

connecting quality and design



Vivente™ Laminated Glass from Intermezzo LLC

Our Vivente[™] method of laminating glass always uses a top layer of glass and a back layer of glass or mirror, depending on the intended use. The material interlayer can be any material within our range of materials, including Wood Veneers, Metal Mesh Fabrics, Decorative Papers, Natural Barkskins, Digital Photography and other Fabrics or Colored Films.

Additional information can be found on the second page of this PDF.



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Continued General Information:

The opacity of Vivente[™] Laminated Glass can be adjusted in many cases but using additional elements during our patented lamination process, or through special surface treatments.

Types of Glass used:

Low Iron, Low Iron Mirror, Low Iron Non-reflective, Standard Annealed, Acid Etched, Standard Mirror, colored Mirror (Bronze or Black for example).

Flat Glass, Reeded Glass, Patterned Glass

Available Thicknesses and Size of Laminated Composition

Gernerally, the overall thickness of the laminated composition will depend on the material within the interlayer. Metal mesh being thicker than wood veneer, for example.

Much of our Vivente[™] lamination is +/- 3/8", suitable for elevator cabs, and wall panels, to +/- 1/2", which is also suitable for wall panels, as well as partitions and doors.

Just as the thickness is custom to end use, so will the size be. We will work with you to

Vivente™ Laminated Glass meets the following Industry Standards:

ASTM International: ASTM C 1172 Specification for Laminated Architectural Flat Glass

American National Standards Institute: ANSI Z97.1-2004 Glazing Materials Used in Buildings-Safety performance Specifications and Methods of Test

Consumer Product Safety Standard: (CPSC) 16 CFR 1201: Safety Standard for Architectural Glazing Materials

Vivente[™] Laminated Glass is proudly manufactured in the USA.

For additional information, please contact us at: info@scottbrogangroup.com