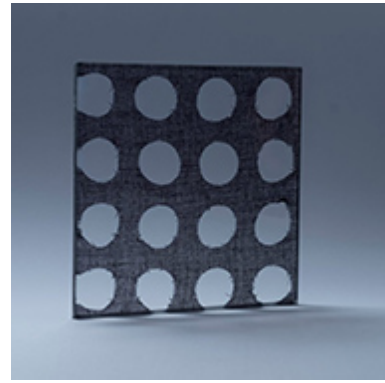


SILVIO AND SONS

LARGE OPEN WEAVE HOLE

Round Hole Series



Product Description

Large Open-Weave Hole is a laminated textile glass produced from an irregularly woven black textile that has been chemically perforated with large circular openings before lamination. The open weave structure introduces softness and atmospheric depth while the perforations allow controlled transmission of light and partial visibility through the surface. Despite the dark textile tone, the loose weave allows light to diffuse gently across the material. Uneven yarn thickness and irregular fiber distribution create a mist-like visual effect that softens the geometry of the perforations and introduces subtle spatial layering. From a distance, the glass reads as calm and restrained. At closer range, the textile fibers, open weave structure, and perforations become visible, revealing the material complexity preserved within the laminate. Large Open-Weave Hole creates a surface that balances separation and openness, making it suitable for architectural environments requiring subtle visual boundaries.

Material & Construction

- Laminated textile glass
- Textile layer: irregular open-weave black textile
- Chemical perforation with large circular openings
- Loose textile structure preserved within laminated glass
- Visible yarns and fiber irregularities embedded within the laminate
- Double-sided visual depth through textile weave and perforation

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

Galleries · Museums · High-end offices · Exhibition spaces

Customization

Perforation scale, 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.

Silvio and Sons · Zagreb, Croatia, studio@silvioandsons.com · www.silvioandsons.com