

Trespa UK Ltd Source Partner

TRESPA

Coast Road, North Shields, United Kingdom, NE29 8RE www.trespa.com & www.trespa.info
Wieb Leenders, Tel: +44 (0) 808 234 0268, info.uk@trespa.com

CPD Overview



Available CPD Material (7)



Principles of Ventilated Façade – Design and Application

This CPD has four sections and will cover the benefits and build-up of a ventilated facade, including fire safety; how to fix facade panels properly, and reduce failure; what inspiring facades and possibilities one can have with ventilated facades and what manufacturers can do to create sustainable facades.

By the end of this CPD, delegates should know:

- 1. When and why to design a ventilated facade.
- 2. How to install a ventilated facade properly.
- 3. Be inspired by the possibilities of a ventilated facade.
- 4. What are the watchouts on sustainability when choosing materials.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness





Environmental Impact of Compact High-Pressure Laminates

In this CPD we will look at compact grade laminate (HPL) surface solutions that offer a versatile homogeneous material suitable for use in the most demanding interior environments and robust applications. From clean rooms and laboratories to educational institutions and hospitals, performance requirements typically drive material specifications in these spaces, often at the expense of sustainability. But is there a way to have it all?

Understanding the environmental properties and benefits of compact grade laminate can help you confidently specify a high-performing material without compromise. Elevate your space with superior aesthetics, surface performance, and durability, while making a conscious choice to support environmental and sustainable practices.

By the end of this seminar delegates should be able to:

- 1. Identify the sustainable properties and benefits of compact grade laminate (HPL).
- 2. Understand the key factors one should consider when specifying compact grade laminate.
- 3. Assess third-party certifications and testing that demonstrate positive impacts on the environment and human health.
- Recognise how compact grade laminate can contribute to sustainable building labels.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

High Performance Panels - NLU



This seminar looks at the history of HPLs and comparisons with new technology, then discusses the many applications and fixing methods in accordance with the relevant standards and regulations.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

High Pressure Laminates-NLU



This seminar offers advice on where HPL's can be used in rainscreen panels, how they are fixed to comply with the relevant regulations and takes in a few typical applications.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Essential CPD information for the construction industry



Ventilated Rainscreen Cladding-NLU



This seminar brings an understanding of the principles of ventilated rainscreen cladding and fixings. It shows why and how ventilated rainscreen works, including principles, benefits, critical success and factors leading to confidence in specification.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Inspiring the World: Rainscreen Today-NLU



Material type: Seminar

High Pressure Compact Laminates, Makeup, Application and Specification- NLU



The CPD looks at High Pressure Laminates (HPLs) Per BS EN 438-1: 2016. Topics covered include how HPLs are manufactured, what the alternatives are and how to apply them within buildings. By the end of the presentation you should have a greater understanding of:

- What HPLs are
- How HPLs can be specified and used in buildings
- The different materials and their differing applications
- The BREAAM impact and other sustainable benefits available

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Trespa UK Ltd Page 3 of 4 Generated on 18/05/2024

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Wall finishes: external > Wall cladding panels

General products

Rigid sheets, boards > Decorative plastics and wood laminates

Rigid sheets, boards > Plastics boards, sheets

RIBA Core Curriculum areas

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

Sustainable architecture

Knowledge level: General Awareness