

Marvin Architectural



Canal House, Catherine Wheel Road, Brentford, Middlesex, TW8 8BD
www.marvin-architectural.co.uk
Ann Mooney, Tel: +35 (3) 45401000, a.mooney@marvin-architectural.com
Jamie Hackett, Tel: + () 0208 569 8222, J.hackett@marvinuk.com

CPD Overview

Marvin Architectural was established in 1995 to design, supply and install custom made wood and alu/wood windows and doors to one-off new-build and replacement projects. Marvin homes are designed around their windows and the role they play in defining the authenticity, harmony and enhancement of the architectural elements of the building.



Available CPD Material (3)



Managing Sound Transmission

This seminar looks at the importance of sound resistant windows. It will help you to understand and explain the following topics:

- Understand the need and desire for sound resistant products in homes and businesses
- Understand concepts of sound and testing protocols created to measure sound transmission including Transmission Loss (TL), Sound Transmission Class (STC), Outdoor-Indoor Transmission Class (OITC) and Noise Criteria (NC) level
- Explain how different building materials affect sound transmission
- Understand the rating of windows and key aspects to creating better sound resistance using the correct window to fit the needs of your customer
- Understand specifications you can make to improve STC ratings and the importance of correct installation

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness



CE Certification and how it Supersedes Existing Testing Procedures when Specifying Windows and Doors

This seminar aims to cover the:

- Importance of specifying CE certified products
- Three compulsory tests for CE certification of window and door elements
- Benefits of the CE mark in offering a level playing field and breaking down trade barriers
- Whole supply chain being responsible for compliance

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**
Legal, regulatory and statutory compliance

Knowledge level: General Awareness



Composite Materials and Pultruded Fibreglass/GRP in the Window and Door Industry

This seminar aims to give architects an understanding of how composite materials can be designed to produce specific attributes directly suitable to their applications and the benefits of using these materials. It will help architects to specify composite materials/products (e.g. fibreglass) with confidence for future projects.

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Doors: general > Side-hung doors - wood

Windows > Composite materials windows

Windows > Wood windows

Doors: general > Side-hung doors - composite

Doors: general > Sliding and folding doors

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*