



FIRE PROTECTION PRODUCTS

Manufacturer, Supplier & Installer

WORLDWIDE PATENTED FIRE SAFETY



Full system compatibility tested and certified to BS 8524 and BSEN 1634



Leading British Manufacturer, Supplier and Installer of:

- Active Fire Curtains
- Smoke Curtains

- Insulated Fire Shutters
- Unique DC Motor & Panel





warringtonfire





w w w.necofiregard.uk



Why choose a **NECO Fire Curtain?**



- We'll work with you from quotation right the way through to installation, with your individual needs in mind
- We have passed both parts of the BS 8524 standard, the most recognised standard Worldwide for Fire Curtains
- Prevents The Spread of Fire & Smoke for up to 4 Hours
- Can be Used as Part of an existing Fire Safety System
- Innovative Gravity Failsafe Descent
- Low lifetime running & maintenance costs
- Compact & Discreet Design
- Vertical & Horizontal Application

Smoke seals

The company have patented smoke seals revolutionising the fire curtain industry. Our unique curtain seals can be used to protect in hot and cold smoke scenarios. Curtains have been tested to give a 4-hour barrier and protection in fire conditions. NECO Fire Gard are the only manufacturer that has passed air pressure tests with multiple curtains which gives them more protection from smoke than any other manufacturer.

BS8524 British Standard Ultimate Fire Safety Product NECO Fire Gard

What Price Do You Put on Peace of Mind?

The textile fire curtain is the ultimate form of passive fire protection. They have revolutionized the way that architects design buildings. Even if you have never heard of a fire curtain before, you have probably walked underneath many of them.

Its lightweight, unobtrusive and concealable nature means that construction and fire safety professionals all over the world are using this product more and more.

Not only this, fire curtains are also more efficient, cost- effective and environmentally friendly than more traditional methods of fire and smoke containment such as separation fire walls and traditional fire doors.

At NECO Fire Gard, we have devised our very own 24v DC motor, complete with gravity failsafe technology, to power our fire curtains, making our product as reliable as it can be.

T: (+44) 02920 668332

E: info@necogroup.eu



FIRE PROTECTION PRODUCTS Manufacturer, Supplier & Installer

Reconised standard Worldwide



Changing the fire safety market with

legislation: BS8524

BS8524 is the most recognised standard worldwide for active fire curtain systems. NECO Fire Gard are pleased to have passed this two-part standard and that all our fire curtain products exceed the requirements for BS8524.

The standard provides strict guidance to specifiers, manufacturers, installers, building inspectors and buyers. It also provides peace-of-mind to end users, facilities managers and building occupiers that the product has withstood and achieved a whole series of third party witnessed testing against a set of stringent criteria. All fire and smoke curtains manufactured by NECO Fire Gard are made with this standard in mind. NECO Fire Gard have passed the BS8524 standard with Exova Warringtonfire in The United Kingdom.



All NECO Fire Gard fire curtains comply to the following standards:

- ·BS 8524
- BS 476 Part 22
- EN 12101-1:2006
- EN 12101 -1: 2005 & A1: 2006
- BS 8434 -2
- BSEN 949: 2000
- BSEN 1636 -1: 1999
- BSEN 1363-1: 2000
- BSEN 1363-2:
- BSEN 1634-1: 2000
- BS 8434 -2
- N 13501 -2: 2007 & A1: 2009
- BSEN 1634 -3: 2004





Worldwide Patented Fire Safety Solutions



Service

Neco Fire Gard offers affordable service and maintenance agreements for all of our manufactured access and fire rated products.

We recommend all doors, fire shutters, fire curtains, barriers etc. are serviced at a minimum of 6 monthly intervals, and high usage products should have more frequent services.

With regular maintenance you can help ensure that the essential parts of your doors, such as safety devices and fire door controls, remain in working order and help prolong the life of your doors. Routine maintenance also helps in identifying parts that are worn or damaged, which may later cause the door to fail.