

# Blindspace Source Partner

**BL'ND**SPACE<sup>®</sup>

Energigatan 7, Kungsbacka, SWEDEN, 434 37 www.blindspace.com Tel: +44 (0)20 8798 3945 sales@blindspace.com

#### **CPD Overview**



#### **Available CPD Material (2)**



### A Guide to Concealing Blinds for Gable End Windows and Skylights

This CPD is designed to create awareness and specific knowledge on how to design and specify for concealed blinds in gable end windows and skylights. By the end of this CPD you should have a greater understanding of:

- The space needed, or specific products, to conceal blinds in various applications
- The potential need for shading, heat control, room darkening and privacy in gable ends and skylights.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Blindspace Page 1 of 3 Generated on 19/05/2024

Essential CPD information for the construction industry





#### A Guide to Concealing Blinds for Windows and Doors

Often considered too late in a project when structural elements hinder full concealment resulting in surface-mounted products, side channels and visible wiring, this CPD is designed to create awareness and specific knowledge on how to design and specify for concealed blinds and future-proof windows and glass doors, for later installation of shading products. By providing the space for blinds inside the wall or ceiling, the property owner has the option for later installation of shading products without impacting the architectural design. By the end of the CPD you should have a greater understanding of:

- Specifying the space needed, or specific products, to conceal blinds in various applications.
- The potential need for shading, heat control, room darkening and privacy.
- Knowledge in different design options for concealing blinds inside walls and ceilings.
- The space required for different applications such as windows, corners, blackout-blinds and dual blinds.
- Future-proof windows for later potential installation of shading products without impacting the design.

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

Blindspace Page 2 of 3 Generated on 19/05/2024

#### **Classifications**

# Subject/Product Areas (CI/SfB)

Fittings

Blinds and curtain tracks > Blinds

Blinds and curtain tracks > Blind headrail systems, curtain tracks and fittings Blinds and curtain tracks > Internal shutters for doors and windows

## **RIBA Core Curriculum areas**

Design, construction and technology

Knowledge level: General Awareness