

ADEXON

Fire curtains, *redefined.*

Accredited Fire and Smoke Curtain CPD

Capabilities, characteristics and
applications of fire curtains

20
26



About us

Fire and smoke curtains offer effective and aesthetically pleasing solutions for fire safety. Once installed, these curtains remain discreet, revealing themselves only when deployed. They enable building designers to eliminate non-loadbearing plasterboard walls and costly fire-resistant glazing, while still maintaining compartmentation and ensuring full protection from fire and smoke without compromising the design or ambience of the space.

At Adexon, we have been dedicated to driving industry improvements and raising standards since 2005. Collaborating with prominent designers, architects, engineers, and contractors, we have earned a reputation for excellence. Our commitment to innovation is reflected in prestigious project wins, which have allowed us to invest in product development and production automation.

Notable achievements include snag-free fabric retention, unrivalled smoke-sealing capabilities in a fire scenario, and highly automated production processes.

In addition to our core products, we are on a mission to enhance fire safety for everyone. As part of our research, we recognise the essential need for third-party certification, which ensures:

- From a UKAS (or equivalent) accredited Notified Body – currently maintained by the Notified Body
- Contains explicit product details e.g. of what sizes are tested and the components.
- Comes with a Technical Annexe as provided by CE marking.

What you can expect to be covered

The CPD seminar on active fire and smoke curtains will discuss the features, benefits, and proper installation and maintenance. These curtains are designed to prevent the spread of fire and smoke in buildings and are often used in conjunction with other fire protection systems.

Areas covered detail the review and application of Active Fire Protection and associated regulations. Specific topics illustrated and discussed in the seminar will be included.

- The different types of fire and smoke curtains available.
- The particular building codes and regulations that apply to the use of active fire and smoke curtains.
- The proper installation and maintenance of these fire and smoke curtains, including any testing or inspections.
- Case studies or examples of successful installations of active fire and smoke curtains.
- Best practices for designing and installing active fire and smoke curtains in various buildings and environments.
- Tips for specifying and purchasing active fire and smoke curtains, including how to select the right product for the particular application.
- Common problems and issues that can arise with active fire and smoke curtains, and how to troubleshoot and resolve them.

Booking details

Are you interested in this CPD that covers active fire and smoke curtains in detail?

Give us a call or visit our website to book your firm.

Please also note that for face-to-face seminars, there must be a minimum of 10 people attending from the company. Alternatively, a virtual seminar will be held for companies who have under 10 employees attending (we hope you understand the reasoning behind this choice). We look forward to seeing you!

Don't just take our word for it:

“Very clear speaker and took the learner through the basics to more details which was very valuable.”

“I would always have strayed away from these systems - probably through lack of knowledge or experience but after this, I would be more inclined to consider them when the opportunity arises.”

“From a fire engineer’s perspective, this CPD was insightful in understanding the practical challenges that may arise during the installation of fire and smoke curtains”

“The detail around the failures of traditionally designed fire curtains was very useful”

“I found the presentation to be very informative. It was also quite enjoyable because the presenter was able to give real life examples of schemes where your products have been successfully used.”