



**BULL**<sup>®</sup>  
*securing your safety*

BULL PRODUCTS  
NEW RELEASES



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

Overview

Here at Bull, we are committed to driving fire safety through product innovation.

Specifically designed for the construction industry, we have extended our portfolio of products to ensure workers and sites remain safe around the clock.

Our products are smarter, technologically advanced and adaptable. Most of all, they ensure site safety is your number one priority.



ExclusionZone Alarm



Beam Detector System



Evac+ Alarm and Panel



Dorgard Fire Door Retainer



House Builders Fire Point Packages



SiteHub



Site Safety Station



SiteHub FP



Fire Safety Site Storage



SmartGate Systems



Defib Packages



Siteboard



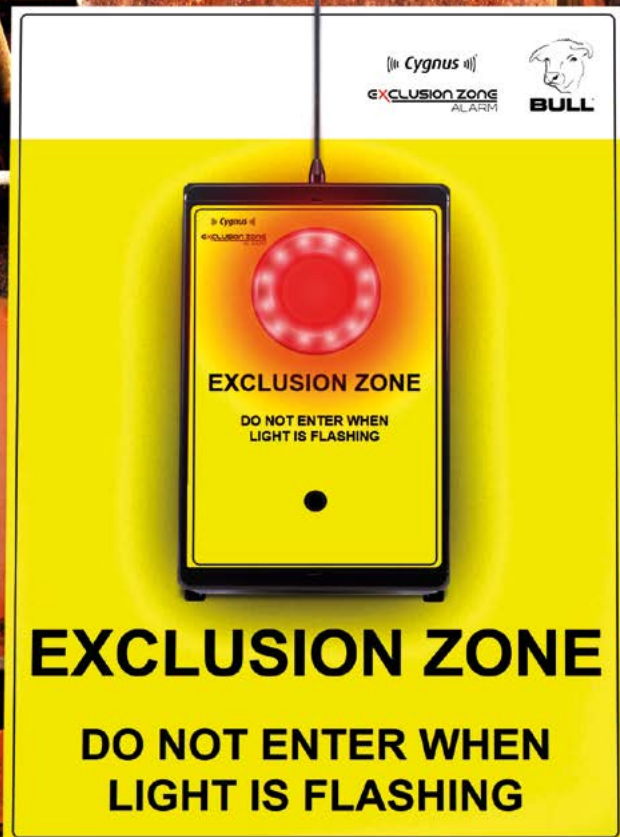
Fire Risk Assessments (FRAs) and other Fire Services

01432 371170

sales@bullproducts.co.uk

www.bullproducts.co.uk

# EXCLUSION ZONE ALARM



The ExclusionZone 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 exclusion zones. Applications would include areas where plant is being operated, crane and lifting operations, and dangerous 'out-of-bounds' locations.

The ExclusionZone range includes (but is not limited to) the following products:

- Call Point Alarm
- Beacon Only Alarm
- Base Station
- Backboard/mount for alarm units.

As standard, the alarms come with a 110dB sounder and flashing beacon which are audible despite the loud drone of a construction site. Sounders are also available in 85dB for use inside buildings or more confined areas where a 110dB sounder would be too noisy. The ExclusionZone Alarm interfaces directly to the Cygnus System, and can be monitored and activated via the Control Panel where an event and history log can be viewed. The system can be activated and silenced by the ExclusionZone Base Station which would be positioned in the site office.

## Where would this system be used?

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

The concept of the ExclusionZone Alarm 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.

## Can this system have bespoke features?

The system is adaptable in many ways, as incorporating the Beam Detectors (see page 06) which trigger an alert when the beam is broken by a trespasser. However, options also include a 'double-knock' feature which prevents one-off and sudden movements from birds and animals; this means that the first alert doesn't set off the alarm but sends a message to the panel. Should the detector beam be broken a second time, this will set off the alarm. Other adaptable features include power type, sounder type and 'Activate' or 'Silence System' functions.



ExclusionZone Base Station  
**CYG8BS**



ExclusionZone Alarm, Beacon & Call Point  
**CYG8LCP**



ExclusionZone Alarm, Beacon Only  
**CYG8L**



ExclusionZone Alarm Backboard / Mount  
**CYG8BB**

# EXCLUSION ZONE ALARM



## Cygnus Beam Detector Pair CYG8BDP01

The Cygnus ExclusionZone Beam Detectors have been designed as a warning system to alert authorities when someone trespasses into an ExclusionZone or unsafe area on site. As an addition to the Cygnus ExclusionZone range, the beam detectors will activate the sounders should the beams be broken by a trespasser. Options include a 'double-knock' feature which prevents one-off and sudden movements from birds and animals.



# EVAC+ +



## EVAC+ Alarm Call Point and Base Panel

The EVAC+ wireless fire alarm system is a unique system comprising of few components to maximise ease of use and simplicity for construction sites. It has a mesh wireless network which ensures signals are transmitted around a construction site.

The system has been designed to meet cost budgets on projects whilst maintaining functionality and a means of aiding an escape should a fire break out. It has a strong radio range that is adequate to cover large construction sites.



## Call Point Alarm ALM05WL (110dB) / ALM06WL (85dB)

The EVAC+ fire alarm call point is available with a 110dB Sounder & Beacon or 85dB sounder and has an internal aerial. It is powered by an alkaline battery pack and can easily be fixed to mobile fire point stations around a construction site. Being IP65 rated means the device can be situated outdoors and can sustain the harsh elements.

## Features & Benefits

- 434MHz Radio Meshing Signal (class 1)
- IP rated external call points
- 32 addressable devices
- Mountable to construction stands
- Exceptionally easy to install
- No wires
- Battery operated Alkaline/Lithium
- 85dB and 110dB call point versions
- 12 month warranty.



## Alarm Base Panel (32 addresses) ALM10WL

The Base Panel is used to capture data from a maximum of up to 32 devices situated around a site.

The Base Panel is mains powered but has its own internal rechargeable battery power source as a backup, which when fully charged, will last seven days.

The panel has other features including an 'Evacuate' function which can be used in the case of an emergency.

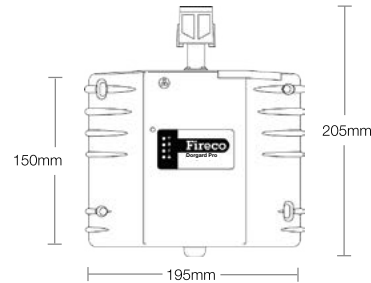


**Benefits**

- Hassle-free installation.
- Fireco Transmitter checks the status of all units for you.
- Can be fitted to heavy doors.
- Connects to security systems.
- Connects to any fire alarm system.

**Dorgard Pro  
DGP01**

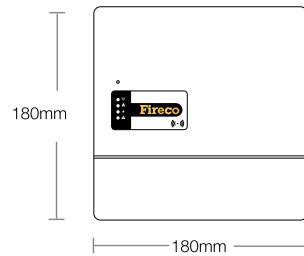
- Works with heavy doors — up to Power Size 7.
- Five-year battery life.
- Uses two C-size batteries.
- Anti-drag technology – carpet friendly.
- SmartSound audio filtering – Dorgard Pro door units are not affected by background noise.
- Simple LED status lights.
- Available in black or white.



**Fireco Transmitter  
DGT01**

The Fireco Transmitter is Dorgard Pro's central hub. The simple red/green light warning system monitors your Dorgard Pro units at all times, allowing you to check the status of all Dorgard Pro units from one convenient place.

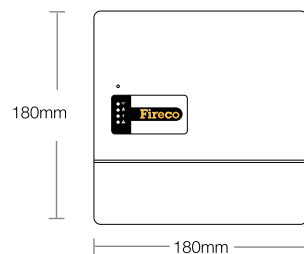
- Connected to a main supply via a supplied plug or fused spur.
- Battery backup – two C-size batteries.
- Connects to up to 500 Fireco devices.
- Up to 300m clear air range.
- Simple LED status lights.
- Acoustic or radio activation.
- Connects to up to 50 repeaters if required.



**Fireco Repeater  
DGR01**

Ideal for larger buildings, a repeater simply extends the range, allowing for more Dorgard Pro units to be connected.

- Connected to a main supply via supplied plug or fused spur.
- Can be used as part of a system of up to 500 Dorgard Pro units.
- Up to 300m clear air range.
- Simple LED status lights.



**Fire Point Station Option 1  
TRLY02/HB01**



*KIT COMPRISES:*

CODE	PRODUCT DESCRIPTION
TRLY02	Double Extinguisher Trolley
ALM01	Rotary Alarm Bell (bolts to back of trolley)
FOEX9	9 Litre Foam Fire Extinguisher
COEX2	2kg CO <sub>2</sub> Fire Extinguisher

**Fire Point Station Option 2  
TRLY05/HB01**



*KIT COMPRISES:*

CODE	PRODUCT DESCRIPTION
TRLY05	Double Contractor Trolley
ALM04	Site Evac Alarm
FOEX9	9 Litre Foam Fire Extinguisher
COEX2	2kg CO <sub>2</sub> Fire Extinguisher
1026G	Fire Point Sign
1234D	Foam ID Sign
1235D	CO <sub>2</sub> ID Sign
1423E	Fire Action Sign



**SiteHub SH01**

The SiteHub has many uses, from a meeting point to an emergency station for your first-aid, fire and H&S items, a notice board for your regulatory documentation and more.

This all-in-one solution provides a home for all your equipment and is an essential part of your on-site inventory.

It features two shelves and a double-sided wooden backboard to mount mandatory information or equipment such as a first-aid box or eyewash station. SiteHub is weatherproof, self-supporting and built to last for years on construction sites. It's also painted in a highly visible red, so that workers can quickly locate and access equipment in an emergency.

*Products as shown in the image are not included. If positioned in an open area which is exposed to winds, we highly recommend weighing this unit down to prevent it from being blown around.*

Features	Optional Extras
<ul style="list-style-type: none"> <li>• Double Sided Display Board</li> <li>• Shelves on both sides</li> <li>• Forklift Skids</li> </ul>	<ul style="list-style-type: none"> <li>• Double cabinet</li> <li>• Castor wheels</li> </ul>

<b>DIMENSIONS</b>	1850x1235x500mm (HxWxD)
<b>WEIGHT</b>	71kg
<b>COLOUR</b>	Pillar Box Red: RAL-3020
<b>FINISH</b>	Powder coat with anti-corrosive undercoat
<b>MATERIAL</b>	1.5mm Steel

**SiteHub Flat-Pack SH01FP**

An innovative, quick to assemble and robust safety centre for storage of emergency equipment, safety signage and important site information.

This economical centre reduces labour and costs, whilst keeping a high standard of safety on your sites.

Its flat pack design reduces heavy lifting, making it easy to transport and be re-used time and again. Assembled by 2 people in just 90 seconds, these safety centres are the most economical way of setting up critical points around your sites with essential signage and emergency and evacuation equipment.

Configure the stations to your company requirements: Branding, Signage, Fire Evacuation / First Aid Alarm, Extinguisher Equipment, Spill Control, First Aid, Lens Cleaning and PPE.

<b>DIMENSIONS</b>	1900x200x600mm (HxWxD)
<b>WEIGHT</b>	59kg
<b>MATERIAL</b>	Laminated Marine Plywood



*Products not included.*

**Main benefits of the Flat-Pack SiteHub**

- It can be assembled by two people in just 90 seconds.
- It is light enough to be lifted around site by two people.
- As it's made from marine plywood, it can be easily environmentally disposed of or recycled.
- The slanted roof helps to protect equipment and information stored on the station whilst also allowing water to run off the back.

You can customise your SiteHub with equipment that suits your exact requirements, such as fire extinguishers, fire or first aid alarms, first aid equipment and much more.



Our Site Safety Stations are completely bespoke. Choose the colour, products and position formation to suit your individual site needs.

Our Site Safety Station has been designed to enable construction companies to create their own central station that combines fire and first aid equipment as well as general site information.

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.

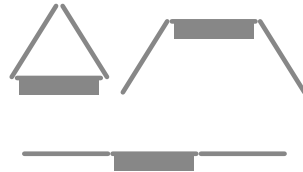


**Configurations**

Each side panel swivels so that you can position these as per your requirement and to increase stability.

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.



**Site Safety Station TRLY08**

- Trolley dimensions: H1795mm x W2295mm
- Dimensions per board: H1800mm x W870mm.
- Suitable for 3 Fire Extinguishers.
- Red powder-coated Frame.
- Frame only, no equipment included.
- Alternative foam backing available: green for First Aid or yellow for Spill Control.

**Heavy Duty Flammable Storage Unit**



The ultra-secure walk-in hazardous storage unit for fixed installation.

The range is the perfect solution for storing larger quantities of chemicals or flammable substances. Manufactured to an exacting standard throughout, this heavy-duty walk-in storage unit features a high-security anti-tamper door, fixed internal shelving and an innovative open steel floor, which allows spillages to drain directly into the sump.

**FEATURES**

- Built to spec for 30min fire resistance.
- Meets all legislation for storing fuel or chemicals.
- Fork lifting skids and crane lifting eyes for transportation.
- Ventilation to prevent build up of fumes.
- Fixed internal shelving in all sizes.
- Raised and removable open steel floor.



**FS01**

- Internal: 1125x1110x1980
- External: 1210x1270x2190
- Weight: 280kg
- Sump: 120L



**FS02**

- Internal: 1085x1710x1980
- External: 1210x1860x2190
- Weight: 370kg
- Sump: 195L



**FS03**

- Internal: 1900x1912x1977
- External: 2000x2060x2175
- Weight: 570kg
- Sump: 400L



**FS04**

- Internal: 1900x2912x1977
- External: 2000x3066x2175
- Weight: 760kg
- Sump: 600L



**FS05**

- Internal: 1900x3912x1977
- External: 2000x4066x2175
- Weight: 940kg
- Sump: 800L



**FS06**

- Internal: 1900x5066x1977
- External: 2000x6066x2175
- Weight: 1300kg
- Sump: 1000L



### Turnstile Module & Cabins

Ideal for controlling access onto construction sites.

The Bull SmartGate System ensures ultimate site safety. As well as controlling entry onto site, it also has the ability to interface with temporary emergency

alarm systems which allows the turnstile to rotate freely - enabling quick escape in the event of site evacuation.



### Turnstile Module SGTM06

- Single-sided full height turnstile for cabin serviceable from the bottom of the mechanical department.
- Sensor controlled passageway.
- Access control device adaption already fully installed and ready for operation.
- Manual control turnstile.
- Status indicator for turnstile.

### Colour Options:

	<b>RAL 9005</b> Jet Black
	<b>RAL 9002</b> Grey White
	<b>RAL 3002</b> Carmine Red
	<b>RAL 5013</b> Cobalt Blue
	<b>RAL 9006</b> Metallic Grey
	<b>RAL 6005</b> Moss Green
	<b>RAL 7012</b> Basalt Grey

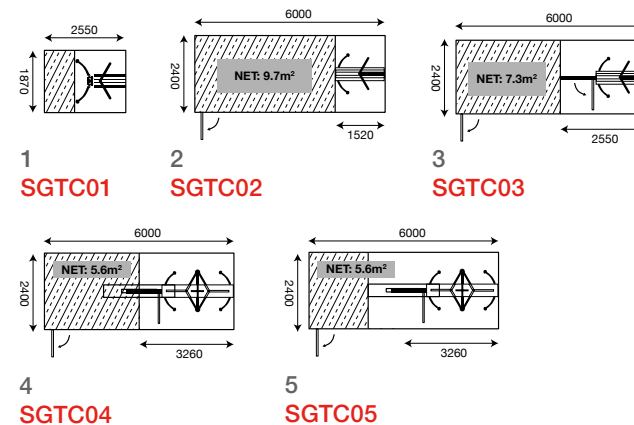
### Specifications & Features

#### Cabin

- 40mm insulated office cabin interior and door.
- PVC windows with double glazing thermopane.
- Electrical wiring & sockets.
- Fuse box & residual current circuit breaker.
- Phone & data lines.
- Movable by telehandler or crane



### Cabin Configurations



### Optional Features

- 100mm insulation.
- Triple glazing thermopane window.

Whilst our systems come without software for biometric or facial recognition and access management, a software of your choice can be integrated with any of the configurations.



**Life-Point Pro Automated External Defibrillator  
LPPAED**

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.

**Life-Point Pro Spare Adult Defib Pads  
LPPP01**

**Life-Point Pro Spare Paediatric Defib Pads  
LPPP02**

**Life Point Pro Battery Pack  
LPPBP01**

**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 an acoustic alarm to alert authorities when the cabinet has been opened.

Fits defibrillators of most brands.

Dimensions: 38 x 38 x 20cm



**Defibrillator and Cabinet Package  
AEDP01**



**Defibrillator, Cabinet and CPR & AED Training Package  
AEDP02**

**Cardiopulmonary resuscitation (CPR) and automated external defibrillation (4 hours)  
AED04**

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.

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. Call 01432 371170 or send your details to sales@bullproducts.co.uk**



## SiteBoard

The SiteBoard is the assistant that all construction site offices should have. Here's why:

- Permanent clear view of entire site plan - reduces risk of losing paper site plans.
- Magnetic board allows you to attach notes, symbols and anything else that represents something on site such as danger zones, completed phases or cranes.
- SiteBoard reduces the amount of paper plans taking up space in site office and reduces fuel for fire.
- Boards come in 2 different sizes to suit all site plans.
- Option to have site plans pre-marked up with fire points or to have a magnet and key set to mark up your own plans and adjust as the project progresses.

CODE	PRODUCT DESCRIPTION
SB01	SiteBoard 900x600mm
SB01M	Magnetic SiteBoard 900x600mm
SB02	SiteBoard 1200x900mm
SB02M	Magnetic SiteBoard 1200x900mm
SB03	SiteBoard 1200x1200mm
SB03M	Magnetic SiteBoard 1200x1200mm
SB04	SiteBoard 1500x1200mm
SB04M	Magnetic SiteBoard 1500x1200mm
SBFP01	Pre-marked up plans with Fire/First Aid/Spill Points Service
SBM01	Fire Point Icon Magnets pack of 10
SBM02	First Aid Icon Magnets pack of 10
SBM03	Spill Station Icon Magnets pack of 10



## Fire Risk Assessment

Our FRAs cover the following sections:

- 1. Identify Fire Hazards**
  - Identifying the sources of ignition
  - Identifying the sources of fuel.
- 2. Identifying Persons on Site/People at Risk**
  - Maximum number of persons
  - Locations of workers
  - Who could be at risk?
- 3. Evaluate Risks, Controls & Act**
  - Control ignition
  - Control fuel sources
  - Fire detection, protection and warning
  - Means of escape
  - Means of fire fighting
  - Maintenance and testing.
- 4. Record, Plan and Train**
  - Record of fire hazards
  - Fire emergency plan, to prevent as well as escape
  - Fire safety training of employees including emergency and escape plans
  - Summary action plan.
- 5. Planned Review**
  - Revise annually or if situation changes
  - Make required changes/change work practices.

Duration: 1 day  
 FRA Report provided within 5 working days

### Other Fire Services

- Cygnus Alarm System Training
- Cygnus System Commissioning & Operation for on-site engineers
- Cygnus Programming & System Design for on-site engineers
- Fire Safety & Extinguisher Training
- Fire Marshall Training
- Dry Riser Servicing
- Wet Riser Servicing
- Fixed Fire Alarm Systems Servicing
- Emergency Lightning Servicing



**BULL**®



**T:** 01432 371170

**E:** [sales@bullproducts.co.uk](mailto:sales@bullproducts.co.uk)

**Service / Technical Department**

[service@bullproducts.co.uk](mailto:service@bullproducts.co.uk)

**Accounts**

[accounts@bullproducts.co.uk](mailto:accounts@bullproducts.co.uk)

**Sales**

[sales@bullproducts.co.uk](mailto:sales@bullproducts.co.uk)

[www.bullproducts.co.uk](http://www.bullproducts.co.uk)

*securing your safety*