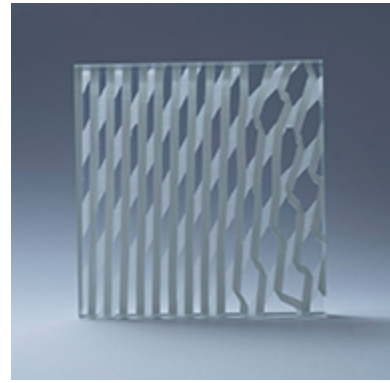


SILVIO AND SONS

INTER STRETCH WHITE

Inter Textiles Collection



Product Description

Inter Stretch White develops the Inter Textiles concept through the controlled stretching of the textile membrane before lamination. Intersecting textile and printed lines are tensioned in specific directions, creating localized openings that resemble fine mesh structures. The resulting surface shifts between opacity and transparency as the textile structure expands and reveals its internal geometry. At close range, the material reveals a rich microstructure of exposed yarns, open fibers, and overlapping lines. These elements produce subtle variations in density and transparency across the glass. Light passing through the stretched zones enhances the perception of depth and creates a delicate interplay between structure and atmosphere.

Inter Stretch White functions as a refined architectural membrane where textile tension, material detail, and filtered light combine to form a light-transmitting surface with strong spatial presence.

Material & Construction

- Laminated textile glass
- Textile layer: woven textile with intersecting grey printed lines
- Controlled stretching of textile membrane prior to lamination
- Localized openings formed through tension and fiber displacement
- Visible yarns and textile edges preserved within the laminate
- Double-sided visual depth through stretched textile geometry

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

Interior partitions · Space dividers · Lighting elements · Building facades

Customization

Stretch density, line structure, textile type, transparency ratio, and panel dimensions can be adapted according to project-specific architectural 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