

Fire ProtectionFire Extinguisher & Fire Safety Products

Protecting your world



Chubb® Fire & Security

Protecting your world

Chubb is one of the UK's best-known providers of fire safety and security solutions for businesses and organisations nationwide. For nearly 200 years, our mission has been to make your world a safer place by protecting our customers with essential systems, equipment and services. With the increasing demands placed on your business, Chubb is a partner you can trust.

The benefits of working with Chubb

- A dedicated, nationwide branch network 24/7
- Access to a total portfolio of fire and security products and services through a single source
- Comprehensive service and maintenance capabilities to ensure system reliability and extend product life cycle
- On-line tools for easier account administration
- Working with a partner you can trust

BS EN3 Kitemarked Extinguishers

The Kitemark on a portable fire extinguisher provides a visible endorsement by the British Standards Institution, the UK national standards body, of a manufacturer's commitment to quality.

Manufacturers are required to submit the extinguishers to rigorous examination and testing by the BSI to ensure consistent quality in production.

Samples are taken from production and are submitted by the manufacturer to BSI for type testing to confirm full compliance with the material, design and construction, functional, dimensional and marking requirements specified in the standard. Assessment of the manufacturers quality management systems is carried out by BSI Q.A.

BS EN ISO 9001 accreditation

Chubb quality management systems are accredited by BSI for maintenance of fire extinguishers and of fire detection and alarm systems.

MED ships wheel

Selected extinguishers which are of a size and type to comply with the Marine Equipment Directive are tested and bear the ships wheel. Owners of marine vessels will need this mark.

CE Mark

Since May 2002 all fire extinguishers which operate under pressure have to be manufactured to the requirements of the European Pressure Equipment Directive (PED). In response to this Directive, Chubb led the way in being the first UK manufacturer of fire extinguishers to achieve the required standard.

Along with the kitemark, all buyers of extinguishers should look out for this mark.



Five Year Guarantee

We have sufficient confidence in our products to back them with a five year guarantee. This means that if any extinguisher becomes defective due to faulty materials of workmanship within five years from



the date the extinguisher first went into service, we will repair or, at our option, replace it free of charge. This is provided that the extinguisher is serviced from new in accordance with BS 5306:Pt 3 under a Chubb Maintenance agreement. This guarantee does not cover defects caused by accident, misuse, neglect or unsuitable environmental conditions and excludes spares.



BAFE

Chubb installs and services extinguishers and fire detection systems to the relevant British Standards and is registered with BAFE.



Membership

Chubb is a member of the Fire Industry Association.

Contents

Fire extinguisher service	
and maintenance contracts	4
Chubb FX Extinguishers	5
Hydrospray™ Extinguishers	6
Water Extinguishers	6
Purafoam™ Extinguishers	7
Foam Extinguishers	7
Powder Extinguishers	7
CO ₂ Extinguishers	8
Fire Extinguisher Spares	
Photoluminescent Safety Pin and	
O.K. Indicator & Easy-pull Clip	8
Specialist Fire Extinguishers	
Fry Fighter™	8
Stainless Steel Extinguishers	6
Polished Alloy CO ₂ Extinguisher	8
Non-magnetic CO ₂ Extinguisher	8
Class D Pyromet™ Powder Extinguisher	8
Monnex Powder Extinguisher	8
Domestic Powder Extinguisher	10
Mobile Trolley Units	10
Our Fire Safety Products	
Fire Blankets	11
Theft Stopper	11
Fire Buckets and Sand	11
Mobile Fire Points	11
Extinguisher Covers	12
Fire Stands	12
Transport Boxes	12
Transport Brackets	13
Domestic Detectors	13
Rotary Bell Alarm	13
Self-Contained Fire Alarms	13
Alarmed Call Point Cover	14
Deafgard	14
Chubb Dorgard Fire Door Auto Release	14
Signs	14
Emergency Lighting	15
Fire Log Book	15
Waistcoats and Armbands	15
Evac+Chair	15
First Aid Kits	15

Fire extinguisher service and maintenance contracts

With a nationwide team of more than 400 qualified fire extinguisher service engineers, Chubb provides fire extinguisher service and maintenance across the UK for all kinds of workplaces. Our engineers can service virtually every type of fire extinguisher and carry a large range of service exchange and new extinguishers so that your premises are never under-protected.

Our service engineers are assessed as part of the BAFE Registered Technicians Scheme, an independently verified competence-based accreditation, so you can be confident you will be receiving the best service to the highest standards.

Included in Chubb fire extinguisher service and maintenance contracts:

- Availability of our engineers 24/7, 365 days a year
- Routine Service Inspections (in accordance with British Standards)
- 12-month warranty for additional fitted equipment
- Certificate of conformity

Chubb offers a range of Paid Service and Rental options to ensure your fire extinguisher provision meets legislation requirements and that they are regularly serviced and maintained to ensure optimal performance.

Chubb Paid Service contracts

- You own the extinguishers
- A choice of service plans is available from labour only to more inclusive contracts
- Call outs are included, subject to contract*

Advantages of Rental

- Fully comprehensive annual maintenance
- Includes call outs to refill your extinguishers when used on a fire
- Any condemned extinguishers are replaced during the lifetime of the contract*
- Fixed price over a 3 or 5 year contract
- Easy payment by direct debit
- * replacement of stolen or damaged extinguishers, or refills of misused extinguishers are not included.

BS 5306-8:2012

The British Standard for the selection and positioning of portable fire extinguishers

Class A Fires

- Each storey with an area less than or equal to 400m² should have at least 2 extinguishers having a minimum total fire rating of 26A
- For any storey with a floor area exceeding 400 m² there should be at least 2 extinguishers with an A rating; having a combined minimum total fire rating of 0.065 x floor area of the storey (in square metres)

See your Chubb representative for further information.



Chubb FX² Extinguishers

A new generation of extinguishers

The Chubb **FX**[¬] range is a new generation of fire extinguisher designed in response to customer demand. Incorporating innovative features, this is the most user-friendly design of fire extinguishers released this century. With a new quick release mechanism and an ergonomically redesigned handle, lever and hose grip, the Chubb **FX**[¬] range is easier to use and many models offer improved fire ratings.

In terms of the safety release mechanism, the traditional 'pin' that prevents the extinguisher from being discharged accidentally has been replaced with an Easy-Pull Clip with arrows to show a clear direction of 'pull' in order to activate the extinguisher. The photoluminescent version ensures the clip is visible even if the lights fail. When the clip is pulled, the word 'USED' then appears.



Chubb **FX**[¬] Range of Extinguishers



Handle

Ergonomic handle design to ensure optimum grip and comfort when operating the extinguisher.



As awarded by
The Chicago Athenaeum:
Museum of Architecture
and Design.



Safety Clip

The safety clip has been specifically designed to be used by a left or right handed person. The size, colour and arrows have been developed to show in an instant how to release the safety clip.



Grip

A grip has been added to the hose to ensure that the operator's hand is placed in the right position for optimum control and safe operation.



Used

If the Safety clip has been removed the word 'USED' appears giving a clear indication that the extinguisher needs to be checked by a competent person.

Which portable fire extinguisher to use

Effective fire safety depends on having the appropriate fire fighting equipment, knowing where to place it and how to use it.

	Fires involving freely burning materials. For example wood, paper, textiles and carbonaceous materials	Fires involving flammable liquids. For example petrol and spirits. NOT ALCOHOL OR COOKING OIL	Fires involving flammable gases. For example butane and propane.	Fires involving flammable metals. For example magnesium and lithium (in powder swarf form).	Fires involving electrical equipment. For example photocopiers, fax machines and computers.	Fires involving cooking oil and fat. For example olive oil, maize oil, lard and butter.
Water						
Water with Additive						
Spray Foam						
ABC Dry Powder						
Dry Powder Special Metal						
Dry Powder Special Monnex						
CO ₂ Gas						
Hose Reels						
Wet Chemical						

Note: For Alcohol fires, standard foam extinguishers are unsuitable. Only Alcohol Resistant foam, CO₂ or Dry Powder are suitable.



Description	Rating	Dimensions
3 litre stored pressure	13A	431mm x 130mm
6 litre stored pressure	21A	561mm x 150mm

Hydrospray™ Extinguishers

The 3 and 6 litre Hydrospray™ water extinguishers contain special fire fighting additives to enhance overall performance. This provides the user with a greater capacity to tackle some of the most common types of fire, like those involving cloth, wood and paper.

Both extinguishers have passed the 35kv conductivity of discharge test giving greater all round safety if accidentally sprayed on electrical equipment.

Because of the reduced size of the extinguisher and the nature of the fire risks they tackle, Hydrospray™

extinguishers are ideally suited to the office environment, where space may be at a premium and ease of use for all staff members is essential.

- Lighter and more effective than ordinary jet water extinguishers
- Spray nozzle gives wide coverage for maximum fire fighting performance
- 15 bar pressure means that users can attack fires from a safer distance
- Safe if accidentally used on electrical equipment
- Easy to use safety clip with a clear visual indication that the extinguisher has been used



Description	Rating	Dimensions
9 litre cartridge	21A	620mm x 190mm
9 litre stored pressure	21A	546mm x 190mm

Water Extinguishers

The 9 litre water is a reliable and effective general purpose extinguisher. With a choice between cartridge operated and stored pressure models, these extinguishers provide a cost-effective solution to tackling freely burning material, such as paper, cloth, wood or furniture.

- Jet nozzle provides a concentrated stream of water with longer fire fighting reach
- 15 bar pressure (stored pressure model) means users can attack fires from a safer distance
- Robust design makes them suitable for demanding environments
- Easy to use safety clip with a clear visual indication that the extinguisher has been used





Description	Rating	Dimensions
6 litre stored pressure	21A:144B	561mm x 150mm
9 litre stored pressure	27A:183B	546mm x 190mm

Purafoam™ Extinguishers

PurafoamTM, is a foam extinguisher that combines the best fire fighting capabilities with an enhanced environmental performance to redefine the current fire extinguisher market.

Purafoam™ range carries the BS EN3 kitemark and the CE mark to show compliance with the European Pressure Equipment Directive.

- Readily bio-degradable
- Effective at fighting Class A and B fires
- Safe if accidentally used on electrical equipment
- Easy to use safety clip with a clear visual indication that the extinguisher has been used



Description	Rating	Dimensions
2 litre stored pressure	8A:55B	405mm x 112mm
6 litre stored pressure	21A:183B	561mm x 150mm
6 litre cartridge operated	21A:183B	600mm x 150mm
9 litre stored pressure	27A:233B	546mm x 190mm
9 litre cartridge operated	27A:233B	620mm x 190mm

Foam Extinguishers

Foam extinguishers are ideal for multi-risk environments, where the source of the fire could be freely burning solid materials, like wood and paper, or flammable liquids like petrol or diesel.

Spray foam is a fire fighting medium that works by cooling fires and sealing the vapours to prevent re-ignition, providing the operator with greater all round safety.

- Spray nozzle gives wide coverage for maximum fire fighting performance
- Safe if accidentally sprayed on electrical equipment
- 2 litre comes with transport bracket
- Easy to use safety clip with a clear visual indication that the extinguisher has been used



Description	Rating	Dimensions
1kg stored pressure	8A:55B:C	330mm x 80mm
2kg stored pressure	13A:70B:C	376mm x 112mm
3kg stored pressure	21A:89B:C	431mm x 130mm
6kg stored pressure	43A:233B:C	504mm x 150mm
9kg stored pressure	55A:233B:C	609mm x 170mm

Powder Extinguishers

Chubb's dry powder extinguishers are extremely versatile as they can tackle fires involving freely burning materials, petrol and oils, gas and even electrical equipment. In other words, they cover virtually every fire risk.

Whilst they should not be sited in confined spaces or where cleanliness and hygiene is a priority, powder extinguishers are ideal for vehicles and multi-risk manufacturing environments.

Chubb's dry powder extinguishers contain a specially formulated high-performance powder which has a rapid fire knock down capability. As such, they are some of the most effective powder extinguishers on the market today.

- Simple seize and squeeze operation
- Visible pressure gauge on all models
- Maximum fire fighting performance
- Easy to use safety clip with a clear visual indication that the extinguisher has been used



Description	Rating	Dimensions
2kg stored pressure	34B	531mm x 111mm
5kg stored pressure	70B	820mm x 152mm

CO₂ Gas Extinguishers

Chubb CO₂ gas extinguishers are highly effective against fires involving electrical equipment like computers, photocopiers and generators. Clean, safe and powerful, they are ideal for offices and workshops as they minimise damage to equipment or furnishings.

- Limit damage to delicate equipment and materials
- Easy to use
- O.K. Pin to indicate tampering or accidental discharge
- Two sizes 2kg and 5kg

Frost Free Horn comes as standard on all 2kg CO₂ extinguishers, to reduce the risk of a frost burn if the horn is accidentally touched.

Fire Extinguisher Spares



Photoluminescent Safety Pin and O.K. Indicator & Easy-pull Clip

When a fire starts and the lights fail, Pinpoint remains visible in a darkened room to aid the user in locating the extinguisher. At the time of moulding, the Pinpoint Pin and O.K. Indicator is mixed with Strontium Illuminate to make it photoluminescent. This means that having absorbed light for as little as 20 minutes it can retain its glow for up to four hours.

Specialist Fire Extinguishers



WCHEM6

Description	Rating	Dimensions
6 litre wet chemical pressure	13A/75F	662mm x 170mm

Fry Fighter™

Because of cooking oil's high auto-ignition temperatures of anything up to 360°C, these fires are notoriously difficult to extinguish. Conventional extinguishers are simply not effective at dealing with this very real risk and it can be dangerous to use them on this type of fire.

To help tackle this, Chubb developed the Fry Fighter™. This is a wet chemical extinguisher that has been specifically developed to deal with cooking oils and fat fires

It contains a specially formulated wet chemical which, when applied to the burning liquid, cools and emulsifies the oil, extinguishes the flame and seals the surface to prevent re-ignition. With its

capability to fight fires in deep fat fryers of up to 75 litres capacity, it is ideal for many catering environments.

- Kitemarked to BS 7937:2000
- 75F rating
- Passed 35kV conductivity of discharge test
- Canary yellow colour coding
- Corrosion resistant stainless steel body
- Lance to tackle fire from a safe distance
- Controllable, low rate discharge to prevent oil splash-back
- Capable of fighting class A fires involving solid material like wood, paper and cloth







SS6F

SS6

Description	Rating	Dimensions
6 litre stored pressure foam	13A: 144B	520mm x 162mm
9 litre stored pressure foam	21A: 183B	595mm x 184mm
6 litre stored pressure water	13A	520mm x 162mm
9 litre stored pressure water	13A	595mm x 184mm

Stainless Steel Extinguishers

BS EN3 specifies that extinguishers are red with colour codes to denote the contents of each. This enables the user to quickly locate and select the right extinguisher. However, in areas where the aesthetics and appearance of a room or corridor are important, red extinguishers are not always desirable.

Chubb's stainless steel water and foam extinguishers are ideal for restaurants, hotel foyers and other public areas and working environments where the architecture and ambience is a consideration.

Where stainless steel extinguishers are used, training of nominated users is essential to ensure there is no unnecessary user delay in tackling a fire, should it be safe to do so.

Water: The 6 & 9 litre stainless steel water extinguisher is suitable for class A fires involving freely burning material.

Foam: The 6 & 9 litre stainless steel spray foam extinguisher fights freely burning fires and those involving petrol, oils and volatile liquids.



Description	Rating	Dimensions
Polished Alloy 2kg CO ₂	34B	531mm x 111mm
Non Magnetic 2kg CO ₂	34B	531mm x 111mm

Polished Alloy CO₂

This extinguisher has the same functions and benefits as the standard CO₂.

- Highly polished aluminium
- · Aesthetically pleasing

Non-magnetic CO₂

(MRI Scanner Compatible)

This extinguisher has been specifically designed with non-magnetic components making it suitable for hospital MRI scanner room and other areas where there is a strong magnetic field. CO₂ Non-magnetic has the same functions and benefits as standard CO₂.

Please note that standard CO₂ extinguishers are not suitable for areas with strong magnetic fields.



Description	Dimensions
9kg Pyromet™ Powder stored pressure	620mm x 190mm
9kg Monnex Powder stored pressure	620mm x 190mm

Class D Pyromet™ Powder Extinguisher

Designed for class D fires involving metals like lithium, magnesium, sodium or aluminium (powder or swarf).

Monnex* Powder Extinguisher

This is a high performance specialist extinguisher for fires involving flammable liquids such as petrol, heptane and diesel.

Monnex Powder is used worldwide at motor-sport events. The extinguisher is BS EN3 Kitemarked approved.

* Monnex is trademark of Kerr Fire.



Description	Rating
1kg Powder stored pressure	8A:34B

Domestic Powder Extinguisher

1kg dry powder general purpose ideal for the home, garage, car, caravan or boat. This is Chubb's domestic, low cost, disposable extinguisher. Comes with hard wearing, wire mounted transport bracket.



Description 50 litre AFFF Foam Trolley Unit 100 litre AFFF Foam Trolley Unit 50kg ABC Powder Trolley Unit 100kg ABC Powder Trolley Unit 50kg BC Powder Trolley Unit 100kg BC Powder Trolley Unit 50kg Monnex Powder Trolley Unit 100kg Monnex Powder Trolley Unit 10kg Carbon Dioxide Trolley Unit

Mobile Trolley Units

For fire risks that demand a greater concentration of first-aid protection than can be provided by portable fire extinguishers, Chubb offers a range of larger capacity, trolley-mounted extinguisher units.

Foam, Dry Powder and CO₂ units are available, combining the capacity to control and extinguish fires of considerable intensity.

CO₂ – can be used on flammable liquid fires and being non-corrosive is ideally suited for risks involving electrical machinery such as switchgear and powerplant. POWDER – These trolley units can be filled with either GPS (general purpose Class A, B and C), FC Standard dry (B and C) or Monnex (Class B and C). These powders are capable of dealing with flammable liquid fires and fires involving flammable gases. GPS can also deal with Class A fires involving carbonaceous materials. All powders listed can be applied to electrical fires.

FOAM – These extinguishers are ideal for use in industrial complexes, aboard ships and in military establishments. Suitable for all Class B fires involving flammable liquids, the foam produced can also extinguish Class A fires of a freely burning nature.

Our Fire safety products



Description	Dimensions
Fire Blanket	1.1m x 1.1m
Fire Blanket	1.2m x 1.2m
Fire Blanket	1.8m x 1.2m

Fire Blankets

Chubb's Fire Blankets are ideal to wrap round people whose clothing or hair has caught fire. These blankets are made of a special high quality fibreglass material that has been carefully coated with silicone rubber.

- Easy to use in an emergency
- · Quick pull action
- · Strong, wall mountable PVC holders
- All Kitemarked to BS EN 1869



Theft Stopper

Fire fighting equipment is all too often stolen or vandalised.

The Theft Stopper provides protection and also acts as a fire alarm. Mounted close to the extinguisher, the alarm emits a piercing noise as soon as the extinguisher is removed.

- Does not interfere with fire fighting
- Highly visible deterrent STOP sign
- Easy to install
- Battery operated



Fire Buckets and Sand

Fire buckets are highly visible and hold approximately 5kg of sand, which is suitable for dealing with spillages of oil, volatile liquids and flammable materials.

- Available wall mounted or free standing
- Available with or without lids

Chubb strongly recommends the use of silver sand when refilling fire buckets. Whilst this specialist sand is not included with the buckets as standard, 25kg refill packs are now available. This size is enough to fill around five buckets.



Mobile Fire Points

Mobile fire points not only give increased fire fighting capability, but are ideal for those situations where a fixed fire point may not be practical. The featured mobile point which carries two extinguishers and a sand bucket is made from quality steel, is resistant to corrosion and is easy to manoeuvre.

- Light, manoeuvrable and strong
- Made from high quality heavy duty steel
- Corrosion resistant
- · High impact wheels





For external locations or where extra high visibility is needed, there are covers to fit 3 to 9 kg/litre extinguishers, hose reels and mobile fire extinguishers.

- Easy to remove with velcro closures
- Made from reinforced vinyl
- Ideal for weather protection
- Fit most extinguishers











Fire Stands

Chubb provide a wide variety of stands from fibreglass to chrome to suit most office interiors. We offer stands that are specifically designed for certain extinguishers such as CO₂ secure stand where the slot firmly holds the CO₂ upright when not in use without restraining the user from quickly retrieving it as and when is required.

Fire Stands are most effectively used where an extinguisher cannot easily be wall mounted. For example on thin

partitioned walls or in a workshop environment where wall mounting is simply not appropriate. Also, stands are often deployed where the overall appearance of a room is important or where improved visibility of an extinguisher is critical. Stands not only protect the extinguisher from passer-by damage, they can also aid the user in quickly locating an extinguisher in the case of an emergency.

Description	Dimensions (mm)	Description	Dimensions (mm)
Single magnolia fire stand	750 x 260 x 330	Double EH30 red fire stand	750 x 260 x 660
Single grey fire stand	750 x 260 x 330	CO ₂ secure single stand	760 x 270 x 300
Single red fire stand	750 x 260 x 330	CO ₂ secure single stand	750 x 260 x 660
Double magnolia fire stand	750 x 260 x 660	Single chrome stand	740 x 235 x 320
Double grey fire stand	750 x 260 x 660	Double chrome stand	740 x 435 x 526
Double red fire stand	750 x 260 x 660	Flat pack single	645 x 300 x 290
Single EH30 red fire stand	750 x 260 x 330	Flat pack double	645 x 300 x 500





Description	Dimensions (mm)
Single 6/9 Litre/kg protection box	713 x 328 x 266
Double 6/9 litre/kg protection box	713 x 583 x 232
5kg CO ₂ protection box	825 x 328 x 266
Alarmed 6/9 litre/kg front loading single box	700 x 320 x 255
Alarmed 6/9 litre/kg front loading double box	720 x 585 x 270

Transport Boxes

Chubb transport boxes are designed to give maximum protection to your extinguishers. Made from lightweight polyethylene they are strong and durable.

Top/door loading protection box

- Vehicle or wall mounting
- Shatter proof and corrosion proof construction
- Resistant to most chemicals
- See-through polycarbonate windows
- Can be hinged either left or right
- Suitable for extinguishers up to and including 9kg

Alarmed protection box

 Utilising the Theft Stopper technology as a deterrent, this protection box ensures your extinguishers are there when you need them most.





Transport Brackets

Transport brackets

Hard wearing steel, matt black transport brackets for affixing 3, 6 or 9 litre/kg extinguishers and 2 and 5 kg CO₂ extinguishers. Please note, 1 and 2 litre/kg extinguishers are supplied with wire transport brackets as standard.

Strapped brackets

In line with extinguisher installation standard BS 5306:Part 8, for environments where extinguishers could be dislodged and cause injury. For example, Chubb recommends they are fitted in schools and nurseries.

Domestic Detectors

Smoke Alarms

A must for all homes, three types to suit most applications, from the standard Premium home smoke alarm to the Premium Plus and Long Life models with added features and benefits.

- Battery operated
- Loud 85 DB alarm
- Five year guarantee
- Kitemarked

Carbon Monoxide Detectors

Carbon monoxide gas is odourless and colourless. This detector is ideal for the home where gas or solid fuel fires are present.

- · Can be wall mounted or freestanding
- LED display gives you at a glance reading
- · Battery warning indicator
- Five year guarantee



Rotary Bell Alarm

This alarm is easily fixed to buildings internally or externally giving a loud, audible alarm when the handle is turned.

- Robust 210mm diameter red bell
- Instructive label on 225mm grey,
- Hammerite-finish base
- Pre-drilled fixing centres in a triangular pattern
- 35mm countersunk screws provided





GX20e

Howler

Self-Contained Fire Alarms

Alerting people when a fire breaks out is crucial. The self-contained fire alarm provides a cost effective system for sites where a standalone system is sufficient.

	GX20e	Howler Site Alarm
Material	Steel construction	ABS plastic
Battery operated	Yes	Yes
Operation	Call point	Push on/Push off switch
Visual warning	Yes	Yes
Sound level	105 dB at 1 metre	100 dB at 1 metre
Linking option	Up to 4 units	Up to 20 units
Low battery warning	Audible and visual	Audible
Cable fault warning	Audible and visual	None
Weatherproof	No	Yes
Silent function for testing	Yes	No
Dimensions (DxHxW)	70mm x 137mm x 195mm	75mm x 260mm x 160mm



Alarmed Call Point Cover

The Alarmed Call Point Cover has been helping stop false fire alarms around the world for decades, without restricting legitimate operation of devices such as fire alarm break glass call points.

The stopper consists of a clear, tamper-proof, tough polycarbonate cover and frame that fits over the break glass call point. When lifted to gain access to the break glass, the battery powered integral sounder emits a piercing 120dB sound. Immediate attention is drawn to the area and the culprit will either run or be caught.

- · Available for flush or surface mounted
- Optional depth spacers to accommodate a wider variety of products



Deafgard

Deafgard is a wire free, moveable and acoustically activated bedside unit that incorporates an epilepsy friendly strobe and a connected vibrating-pad that, when placed under the pillow, vibrates to wake the sleeper upon the fire alarm sounding.

A high intensity flashing strobe and LCD provides visual indication that the fire alarm is sounding. Additionally, Deafgard incorporates an alarm clock facility.



Chubb Dorgard Fire Door Auto Release

Chubb Dorgard is an acoustically activated fire door release device designed to allow freedom of access around a busy workplace, whilst protecting the building and its occupants against the dangers of fire.

Chubb Dorgard can be fitted to a fire door to hold it open as required. If the alarm should sound for more than 12 seconds, Chubb Dorgard will release the door into the shut position to help contain the fire to a given section of the building.

Chubb Dorgard should only be installed:

- in premises with an automatic fire alarm (i.e smoke and/or heat detectors)
- the fire alarm should comply with BS 5839

Chubb Dorgard should not be installed on fire doors opening onto a staircase.



Signs

Having the right sign in the right place will help ensure the safe evacuation of staff in the event of a fire and will also help to comply with the regulations. Photoluminescent escape route signs retain their luminous power for several hours to allow occupants to evacuate buildings quickly and safely in the dark and can be recharged any number of times.





Once a month, we will ensure that all self contained luminaires and internally illuminated signs are checked for proper function in accordance with British Standard BS5266.

The test will involve a short period of simulation of a failure of the normal lighting supply, to ensure correct functioning throughout the entire building. The results will be duly recorded in the Fire Log Book and any faults reported to the managing agents.



Fire Log Book

Maintaining a Fire Log Book is a recommendation of British Standard, and is also considered good practice. If you ever had a fire at your site, you could demonstrate to your Insurance Company, the Fire Brigade and even a Court of Law that you effectively managed your fire safety responsibilities.

Maintaining a log book means that your fire alarm/fire extinguisher engineers have full access to the history of equipment on site.

Chubb's Log Book is designed for easy record keeping and contains advice and handy reference guides to user's responsibilities.

- Legislation information
- Fire Risk Assessment
- Fire Alarm System
- Emergency Lighting
- Fire Fighting Equipment: Fire Extinguishers, Hose Reels & Dry and Wet Rising Mains
- Means of Escape: Inspection of Doors and Escape Routes, Fire Drill Record,
- Fire Training



Waistcoats and Armbands

Whether you opt for armbands or waistcoats, photoluminescent clothing is essential in enabling fire wardens in your

workplace to be clearly identifiable in the event of a fire.



Evac+Chair

Evac+Chair provides a safe and easy way to evacuate people from a building in an emergency situation.

	300H	600H
Weight:	9.5 kg	11 kg
Depth Folded:	20 cm	30 cm
Width Folded:	52 cm	60 cm
Maximum Load:	182 kg	182 kg

- One person operation
- Smooth descent due to its traction system
- Light and manoeuvrable



First Aid Kits

To comply with Health and Safety Regulations, businesses of all sizes need to have first aid kits that comply with the Approved Code Of Practice (ACOP).

Chubb offers a range of ACOP and HSE compliant first aid kits for different areas of risk including food hygiene, offices, factories and public service vehicles. All

contain an assortment of dressings, triangular bandages, eye pads and a guidance leaflet.

In the same range:

- HSE compliant Eyewash station
- Burns Kit including Sterikool a unique one step primary burn aid, nonadherent dressings, burn/wound lint pad

Chubb offers complete fire and security solutions to businesses and organisations across the UK.

We can install new fire equipment and detection systems or continue the servicing and maintenance of your existing equipment. Our products and services include:

Fire

- Fire Risk Assessment
- Fire detection & alarm
- 24/7 Fire alarm monitoring
- Fire extinguishers & fire safety products
- Fire suppression systems
- Fire safety training
- Maintenance & monitoring
- Emergency lighting & safety signage
- Hose reels and dry/wet risers



Chubb provides a full range of security products and services to ensure customers benefit from a safe working environment, secure property and protected assets. This includes:

Security

- Intruder alarms
- Wireless locks
- Access control for single door to multi-site systems
- CCTV & HD IP systems
- Integrated security systems
- Service and maintenance
- 24/7 Security systems monitoring
- Kev holder protection services



Call **0800 32 1666**