Clement Windows Group

Clement manufactures an innovative range of steel windows, steel doors and screens for both private residences and commercial projects...



The company provides 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.

Previous work includes prestigious heritage projects across the UK and in the USA, including well known buildings such as Bonhams in London, Norwich City Hall and the Eldorado Building in Manhattan. Clement takes pride



in its reputation for premium products, excellent craftsmanship and industry expertise and is delighted that so many of its customers return time and again because they know they cannot get a better window anywhere else.

All of the company's windows are crafted to your bespoke design in its ISO 9001 approved factory. Produced from 98% recycled steel and generally Part L compliant, Clement windows are environmentally friendly and meet the 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 supplies a selection of conservation rooflights, available from stock in either a tile or a slate profile.

website: www.clementwindows.co.uk email: info@clementwg.co.uk telephone: 01428 643393

EMENT





Steel windows and doors by Clement, the supplier of choice for many high profile projects.

Regularly specified by architects and conservation officers, our steel windows and doors are the ideal solution for your property.

Our approach is to work with you and other professionals to produce window designs that are visually stunning and offer high technical performance.

superb steel windows, doors, screens and rooflights

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New Clement glazing lights up this industrial style refurbishment

Steel windows and doors from Clement Windows Group's EB20 range have been selected for the refurbishment of the former Uniform Works site on Clerkenwell Green in London. Stagg Architects obtained planning permission to refurbish and extend the original 13,000ft² building by an additional 7,000ft².

The company was selected to manufacture the new and replacement steel windows and doors throughout the building. Powder paint coated in RAL 9005 (Jet Black) with the accompanying hinges and handles painted to match the frames, the new fenestration complements the industrial aesthetic of the refurbished building and helps to flood each floor with light. As the building is surrounded by other properties on three sides the addition of natural light is a real bonus. The huge wall of steel windows on one side of the building includes a patterned glass which allows light to enter while also providing privacy for the neighbouring properties.

Ben Stagg, director of Stagg Architects, commented: "Clement Windows were selected following a lot of research, and ultimately because they were able to offer the slimmest profile metal sections. The appearance of the glazing is critical to the whole building design so we worked closely with Clement to achieve the desired appearance, with great success."



Grade II Convent refurbishment

New bespoke steel windows by

Clement Windows Group have been selected for the refurbishment of the Grade II listed Ladywell Convent.

Situated in the beautiful Surrey Hills, the Convent offers hospitality for returning Missionaries and visitors and is also the site of La Verna, a home for elderly sisters and those who support them.

Previously named Tuesley Court and bought by the FMDM in 1956, Ladywell is Arts and Crafts in style and an oasis of calm and tranquility just outside Godalming.

An extensive refurbishment was recently carried out to the residential and conference buildings on the site ensuring their suitability for an aging group of sisters. Two new support buildings were also constructed.

Side hung casements from the Clement SMW range with genuine 12mm flat leads were installed in the new Greccio building, polyester powder painted RAL 9005 (Jet Black) semi gloss with the handles, hinges and peg stays powder coated to match the frames. Windows from the Clement EB20 steel window range with 12mm oval leads were installed in the Staff Building, also painted RAL 9005.

Michael O'Brien from O&D Construction said: "Steel windows manufactured by Clement were the right choice because of their close match to the existing heritage windows at Ladywell Convent. The team at Clement did a great job - they delivered the project on time and there were no issues."

Church renovation transformed by steel door screen and window

Clement Windows

Group has manufactured and installed a large, bespoke, striking steel



door screen and feature steel window for St Paul's Church in Leeds. The steel screen incorporates a pair of double doors, providing light and airiness. Both the door set and the new steel window are made from Clement EB24 steel sections which include double glazed, argon filled glass units. The fenestration is polyester powder painted RAL 7016

(Anthracite Grey) and features pull handles with satin stainless finish.

Vicar, Mark Harlow, said of the project: "A key part of the brief was to widen the entrance corridor and allow light into one end. This has all been more than achieved using Clement's metal frame windows and doors. These have helped create an additional space for people to meet and mix. The narrow profile of the frames has allowed maximum light and visual access between the spaces, while the rhythm of the glazing bars both modernises and blends with the architecture of the main worship space."

Architect, Tom Robbins of Pearce Bottomley Architects, commented: "We have worked with Clement on a number of projects and have been very pleased with the service we have received and the quality of their products. They supplied the steel framed glazed screen and feature window at St Paul's Church, Ireland Wood, Leeds and we couldn't have been happier with the result. We also specify Clement's conservation rooflights whenever we can, as we are of the opinion that they are the best on the market."



New steel windows chosen for site of national architectural importance

New steel windows have been manufactured and installed by **Clement Windows Group** at the Bonnington and Stonebyres Power Stations in South Lanarkshire, Scotland.

The Lanark Hydro Electric Scheme is a remarkable project referring to two hydroelectric plants in Clydesdale: Bonnington and Stonebyres' Power Stations, which both take water from the beautiful Falls of Clyde. When it was completed in 1927 it was the first of its kind in the United Kingdom. The abundant supply of water from the River Clyde continuously spins the power stations' turbines providing a reliable and sustainable source of renewable electricity. Combined, they create enough electricity to power over 17,000 homes in the UK.

The two stations have been exquisitely refurbished by Drax Group, who acquired them as part of a £702m deal. As both are category A Listed Buildings, it was imperative the new steel windows were as close a match as possible to the originals.

The Clement W20 range, with genuine T bars, was chosen, polyester powder painted in RAL 6005 Moss Green. Clement made around 120 windows in total, including nearly 400 fixed lights, the most beautiful of which are the enormous curved head windows on both sides of the building.

Drax Group senior civil engineer Anne Kerr said: "We are delighted with the service and quality of windows supplied by Clement. They look stunning and exceeded our expectations."