

**Swisspearl**



**CEMBRIT**

Warehouse 145, Stratton Green Distribution Park, Langford Way, Appleton, Warrington, Cheshire, WA4 4TQ

[www.cembrit.co.uk](http://www.cembrit.co.uk)

Tel: +44 (0)203 3722300

[info@cembrit.co.uk](mailto:info@cembrit.co.uk)

---

## CPD Overview

---



---

## Available CPD Material (2)

---



Multiple formats

### A New Vision for Architectural Facades

#### A New Vision for Architectural Facades

A guide to fibre cement facade systems as non-combustible, compliant construction solution.

The CPD covers the nature and manufacture of fibre cement facade panels systems, types of panel on the market, colour and texture options, history, composition and fixing systems. The CPD also covers key legislation and standards regarding safety, fire performance, CDM installation practice and testing. In the allowed commercial slides, it also covers the company and new visualisation models. By the end of the CPD you should have a greater understanding of:

- Fibre cement facade panels
- The range of products, texture and colours available in lightweight products
- The properties in relation to safety and Part B
- The CDM and safety requirements of product usage
- The product role in lightweight building solutions

Material type: Online Learning, Seminar

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

Knowledge level: General Awareness

---



Multiple formats

### The Use of Natural Fibre Cement in Architectural Facades

This CPD aims to discuss the origins and use of rainscreen. Topics covered will include the basic principles of rainscreen, the advantages, possible concerns, façade panels, wind tight layers, types of fixings and health and safety. By the end of the seminar you should have a greater understanding of:

- What a rainscreen is and its first uses
- Risk of fire and advantages of fibre cement rainscreen
- The production process
- Principles of an open rainscreen and the advantages
- Different subframe options available
- Design ideas

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

---

---

## Classifications

---

### Subject/Product Areas (CI/SfB)

Finishes

Finishes > Fibre-based panels, sheets

Wall finishes: external > Wall cladding panels

Wall finishes: external > Wall cladding tiles

General products

Rigid sheets, boards > Building boards

Overlap sheets and tiles > Overlap tiles, slates and shingles

### RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*