

# Garland UK Source Partner

The Garland Company UK Ltd, Second Way Centre, Second Way, Avonmouth, BS11 8DF www.garlandukltd.co.uk Cpd Info, Tel: +44 (0)1174 401050, info@garlandukltd.co.uk



## **CPD Overview**

Garland UK provide high-performance waterproofing systems for commercial, residential, industrial and public sector assets.

Working in partnership with Architects, Surveyors and Commercial Landlords, we deliver robust, proactive & long-term waterproofing solutions for all roofing assets.

For 20 years, our dedicated Technical Managers have developed partnerships with over 4,500 schools, NHS trusts, councils and private companies across the UK, as a single point of contact to each customer.





## **Available CPD Material (5)**



Multiple formats

### Standing Seam Metal Roof Systems: Design Considerations & Specification.

This CPD gives a masterclass in metal standing seam systems, sharing insights for specifiers to maximise roof design opportunities and ensure the right system is utilised for the right application. You will be provided clear guidance on the challenges and capabilities of standing seam design and how to overcome them, including fire safety, acoustic and thermal performance, structural load and sustainable design.

By the end of this CPD, delegates should have an understanding of:

- An introduction to the typical metal roofing options available on the market.
- A detailed look into traditional standing seam roofing and modern standing seam systems.
- Standing seam opportunities, including green roofs and solar PV.
- The challenges, design considerations and capabilities of standing seam systems.
- The significant sustainability benefits that can be achieved.

Material type: RIBA Core Curriculum: Knowledge level:	Online Learning, Seminar Design, construction and technology General Awareness
Multiple formats	Cutting Carbon Through Sustainable Roofing Design The Cutting Carbon through Sustainable Roofing Design CPD explores carbon emissions during the entire lifecycle of your building project, from construction through to operational use, and provides clear guidance on how sustainable roofing design can play a pivotal role in reducing emissions and support your key environmental initiatives.
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Knowledge level:	General Awareness



roof defects on real-life roofing existing roof structures and the	ce on identifying and avoiding common design, application, and aesthetic
	n for the right specification y and assess on and aesthetic roof defects
Material type: Online Learning, Seminar	
RIBA Core Curriculum: Design, construction and technol	blogy
Knowledge level: General Awareness	
Minimising Fire Risks within Fla	t Roof Construction and Safe2Torch
particular, it addresses hot work discuss how these risks can be application methods. The prese the Hackitt report following the 0 understanding of: - The risks associated with hot v - Your responsibilities and dutie - How to identify risks associate - The importance and message	
Material type: Seminar	
RIBA Core Curriculum: Design, construction and technol Health, safety and wellbeing	blogy
Knowledge level: Microlearning	
- Learn about the benefits of us	
	rproofing can offer solutions to problems you may not of thought possible
RIBA Core Curriculum: Design, construction and technol	bloav
Knowledge level: General Awareness	

RIBA.CO

### Classifications

## Subject/Product Areas (CI/SfB)

Structure Roofs, including beams > Roof forms

Finishes Roof finishes > Sheet roof claddings Roof finishes > Roofing membranes Roof finishes > Roof finish underlays and insulation Roof finishes > Roof joint sealants, strips and repair media Finishes > Wall and floor, ceiling, roof coatings

#### **RIBA Core Curriculum areas**

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

Sustainable architecture Knowledge level: *General Awareness* 

Health, safety and wellbeing

Knowledge level: Microlearning