

### Sunvista

MINIMALLY FRAMED SLIDING DOORS





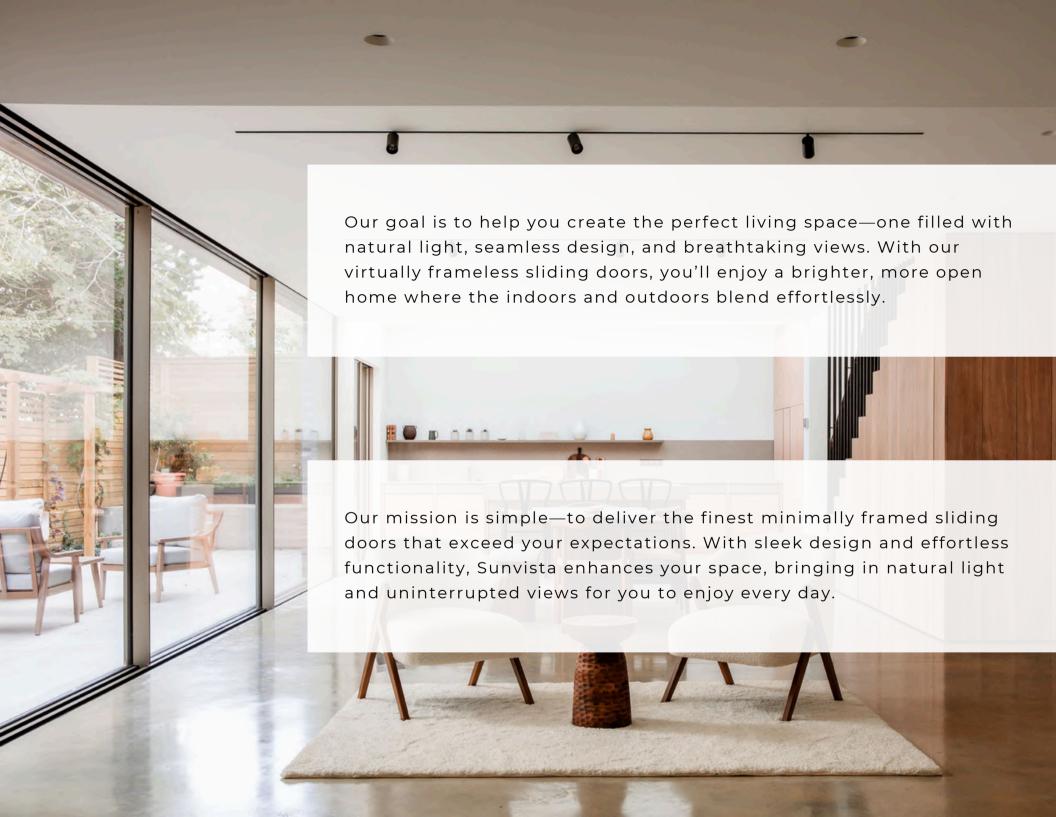
Designed by Mark Ruthven Studios, this stunning contemporary home in North London showcases the versatility of Sunvista windows and doors. Featuring a variety of configurations throughout, the design is anchored by a breathtaking 10-metre-wide, five-track Sunvista system in the kitchen—seamlessly blending indoor and outdoor living for a truly open, light-filled space.



This contemporary new build, family home, designed by architects Holland Green and built by Hale Developments, had to accommodate the needs for space, open plan living and natural light. Their design also had to create an energy efficient home and to help achieve this, they specified Sunvista sliding doors with neutral solar control glazing. The use of floor-to-ceiling Sunvista glazing means natural light fills the rooms, enhancing the overall sense of spaciousness. Claremont House was featured in Grand Designs Magazine.



DOUBLE HEIGHT SUNVISTA SLIDING DOORS WITH WALK-ON GLASS FLOORING AND BALUSTRADES.



# TECHNICAL INFORMATION

Engineered for the UK market, the Sunvista system is one of the most advanced solutions available, delivering exceptional security and thermal performance.

Designed for seamless integration, the transition-free floor track and slim 19mm interlocking profiles ensure a sleek, modern aesthetic. Drainage can be discreetly concealed beneath the floor, or an ultra-narrow 38mm gutter, custom powder-coated to match the frames, can be added for a refined finish.C oncealed trickle ventilation allows the frames to be seamlessly integrated into the surrounding structure.

Rigorously tested at the British Standards Institution (BSI), it achieved excellent results across all performance categories.



#### UNMATCHED WEATHER RESISTANCE

A senior BSI engineer remarked:

"The water class achieved yesterday was the highest I have ever seen on a patio slider, and I have seen many patio tests in my time at BSI."

Watertightness: Class E750 - exceeding standard Class 9A (BS 6375-1:2015

Wind Resistance: Category C3 (1200Pa) (BS 6375-2:2009) Air Permeability: Test pressure Class 4 (BS 6375-1:2015)

#### **SECURITY AND ENERGY EFFICIENCY**

The Sunvista system has been independently tested to PAS24:2016 standards, making it fully compliant with Part Q regulations and ideal for new build properties. Behind its sleek, discreet locking handle lies a high-security multi-point locking system for complete peace of mind.

#### **UNPARALLELED DESIGN FLEXIBILITY**

Designed to adapt to any architectural vision, Sunvista offers one to five track systems and a range of configurations, including fully opening corners, frameless fixed glass corners, pocket doors, bi-parting and central opening doors, external sliding panels and much more. With over 200 powder-coated colour options, Sunvista lets you tailor your doors to complement any aesthetic.

#### MINIMAL MAINTENANCE, MAXIMUM PERFORMANCE

Engineered for effortless upkeep, Sunvista's wheel carriages feature built-in self-cleaning brushes to which clear debris from the tracks. An occasional wipe with a dry cloth is all that is needed to keep your doors looking and performing like new.





### **BESPOKE** SUNVISTA PROJECTS

Sunvista will look great in any type of application, in a new build property or a renovation, but as it is manufactured in house, in the UK, it can also be versatile and adapted to suit bespoke requirements and incorporated in some very unusual designs and configurations. This impressive fully glazed extension in Somerset is just one example. Not only was the requirement that there be as little structure as possible supporting the glazing, which incorporated Sunvista doors, but the design had to allow for a stream to flow beneath from one side of the building to the other and flow through the specially adapted Sunvista base track supports with the door sliding above.





A Sunvista roof light can make a stunning impact on your home, especially when paired with Sunvista sliding doors, as seen in these featured projects. Designed to flood your space with natural daylight, roof lights enhance brightness while creating a greater sense of openness.

Available in any shape or size, contemporary roof lights can be seamlessly connected to vertical glazing for striking up-and-over designs with frameless glass-to-glass junctions. For an innovative touch, walk-on roof lights can be integrated into a patio, bringing light into the rooms below. With Sunvista, the possibilities are endless—elevate your home with light, space, and modern elegance.



FULL WIDTH SUNVISTA DOORS, TRANSITION FREE THRESHOLDS AND 19MM WIDE INTERLOCKING PROFILES.





# GLASS BOX EXTENSION

Designed by DMW Architects, this spectacular glass box extension seamlessly blends modern design with a charming period cottage. Featuring Sunvista doors on three sides and a large center-opening door, it creates a light-filled, open-plan kitchen and living space. With panoramic views of the ever-changing rural landscape, the extension mirrors its surroundings and provides a seamless connection to the mature gardens, bringing the beauty of nature indoors.

## **OUR** PORTFOLIO





2-TRACK



4-TRACK





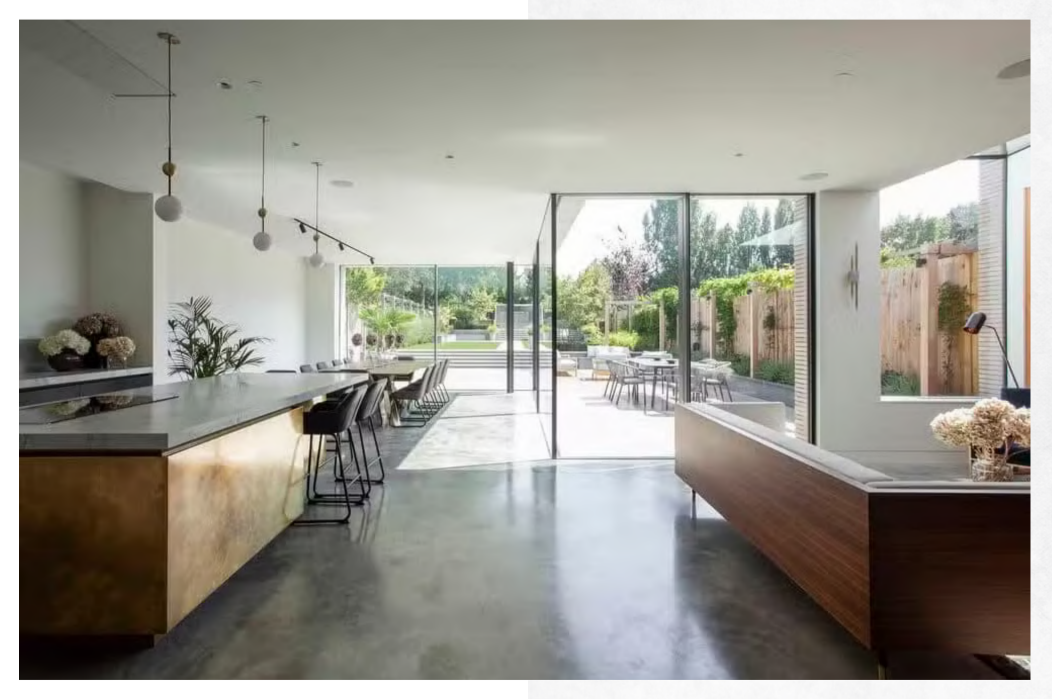
3-TRACK



Situated on the banks of the Thames, The Water's Edge was designed by architect Holland Green to maximize natural light while maintaining thermal efficiency. Frameless Sunvista sliding doors and fixed glazing create bright, open spaces with uninterrupted views of the river. Neutral solar control glazing helps to reduce heat gain, ensuring comfort without compromising the design.



SUNVISTA BI-PARTING DOORS CREATING A WIDE CENTRAL OPENING.



A COMBINATION OF HIGH SPEC, FRAMELESS, STRUCTURAL GLAZING AND SUNVISTA SLIDING DOORS

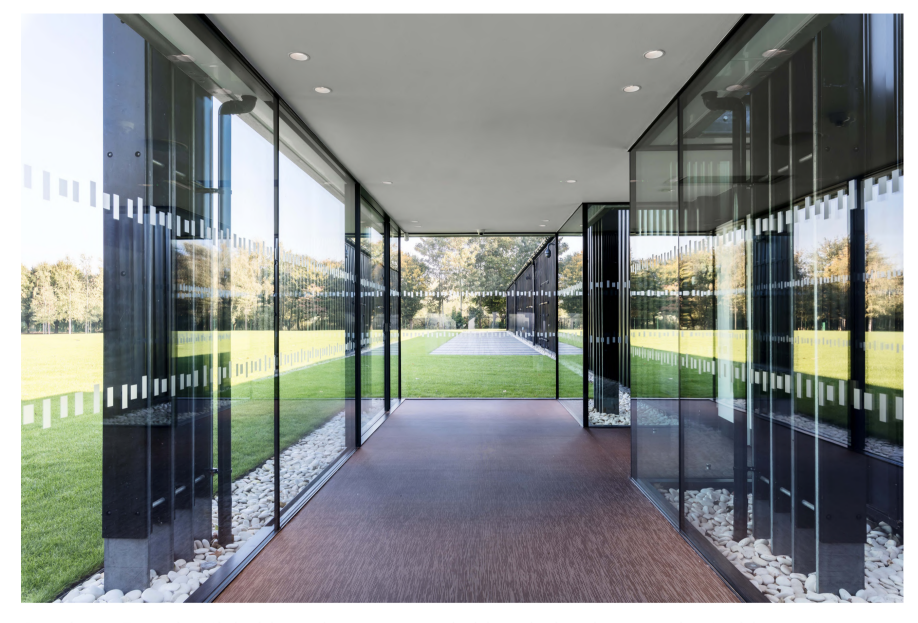






## FULLY OPENING CORNERS

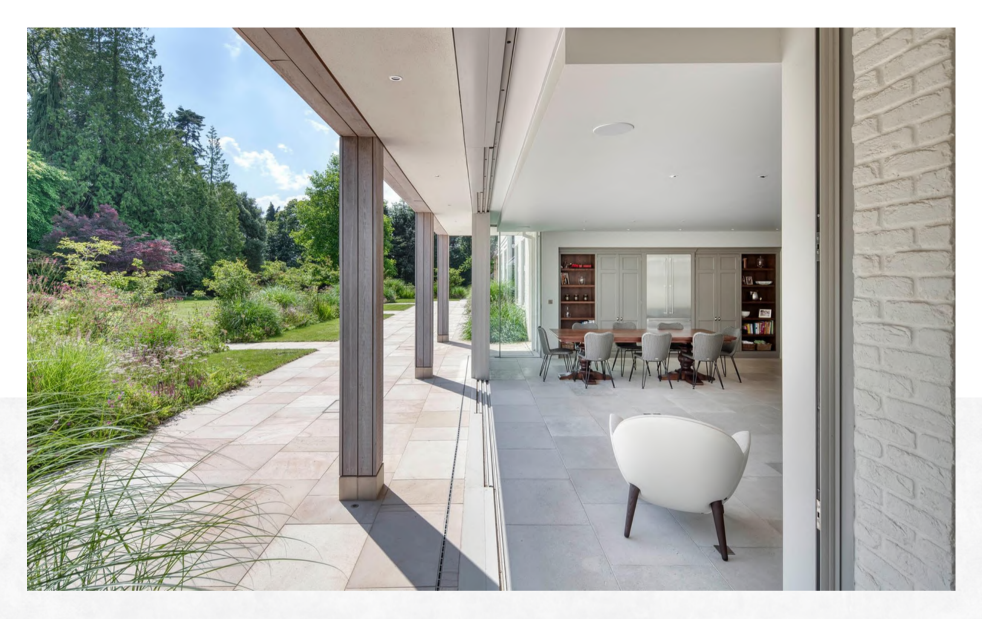
A fully opening corner design enhances the sense of space and connection to the outdoors. By sliding back two entire walls, the interior seamlessly extends outside. For a clean finish, the doors can even slide into hidden wall pockets.



Cowdown Farm in Micheldever is an extremely hi-tech development by Architects Spence Harris Hogan, which houses a unique collection of vintage cars and also provides private space. The glazed link incorporates Sunvista frameless, structural glazing with strategically placed Sunvista doors providing access in and out of the building. Sunvista can be used to enhance commercial, hospitality and leisure locations.



Sunvista can also be used as windows as an alternative to the more traditional casement style. As can be seen in this photo, they can look stunning in the right situation. Also see the windows on page 2 of this brochure which illustrates the variety that can be achieved.



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