

SMARTGARD SECURITY GLAZING

BR8

PRODUCT #: BR8

DESCRIPTION:

FEATURES:

A bullet resistant, no-spall asymmetrical laminate constructed with glass, and polycarbonate bonded together with adhesive interlayers and an abrasion resistant spall shield.

- Bullet resistant Level 8
- No spall

CONSTRUCTION:		PERFORMANCE DATA:				
	Max D	Max Dimension:		60" × 96"		
				(larger sizes may be available -contact		
			us)			
	Thickness:		2.349"			
	Thickness Tolerance:		2.271" to 2.427"			
Proprietary BR8 Layers		Weight:	25.98 Lbs. / Square Foot			
	Dallia	tia Datina	UL752 Level 8			
	Ballistic Rating:		7.62mm – 5 shots			
			No penetration / No spall			
	U-VALUE	SHGC	VISUAL LIGHT TRANS	SHADING COEFFICIENT	RELATIVE HEAT GAIN	
	.60	.55	.64	.63	133.87	
		*Calculated	using LBL Window S	oftware v7.6.4.0		
COMPLIANCES						
 ASTM C1036 – Standard Specification – Flat Glass ASTM C1172 – Standard Specification for Laminated Architectural Flat Glass\ ANSI Z97.1 - Safety Materials Used in Buildings CPSC 16 CFR 1201 						
	ATION SPECIFIC					
AIT strongly suggests the use of a suitable structural security of a (1) inch edge engagement in the frame with sufficient	t rabbet depth to	o allow for e				
** ALWAYS INSTALL WITH SPALL SHIELD TO "PROTECTION" SIDE **						
For applications that do not require no-spall, or where g	lass if preferred	on both side	es, use AIT GCP	l ballistic prod	ucts.	
Larger lites may require deeper edge engagements. It is compatible sealant or gasket material is used on both side AIT if required. The AIT Group produces the finest glass will ensure years of superior performance.	es of the laminat	e. An appro	priate sealant so	olution can be s	pecified by	
ADD-ON OF	TIONS & ADDIT	IONAL INFO)			
Additional options include: Instantly switchable SmartGla E, Insulated Units, Tints, Fire resistant glass, Graphics or options or for a custom make-up design.						
	v2019.1.28					

