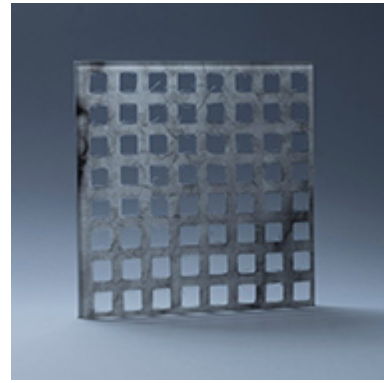


SILVIO AND SONS

LARGE SEDIMENT SQUARE

Square Hole Series



Product Description

Large Sediment Square combines large-scale square perforation with manually applied pigment sedimentation. A textile membrane is perforated with ten-millimeter square openings and then dyed with dispersed grey pigments that spread and settle organically across the fabric before lamination. The pigment introduces mineral-like tonal variation while the larger perforations allow greater light transmission and partial visibility through the surface. From a distance, the glass reads as dense and architectural, recalling stone, concrete, or metal mesh structures. At closer range, the textile fibers, pigment accumulation, and perforation edges reveal a softer and more tactile structure. Large Sediment Square creates an architectural surface where structured geometry and organic pigment movement interact, producing depth, texture, and atmospheric light within the glass.

Material & Construction

- Laminated textile glass
- Textile layer: perforated textile manually dyed with dispersed grey pigments
- Chemical perforation with 10 × 10 mm square openings
- Organic pigment sedimentation preserved within the laminate
- Visible textile fibers and pigment variations embedded within the glass
- Double-sided visual depth through pigment and 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

Facades · Glass walls · Architectural envelopes · Large partitions

Customization

Pigment tone, perforation density, textile type, and panel dimensions can be adapted according to architectural project requirements.

Maintenance

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