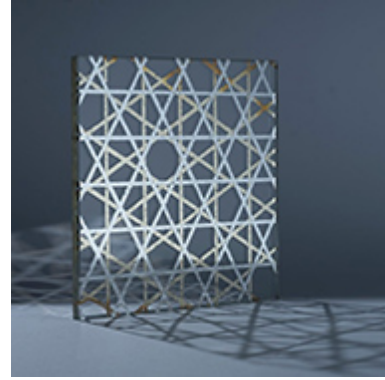


# SILVIO AND SONS

## MIRROR GRID VIEW

### View Series



### Product Description

Mirror Grid View is a laminated mirror glass developed through the interpolation of oxidized mirror lines arranged in a geometric grid. Silver and gold mirror elements intersect across the surface, creating a structured composition that responds dynamically to light and movement. The reflective lines mirror their surroundings while simultaneously casting layered shadows onto adjacent surfaces. As lighting conditions change throughout the day, reflections and shadows shift across the grid, producing a constantly evolving spatial effect. From a distance, the surface reads as a calm architectural geometry. At closer range, the mirror lines reveal subtle tonal variations and reflective depth. Mirror Grid View introduces atmosphere and visual dramaturgy into architectural interiors while maintaining a disciplined structural rhythm.

### Material & Construction

- Laminated mirror glass
- Mirror layers: oxidized silver and gold mirror lines
- Geometric grid formed through mirror line interpolation
- Mirror structure preserved within laminated glass
- Reflective surface generating layered shadows and spatial depth
- Double-sided visual interaction through reflection and light

### 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

Restaurants · Retail spaces · Hospitality interiors

### Customization

Grid density, mirror color combination, panel dimensions, and reflective intensity can be adapted according to architectural project requirements.

### Maintenance

Clean with standard glass cleaner and a soft cloth. Avoid abrasive materials.