

INTEGRATION OF STRENGTH & AESTHETICS

Glaz-Tech Industries offers a broad range of safety and security applications. With laminated glass, Glaz-Tech offers a product that combines both strength characteristics and aesthetics. Its exceptional strength features provides additional security over other glass types. Although laminated glass displays the visual appearance of monolithic float glass it doesn't shatter into dangerous shards and particles. Glaz-Tech's laminated glass and various size and color configurations is a suitable fit for safety glazing and additional security.



Government Buildings

SELECT THICKNESSES
 FOR **SAFETY GLAZING**

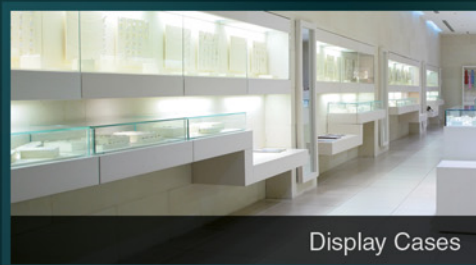
Bullet & Blast Resistant Glass Also Available

RECOMMENDED FOR

- Banks
- Teller Transaction Windows
- Government Buildings
- Commercial Buildings
- Police Departments
- Credit Unions
- Hospitals
- Storefronts
- Security Entrances
- Restaurants
- Glass Flooring
- Airports
- Display Compartments / Cases



Museums

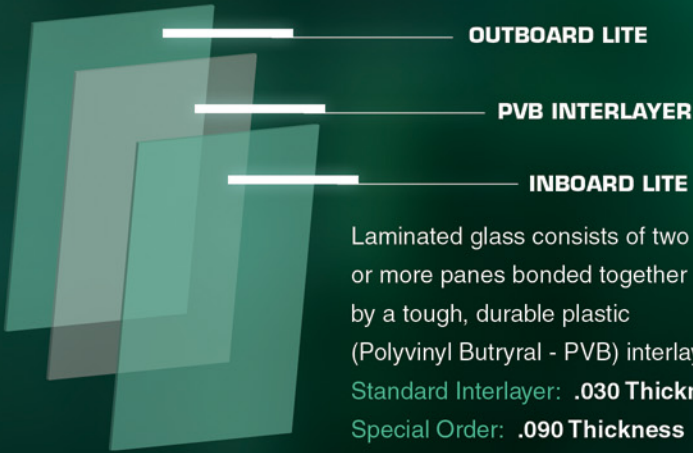


Display Cases



Institutions





COLOR PALETTE



- Custom Colors Always Available

ENERGY CONTROL

- Use of laminated glass with a tinted interlayer reduces heat gains from sunlight.
- Interlayer can also be blended with tinted and coated glass to increase efficiency.
- Reduces energy costs.

SOUND CONTROL

- Laminated glass significantly reduces noise transmission.
- The viscoelastic properties of the interlayer along with its glass layers provides a dampening effect on unwanted noise.

UV CONTROL

- Laminated glass may block up to 99.9% of UV rays that are inherent in sunlight.
- The PVB interlayer provides control of UV rays that damage draperies, art, and furnishings.

DESIGN & AVAILABILITY

- Low-E Coatings
- Tinting Options
- Monolithic or Insulated Glass
- Low-maintenance Exterior Coatings
- Custom Shapes and Sizes



BULLET & BLAST RESISTANT GLASS

Advanced Security Solutions

Glaz-Tech Industries offers advanced security solutions with bullet and blast resistive glass products. Select from a broad range of glass thicknesses, colors, weight and improved light transmission characteristics.



Depending on the desired strength application the sheets of material can reach thickness levels varying between **7 and 75 millimeters (2.95" in)**.

- Tucson, AZ - 520.629.0268
- Phoenix, AZ - 602.272.1544
- El Paso, TX - 575.589.4970
- Albuquerque, NM - 505.831.6224
- Salt Lake City, UT - 801.467.3136
- Denver, CO - 303.399.8587
- Boise, ID - 208.389.1080



24 HOUR PROTECTION

**CASES · CUT SIZE · INSULATED GLASS
 STANDARD SIZES ALWAYS AVAILABLE**