

alsecco

# alsecco (UK) Ltd

Whitebridge Way, Stone, Staffordshire, ST15 8JS www.alsecco.co.uk Tamara Metcalf, Tel: +44 (0)1785 818998, marketing@alsecco.co.uk

### **CPD Overview**





## Available CPD Material (3)

alsecco	Lightweight Natural Stone and Glass Ventilated Rainscreen Facades and the Requirements of Modern Architecture
Architectural facades	Historic use of stone covering both extraction and use in city architecture - Traditional construction methods, including ashlar construction and stone on pre-cast units - Requirements of modern architecture considering speed of installation, weight constraints and lead times - Specification of ventilated rainscreen cladding including relevant Standards - Features and benefits of ventilated rainscreen cladding including installation sequence
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	Design and Specification Considerations for Glass Ventilated Rainscreen Facades
	<ul> <li>This seminar covers the principles of rainscreen cladding and its development. It will help you to understand the following topics:</li> <li>The principles of ventilated rainscreen cladding</li> <li>The applications and benefits of rainscreen cladding panels, including glass and photovoltaic systems</li> <li>Testing and safety requirements</li> <li>How to specify cladding systems and assess the various specification and design requirements</li> <li>Why rainscreen cladding systems have been used on specific projects</li> </ul>
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	Specification Considerations for Brick Slip and Tile Finishes for Modern Architecture
<b></b>	Historic use of brick - Modern extraction and manufacture - Brick slip systems and their advantages and disadvantages - Specification considerations for brick slips and tile finishes including materials, thermal performance and design
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness

#### Classifications

## Subject/Product Areas (CI/SfB)

Finishes Finishes > Brick and concrete panels Wall finishes: external > External wall coatings Wall finishes: external > External insulation of external walls Wall finishes: external > Wall cladding panels Finishes > Ceramic and stone panels, tiles

#### **RIBA Core Curriculum areas**

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