

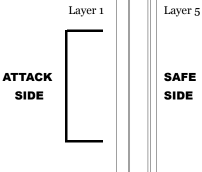
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## **PRODUCT SPECIFICATION SHEET**

## Product: **PAS 002** 13/16"

## MAKEUP:

Layer 1:	1/4" Glass
Layer 2:	.025 Urethane
Layer 3:	3/8" Glass
Layer 4:	.05 Urethane
Layer 5:	1/8" Mar resistant Polycarbonate



OPTIONS: Tinted Glass (Gray, Bronze, Green, Blue); Reflective Glass; One-way Mirror; Translucent White Interlayer (Frosted Glass); Wire Glass; Insulating Units; Low E Many more to choose from (please inquire)

Size and Thickness may not be available for every option

Thickness		Light	Dimensional
Average		Transmissio	Tolerance
0.818	8.99	75%	ASTM C 1349

STANDARDS: ANSI Z97.1-1984 Safety Glazing Materials for Buildings.

ASTM C 1036 Standard Specification for Flat Glass.

ASTM C 1172 Standard Specification for Laminated Architectural Flat Glass

## **BALLISTIC AND FORCED ENTRY RATINGS**

H.P. White TP-0500.01 Level I – Forced Entry U.L. 752 Level II – 357 mag

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