFAS

The Cygnus Fire Action Notice is predominately designed for CYG2F devices. Other types of fire action notices are also available upon request.



Cygnus Protective Cages
CG01

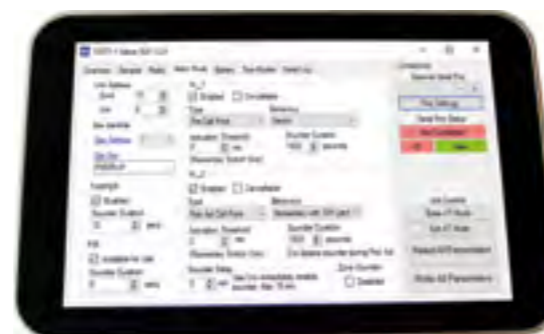
These cages help prevent vandalism, accidental damage, misuse and even theft. It is very important to protect these devices. The alarm cages are designed for the harsh environments of construction sites and still provide full access for users to trigger the call point.

Tablet Computer c/w Windows, Cygnus Software and Lead
TAB02C

Cygnus Software is suitable for Windows-compatible computers only. This tablet is an incredibly stylish compact computer with Windows 10 and Cygnus Software preloaded, ready to use. The tablet computer comes with a USB to Mini USB adapter and Cygnus addressable connecting cable. This tablet computer makes reconfiguring, parameter changes and site zoning such a smooth and simple process.

Specification

- Hard Drive Capacity: 32GB
- Plug Type: UK
- RAM Memory Size: 1GB
- Screen Size: 7"
- CPU Speed: up to 1.83GHz



Cygnus Alarm Alkaline Battery Pack
BATP01

Suitable for all Cygnus units except CYG3L and CYG4L



Cygnus Alarm Lithium Battery Pack
BATP03

Suitable for all Cygnus units

Cygnus

Construction sites are constantly evolving, and so are safety requirements. However, the Cygnus module is completely adaptable and can be applied in many ways. There have been a range of bespoke and creative solutions made using the Cygnus system - the possibilities are endless.

TOWER CRANE ALARM / BEAM DETECTORS

This system was originally designed to deter intruders and urban explorers from climbing tower cranes on large construction sites, however, it can also be used alongside the Exclusion Zone Alarm System to control access into areas of danger.

This system incorporates wireless beam detectors which trigger an alert when the beam is broken by the intruder. However, options also include a 'double-knock' feature which prevents one-off and sudden movements from birds and animals. False activation means that the first alert doesn't set off the alarm but will still notify the panel. Should the detector beam be broken a second time, this will set off the alarm alerting authorities.



CANARY WHARF COFFERDAM

Canary Wharf Contractors had to dewater a cofferdam at their Wood Wharf Project but required an alarm system to ensure the safety of workers. This project is a 38 acre extension to the existing Canary Wharf estate. The alarm units that were installed include panic buttons, beacons and a traffic light system, with interfaces linked to inclinometers and flow switches. These units were part of an entirely purpose-built system which Bull Products designed specifically with Canary Wharf Contractors to assist them in ensuring alerts are made when detecting any movement of the dam walls or leaks causing a rapid rise of water. The system incorporated a traffic light to ensure safe entry into certain areas. Any additional fire call points and first aid alerts from the Cygnus System on the rest of the site linked up to this bespoke system therefore enabling a site-wide evacuation alarm.

EXCLUSION ZONE ALARM

The Exclusion Zone Alarm system showcases the innovative features of the Cygnus range. This adaptive system is designed specifically for construction sites to give warning of danger and prevent access into exclusion zones. Applications would include areas where a plant is being operated, crane and lifting operations, and dangerous out-of-bounds locations.

The Exclusion Zone range incorporates 2 different units;

1. Device with Beacon and Activation Switch
2. Device with Beacon Only unit.

As standard the Exclusion Zone devices have a flashing beacon only with no sounder, however sounders are available in 85 and 110dB which are audible despite the loud drone of a construction site.

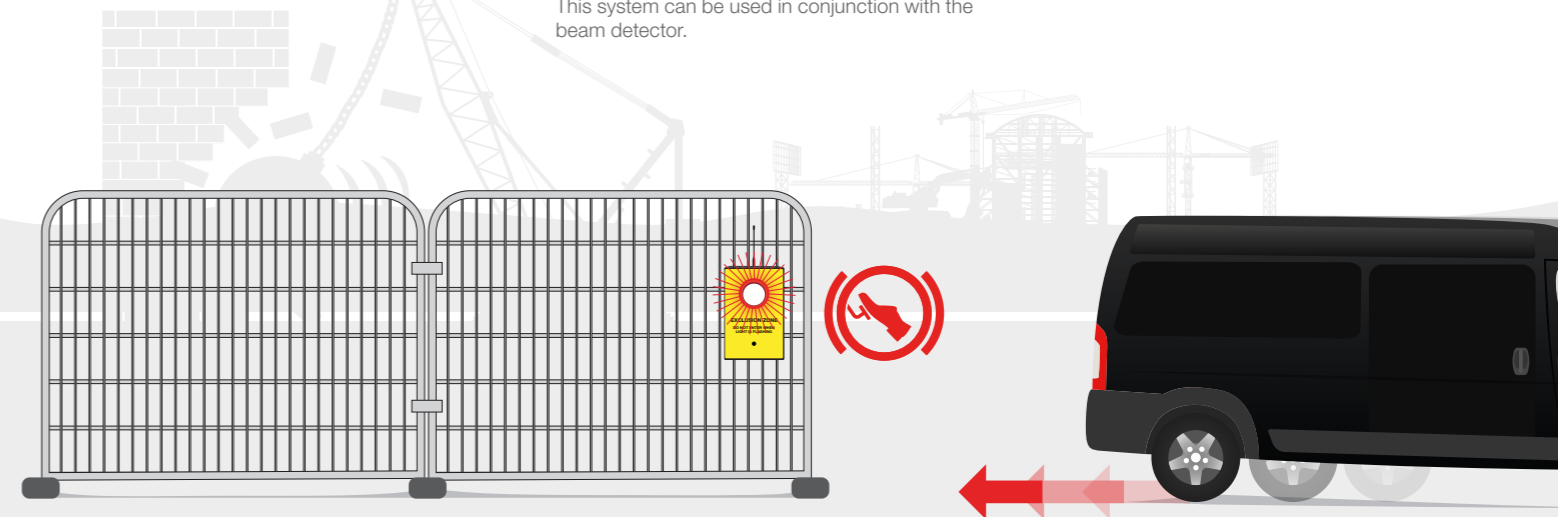
The Exclusion Zone Alarm System interfaces directly to the Cygnus System, and can be monitored and/or activated via the Control Panel where a full history log can be viewed.

Where would this system be used?

When an area becomes too dangerous for workers or pedestrians to pass, the Exclusion Zone alarm system units are positioned around that area, which may also be cordoned off. The alarms can be mounted to the highly-visible Exclusion Zone backboard which can be easily fixed to hoarding, barriers or fencing around the exclusion area.

The concept of the Exclusion Zone alarm system is to prevent exclusion zones from being ignored or even becoming a 'short cut'. When the system is activated the alarm sounds continuously until the area is no longer considered dangerous.

This system can be used in conjunction with the beam detector.





Site Evac Fire Alarm
ALM04

Site Evac Fire Alarm with Radio Link
ALM04RL

SITE EVAC FIRE ALARM

Bull Site Evac Fire Alarms are designed as a temporary fire alarm system for use on construction sites. These robust and affordable alarms are fully self-contained and can be used as a standalone device or linked, either by cable or wireless connection, to form a site-wide system.

Easily installed and relocated, the system is hugely versatile and can be moved for convenience as a site takes shape. The alarms benefit from having an extremely robust ABS casing, for maximum durability, and are equipped with a siren which packs a huge noise output of 110 decibels, which is more than adequate to be heard on busy construction sites. The alarms also feature a flashing beacon for visual alerts.

Mains electricity is not required as the units operate from 9V PP3 batteries which means these portable alarms can be remotely located.

Bull Site Evac Fire Alarms are suitable for external use.

Cable linking between fire alarms is easily achieved by simply connecting a 2 core cable into the multi-link connector block situated in the alarm itself. The Radio Link solution is also quick and easy to install and configure. There are no cables to connect and the installation simply requires a unique site coding configuration to enable the wireless connection. This avoids interference with neighbouring alarm systems and other radio systems in general. The coding function means that the alarms can be locked together on a network so when an alarm is activated, only the alarms that have been locked on that network will sound.

Bull Site Evac Fire Alarms are compatible with Fire-Bull smoke and heat detectors and the system can accommodate separate zones running a maximum of 12 alarms per zone.

Bull Products provides full on-site surveys, installation, service, maintenance and training on the Bull Site Evac Fire Alarm system. Please contact the sales team for further details.

STANDALONE AND LINKABLE

The Site Evac Fire Alarm is a standalone and self-contained alarm unit but can be linked to other units by cable or wireless connection without the need for a control panel.

VERSATILE AND DURABLE

The Site Evac Fire Alarm can be used internally and externally providing site-wide coverage. It has been built with a thick ABS plastic to provide durability against vandalism and damage.

LARGE AND LOUD

The Site Evac Fire Alarm has a large push button for easy activation and also includes a flashing sounder/beacon which has an output of 110dB. This can be easily heard over the background noise when on a construction site.

KEY FEATURES

- Standalone
- Cable-linkable
- Radio-linkable
- Connect multiple alarm units
- Automatic connection or can be networked using the wireless functionality
- Easy-to-use. Simply push button to activate
- Battery powered, no mains power required
- Suitable for external use
- 110 decibel sounder
- Bright flashing beacon
- Security locking mechanism
- Strong and durable ABS design
- Vandal-proof
- Low maintenance
- Can be used many times over
- Can be installed by non-trained personnel

SPECIFICATIONS	ALM04	ALM04RL
Size H x W x D (mm)	248 x 158 x 60	248 x 158 x 60
Weight	0.75kg	0.75kg
Frequency	-	868MHz
Noise Level	110dB	110dB
Power	9V PP3 Battery	2x 9V PP3 Battery
Linkable	Yes	Yes
Radio Link	No	Yes
Aerial Type	-	Internal Mount
Warranty	12 Months	12 Months

COMPATIBILITY WITH DETECTORS

Site Evac Fire Alarms with Radio Link are compatible with Bull Products smoke, heat and carbon monoxide detectors ensuring every aspect of fire warning is fully covered. The detectors are configured the same way as the Site Evac Fire Alarm by the unique coding feature.



**HAVE YOU VIEWED OUR
FIRST RESPONDER
STATIONS?**

TURN TO PAGE 29 OR SPEAK TO A BULL SALES REPRESENTATIVE.



9V Battery Heat Alarm
ALMH04

Economy detector for domestic applications



Wireless Carbon Monoxide Detector Category 2
ALMWS04

The ALMWS04 Wireless Carbon Monoxide Detector is powered by a 9V alkaline battery. Its aesthetically pleasing, compact design incorporates an easy-to-fit twist on base and a large easy-to-use test button. The ALMWS04 comes with a 5-year guarantee and is fully compatible with the Cygnus Wireless Alarm System and the ALM04 Site Evac fire alarm.
BS EN 50291-1&2



AAA Battery Pro Cell
BT01

C Battery Pro Cell
BT03

9V PP3 Battery Pro Cell
BT05

AA Battery Pro Cell
BT02

D Battery Pro Cell
BT04

9V PP3 Lithium Battery
BT05L



Wireless Smoke Detector
ALMWS01

The ALMWS01 Wireless Smoke Detector is powered by a 9V alkaline battery. Its aesthetically pleasing, compact design incorporates an easy-to-fit twist on base and a large, easy-to-use test button. The ALMWS01 is tested to EN 14604:2005. This detector comes with a 5 year guarantee and is fully compatible with the Cygnus Wireless Alarm System, via an interface unit, and the ALM04RL Site Evac fire alarm.
BS EN 14604:2005



Wireless Heat Detector
ALMWS02

The ALMWS02 Wireless Heat Detector is powered by a 9V alkaline battery. Its aesthetically pleasing, compact design incorporates an easy-to-fit twist on base and a large easy-to-use test button. The ALMWS02 is tested to BS 5446-2:2003 and comes with a 5-year guarantee. This detector is fully compatible with the Cygnus Wireless Alarm System, via an interface unit, and the ALM04RL Site Evac fire alarm.
BS 5446-2:2003



Smoke Detector Testing Spray
SDTS01



Smoke Detector Testing Spray with Sabre
SDTS02



9V Battery
Smoke Alarm
ALMS01

Economy detector for domestic applications



Carbon Monoxide Detector
Standalone
CO05S

This detector adopts high quality electrochemical gas sensor and advanced technology. The installation method can be tap-top, ceiling hung and wall-mounted, making it easy to install and operate. When the CO concentration in the air reaches the pre-setting alarming level, the detector will give a prompt audible warning.



Smoke Detector
Standalone
DS22

This product is a battery-operated photoelectric smoke alarm, adopting unique structure design and advanced photoelectric sensor technology, able to monitor and detect smoke particles in real time.



**MAKE SURE YOU VISIT
OUR WEBSITE**

BULLPRODUCTS.CO.UK



Rotary Alarm Bell
ALM01

- Tried-and-tested robust design
- Bell sounds 60dB alarm at up to 35m
- Red-coated diecast aluminium dome
- Diecast aluminium base plate
- Pre-drilled back plate for simple installation



Air Horn
ALM09

- Ideal for providing temporary cover during alarm installations and for construction site applications
- 300ml can for multiple uses
- Acoustic range of approximately 1500m
- Non-flammable gas



Cabinet Alarm
ALM10

- Suitable for all for all cabinets
- 95dB alarm



Panic Escape Bolt
PEB01

- Comes with ceramic tube



Spare Ceramic Tube for Panic Escape Bolt
PEB03



Extinguisher Theft Alarm
ALM11

- Discourages wrongful extinguisher use



Fire Exit Stopper Alarm
ALMFE01

- Self-contained electronic door alarm
- Discourages unauthorised use
- Can be wirelessly connected to other exit stoppers at extra cost



NEED A FIRE RISK ASSESSMENT?

BULLPRODUCTS.CO.UK/FIRE-RISK-ASSESSMENT

Premises Information Box (PIB)

Gerda Box

Gerda Box is a highly secure fire safety document storage cabinet designed to aid the fire brigade with all relevant fire safety documents should a fire occur. It is important that fire crews have access to vital documents which outline not just standard building layouts but vital information of what companies have in storage such as chemicals and explosives.

The box is designed with special brigade locks that local brigades have access to. Once purchased the Gerda Box must not be moved outside the jurisdiction of the fire brigade where they were originally specified for. We will require premises information which is kept on file, only the responsible person who is located at the building can purchase additional keys.



Standard Grade

PIB01

High Security

PIB02



Spare Break Glass Insert
BGI01



Break Glass Key Box
BGK01



Mini Stopper Call Point Cover
CPC01A



STI Cover
CPC05

Spare Plastic Insert
BGI02

Plastic Fronted Key Box
BGK02

ALM03 Cover, also for CYG2, CYG2F, CYG5
CPC06



Fire Warden Plain Black Text
Hi-Vis Jacket S-3XL
HVFW1



Fire Marshall Plain Black Text
Hi-Vis Jacket S-3XL
HVFM1



Fire Warden Reflective
Hi-Vis Jacket S-3XL
HVFW1R



Fire Marshall Reflective
Hi-Vis Jacket S-3XL
HVFM1R

ORDERING SIGNAGE

Each product within this section has its own unique code. To help you understand the meaning of the code and identify the size and materials available please follow the guidance below.



- 1 3003 **G M E K P** Braille
- 2 3003 **G G M E K P** 300 x 150mm
- 7 3003 **G** 5 3003
- 8 3003 **G E**

This sign is available in four standard material options "1, 2, 7, 8" see table below for material code reference.

The unique design code is "3003".

Each letter identifies available size options which can be found in the table below. Letters in squares represents landscape orientation. Letters in circles represents portrait orientation.

5 codes refer to products with miscellaneous materials / sizes and therefore have the details required beside the code (e.g. Braille 300 x 150mm 5 3003).

STEP 1

Find the sign you require using the index or contents page.

STEP 2

When you find the sign you require, use the **BOLD NUMBERS** (at the start of the code) and using the material grid to find out which materials are available for your chosen sign design.

STEP 3

Once you've chosen the required material, choose the required size using the **LETTERS** (at the end of the code).

Our sizes always read as width x height (WxH). Use the grid below (which is on every double page spread) to identify the available size options for your sign choice. To help choose the best size for your situation you should also take into account the recommended viewing distances for safety signs – please see our viewing distance guide below.

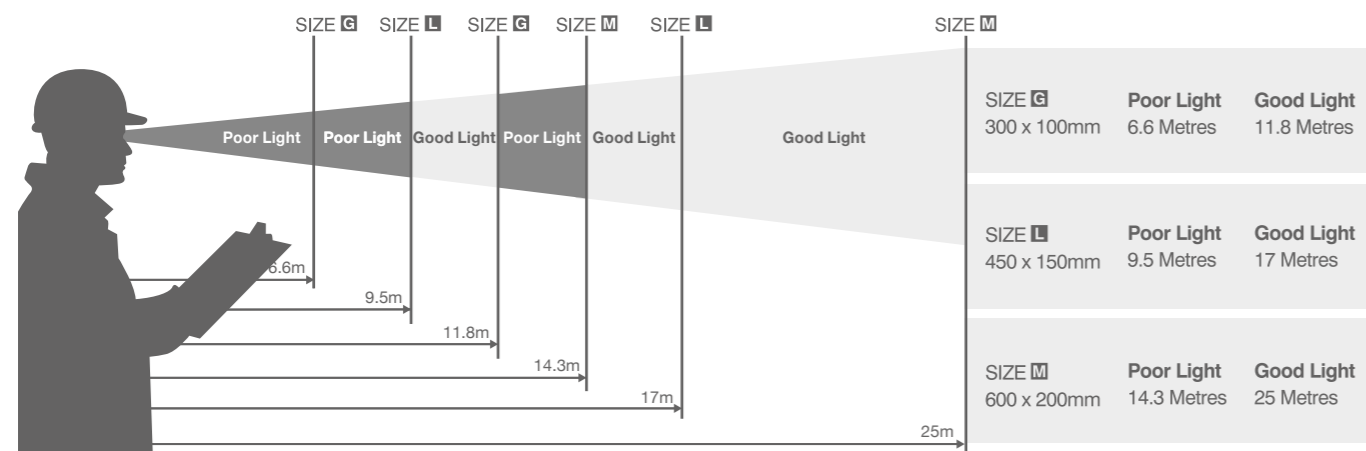
MATERIAL CODES	LANDSCAPE SIZES		PORTRAIT SIZES	
1 Rigid Plastic	A 100 x 75mm	L 450 x 150mm	A 75 x 100mm	L 150 x 450mm
2 Self Adhesive Vinyl	B 80 x 80mm	M 600 x 200mm	B 80 x 80mm	M 200 x 600mm
3 Photoluminescent Rigid Plastic	C 150 x 150mm	N 400 x 400mm	C 150 x 150mm	N 400 x 400mm
4 Photoluminescent Self Adhesive	D 150 x 100mm	P 600 x 400mm	D 100 x 150mm	P 400 x 600mm
5 Miscellaneous Products	E 200 x 150mm	Q 600 x 450mm	E 150 x 200mm	Q 450 x 600mm
6 Aluminium	F 200 x 200mm	S 200 x 75mm	F 200 x 200mm	S 75 x 200mm
7 Polycarbonate	G 300 x 100mm	U 100 x 100mm	G 100 x 300mm	U 100 x 100mm
8 Quick Fix	H 300 x 250mm	V 300 x 150mm	H 250 x 300mm	V 150 x 300mm
	J 400 x 200mm	W 900 x 600mm	J 200 x 400mm	W 600 x 900mm
	K 400 x 300mm	X 200 x 100mm	K 300 x 400mm	X 100 x 200mm

STEP 4

Identify the sign you require and check the size/material options available. Use the price list found at the back of the catalogue (or available on request) to find your price. Miscellaneous products (beginning with a 5) are listed on a page-by-page basis beneath the grid.

VIEWING DISTANCES

These distances are for guidance only (showing the minimum size sign to use). Please refer to BS ISO 3864-1:2011 for specific calculations.



1010

- 1 1010 **E K**
- 2 1010 **E K**
- 3 1010 **E K**
- 4 1010 **E**
- 8 1010 **E K**

1011

- 1 1011 **E K**
- 2 1011 **E K**
- 3 1011 **E K**
- 4 1011 **E**
- 8 1011 **E K**

1013

- 1 1013 **E K H**
- 2 1013 **E K H**
- 3 1013 **E K**
- 4 1013 **E K**
- 8 1013 **E**

1014

- 1 1014 **E K H**
- 2 1014 **E K H**
- 3 1014 **E K**
- 4 1014 **E K**
- 7 1014 **E K**
- 8 1014 **E K**



1103

- 1 1103 **E**
- 2 1103 **E**

1105

- 1 1105 **E**
- 2 1105 **E**

1036

- 1 1036 **E**
- 2 1036 **E**

1063

- 1 1063 **E**
- 2 1063 **E**

1017

- 1 1017 **B C U**
- 2 1017 **B C U**
- 3 1017 **C U**
- 4 1017 **C U**
- 8 1017 **C U**

1018

- 1 1018 **C U**
- 2 1018 **C U**
- 3 1018 **C U**
- 4 1018 **C**
- 8 1018 **C U**



DOWNLOAD OUR FIRE SAFETY LOGBOOK ONLINE

BULLPRODUCTS.CO.UK/RESOURCES#CORPORATE-LITERATURE



- 1214: 1 1214 ©, 2 1214 ©, 3 1214 ©, 4 1214 ©, 8 1214 ©
- 1215: 1 1215 ©, 2 1215 ©, 3 1215 ©, 4 1215 ©, 8 1215 ©
- 1216: 1 1216 ©, 2 1216 ©, 3 1216 ©, 4 1216 ©, 8 1216 ©
- 1217: 1 1217 ©, 2 1217 ©, 3 1217 ©, 4 1217 ©, 8 1217 ©
- 1218: 1 1218 ©, 2 1218 ©, 3 1218 ©, 4 1218 ©, 8 1218 ©
- 1219: 1 1219 ©, 2 1219 ©, 3 1219 ©, 4 1219 ©, 8 1219 ©



- 1221: 1 1221 ©, 2 1221 ©
- 1231: 1 1231 ©, 2 1231 ©, 3 1231 ©, 4 1231 ©, 8 1231 ©
- 1242: 1 1242 ©, 2 1242 ©, 3 1242 ©, 4 1242 ©, 8 1242 ©
- 1244: 1 1244 ©, 2 1244 ©, 3 1244 ©, 4 1244 ©, 8 1244 ©



- 1023: 1 1023 G L, 2 1023 G L



- 1026: 1 1026 G L, 2 1026 G L



Health and Safety Law Poster
Semi Rigid (275 Micron) 420x595mm (A2)
5 8112



- 1233: 1 1233 D E, 2 1233 D E, 3 1233 D E, 4 1233 D E, 8 1233 D E



- 1234: 1 1234 D E, 2 1234 D E, 3 1234 D E, 4 1234 D E, 8 1234 D E



- 1235: 1 1235 D E, 2 1235 D E, 3 1235 D E, 4 1235 D E, 8 1235 D E



- 1236: 1 1236 D, 2 1236 D, 3 1236 D, 4 1236 D, 8 1236 D

CODE KEY

MATERIAL CODES		LANDSCAPE SIZES		PORTRAIT SIZES	
1	Rigid Plastic	A	100 x 75mm	L	450 x 150mm
2	Self Adhesive Vinyl	B	80 x 80mm	M	600 x 200mm
3	Photoluminescent Rigid Plastic	C	150 x 150mm	N	400 x 400mm
4	Photoluminescent Self Adhesive	D	150 x 100mm	P	600 x 400mm
5	Miscellaneous Products	E	200 x 150mm	Q	600 x 450mm
6	Aluminium	F	200 x 200mm	S	200 x 75mm
7	Polycarbonate	G	300 x 100mm	U	100 x 100mm
8	Quick Fix	H	300 x 250mm	V	300 x 150mm
		J	400 x 200mm	W	900 x 600mm
		K	400 x 300mm	X	200 x 100mm
				Ⓐ	75 x 100mm
				Ⓑ	80 x 80mm
				Ⓒ	150 x 150mm
				Ⓓ	100 x 150mm
				Ⓔ	150 x 200mm
				Ⓕ	200 x 200mm
				Ⓖ	200 x 200mm
				Ⓗ	250 x 300mm
				Ⓘ	150 x 300mm
				Ⓝ	300 x 400mm
				Ⓞ	450 x 600mm



- 1237: 1 1237 D E, 2 1237 D E, 3 1237 D E, 4 1237 D E, 8 1237 D E



- 1221: 1 1221 D, 2 1221 D, 3 1221 D E, 4 1221 E



- 1226: 1 1226 L, 2 1226 L, 3 1226 L, 4 1226 L



1246

1 1246 **D E**
2 1246 **D E**
3 1246 **D E**
4 1246 **D E**
8 1246 **D E**



1420

1 1420 **E H**
2 1420 **E H**
3 1420 **E H**
4 1420 **E H**
8 1420 **E**



1423

1 1423 **E H**
2 1423 **E H**
3 1423 **E H**
4 1423 **E H**
8 1423 **E H**



1432

1 1432 **E H**
2 1432 **E H**
3 1432 **E H**
4 1432 **E H**
8 1432 **E H**



1439

1 1439 **E H**
2 1439 **E H**
3 1439 **E H**
4 1439 **E H**
8 1439 **E H**



2001

1 2001 **G L M**
2 2001 **G L M**
3 2001 **G L**
4 2001 **G L**
8 2001 **G L**




2002

1 2002 **G L M**
2 2002 **G L M**
3 2002 **G L**
4 2002 **G L**
8 2002 **G L**



2003

1 2003 **G L M**
2 2003 **G L M**
3 2003 **G L M**
4 2003 **G L M**
7 2003 **G L**
8 2003 **G L**



1605

1 1605 **F N U**
2 1605 **F N U**
3 1605 **B**
4 1605 **B**
8 1605 **F B**



1606

1 1606 **F N B**
2 1606 **F N B**
3 1606 **F B**
4 1606 **F B**
7 1606 **F**
8 1606 **B**



1608

1 1608 **F B**
2 1608 **F B**
3 1608 **B**
4 1608 **B**



1609

1 1609 **B**
2 1609 **B**
8 1609 **B**



1610

1 1610 **B U**
2 1610 **B U**
3 1610 **B**
4 1610 **B**
7 1610 **B**
8 1610 **B**



2004

1 2004 **G L M**
2 2004 **G L M**
3 2004 **G L M**
4 2004 **G L M**
7 2004 **G L**
8 2004 **G L**



2005

1 2005 **G L M**
2 2005 **G L M**
3 2005 **G L M**
4 2005 **G L**
8 2005 **G L**



2006

1 2006 **G L M**
2 2006 **G L M**
3 2006 **G L M**
4 2006 **G L**
8 2006 **G L**



1611

1 1611 **B**
2 1611 **B**
3 1611 **B**
4 1611 **B**



1616

1 1611 **B**
2 1611 **B**
3 1611 **B**
4 1611 **B**
8 1611 **B**



1618

1 1618 **B U**
2 1618 **B U**
3 1618 **B**
4 1618 **B**
8 1618 **B**



1635

1 1635 **U**
2 1635 **U**
3 1635 **B**
4 1635 **B**
8 1635 **U**



1636

1 1636 **U**
2 1636 **U**



2062

1 2062 **G L**
2 2062 **G L**
3 2062 **G L**
4 2062 **G L**
8 2062 **G L**



2007

1 2007 **G L M**
2 2007 **G L M**
3 2007 **G L M**
4 2007 **G L M**
7 2007 **G L**
8 2007 **G L**




2008

1 2008 **G L M**
2 2008 **G L M**
3 2008 **G L M**
4 2008 **G L M**
7 2008 **G L**
8 2008 **G L**


CODE KEY

MATERIAL CODES		LANDSCAPE SIZES		PORTRAIT SIZES	
1	Rigid Plastic	A	100 x 75mm	L	450 x 150mm
2	Self Adhesive Vinyl	B	80 x 80mm	M	600 x 200mm
3	Photoluminescent Rigid Plastic	C	150 x 150mm	N	400 x 400mm
4	Photoluminescent Self Adhesive	D	150 x 100mm	P	600 x 400mm
5	Miscellaneous Products	E	200 x 150mm	Q	600 x 450mm
6	Aluminium	F	200 x 200mm	S	200 x 75mm
7	Polycarbonate	G	300 x 100mm	U	100 x 100mm
8	Quick Fix	H	300 x 250mm	V	300 x 150mm
		J	400 x 200mm	W	900 x 600mm
		K	400 x 300mm	X	200 x 100mm
				Y	250 x 300mm
				Z	150 x 300mm
				AA	200 x 400mm
				AB	600 x 900mm
				AC	300 x 400mm
				AD	100 x 200mm




2034

1 2034 **C F U**
2 2034 **C F U**
3 2034 **C F U**
4 2034 **C U**




2035

1 2035 **C F**
2 2035 **C F**
3 2035 **C F U**
4 2035 **C**



2037

1 2037 **C F U**
2 2037 **C F U**
3 2037 **C F U**
4 2037 **C U**



2038

1 2038 **C F**
2 2038 **C F**
3 2038 **C F U**
4 2038 **C F U**



2039
1 2039 **C F**
2 2039 **C F**
3 2039 **C F**
4 2039 **C**



2040
1 2040 **C F**
2 2040 **C F**
3 2040 **C F**
4 2040 **C**



2041
1 2041 **F**
2 2041 **F**
3 2041 **F**
4 2041 **F**



2047
1 2047 **G L**
2 2047 **G L**
3 2047 **G L**
4 2047 **G L**
8 2047 **G L**



2052
1 2052 **G L**
2 2052 **G L**
3 2052 **G L**
4 2052 **G L**
8 2052 **G L**



3002
1 3002 **G M E K P**
2 3002 **G M E K**
8 3002 **G E**

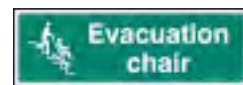


3003
1 3003 **G M E K P**
2 3003 **G M E K P**
7 3003 **G M**
8 3003 **G E**

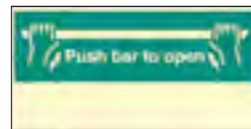


3017
1 3017 **B F N**
2 3017 **B F**
8 3017 **B F**

In accordance with ISO 7010 regulations, these "text only" signs should be used alongside a running man graphic and, where appropriate, a directional arrow. They should not be used on their own.



2147
1 2147 **G L**
2 2147 **G L**
3 2147 **G**



2099
3 2099 **J**
4 2099 **J**

Place behind a push bar blank panel shows the bar location.



2033
1 2033 **J L V X**
2 2033 **J L V X**
3 2033 **J L V X**
4 2033 **J V X**
7 2033 **V**
8 2033 **L V**



2056
1 2056 **J V X**
2 2056 **J V X**
3 2056 **J V X**
4 2056 **J V X**
8 2056 **J**



2054
1 2054 **H @**
2 2054 **H @**
6 2054 **H @**
8 2054 **H @**



2055
1 2055 **H @**
2 2055 **H @**
6 2055 **H @**
8 2055 **H @**



2059
1 2059 **H @**
2 2059 **H @**
6 2059 **H @**
7 2059 **@**



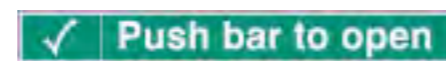
2095
1 2095 **E H**
2 2095 **E H**
3 2095 **E H**
4 2095 **E**



2112
5 2112
250 x 300mm



2113
5 2113
600 x 400mm



8103
5 8103 600x75mm, Self Adhesive Vinyl



8002
Projecting Sign
Rigid Plastic
Face: 150 x 200mm



8003
Projecting Sign
Rigid Plastic
Face: 150 x 200mm



8004
Projecting Sign
Rigid Plastic
Face: 150 x 200mm



8040
Projecting Sign
Rigid Plastic
Face: 150 x 200mm

CODE KEY

MATERIAL CODES		LANDSCAPE SIZES		PORTRAIT SIZES	
1	Rigid Plastic	A	100 x 75mm	L	450 x 150mm
2	Self Adhesive Vinyl	B	80 x 80mm	M	600 x 200mm
3	Photoluminescent Rigid Plastic	C	150 x 150mm	N	400 x 400mm
4	Photoluminescent Self Adhesive	D	150 x 100mm	P	600 x 400mm
5	Miscellaneous Products	E	200 x 150mm	Q	600 x 450mm
6	Aluminium	F	200 x 200mm	S	200 x 75mm
7	Polycarbonate	G	300 x 100mm	U	100 x 100mm
8	Quick Fix	H	300 x 250mm	V	300 x 150mm
		J	400 x 200mm	W	900 x 600mm
		K	400 x 300mm	X	200 x 100mm
		@		ⓐ	75 x 100mm
		ⓑ		ⓓ	150 x 450mm
		Ⓒ		Ⓜ	80 x 80mm
		Ⓓ		Ⓝ	150 x 150mm
		Ⓔ		Ⓟ	100 x 150mm
		Ⓕ		Ⓠ	400 x 400mm
		Ⓖ		Ⓡ	150 x 200mm
		Ⓗ		Ⓢ	200 x 200mm
		Ⓙ		Ⓣ	75 x 200mm
		Ⓚ		Ⓤ	100 x 300mm
		Ⓛ		Ⓡ	100 x 100mm
		Ⓝ		Ⓢ	250 x 300mm
		Ⓞ		Ⓣ	150 x 300mm
		Ⓟ		Ⓤ	200 x 400mm
		Ⓠ		Ⓡ	600 x 900mm
		Ⓡ		Ⓢ	300 x 400mm
		Ⓢ		Ⓣ	100 x 200mm

Suspended Frames

All Suspended Frames are supplied with a suspension kit for easy installation. Can be used either single or double-sided.



8681
5 8681
300 x 100mm



8680
5 8680
450 x 150mm



8674
5 8674
600 x 200mm



8700
5 8700
300 x 100mm



8701
5 8701
450 x 150mm



8702
5 8702
600 x 200mm

THE ELITE COLLECTION

Polished Stainless Steel

Polished Gold

Brushed Antique Copper



FIRE EXIT SIGNS

FINISH	Polished Stainless Steel	Polished Gold	Brushed Antique Copper
DIMENSIONS (HXW)	100x300mm	100x300mm	100x300mm
CODE	RIGHT	C2004G	G2004G
	LEFT	C2003G	G2003G
	UP	C2007G	G2007G
	DOWN	C2008G	G2008G
	UP LEFT	C2001G	G2001G
	UP RIGHT	C2002G	G2002G
	DOWN LEFT	C2005G	G2005G
	DOWN RIGHT	C2006G	G2006G

FIRE EXTINGUISHER ID SIGNS

FINISH	Polished Stainless Steel	Polished Gold	Brushed Antique Copper
DIMENSIONS (HXW)	100x150mm	100x150mm	100x150mm
CODE	WATER	C1237D	G1237D
	POWDER	C1233D	G1233D
	AFF FOAM	C1234D	G1234D
	CO2	C1235D	G1235D

FIRE ACTION SIGN

FINISH	Polished Stainless Steel	Polished Gold	Brushed Antique Copper
DIMENSIONS (HXW)	150x200mm	150x200mm	150x200mm
CODE	C1409E	G1409E	A1409E



**MAKE SURE YOU VISIT
OUR WEBSITE**

BULLPRODUCTS.CO.UK

FIRE SAFETY TRAINING – BOOK NOW ON 01432 371170

BULL PRODUCTS RUN MANY FIRE SAFETY COURSES FOR COMPANIES ACROSS THE UK AND IF YOU'RE INTERESTED IN US DELIVERING A COURSE AT YOUR PREMISES THEN PLEASE GET IN TOUCH USING TELEPHONE NUMBER ABOVE OR SEND YOUR DETAILS USING THE **CONTACT PAGE** ON OUR WEBSITE.

VISIT WWW.BULLPRODUCTS.CO.UK FOR MORE DETAILS.

CYGNUS ALARMS TRAINING

Bull Products offers a comprehensive range of training which enables customers and installers to realise the full potential of the most advanced addressable temporary fire alarm system on the market. Good quality training plays a vital role in ensuring that temporary systems are installed safely and that site management teams have full confidence in the system. Providing installers with the highest level of training is of paramount importance to prove that they have the necessary level of competence.

The training offered by Bull Products is available in two levels:

- Site Commissioning and System Operation Training
- Engineer Programming and System Design

SITE COMMISSIONING AND SYSTEM OPERATION TRAINING

This training course offers the basics and is recommended following an installation either by the Bull Products engineers or an installer. The trainer will demonstrate to the installer the necessary diagnostic tests to prove network mesh integrity, the method of configuring additional units to the system and maintenance procedures, including battery replacement. The panel operations are demonstrated to both installer and the responsible person(s) on site.

ENGINEER PROGRAMMING AND SYSTEM DESIGN

This is a comprehensive course that can be tailored to our customers' requirements. The course will take between 1-2 days and covers all aspects required to set-up a Cygnus system including programming, configuration of alarm units, changing panel settings, connection with GPRS/GSM remote monitoring and diagnostics. This can either be carried out on site or it is recommended that delegates are welcome to visit our state-of-the-art facilities in Hereford, where in addition to the training they are provided with meals, can view our production facility and meet our support team.



FIRE SAFETY AWARENESS WITH LIVE EXTINGUISHER TRAINING (4 HOURS)

This course is designed for those who are responsible for overseeing fire safety, designated fire marshals and anyone who needs to know how to use a fire extinguisher. Maximum number of candidates on this course is 12.

The course covers the following areas:

- Recognise the cost of fire
- The role of the fire marshal
- Liaison with the fire service
- Action on discovering a fire
- Fire safety legislation
- The chemistry of fire
- Common causes of fire
- Fire safety precautions and prevention
- Fire drills and evacuation
- How to use fire extinguishers

In addition to the above the fire extinguisher training provides the opportunity to extinguish a live fire.

FIRE MARSHALL TRAINING (4 HOURS)

This course covers the role of the designated fire marshal. It also gives you the opportunity to learn about the different types of fire extinguisher and how to use them correctly. This course is suitable for those who are responsible for overseeing fire safety and designated fire marshals.

The course will present an insight into fire regulations and general fire precautions. It aims to provide you with the knowledge to become a fire marshal. Maximum number of candidates on this course is 12.

The course covers the following areas:

- The role of the fire marshal
- Liaison with the fire service
- Action on discovering a fire
- Fire safety legislation
- The chemistry of fire
- Common causes of fire
- Fire safety precautions
- Fire drills and evacuation
- How to use fire extinguishers

FIRE MARSHALL WITH LIVE EXTINGUISHER TRAINING (6 HOURS)

This course covers the role of the designated fire marshal. It also gives you the opportunity to learn about the different types of fire extinguisher and how to use them correctly. This course is suitable for those who are responsible for overseeing fire safety, designated fire marshals and anyone who needs to know how to use a fire extinguisher.

The course will present an insight into fire regulations and general fire precautions. It aims to provide you with the knowledge to become a fire marshal. Maximum number of candidates on this course is 8.

The course covers the following areas:

- The role of the fire marshal
- Liaison with the fire service
- Action on discovering a fire
- Fire safety legislation
- The chemistry of fire
- Common causes of fire
- Fire safety precautions
- Fire drills and evacuation
- How to use fire extinguishers
- Live fire extinguisher training



FALL ARREST

With Impact-Bull®



FIRST AID



FIRE SAFETY



FALL ARREST



SIGNAGE



SPILL CONTROL

FALL ARREST

Bull Products is widely known in the house building industry for manufacturing the Impact-Bull fall arrest soft landing systems.

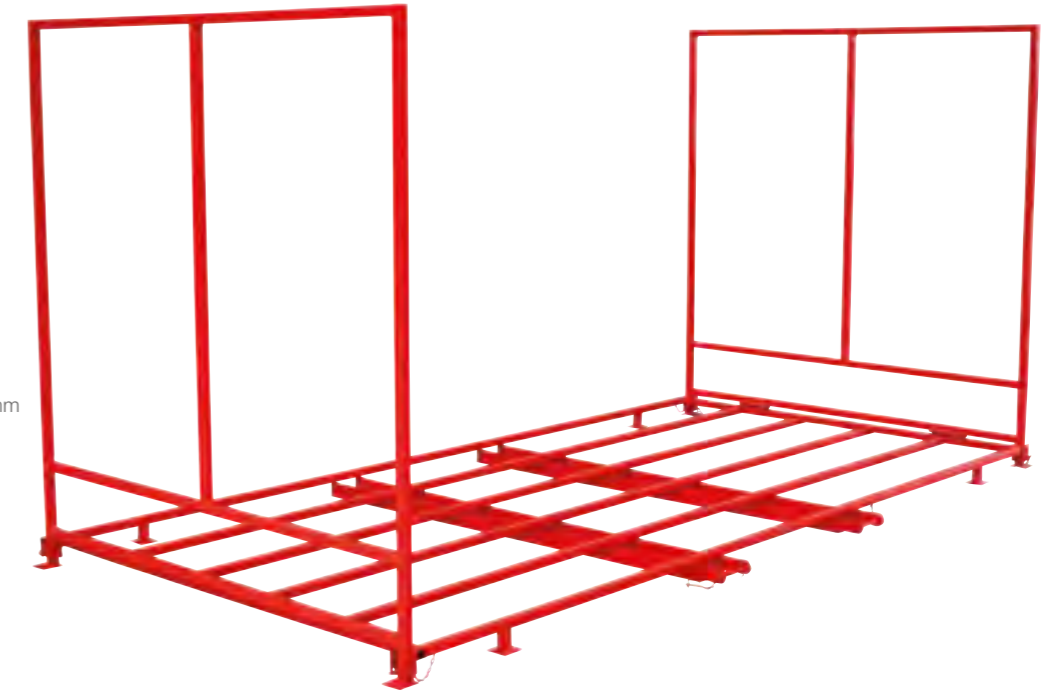
As the leading specialist in this industry, we pride ourselves by meeting and certifying our products to the British Standards approvals, as well as providing exceptional product support, customer service and product training.

The house building industry has been successfully using the Impact-Bull fall arrest soft landing system for over a decade during which time over 500,000 bags have been distributed nationwide.

Bull Products has continued to develop the range of soft landing products to meet increasing customer demands relating to height restrictions and environmental issues.

This Stillage is designed to contain up to 15 Impact-Bull fall arrest cushions. It can be moved around site using a forklift or telehandler.

It is constructed from red powder-coated mild steel and has hinged sides which enables the frame to collapse making it easier for transporting.



Impact-Bull® Stillage
IB12

— L 3050 x W 1680 x H 1830mm

FALL ARREST



IMPACT-BULL FALL ARREST SYSTEM

The Impact-Bull Fall Arrest System from Bull Products is the most effective fall arrest system on the market. It is the lightest and easiest system to install and has revolutionised the industry with a fall arrest height of 3.1m from finished floor level to working height.

The product itself, which is filled with 'sealed-for-life' air film absorbent material, has been primarily developed for house building and can be used in timber framed developments, concrete structures and traditional brick-built properties. The system has undergone rigorous testing and has successfully passed the British PAS59:2014 accreditation at an incredible 2.5m from the top of the bag to working height.

FEATURES

- Made of durable polypropylene, filled with sealed for life air film absorbent material
- Waterproof
- Long life span
- Cost effective
- Very easy to install
- Extremely lightweight
- Environmentally-friendly
- Can be recycled
- On-site annual inspection, service and repairs
- Online training and certification
- Fully tested to PAS59:2014
- Dimensions: 1975 x 550 x 550mm
- Weight: 3kg

Impact-Bull® Air Cushion
Clipped Top Only
IB01



Impact-Bull® Air Cushion
Clipped Top and Bottom
IB02



FALL ARREST

INSTALLATION METHOD

1



Clear area of all rubble, materials and sharp objects etc.

2



Make sure all low windows and doorways are boarded up and stairwells are covered.

3



Bring air cushions into the room and, working from the furthest corner, lay out the air cushions.

4



Make sure all clips are fastened top and, if applicable, bottom.

5



Perform a push and fill test and if the bags spread install more bags to reduce any gaps. Push bags up to make room for additional bags. This ensures extra protection.

6



If potential fall height is more than 2.5 metres from top of bag to work height, install another layer of cushions to reduce the fall height.

7



Once installation is complete it should be thoroughly checked by the site safety officer or representative and signed-off accordingly.

8



Remember to read and check your safety manual for further instructions and to record all inspections and any accidents.

FALL ARREST

View our installation training video and take a test at bullproducts.co.uk/test-impact-bull

FIRST AID



FIRE SAFETY



FALL ARREST



FIRST AID



SIGNAGE



SPILL CONTROL

FIRST AID

Bull Products advises employers to be aware of the following health and safety regulation for first aid in the workplace:

The Health and Safety (First Aid) Regulations 1981 require employers to provide adequate and appropriate equipment, facilities and personnel to enable first aid to be given to employees if they are injured or become ill at work. These regulations apply to all workplaces including those with five or fewer employees and the self-employed.

What is adequate will depend on the circumstances and risks in the workplace. Employers should carry out an assessment of first aid requirements and provide equipment and training where necessary.

BENEFITS OF THE FIRST AID RESPONDER STATION

- Clearly defined First Aid Centre
- First aid alert alarm to alert first aiders immediately of an accident
- Sealed cabinet is connected to Cygnus alarm to notify site when accessed or tampered with
- Easily accessible eye wash station
- First aid signage to highlight emergency procedures and names of the first aiders on site
- Standard or bespoke first aid kits to suit the needs of your site
- Space in cabinet for automated external defibrillator
- The First Aid Alarm can be included within the Cygnus Fire Alarm System if installed on site, and event logs and history can be viewed on the control panel. This information is useful for monitoring the frequency of site accidents

First Aid Responder Station
TRLY05/02

Bull Products have designed the concept of the customisable First Aid Responder Station to help overcome the challenges of maintaining sufficient first aid equipment on-site. The ideal station will enable you to have all first aid equipment at your fingertips, provide secure storage of vital supplies and the ability to reach a first aider at the touch of a button.

This station can be relocated around site due to its mobility. Such applications include warehousing, storage facilities, workshops, construction sites, office/retail/restaurant fit outs, factories, aerospace production, canteens, and all types of events.

Contains:

- Green Double Contractor Trolley
- Green Dual Cabinet
- Cygnus First Aid Alarm
- Cabinet Anti-Tamper Switch (Connected to alarm)
- Eyewash Station
- Display Snap Frame with First Aider Info Sign
- 20 Person First Aid Kit
- Small Burns Kit
- 1 Tub of Anti-Bac Wipes



Dual Cabinet Green
CABT02PG

- Green Dual Cabinet for first aid or storage of other equipment
- Constructed from injection-moulded polypropylene, nylon and polycarbonate
- Comes with clasp closures
- EPDM seal prevents soiling and misuse of first aid equipment



RAISE THE ALARM

Bull Products recommend that the Cygnus CYG5 is added to the First Aid Responder Station to enable an alarm to be raised when there is a first aid emergency. Once triggered, the first aid alert will beep intermittently every 8 seconds at 85 decibels. It is also advised to incorporate a Cygnus Control Panel which can be situated in the main office so when an alarm is raised, the control panel notifies the user of the exact location within a zone where the alarm has been triggered. This helps to quickly identify and narrow down the search area so the injured can be assessed and treated quickly.



Cygnus Fire Call Point & First Aid Alarm
CYG2F

The impressive Cygnus Fire Call Point and First Aid Alarm boasts the first aid alert functionality for first aid emergencies. This operates differently to a fire alarm so as to distinguish the type of alarm being raised. When a first aid alert is raised, each first aid device will beep intermittently every 8 seconds.



Cygnus First Aid Alert Point
CYG5

The Cygnus First Aid Alert Point has been designed to operate differently from all other types of alerts and alarms. Once triggered, the first aid alert will beep intermittently every 8 seconds at 85 decibels. The Control Panel notifies the user to the exact location within a zone where the alarm has been triggered. This helps to quickly identify and narrow down the search area. These devices are used where sites require designated First Aid Points and Alarms. This device operates on a battery pack and can be linked to the Cygnus Fire Alarm System. It is also IP65 rated.

BRITISH STANDARD FIRST AID KITS

First Aid Kits can be located alongside other emergency equipment such as fire points, most construction sites have fire point stations and often also include first aid information in case of emergencies.

The following table, which should only be used as a guide, can help employers decide the relevant size kit that's required. We would advise that low hazard areas include offices and shops, whilst high hazard environments include construction sites, factories and warehouses.

CATEGORY OF HAZARD	NUMBER OF EMPLOYEES	SIZE OF FIRST AID KIT
Low Hazard	Less than 25	Small / 10 Person Kit
	25 - 100	Medium / 20 Person Kit
	More than 100	1 Large / 50 Person Kit Per 100 Employees
High Hazard	Less than 5	Small / 10 Person Kit
	5 - 25	Medium / 20 Person Kit
	More than 25	1 Large / 50 Person Kit per 25 Employees



AeroKit Economy Small First Aid Kit BS-S

- BS 8599
- Suitable for 1-25 people



AeroKit Economy Medium First Aid Kit BS-M

- BS 8599
- Suitable for 25-100 people



AeroKit Economy Large First Aid Kit BS-L

- BS 8599
- Suitable for over 100 people



AeroKit Travel First Aid Kit in Nylon Bag BS-TRA

- BS 8599



AeroKit Travel First Aid Kit BS-TRABX

- BS 8599



AeroKit Economy Catering Small First Aid Kit BS-SC

- BS 8599

CONTENTS IN DETAIL

CONTENTS	SMALL	MEDIUM	LARGE	TRAVEL
F/A guidance leaflet	1	1	1	1
Medium sterile dressing	4	6	8	1
Large sterile dressing	1	2	2	1
Triangular dressing	2	3	4	2
Safety pins	12	12	24	12
Eye dressing	2	3	4	1
Adhesive dressings	40	60	100	20
Sterile wet wipe	20	30	40	4
Microporous tape	1	1	1	1
Nitrile gloves - pair	6	9	12	1
Face shield	1	2	3	1
Foil blanket	1	2	3	1
Burn dressing 10 x 10cm	1	2	2	1
Clothing shears	1	1	1	1
Conforming bandage	1	2	2	1
Finger dressing	2	3	4	0
Sterile eyewash 250ml	0	0	0	1



AeroKit Wall Bracket for Travel First Aid Kit HSE-WB

HSE FIRST AID KITS



50 Person HSE Kit
FA50

20 Person HSE Kit
FA20

10 Person HSE Kit
FA10



PSV Vehicle Kit
PSV01



Small Burns Kit
BT003

Large Burns Kit
BT004



1 Person First Aid Kit
FA1K



Wall Bracket for HSE Kits
FABW01



Disinfectant Wipes
WI03
— Tub of 200



CPR Mask in Hard Case
CPR04
— Latex free

FIRST AID



Eye Wash Cabinet
EC01

- Designed to be fixed to walls or stand
- Dimensions: H 255 x W 180 x D 80mm

Includes: 2 x 500ml sterile sodium chloride eye wash, 2 x eye pad dressings with bandages and bracket to fix to wall



Eye Wash Pod Station 20ml Pods
EC06

- Designed to be fixed to wall or stand
- 10 x sodium chloride eye wash pods
- 1 x mirror
- 2 x eye pad dressings with bandage



Eye Wash Moulded Station
EC02

- 2 x sterile sodium chloride
- 1 x mirror
- Designed to be fixed to a wall stand



500ml Eye Wash Bottle Refills
EC03

- Sterile sodium chloride



20ml Eye Wash Pod Refills
EC07

- 25 pack
- Sterile sodium chloride

**EGO! Evacuation Chair
EVAC03**

- This EGO! Evacuation Chair can be operated, loaded and activated by one person only
- Easy to use
- Level comfortable seat
- Brilliant stability
- Automatic brakes on wheels when folded
- Can be wall-mounted – bracket included
- Extra slim when stored

TECHNICAL SPECIFICATION

Width 500mm	Stair angle 28 – 42°
Height 1410mm	Weight 13.5kg
Depth 220mm	Load capacity 150kg
Landing Size 750 x 750mm	



**Versa Chair
EV150**

- Easy instant deployment
- Advanced belt guide system ensures smooth travel
- Supportive seat for comfort and easy transfer
- Safety brakes on rear wheels
- Sturdy high capacity frame for sustained use
- Package includes:
- Operation handbook
- Fitted cover
- Wall mounting kit

TECHNICAL SPECIFICATION

Width 500mm	Stair angle 28 – 42°
Height 1040mm	Weight 14.7kg
Depth 290mm	Load capacity 150kg
Landing Size 800 x 800mm	



Versa Elite Evacuation Chair
VEC01

All the benefits of the EV150 Versa Chair, plus:

- Comfort padded seat module
- Enhanced headrest with head band
- Comfort hand grips
- Upholstered arm rests
- Can be carried up stairs
- Doubles as transit chair

Package includes:

- Operation handbook
- Fitted cover
- Wall mounting kit

TECHNICAL SPECIFICATION

Width 520mm	Stair angle 28 - 42°
Height 1040mm	Weight 17.3kg
Depth 300mm	Load capacity 150kg
Landing Size 900 x 900mm	



Evacuation Chair Storage Cabinet
ECSU1

Storage unit for Versa EV150 and Elite VEC01 Evacuation Chairs

- Size: 116 x 62 x 28cm
- Weight: 24kg



Evacuation Chair Storage Dust Cover
VCC01

Cover for Versa EV150 and Elite VEC01 Evacuation Chairs



First Aid Hi-Visibility Jacket
HVFA1

- First aid high visibility jacket
- Sizes S-5XL



Reflective Hi-Visibility Jacket
HVFA1R

- First aid high visibility jacket
- Sizes S-5XL



Accident Report Book (A4)
ARB01

- For recording accidents and near misses on premises



HAVE YOU VIEWED OUR
FIRST AID
TRAINING COURSES?

TURN TO PAGE 119 OR SPEAK TO A BULL SALES REPRESENTATIVE.



REMEMBER EVERY SECOND COUNTS

AN AUTOMATED EXTERNAL DEFIBRILLATOR (AED)
CAN BE THE DIFFERENCE BETWEEN LIFE AND DEATH.

Statistics show that nearly 200,000 people die each
year as a result of Sudden Cardiac Arrest (SCA).



**AN AED, OPERATED BY A TRAINED USER,
CAN RAISE THE CHANCE OF SURVIVAL BY 75%.**



FIRST AID

WHAT IS AN AED?

An Automated External Defibrillator (AED) is a lightweight, portable device that delivers an electric shock through the chest to the heart.

The shock can stop an irregular heart rhythm and allow a normal rhythm to resume following sudden cardiac arrest. Sudden cardiac arrest is an abrupt loss of heart function. If it's not treated within minutes, it quickly leads to death.

Most sudden cardiac arrests result from ventricular fibrillation. This is a rapid and unsynchronised heart rhythm starting in the heart's lower pumping chambers (the ventricles). The heart must be "defibrillated" quickly, because a victim's chance of surviving drops by 7-10% for every minute a normal heartbeat isn't restored.

WHY ARE AEDS IMPORTANT?

AEDs make it possible for more people to respond to a medical emergency where defibrillation is required. Because AEDs are portable, they can be used by non-medical people. They could be the difference between life and death whilst waiting for the emergency services to arrive.

HOW DOES AN AED WORK?

A built-in computer checks a victim's heart rhythm through adhesive electrodes. The computer calculates whether defibrillation is needed. If it is, a recorded voice tells the rescuer to press the shock button on the AED. This shock momentarily stuns the heart and stops all activity. It gives the heart the chance to resume beating effectively. Voice commands the user through the process. AEDs advise a shock only for ventricular fibrillation or another life-threatening condition called pulseless ventricular tachycardia.

WHO CAN USE AN AED?

AEDs have been designed so that anyone can use them, however due to the critical nature of a situation where an AED is required, it is advised that training is taken annually to ensure confidence with the use of an AED. Non-medical personnel such as police, fire service personnel, flight attendants, security guards and other lay rescuers who have been properly trained can use AEDs.



The Life-Point Pro AED is designed to stop the heart when in ventricular fibrillation (VF) or ventricular tachycardia (VT). This allows the heart's natural pacemaker to take back control and start pumping the blood around the body.

Combined with CPR, defibrillation gives victims a very high chance of survival with no lasting impairment.

With its clear voice prompts, the AED will guide the user through all the stages of a resuscitation effort. The AED automatically analyses the heart's rhythm and decides whether or not defibrillation is required.

The Life-Point Pro AED comes in a very neat protective carry case and can be quickly deployed in the event of SCA. The total size of the defibrillator case is just 300 x 260 x 120mm and weighs just 2.2kg, thus enabling swift access to patients.

FEATURES OF THE LIFE-POINT PRO

- Supports the entire Chain of Survival with easy-to-understand audio prompts and visual icons. Accurate and reliable ECG analysis
- Motion detector
- Voice commands
- Metronome for fully synchronised CPR
- Pacemaker detection
- Self-test function
- AHA/ERC guidelines for CPR and defibrillation
- 5-year warranty
- Light weight 2.2kg
- Fast to deploy
- Ease of use for lay users
- Fully compliant with UK regulations and British Standards

OTHER IMPORTANT INFORMATION

Paediatric Use

Paediatric pads are available and must be used on children under 8 years old or lighter than 25kg. The device automatically detects the paediatric pads and will perform defibrillation at a lower energy level.

Power Demand

The Life-Point Pro AED operates with a 15V 3000mA LiMnO2 battery with a life span of 5 years. The device is programmed to test itself at weekly and monthly intervals. If the device detects a low battery level, it warns the user. Batteries are a replaceable part. Contact Bull Products for all spare parts.

Device Life Cycle

The device has a life cycle of a maximum 2500 shocks.

Life span of pads

The AED adult and paediatric electro pads are a single use disposable pad. It is recommended that a spare set is obtained when purchasing any AED product for backup in case of two emergencies in quick succession. The electro pads have a shelf life of 2 years and are clearly marked.

STANDARDS

EN 980:2003 Graphical symbols for use in the labelling of medical devices

EN 1041:1998 Title identifier, information supplied by the manufacturer with medical devices

IEC 60601-1:1998 Medical electrical equipment – general requirements for safety

IEC 60601-1-4:1997 Medical electrical equipment – programmable electrical medical systems

IEC 60601-2-4:2002 Medical electrical equipment – particular requirements for the safety of cardiac defibrillators

ISO 14971-1:2000 Risk management

ISO 10993-1:1997 Biological evaluation of medical devices

TS EN475:1997 Electrical alarm signals of medical devices

EN 60601-2-27:1994 Particular requirements for the safety of electrocardiographic monitoring equipment



Life-Point Pro Automated External Defibrillator LPPAED

Life-Point Pro Spare Adult Defib Pads LPPP01

Life-Point Pro Spare Paediatric Defib Pads LPPP02

(Not shown)

Life Point Pro Battery Pack LPPBP01

(Not shown)



ZOLL AED Plus®

The ZOLL AED PLUS provides real CPR help for rate and depth of chest compressions. With real-time feedback, the rescuer can provide the best manual CPR resuscitation possible in a sudden cardiac arrest (SCA). The AED Plus also guides rescuers through the complete chain of survival helping all SCA victims, not just those who need a shock. This package includes one pair of adult defibrillation pads and one pack of batteries.



ZOLL Semi Automatic AED Plus
AED01

FEATURES AND BENEFITS

- Supports the entire Chain of Survival with easy-to-understand audio prompts and visual icons
- Real CPR Help with instant feedback on the rate and depth of chest compressions during CPR
- Easy-to-place, one-piece electrodes pad – CPR-D-padz with 5-year shelf life
- 5-year warranty – extended to 7 years when registering online
- Rugged design that resists dust and water
- Intelligent paediatric capability with Pedi-padz II electrodes.
- European Resuscitation Council (ERC), NRR, and BRC Guidelines compliance
- Automatic self-testing assures constant state of readiness
- Supplied complete with carry bag, batteries, adult CPR-D-padz electrodes, and prep pack that contains a CPR barrier mask, scissors, disposable gloves, a prep razor, a towel and a moist towelette

FEATURES AND BENEFITS

- Perform periodic self tests to ensure its continual readiness.
- Use a one-piece electrode assembly (CPR-D-padz) that facilitates proper electrode placement and that is easy to apply to the victim.
- Analyse heart rhythm and inform the rescuer if the rhythm is shockable or non-shockable.
- Automatically delivers defibrillation treatment to victims of cardiac arrest who exhibit shockable ECG rhythms without the need to press a button.
- Provide voice prompts and graphics to guide the rescuer regarding what to do and when to do it during a cardiac emergency, such as calling for help or giving CPR to the victim.
- Provide audible beeps to encourage rescuers to provide CPR compressions at 100 CPM (requires CPR-D-padz).
- Monitor the depth of chest compressions during CPR and provide voice prompts, if compression depth is inadequate (requires CPR-D-padz).
- Provide a unit cover that functions as a Passive Airway Support System (PASS). (Note the PASS feature is standard with some versions of the product and optional with others).
- Upload data from the defibrillator to a computer to store events or print event reports.



ZOLL Fully Automatic AED Plus
AED08



Paediatric Pads
ZPP01

Battery Pack
AED03

(Not shown)



Adult Pads
ZAP01

**Indoor Defibrillator Cabinet with Alarm
AEDC02**

This cabinet is manufactured from strong metal with a white powder-coated finish. Due to its seamless look it's ideal for modern developments, office buildings and public spaces. Fitted with acoustic alarm to alert authorities when the cabinet has been opened.

Fits defibrillators of most brands.

Dimensions

38 x 38 x 20cm



**Alarmed Outdoor Defibrillator Cabinet
AEDC03**

This cabinet is made of high impact plastic and protects your AED against all types of weather. 100% dust and waterproof, and is sealed with brushed stainless steel hinges and closures. Comes with aluminium inlay and alarm. The heating element is an optional feature.

**Alarmed Outdoor Defibrillator Cabinet
with Heating Element
AEDC04**

Dimensions

Inside: 32 x 28 x 18cm
Outside: 40 x 34 x 20cm



6002

- 1 6002 [Ⓜ]
- 2 6002 [Ⓜ]
- 8 6002 [Ⓜ]

6014

- 1 6014 [Ⓜ] [Ⓜ]
- 2 6014 [Ⓜ] [Ⓜ]
- 8 6014 [Ⓜ]

6015

- 1 6015 [Ⓜ] [Ⓜ]
- 2 6015 [Ⓜ] [Ⓜ]

6020

- 1 6020 [Ⓜ]
- 2 6020 [Ⓜ]

6022

- 1 6022 [Ⓜ]
- 2 6022 [Ⓜ]



6027

- 1 6027 [Ⓜ]
- 2 6027 [Ⓜ]
- 8 6027 [Ⓜ]

6037

Face Adhesive Vinyl
5 6037 100 x 75mm

6038

- 1 6038 [Ⓜ] [Ⓜ]
- 2 6038 [Ⓜ] [Ⓜ]

6052

- 1 6052 [Ⓜ]
- 2 6052 [Ⓜ]

6088

5 6088
Projecting Sign
Rigid Plastic
Face: 150 x 200mm

CODE KEY

	MATERIAL CODES		LANDSCAPE SIZES		PORTRAIT SIZES				
1	Rigid Plastic	A	100 x 75mm	L	450 x 150mm	A	75 x 100mm	L	150 x 450mm
2	Self Adhesive Vinyl	B	80 x 80mm	M	600 x 200mm	B	80 x 80mm	M	200 x 600mm
3	Photoluminescent Rigid Plastic	C	150 x 150mm	N	400 x 400mm	C	150 x 150mm	N	400 x 400mm
4	Photoluminescent Self Adhesive	D	150 x 100mm	P	600 x 400mm	D	100 x 150mm	P	400 x 600mm
5	Miscellaneous Products	E	200 x 150mm	Q	600 x 450mm	E	150 x 200mm	Q	450 x 600mm
6	Aluminium	F	200 x 200mm	S	200 x 75mm	F	200 x 200mm	S	75 x 200mm
7	Polycarbonate	G	300 x 100mm	U	100 x 100mm	G	100 x 300mm	U	100 x 100mm
8	Quick Fix	H	300 x 250mm	V	300 x 150mm	H	250 x 300mm	V	150 x 300mm
		J	400 x 200mm	W	900 x 600mm	J	200 x 400mm	W	600 x 900mm
		K	400 x 300mm	X	200 x 100mm	K	300 x 400mm	X	100 x 200mm

FIRST AID

DON'T LET IT BE TOO LATE

10 MINUTES IS TOO LATE.

Sudden cardiac arrest victims need medical attention immediately.

- 140,000 deaths a year from sudden cardiac arrest in the UK
- Prompt resuscitation and defibrillation within 1-2 minutes can result in an 80% chance of survival!

Statistics produced by DOH, BHF, NHS and Daily Mail

INITIAL DEFIBRILLATOR TRAINING

Defibrillator training incorporates basic life support, trauma, CPR and defibrillation (this 4 hour course is designed for a maximum of 8 people).

REFRESHER TRAINING

The annual defibrillator refresher course incorporates basic life support, trauma, CPR and defibrillation (this 2 hour course is designed for a maximum of 8 people).

REMEMBER EVERY SECOND COUNTS!



FIRST AID COURSES – BOOK NOW

01432 371170

or send your details to sales@bullproducts.co.uk

CARDIOPULMONARY RESUSCITATION (CPR) AND AUTOMATED EXTERNAL DEFIBRILLATION (4 HOURS)

This 4 hour course is aimed at candidates working where an AED is available on-site or nearby. This group booking is for up to 8 candidates and provides the knowledge, skills and confidence to take action in an emergency.

To attend this course no previous first aid knowledge is necessary. It is often booked by organisations that have recently purchased an AED and require their staff to be prepared when an emergency arises.

THE COURSE COVERS THE FOLLOWING AREAS:

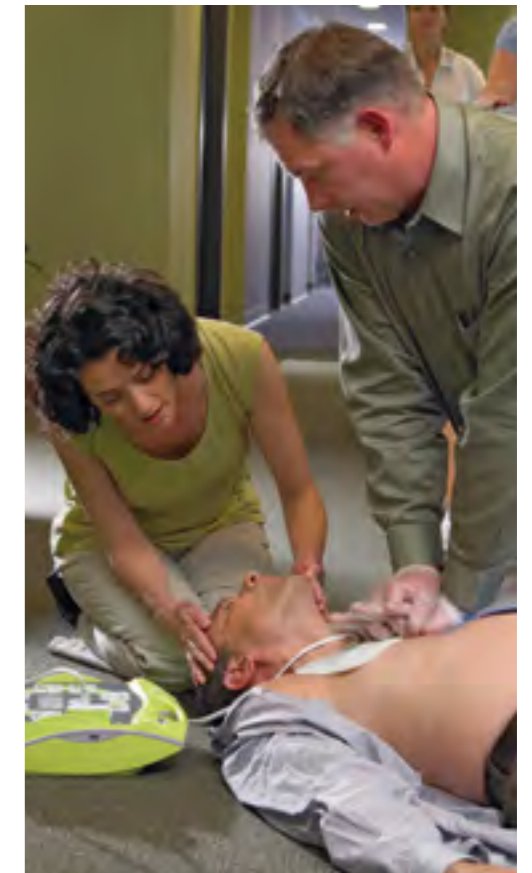
- Treatment of an unconscious casualty
- Resuscitation
- Heart attack and cardiac arrest
- How to operate an AED

Please note the maximum number of candidates on this course is 8.

Although an AED is designed to be used by the public without prior training, it is advised that training is received. This course will give you the knowledge and confidence to take action should an emergency situation arise.

Are you interested in buying an AED for your premises? Then please get in touch as we work with organisations to build a training package around your purchase, not only saving you money but ensuring that your investment in being ready to 'save a life' is maximised.

ALL TRAINING COURSES ARE FULLY IN ACCORDANCE WITH THE RESUSCITATION COUNCIL GUIDELINES.





SPILL CONTROL



FIRE SAFETY



FALL ARREST



SPILL CONTROL



FIRST AID



SIGNAGE

SPILL CONTROL

The following pages feature products that are all selected with one aim in mind – to protect the environment. If used correctly, all our spill absorbents will help make your workplace a safer and better environment.

Our absorbent products are available in one of three different grades – oil/marine, maintenance or chemical.

We're here to help you decide the right product to help protect your environment.



USE THE PRODUCT CODE GUIDE BELOW TO QUICKLY FIND THE VARIOUS KIT SIZES AND MATERIALS FOR DIFFERENT SPILLAGE TYPES.

SPILL KIT SIZE (LITRE)	OIL	CHEMICAL	GENERAL MAINTENANCE
15	XL15L	XY15L	WY15L
20	XL20L	XY20L	WY20L
25	XL25L	XY25L	WY25L
30	XL30L	XY30L	WY30L
40	XL40L	XY40L	WY40L
50	XL50L	XY50L	WY50L
80	XL80L	XY80L	WY80L
90	XL90L	XY90L	WY90L
120	XL120L	XY120L	WY120L
240	XL240L	XY240L	WY240L
360	XL360L	XY360L	WY360L
500	XL500L	XY500L	WY500L
750	XL750L	XY750L	WY750L
1000	XL1000L	XY1000L	WY1000L

OIL

The oil spill control products have been created for use with all types of oil management. Designed to absorb oil and fuel, all our oil spill control products utilise advanced hydrophobic technology which means that they are completely water repellent and will only absorb oils and fuels.

MAINTENANCE

Made of the very best materials available, the maintenance spill control range of pads, socks and spill kits can be used across a wide variety of situations and have been designed to absorb most fluids and hazardous chemicals. From small drips to larger spills, we have the right solution for you.

CHEMICAL

The chemical range of spill kits and absorbents are suitable for a variety of situations. Whether you are in a laboratory or working in a factory with larger volumes of fluid, our chemical spill control pads and socks come in a variety of sizes enabling you to choose exactly the right product for your situation. To help conform with the industry standard and for easy recognition, the chemical range of absorbents are coloured yellow.



FURTHER PRODUCT INFORMATION CAN BE FOUND ON FOLLOWING PAGES OR PLEASE CALL OUR SALES TEAM ON 01432 371170.

MATERIAL TYPE	OIL	CHEMICAL	GENERAL MAINTENANCE
Dimpled Absorbent Pad 400 x 500 x 3mm	XLP02300	XYP02300	WYPH02300
Dimpled Absorbent Pad 400 x 500 x 1.5mm	XLP02150	XYP02150	WYPH02150
Absorbent Socks 3m x 7cm	XL70030	XY70030	WY70030
Absorbent Socks 1.2m x 7cm	XL70120	XY70120	WY70120
Absorbent Pillow 23 x 28cm	XL2338	XY2338	WY2338
Drum Top Cover 56cm Dia. x 2.5mm	XL250	-	-

30L Oil Spill Kit

XL30L

Contains:

- 8 x 3mm pads
- 20 x 1.5mm pads, 3 x 1.2m socks
- 3 x waste bags c/w cable ties
- 1 x instruction sheet

Other oil only Spill Kits (litre):

- XL15L (15L)
- XL20L (20L)
- XL25L (25L)
- XL40L (40L)



90L Oil Spill Kit Bin

XL90L

Contains:

- 50 x 1.5mm dimpled pad
- 30 x 3mm dimpled pad
- 5 x 1.2m sock
- 5 x pillows
- 6 x hazardous waste bags and cable ties
- 1 x yellow 90 Litre bin
- 1 x instruction sheet

Other oil only Spill Kits (litre):

- XL80L (80L)



50L Oil Spill Kit with Shoulder Bag

XL50L

Contains:

- 15 x 3mm pads
- 30 x 1.5mm pads
- 3 x 1.2m socks
- 2 x pillows 23 x 38cm
- 4 x hazardous waste bags c/w cable ties
- 1 x yellow shoulder bag
- 1 x instruction sheet

120L Oil Spill Kit Bin

XL120L

Contains:

- 35 x 3mm pads
- 70 x 1.5mm pads
- 6 x 1.2m socks
- 6 x pillows
- 8 x hazardous waste bags c/w cable ties
- 1 x yellow 120 Litre bin
- 1 x instruction sheet



240L Oil Spill Kit Bin

XL240L

Contains:

- 70 x 3mm pads
- 140 x 1.5mm pads
- 14 x 1.2m socks
- 12 x pillows
- 16 x hazardous waste bags c/w cable ties
- 1 x yellow 240 Litre bin
- 1 x instruction sheet



1000L Oil Spill Kit Bin
XL1000L

- Contains:**
- 470 x 1.5mm dimpled pad
 - 300 x 3mm dimpled pad,
 - 32 x 1.2m sock
 - 23 x pillows
 - 50 x hazardous waste bags and cable ties
 - 2 x oil booms
 - 1 x self standing hazard spill sign
 - 1 x roll of yellow/black hazard tape
 - 1 x yellow 1100 litre bin with 4 wheels and drop front
 - 1 x instruction sheet
- Other oil only Spill Kit (litre):**
- XL360L (360L)
 - XL500L (500L)
 - XL750L (750L)



Oil Absorbent Pillows
XL2338

- Pack of 16
- Pillow size: 23 x 38cm
- 3 Litres absorbency per pillow
- Bonded for increased fluid retention



1.5mm Dimpled Oil Absorbent Pads
XLP02150

- Pack of 200
- Pad Size: 400 x 500 x 1.5mm
- 0.5 Litre absorbency per pad
- Maximum strength
- Soft for delicate applications
- Improved fluid retention

3mm Dimpled Oil Absorbent Pads
XLP02300

- Pack of 100
- Pad size: 400 x 500 x 3mm
- 1 Litre absorbency per pad
- Maximum strength
- Soft for delicate applications
- Improved fluid retention



1.2m Oil Absorbent Sock
XL70120

- Pack of 20
- Sock Size: 1.2m x 7cm
- 4 Litres absorbency per sock
- Increased tensile strength

3m Oil Absorbent Sock
XL70030

- Pack of 8
- Sock size: 3m x 7cm
- 12.5 Litres absorbency per sock
- Increased tensile strength

Oil Marine Sweep
XL1007

- Sweep size: 48cm x 30.5m
- 94 Litres absorbency per sweep
- Perfect clean-up solution
- Fully buoyant



Oil Marine Boom
XL1008

- Pack of 4
- Boom Size: 3m x 20cm
- 79 Litres absorbency
- Easily connect to each other to create longer boom
- Excellent absorbency and permanently buoyant



Dimpled Oil Drum-Top Cover
XL250

- Pack of 50
- Cover Size: 35cm Dia



Classic Leak Block Drain Rug (45 x 45cm) Pack of 2
CL8000

Classic Leak Block Drain Rug (45 x 65cm) Pack of 2
CL8001



Polyurethane Drain Mat 61 x 61cm
EL8000

Polyurethane Drain Mat 91 x 91cm
EL8001



30L General Maintenance Spill Kit
WY30L

Contains:

- 8 x 3mm pads
- 20 x 1.5mm pads
- 3 x 1.2m socks
- 3 x hazardous waste bags c/w cable tie
- 1 x instruction sheet

General Maintenance Spill Kits (litre):

- WY15L (15L)
- WY20L (20L)
- WY25L (25L)
- WY40L (40L)



90L General Maintenance Spill Kit Bin
WY90L

Contains:

- 50 x 1.5mm dimpled pad
- 30 x 3mm dimpled pad
- 5 x 1.2m sock
- 5 x pillows
- 6 x hazardous waste bags and cable ties
- 1 x yellow 90 Litre bin
- 1 x instruction sheet

General Maintenance Spill Kit Bin (litre):

- WY80L (80L)



50L General Maintenance Spill Kit with Shoulder Bag
WY50L

Contains:

- 15 x 3mm pads
- 30 x 1.5mm pads
- 3 x 1.2m socks
- 2 x pillows 23 x 38cm
- 4 x hazardous waste bags c/w cable ties
- 1 x yellow shoulder bag
- 1 x instruction sheet

— Also available in other sizes. Bespoke kits are available, please call 01432 371170 for more information.



120L General Maintenance Spill Kit Bin
WY120L

Contains:

- 35 x 3mm pads
- 70 x 1.5mm pads
- 6 x 1.2m socks
- 6 x pillows
- 8 x hazardous waste bags c/w cable ties
- 1 x yellow 120 Litre bin
- 1 x instruction sheet

240L General Maintenance Spill Kit Bin
WY240L

Contains:

- 70 x 3mm pads
- 140 x 1.5mm pads
- 14 x 1.2m socks
- 12 x pillows
- 16 x hazardous waste bags c/w cable ties
- 1 x 0.5kg leak block granules
- 1 x yellow 240 Litre bin
- 1 x instruction sheet

1000L General Maintenance
Spill Kit Bin
WY1000L

- Contains:**
- 600 x 1.5mm dimpled pad
 - 300 x 3mm dimpled pad
 - 48 x 1.2m sock
 - 30 x pillows
 - 60 x hazardous waste bags and cable ties
 - 4 x oil booms
 - 1 x self standing hazard spill sign
 - 1 x roll of yellow/black hazard tape
 - 1 x yellow 1100 Litre bin 4 wheels with drop front
 - 1 x instruction sheet

General Maintenance Spill Kit (litre):

- WY360L (360L)
- WY500L (500L)
- WY750L (750L)



3m Maintenance Absorbent Sock
WY70030

- Pack of 8
- Sock size: 3m x 7cm
- 12.5 Litres absorbency per sock
- Increased tensile strength

1.2m Maintenance Absorbent Sock
WY70120

- Pack of 20
- Sock Size: 1.2m x 7cm
- 4 Litres absorbency per sock
- Increased tensile strength



1.5mm Dimpled Maintenance Absorbent Pads
WYPH02150

- Pack of 200
- Pad Size: 400 x 500 x 1.5mm
- 0.5 Litre absorbency per pad
- Maximum Strength
- Soft for delicate applications
- Improved fluid retention



3mm Dimpled Maintenance Absorbent Pads
WYPH02300

- Pack of 100
- Pad size: 400 x 500 x 3mm
- 1 Litre absorbency per pad
- Maximum strength
- Soft for delicate applications
- Improved fluid retention

Maintenance Absorbent Pillows
WY2338

- Pack of 16
- Pillow size: 23 x 38cm
- 3 Litres absorbency per pillow
- Bonded for increased fluid retention



30L Chemical Spill Kit
XY30L

- Contains:**
 8 x 3mm pads
 20 x 1.5mm pads
 3 x 1.2m socks
 3 x hazardous waste bags c/w cable ties
 1 x instruction sheet

Chemical Spill Kits (litre):

- XY15L (15L)
- XY20L (20L)
- XY25L (25L)
- XY40L (40L)



90L Chemical Spill Kit Bin
XY90L

- Contains:**
 50 x 1.5mm dimpled pad
 30 x 3mm dimpled pad
 5 x 1.2m sock
 5 x pillows
 6 x hazardous waste bags and cable ties
 1x yellow 90 Litre bin
 1 x instruction sheet

Chemical Spill Kit Bin (litre):

- XY80L (80L)



50 Litre Chemical Spill Kit
with Shoulder Bag
XY50L

- Contains:**
 15 x 3mm pads
 30 x 1.5mm pads
 3 x 1.2m socks
 2 x pillows 23 x 38cm
 4 x hazardous waste bags c/w cable ties
 1 x yellow shoulder bag
 1 x instruction sheet

Chemical Spill Kits (litre):

- Also available in other sizes.
 Bespoke kits are available, please call us for more information.

120L Chemical Spill Kit Wheeled Bin
XY120L

- Contains:**
 35 x 3mm pads
 70 x 1.5mm pads
 6 x 1.2m socks
 6 x pillows
 8 x hazardous waste bags c/w cable ties
 1 x yellow 120 Litre bin
 1 x instruction sheet



240L Chemical Spill Kit Wheeled Bin
XY240L

- Contains:**
 70 x 3mm pads
 140 x 1.5mm pads,
 14 x 1.2m socks
 12 x pillows
 16 x hazardous waste bags c/w cable ties
 1 x 0.5kg Leak block granules
 1 x yellow 240 Litre bin
 1 x instruction sheet

1000L Chemical Spill Bin
XY1000L

- Contains:**
- 600 x 1.5mm dimpled pad
 - 300 x 3mm dimpled pad
 - 48 x 1.2m sock
 - 30 x pillows
 - 60 x hazardous waste bags and cable ties
 - 4 x oil booms
 - 1 x self standing hazard spill sign
 - 1 x roll of yellow/black hazard tape
 - 1 x yellow 1100 Litre bin 4 wheels with drop front
 - 1 x instruction sheet
- Chemical Spill Kit (litre):**
- XY360L (360L)
 - XY500L (500L)
 - XY750L (750L)



Chemical Absorbent Pillows
XY2338

- Pack of 16
- Pillow size: 23 x 38cm
- 3 Litres absorbency per pillow
- Bonded for increased fluid retention



1.5mm Dimpled Chemical Absorbent Pads
XYP02150

- Pack of 200
- Pad Size: 400 x 500 x 1.5mm
- 0.5 Litre absorbency per pad
- Maximum strength
- Soft for delicate applications
- Improved fluid retention

3mm Dimpled Chemical Absorbent Pads
XYP02300

- Pack of 100
- Pad size: 400 x 500 x 3mm
- 1 Litre absorbency per pad
- Maximum strength
- Soft for delicate applications
- Improved fluid retention



3m Chemical Absorbent Sock
XY70030

- Pack of 8
- Sock size: 3m x 7cm
- 12.5 Litres absorbency per sock
- Increased tensile strength

1.2m Chemical Absorbent Sock
XY70120

- Pack of 20
- Sock Size: 1.2m x 7cm
- 4 Litres absorbency per sock
- Increased tensile strength

This is the all-in-one emergency spill control station. The cabinet has an EPDM seal to prevent soiling of unused absorbents. Replacement spill absorbents are available separately.

ADVANTAGES

- Central emergency spill control point
- Helps you to keep spill control absorbents in good condition ready for use
- Available with either Oil only, Chemical or General Maintenance spill absorbent kits
- Fast and easy deployment in case of spill emergency
- Corporate branding is available

Contains:

- 1 x Yellow double contractor trolley
- 1 x Yellow dual cabinet
- 1 x 50 Litre spill kit
- 1 x Spill kit contents list
- 1 x Action poster in snap frame

Oil Only Spill Control
First Responder Station
TRLY05/031

Maintenance Spill Control
First Responder Station
TRLY05/032

Chemical Spill Control
First Responder Station
TRLY05/033

**Dual Cabinet Yellow
CABT02Y**

Dual yellow cabinet ideal for safe storage of absorbent consumables.

- Made from injection-moulded polypropylene, nylon and polycarbonate
- Clasp closures and EPDM seal ensures safe keeping of equipment and prevents soiling



SPILL CONTROL

STORAGE REGULATIONS AND SPILL CONTAINMENT

All containers storing oil or fuel- whether a drum, an IBC or a tank- must be sufficiently banded within themselves, or stood on a spill pallet or drip tray that provides sufficient containment. The bund must have sufficient capacity to contain 110% of the contents of the larger container or 25% of the total capacity stored, whichever is the greater.

In the case of single drums, a drip tray with a capacity of 25% of the contents is normally acceptable, apart from drums sited in high risk areas. All sites storing 200 litres or more of oil or fuel above ground in one or more containers require some form of spill containment.

Single IBC Polyethylene Spill Pallet

EN7000

- 1450 x 1450 x 1000mm
- Capacity: 1100 Litre
- Safe working load: 2000kg

Features:

- Designed for industrial use
- Made from recyclable polyethylene
- Regulation compliant



Double IBC Polyethylene Spill Pallet

EN7002

- 2450 x 1450 x 575mm
- Capacity: 1100 Litre
- Safe working load: 4000kg



2 Drum Polyethylene Spill Pallet

EN7022

- 1300 x 750 x 440mm
- Capacity: 250 Litre
- Safe working load: 650kg

Features:

- Durable construction
- Made from recyclable polyethylene
- Regulation compliant



4 Drum Polyethylene Spill Pallet 250L Capacity

EN7023

- 1380 x 1290 x 280mm
- Capacity: 250 Litre
- Safe working load: 1250kg



Polyethylene Drum Tray 50L

EN7030

- 870 diameter x 190mm
- Capacity: 50 Litre



Clay Absorbent Granules
XL9012

- Traditional clay granules
- 25L bag

Leak Block Granules – 0.5kg
LBD05

Yellow Storage Chest
ENSC01

- For the storage of spillage/fire products
- Stackable
- Angled lid allows rain water to run off
- Forklift access
- Plastic toggles and lynch pins as standard

Green Storage Chest
ENSC02

- For the storage of spillage/fire products
- Stackable
- Angled lid allows rain water to run off
- Forklift access
- Plastic toggles and lynch pins as standard

GRS Cellulose Absorbent Granules
XL9010

- Highly absorbent; absorbs oil, grease and other liquid spillages
- 30L bag



Yellow Grit Bin 100L
ENGB01

Yellow Grit Bin 169L
ENGB02

Yellow Grit Bin 285L
ENGB03

Yellow Grit Bin 400L
ENGB04

- For indoor/outdoor storage of grit, sand, salt, chemical and spillage equipment
- Space-saving, slimline design
- Easy to access
- Stackable for easy transportation



SPILL CONTROL



1 x 25L Drum Tray c/w Grate
EN7041

- 600 x 400 x 155mm
- Capacity: 20 Litre
- Safe working load: 50 kg



1 x 25L Drum Tray
EN7040

- 600 x 400 x 155mm
- Capacity: 20 Litre



2 x 25L Drum Tray c/w Grate
EN7043

- 800 x 400 x 155mm
- Capacity: 30 Litre
- Safe working load: 50 kg



2 x 25L Drum Tray
EN7042

- 800 x 400 x 155mm
- Capacity: 30 Litre



4 x 25L Drum Tray c/w Grate
EN7045

- 1000 x 600 x 155mm
- Capacity: 40 Litre
- Safe working load: 100 kg

Features:

- Modular system
- Regulation compliant
- Made of recyclable polyethylene
- Many applications



4 x 25L Drum Tray
EN7044

- 1000 x 600 x 155mm
- Capacity: 40 Litre

Large Drip Tray
BDT95

- 1000 x 550 x 150mm
- Capacity: 40 Litre



Giant Drip Tray
BDT112

- 1000 x 1000 x 120mm
- Capacity: 100 Litre



King Drip Tray
BDT127

- 1200 x 1200 x 120mm
- Capacity: 120 Litre



2 Drum Bunded Drum Storage Unit
SPDSU02

4 Drum Bunded Drum Storage Unit
SPDSU04

- Rigid, double-walled, chemical-resistant and weather-tight PE hard cover
- For the storage of chemicals, drum dispensing and hazardous waste collection
- Tall head-space easily accommodates rotary pump equipment and funnels
- Access to both sides – only 1 side at a time
- Two tough, flexible, ribbed easy sliding shutters
- Once assembled it builds a sturdy, compact unit with the spill pallet, forkliftable from both sides whilst empty
- Supplied with a stainless steel fixing kit (10 bolts/8 screws) as standard
- Easy assembly with 13mm socket and Pozidrive screw driver (tools not supplied)
- 4 recessed external side pockets for bolting the unit to the ground (bolts not supplied)
- 2 side panels with 2 storage compartments each (2 clear plates supplied as standard)
- Can be padlocked. Long shackle type 80mm vertical clearance recommended
- Flat packed for easy transportation and storage



Large Capacity Bin 1100L Grey
LBGY11

Large Capacity Bin 1100L Green
LBGN11

Large Capacity Bin 1100L Blue
LBB11

Large Capacity Bin 1100L Yellow
LBY11

Large Capacity Bin 1100L Red
LBR11

Large Capacity Bin 1100L Orange
LBOR11

- 135cm high, 136cm wide, 108cm deep
- Manufactured and tested to EN 840-DIN30700. (EN840 is the Europe-wide standard for emptying interoperability and handling safety)
- Extra strength comb lift bar
- Made from virgin material only for extra strength and life
- Full thickness "flat body" design (some other bins, with "fluted bodies" are much thinner, and won't last as long)
- Maximum strength additives for resistance to UV, cold, heat and chemicals
- Solid steel galvanised wheel axle with solid wheel tyres
- Certified compliant with EU noise protection directive
- 100% recyclable at end of life



Fold Down Door
FDF1

- 78 x 50cm
- To add a fold down door to any of the bins above, simply add "FDF1" at the end product code

SPILL CONTROL

Wheelie Bin Grey 120L
WBGY12

Wheelie Bin Yellow 120L
WBY12

Wheelie Bin Blue 120L
WBB12

Wheelie Bin Green 120L
WBGN12

Wheelie Bin Red 120L
WBR12

Wheelie Bin Brown 120L
WBBR12

- 94cm high, 48cm wide, 54.3cm deep
- Manufactured and tested to EN 840-DIN30700. (EN840 is the Europe-wide standard for emptying interoperability and handling safety)
- Extra strength comb lift bar
- Made from virgin material only for extra strength and life
- Full thickness "flat body" design (some other bins, with "fluted bodies" are much thinner, and won't last as long)
- Maximum strength additives for resistance to UV, cold, heat and chemicals
- Solid steel galvanised wheel axle with solid wheel tyres
- Certified compliant with EU noise protection directive
- 100% recyclable at end of life



Wheelie Bin Grey 360L
WBGY36

Wheelie Bin Yellow 360L
WBY36

Wheelie Bin Blue 360L
WBB36

Wheelie Bin Green 360L
WBGN36

Wheelie Bin Red 360L
WBR36

Wheelie Bin Orange 360L
WBOR36

- 109cm high, 62cm wide, 88cm deep
- Manufactured and tested to EN 840-DIN30700. (EN840 is the Europe wide standard for emptying interoperability and handling safety)
- Extra strength comb lift bar
- Made from virgin material only for extra strength and life
- Full thickness "flat body" design (some other bins, with "fluted bodies" are much thinner, and won't last as long)
- Maximum strength additives for resistance to UV, cold, heat and chemicals
- Solid steel galvanised wheel axle with solid wheel tyres
- Certified compliant with EU noise protection directive
- 100% recyclable at end of life



Wheelie Bin Grey 240L
WBGY24

Wheelie Bin Yellow 240L
WBY24

Wheelie Bin Blue 240L
WBB24

Wheelie Bin Green 240L
WBGN24

Wheelie Bin Red 240L
WBR24

Wheelie Bin Orange 240L
WBOR24

- 107cm high, 58cm wide, 74cm deep
- Manufactured and tested to EN 840-DIN30700. (EN840 is the Europe-wide standard for emptying interoperability and handling safety)
- Extra strength comb lift bar
- Made from virgin material only for extra strength and life
- Full thickness "flat body" design (Some other bins, with "fluted bodies" are much thinner, and won't last as long)
- Maximum strength additives for resistance to UV, cold, heat and chemicals
- Solid steel galvanised wheel axle with solid wheel tyres
- Certified compliant with EU noise protection directive
- 100% recyclable at end of life



Wheelie Bin Grey 500L
LBGY5

Wheelie Bin Yellow 500L
LBGY5

Wheelie Bin Blue 500L
LBB5

Wheelie Bin Green 500L
LBGN5

- 114cm high, 136cm wide, 66cm deep
- Manufactured and tested to EN 840-DIN30700. (EN840 is the Europe wide standard for emptying interoperability and handling safety)
- Extra strength comb lift bar
- Made from virgin material only for extra strength and life
- 100% recyclable at end of life
- Designed to fit through office doors



SPILL CONTROL



6040
1 6040 H
2 6040 H



6041
1 6041 H
2 6041 H



6042
1 6042 H
2 6042 H



6043
1 6043 H
2 6043 H



6030
1 6030 H
2 6030 H
8 6030 H



6031
1 6031 H
2 6031 H



6032
1 6032 H
2 6032 H



6033
1 6033 H
2 6033 H



6048
1 6048 H
2 6048 H



6049
1 6049 H
2 6049 H



6092
5 6092
Projecting Sign
Rigid Plastic
Face: 150 x 200mm



SPILL CONTROL

CODE KEY

	MATERIAL CODES	LANDSCAPE SIZES		PORTRAIT SIZES	
1	Rigid Plastic	A 100 x 75mm	L 450 x 150mm	A 75 x 100mm	L 150 x 450mm
2	Self Adhesive Vinyl	B 80 x 80mm	M 600 x 200mm	B 80 x 80mm	M 200 x 600mm
3	Photoluminescent Rigid Plastic	C 150 x 150mm	N 400 x 400mm	C 150 x 150mm	N 400 x 400mm
4	Photoluminescent Self Adhesive	D 150 x 100mm	P 600 x 400mm	D 100 x 150mm	P 400 x 600mm
5	Miscellaneous Products	E 200 x 150mm	Q 600 x 450mm	E 150 x 200mm	Q 450 x 600mm
6	Aluminium	F 200 x 200mm	S 200 x 75mm	F 200 x 200mm	S 75 x 200mm
7	Polycarbonate	G 300 x 100mm	U 100 x 100mm	G 100 x 300mm	U 100 x 100mm
8	Quick Fix	H 300 x 250mm	V 300 x 150mm	H 250 x 300mm	V 150 x 300mm
		J 400 x 200mm	W 900 x 600mm	J 200 x 400mm	W 600 x 900mm
		K 400 x 300mm	X 200 x 100mm	K 300 x 400mm	X 100 x 200mm



SIGNAGE



FIRE SAFETY



FALL ARREST



SIGNAGE



FIRST AID



SPILL CONTROL

ORDERING SIGNAGE

Each product within this section has its own unique code. To help you understand the meaning of the code and identify the size and materials available please follow the guidance below.



- 1 3003 **G M E K P** Braille
- 2 3003 **G G M E K P** 300 x 150mm
- 7 3003 **G**
- 8 3003 **G E** 5 3003

This sign is available in four standard material options "1, 2, 7, 8" see table below for material code reference.

The unique design code is "3003".

Each letter identifies available size options which can be found in the table below. Letters in squares represents landscape orientation. Letters in circles represents portrait orientation.

5 codes refer to products with miscellaneous materials / sizes and therefore have the details required beside the code (e.g. Braille 300 x 150mm 5 3003).

STEP 1

Find the sign you require using the index or contents page.

STEP 2

When you find the sign you require, use the **BOLD NUMBERS** (at the start of the code) and using the material grid to find out which materials are available for your chosen sign design.

STEP 3

Once you've chosen the required material, choose the required size using the **LETTERS** (at the end of the code).

Our sizes always read as width x height (WxH). Use the grid below (which is on every double page spread) to identify the available size options for your sign choice. To help choose the best size for your situation you should also take into account the recommended viewing distances for safety signs – please see our viewing distance guide below.

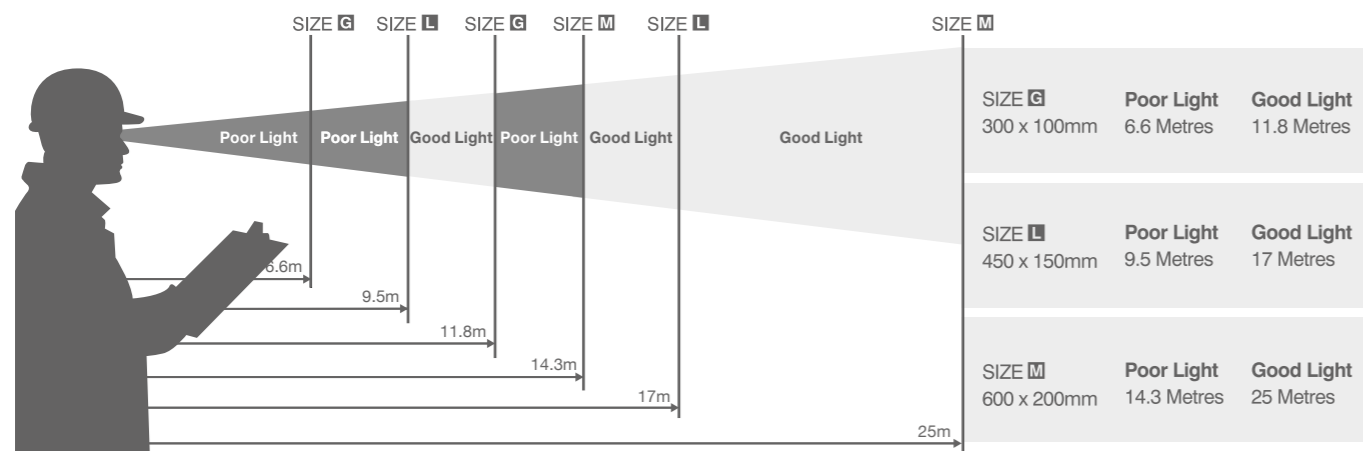
MATERIAL CODES	LANDSCAPE SIZES		PORTRAIT SIZES	
1 Rigid Plastic	A 100 x 75mm	L 450 x 150mm	A 75 x 100mm	L 150 x 450mm
2 Self Adhesive Vinyl	B 80 x 80mm	M 600 x 200mm	B 80 x 80mm	M 200 x 600mm
3 Photoluminescent Rigid Plastic	C 150 x 150mm	N 400 x 400mm	C 150 x 150mm	N 400 x 400mm
4 Photoluminescent Self Adhesive	D 150 x 100mm	P 600 x 400mm	D 100 x 150mm	P 400 x 600mm
5 Miscellaneous Products	E 200 x 150mm	Q 600 x 450mm	E 150 x 200mm	Q 450 x 600mm
6 Aluminium	F 200 x 200mm	S 200 x 75mm	F 200 x 200mm	S 75 x 200mm
7 Polycarbonate	G 300 x 100mm	U 100 x 100mm	G 100 x 300mm	U 100 x 100mm
8 Quick Fix	H 300 x 250mm	V 300 x 150mm	H 250 x 300mm	V 150 x 300mm
	J 400 x 200mm	W 900 x 600mm	J 200 x 400mm	W 600 x 900mm
	K 400 x 300mm	X 200 x 100mm	K 300 x 400mm	X 100 x 200mm

STEP 4

Identify the sign you require and check the size/material options available. Use the price list found at the back of the catalogue (or available on request) to find your price. Miscellaneous products (beginning with a 5) are listed on a page-by-page basis beneath the grid.

VIEWING DISTANCES

These distances are for guidance only (showing the minimum size sign to use). Please refer to BS ISO 3864-1:2011 for specific calculations.



3003

- 1 3003 **G M E K P**
- 2 3003 **G M E K P**
- 7 3003 **G M**
- 8 3003 **G E**



3004

- 1 3004 **G M E K P**
- 2 3004 **G M E**



3008

- 2 3008 **G A**



3024

- 1 3024 **G**
- 2 3024 **G**



3208

- 1 3208 **G M P**
- 2 3208 **G M**



3213

- 1 3213 **G E K P**
- 2 3213 **G E K**
- 7 3213 **G M**
- 8 3213 **G E**



3217

- 1 3217 **G M P**



3218

- 1 3218 **G M E K P**
- 2 3218 **G M E**
- 7 3218 **G M**



3210

- 1 3210 **F N**
- 2 3210 **F**



3214

- 1 3214 **F**
- 2 3214 **F**



3017

- 1 3017 **B F N**
- 2 3017 **B F**
- 8 3017 **B F**



3212

- 1 3212 **E K**
- 2 3212 **E K**
- 8 3212 **E K**



8819

- Floor graphic
- 5 8819
- 400 x 600mm



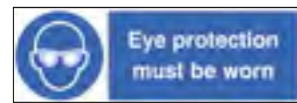
8739

- Floor graphic
- 5 8739
- 400 x 600mm

CODE KEY

MATERIAL CODES	LANDSCAPE SIZES		PORTRAIT SIZES	
1 Rigid Plastic	A 100 x 75mm	L 450 x 150mm	A 75 x 100mm	L 150 x 450mm
2 Self Adhesive Vinyl	B 80 x 80mm	M 600 x 200mm	B 80 x 80mm	M 200 x 600mm
3 Photoluminescent Rigid Plastic	C 150 x 150mm	N 400 x 400mm	C 150 x 150mm	N 400 x 400mm
4 Photoluminescent Self Adhesive	D 150 x 100mm	P 600 x 400mm	D 100 x 150mm	P 400 x 600mm
5 Miscellaneous Products	E 200 x 150mm	Q 600 x 450mm	E 150 x 200mm	Q 450 x 600mm
6 Aluminium	F 200 x 200mm	S 200 x 75mm	F 200 x 200mm	S 75 x 200mm
7 Polycarbonate	G 300 x 100mm	U 100 x 100mm	G 100 x 300mm	U 100 x 100mm
8 Quick Fix	H 300 x 250mm	V 300 x 150mm	H 250 x 300mm	V 150 x 300mm
	J 400 x 200mm	W 900 x 600mm	J 200 x 400mm	W 600 x 900mm
	K 400 x 300mm	X 200 x 100mm	K 300 x 400mm	X 100 x 200mm

SIGNAGE



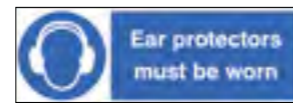
5003

- 1 5003 G M E K
- 2 5003 G M E K
- 8 5003 G E



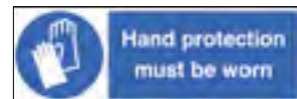
5016

- 1 5016 G M E K P
- 2 5016 G M E K
- 8 5016 G E



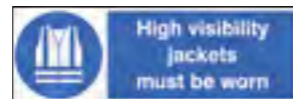
5023

- 1 5023 G M
- 2 5023 G M
- 8 5023 G M



5203

- 1 5203 G M E K
- 2 5203 G M E K
- 8 5203 G E



5452

- 1 5452 G M
- 2 5452 G M



5201

- 1 5201 G M E K P
- 2 5201 G M E K
- 8 5201 G E



5235

- 1 5235 K
- 2 5235 K
- 8 5235 K



3247

- 1 3247 E K H
- 2 3247 E K H
- 8 3247 K



3248

- 1 3248 E K

CODE KEY

MATERIAL CODES	LANDSCAPE SIZES		PORTRAIT SIZES	
	Code	Size	Code	Size
1 Rigid Plastic	A	100 x 75mm	L	450 x 150mm
2 Self Adhesive Vinyl	B	80 x 80mm	M	600 x 200mm
3 Photoluminescent Rigid Plastic	C	150 x 150mm	N	400 x 400mm
4 Photoluminescent Self Adhesive	D	150 x 100mm	P	600 x 400mm
5 Miscellaneous Products	E	200 x 150mm	Q	600 x 450mm
6 Aluminium	F	200 x 200mm	S	200 x 75mm
7 Polycarbonate	G	300 x 100mm	U	100 x 100mm
8 Quick Fix	H	300 x 250mm	V	300 x 150mm
	J	400 x 200mm	W	900 x 600mm
	K	400 x 300mm	X	200 x 100mm
			Ⓐ	75 x 100mm
			Ⓑ	80 x 80mm
			Ⓒ	150 x 150mm
			Ⓓ	100 x 150mm
			Ⓔ	150 x 200mm
			Ⓕ	200 x 200mm
			Ⓖ	100 x 300mm
			Ⓗ	250 x 300mm
			Ⓘ	200 x 400mm
			Ⓚ	300 x 400mm
			Ⓛ	150 x 450mm
			Ⓜ	200 x 600mm
			Ⓝ	150 x 150mm
			Ⓞ	400 x 400mm
			Ⓟ	400 x 600mm
			Ⓠ	450 x 600mm
			Ⓡ	75 x 200mm
			Ⓢ	100 x 100mm
			Ⓣ	150 x 300mm
			Ⓤ	600 x 900mm
			Ⓟ	100 x 200mm



4001

- 1 4001 G M E K
- 2 4001 G E



4002

- 1 4002 G E
- 2 4002 G E



6219

- 1 6219 G M P
- 2 6219 G



4216

- 1 4216 G M E K
- 2 4216 G M E K
- 8 4216 G



4215

- 1 4215 G M E K P
- 2 4215 G M E K P
- 7 4215 G M P
- 8 4215 G M



4293

- 1 4293 P
- This sign has been designed to be read in a vehicle mirror, ensuring drivers are aware of procedures and that safety is maintained. Perfect for busy traffic areas and loading bays.



4012
1 4012 Ⓧ Ⓧ Ⓧ
2 4012 Ⓧ Ⓧ Ⓧ
8 4012 Ⓧ



4244
1 4244 Ⓧ Ⓧ



4223
1 4223 Ⓧ Ⓧ
2 4223 Ⓧ Ⓧ



4422
1 4422 Ⓧ Ⓧ
2 4422 Ⓧ Ⓧ



4420
1 4420 Ⓧ Ⓧ
2 4420 Ⓧ Ⓧ



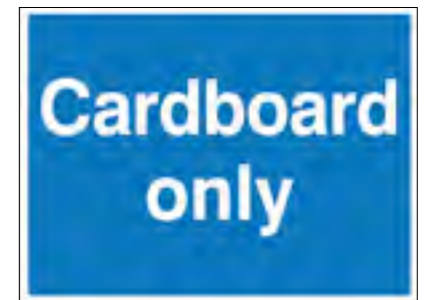
4421
1 4421 Ⓧ Ⓧ
2 4421 Ⓧ Ⓧ



6601
1 6601 Ⓧ Ⓧ



6602
1 6602 Ⓧ Ⓧ



6607
1 6607 Ⓧ Ⓧ



6605
1 6605 Ⓧ Ⓧ



6604
1 6604 Ⓧ Ⓧ



6609
1 6609 Ⓧ Ⓧ



6608
1 6608 Ⓧ Ⓧ



6610
1 6610 Ⓧ Ⓧ

CODE KEY

MATERIAL CODES	LANDSCAPE SIZES		PORTRAIT SIZES	
	Code	Dimensions	Code	Dimensions
1 Rigid Plastic	A	100 x 75mm	L	450 x 150mm
2 Self Adhesive Vinyl	B	80 x 80mm	M	600 x 200mm
3 Photoluminescent Rigid Plastic	C	150 x 150mm	N	400 x 400mm
4 Photoluminescent Self Adhesive	D	150 x 100mm	P	600 x 400mm
5 Miscellaneous Products	E	200 x 150mm	Q	600 x 450mm
6 Aluminium	F	200 x 200mm	S	200 x 75mm
7 Polycarbonate	G	300 x 100mm	U	100 x 100mm
8 Quick Fix	H	300 x 250mm	V	300 x 150mm
	J	400 x 200mm	W	900 x 600mm
	K	400 x 300mm	X	200 x 100mm
			Ⓐ	75 x 100mm
			Ⓑ	80 x 80mm
			Ⓒ	150 x 150mm
			Ⓓ	100 x 150mm
			Ⓔ	150 x 200mm
			Ⓕ	200 x 200mm
			Ⓖ	100 x 300mm
			Ⓗ	250 x 300mm
			Ⓙ	200 x 400mm
			Ⓚ	300 x 400mm
			Ⓛ	150 x 450mm
			Ⓜ	200 x 600mm
			Ⓝ	400 x 400mm
			Ⓞ	400 x 600mm
			Ⓟ	450 x 600mm
			Ⓠ	75 x 200mm
			Ⓡ	100 x 100mm
			Ⓢ	150 x 300mm
			Ⓣ	600 x 900mm
			Ⓤ	100 x 200mm



6634
1 6634 M
2 6634 G



6635
1 6635 M
2 6635 G



6636
1 6636 M
2 6636 G



6631
1 6631 M
2 6631 G



6632
1 6632 M
2 6632 G



6637
1 6637 M
2 6637 G

CODE KEY

MATERIAL CODES	LANDSCAPE SIZES		PORTRAIT SIZES	
	Code	Size	Code	Size
1 Rigid Plastic	A	100 x 75mm	L	450 x 150mm
2 Self Adhesive Vinyl	B	80 x 80mm	M	600 x 200mm
3 Photoluminescent Rigid Plastic	C	150 x 150mm	N	400 x 400mm
4 Photoluminescent Self Adhesive	D	150 x 100mm	P	600 x 400mm
5 Miscellaneous Products	E	200 x 150mm	Q	600 x 450mm
6 Aluminium	F	200 x 200mm	S	200 x 75mm
7 Polycarbonate	G	300 x 100mm	U	100 x 100mm
8 Quick Fix	H	300 x 250mm	V	300 x 150mm
	J	400 x 200mm	W	900 x 600mm
	K	400 x 300mm	X	200 x 100mm
			Ⓐ	75 x 100mm
			Ⓑ	80 x 80mm
			Ⓒ	150 x 150mm
			Ⓓ	100 x 150mm
			Ⓔ	150 x 200mm
			Ⓕ	200 x 200mm
			Ⓖ	100 x 300mm
			Ⓗ	250 x 300mm
			Ⓙ	200 x 400mm
			Ⓚ	300 x 400mm
			Ⓛ	150 x 450mm
			Ⓜ	200 x 600mm
			Ⓝ	150 x 150mm
			Ⓞ	400 x 400mm
			Ⓟ	400 x 600mm
			Ⓠ	450 x 600mm
			Ⓡ	75 x 200mm
			Ⓢ	100 x 100mm
			Ⓣ	100 x 100mm
			Ⓤ	150 x 300mm
			Ⓟ	150 x 300mm
			Ⓠ	600 x 900mm
			Ⓡ	100 x 200mm



6030
1 6030 H
2 6030 H
8 6030 H



6031
1 6031 H
2 6031 H



6032
1 6032 H
2 6032 H



6033
1 6033 H
2 6033 H



6040
1 6040 H
2 6040 H



6041
1 6041 H
2 6041 H



6042
1 6042 H
2 6042 H



6043
1 6043 H
2 6043 H



6048
1 6048 H
2 6048 H



6049
1 6049 H
2 6049 H



6092
5 6092
Projecting Sign
Rigid Plastic
Face: 150 x 200mm

SIGNAGE



4433

1 4433 **F U**
2 4433 **F U**

5 9738 Self adhesive 100 x 100mm roll of 100



4434

1 4434 **F U**
2 4434 **F U**

5 9739 Self adhesive 100 x 100mm roll of 100



4506

1 4506 **F U**
2 4506 **F U**

5 9740 Self adhesive 100 x 100mm roll of 100



4516

1 4516 **F**
2 4516 **F U**

5 9744 Self adhesive 100 x 100mm roll of 100



4517

1 4517 **F**
2 4517 **F U**



4477

1 4477 **F U**
2 4477 **F U**

5 9743 Self adhesive 100 x 100mm roll of 100



7653

5 7653
750mm Reflective Polypropylene

- For use on 750mm/ 1000mm traffic cones (not inc.)



7654

5 7654
750mm Reflective Polypropylene

- For use on 750mm/ 1000mm traffic cones (not inc.)



7655

5 7655
750mm Reflective Polypropylene

- For use on 750mm/ 1000mm traffic cones (not inc.)



7656

5 7656
750 x 750mm Reflective Polypropylene

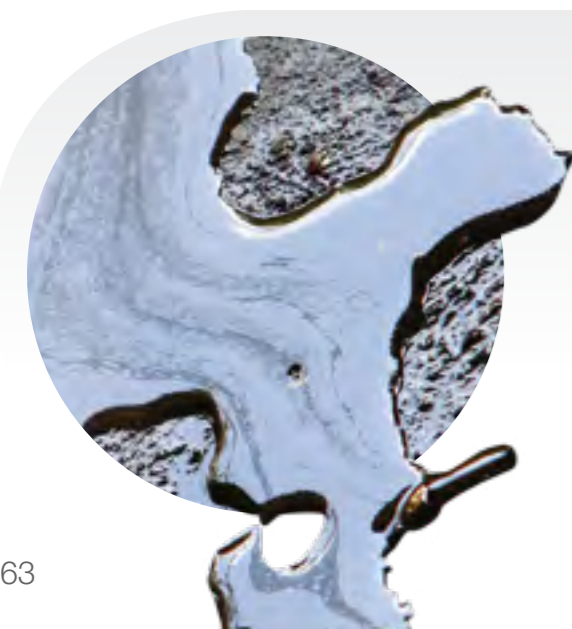
- For use on 750mm/ 1000mm traffic cones (not inc.)



7657

5 7657
750 x 750mm Reflective Polypropylene

- For use on 750mm/ 1000mm traffic cones (not inc.)



REQUIRE SPILL CONTROL?

TURN TO PAGE 123 OR SPEAK TO A BULL SALES REPRESENTATIVE.

CODE KEY

MATERIAL CODES	LANDSCAPE SIZES		PORTRAIT SIZES	
	Code	Size	Code	Size
1 Rigid Plastic	A	100 x 75mm	L	450 x 150mm
2 Self Adhesive Vinyl	B	80 x 80mm	M	600 x 200mm
3 Photoluminescent Rigid Plastic	C	150 x 150mm	N	400 x 400mm
4 Photoluminescent Self Adhesive	D	150 x 100mm	P	600 x 400mm
5 Miscellaneous Products	E	200 x 150mm	Q	600 x 450mm
6 Aluminium	F	200 x 200mm	S	200 x 75mm
7 Polycarbonate	G	300 x 100mm	U	100 x 100mm
8 Quick Fix	H	300 x 250mm	V	300 x 150mm
	J	400 x 200mm	W	900 x 600mm
	K	400 x 300mm	X	200 x 100mm
			Ⓐ	75 x 100mm
			Ⓑ	80 x 80mm
			Ⓒ	150 x 150mm
			Ⓓ	100 x 150mm
			Ⓔ	150 x 200mm
			Ⓕ	200 x 200mm
			Ⓖ	100 x 300mm
			Ⓗ	250 x 300mm
			Ⓙ	200 x 400mm
			Ⓚ	300 x 400mm
			Ⓛ	150 x 450mm
			Ⓜ	200 x 600mm
			Ⓝ	400 x 400mm
			Ⓟ	400 x 600mm
			Ⓠ	450 x 600mm
			Ⓢ	75 x 200mm
			Ⓤ	100 x 100mm
			Ⓡ	150 x 300mm
			Ⓥ	150 x 300mm
			Ⓦ	600 x 900mm
			Ⓧ	100 x 200mm



7651
5 7651
600 x 450mm Reflective Polypropylene
- For use on 750mm/ 1000mm traffic cones (not inc.)



7652
5 7652
600 x 450mm Reflective Polypropylene
- For use on 750mm/ 1000mm traffic cones (not inc.)



7659
5 7659
600 x 450mm Reflective Polypropylene
- For use on 750mm/ 1000mm traffic cones (not inc.)



7658
5 7658
600 x 450mm Reflective Polypropylene
- For use on 750mm/ 1000mm traffic cones (not inc.)



8210
5 8210
600 x 450mm Reflective Polypropylene
- For use on 750mm/ 1000mm traffic cones (not inc.)



8084
5 8084
600 x 450mm Reflective Polypropylene
- For use on 750mm/ 1000mm traffic cones (not inc.)

CODE KEY

MATERIAL CODES	LANDSCAPE SIZES		PORTRAIT SIZES	
1 Rigid Plastic	A 100 x 75mm	L 450 x 150mm	A 75 x 100mm	L 150 x 450mm
2 Self Adhesive Vinyl	B 80 x 80mm	M 600 x 200mm	B 80 x 80mm	M 200 x 600mm
3 Photoluminescent Rigid Plastic	C 150 x 150mm	N 400 x 400mm	C 150 x 150mm	N 400 x 400mm
4 Photoluminescent Self Adhesive	D 150 x 100mm	P 600 x 400mm	D 100 x 150mm	P 400 x 600mm
5 Miscellaneous Products	E 200 x 150mm	Q 600 x 450mm	E 150 x 200mm	Q 450 x 600mm
6 Aluminium	F 200 x 200mm	S 200 x 75mm	F 200 x 200mm	S 75 x 200mm
7 Polycarbonate	G 300 x 100mm	U 100 x 100mm	G 100 x 300mm	U 100 x 100mm
8 Quick Fix	H 300 x 250mm	V 300 x 150mm	H 250 x 300mm	V 150 x 300mm
	J 400 x 200mm	W 900 x 600mm	J 200 x 400mm	W 600 x 900mm
	K 400 x 300mm	X 200 x 100mm	K 300 x 400mm	X 100 x 200mm



6426
1 6426



6431
1 6431
6 6431



6438
1 6438
6 6438



6452
1 6452
6 6452



6470
1 6470
6 6470



7518
1 7518
6 7518



7527
1 7527
6 7527



7609
1 7609
6 7609



7561
1 7561
6 7561



7563
1 7563
6 7563



7607
1 7607
6 7607



Single Sided Sign Frame 8512
5 8512 600x890mm Grey Zinc Painted Iron
- Frame only. 600x450mm sign to be ordered separately.



Triangular Single Sided Sign Frame 8756
5 8756 850x1050mm Grey Zinc Painted Iron
- Frame only. 850x750mm sign to be ordered separately.



Small Triangular Single Sided Sign Frame 8757
5 8757 680x900mm Grey Zinc Painted Iron
- Frame only. 680x600mm sign to be ordered separately.



Road Frame Clip 8755
5 8755
- A minimum of 4 clips per frame is recommended.

BESPOKE SIGNAGE

We understand that every construction site is different, and every company has different procedures. Therefore we make it easy for you to fulfil the requirement for bespoke notices and signage.

Our services include printing your own company logo on standard signs and creating a completely bespoke sign to fulfil a requirement on site.

We provide signs in a variety of sizes and materials, including Self-adhesive Vinyl, Rigid PVC, Photoluminescent, Aluminium, Foamex and Dibond.

Whatever your requirement, we can provide a solution.



7025

1 7025 **D F**
2 7025 **D F**



7024

1 7024 **D F**
2 7024 **D F**



7043

1 7043 **G**
2 7043 **G**



7044

1 7044 **E K**
2 7044 **E K**



7055

1 7055 **E**
2 7055 **E**



7092

1 7092 **E**
2 7092 **E**



7008

1 7008 **G L**
2 7008 **G L**
8 7008 **G**



7009

1 7009 **G L**
2 7009 **G L**
8 7009 **G**



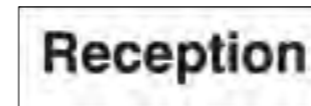
7018

1 7018 **G L**
2 7018 **G L**



7010

1 7010 **G L**
2 7010 **G L**



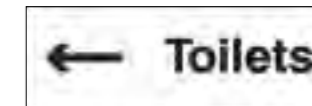
7011

1 7011 **G L**
2 7011 **G L**



7015

1 7015 **G L**
2 7015 **G L**



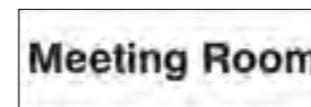
7051

1 7051 **G L**
2 7051 **G**



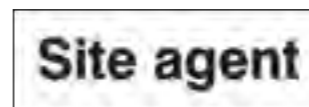
7053

1 7053 **G L**
2 7053 **G**



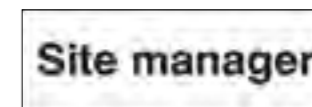
7020

1 7020 **G**
2 7020 **G**



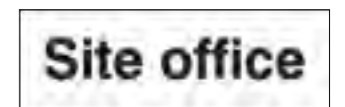
6407

1 6407 **G**
2 6407 **G**



6436

1 6436 **G M**
2 6436 **G M**



6408

1 6408 **G M**
2 6408 **G M**
8 6408 **G M**

CODE KEY

MATERIAL CODES	LANDSCAPE SIZES		PORTRAIT SIZES	
1 Rigid Plastic	A 100 x 75mm	L 450 x 150mm	A 75 x 100mm	L 150 x 450mm
2 Self Adhesive Vinyl	B 80 x 80mm	M 600 x 200mm	B 80 x 80mm	M 200 x 600mm
3 Photoluminescent Rigid Plastic	C 150 x 150mm	N 400 x 400mm	C 150 x 150mm	N 400 x 400mm
4 Photoluminescent Self Adhesive	D 150 x 100mm	P 600 x 400mm	D 100 x 150mm	P 400 x 600mm
5 Miscellaneous Products	E 200 x 150mm	Q 600 x 450mm	E 150 x 200mm	Q 450 x 600mm
6 Aluminium	F 200 x 200mm	S 200 x 75mm	F 200 x 200mm	S 75 x 200mm
7 Polycarbonate	G 300 x 100mm	U 100 x 100mm	G 100 x 300mm	U 100 x 100mm
8 Quick Fix	H 300 x 250mm	V 300 x 150mm	H 250 x 300mm	V 150 x 300mm
	J 400 x 200mm	W 900 x 600mm	J 200 x 400mm	W 600 x 900mm
	K 400 x 300mm	X 200 x 100mm	K 300 x 400mm	X 100 x 200mm

SIGNAGE



6444

1 6444 **K Q**

6424

1 6424 **G M**
2 6424 **G M**

7046

1 7046 **G L**
2 7046 **G L**



1702

1 1702 **D H**
2 1702 **D H**



1711

1 1711 **H K**
2 1711 **H K**



1721

1 1721 **H K**
2 1721 **H K**
6 1721 **H K**
8 1721 **H**

CODE KEY

MATERIAL CODES	LANDSCAPE SIZES		PORTRAIT SIZES	
	Code	Size	Code	Size
1 Rigid Plastic	A 100 x 75mm	L 450 x 150mm	A 75 x 100mm	L 150 x 450mm
2 Self Adhesive Vinyl	E 80 x 80mm	M 600 x 200mm	B 80 x 80mm	M 200 x 600mm
3 Photoluminescent Rigid Plastic	C 150 x 150mm	N 400 x 400mm	C 150 x 150mm	N 400 x 400mm
4 Photoluminescent Self Adhesive	D 150 x 100mm	P 600 x 400mm	D 100 x 150mm	P 400 x 600mm
5 Miscellaneous Products	E 200 x 150mm	Q 600 x 450mm	E 150 x 200mm	Q 450 x 600mm
6 Aluminium	F 200 x 200mm	S 200 x 75mm	F 200 x 200mm	S 75 x 200mm
7 Polycarbonate	G 300 x 100mm	U 100 x 100mm	G 100 x 300mm	U 100 x 100mm
8 Quick Fix	H 300 x 250mm	V 300 x 150mm	H 250 x 300mm	V 150 x 300mm
	J 400 x 200mm	W 900 x 600mm	J 200 x 400mm	W 600 x 900mm
	K 400 x 300mm	X 200 x 100mm	K 300 x 400mm	X 100 x 200mm



6416

1 6416 **W**

5 5793 1mm Fluted Polypropylene 1220 x 1220mm



6447

1 6447 **W**

5 5794 1mm Fluted Polypropylene 1220 x 1220mm



**CAN'T FIND IT?
DOWNLOAD OUR FULL
SIGNAGE DIRECTORY ONLINE**

BULLPRODUCTS.CO.UK/RESOURCES



8035

5 8035 5mm Foam PVC 600 x 900mm



8038

5 8038 3mm Foam PVC 900 x 1000mm

GOOD TO GO SAFETY™ PACKS

An innovative range of checklists and tagging systems for workplace equipment. Allows competent inspectors to carry out regular checks and clearly communicate the findings to all employees.

Good To Go Safety™ offers a simple, effective and affordable solution to equipment safety. It is flexible to meet your needs—buy as individual components or in kit format dependent on the frequency of your inspections.

THIS SYSTEM HELPS COMPANIES TO:

- Comply with legislation and industry best practice
- Prevent accidents
- Educate staff and improve morale
- Improve business performance
- Maximise safety
- Provide an indexed audit trail
- Quarantine faulty equipment
- Reduce operating costs



Check book

Each Check Book includes 25 individual inspections with unique sequential numbering. A carbon copy is automatically retained upon completion of checklist and guidance notes provide advice on how to check the equipment.

Weekly Kit

(full year of weekly inspections)

- 1 x status tag
- 100 x tamper evident seals
- 2 x check books (50 inspections)
- 1 x check book wallet and pen

Daily Kit

(full year of daily inspections)

- 2 x status tags
- 300 x tamper evident seals
- 11 x check books (275 inspections)
- 1 x check book, wallet and pen

EQUIPMENT	CHECK BOOK	WEEKLY KIT	DAILY KIT
Scaffold Tower	5 1303	5 1310	5 1314
Harnesses	5 1325	5 1326	5 1327
Bespoke	5 1317	5 1333	5 1334
Forklifts	5 1302	5 1309	5 1313
Ladders	5 1304	5 1311	5 1315
Fixed Scaffolding	5 1319	5 1320	5 1321
MEWPs	5 1322	5 1323	5 1324
Podium Steps	5 1330	5 1331	5 1332

A4 Snap Frame
SFA4

A3 Snap Frame
SFA3

A2 Snap Frame
SFA2

A1 Snap Frame
SFA1

A4 Waterproof Lockable Snap Frame
SFWLA4

A3 Waterproof Lockable Snap Frame
SFWLA3

A2 Waterproof Lockable Snap Frame
SFWLA2

A1 Waterproof Lockable Snap Frame
SFWLA1



Snap frames are the perfect way for displaying any information, site plans, emergency plans and are available in many sizes ranging from A4-A1.



100mm Hanging Kit
HK100

152mm Hanging Kit
HK152

- Supplied with 2 x 20mm self-adhesive pads and 2 x ceiling hangers

204mm Hanging Kit
HK204

300mm Hanging Kit
HK300

- Supplied with 2 x 40mm self-adhesive pads and 2 x ceiling hangers

510mm Hanging Kit
HK510

- Supplied with 2 x 20 x 40mm self-adhesive pads and 2 x ceiling hangers

Extendable Hanger Kit
HKE2400

- 2 x 300-2400mm extendable hangers with 2 x 20 x 40mm self-adhesive pads

Index	Pages
A	
Absorbent Materials	123-138, 143
Accident Report Book	110
AEDs	112-116
Air Cushion System	89-96
Air Horn	73
Anti-Magnetic Fire Extinguisher	19
Auto Dialler	63
B	
Batteries	72
Bespoke Signage	167
Break Glass Key Boxes	75
Burns Kit	104
C	
Call Point Covers	75
Call Point Alarms	59-60, 100
Carbon Monoxide Detector	71
Chemical Spill Absorbents	135-138
Chrome Fire Extinguishers	26
CO ₂ Fire Extinguishers	15
Cone Signs	164-165
Construction Site Signs	168-170
COSHH Cabinets	53
CPR Masks	104
Customised Safety Stations	37-40
Cygnus Battery Packs	64
Cygnus Base Panel	58
Cygnus Call Point Alarm	59-60
Cygnus Control Panel	58
Cygnus Protective Cage	64
Cygnus Training Courses	87-88
Cygnus Wireless Alarm System	57-66
D	
Defibrillator	112-116
Defibrillator Cabinet	117
Defibrillator Training Courses	119-120
Detection (Mobile Unit)	32
Detectors	32, 59-62, 69, 71
Document Cabinets	52
Drain Leak Block Mats	130

Index	Pages
Drip Trays	146
Drum Storage Units	147
Drum Trays	142, 145
Dry Riser Inlet Cabinets	54
E	
Evacuation Chairs	107-109
Eyewash Stations & Refills	105-106
F	
Fall Arrest Air Cushion System	89-96
Fire Alarms	32, 59-62, 67-71
Fire Blankets	23-24
Fire Buckets	50
Fire Extinguisher Brackets	50
Fire Extinguisher Cabinets	46-49
Fire Extinguisher Covers	22
Fire Extinguishers Elite Collection	25-28
Fire Extinguisher ID Signs	79-80, 86
Fire Extinguishers	13-21, 25-28
Fire Extinguisher Stands	42-45
Fire Extinguisher Trolleys	33-35
Fire Hydrant Pipes & Accessories	54
Fire Marshall Hi-Vis Jacket	76
Fire Point Trolley Covers	36
Fire First Responder Station	30
Fire Safety Log Book	78
Fire Safety Risk Assessment Pack	51
Fire Safety Signs	77-86
Fire Safety Training Courses	87-88
Fire Warden Hi-Vis Jacket	76
First Aid Alarms	59-60, 100
First Aid Cabinets	100
First Aid Equipment	97-118
First Aiders Hi-Vis Jackets	110
First Aid Kits	101-104
First Aid Responder Station	99
First Aid Signage	118
First Aid Training Courses	119-120
First Responder Stations	30, 99, 139
Foam Fire Extinguishers	16

Index	Pages
G	
Good To Go Safety Packs	171
Grit Bins	144
H	
Hazardous Signs	163
Health & Safety Law Poster	79
Heat Detectors	31, 61, 71
Hose Reels and Accessories	55-56
I	
Impact-Bull Fall Arrest Air Cushion System	89-96
Impact-Bull Stillage	92
Information Signs	167-169
L	
L2 Powder Fire Extinguisher	20
Lay Flat Hoses	55
Life Point Pro Defibrillator	113
Life Point Pro Defibrillator Accessories	114
M	
M28 Powder Fire Extinguisher	20
Maintenance Spill Absorbents	131-134
Marine Spill Control	129
Medical Wipes	104
Mobile Detection	31-35
O	
Oil Spill Absorbents	125-129
Oil Spill Kits	125-127
R	
Recycling / Waste Signs	160-161
Road Signs	164-166
Rotary Alarm Bell	73
S	
Security Signs	170
Sign Hanging Kit	172
Signs	153-172
Signs, Bespoke	167
Signs Elite Collection	86
Site Alarms	57-70
Site Evac Fire Alarm	67
Site Safety Station	37-38
Smoke Detector	32, 61, 71

Index	Pages
Smoking Signs	84, 156
Snap Frames	172
Specialist Extinguishers	19-20
Spill Absorbent Granules	143
Spill Containment Pallets	141-142
Spill Control First Responder Stations	139
Spill Control Signs	151
Spill Kits	125-17, 131-137
Stand Pipes	54
Stands Elite Collection	42
T	
Trolleys	33-35
V	
Vehicle Extinguisher Cabinets	49
Vehicle Extinguisher Transport Bracket	50
W	
Wall-mounted Extinguisher Stand	42
Warning Signs	158-159
Water Fire Extinguishers	13
Wet Chemical Fire Extinguishers	17
Wheeled Bins	133, 136-137, 148-150
Wheeled Fire Extinguishers	21
Wooden Extinguisher Backboard	43
Z	
ZOLL Defibrillator	115-116
ZOLL Defibrillator Accessories	116



T: 01432 371170

E: sales@bullproducts.co.uk

Service / Technical Department
service@bullproducts.co.uk

Accounts
accounts@bullproducts.co.uk

Sales
sales@bullproducts.co.uk