

PRODUCT DATA SHEET

SMARTGARD SECURITY GLAZING GCP7

PRODUCT #: GCP7

DESCRIPTION:

A bullet resistant, low-spall asymmetrical laminate constructed with glass, and polycarbonate bonded together with adhesive interlayers. Both the attack side and protection side are glass.

The demands for security glass are increasing. The AIT Group Smartgard Series products are custom manufactured to be utilized in secure environments where consistent quality and optimum optical clarity are surfaces priorities.

FEATURES:

- Bullet resistant
- Low spall
- Glass clad glass on interior and exterior

| CONSTRUCTION: | PERFORMANCE DATA: | | | | | |
|--------------------------------------|--|----------------|--|------------------------|-----------------------|--|
| Attack side / Outboard / Exterior | Max Dimension: | | 60" x 96" (standard) (larger sizes may be available – contact us) | | | |
| | Nominal Thickness: | | 1.758" | | | |
| Proprietary BR7 Layers | Thickness Tolerance: | | 1.700" to 1.816" | | | |
| | Weight: | | 18.42 Lbs. / Square Foot | | | |
| .050" Adhesive Layer | Ballistic Rating: | | UL752 Level 7 | | | |
| | | | 5.56 (M193) – 5 shots | | | |
| 3/16" Annealed Glass | | No bullet pene | | | tration / Low Spall | |
| | U-VALUE | SHGC | VISUAL LIGHT TRANS. | SHADING COEFFICIENT | RELATIVE HEAT GAIN | |
| | .63 | .58 | .70 | .67 | 141.58 | |
| Protection side / Inboard / Interior | *Calculated using LBL Window Software v7.7.1 | | | | | |

COMPLIANCES:

ASTM C1036 – Standard Specification – Flat Glass

- ANSI Z97.1 Safety Materials Used in Buildings
- ASTM C1172 Standard Specification for Laminated Architectural Flat Glass Made from UL 972 Listed Polycarbonate Sheet
- ASTM C1349 Standard Specification-Flat Glass Clad PC

INSTALLATION SPECIFICATIONS:

AIT strongly suggests the use of a suitable structural security framing with an appropriate protection rating. Allow for a minimum of a (1) inch edge engagement in the frame with sufficient rabbet depth to allow for expansion (approximately 1/16"/FT). Larger lites may require deeper edge engagements. It is imperative to the life and durability of certain composite types that compatible sealant or gasket material is used on both sides of the laminate. An appropriate sealant solution can be specified by AIT if required. The AIT Group produces the finest glass and composite laminates in the world, proper care during installation will ensure years of superior performance.

ADD-ON OPTIONS & ADDITIONAL INFO:

Some additional combination options may include:

- Insulated glass units with Tinted glass air or argon gas fills
- Spandrel glass
- Smart Glass instantly switchable privacy glass

- Various low-e coatings
- Textured glass • Mirropane one-way • Logos or signage in glass • Custom designs & make-ups
- Colored Interlayers
- Smart Designs decorative options inside glass

- Varied thicknesses
- mirror
- Fire rated glass

Contact an AIT representative for all possible options, or custom makeups.

v2020.11.20.PTH

