JE Berkowitz offers hurricane resistant laminated glass that meets the rigorous building requirements of Florida and other Coastal regions. Butacite or SentryGlas® can be incorporated into your glazing system to create a hurricane resistant product.

In post breakage wind cycle testing required for tough new building codes, hurricane glass made with SentryGlas® lasts longer and maintains building protection long after alternative laminated safety glass has failed.

Butacite and SentryGlas® interlayers for hurricane resistance can be used in various combinations of glass, including insulated glass units with warm edge technology, argon hybrid spacer technology, silk-screened glass and spandrel glass.

SentryGlas® ionoplast interlayers have received Miami-Dade County’s Product Control Notice of Acceptance (NOA) for Hurricane Resistance and are designed to meet large missile requirements. **Dry glazing systems** using SentryGlas® are accepted for selective use in hurricane zones, reducing the initial cost of labor and replacement costs.

**SentryGlas®** is a unique ionoplast structural interlayer offering strength and edge stability for exposed edge applications. SentryGlas® is unmatched in clarity when combined with low-iron glass.

Laminated safety glass made with Butacite® using DuPont™ technology polyvinyl butyral (PVB) interlayer is designed to meet small missile requirements. It is a tough, resilient thermoplastic used as an interlayer.
Blast Mitigating Laminated Glass

JE Berkowitz offers blast mitigating glass to protect building occupants against harmful glazing damage, due to shock or blast waves, as a result of flying debris from a bomb attack.

JEB fabricates the laminated glass components necessary to create blast mitigating structural designs. These designs must conform to certain performance conditions and/or satisfactory protection levels from glass shrapnel fragmentation hazards related to a bomb attack, and building blast category, or building types and their applicable levels of protection. This also directly relates to the blast level.

JE Berkowitz has the capability to fabricate laminated glass that ranges from low performance condition protection to the highest performance condition protection. Depending on your project needs, we can supply PVB consisting of .030”, .060”, .090”, .100” interlayers for low threat level projects. In higher threat level projects, SentryGlas® interlayer is the ideal choice because of its superior strength and rigidity. SentryGlas® is available in .035”, .060”, and .090” thicknesses.

JE Berkowitz, LP
ARCHITECTURAL GLASS SINCE 1920

ISO 9001 CERTIFIED
JE: BERKOWITZ, LP
QUALITY SYSTEM

One Gateway Blvd
PO Box 427
Pedricktown, NJ 08067
Phone: 800.257.7827 • Fax: 856.299.4344
www.jeberkowitz.com