

## Sumiglass®

### Technical Information



Investment Counsel Offices in IBM Building, Manhattan  
Designer: Bartos & Rhodes Architects

Sumiglass is a laminated glass with a decorative interlayer. The interlayer is most commonly a clear film with a printed pattern, a rice paper or a fiber tone though many paper and fabric substrates can be used. The decorative interlayer sheet is sandwiched between two layers of adhesive and two lights of glass, then permanently bonded. After lamination, Sumiglass exhibits the same strength and physical characteristics as other laminated glass.

Most Sumiglass laminated products are certified by the Safety Glazing Certification Council, an independent industry organization. They comply as a safety laminated product with industry standard ANSI Z-97.1-1984, with Consumer Product Safety Commission (CPSC) Federal standard 16 CFR 1201, Category I and II, and with all major building codes. Weather and ultra-violet radiation resistant, Sumiglass products can be used in any interior application where laminated glass is normally used.

### Glass Sizes

Each piece of Sumiglass may be custom ordered to an exact dimension up to the limits shown in our performance data chart. Panel size limitations vary depending on the specific Sumiglass pattern selected. Please call to verify size availability for a specific pattern.