

Millboard Company Ltd, The

1 Argosy Court, Coventry, United Kingdom, CV3 4GA
www.millboard.co.uk
Tel: +44 (0)24 7643 9943, Fax: +44 (0)24 7661 1668
enquiries@millboard.co.uk

CPD Overview

The world's finest hand-moulded composite decking & composite cladding

Millboard enhances outdoor spaces with enduring distinction. Hand-moulded from the finest oak, it realistically mimics natural timber but is engineered to offer much more.

Millboard combines the natural beauty of real timber with the high performance of our unique wood-free material, it is moulded from real Oak planks to replicate the natural character and grain detail in timber.

Where even the highest quality hardwood can warp, fade and quickly lose its original appeal, Millboard is crafted using a unique resin mineral composition to withstand demanding outdoor environments. The top textured surface is a UV stable elastomeric layer which creates a resilient, low maintenance layer, designed to improve resistance mould growth, sun damage and fading. The structural core is a blend of recycled natural minerals bonded in a polymer resin and fibre reinforcement for added strength and durability. due to the material composition, Millboard will not split, rot or harbour insects like timber does.

As a UK manufacturer, Millboard believes in the beauty of life in its many forms. Ensuring sustainable future is intrinsic to our nature. Our approach to sustainability is simple. Every day, we consider the impact that our actions will have on the future of life, living and livelihoods, and strive to make choices that are fair and considerate.

Our commitment to quality and a sustainable future is shown in our accreditations: ISO 9001, ISO 14001, ISO 45001, Fair Tax accreditation, Real Living Wage Employer, 4.8/5 on Feefo.

Millboard runs RIBA approved CPD sessions for both Decking and Cladding. Contact us at CPD@millboard.co.uk or call us at +44 24 7643 9943



Available CPD Material (2)



Design Considerations & Regulations for Rainscreen Cladding

This seminar explores available options for rainscreen cladding and the relevant regulations. Within the options it runs through the key points that specifiers need to consider, including: Sustainability, durability, performance, fire safety, aesthetics, installation and maintenance.

By the end of the CPD you should have a greater understanding of:

- What rainscreen cladding is.
- Conventional materials for rainscreen cladding.
- The applications where rainscreen cladding can be used, taking into consideration important factors.
- Important technical points on fire testing for rainscreen cladding on low-rise buildings.
- How to specify a rainscreen cladding product that meets the standards and will stand the test of time.
- The importance of what's behind the cladding.

Material type: Seminar
RIBA Core Curriculum: **Design, construction and technology**
Legal, regulatory and statutory compliance
Knowledge level: General Awareness



Design Considerations for Decking and its Alternative Uses

This seminar explores available options for decking. Within the options it runs through the key points that specifiers need to consider, including: Health and safety requirements, sustainability, durability, performance, fire safety, aesthetics, installation and maintenance. It also highlights the alternative uses and considerations for outdoor flooring. By the end of the CPD you should have a greater understanding of:

- Conventional materials for decking
- The applications where decking can be used, taking into consideration important factors
- The alternative uses of decking and the design possibilities
- What the choices are for decking currently
- How to specify a decking product that meets the standards and will stand the test of time
- What the best base would be for the decking and what maintenance will be needed after installation

Material type: Seminar
RIBA Core Curriculum: **Design, construction and technology**
Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Wall finishes: external > Wall cladding panels

External works

Landscaping, hard surfaces, pools > Outdoor decking

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*