

Kalzip specialises in the international manufacture and supply of standing seam roofing and wall cladding systems for building envelopes.



Systems are precision engineered, carry BBA approval and are fully compliant with legislation and standards.



Standing Seam – 21st Century Design

Seminar details

Learning aims

- The seminar addresses the most common issues surrounding the future direction of standing seam roofing design
- The key objective is to provide guidance on what the industry can offer to address these issues, assisting the design team in their specification.
- It considers regulations, standards and innovations that have an impact on the technical, service and aesthetic performance of the roofing structure
- It will enable specifiers to make more informed decisions about their roofing specification, by understanding the correct application of standing seam roofing products and systems

Content

- The seminar considers the technical implications looking at the impact of changes in Building Regulations and legislation, performance criteria and sustainable construction
- It addresses future design opportunities demonstrating state-of-the-art technology and latest innovations to the market
- An overview of related component design covers technical detailing, product application and construction techniques



Duration

45 minutes plus questions and answers.

The seminar deliberately provokes open discussion and audience participation, adding a more bespoke element to the core syllabus of the content.

Also available

Product literature Standard and typical details (CD) Technical information sheets Websites NBS specifications

- South East

- South West

West Midlands

- Southern

- Wales

- Wessex

- Yorkshire

Areas covered

- East Midlands
- Eastern
- London
- North West
- Northern
- Northern Ireland
- Scotland

Contact details

Gill Webster

೧১ភPlus

Kalzip Ltd Haydock Lane Haydock St Helens Merseyside WA11 9TY

T +44 (0)1942 295500 F +44 (0)1942 295508 E cpd@kalzip.com www.kalzip.com

