

Summary

The seminar covers the use of replacement pre-formed GRP flashings components at the valleys, abutments and verges of slated and tiles pitched roofs.

It specifically addresses:

- Environmentally friendly alternatives to lead.
- The performance characteristics of GRP and the development of machine-made, pre-formed modern applications for the material.
- A comparison of conventional materials and methods for detailing.
- Examples of good and bad solutions to detail requirements.
- An overview of mortar-free 'Dry-Fix' applications and their benefit to reduce labour time and costs.

Designed to suit

Architects, Specifiers and House Builders who are interested in modern, quickly installed weatherproofing components which have no residual scrap value. • Design and building it: Design, construction, technology and engineering.

• Climate: Sustainable architecture.

Aims

- To focus on peripheral detailing in pitched roofing applications
- To identify the environmental, health and theft implications associated with some conventional materials.
- To identify applications appropriate to contemporary lead-free roof construction.
- To demonstrate the use of GRP in a number of different scenarios.
- To compliment and develop a better appreciation of flashing detailing.

Outcomes

- Understand the environmental, health and practical benefits of using GRP components.
- Understand the advantages of 'Dry-Fix' roof detailing.
- Appreciate the range of solutions available to the specifier.

For more information please contact us; T: 01327 701900 E: marketing@hambleside-danelaw.co.uk



Danelaw_FlashingCPDFlyer_Jan23







