

SOLITE Uniform diffusion pattern, popular for lighting. Approximate 91.0% of solar energy transmitted through 1/8" thick Solite.

Solite is an extra-clear patterned glass designed to enhance solar energy absorption. Its pyramidal texture on one side and smooth surface on the other optimize light transmission while reducing ...

With Electrochromic Smart Glass, sunrays feel cool on your skin even on a hot summer day. Achieve ideal working conditions by adjusting light and solar energy transmission, separately. Changes in tint ...

Solite patterned glass provides uniform diffusion/softening while retaining high transmission values and minimal absorption. Unlike plastics or other composite materials, Solite ...

This dynamic glazing system tints electronically in either uniform solid shades or gradual gradients, offering precision control over light and heat for each facade or individual zone.

Once tinted, our proprietary SR2 coating provides a uniform, reflective look from the exterior. SageGlass® offers several options for a customized exterior look: green, bronze, or even Bright ...

The latest addition to the Guardian SunGuard® Solar Plus range of coated solar control glass, SunGuard® Solar Plus Light Blue 50 minimizes solar heat gain while maximizing visible light ...

Customized ITO / FTO conductive glass plays a crucial role in scientific experiments, offering excellent conductivity, transparency, and stability. Ideal for photovoltaics, sensors, and analytical instruments.

In hot climates, solar control glass can be used to minimise solar heat gain and help control glare. In temperate regions, it can be used to balance solar control with high levels of natural light.

It is a specialized type of glass that can help improve the energy efficiency of a building and make it more comfortable for its occupants. In this article, we will explore the benefits, types, and ...

Web: <https://www.capturedmoments.co.za>