SentryGlas® is a unique ionoplast structural interlayer offering unmatched clarity. Through a combination of low-iron glass and SentryGlas® Interlayer, laminated glass has a look of near invisibility.

SentryGlas® interlayer withstands greater wind forces and maintains better building protection. It has also received Miami Dade County’s Product Control Notice of Acceptance (NAO).

In addition, SentryGlas® outperforms conventional PVB in edge stability testing, making it your first choice for JEB Invisiwall™ Glass Systems applications with exterior exposed edges (canopies, handrails, and point supported walls). SentryGlas® is available in .035”, .060”, and .090” thicknesses.

SentryGlas® is approximately 100 times stiffer and five times stronger than conventional PVB interlayers, making it an ideal choice for hurricane glass and other structurally demanding applications.
SentryGlas® Laminated Glass

Using DuPont™ Ionoplast Interlayer

Benefits

- Better Edge Stability than PVB, Making it the Correct Choice for Exposed Edge Applications (i.e. Canopies and Handrails)
- Approximately Five Times Stronger than PVB, Allowing for Thinner Laminate for Equal or Greater Strength
- Meets Miami Dade County’s Product Control Notice of Acceptance (NOA) for Hurricane-Resistance
- Unmatched Clarity
- UV Protection
- Sound Attenuation

JEB
ARCHITECTURAL GLASS
One Gateway Blvd.
PO Box 427
Pedricktown, NJ 08067
Phone: 800.257.7827
Fax: 856.299.4344

DuPont™ and SentryGlas® are registered trademarks of E.I. du Pont de Nemours and Company or its affiliates.