



CPD SEMINAR; GRP ROOFING SYSTEMS AND HOW THEY DIFFER

Summary

This seminar covers the use of GRP as a roof waterproofing membrane and specifically addresses;

- The development, composition and common uses of GRP in the roofing industry
- A comparison between 'wet lay' GRP roof coverings and component based factory manufactured systems
- Uses of GRP roofing in lieu of metal and other sheet products
- Innovative specifications and applications

Dealing with environmental matters, Health and Safety issues and assessing specific case studies, we review robust specification and design practices using GRP roof coverings.

Designed to suit

Architects and specifiers who are interested in understanding the strengths and weaknesses of modern GRP flat roofing systems for residential, commercial, public sector and heritage applications.

RIBA, Core Curriculum

Designing and building it: Design, construction, technology and engineering - general awareness.

For more information please contact us;
T: 01327 701900
E: cpd.seminars@hambleside-danelaw

Hambleside Danelaw
Building Products 

Aims

- Gain an appreciation of the differences between 'wet lay' and component based GRP waterproofing systems
- Understand the potential uses of GRP as a 'flat' or low-pitched roof covering
- Understand the variety of applications possible with GRP waterproofing
- Appreciate the benefits of GRP versus other products when considering design alternatives

Outcomes

- To argue the reasons for detailed specification
- To clarify the significance of a meaningful manufacturer's product guarantee
- To emphasise the role of thorough product installation training
- To broaden the attendee's knowledge base of roofing systems in different situations

What they said

“ Loved the case studies, great product!
I would specify this - London ”

“ Concise, fast paced and well presented
- Bristol ”

“ You made a potentially boring subject fun and
interesting - Cambridge ”

