

Radmat Building Products Ltd | Salt |





Holland House, Valley Way, Rockingham Road, Market Harborough, LE16 7PS

Grenville Kitteridge, Tel: +44 (0)1858 410372, techenquiries@radmat.com

CPD Overview



Available CPD Material (4)



Inverted Roofing: a guide to design & specification

Inverted roofing is making a comeback as more outdoor recreational space is required by buildings occupants; including roof terraces, balconies, podiums and green roofs

- This seminar helps architects understand flat roof construction before focusing on inverted roofing
- This seminar demonstrates how to design a zero falls roof that complies with building regulations This seminar demonstrates the features, benefits and limitations of inverted roof construction,
- This seminar covers the materials used to construct an inverted roof and the key design considerations, including detailing
- This seminar covers the relevant regulations and codes of practice
- This seminar helps the architect evaluate the suitability of product & specifications for inverted roof applications

Material type: Online Learning

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness Essential CPD information for the construction industry





Green & Blue Roofing: A Guide to Design and Specification

A guide to Blue Roofs in combination with Green Roofs - as well as the different types of Green Roof. The reasons for linking both green and blue is this that green roofs are one of the most common specifications for a Blue Roof finish, plus they both address key environmental aspects of responsible building design. By the end of the CPD you should have a greater understanding of:

- Why Green Roofs are needed in building design
- Why Blue Roofs are needed in building design
- How both systems can work together
- How regulations and codes of practice drive specification and design and how to meet regulations
- The maintenance required and the implications on the life of the systems

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness



Inverted Roofing: A Guide to Design and Specification

A guide to inverted roofing that looks at different flat roof constructions, the features and benefits of these systems, the critical areas of design and why they are required, meeting codes and regulations that drive the design and specification, the issues surrounding sustainability, meeting access requirements and the ongoing maintenance and life of the system.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Flat Roof Waterproofing - Modified Bituminous Hot Melt Waterproofing



This seminar looks at the criteria the specifier must consider to obtain a basic understanding of flat roof concepts, covering design, codes and regulations, condensation risk, forms of construction, buried waterproofing and project management.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Substructure

Floor beds, ground floors, basements > Proofing services

Finishes

Roof finishes > Roofing membranes Roof finishes > Roof garden systems

Special activities, requirements

Green applications, resources; sustainability > Flat roofing membranes

RIBA Core Curriculum areas

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

Sustainable architecture

Knowledge level: General Awareness

Legal, regulatory and statutory compliance

Knowledge level: General Awareness