

Marley Ltd Source Partner



Lichfield Road, Branston, Burton on Trent, United Kingdom, DE14 3HD www.marley.co.uk

Enquiry Management Team, Tel: +44 (0)1283 722588, info@marley.co.uk

CPD Overview

Marley is at the forefront of the roofing industry in the UK, with nearly 100 years of roofing expertise and heritage. But that's not all. We offer flexible, efficient service that saves our customers time and money on their projects. We offer the most comprehensive pitched roofing system on the market. Product offering includes concrete and clay roof tiles, roof fittings, timber battens, roof-integrated solar panels and roofing accessories. This complete roof solution offers an effective roofing system, which is designed and tested to work together – all supported by a 15-year roof system warranty.

We also now offer a stunning range of Fibre Cement Boards (Weatherboard) used for external cladding.

All our products are supported by a wide range of easily accessible technical services and expert support for customers from all areas of the construction industry. So whatever you need, we're confident that we can provide the right solution. Our online portal makes it quick and easy to get in touch with us! marley.co.uk





Available CPD Material (15)



NLU-The Fibre Cement Building Envelope

This seminar:

- Introduces fibre cement as a building material including types and forms.
- Covers the features of fibre cement that provide a range of benefits to designers and specifiers.
- Provides information on the use of fibre cement on both the roof and the facade.
- Details how fibre cement roofing and cladding products can help achieve higher Green Guide rating to comply with the Code for Sustainable Homes and BREEAM.
- Covers how fibre cement rainscreen cladding systems can improve the thermal, acoustic and weather-resisting performance of old and new buildings through a range of sectors.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness



Timber Decking: Maximising Your Space the Sustainable Way

This seminar looks at timber decking as a sustainable means of creating usable outside space. It will help you to understand the following topics:

- The reasons for using timber decking
- The types of timber and other decking available
- That timber decking is a viable inclusive solution for disabled users
- The legislation and standards that affect the design and specification of timber decking

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture





Design and Specification of Western Red Cedar Shingles

This seminar provides an overview of shingles and shakes for architects and specifiers. It will help you to understand the following topics:

- The difference between shingles and shakes
- Their benefits and features, performance and range of applications
- Their sustainability and environmental credentials
- The standards and grading rules that apply when specifying shingles and shakes
- Fundamentals of detailing, installation and workmanship

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness



Playing by the Scottish Regulations

This is a CPD covering planning and building regulations as applicable in Scotland and places emphasis on sustainability, renewable energy and achieving targets for carbon neutrality.

This seminar aims to cover:

- What we are trying to achieve with small element roofing
- How the performance requirement of technical handbooks influence various aspects of design
- What legislation and standards apply.

By the end of this CPD delegates should know:

- 1. How the Building Regulations and Technical Documents affect domestic and non-domestic roofing.
- 2. How roofing products are influenced by British Standards and other legislation.
- 3. How roofing systems can help meet the regulations and guidance and the pitfalls to avoid.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Marley Ltd Page 3 of 8 Generated on 18/05/2024





Sustainability and Solar PV: Pitched Roofing Specification

This seminar provides an overview of solar panels and the benefits of specification for roofing projects. It will help you to understand the following topics:

- The difference between solar panel systems for roofing applications
- The features, benefits and performance of solar panel systems
- The sustainability benefits of solar panels
- Specification of solar panels and the ease of adding to projects
- Fundamentals of detailing, installation and workmanship

This CPD can be delivered to you live and remotely

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

NLU- Rainscreen Facades: Principles and Design



This presentation introduces the rainscreen concept, explains its principles and benefits, going on to identify some of the materials appropriate for use, design and fixing options and finally, to show some examples of rainscreen in application. It will help you to understand the following topics:

- Understand and explain what rainscreen cladding is and what it does
- Understand what material types can be used
- Understand design, support and fixing options available
- Understand the benefits of the system
- Understand other relevant details and design and layout factors
- Understand rainscreen cladding in use

Material type: Seminar

NLU-Developments in Pitched Roofing Design and Application With Concrete Tiles



This seminar serves as a reminder about the basic design requirements for a pitched roof, relates design to functional requirements for the selection of products, introduces relevant regulations and standards that control selection, and provides an update on innovations in roofing.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Essential CPD information for the construction industry







After attending this seminar you will:

- Be able to specify/design fibre cement profiled sheeting
- Understand the construction
- Be aware of the safe working practices
- Have knowledge of the relevant standards

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

NLU-Sustainable Pitched Roofing - A Manufacturer's Perspective



This seminar presents the issues surrounding sustainable roofing materials and enables the architect to make a selective choice based on methods to assess these sustainable materials.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

NLU-The Principles and Design of Rainscreen Cladding



This seminar will provide:

- An understanding of the principles of rainscreen cladding
- Information of types cladding materials used
- Information of types framing systems used

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Marley Ltd Page 5 of 8 Generated on 18/05/2024

Essential CPD information for the construction industry







Covers how the Building Regulations affect roof designs

- Introduces relevant regulations and standards and how products are influenced by British Standards and other legislation
- Provides information on how roofing products can help achieve higher Green guide ratings to comply with The Code for Sustainable Homes and BREEAM
- Details key ways in which roofing systems can help meet all the regulations and guidance and the pitfalls to avoid

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Sustainable architecture

Knowledge level: General Awareness

NLU-Specifying Fibre Cement Profiled Sheeting



This seminar covers design considerations and performance properties for a range of applications for fibre cement. It will help you to understand the following topics:

- Understand the benefits of fibre cement and how it performs in relation to alternatives
- Understand the benefits of profiled sheeting in relation to design and planning
- Understand the range of optional accessories and their installation
- Understand health and safety issues related to the use of profiled sheeting

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Mowledge 1676. General 7 Waterless

NLU-The Roof and Our Environment



Presents roofing product sustainability and how, in use, products and systems can contribute to sustainability

- Covers sustainability practices in manufacture and operations and how they are part of the sustainability story of roofing products
- Provides information on how roofing products can help achieve higher Green guide ratings to comply with The Code for Sustainable Homes and BREEAM
- Shows how the roof can become an active platform for forms of renewable energy, water conservation, pollution and temperature control

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Sustainable architecture





Playing by the Scottish Regulations for Roofing_no longer used

This seminar aims to cover:

Multiple formats - What we are trying to achieve with small element roofing

- How the performance requirement of technical handbooks influence various aspects of design

- What Ecohomes and BREEAM are and how they fit into the picture

- What other legislation and standards apply

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Sustainable architecture

Knowledge level: General Awareness

PH

Multiple formats

Playing by the Regulations: Roof Security

This seminar provides an overview of the key factors affecting roof integrity and will help you learn about and understand the following topics:

- NHBC statistics on the design and construction of roofing

- The key factors in British Standard BS 5534 that affect roof design and construction

- Other applicable guidance and legislation

- Examples of poor practice and review the ramifications

- The knowledge required to select the right products and systems

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Marley Ltd Page 7 of 8 Generated on 18/05/2024

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Roof finishes > Sheet roof claddings Roof finishes > Roof trims and accessories

Wall finishes: external > Wall cladding panels

Roof finishes > Overlap roof tiles

Roof finishes > Roof vents

External works

Landscaping, hard surfaces, pools > Outdoor decking

General products

Overlap sheets and tiles > Overlap tiles, slates and shingles

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: General Awareness

Sustainable architecture

Knowledge level: General Awareness

Legal, regulatory and statutory compliance