

Hunter Douglas Architectural



Suite 2, Newton House, Northampton Science Park, Kings Park Road, Northampton, United Kingdom, NN3 6LG

www.hunterdouglas.co.uk

David Harris, Tel: , cpd@hunterdouglas.co.uk

CPD Overview

Hunter Douglas ceilings, walls and sun control systems meet the highest standards for commercial, leisure, residential and transport applications. For more than 40 years, the company has helped create buildings that are comfortable, healthy and productive. Suspended ceiling systems: For contract and commercial applications, including aluminium ceilings with high recycled content, solid and laminated wood ceiling systems, HeartFelt acoustic ceilings and wall systems, together with external ceiling systems. Sun control: The sun control solutions enable daylighting and solar heat gain management with a range of sustainable solutions including sun louvres that integrate sun control systems into the building architecture. Façade systems: Ventilated cladding



Available CPD Material (1)



Multiple formats

Why Wood? Advantages of Timber Ceilings

In our new RIBA-approved CPD presentation, entitled 'Advantages of Timber Ceilings', we explore the design options including many project images and case studies.

Within our presentation there are a variety of samples to enable the audience to get a 'hands on' approach to the different wood systems available. We also include how our products with a long-life cycle have a positive impact on the environment, as well as being sustainably sourced.

Wood ceilings and walls introduce a beautiful and organic element that fits in applications from commercial ceilings to leisure centres and more. Our wood systems provide extensive design freedom for interior and exterior functionalities. Hunter Douglas is a market leader in ceiling systems and are well placed to give a technical overview on wood solutions.

Hopefully, this presentation will be of sufficient interest to include in your current or future CPD programme.

Material type:

Online Learning, Seminar

RIBA Core Curriculum:

Design, construction and technology

Knowledge level:

General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Roofs, including beams > Roof beams and trusses - timber

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*