

Allgood Ltd



63-83 Brearley Street , Birmingham , United Kingdom, B19 3NT
www.allgood.co.uk
Migle Mickeviciute, Tel: +44 (0)20 7255 9323, Migle.Mickeviciute@allgood.co.uk

CPD Overview

For 75 years, Allgood has been trusted to deliver the complete specification service. Our partners have the reassurance that we provide a single source guaranteeing a fully coordinated package of ironmongery and hardware.

We pioneered the world's first fully coordinated range of ironmongery in 1965 with the launch of our Modric range. Today, we continue to offer this consistent aesthetic, unrivalled durability, and ironmongery and hardware that is fully certified and compliant with all relevant regulations.

We are the only UK architectural ironmonger with our own, exclusive British manufacturing operation. Our site in Birmingham makes 25% of what we sell, routinely producing over 100,000 products a year including all the tactile ironmongery from our principal ranges. As champions of British manufacturing, over 70% of our supply chain (by spend) is within 20 miles of our factory and logistics hub.

We have held ISO 14001 certification since 2009 and work continuously to reduce our operational and embodied carbon impact.

With a 25-year manufacturing warranty on all main ranges, we have always believed in products that are engineered to perform over the lifetime of any building without failure. Our designs are beautifully simple, easy to install and maintain and complement any project, sector, or trend timelessly.

A single partner for complex times: your guarantee of quality.



Available CPD Material (3)



Multiple formats

Finding the Balance - Electronic Security and Access for Doors

This CPD will explore the balance between electronic security and access for doors. It will provide an overview of different electronic locks and access control systems and fitting these to frames and doors. Following this, it underscores the difference between fail-safe and fail-secure, current standards and fire safety implications. By the end of the seminar you should have a greater understanding of:

- How to confidently identify and specify the correct electronic lock
- Fitting applications of the most commonly used electronic lock
- How to specify the correct electronic lock for escape routes
- The key standards on fire escape routes

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

Demystifying Ironmongery

This seminar will help you to understand:

- The logical process to work through when specifying ironmongery
- The different factors and issues involved for each product
- The technical terms used when talking about ironmongery
- The best practice guidelines related to ironmongery set out within Approved Document M and BS8300

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness



Finding the Balance: Electronic Security and Access for Doors

This CPD will help you to gain a greater understanding of the different types of electronic lock and automatic operators, fire interface integration with security and door automation door sets. It also covers the potential conflict when specifying some types of electronic lock with swing door operators and looks at the purpose of the fire alarm interface and how it controls both fail safe locks and fire door sets. This CPD will help you to understand the following topics:

- Understand how to find a workable balance between the design of security, automatic operators and fire doors
- Understand the different types of electronic lock available
- Understand how electronic locks are fitted to a door and frame
- Understand security grading of electronic locks
- Understand automatic doors and integration with access control
- Understand the importance of fire doors and fire door interface

Material type:

Seminar

Classifications

Subject/Product Areas (CI/SfB)

Structure

Doors: parts, accessories > Door locks

Doors: parts, accessories > Door closers

Services

Security > Access control systems

General products

Fixings and fastenings, ironmongery > Architectural ironmongery

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Health, safety and wellbeing

Knowledge level: *General Awareness*