



Special-shaped components

double-glass

Add distinctive character to your windows with our between-the-glass window grids, also known as window grilles. Choose from a variety of configurations, or design your own unique look.

The double-sided manufacturing process yields exceptional parallelism and transmitted wavefront making it ideal for visible windows in industrial and biomedical applications, as well as IR windows in ...

From charming circles and elegant arches to combinations of unique shapes all joined together -- there are so many options. Get acquainted with them all, explore a few real-world examples, and find the ...

Our special shape windows come directly glazed, or non-opening, into the frame for a larger viewing area. Design your own custom shape windows by combining special shape windows, like triangles ...

Design your perfect custom insulated glass units (IG) with our custom configurator. Custom double-pane glass delivered to your home.

Insulated glass panels consist of two panes of tempered glass separated by a spacer. The space between the two panes of glass is filled with air, which provide insulation. These are most often used ...

The double-sided manufacturing process yields exceptional parallelism ...

IRD Glass manufactures many different sizes and shapes of ultra-precise non-optical components using a variety of equipment, including Swiss Turning machines, CNC mills, saws, dicing machines and ...

Discover Special-Shaped Optical Glass Windows, tailored to fit specific requirements in optical devices, offering superior clarity and precision.

Up to 2% cash back! Unlike traditional glass, double paned Insulated Glass units can be made of tempered glass or annealed glass, providing exceptional strength, ...

Combine multiple Infinity Special Shape windows to add abundant natural light and architectural interest to your home - or use a special shape as an impressively large picture window for sweeping views.



Special-shaped components

double-glass

Web: <https://toptradegniezno.pl>

