

Maximum Light

It started with a simple idea: let natural light transform every home. Our homes should be places of relaxation, they should be a place to spend quality time with family, and they should be a place of serenity. What better way to achieve that than by opening up spaces and letting the light shine in? That ethos runs through everything we do because we know how important home is. Every single product we create is designed for maximum light with minimal frames.

Since our very first prototype to today, Maxlight has evolved a complete suite of ultra-slim aluminium sliding doors with every configuration you could possibly want in order to open up your home for everyone to enjoy. Every single product we create is designed for maximum light with minimal frames.









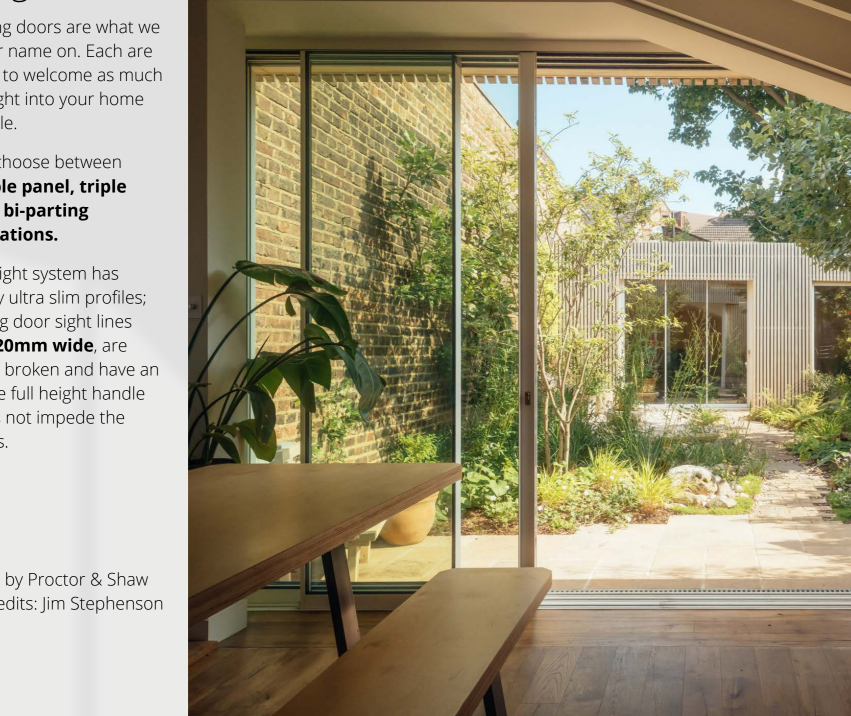
Sliding Doors

Our sliding doors are what we made our name on. Each are designed to welcome as much natural light into your home as possible.

You can choose between the double panel, triple panel or bi-parting configurations.

Our Maxlight system has amazingly ultra slim profiles; our sliding door sight lines are only **20mm wide**, are thermally broken and have an innovative full height handle that does not impede the sight lines.

Designed by Proctor & Shaw Photo Credits: Jim Stephenson



Double Pane Doors

Our simple-yet-effective double doors slide in either direction to give a **50%** configuration, with no fixed panel required.

Both panels can slide in either direction on a double track 141mm wide.



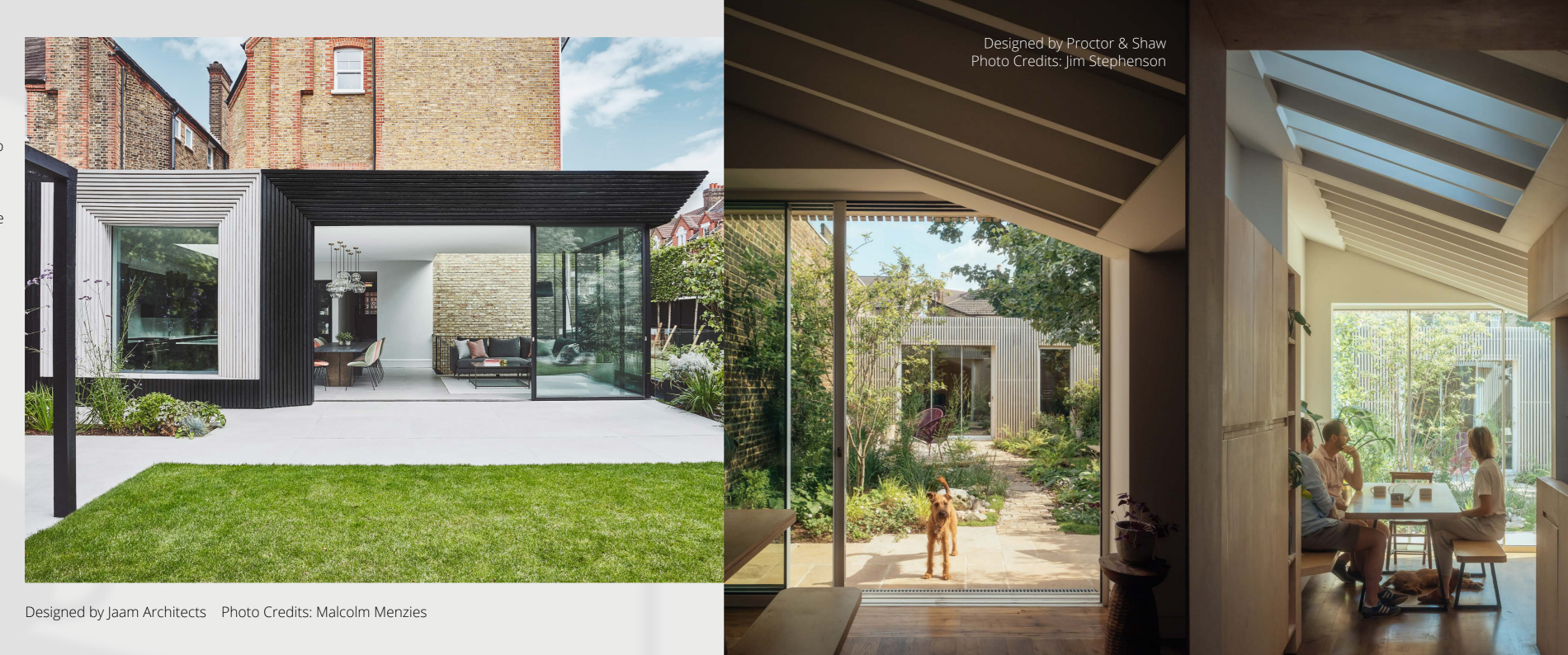




Triple Doors

Our breathtaking triple doors offer a **two-thirds opening configuration**, sliding left or right with no fixed panel required.

All panels can slide in either direction on a triple track **211mm wide.**













Bi-Parting

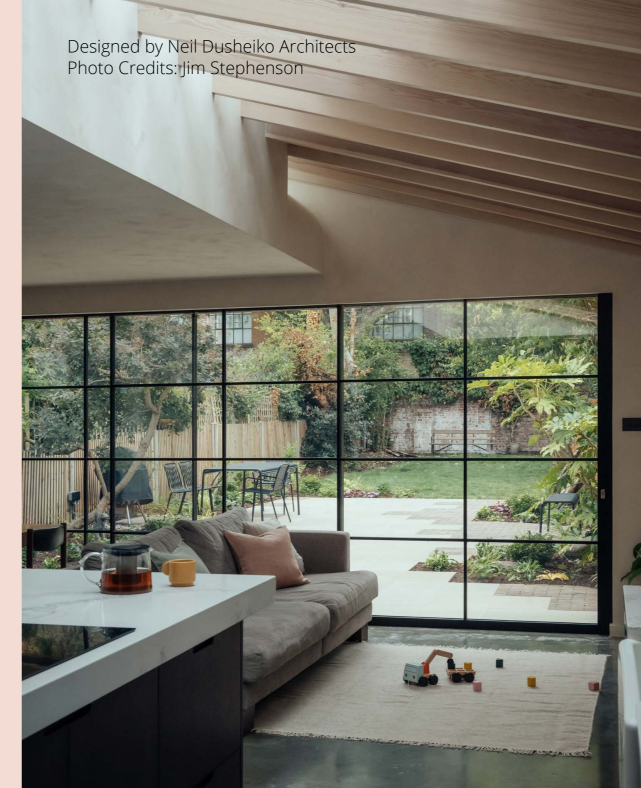
Add a breathtaking divide to your room with our biparting door. They open in the centre and slide outwards over adjacent panels.



Industrial Style Doors

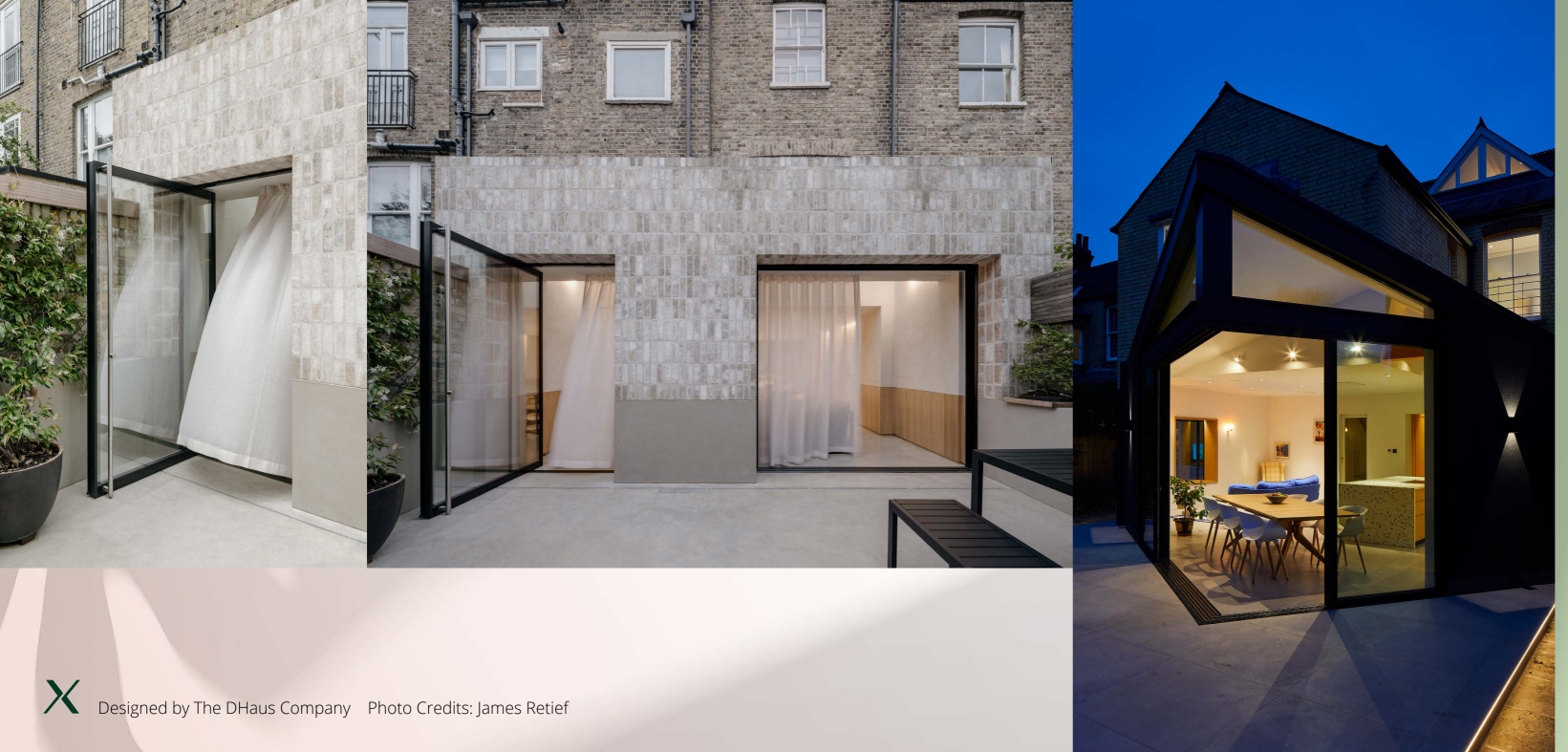
Nothing is more contemporary than industrial style doors, an industrial twist on classic doors. They have slim frames for maximum light, perfect for any setting and are available in a selection of colours and configurations.













Opening Corners

Inject a touch of flexibility to your room with opening corners, two sets of doors closing onto each other at 90 degrees. When open, you will have a fully exposed corner to allow natural light to flow into your room.

Designed by MOOi Architecture Photo Credits: Chris Snook



Pocket Doors

Try a touch of drama with sliding doors that disappear into a pocket, formed by your builder post-installation.

The pocket doors work with single panel, double panel, triple panel and bi-parting door configurations.



A set of Maxlight sliding doors consisting of all panels sliding back into a pocket.



maxlight

SEE THE LIGHT



Designed by Stephen Turvil Architects Photo Credits: David Butler

Locking Mechanisms

Two alternative locking mechanisms are offered

BOTTOM LOCKING

5 lever deadlock with anti-pick/break cylinder. Deadlock fully concealed within 60mm deep bottom rail profile. Brushed stainless steel lock.

SIDE LOCKING

3-point hook bolts with BS Kite marked TS007 3-star cylinder. 60mm shallow bottom rail and convenient waist height cylinder position. Brushed stainless steel lock escutcheon in a portrait orientation PART Q compliant tested to PAS 24:2016.

* For more specific information, please seek our expert advice on sales@maxlight.co.uk







Pivot Doors

Give your home a contemporary design statement with pivot doors. There are no hinges needed as the door uses a unique pivot mechanism.

Designed by A2Studio Photo Credits: Rick McCullagh



S-Max Pivot Door

Slim 66mm aluminium frame profile. Locks from inside as standard, not suitable for entry doors.

Full height lockable handle can be powder coated.

Suitable for maximum size of 1800mm (W) x 3000mm (H)

Designed by Paul Archer design Photo Credits: Andy Stagg



F-Max Pivot

119mm aluminium frame profile. Fitted with multi-point lock tested to BS EN 12209 with BS kitemarked cylinder.
D-handle can be powder coated.
Suitable for a maximum size of 1950mm (W) x 3000mm (H).

Designed by Paul Archer design Photo Credits: Andy Stagg



Steel Pivot Door

Original pivot door with 132mm Jansen steel profiles. Fitted with 2 mortice deadlocks tested to BS EN 12209 with BS kitemarked cylinder.

D-handle can be powder coated -Suitable for a maximum size of 3000mm (W) x 3000mm



Designed by Jo Cowen Architect Photo Credits: David Butler





Glass Roof

Let the light flood in with our range of glass roofs.

Turn a gloomy space into a bright, welcoming place with one of our many roof light configurations.

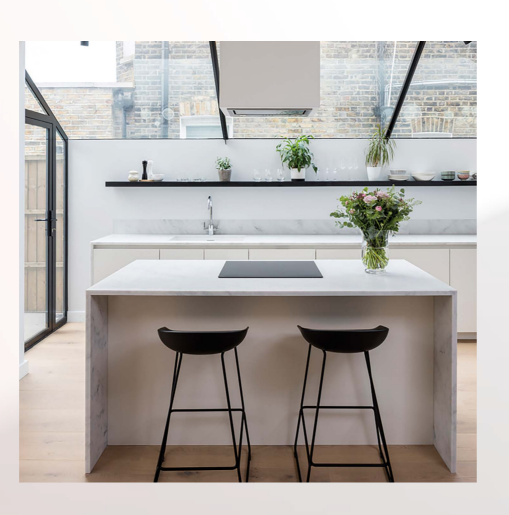
Skymax

Skymax is our high performance, thermally efficient rooflight system, designed to the same exacting standard as our Maxlight doors.

Bring the maximum sky and light into your home.

We always have standard sized rooflights in stock for immediate delivery, so please call our office to find out more.

> Designed by Brolly design Photo Credits: Chris Snook



Oriel Bay Windows

Any window can be transformed with the stunning simplicity of our Maxlight windows.











Glass Boxes

Glass box structures are among the most impressive architectural glazing project you can embark upon.

They create wonderful spaces that often feel boundless in every direction and are joyously full of light.

Photo Credits: David Butler











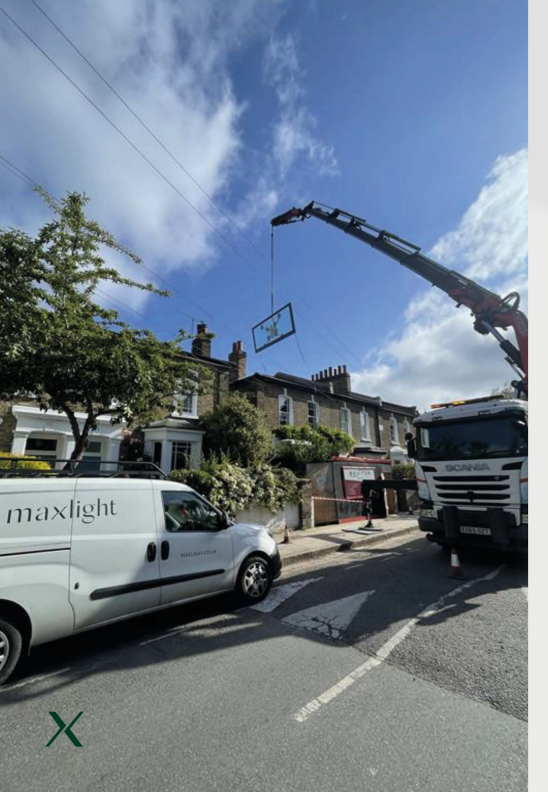




Made with care

Everything is made here in London, by us and in our own factory. We deep clean every pane of Maxlight glass using a special UV cleaner that highlights the slightest blemish. If the glass isn't flawless, it is rejected. Our aluminium is machined to within a fraction of a mm and each frame is then assembled and reassembled to ensure a seamless fit. We always keep more stock than we need, in more colours than we need, for every component we use.

So, you never need to wait because we 'need to order a part'. This is all much more effort for us, but well worth it for you.



Bringing Maxlight into your home

Maxlight surveyors visit after you order and meticulously check the job details to ensure a perfect fit and smooth installation.

Your fitting team can be made up of 2-8 people and, on occasion, a robotic arm. They complete most installations in 2-3 days.

Finally, we conduct a detailed final inspection with you and your nominated builder or architect to check you are totally happy.

And then, all that's left is for you and your family to relax into your new space.



Not all doors are equal. We offer an unrivalled choice of colours and coatings as standard on all our frames.

Any colour

Our doors can be powder coated to any standard RAL colour in matt, satin or gloss finish.

We can offer a broad range of other powder coating colour options, so if you have a specific finish not mentioned here, we will do our upmost to accommodate your request. However, special colours can affect the manufacturing time of your doors.



Any type of glass

All of our doors are double glazed, argon gas filled with a layer of Soft Coat glass to help keep you warm. They are constructed from safety glass for strength and, more importantly, for security, along with peace of mind too.

We also offer a choice of different glass types to optionally include;

- Low iron glass for greater clarity.
- Lower U Value glass for improved insulation.
- Industrial effect glazing bars.
- Solar control glass to reduce the effect of damaging ultraviolet rays.

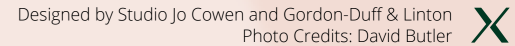














Architectural glazing solutions

Here at Maxlight, we design and install all types of architectural glazing, whether as a standalone project or in conjunction with other Maxlight sliding door installations.

We can offer so much than just sliding doors, for example we can also offer:-

Walk on floors Glass balustrades



















Designed by Mylius Architects

Photo Credits: Richard Chivers

maxlight

SEE THE LIGHT