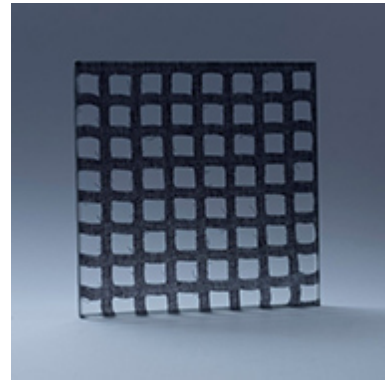


SILVIO AND SONS

LARGE OPEN WEAVE SQUARE

Square Hole Series



Product Description

Large Open-Weave Square is a laminated textile glass produced from a loosely woven textile that is chemically perforated with ten-millimeter square openings before lamination. The open weave structure introduces increased translucency while maintaining the disciplined geometry of the square grid. From a distance, the surface reads as structured and architectural. As one approaches, the textile fibers and subtle irregularities of the weave become visible within the laminate. The softer textile structure diffuses light gently, while the perforations allow partial visibility and spatial connection through the surface. Large Open-Weave Square balances geometric clarity with material softness. The result is a calm architectural membrane that allows light and depth to pass through while maintaining spatial separation.

Material & Construction

- Laminated textile glass
- Textile layer: loosely woven textile
- Chemical perforation with 10 × 10 mm square openings
- Grid structure preserved within laminated glass
- Visible textile fibers embedded within the laminate
- Double-sided visual depth through textile structure

Technical Information

- **Thickness options:** 8 / 10 / 12 / 16 mm
- **Maximum panel size:** up to 2000 × 3000 mm
- **Processing:** CNC cutting, edge polishing, custom formats
- **Safety:** laminated; tempered laminated on request

Applications

Interior partitions · Panels · Spatial screens

Customization

Perforation density, textile weave structure, panel dimensions, and transparency levels can be adapted according to architectural project requirements.

Maintenance

Clean with standard glass cleaner and a soft cloth. Avoid abrasive materials.