

Discover TERLI's Solar Glass series including transparent, oversized, imitation building materials, and insulated BIPV glass for curtain walls, skylights, and modern building facades. Designed to deliver ...

A new method for creating transparent solar cells could supply energy through everything from windows to smartphone screens.

Check out our 3d glass solar system selection for the very best in unique or custom, handmade pieces from our glass sculptures & figurines shops.

The Solar Sinter begins with a sun-facing Fresnel lens, with the focal point going straight through the machine and onto the sand plate, which can build up three-dimensional images by successive layers.

Our solar eclipse glasses are completely safe and made with a scratch resistant black/silver polymer that filters out 100% of harmful ultraviolet rays, 100% of infrared rays, and 99.99% of intense visible ...

California-based 3D printing technology company T3DP has developed a new 3D printing material combining a proprietary blend of recycled glass waste and Tethon 3D's Genesis ...

OKASOLAR 3D is an insulated glazing system with a three-dimensional, highly reflective sun protection grid in the cavity between the glass panes. The geometry of the sun protection grid ...

A three-dimensional (3D) printer powered by sunlight has been developed with the aim of turning desert sand into glass. Now, experts are recognising the device as a promising first step ...

Explore how solar glass windows integrate photovoltaic cells into glass to generate clean energy while letting in natural light. A step towards eco-friendly architecture!

Researchers at the Hebrew University of Jerusalem have created semi-transparent, color-tunable solar cells. Interestingly, these can be 3D-printed onto windows, building facades, and flexible...

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