

Crittall Windows Ltd



UK and International Headquarters, Francis House, Freebournes Road, Witham, CM8 3UN

www.crittall-windows.co.uk

Steve Childs, Tel: +44 (0) 7833 092 022, steve.childs@crittall-windows.co.uk

CPD Overview

Crittall Windows Ltd have been manufacturing steel windows for 180 years and are market leaders in bespoke design, manufacture, product innovation and development for all market sectors. Our processes and procedures have been assessed to meet the Quality Assurance Standard ISO 9001 for the engineering and production of steel windows, doors and internal screens, with market leading performance.

Crittall have been at the forefront design evolution, including the Bauhaus Movement, with Crittall products fitted into a number of historical projects including The Big Ben Tower in London. Other notable projects include the Titanic, Tower Bridge, the Houses of Parliament, Yale and Princeton universities, the BBC offices and 300 Central Park West.

Our Commercial Specification and Consultancy Service team are available to assist with contemporary, traditional or interior fenestration solutions.



Available CPD Material (2)



Inspirational Interiors: Specifying Steel Partitions and Screens

This seminar looks at the use of interior steel partition windows and doors. It will help you to understand the following topics:

- The evolution of the steel window
- The capabilities and correct applications of differing interior steel window profiles
- The features, benefits and design flexibility of steel windows
- How the modern steel interior partition screen compares to original period steel windows
- How to correctly specify steel windows and doors, design criteria, statutory compliance methods and standards
- Sustainability benefits of using steel windows

Material type: Seminar

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

Knowledge level: General Awareness



A Strong Case for Specifying Exterior Steel Windows and Doors

This seminar looks at the use of steel windows and doors. It will help you to understand the following topics:

- The evolution of the steel window
- The different classes of steel window profiles and their capabilities
- The features, benefits and design flexibility of steel windows
- Where steel windows and doors are best used
- How the modern steel window compares to original period steel windows
- How to correctly specify steel windows and doors, design criteria, statutory compliance methods and standards
- Sustainability benefits of using steel windows

Material type: Seminar

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

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Windows > Steel windows

Windows > Composite materials windows

Windows: parts, accessories > Window boards, linings, sub-frames

Doors: general > Side-hung doors - metal

Doors: general > Side-hung doors - composite

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*