

Polyroof Products Ltd NBS Source Partner

Furness House, Castle Park Industrial Estate, Flint, United Kingdom, CH6 5XA www.polyroof.co.uk

Cpd Contact, Tel: +44 (0)1352 735135, cpd@polyroof.co.uk Ruth Evans, Tel: +44 (0)1352 736 362, ruth.evans@polyroof.co.uk



CPD Overview

A family run business since 1984, delivering the highest quality products and services is at the heart of everything we do at Polyroof. No matter the size or location of a project, we strive to exceed our clients' expectations at each opportunity.

We understand that our clients are often tasked with many responsibilities during a construction or refurbishment project. This is why we strive to take on board as many of the challenges and issues associated with the flat roof that we can, freeing up our clients' time so they can focus their efforts where they are needed most.

Polyroof's highly experienced Technical Team produce some of the most comprehensive and bespoke specifications in the industry. No matter what challenges are presented by your roofing project, we will be able to tailor a solution to ensure all your needs are met in the most efficient way.





Available CPD Material (4)

Fire Safety: An Introductory Guide to Flat Roofing - Protecting Structures and Lives



This CPD delves into the various causes of roof fires, alongside understanding the inherent risks associated with the installation of commonly used flat roofing systems. It is tailored for architects, specifiers, and stakeholders engaged in the build or refurbishment or management of flat roofs, with a primary emphasis on fire safety considerations. Delegates will be equipped with essential knowledge and strategies for mitigating the risk of fire in flat roofing systems.

By the end of this presentation, you should:

- Understand the Regulatory Landscape and The Building Safety Act, ensuring compliance and safety in roofing projects.
- Gain insights into the workings of BS EN 13501-5 Test 4 and the significance of BroofT4 certification when evaluating roofing materials' fire performance.
- Understand the pivotal role of third-party accreditation in ensuring quality, reliability, and compliance within the roofing industry.
- Discover the benefits of collaborative engagement with manufacturers to optimize the specification process, ensuring seamless project execution.

Material type: Seminar

RIBA Core Curriculum: Health, safety and wellbeing

Legal, regulatory and statutory compliance

Knowledge level: General Awareness





This seminar is relevant to any specifier or stakeholder involved in the refurbishment of flat roofs. The content is designed to encourage a holistic decision making process to minimise the risk to the specifier and their clients. It will help you to understand the following topics:

- The causes of flat roof failures
- How to identify defects and take a proactive approach to remedying them
- How proper design is essential to achieve the expected roof lifespan
- How to determine the factors that influence a best-fit roofing solution
- Safety considerations, the steps to take to minimise risks and liability for you and your client and your duty of care when involved in flat roof projects
- How to analyse beyond budget figures to determine a true cost of a roofing solution
- How to work with a manufacturer to reduce risk to you and your client

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Health, safety and wellbeing

Knowledge level: General Awareness

Essential CPD information for the construction industry







The seminar introduces three different common types of liquid applied system, while comparing their individual characteristics and performance.

- The seminar covers roof design and the relevant regulations that apply to liquid systems.
- The systems are then appraised through completed case studies to highlight how and when liquid systems should be used.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Liquid Solutions for Flat Roofs



The seminar looks at the place of liquid applied roofing finishes in the panoply of flat roofing finishes, and in particular at three different types of polymer systems: resilient and flexible polyesters and polyurethanes.

It discusses their various physical properties and the requirements of all roofing finishes

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Polyroof Products Ltd Page 3 of 4 Generated on 18/05/2024

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Roof finishes > Roofing membranes

Roof finishes > Roof trims and accessories

Roof finishes > Roofing contractors

Roof finishes > Roof garden systems

Special activities, requirements

Green applications, resources; sustainability > Flat roofing membranes

Restoration, renovation, replacement etc. > Restoration, renovation, replacement etc.

RIBA Core Curriculum areas

Health, safety and wellbeing

Knowledge level: General Awareness

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Design, construction and technology

Knowledge level: General Awareness