

## SMARTGARD GCP0916 SECURITY GLAZING

## with Annealed or Heat-Strengthened Glass

PRODUCT #: GCP0916

**DESCRIPTION:** 

FEATURES:

- A three-ply symmetrical glass clad polycarbonate composite of two 1/8" layers of Attack resistant (10 min) clear or tinted glass(annealed or heat strengthened), clear adhesive interlayers, and a high quality 1/4" MAKROLON® polycarbonate sheet core. Ideal glazing for detention and containment applications requiring glass surfaces.
  - Ballistic properties (low spall)
  - Glass on interior and exterior surfaces.

CONSTRUCTION:	PERFORMANCE DATA:				
	Max Dimension:		60" x 96" (standard)		
.125" Annealed or Heat-Strengthened Glass**	Thickness:		0.586"		
	Thickness Tolerance:		0.567" to 0.605"		
.050" Bonding Interlayer	Weight:		5.34 Lbs. / Square Foot		
.236" Uncoated Polycarbonate Sheet	Attack Rating:		ASTM F1915 Grade 4 (10 min attack) HP White TP-0500.03 Level I Forced Entry		
.050" Bonding Interlayer	Ballistic Rating:		HP White TP-0500.0338 Special (3 shot) No bullet penetration / Low Spall		
.125" Annealed or Heat-Strengthened Glass**	U-VALUE	SHGC	VISUAL LIGHT TRANS	SHADING COEFFICIENT	RELATIVE HEAT GAIN
	.89	.74	.86	.85	181.52
	*Calculated using LBL Window Software				
COMPLIANCES					
			197.1 - Safety Materials Used in Buildings rom UL 972 Listed Polycarbonate Sheet		

ASTM CI349 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). Only use sealants and gaskets that are compatible with polycarbonate. Remove protective masking when installation is complete and before prolonged exposure to sunlight, weather, and moisture.

## ADD-ON OPTIONS & ADDITIONAL INFO

Additional options include: Pilkington Mirropane®, Hard Coated Low E, (Wire Glass-Fire Rated-Ref GCPFR0850), Air-Gap Units, Insulated Glass Units, Signals Defenses SD1000 & SD2500 RF/IR Barrier Films, LTI Electrified Switchable Privacy Glass (Smart Glass), and Graphics inside the laminate (Smart Designs).

\* Values referenced are for clear product. Tinted glass with translucent bonding interlayers are available, minimums may apply. When specifying tinted or translucent SMARTGARD laminated polycarbonate and/or glass clad polycarbonate contact AIT for details on availability and minimums.

\*\* On larger units AIT recommends increasing exterior glass layer from 1/8" to 3/16" heat-strengthened glass and will do so upon request at no additional cost to our customers - thickness will increases by 1/8" and weight will increase by 1.5 lb/sqft.

v2018.06.15

