

ENHANCED SECURITY APPLICATIONS ::

When considering bullet and blast resistive products for your facility, Glaz-Tech Industries provides the highest standard of reliability, quality, craftsmanship and service. Cutting-edge technology and innovation has allowed Glaz-Tech Industries to offer diverse options for enhanced security applications. As bullet and blast resistive glass has become increasingly more advanced over time, Glaz-Tech continues to offer a broad range of glass thicknesses, color schemes, and most importantly weight and improved light transmission characteristics.











PROTECTION



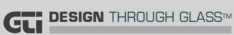




RECOMMENDED FOR ::

- · Banks
- · Teller Transaction Windows
- · Government Buildings
- · Commercial Buildings
- · Police Departments
- · Credit Unions
- · Hospitals
- · Storefronts
- · Entrances
- · Restaurants



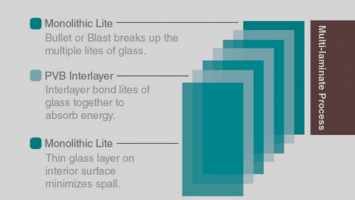




STRUCTURE & CHARACTERISTICS ::

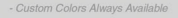
Bullet and blast resistive glass is structured of multiple layers of glass alternated with layers of polycarbonate material or polyvinyl butyral - PVB interlayers.

Depending on the desired strength application the sheets of material can reach thickness levels varying between 7 and 75 millimeters (2.95" in). Made to fulfill the needs for special protection requirements, the interlayers of glass are fused together to absorb the tremendous energy that needs to be dissipated when a bullet or blast strikes.



COLOR PALETTE ::

Clear
Gray
Bronze
28%
Bronze
Green
White







GUARDIAN ARMOUR-G™ SECURITY SERIES ::

ARMOUR-G BULLET

Armour-G Bullet is Guardian's premium brand of bullet resistant glass. Manufactured with your protection in mind, Armour-G Bullet withstands close-range attacks from small handguns or large caliber weapons. Armour-G Bullet is available in different configurations, including:

All Glass
 Glass-clad polycarbonate
 All polycarbonate

ARMOUR-G BLAST

Following an explosion, nothing is more dangerous than flying glass shards. Guardian's Armour-G Blast Resistant Glass is designed to absorb the energy generated by a bomb blast and protect building occupants from glass fragmentation typically caused by high-explosive detonations. Armour-G Blast utilizes highly-resistant interlayers and conforms to ASTM Standards





GTI LOCATIONS

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

GLAZTECH.COM