

CLEMENT

creating light...beautifully

superb steel screens



Creating light beautifully with Clement steel screens

It is several years since Clement's steel doors and screens first burst onto the market. Prized for their strong, slim frames which allow the maximum amount of light to flood a room, while creating the illusion of extra space, they have proved popular among homeowners, interior designers and architects alike.

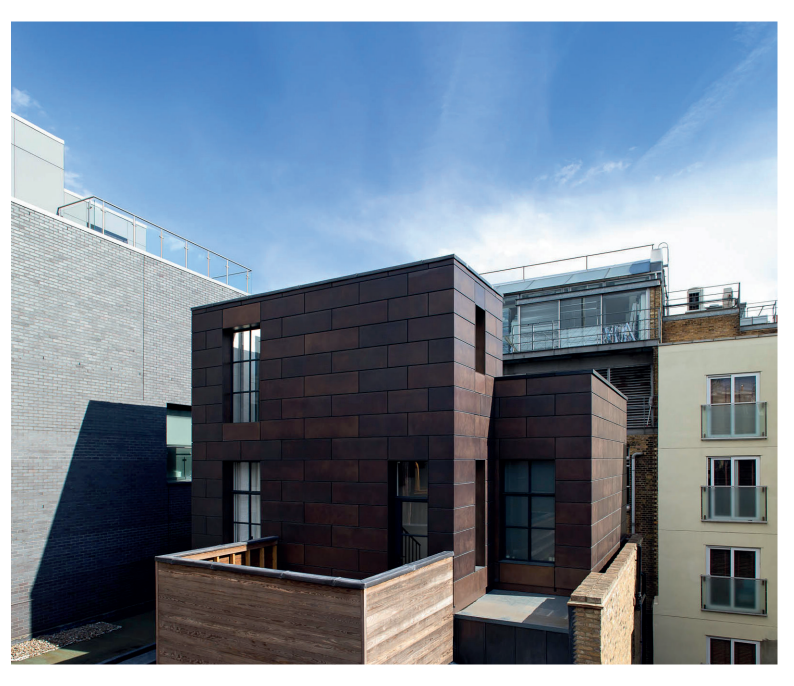
Clement continue to lead the way today. Made bespoke to individual orders, our versatile steel screens can be moulded into any design and used to divide or partition any space, modern or traditional, whether the setting is a residential or a commercial one.

It is possible to incorporate single or double doors into our screens, with either multi point locking or a traditional mortice lock and we offer a number of colour and glazing options depending on the interior scheme and requirements for privacy, noise reduction and safety.

Clement steel and glass doors will last the lifetime of the building they are installed into, are easy to maintain and meet the exacting standards of Building Regulations. Manufactured from steel sections which are produced entirely from recycled source material, choosing our screens really is the green and sustainable option.

We think the stunning photographs in the following pages speak for themselves – if you are inspired to include a steel screen in your design scheme, please contact one of our sales consultants on **+44 (0)1428 643393** to arrange an appointment or visit our website **clementwindows.co.uk**. We look forward to hearing from you!







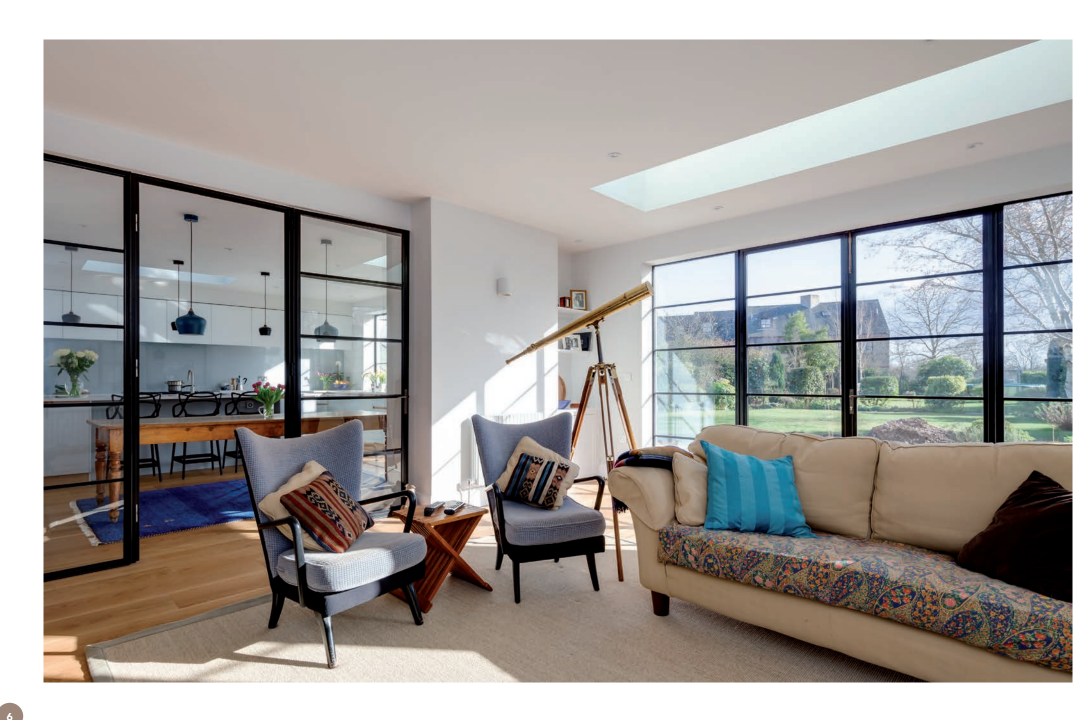
The Cooperage, LONDON

Believed to have been built in the early 1900s and located on a former industrial site in London, The Cooperage was completely renovated by Chris Dyson Architects, creating a stunning five bedroom home, where light and space are maximised. The project has been nominated for and won a number of prestigious awards, including the RIBA London 2017 Award.

A series of both internal and external bespoke doors were manufactured for the project in both Clement EB24 and W20 steel sections. W20 steel sections were used for the internal doors and EB24 for the external doors, which incorporate a 24mm insulated glass unit. The external doors feature genuine T bars to match the windows and provide an industrial look which is in keeping with the original character of the property.

Clement EB24 suite of steel door sections with multi point locking RAL 7016 Anthracite Grey (semi-gloss)
FF03 SB handles in satin bronze finish
24mm insulated glass units, argon filled

Photography on pages 2, 3, 4, 5 and cover by Peter Landers







Private residence, CAMBRIDGE

When Emma Adams Architects were commissioned to extend and re-model this 1930s house in Cambridge, Clement's steel screens and doors were specified due to their ability to look good in both heritage and modern settings.

The interior of the house was updated to incorporate a large kitchen/dining room/ living room with a glazed steel partition overlooking the garden. A combination of steel window sections was required for this project. Clement W20 steel sections were specified for the internal screens due to their appealing slim frames. The external window and door screens were manufactured from Clement EB24 steel sections which enabled both the windows and doors to match whilst offering insulated glass units with improved thermal efficiency.

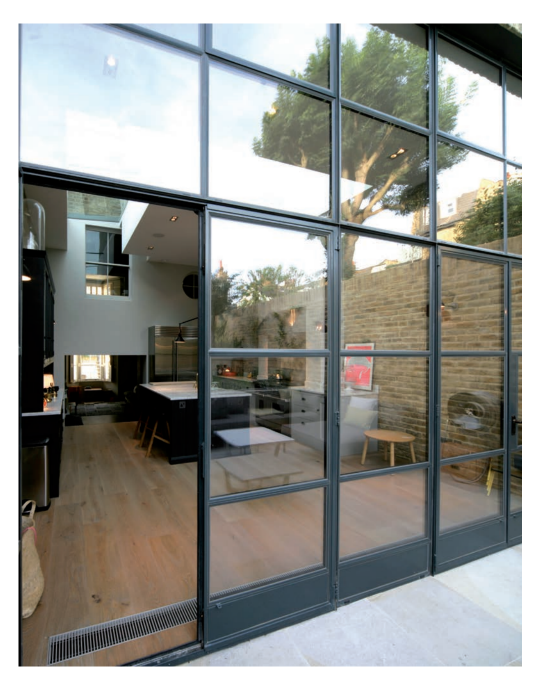
Interior screens

Clement W20 suite of steel door sections
RAL 9005 Black (matt)
FA3006 Chelsea handles in imperial brass finish
6.4mm single glass, laminated

Exterior screens

Clement EB24 suite of steel door sections
RAL 9005 Black (matt)
FA3006 Chelsea handles in imperial brass finish
24mm insulated glass units, argon filled





Private residence, LONDON SW18

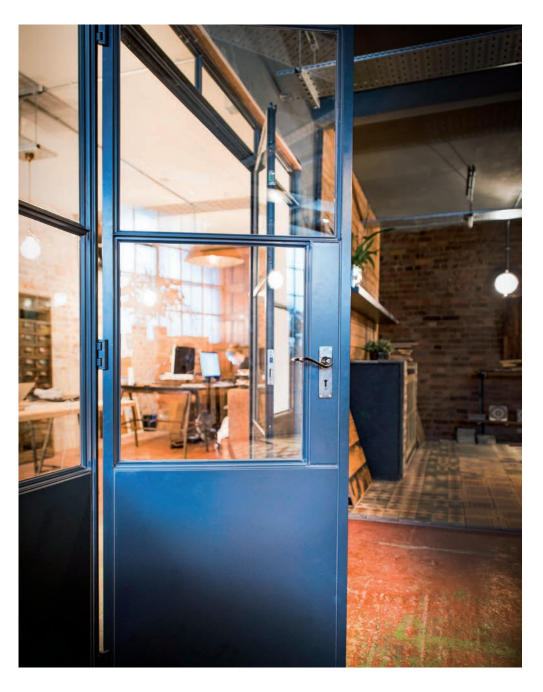
Clement worked alongside architects, ADE Architecture, to produce an impressive floor to ceiling steel screen, incorporating both single and double doors onto the garden of this South London residence. The large panes of glass take full advantage of the south-facing aspect, meaning the kitchen is flooded with natural light all year long.

The Clement EB24 window range was specified and all the handles, hinges and concealed bolts were finished in the same dark bronze finish to give a stylish and cohesive look.

Clement EB24 suite of steel door sections
RAL 7026 Granite Grey (matt)
FA5252 Richmond handles in dark bronze finish
24mm insulated glass units, argon filled







Bert & May's Showroom, VYNER STREET, LONDON E2

When reclaimed tile and wooden floor specialists Bert & May contacted Clement to ask us if we could make a steel screen for their stunning London showroom, we knew we would be able to help them achieve exactly what they wanted.

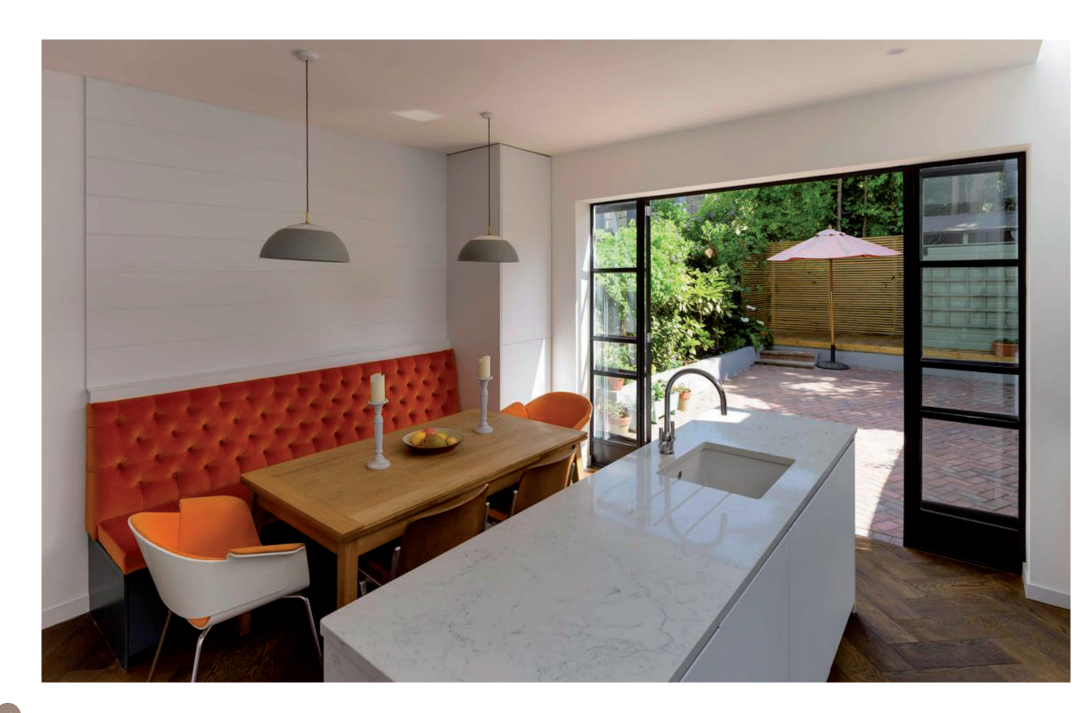
Using Clement W20 steel sections in Anthracite Grey and 6.4mm laminated, insulated glass units, Clement created this stunning divider for what was previously an open space.

Clement W20 suite of steel door sections

RAL 7016 Anthracite Grey (matt)

FA1472 Cleves handles in a bronze effect unlaquered finish

6.4mm single glass, laminated





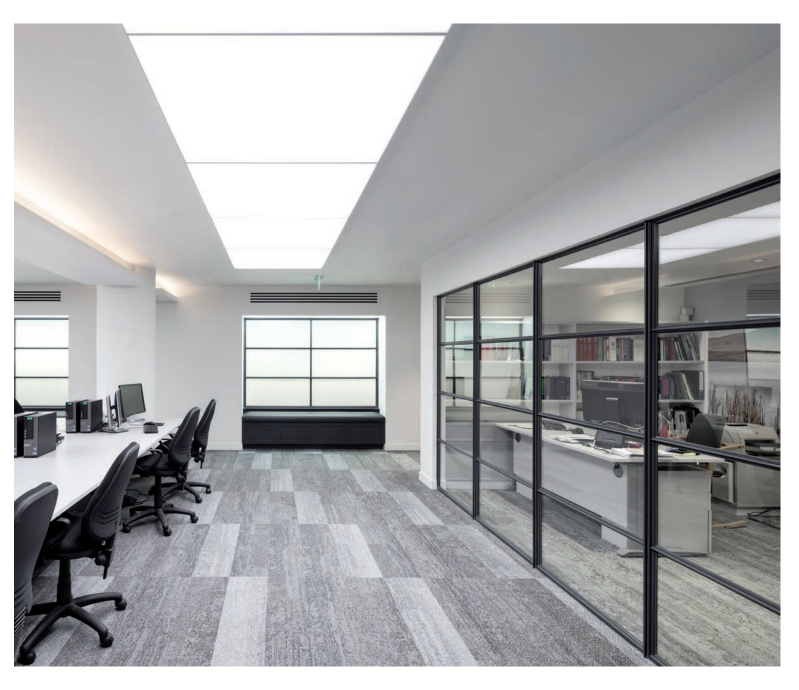
Private residence, LONDON E2

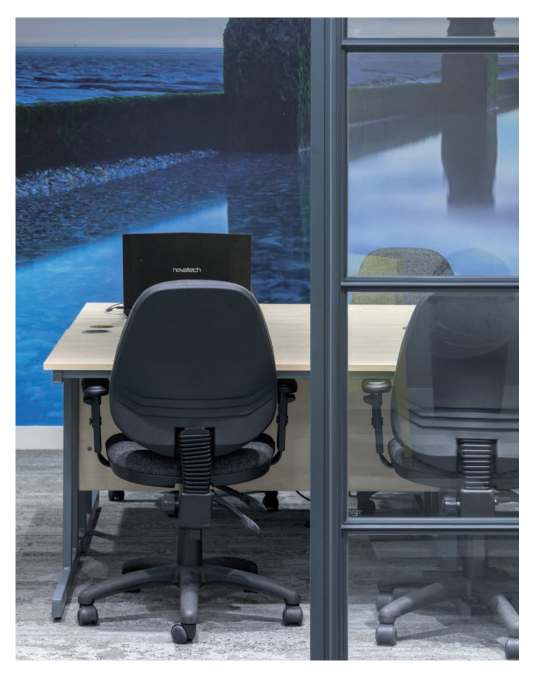
Brian O'Tuama Architects were chosen by their client to renovate and enlarge this Victorian villa in London's Bethnal Green. The rear elevation of the house, which lies in a Conservation Area, has been totally transformed by the installation of a Clement exterior screen and door. The screen brings ample light into the newly refurbished kitchen diner and also provides easy access to the rear paved garden.

The traditional hinges mean these EB24 doors with genuine T bars can be opened right back. RAL 9004 Signal Black (matt) was chosen as the perfect colour for the screen, accentuating the slim, elegant lines of the steel while FA5220 handles in imitation bronze finish complement the doors perfectly.

Clement EB24 suite of steel sections with genuine T bars RAL 9004 Signal Black (matt) FA5220 Hardy handles in imitation bronze 24mm insulated glass units, argon filled







188 Fleet Street, LONDON

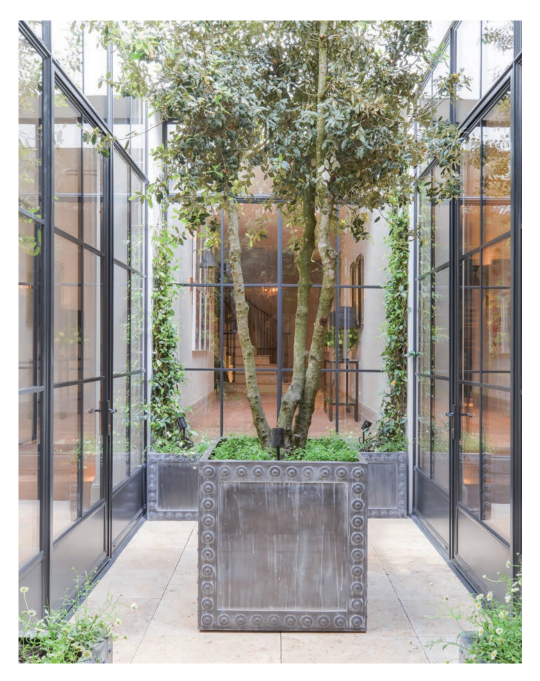
188 Fleet Street, formerly the home of bankers, Coutts & Co, was refurbished by HD Architects to house a publishing company. Staff in the 35,000 sq ft office building benefit from a dynamic daylighting system which controls the light intensity and colour of the office in line with a sensor positioned in the roof. Clement's internal screens feature throughout the office and contribute directly to this scheme, enabling daylight to filter through the space.

Clement W20 steel sections were used for the screens with genuine T bars.

Polyester powder coated in RAL 7016 Anthracite Grey (matt) with pull handles and adjustable roller catches in satin stainless chrome finish, all hinges were powder coated to match the frames.

Clement W20 suite of steel door sections with genuine T bars RAL 7016 Anthracite Grey (matt)
103-PW Ash pull handle in satin stainless chrome finish
6.4mm single glass, laminated





Cresswell Place, LONDON SW10

One of the finest luxury family homes to come on to the Chelsea market for many years, Cresswell House is an exquisitely conceived and exceptionally spacious house situated within The Boltons Conservation Area. The house offers unrivalled family accommodation over five floors including bedroom suites, a staff area, cinema, swimming pool, gymnasium and spa.

Clement were specified to provide the magnificent steel screens that surround the courtyard and living areas, enabling maximum natural light. Clement EB24 with G+ weld on bar insulated glass units feature in the steel screen and door design. Both the frames and Kensington handles were polyester powder coated in RAL 7021 Black Grey (matt).

Clement EB24 suite of steel window sections with G+ welded on bars RAL 7021 Black Grey (matt)

FA3005 Kensington handles powder coated to match frames

24mm insulated glass units, argon filled





Dimsdale House, HERTFORDSHIRE

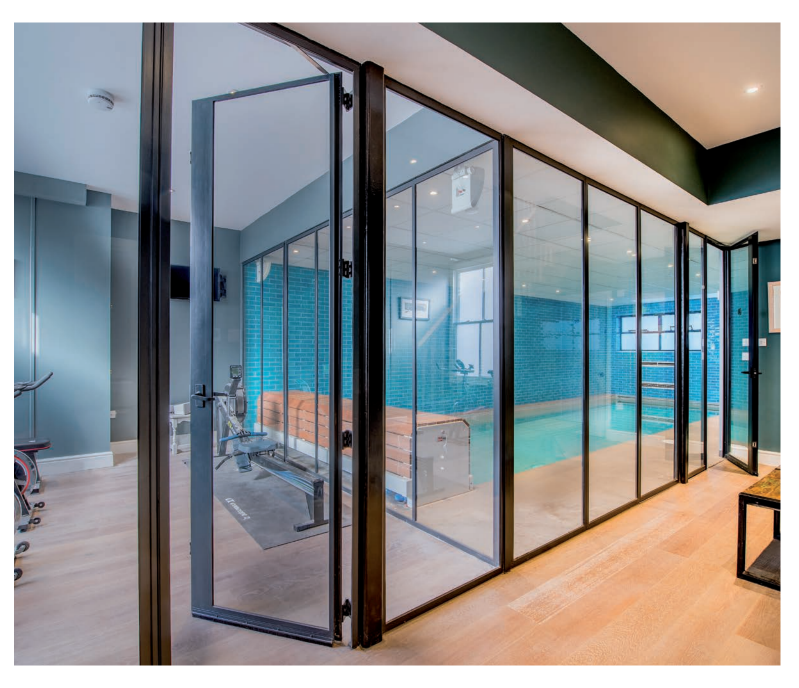
Having seen Clement internal steel screens featured in a number of lifestyle and design publications, including on the front cover of Living etc, interior designer Cherie Lee approached Clement to create a stunning steel screen for her latest amazing project.

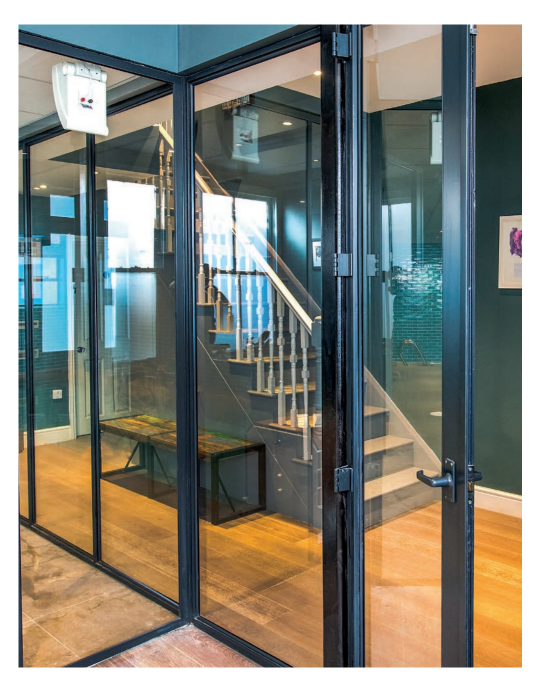
The Clement W20 suite of steel frames with genuine T bars, painted in RAL 7021 Black Grey (matt), was chosen as the correct combination of product and colour to complement the décor of this smart Hertfordshire home, providing maximum solar gain.

Clement W20 suite of steel sections with genuine T bars RAL 7021 Black Grey (matt)
103-PW Ash pull handle powder coated to match frames
6.4mm single glass, laminated

Photography by Ray Main







Private residence, LONDON SW12

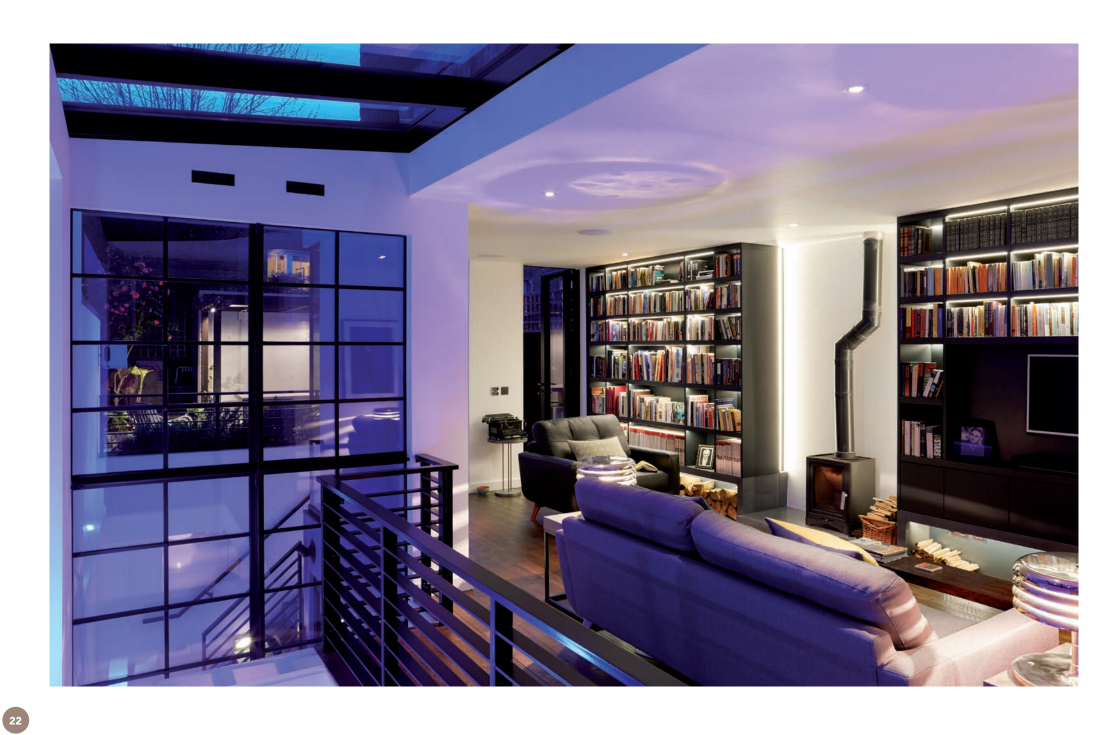
Dividing the three rooms in this London basement could have resulted in a dark, uninviting area, but the use of Clement steel and glass screens has allowed natural light from the small primary windows to brighten the entire space.

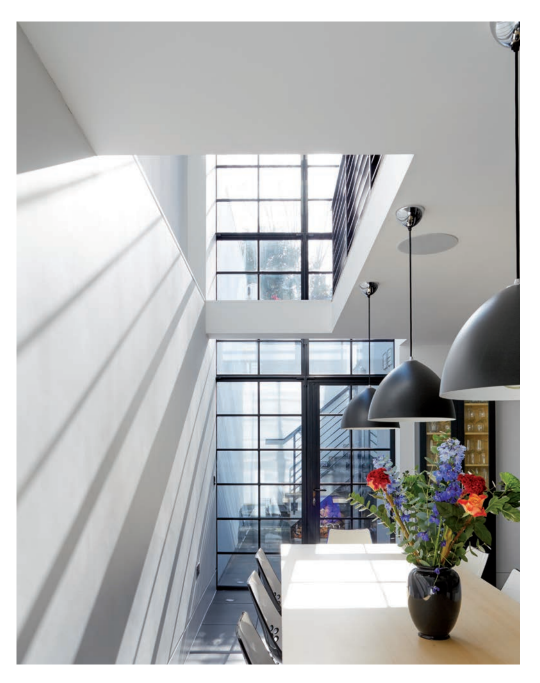
Steel sections from the Clement W20 range were engineered to create interior doors powder coated in RAL 7021 Black Grey (matt). FA 5246 handles with an adjustable roller catch finish the look, colour coded to the frames.

Clement W20 suites of steel door sections

RAL 7021 Black Grey (matt)

FA5246 Seymour handles powder coated to match the frames
6.4mm single glass, laminated





Private residence, LONDON SW4

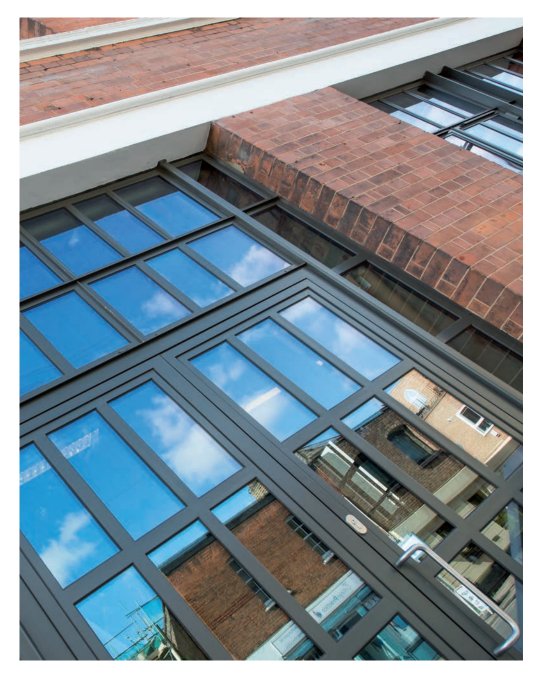
London based practice, Granit Architects, chose Clement Windows to manufacture and install a magnificent two storey steel screen for this residence in Clapham. The Clement EB24 range was specified for its slim, strong sections and stylish appearance.

The 24mm double glazed screen, which includes a ground floor multi point locking single door, is polyester powder coated in RAL 9005 Black (matt) and finished with a dark bronze effect handle.

Clement EB24 suite of steel window sections with G+ welded on bars RAL 9005 Black (matt)

FF03 Mayfair handles in dark bronze effect finish

24mm insulated glass units, argon filled







The Maple Building, LONDON NW5

Clement have replaced hundreds of industrial style steel windows and grand door screens at the newly restored Maple Building in Kentish Town, North West London. The building which dates back to 1890s was acquired by developers The Linton Group who have converted the old warehouse into five floors of luxury apartments and penthouses.

Interior architects, Gordon-Duff & Linton required a high specification throughout, focusing on strong acoustic and design performance. Clement W40 steel windows were the perfect choice, complementing the cosy, well-lit interiors that are a feature of the building, as well as offering superb quality and an impeccable match to the original fenestration.

Clement W40 suite of steel window sections, incorporated within a cold form steel entrance door RAL 7022 Umbra Grey (matt)

Jansen 555.588 lever handles in stainless steel

26.8mm insulated glass units, argon filled filled

The Clement Windows Group

Clement has its origins in the nineteenth century when the Clement family first became involved in the fenestration industry. It now has a broad range of shareholders who are committed to the Clement Windows Group and its development.

The Clement Windows Group manufactures an innovative range of windows, doors and screens which are regularly specified for use in Listed Buildings and Conservation Areas, as well as new build projects. All of our windows, doors and screens are created bespoke in our ISO 9001 approved factory. We also offer a desirable range of conservation rooflights.

We are very proud of the association Clement has with quality and aesthetics, as is evidenced by our past client list which includes well known buildings at home – eg Bonhams in London, Manchester University, The Pithay in Bristol and Comet Works in Birmingham – as well as abroad – eg the Eldorado Apartment Building in Manhattan.

At Clement our aim is to provide superb quality products that will enhance the look of your property for generations to come. We are committed to developing an increased range of fit for purpose products that are environmentally friendly and meet the highest levels of specification and performance. From initial enquiry to the fitting of your new windows by our friendly and efficient installation teams, we strive to ensure every customer receives the best possible service.



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For further information please visit our website

clementwindows.co.uk