

SILVIO AND SONS

SEDIMENT PERFORATED TEXT MIRROR

Text Textile Collection



Product Description

Sediment Perforated Text Mirror extends the White Perforated Text Mirror concept by introducing manually applied pigment sedimentation to the textile surface. A dense textile membrane is chemically perforated so that the letterforms themselves become openings within the fabric, allowing light and views to pass through the glass. Before lamination, the textile is treated with dispersed pigments that spread and settle organically across the material. This process creates tonal variation and mineral-like depth that softens the graphic clarity of the text. Small textile residues from the removed fibers remain preserved within the laminate, revealing the material transformation. The front glass surface carries a mirrored outline of the same text, precisely aligned with the perforated textile layer. The interaction between pigment sedimentation, perforated typography, and reflective mirror lines produces a layered architectural surface where language, material texture, and light interact.

Material & Construction

- Laminated textile and mirror glass
- Textile layer: pigment-dyed textile with chemically perforated letterforms
- Organic pigment sedimentation preserved within the textile fibers
- Mirror layer: mirrored text outline applied to glass surface
- Residual textile fibers embedded within the laminate
- Double-sided visual depth through pigment, perforation, and mirror layer

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

Office partitions · Sliding panels · Architectural facades

Customization

Text content, typography scale, pigment tone, textile type, mirror finish, 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