

# Millboard Company Ltd, The



Castle Court, Bodmin Road, Coventry, CV2 5DB

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

CPD Contact, Tel: +44 (0)24 7643 9943, [cpd@millboard.co.uk](mailto:cpd@millboard.co.uk)

---

## CPD Overview

---

Millboard decking combines the natural beauty of real timber with the high performance of our unique wood-free material. As opposed to wood-plastic composite (WPC) decking which is made through extrusion, Millboard decking 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 decking is crafted using a resin mineral composition (RMC) to withstand demanding outdoor environments. Made from Lastane, the textured top surface creates a resilient, low maintenance layer, designed to resist algae and prevent slipping even in wet conditions.

Beneath the durable top Lastane layer lies a wood-free polymer resin core, reinforced with fibre for extra strength and durability, which means that it won't warp or rot like timber or WPC decking. And because Millboard is made in Britain using innovative techniques, it is also eco-friendly.

Millboard runs RIBA approved CPD sessions. contact us at [CPD@millboard.co.uk](mailto:CPD@millboard.co.uk) or call us at +44 24 7643 9943



---

## Available CPD Material (1)

---



### 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)

External works

**Landscaping, hard surfaces, pools > Outdoor decking**

### RIBA Core Curriculum areas

**Design, construction and technology**

Knowledge level: *General Awareness*