

Polylam™ ...Resin Laminating System

- ◆ Revolutionary urethane technology for low-cost, in-house laminating!
- ◆ Low initial investment, user friendly process, high performance products!
- ◆ Benefits of in-house laminating include higher profit margins, shorter lead times, better quality control.
- ◆ Discover new product and profit opportunities!

Safety-Plus® II ...Hurricane Impact Resistant Glass

Miami-Dade NOA#03-0225.10

Provides buildings with superior protection against the elements!



- ◆ Single interlayer passes large missile test in all thicknesses and glass types; annealed, heat-strengthened, tempered, in both monolithic and insulated units!
- ◆ Achieves very high design pressures.
- ◆ Exceptional clarity, no distortion.
- ◆ Has both UV stabilizer and 99.9% blocker (unlike UV curing resins).
- ◆ Available with the optional, patented PET edge flap glazing method.
- ◆ No edge de-lamination, due to the unique urethane moisture barrier.

Glass-Clad Polycarbonates

- ◆ Ideal for laminating glass, polycarbonate, and acrylic.
- ◆ Perfect for bullet resistant, burglar resistant, and smash & grab applications.

Cast Glass Lamination

- ◆ Low-shrinkage polymer assures superior bonding and adhesion.

Marine Glazing Applications

- ◆ Unique moisture barrier resists edge de-lamination and degradation of interlayer.



Now, introducing the SUPREME Hurricane Impact Commercial Storefront System

- ◆ Miami-Dade (NOA#05-0620.02) and Florida Building Code approved with a DP ± 100 psf!
- ◆ Designed as a Storefront, Ribbon Wall, or Punched Opening System.
- ◆ Accepts both monolithic and insulated glass without changing sections.

Glasslam N.G.I., Inc.
1601 Blount Road
Pompano Beach, FL 33069



www.glasslam.com

Tel. (954) 975-3233
Fax (954) 975-3225
E-mail: sales@glasslam.com

World Leader & Innovator in Laminated Glass Technology