

PORCELANOSA Group Source Partner

Hanover Square, London , United Kingdom, W1S 1HQ www.porcelanosa.com/uk

Commercial Department, Tel: + (0) 020 4529 6500, hanoversquare@porcelanosa.co.uk

PORCELANOSA

CPD Overview





Available CPD Material (7)



High-tech Porcelain Rainscreen

This CPD explores the benefits of using porcelain rainscreen cladding. Topics discussed include the principles of a rainscreen cladding system, the features and benefits, and which product suits which project. By the end of the presentation you should have a greater understanding of:

- The anchoring and holding elements of a rainscreen cladding system
- Which features work for which project
- How to suggest the right product for the right application
- How to identify the key factors and how to be confident in specification
- The certificates for porcelain used in rainscreen cladding

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



Sintered Stone

This CPD explores sintered stone - the commercial name for the way a conventional porcelain tile is manufactured. It will discuss what sintered stone is, how it is manufactured, the key features of sintered stone, conventional tiles vs. big slabs, and typical applications and possibilities. By the end of the presentation you should have a greater understanding of:

- How to identify sintered stone
- Where it could be advantageous on your projects
- The benefits of using sintered stone over conventional materials
- Where to correctly apply the material
- The features, benefits and boundaries of sintered stone

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology





Kitchen Guidelines: Form + Function

This CPD emphasises the importance of kitchen design working in harmony with the building or scope of use. Topics covered include key areas in the pre-design process that improve accessibility for the enduser, ergonomic considerations, and products, finishes and structural components. By the end of the CPD you should have a greater understanding of:

- Key areas in the pre-design process that improve accessibility for the end-user
- Specification with regards to finishes and structural components in terms of performance, durability and the resulting impact on the users' welfare
- Which certifications or regulations relate to and address environmental concerns

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



Water Saving Benefits of Sanitaryware and Brassware

This CPD looks at eco-friendly products for bathrooms. It will help you to understand the following topics:

- The impact of eco-friendly products in the market
- The adaptation of standard products to be eco-friendly
- How to reduce water and energy consumption in cisterns and brassware
- Relevant UK standards and BREEAM
- The economic impact

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness



Raised Access Flooring: A System with all the Answers

This seminar will:

- Explain origins and the current market
- Assess the main advantages of raised access flooring
- Provide an understanding of components and accessories
- Provide guidance on the specification of the product
- Demonstrate how to install raised access flooring

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology





New Generation of Solid Surfaces

- 1. Understand the solid surface materials and its advantages
- 2. Understand the code for the solid surface
- 3. Understand the applications of solid surface

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



Cutting-edge design for Eco-friendly bathrooms

This seminar will explore how to achieve cutting-edge design for modern bathrooms with an emphasis on eco-friendly techniques. It will showcase up to date technologies used in the production processes and how to design a tailored bathroom with the view of reducing the human ecological footprint. By the end of the CPD you should have a greater understanding of:

- How to design bathrooms which allow the maximum personalization of space.
- The different production processes to achieve tailored products for the bathroom.
- How to reduce the water and energy consumption in the bathroom.
- The economic impact of reducing the water consumption with Eco-Friendly products.

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Finishes > Ceramic and stone panels, tiles Wall finishes: external > Wall cladding tiles

Wall finishes: internal > Ceramic, glass, stone, brick internal wall finishes

Floor finishes: rigid tiles, slabs, mosaic > Tile and slab flooring

Fittings

Catering services and kitchen units > Domestic fitted kitchen units Sanitary and bathroom fittings > Basins and sinks, vanity units Sanitary and bathroom fittings > WCs, toilets

RIBA Core Curriculum areas

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

Sustainable architecture