

Inspired Surfaces Source Partner

Inspired Surfaces,, 26 Brunel Road,, Earlstrees Industrial Estate, Corby, NN17 4JW www.inspiredsurfaces.com

Danielle Redgate, Tel: +44 (0)1536 428789, danielle.redgate@seegroupholdings.com Lynsey Cutler (Former Employee), Tel: +44 (0)1536 428789, lynsey.cutler@seegroupholdings.com



CPD Overview

Inspired Surfaces are creative partners and suppliers of specification-led interior products. Working in collaboration with Architects, Designers, and Specifiers we offer support and guidance through all stages of a project.

We recognise that each project is different and with our diverse portfolio of innovative and contemporary products including SanFoot® Real Wood Veneer and the BioCarbon Laminates range, we know that we will find a performance-driven solution to match your requirements.

Sustainability is an important part of our ethos, and we are passionate about encouraging others. We're all on the same journey taking actions to make a difference which is why we want to work with others, sharing our understanding of how we achieve carbon neutrality and how we can help specifiers to continue the carbon neutral journey on receipt of our products.





Available CPD Material (3)



Innovations with Engineered Wood Veneer

- Overview of conventional wood veneer
- Unique composition of engineered wood veneer
- Key advantages
- Comparison with panel systems
- Time and cost effectiveness
- Application and the new creative aesthetic

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Polymeric Glass: An Innovative Surface Material



This seminar looks at alternative glass effect surface solutions for interior design applications. It will help you to understand the following topics:

- Understand what the alternatives are to using conventional glass
- Understand the different product formats available and the manufacturing and fabrication processes
- Understand specification considerations, including costs and product applications
- Understand the benefits of using alternative surface solutions in comparisons to conventional glass
- Understand popular décors trending in the UK and Europe and learn about future product developments

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Engineered Real Wood Veneer: An Innovative Wallcovering



The seminar identifies a unique solution for specifying wood for interior design applications. It will provide a sound understanding of the following key aspects:

- Material construction
- Application capabilities
- Economical considerations
- Environmental benefits
- Design inspiration

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness





Classifications

Subject/Product Areas (CI/SfB)

Structure

Internal walls, partitions > Cubicles, washroom panels

Finishes

Wall finishes: internal > Wood internal wall finishes

Floor finishes: wood systems > Engineered wood finished flooring

Wall finishes: external > Wall cladding panels

Wall finishes: external > Composite wall cladding panels Wall finishes: internal > Composite wall lining systems

Finishes > Wood and wood-based panels

RIBA Core Curriculum areas

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