

MEDITE



Cotton Lake House, Anchor Boulevard, Crossways Business Park, Dartford, United Kingdom, DA2 6QH www.mdfosb.com Sarah Langridge, Tel: +44 (0)1322 424900, Sarah.Langridge@mdfosb.com

CPD Overview

MEDITE SMARTPLY is the market leading manufacturer of sustainable MDF & OSB timber panels. As a Coillte Group company, their products are manufactured in Ireland using raw materials from their own managed forests, guaranteeing consistency of supply and minimal carbon footprint in transport of these materials and onward supply chain.

MEDITE MDF Panels

From MEDITE's production and research plant in Clonmel, Ireland, they supply a wide range of MDF (medium density fibreboard) products to meet the diverse needs of users, specifiers, and designers across Europe and beyond. Their extensive range includes ten different families of MDF products and many variants, with over 400 possible specifications from a production capacity of some 410,000 m3.

Through consistent commitment to research, development, and ongoing investment in technology, they've have established MEDITE as the leading brand in the MDF market by introducing a wide variety of quality products and customer led innovations. Their technological innovations have led the greater market to advances in areas such as finish quality, moisture resistance, flame retardancy and many more MDF attributes.

SMARTPLY OSB Panels

SMARTPLY Oriented Strand Board (OSB) is the versatile, cost effective alternative to plywood. It is manufactured by compressing precisely engineered strands of woods with exterior resins at high temperature to create an incredibly strong and versatile panel. SMARTPLY is made from sustainably sourced, fast-growing timber. The highly engineered OSB panels are perfect for offsite and timber frame applications.

They produce two grades of SMARTPLY: MAX and ULTIMA. Each is made with a specific resin, has no structural defects such as knotholes and core voids and is simple to work with. It cuts easily, will not delaminate, and can be bored, routed and planed with consistent results. Panels can be nailed 10mm from the edge without spilling or breaking out - critical to structural applications.

SMARTPLY OSB structural panels meet the criteria of today's demanding construction standards. Manufactured to European Standard EN300, they satisfy BS5268 Part 2 (Structural uses of Timber - Code of practice for permissible stress design, materials, and workmanship)





Available CPD Material (3)

SMARTPLY T	Specifying Airtight OSB for Passive House and Low Energy Buildings
Specifying Airtight OSB for Passive House & Low Energy Buildings Presented by: MEDITE SHARTPLY	 This seminar looks at the standards required for Passive House and Low Energy Construction. It will help you to understand the following topics: Understand how airtightness is achieved in construction Understand airtight product availability Understand the requirements for airtight certified OSB Understand how vapour control in timber frame buildings is achieved
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Knowledge level:	General Awareness



Extremely Durable MDF



This CPD aims to provide a greater understanding of EXTREMELY DURBALE MDF and the acytelation process. It will dive into how EXTREMELY DURBALE MDF is made via acytelation, its performance and sustainability benefits, as well as how the cost and test results compare to alternative materials. This CPD will also provide examples of how EXTREMELY DURBALE MDF is being used to great effect in the industry today.

This CPD aims to explore:

- 1. What Is Wood Modification Via Acetylation Method?
- 2. What Are The Sustainability Benefits Of EXTREMELY DURBALE MDF?
- 3. Testing For EXTREMELY DURBALE MDF.
- 4. Performance, Processing And Costs Of EXTREMELY DURBALE MDF.
- 5. What Are The Advantages And Disadvantages Of EXTREMELY DURBALE MDF?

By the end of this CPD dlelegates should have an:

- 1. Understanding what wood modification via acetylation is.
- 2. Understanding the sustainability benefits of EXTREMELY DURBALE MDF.
- Understanding the testing performance of EXTREMELY DURBALE MDF.
- 4. Understanding how EXTREME MDF can be processed and the long term cost benefits.

5. Understanding of the advantages and disadvantages of EXTREMELY DURBALE MDF compared to alternative options.

Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	Oriented Strand Board (OSB): The Versatile Timber Panel

22.	Oriented Strand Board (OSB) is a moisture resistant, structural timber board which can be used in various applications. This CPD will focus on how it is made, grades of OSB, the sustainable benefits of using OSB and explain flame retardance and its benefits. It will also cover the uses and benefits of specialist OSB boards for applications such as drylining and flame retardant panels.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure Roofs, including beams > Roof decking - prefabricated timber

Finishes Finishes > Wood and wood-based panels Roof finishes > Roof finish underlays and insulation

General products Sections, including tapes > Structural timber Rigid sheets, boards > Wood fibre boards etc Rigid sheets, boards > Wood particle boards Rigid sheets, boards > Plywood, blockboard, laminboard

Special activities, requirements Green applications, resources; sustainability > Water recycling Green applications, resources; sustainability > Renewable energy systems Green applications, resources; sustainability > Energy management systems Green applications, resources; sustainability > Natural insulation products

RIBA Core Curriculum areas

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

Sustainable architecture Knowledge level: General Awareness