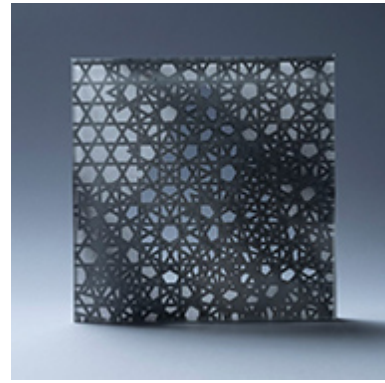


# SILVIO AND SONS

## SEDIMENT SPY

### View Series



### Product Description

Sediment Spy builds upon the Spy View concept by combining textile perforation with manually applied pigment sedimentation. The textile membrane is screen printed and chemically perforated to create controlled openings, then dyed with dispersed pigments that spread and settle organically across the fabric before lamination. The pigment introduces tonal variation and a mineral-like character across the surface, while the perforations allow partial views through the glass. From a distance, the surface appears dense and organic, recalling eroded stone or natural woven structures. At closer range, textile fibers, pigment accumulation, and perforation edges become visible within the laminate. Sediment Spy balances visibility and privacy by softening transparency through pigment while maintaining controlled openings through the textile. The result is a layered architectural material where light, texture, and shadow interact to create spatial depth.

### Material & Construction

- Laminated textile glass
- Textile layer: screen-printed textile manually dyed with dispersed pigments
- Selective chemical perforation creating controlled 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

Building facades · Space dividers · Enclosed offices

### Customization

Pigment tone, perforation density, textile type, 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](mailto:studio@silvioandsons.com) · [www.silvioandsons.com](http://www.silvioandsons.com)