

Double glass components and ultra-white fabric

Our fabric laminated glass is cut and crafted in-house to meet your exact specification. This gives you the flexibility to choose almost any size, shape and fabric for your project.

In this work, we have designed and fabricated thin and light-weight hBN-acrylic nanoporous paints, on which we have experimentally demonstrated the high solar reflectance, sky ...

E-glass is the most commonly used fiber reinforcement. It is strong, has good heat resistance, and high electrical properties. For more critical needs, S-Glass offers higher heat resistance and about one ...

Because of the exceptional solar control characteristics of Solarban® 70 glass, you may specify smaller HVAC systems for buildings glazed with this product, which may provide a significant reduction in the ...

This water white glass offers crystal clear color transmission and a virtually invisible, anti-reflective surface for truly amazing clarity. Find out everything you need to know about Care & Handling for this ...

Design inspiring spaces with Steelcase materials.

The innovative white mesh design of the Double Glass White Mesh Solar PV Panels improves the efficiency of light absorption. By diffusing sunlight, the mesh layer ensures that more ...

Pilkington Optiwhite(TM) is a low-iron extra clear float glass with very high light transmission. It is practically colourless, and the green cast inherent to other glasses is not present. It is therefore ideal ...

The ultra-white rolled photovoltaic glass for solar photovoltaic modules is a kind of low-iron glass with ultra-white cloth pattern (textile) embossed on the glass surface. The light transmittance after ...

This presentation defines and compares the types of glass fabrics available. © 2026 Isola Group All Rights Reserved.



Double glass components and ultra-white fabric

Web: <https://falconengineering.co.za>

