

Record U.K. Limited Source



⟨₹⟩ record

Unit D, 9 Watt Place, Hamilton International, Business Park, Blantyre, Glasgow, G72 0AH www.recorduk.co.uk

Victoria Fryer, Tel: + () 07801 680796, marketing@recorduk.co.uk

CPD Overview

Record UK, is the largest manufacturer, installer, maintainer and service provider of automated pedestrian entrances and aluminium shopfronts in the UK. Our products grace the exteriors of many famous UK buildings, familiar high street banks and well-known brands, and are used by many local authorities, NHS Trusts, airports, hotels and other organisations.

Our comprehensive product range includes sliding, swing, revolving, folding, curved, thermal broken, telescopic, hygienic and fireresistant doors along with concealed underfloor swing/sliding door operators.

The Record portfolio also includes a complete range of specialist security doors; including portals, security revolving doors, speed gates, turnstiles, bomb-resistant doors and one-way exit lanes, all of which are deployed in airports, hospitals and commercial operations worldwide.

Our HQ and manufacturing facility is based at Blantyre (South of Glasgow) where our products can be viewed and demonstrated. This manufacturing base allows us to offer reduced lead times and minimised time on-site during installation. And with Regional Offices in Dewsbury, Farnborough, and Coleshill we can provide full local project management, sales and installation services across the UK.

Record can also support customers with their planned maintenance and repair services via our record 24/7 service division or offer supply-only products via their record Direct division.





Available CPD Material (4)



Specifying the Right Speed Gate

This CPD is an introduction aimed at architects and specifiers of speed gates to provide a good overview of the key issues to take into consideration when specifying speed gates on projects.

By the end of this CPD, delegates ought to be able to:

- 1. Establish what threats they are trying to mitigate.
- 2. Understand the different types of speed gates available.
- 3. Easily identify how many speed gates they need for each project.
- 4. Understand the different access control/finishes/sub-floor types, fixings, and containment.

5. Know the standards for speed gates and the safety responsibilities involved.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Health, safety and wellbeing

Knowledge level: General Awareness

Automatic Doors Standards and Considerations: Transport and Aviation



This seminar is about door specification with relevance to transport and aviation projects. It will help you to understand the following topics:

- General door specification and the relevant British Standards and regulations
- Issues and danger points around specifying automatic doors including the importance of correct signage, door cycle safety, activation distances and failsafe monitoring
- The specification of different types of automatic doors including sliding, swing, folding and revolving doors
- The specification of specialist doors for transport and aviation projects
- Problems which occur when doors are not specified, installed and maintained correctly

Material type: Semina

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Essential CPD information for the construction industry







This seminar is about door specification with particular relevance to healthcare projects. It will help you to understand the following topics.

- General door specification and the relevant British Standards and regulations
- Issues around specifying automatic doors including the importance of correct signage and door cycle safety
- The specification of different types of automatic doors including sliding, swing, folding and revolving doors
- The specification of specialist healthcare doors

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Inclusive environments

Knowledge level: General Awareness

Automatic Pedestrian Doors: Standards and Considerations



This seminar provides an overview of issues affecting the specification of automatic pedestrian doors. It will help you to gain a better understanding of the following topics:

- The legislation and standards affecting the specification of automatic pedestrian doors

- The danger points and safety requirements for the specification of sliding, swing, folding and revolving doors

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Internal walls, partitions > Relocatable, demountable partitions

External & entrance doors/screens > Shopfronts and entrance doors or screens

Doors: industrial > Industrial fire doors
Doors: general > Sliding and folding doors

Doors: parts, accessories > Sliding and folding door gear

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

Inclusive environments

Knowledge level: General Awareness