

FRIT Technology The only solution for printing on hard coated surfaces!

This proprietary printing technology produces a customizable printed border onto a polysiloxane coated polymer. This technology produces a see through product with half the weight of glass while significantly boosting impact resistance and insulative properties. It can be attached with urethane adhesives and without the need for mechanical fasteners. This technology is a direct replacement for fritted glass windows, glazing, and any other areas.

Available in clear and tinted sheets with custom colors and functional inks, this technology can eliminate the need for hardware clips and glazing channels. Available with 5, 10, and 15 year polysiloxane hardcoats.

FRIT Technology Benefits

- Sheet Thickness: Up to 1.5" thick
- Maximum Sheet Size: 60" X 96"
- Material Options: Polycarbonate, Acrylic
- Fabrication 5 Axis Routing available
- Custom Colors
- Conductive Inks
- Works with most urethane adhesive systems including Dow, Bostik, Sika, 3M, Henkel
- Works with other surface treated polymers such as, Anitfog, Antiglare, FMR and 5, 10,15 Year Hardcoats

Applications

- Automotive
- Industrial
- ATV UTV
- Forestry
- Military
- Heavy Equipment
- Bus and Rail
- Safety
- Construction
- Aerospace

Contact us for more information: www.DALB.com



DALB, INC. | 73 INDUSTRIAL BLVD. | KEARNEYSVILLE, WV 25430



SALES@DALB.COM



(800) 334-3252



(304) 725-1910