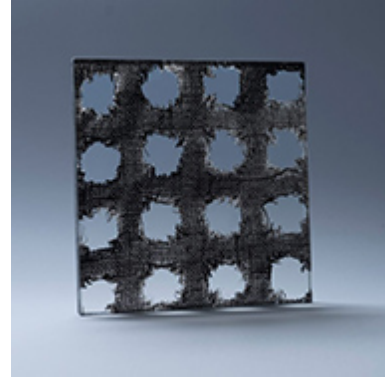


SILVIO AND SONS

HEAVY PERFORATED SEDIMENT

Round Hole Series



Product Description

Heavy Perforated Sediment is a laminated textile glass developed from perforated linen that is manually dyed with dispersed grey pigments before lamination. The thicker linen fibers create a robust textile structure, while the pigment spreads and settles organically across the fabric, preserving the moment of sedimentation. Irregular perforations allow light to pass through the surface, introducing controlled transparency and subtle spatial depth. The combination of coarse textile fibers, pigment sedimentation, and perforation creates a surface that feels warm, organic, and materially expressive. From a distance, the glass reads as calm and mineral-like. At closer range, the textile weave, pigment accumulation, and perforation edges become visible, revealing the tactile qualities preserved within the laminate. Heavy Perforated Sediment creates an architectural surface where light, material density, and textile structure interact to produce a soft yet substantial spatial presence.

Material & Construction

- Laminated textile glass
- Textile layer: perforated linen textile manually dyed with dispersed grey pigments
- Irregular perforation pattern preserved within laminated glass
- Organic pigment sedimentation captured within the textile fibers
- Visible linen fibers and pigment variations embedded within the laminate
- Double-sided visual depth through textile structure and pigment layers

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

Space partitions · Building facades · Architectural interiors

Customization

Pigment tone, perforation pattern, 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.

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