

Clement Windows Group

**CLEMENT***creating light...beautifully*

Clement House,, Weydown Industrial Estate, Haslemere, Surrey, GU27 1HR

www.clementwindows.co.uk

Tessa Clement-Jones, Tel: +44 (0)7985878744, tessa.clement@clementwg.co.uk

CPD Overview

Clement manufactures an innovative range of steel windows, doors and screens for both private residences and commercial projects. We provide a complete service – from the provision of technical drawings through to manufacture, installation and after sales support - whether your project is a traditional restoration project, one involving Listed Buildings or Conservation Areas, or a new build. Our previous work includes prestigious heritage projects across the UK and in the USA, including landmark buildings such as Bonhams in London, Norwich City Hall and the El Dorado Building in Manhattan. We take pride in our reputation for premium products, excellent craftsmanship and industry expertise. All our windows are crafted to your bespoke design in our ISO 9001 approved factory. Produced from recycled steel and generally Part L compliant, our windows are environmentally friendly and meet the latest performance requirements for insulation, weatherproofing and security. With Clement Windows you can expect technologically advanced, yet low maintenance steel windows, which will last for many years. Clement also manufacture a selection of conservation rooflights, available from stock in either a tile or a slate profile.



Available CPD Material (1)



Multiple formats

Steel Windows - A New Generation

For over 100 years steel windows have been favoured by Architects as their preferred choice of window material due to their elegant sight lines, strength and versatility.

This presentation will cover:

- The importance of the steel window in Architecture over the last century and before.
- The characteristics of steel windows throughout history.
- The role of steel windows today with regards to the environment and sustainability.
- Legislation, standards and performance features governing steel windows.
- The future for steel windows, including the introduction of thermal breaks and the consequences for current day steel window specification.

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: [Building conservation and heritage](#)
[Design, construction and technology](#)
[Sustainable architecture](#)

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

[Windows > Steel windows](#)

RIBA Core Curriculum areas

[Building conservation and heritage](#)

Knowledge level: *General Awareness*

[Design, construction and technology](#)

Knowledge level: *General Awareness*

[Sustainable architecture](#)

Knowledge level: *General Awareness*