

WALK ON GLASS FOR INTERNAL AND EXTERNAL USE INCLUDING ANTI-SLIP



FIRST GLASS ROOFS
LIGHT INSPIRED DESIGN

A high-angle photograph of a frameless glass lightwell installed on a dark asphalt roof. The glass panel is rectangular and reflects the surrounding environment, including the grey shingles of the adjacent roof and the sky. The lightwell is set into a dark grey, extruded frame. In the background, a white building with red brickwork and black downpipes is visible. A semi-transparent dark blue banner with white text is overlaid on the upper part of the image.

FRAMELESS GLASS LIGHTWELLS

Every component and extrusion used in our Fix-Glaze roof-light is designed and manufactured in Great Britain using only the best in high grade materials available and manufacturing techniques brought together to make our product stand out and last for years. Fix-Glaze can transform a room bringing more light where needed and with its simple slim edge design and non obtrusive styling will complement the most basic applications to the most sophisticated architectural design. Variants of Fix-Glaze have been designed for larger applications where needed. You can use glass from I.O-U-Value to as low as 0.2 to guarantee we meet all your thermal requirements. First class glass technologies making this an eco friendly product.

FRAMELESS PYRAMID & LANTERNS



Adding to the range of frameless systems is the long awaited frameless Pyramid/Lantern benefitting from larger thermal breaks and clever design. With no ridge or hip bars it is completely frameless using glass bonding technology, making this the slimmest Pyramid/Lantern on the market to date with unrivalled U values.



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A photograph of a modern building's exterior featuring large windows with horizontal blinds and a glass balustrade. The text is overlaid on a semi-transparent blue rectangle in the upper center of the image.

FRAMELESS GLASS BALUSTRADE 100% SAFE

Inter-Glaze is a revolutionary new design of fully integrated frameless glass balustrade system which is thermally broken and will be fully integrated to fit all bi-fold, sliding French doors and tilt and turn window systems, it has been designed by First Glass Roofs and has been tested to BS6180 and surpassed current regulations. This will be a choice for architects and for people who have specific design requirements, not to mention this has never been achieved in the industry until now. We believe this is the first 100% safe balustrade system using 16.8mm laminated glass with the very latest laminate technology.

FRAMELESS GLASS WINDOW SEAT



Frameless glass window seat incorporates the latest in glass bonding and structural glass incorporated into a seamless glass box structure fully integrated into the building making a feature of any location its situated in. Blending high quality components into a remarkable ultra slim edge design, this product also benefits from thermal breaks and maximising glass for better U values.



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