



PALSHIELD™ 318

Bullet Resistant Panel



Overview

PALSHIELD 318 offers clear, bullet resistant glazing for a variety of security glazing needs.

Due to its layered structure, the panel withstands both physical attack and multi-shot assault, absorbing the entire impact energy without shattering or spalling.

An additional abrasion resistant coating gives PALSHIELD 318 long life service, making it ideal for applications in public areas.

Main Benefits

- Shatter proof - does not spall
- Abrasion resistant surface
- Complies with various ballistic standards (see table on back side)
- Low weight: nearly half the weight of glass-equivalent
- Clear - good optical quality
- Colors: clear, bronze, grey

Typical Applications

- Security glazing in banks and government facilities
- Public institutions
- Gas stations and convenience stores
- Drive-up windows
- Train/bus glazing
- Ticket booths and kiosks
- Prisons and detention centers



www.palram.com.au



Product Information

Property	Units	Value
Product code		318
Thickness	mm	19
Weight	Kg/sqm	~23
Flexural strength	psi	No less than 13,500
Light transmission (ASTM-1003)	%	~88
Shading coefficient		0.96 (calculated)
Dimensions*	mm	Width: 1220 Length: 2440
Colors		Clear, bronze, grey

*Other dimensions are available upon request, subject to minimum quantity.

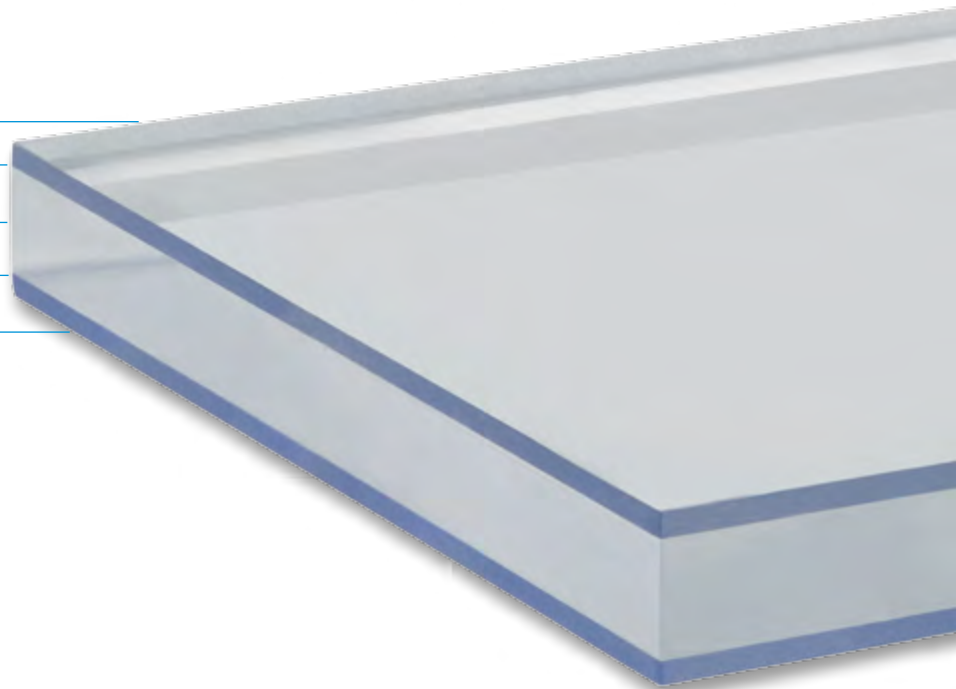
Ballistic and Forced Entry Ratings

Standard	Compliance / Rating
HPW-TP-0500.00	Level B - ballistic material (9mm) handgun Level I - forced entry material
ASTM F1233-93	0.38 Super handgun protection
UL 752*	Level 1 (9mm) protection
BS 5051 Part 1: 1988	Level G0

*Tested at accredited ballistic laboratory.

Layer Detail

- Abrasion-resistant solid polycarbonate
- Adhesive
- Acrylic
- Adhesive
- Abrasion-resistant solid polycarbonate



ÖCB/Á^&@ || * a• Á
 GFÁÜ ^} ÁÜoÁ q|æ • d, } ÁK&q |æÁHEFÍ ÁE • d qãÁ
 V^|KÁ FÁÁHJÏ ÁCCFÁÖæKÁ FÁÁHJÏ ÁEÇÍ Á
 Ò{ æ|Á æ^•O * æB| { Èë Á^àÁ, , È æB| { Èë



In as much as Palram Industries has no control over the use to which others may put the material, it does not guarantee that the same results as those described herein will be obtained. Each user of the material should make his own tests to determine the material's suitability for his own particular use. Statements concerning possible or suggested uses of the materials described herein are not to be construed as constituting a license under any Palram Industries patent covering such use or as recommendations for use of such materials in the infringement of any patent. Palram Industries or its distributors cannot be held responsible for any losses incurred through incorrect installation of the material. In accordance with our company policy of continual product development you are advised to check with your local Palram Industries supplier to ensure that you have obtained the most up to date information.

