

# alsecco (UK) Ltd NBS Source Partner

dehira ST15.8.IS





## **CPD Overview**





#### **Available CPD Material (3)**



Lightweight Natural Stone and Glass Ventilated Rainscreen Facades and the Requirements of Modern Architecture

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
- 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





This seminar covers the principles of rainscreen cladding and its development. It will help you to understand the following topics:

- The principles of ventilated rainscreen cladding
- The applications and benefits of rainscreen cladding panels, including glass and photovoltaic systems
- Testing and safety requirements
- How to specify cladding systems and assess the various specification and design requirements
- Why rainscreen cladding systems have been used on specific projects

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



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