

ASSA ABLOY

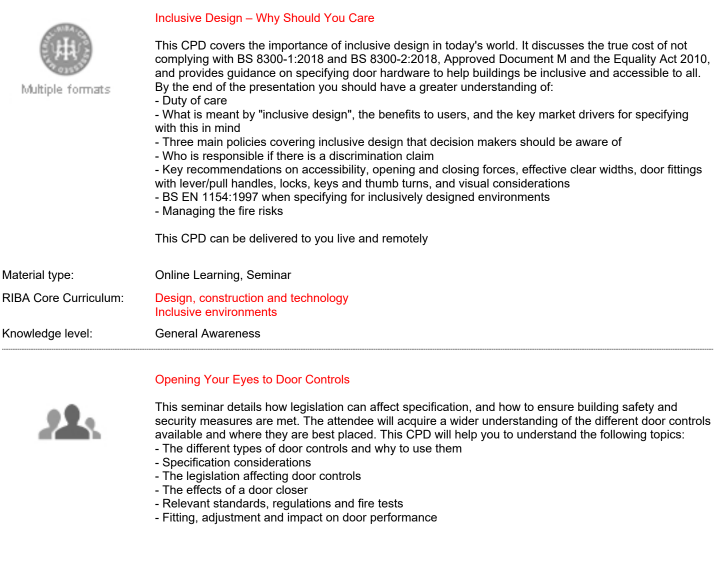
ASSA ABLOY Opening Solutions UK & Ireland

ASSA ABLOY UK Ltd, School Street, Willenhall, WV13 3PW www.assaabloy.co.uk Kevin Campbell, Tel: +44 (0) 1902 364120, kevin.campbell@assaabloy.com

CPD Overview







Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Legal, regulatory and statutory compliance
Knowledge level:	General Awareness

RIBA. OS

Knowledge level:	General Awareness
RIBA Core Curriculum:	Design, construction and technology
Material type:	Seminar
2	Enhancing the Efficiency of BIM Door Object Development This seminar covers the fundamentals of BIM object design and provides BIM training to improve the conventional specification and scheduling process. It will help you to understand the following topics: - Requirements and resources for creating standards based BIM door objects - How to leverage web-based resources to access pre-built standards based BIM door objects - How to bring pre-built BIM door objects, third party plug-ins and software together to significantly improve the conventional specification and scheduling process
Knowledge level:	General Awareness
RIBA Core Curriculum:	Design, construction and technology
Material type:	Seminar
<u></u>	Demystifying Ironmongery This seminar provides guidance on specifying the right ironmongery on different types of doors: - Gain an understanding of how to specify architectural ironmongery - Develop an insight into the terminology and phrases used when specifying architectural ironmongery -Obtain an insight into the standards and regulations that affect architectural ironmongery
Knowledge level:	General Awareness
RIBA Core Curriculum:	Design, construction and technology
Material type:	Seminar
<u></u>	This seminar will: - Provide architects and specifiers an overall view of the advantages of using steel doors - Introduce steel door types, from fire and security through to acoustic and cleanroom - Consider the broad spectrum of performance criteria - Explore specification considerations in depth - Provide an understanding of glazing systems and door hardware
	Steel Doors: Performance and Specification

Classifications

Subject/Product Areas (CI/SfB)

Structure Doors: parts, accessories > Door furniture Doors: parts, accessories > Door closers Windows: parts, accessories > Window ironmongery Doors: general > Side-hung doors - wood Doors: parts, accessories > Door locks Doors: parts, accessories > Door bolts, emergency exit hardware

Services Security > Access control systems

Special activities, requirements Environment for the disabled and elderly > Door furniture, thresholds; accessible Environment for the disabled and elderly > Rails for accessibility

Engineering Communications, security, safety and protection systems > Access control systems

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: *General Awareness*

Inclusive environments Knowledge level: General Awareness

Legal, regulatory and statutory compliance Knowledge level: *General Awareness*