

Cantifix Ltd Source Partner



Unit 22 Garrick Industrial Centre, Irving Way, London, NW9 6AQ www.cantifix.co.uk

Alecsandra Moldovan, Tel: +44 (0)20 8203 6203, alecsandra@cantifix.co.uk

CPD Overview

Cantifix supplies glass and glazing solutions for residential properties where quality and performance is most important to home owners who care about design as well as their health and wellbeing. Contractors and Architects select Cantifix for their ability to find glazing solutions which achieve their technical and design specifications and help to meet the design responsibilities under CDP and design and build regulations. Cantifix supply their own bespoke rooflight systems and a range of sliding doors, pivot doors and vertical sliding doors from a range of Europe's best product suppliers including Sky-Frame Schuco and SECCO Sistemi .

Structural glazing was a term devised by Cantifix in the 1990s to address the need from engineers and architects to design larger and more complicated unsupported solutions using glass - and since then Cantifix remain in the forefront of glass technology including highest performing coatings laminates and interlayers to meet best solar performance acoustic and security glazing products on the market.

Cantifix supply glazing solutions to commercial and leisure projects as well as historical and not for profit projects in London, South South West, and UK wide. Based in London and Somerset Cantifix also have a Clerkenwell showroom as premium partner to Skyframe Switzerland.

Our design team are experts in BIM and glass engineering and offer advice under a PCSA to architects at stage 4 design and provide NBS specification to assist client's make the right choice when selecting their team of glass experts.





Available CPD Material (1)

Glass as a Construction Material



Introduction to the use of glass in construction over the years.

- A brief description of structural glazing and its application in contemporary architecture.
- The general parameters of glass and two specific case studies.
- An explanation of new technologies and the changes this makes to design and detailing .
- An overview of the future of transparent architecture.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Doors: general > Frameless glass doors

External works

Minor buildings: garages etc. > Conservatories

RIBA Core Curriculum areas

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