



FOAMGLAS

31-35 Kirby Street, London, United Kingdom, EC1N 8TE www.foamglas.co.uk Harry Cameron-Mowat, Tel: +44 (0)20 7492 1731, harry.cameron-mowat@foamglas.co.uk

CPD Overview

FOAMGLAS® is a high-quality thermal insulation to be used throughout the entire internal and external building envelope.

FOAMGLAS® insulation is a light-weight, rigid and durable material, composed of millions of completely sealed glass cells. It offers an exceptional combination of properties such as incombustibility, superior compressive strength, guaranteed water- and vapour tightness and long lasting thermal insulation performance. FOAMGLAS® can be relied upon for any build up requirement.





Available CPD Material (9)

	Cellular Glass - Insulating the Whole Building
	This seminar provides an understanding how cellular glass insulation is manufactured, the features and benefits of an hermetically sealed glass wall cell structure.
	 Sustainability and environmental issues; use of post-consumer waste / abundant natural raw materials. Building physics; how insulation materials react to moisture, fire, point loading, changes in temperature, resistance to attack. Building regulations Part L – Eliminating thermal bridging in foundations and wall / floor junctions. The Compact Roof – Standing Seam and flat roof's Facades Interiors and refurbishment
	 Case studies Below ground – Foundations, Technical support services. Questions
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Legal, regulatory and statutory compliance Sustainable architecture
Knowledge level:	General Awareness
	Building Applications Using Cellular Glass Non-Combustible Insulation
.	This seminar is about the design and specification of cellular glass insulation to reduce fire risk. It will help you to understand the following topics: - Building physics and how cellular glass performs - The material properties of cellular glass - Combustibility and fire load issues for the building envelope - About insulation specification for roofs, facades, internal walls and soffits
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing
Knowledge level:	General Awareness



	 Understanding how cellular glass insulation is manufactured, the features and benefits of an hermetically sealed glass wall cell structure. Sustainability and environmental issues; use of post-consumer waste / abundant natural raw materials. Building physics; how insulation materials react to moisture, fire, point loading, changes in temperature, resistance to attack. What is Thermal Bridging and why it is an issue Solutions to Reducing Thermal Bridging using cellular glass insulation Technical support services
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Knowledge level:	General Awareness
22.	 Cellular Glass Insulation for Load Bearing Conditions Understanding how cellular glass insulation is manufactured, the features and benefits of an hermetically sealed glass wall cell structure. Sustainability and environmental issues; use of post-consumer waste / abundant natural raw materials. Building physics; how insulation materials react to moisture, fire, point loading, changes in temperature, resistance to attack. Code of practice – BS 8102 Design solutions – One material Technical support services
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Knowledge level:	General Awareness
	Cellular Glass Insulation - Insulating Underground Structures This seminar aims to cover: - How cellular glass is manufactured - The features and benefits of a hermetically sealed glass wall cell structure - Sustainability and environmental issues, use of post consumer waste/abundant natural raw materials - Building physics; how insulation materials react to moisture, point loading, changes in temperature, resistance to attack - Thermal bridging
Material type:	Seminar
Material type: RIBA Core Curriculum:	Seminar Design, construction and technology Sustainable architecture



	Cellular Glass Insulation – Metal Roofs and Facades
	This seminar aims to cover:
	 Understanding how cellular glass insulation is manufactured, the features and benefits of an hermetically sealed glass wall cell structure. Sustainability and environmental issues; use of post-consumer waste / abundant natural raw materials. Building physics; how insulation materials react to moisture, fire, point loading, changes in temperature, resistance to attack. Solutions for various roofing substrates and the solution for standing seam roofs Standing seam system solutions Façade design solutions, case study and fire considerations for facades. Technical support services
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	Cellular Glass Insulation: For Floors, Walls and Soffits
22 .	 Understanding how celular glass insulation is manufactured, the features and benefits of an hermetically sealed glass wall structure Sustainability and environmental issues; use of post-consumer waste/abundant natural raw materials Building physics; how insulation materials react to moisture, fire, point loading, changes in temperature, resistance to attack, compressive strength Assessment of different internal humidty rooms, from hot, humid to traditional normal construction Different internal finishes blending with good design internal floor finishes, their asthetics and loading expectations Basement design, applications and resistance to water ingress and flooding
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Knowledge level:	General Awareness
22.	Accessible Roofs for Walkways, Vehicles and Public Places Understanding how cellular glass insulation is manufactured, the features and benefits of an hermetically sealed glass wall cell structure - Sustainability and environmental issues; use of post-consumer waste/abundant natural raw materials - Building physics; how insulation materials react to moisture, fire, point loading, changes in temperature, resistance to attack, compressive strength - Flat roofing standards, comparing data and evaluation of major considerations - Good flat roof design and drainage. tapered insulation design, good water management - Hot and cold application systems, specifications, site support, thermal and condensation calculations
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Knowledge level:	General Awareness



	Cellular Glass Insulation: Reducing Risk by Design
22.	This seminar aims to cover:
	 Understanding how cellular glass insulation is manufactured, the features and benefits of an hermetically sealed glass wall cell structure. Sustainability and environmental issues; use of post-consumer waste / abundant natural raw materials. Building physics; how insulation materials react to moisture, fire, point loading, changes in temperature, resistance to attack. Building regulations Part L – Eliminating thermal bridging in foundations and wall / floor junctions. The Regulatory Reform (Fire Safety) Order 2005. Effective solutions to construction problems – examples of cellular glass insulation to address building physics in "high risk" applications. Technical support services.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing Legal, regulatory and statutory compliance Sustainable architecture
Knowledge level:	General Awareness

Classifications

Subject/Product Areas (CI/SfB)

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

Finishes Wall finishes: internal > Composite wall lining systems Wall finishes: external > External insulation of external walls Roof finishes > Roof finish underlays and 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*

Health, safety and wellbeing

Knowledge level: General Awareness