

Mumford & Wood Ltd NBS Source States





Tower Business Park, Kelvedon Road, Tiptree, United Kingdom, CO5 0LX www.mumfordwood.com

Scott Martin-(formeremployee), Tel: +44 (0)1621 818155, sales@mumfordwood.com



CPD Overview

At Mumford & Wood we have 70 years experience creating Britain's finest timber windows and doors for commercial and residential projects.

Using traditional craftsmanship skills and cutting-edge technology, our Timber Windows & Doors are British made, at our own UK factory. This ensures comprehensive quality control at every stage of production, so you can be assured that nothing will leave our factory until we all believe it is perfect.

When you buy windows and doors from us, you know you are investing in a high-performance product that will look good for years to come. By using only sustainable premium grade timber, we offer superior strength, stability and a knot-free finish. This improves security, thermal performance, comfort and acoustics, in addition to some of the longest product guarantees in the industry, all whilst running as a Carbon Neutral Organisation.

We have designed three key product ranges that enable us to manufacture timber windows and doors that suit homes and commercial buildings regardless of their age, size or style. Our comprehensive product ranges often means that we are a favourite amongst architects, planning authorities and preservation societies, with the ability to adapt our products for even the most stringent building requirements.





Available CPD Material (3)



Specifying Sustainable Timber Windowframes: From Root to Recycling

This session will explore the the role of sustainable timber window frames in meeting global emissions reduction goals. We will analyze the most recent UN Emissions Gap Report and explore relevant recommendations. We will cover relevant certifications and regulations including where they are in tension with each other. We will also provide a comparison of materials available for window frames, including plastic, aluminum, and wood. We will finish with an overview of the root to recycling methodology, and the benefits of these sustainable practices for clients and the general public.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

NLU-Growing Our Low-Carbon Economy



This CPD article is based on an original presentation created by Iain McIllwee and David Hopkins for the Timber Industry Accord Manifesto. It looks at the value of timber in achieving a sustainable solution to a low-carbon economy via jobs, vocational training, manufacturing and competitiveness. It will help you to learn about the following topics:

- Learn about expanding the use of wood based products to grow a low-carbon economy
- Learn about wood based products as a source of sustainable jobs and growth, including vocational training, rewarding low-energy manufacturing and keeping costs competitive
- Learn about the vital role of wood based products in zero carbon solutions for building new homes, the need for clearer regulation and enforcement and considering the full carbon impact of building projects
- Learn about wood based products as the natural choice for health and wellbeing
- Learn about reward management and the expansion of woodlands
- Learn about drivers for the understanding of the important role that forests play in society

Material type: Article

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

Essential CPD information for the construction industry





NLU-Factory Tour on Sourcing FSC Certified Timber and the Manufacturing Process for Engineered Timber Products

The Tour starts in the timber zone where the selection process is explained, the sourcing of FSC certified timber and the environs in which it grows

- Manufacturing processes are identified as the engineered timber progresses through the many actions to finishing and final assembly
- Introduction to new plant which relies on efficient software planning and reduced manual processes that are geared toward Lean Manufacturing Principles
- The delivery of a Total Quality Management philosophy that is focused on customer needs
- Tours are booked by 'phone, email and at www.mumfordwood.com

- Tours take place at the company's HQ in Tiptree,

Material type: Factory Visit

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Windows > Wood windows Windows > Composite materials windows Doors: general > Side-hung doors - wood Doors: general > Sliding and folding doors

RIBA Core Curriculum areas

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

Sustainable architecture

Knowledge level: General Awareness