

Internorm Windows UK Ltd NUSC Patrior





Internorm Windows UK Ltd, Unit D Colindale Business Park, 2-10 Carlisle Road, London, United Kingdom, NW9 0HN www.internorm.co.uk

Regina Tumbridge-Harringer, Tel: + (0)20 8205 9991, office@internorm.co.uk

CPD Overview

Internorm products stand for highest quality and individual solutions for self-builds, extensions, as well as renovation and large commercial projects. We are proud to be Europe's leading, award-winning window brand.

Internorm's pioneering spirit and passion from the early years is as strong today as it was on the very first day 90 years ago. The company produced Austria's first uPVC window as early as 1966 and since then has evolved and developed many new and innovative technical solutions and designs - always with one goal in mind: to make every home smarter, more energy-efficient and secure.

Today, Internorm designs and manufacturers all Timber-Aluminium, uPVC-Aluminium and uPVC windows, lift & slide doors, French doors (including integrated Juliet Balcony!), as well as entrance doors at its three state-of-the-art facilities in Austria. All its facilities and production methods have been focused on sustainability for many years. Internorm windows and doors are suitable for low energy, Passivhaus and modular projects, and will enhance any architectural style, from contemporary to traditional.

To get further information, to get access to our Internorm Connect Portal (technical information and dwg files) and link to BIM Object, visit following websites:

Domestic: uk.internorm.com

Large Residential/Commercial: commercial.internorm.com

CPDs - Please contact office@internorm.co.uk to arrange your Internorm RIBA approved CPD.





Available CPD Material (4)



Windows and Doors for Passive House

Detailed introduction to high performance windows and doors for Passivhaus buildings, including Passivhaus criteria, thermal performance and comfort, heat loss, thermal bridging, air tightness, fitting, avoiding overheating, solar shading, certification, product information and case studies.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Legal, regulatory and statutory compliance

Sustainable architecture

Knowledge level: General Awareness

Glazing for the Future



This CPD covers how glazing has been developed from the beginning of glass manufacture to the modern day. It looks at the increasing demand for more glass in our buildings and expectations of higher insulation and noise reduction standards to enable a comfortable living environment. It also covers effective solutions to enable the designer to meet efficiency standards and utilise increased glass areas. It will help you to understand the following topics:

- Understand the history of glazing and modern developments
- Understand the importance of glazing
- Understand the effects of solar gain in glazing
- Understand noise reduction in glazing
- Understand Passive House design principles and glass as an energy source
- Understand innovations and case studies in this field

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

NLU-Windows and Doors for Passive House



This seminar covers the following:

Why? - Why are we changing the methods in which we construct buildings now?

What? - What is a passive house and what can we do?

How? - New technologies, Air tightness, Thermal Performance.

Where? - Where can you go for solutions?

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness



Essential CPD information for the construction industry



NLU-My Window into the Future



This seminar looks at the advances made in new window technologies. It will help you to specify the right window for the right job and to understand the following topics:

- Understand the history of window development and current performance requirements
- Understand which materials can be used when specifying windows and the advantages and disadvantages of using metal, timber, UPVC and composite materials
- Understand the importance of glass and the development from single to multiple pane glazing systems
- Understand the new technologies available to enhance insulation, thermal performance, solar shading

and ventilation

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Windows > Composite materials windows

Windows > Plastics windows

Doors: general > Side-hung doors - composite

RIBA Core Curriculum areas

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Sustainable architecture

Knowledge level: General Awareness

Design, construction and technology

Knowledge level: General Awareness