

# Pilkington United Kingdom Limited



European Technical Centre, Hall Lane, Westhead, Lathom, Lancashire, L40 5UF

[www.pilkington.co.uk](http://www.pilkington.co.uk)

Pilkington Building Products -, Tel: +44 (0)1744 692000, [cpdseminar@respond.uk.com](mailto:cpdseminar@respond.uk.com)

---

## CPD Overview

---

Pilkington United Kingdom Limited, part of the NSG Group, is one of the global leaders in glass and glazing technology. Pilkington manufacture and distribute glass for Architectural, Automotive and Technical glass markets across the UK, Europe and the rest of the world.

Pilkington United Kingdom Limited employs around 2000 people in sites across the UK and manufactures a wide range of float, coated, rolled, laminated and toughened glass solutions as well as its own range of high-performance insulating glass units. Glass is distributed directly to customers, either as stock or as bespoke processed products, direct from St. Helens or through its network of nationwide branches.

The Group's European Research and Development Technical Centre is also based locally at Lathom, Lancashire and allows the company to focus on providing innovative solutions to the end user.



---

## Available CPD Material (2)

---



### Glass for Architecture and Facades

This seminar provides attendees with a greater understanding of glass as a material and product. It discusses how glass is manufactured and the functions it can perform - products help control energy usage, to protect against fire, to insulate against noise, to provide safety and security, to afford decoration and privacy, glass which is self-cleaning and to build all-glass facades.

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

---



### Glass and Structural Glazing Systems

This seminar aims to highlight what the architect/specifier should consider when specifying/designing structural glazing systems and promotes the use of glass in buildings. The presentation highlights the main components of the system and their relative performance limitations within the design.

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

---

---

## Classifications

---

### Subject/Product Areas (CI/SfB)

Structure

**External walls > Curtain walling**

General products

**Rigid sheets: glass > Glass**

### RIBA Core Curriculum areas

**Design, construction and technology**

Knowledge level: *General Awareness*