

Silent Gliss Ltd



Pyramid Business Park, Poorhole Lane, Broadstairs, CT10 2PT

www.silentgliss.co.uk

Anastasiia Kvasnevskaya, Tel: +44 (0)7435 633149, anastasiia@silentgliss.co.uk

CPD Overview

CURTAIN TRACKS AND BLINDS: Silent Gliss is the leading supplier of motorised and manual curtain tracks and blinds to the high end market. The product range includes roller blinds, curtain tracks, curtain poles, sliding panels, roman blinds, vertical blinds, venetian blinds, pleated blinds, skylight shading, dim-out blinds, room dividers and hospital cubical tracks.

Silent Gliss products can be specified for commercial and residential buildings. Products are designed for use in hotels, offices, public buildings, and homes. From small systems to large heavy-duty systems, including hand, cord and electrically operated tracks and blinds - Silent Gliss offer internal shading systems for all applications.



Available CPD Material (5)



Multiple formats

Solar Control in Modern Interiors

This seminar will:

- Clarify why the shading of glazing is sometimes necessary
- Explore all the various window shading options available
- Explain the properties of shading fabrics with regard to technical performance
- Examine the various methods of operating and controlling shading and reasons for choice

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

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

Knowledge level: General Awareness



Multiple formats

Smart Shading Connected Homes

This CPD examines the end user and environmental benefits of smart shading in residential projects, explores the different control options, highlights some important consideration factors for smart shading specification and reviews some of the most commonly specified smart shading options. By the end of the presentation you should have a greater understanding of:

- The control options available for specification, from the most basic electric control to the most sophisticated smart control
- The commonly used motorised smart shading solutions and why they might be selected
- The important considerations when specifying smart shading projects, touching on the differences between this and standard shading specifications

This CPD can be delivered to you live and remotely

Material type: Online Learning, Seminar

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

Knowledge level: General Awareness



Motorization of Window Shading

This seminar looks at the shading options available and the benefits of automated shading for light and heat control. It will help you to understand the following topics:

- Understand the options for automated shading
- Understand the benefits of motorized shading for commercial buildings
- Understand the benefits of motorized shading for residential buildings
- Understand control integration, how does it work and what can it achieve
- Understand how to identify methods and types of control

Material type: Seminar

Complying with the Building Regulations Part L2 through management of lighting, shading and façades



Material type:

Seminar



Internal Shading in Modern Interiors

Multiple formats

Material type:

Classifications

Subject/Product Areas (CI/SfB)

Fittings

Blinds and curtain tracks > Blinds

Blinds and curtain tracks > Blind headrail systems, curtain tracks and fittings

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*