

# Recticel Insulation Source

FEEL GOOD INSIDE

Enterprise Way, Meir Park, Stoke-on-Trent, United Kingdom, ST3 7UN www.recticelinsulation.com Technical Services, Tel: +44 (0)1782 590470, technicalservices@recticel.com

## **CPD Overview**

Recticel Insulation manufactures quality, high performance rigid polyisocyanurate (PIR) foam boards. Through their Eurothane, Eurowall and Powerdeck ranges, they offer whole building solutions for new build, extension and refurbishment projects. Their products are backed up by a high level of technical service, including BBA Competency Scheme-assessed U-value calculations and RIBA-assessed CPD material, advising customers how to achieve the best results with the company's products and improve the thermal comfort of their buildings.



# **Available CPD Material (6)**



U-value Calculations and Condensation Risk

The fundamentals of heat transfer, insulation, U-value calculations and condensation risk. How to design and specify insulation and understand typical construction to achieve intended performance.

Multiple formats

- Overview of heat transfer and insulation performance

- Thermal performance of materials and calculation of R-values and U-values
- How and why condensation occurs
- Placement of vapour control layers and breather membranes to achieve best performance

Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness



	approvals. By the end of the CPD you should have a greater understanding of: - The evolution of cavity wall construction. - Thermal conductivity values. Typical installation solutions
	- Typical installation solutions. - Relevant regulations and approvals. - Design considerations.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology

Specifying Rigid Full Fill Cavity Wall Insulation



Creating thermally efficient buildings is critical. All too often buildings are created and there is a performance gap - the difference between as designed and as built. This presentation looks at the performance gap and why it exists and the impact. It looks at how it can be addressed with a fabric first approach and what the benefits of continuous insulation and calculated construction details are. It also looks at understanding the impact of thermal bridging and improving airtightness.

Material type:	Seminar
RIBA Core Curriculum:	Legal, regulatory and statutory compliance Sustainable architecture
Knowledge level:	General Awareness



### Single Layer Insulation Systems - The Future of Tapered Roofing



The design of flat roofs is critical to prevent water ingress. Tapered insulation is designed to provide the desired thermal performance as well as create a fall. This ensures adequate drainage to prevent ponding of water.

This seminar covers:

- -Understand what tapered insulation is
- -Understand what insulation materials can be used to create a tapered roof system
- -Learn about how to draw a scheme
- -Learn about how on site support can assist
- -Look at design considerations

This presentation looks at the the design and manufacture of single layer tapered roof insulation systems and provides insights in to understanding how to draw a scheme and what on site support can be expected. It also looks at design considerations and relevant regulations and approvals.

Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness



Multiple formats

#### NLU - U-value Calculations and Condensation Risk

The fundamentals of heat transfer, insulation, U-value calculations and condensation risk. How to design and specify insulation and understand typical construction to achieve intended performance.

Overview of heat transfer and insulation performance
 Thermal performance of materials and calculation of R-values and U-values
 How and why condensation occurs
 Placement of vapour control layers and breather membranes to achieve best performance

	Specifying a Flat Roof with PIR Insulation
Knowledge level:	General Awareness
RIBA Core Curriculum:	Design, construction and technology
Material type:	Seminar, Article

	<ul> <li>Choosing PIR insulation boards for different waterproofing.</li> <li>Requirements/products characteristics of flat roof PIR insulation.</li> <li>Fixing methods for different flat roof build ups.</li> <li>Condensation risk in flat roofs.</li> <li>Understanding vapour control layers.</li> <li>The dangers of hybrid roof constr</li> </ul>
Material type:	Article
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness

RIBA.CO

# Classifications

# Subject/Product Areas (CI/SfB)

Structure External walls > Cavity wall insulation Floors, including beams > Floor insulation Roofs, including beams > Roof space insulation

Finishes Roof finishes > Roof finish underlays and insulation

Engineering General engineering services > Mechanical thermal insulation

## **RIBA Core Curriculum areas**

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

Legal, regulatory and statutory compliance Knowledge level: *General Awareness* 

Sustainable architecture Knowledge level: *General Awareness*