Brett Martin Daylight Systems

Sandford Close, Alderman's Green Industrial Estate, Coventry, West Midlands, CV2 2QU
www.brettmartin.com
Jacqueline Bew, Tel: +44 (0) 28 9084 9999, cpd@brettmartin.com

CPD Overview

Brett Martin Daylight Systems is part of the global company Brett Martin Ltd, a leading manufacturer of specialist plastic products, plastic sheets, factory engineered rooflight systems and plumbing and drainage systems.

The company manufactures the most comprehensive range of daylighting systems for rooflights and vertical applications: skylights, vaults, domes, panel glazing systems, canopies composite panels and site assembled rooflights. As the only European manufacturer of all the main plastic rooflight materials: GRP, polycarbonate and PVC, Brett Martin Daylight Systems provides impartial advice and the best product to meet every specification.

With over 50 years' industry experience, Brett Martin Daylight Systems has a team of expert technical advisers available to offer support from site survey through to product installation and meeting regulatory compliance with Part L of the Building Regulations.

The company is certified to BS EN ISO 9001 and has achieved BS EN ISO 14001 accreditation.
Available CPD Material (2)

Specifying Rooflights to Meet the Demands of the Next Generation

This seminar aims to help delegates:
- Gain a full appreciation of the benefits of daylight
- Understand why rooflights are a fundamental design consideration for low carbon buildings
- Understand the regulatory issues and industry guidance relevant when specifying rooflights
- Raise awareness of the rooflight design principles to meet project specifications
- Increase awareness of the rooflight choices and options available to satisfy project requirements

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

Polycarbonate: The Natural Choice for Design Flexibility and Freedom

This seminar aims to provide a greater awareness and understanding of polycarbonate sheet materials and how these can satisfy the most stringent demands on structural design and architectural vision whilst meeting legislative requirements and environmental objectives. Offering an informative and illustrative overview, the presentation demonstrates the key material properties and performance characteristics of polycarbonate sheet and discusses its use and potential in today's world of architecture and construction.

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

Classifications

Subject/Product Areas (CI/SfB)

Structure
Rooflights > Rooflights

Finishes
Roof finishes > Roof trims and accessories

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