

PRODUCT DATA SHEET

SMARTGARD SECURITY GLAZING

CP750

3/4" CONTAINMENT GRADE POLYCARBONATE COMPOSITE

PRODUCT #: CP750

DESCRIPTION:

A three-ply laminate composite constructed with polycarbonate core layers bonded together with adhesive interlayers. The exposed surface on the interior and exterior is an abrasion polycarbonate.

FEATURES:

- Attack resistant
- Ballistic
- Abrasion resistant surfaces

CONSTRUCTION:	PERFORMANCE DATA:				
Attack side / Outboard / Exterior	Max Di	mension:	72" x 96" (standard)		
	T	nickness:	Nominal: 3/4" • Actual: 0.786"		
.118" Polycarbonate Layer (Abrasion resistant)	Thickness Tolerance:		0.760" to 0.812"		
		Weight:	4.98 Lbs. / Square Foot		
.025" Urethane Bonding Interlayer					
,			ASTM F1915 Grade I (60 min attack)		
.500" Polycarbonate Layer	Containment Rating:		HP White TP-0500.03 Level 3 Seq. 26		
.025" Urethane Bonding Interlayer					
.023 Of echane boliding interlayer	U-VALUE	SHGC	VISUAL LIGHT TRANS.	SHADING COEFFICIENT	RELATIVE HEAT GAIN
.118" Polycarbonate Layer (Abrasion resistant)	.77	.78	.78	.90	189.62
	*Calculated using LBL Window Software v7.7.1				
Protection side / Inboard / Interior					

COMPLIANCES:

• CPSC 16 1201 (Category I and II)

- ANSI Z97.1 Safety Materials Used in Buildings
- Made from UL 972 Listed Polycarbonate Sheet

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:

Some additional combination options may include:

- One-way mirror
- Varied thicknesses
 Textured glass
- Smart Glass instantly switchable privacy glass
- Insulated glass units with
 Tinted appearance
 Colored Interlayers
- Smart Designs decorative options inside glass

- air or argon gas fills Various low-e glass
- Machining: shapes, Logos or signage in-
- Custom designs & make-ups

- Glass cladding (GCP)

notches, or holes

between layers

Installation consultation or services

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

v2020.05.04.PTH MANUFACTURED BY:

