



East Leake, Loughborough, United Kingdom, LE12 6JU www.british-gypsum.com Callum Lawson, Tel: + () 07718962197, bgmarketing@saint-gobain.com

CPD Overview

British Gypsum is the UK's leading manufacturer of Plasterboard, Plaster and Drylining systems. The range includes partition, wall lining, ceiling, flooring, insulation and fire protection systems which satisfy a wide range of performance criteria in all types of buildings, from houses to recreational buildings and hospitals.



Available CPD Material (4)

	Maintaining system integrity in drywall applications
Multiple formats	What constitutes a drylining system? You will understand system performance characteristics and how they are achieved. The key standards relating to system performance and the difference between 'BS' and 'EN' requirements, how to make sure you can maintain system performance integrity and why this is important. You will also understand why only SpecSure Warranty gives you the support you need.
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	Designing the drylining package to inhibit fire growth
Multiple formats	The fundamentals of fire design when specifying internal lining systems. How to design room interiors to inhibit fire growth. How to protect the structural elements of a building in a fire to prevent structural collapse. How to achieve fire compartmentation when specifying wall, ceiling and floor constructions and finally, what you get with the British Gypsum SpecSure Warranty offer
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
Multiple formats	Introduction to acoustic design and the drylining package This CPD provides an introduction to the principles of building acoustic design. It covers airborne and impact sound insulation, how sound absorbing products can be used to create good quality acoustic spaces, and the various types of products and systems available to provide good acoustic solutions.
Material type:	Online Learning, Seminar
Material type: RIBA Core Curriculum:	Online Learning, Seminar Design, construction and technology

Ceiling Solutions for Improved Acoustic Environments



This seminar will cover:

- Up-to-date regulations, requirements and best practice in sound-absorbing acoustic linings
 Fundamentals of building acoustics measuring, controlling and reducing sound and reverberation
- Sector-specific details covering residential, healthcare, education and office design

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

Classifications

Subject/Product Areas (CI/SfB)

Structure External walls > Cavity wall insulation Structure > Fire protection of structure Internal walls, partitions > Non-relocatable partitions Floors, including beams > Floor insulation Roofs, including beams > Roof space insulation

Finishes Wall finishes: internal > Internal wall coatings Wall finishes: internal > Composite wall lining systems Ceiling finishes > Ceiling boards, panels, tiles

Services Air conditioning, ventilation > Silencers and acoustic treatment

General products Plaster, render > Plasters and renderings Rigid sheets, boards > Building boards

RIBA Core Curriculum areas

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