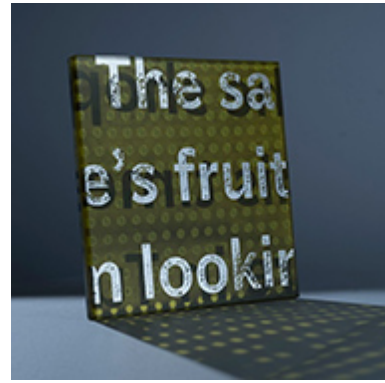


# SILVIO AND SONS

## FILTER MIRROR TEXT

### Text Textile Collection



### Product Description

Filter Mirror Text is a multi-layered laminated glass that combines perforated textile, printed text, mirrored typography, and colored interlayers into a single architectural surface. The textile membrane is chemically perforated and screen printed with text, then dyed with dispersed pigments that spread and settle across the fabric before lamination. On the front glass surface, the same text motif appears in oxidized mirror, creating a reflective layer that interacts with the textile beneath. The entire composition is laminated with a colored UV interlayer, allowing the material to tint light and influence the surrounding spatial atmosphere. The result is a surface where text, reflection, pigment, and color operate simultaneously. Depending on lighting conditions and orientation, the glass can transform the perception of the space by filtering light, introducing color, and revealing layered typographic structures.

### Material & Construction

- Laminated textile and mirror glass
- Textile layer: chemically perforated and screen-printed textile dyed with dispersed pigments
- Mirror layer: oxidized mirror text applied to glass surface
- Colored UV interlayer integrated within the laminate
- Residual textile fibers preserved within the laminate
- Double-sided visual depth through textile, mirror, and color 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

Spatial panels · Tunnels · Facades · Light-driven installations

### Customization

Text content, typography scale, pigment tone, mirror finish, interlayer color, 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](mailto:studio@silvioandsons.com) · [www.silvioandsons.com](http://www.silvioandsons.com)