

Cpd Contact, Tel: +44 (0)23 9245 4405, [info@coopersfire.com](mailto:info@coopersfire.com)

---

## CPD Overview

---

For over 30 years, Coopers Fire has worked with leading architects, designers and contractors to help all types of buildings, from multi-storey to domestic, to protect their occupants from fire. Coopers Fire is a leading manufacturer of fire curtains and smoke curtain barriers and offers CPD seminars on Smoke Barriers, Fire Curtain Barrier Assemblies and BS 8524 Parts 1 & 2, plus a combination of all three. The company's CPD seminars help to educate architects, building control officers, approved inspectors, fire engineers and fire & rescue services with a greater understanding of smoke and fire curtains, their application and the governing standards that regulate their use. Coopers Fire works with leading architects to develop innovative, high performance methods of protecting buildings and their occupants from fire. Coopers' fire curtain barriers and smoke curtains are trusted to help some of the world's most iconic buildings protect their occupants from fire whilst ensuring that environments meet stringent fire regulations. Coopers Fire recognises the importance of manufacturing and installing fully tested and approved products and as a fire and smoke curtain manufacturer and installer are regulated and approved as an Independent Third Party Certification body, the IFCC Installers Certification Scheme.



## Available CPD Material (4)



Multiple formats

### Active Fire Curtains for Cleanroom Environments

This seminar discusses fire curtain barriers, detailing how they may be used in cleanroom environments and the governing standards that regulate their use. From compartmentation to protecting a means of escape, this CPD will illustrate when and where fire curtain barriers can be specified within the build environment - particularly in cleanrooms. A review of a fire barriers' operation, installation and continuous servicing requirements will provide delegates with the opportunity to ask pressing and topical questions.

By end of presentation you should have a greater understanding of:

- What passive fire protection is and the associated regulations
- Performance classifications, standards and compliance
- Fire curtains for cleanroom environments
- Why and where a fire curtain barrier can be use
- The various types of fire curtain barriers
- How to correctly specify a fire curtain barrier particularly for a cleanroom environment
- What on-going service and maintenance is required for a fire curtain barrier

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**  
**Health, safety and wellbeing**

Knowledge level: General Awareness



Multiple formats

### Active Fire Curtain Barriers

This CPD will discuss fire curtain barriers and the governing standards that regulate their use. From compartmentation to protecting a means of escape, this seminar will illustrate when and where fire curtain barriers can be specified within the build environment. Topics covered include a review of Passive Fire Protection and associated regulations, fire curtains as a solution, performance classifications, standards and compliance and applications. By the end of the session you should have a greater understanding of:

- Passive fire protection standards and BS 8524 the only specific fire curtain barrier standard
- Why and where a fire curtain barrier can be used
- The various types of fire curtain barriers
- How to correctly specify a fire curtain barrier
- What on-going Service and Maintenance is required for a fire curtain barrier

This CPD can be delivered to you live and remotely

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**  
**Health, safety and wellbeing**  
**Legal, regulatory and statutory compliance**

Knowledge level: General Awareness



Multiple formats

### BS 8524 The New British Standard for Active Fire Curtain Barrier Assemblies

An educational seminar designed to introduce the recently published BS 8524-1 and -2 for active fire curtain barriers will enrich professionals with a clear and comprehensive understanding of the changes from BSI PAS 121 and the newer more robust test requirements and application for use.

- Written specifically to empower Architects, Building Control Bodies and Fire Professionals, this seminar will explain the significant requirements and the significance for use to provide compartmentation and protecting means of escape. - At conclusion delegates can have topical questions answered.

This CPD can be delivered to you live and remotely

Material type:

Online Learning, Seminar

RIBA Core Curriculum:

Design, construction and technology  
Health, safety and wellbeing  
Legal, regulatory and statutory compliance

Knowledge level:

General Awareness



Multiple formats

### Active Smoke Barriers

This comprehensive, educational seminar provides delegates with an informative account of smoke curtain barriers, their applications and the integral role they play when installed within the build environment in conjunction with a Smoke, Heat, Exhaust and Ventilation (SHEVS) systems.

- Written to provide regulators and the design community and other professional bodies with a greater understanding of the governing standards and regulatory compliance.

This CPD can be delivered to you live and remotely

Material type:

Online Learning, Seminar

RIBA Core Curriculum:

Design, construction and technology  
Health, safety and wellbeing  
Legal, regulatory and statutory compliance

Knowledge level:

General Awareness

---

## Classifications

### Subject/Product Areas (CI/SfB)

Structure

Structure &gt; Fire protection of structure

Doors: industrial &gt; Industrial fire doors

Services

Air conditioning, ventilation &gt; Smoke, heat, exhaust and ventilation systems

Fire protection &gt; Emergency fire shutters, barriers

Fire protection &gt; Fire fighting equipment

Engineering

Ventilation and air conditioning &gt; Smoke and heat control systems

### RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Health, safety and wellbeing

Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*



