

Roofglaze Rooflights Ltd Source Partner

Roofglaze Ltd, 11 Howard Road, Eaton Socon, St. Neots, PE19 8ET www.roofglaze.co.uk

Beth Crozier, Tel: +44 (0) 1480 474 797, markpardoe@roofglaze.co.uk



CPD Overview

Roofglaze Rooflights specialise in the design, manufacture, supply and installation of Flatglass Rooflights and Roof Glazing Systems. Products range from the market-leading Skyway Flatglass Rooflights, that we manufacture in-house, to Bespoke Skylight Solutions tailored to suit your exact needs, helping you to make the most of daylight.

As a design led business we have over 20 years experience constructing and installing bespoke rooflight solutions for any size project. Our in-house design team work in collaboration with our clients to advise and support them in bringing their project to life.





Available CPD Material (2)

Benefits of Natural Daylight: A Specifier's Guide to Flatglass Rooflights



Daylight is a valuable and unlimited natural resource. This CPD will explore the numerous benefits of natural daylight and how best to facilitate daylight ingress into your living and working spaces. It will also cover the specification considerations that will help you to select the correct rooflights for your project and achieve the best possible glazing designs. By the end of the seminar you should have a greater understanding of:

- British Standards and rooflight testing (safety considerations)
- The considerations when specifying flat glass rooflights
- How to select the correct rooflights for your project
- The current British Standards and rooflight testing procedures

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness





This seminar will outline

- Contemporary daylighting systems and the growing demand for flat glass rooflights
- The leading-edge glass solutions in today's marketplace
- What you need to consider when specifying flat glass rooflights
- The relevant British Standards and testing procedures
- How to install and maintain these rooflights

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Patent glazing > Patent glazing Rooflights > Rooflights Rooflights > Roof windows, northlights

RIBA Core Curriculum areas

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

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