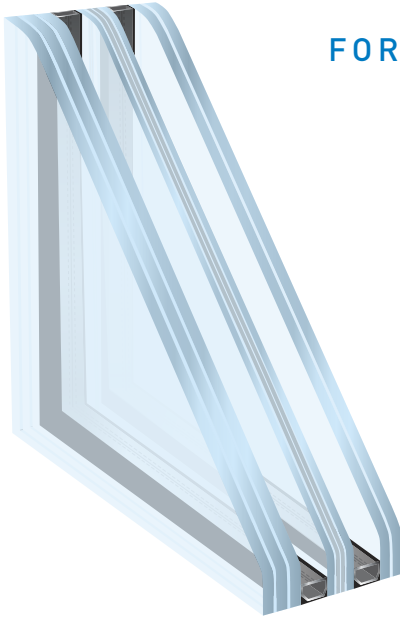


FE/BR

FORCED ENTRY/BALLISTIC RESISTANT



BASE MAKEUP

Triple Insulating Glass-Clad Polycarbonate Laminate

<u>Exterior</u>	<u>Spacer</u>	<u>Middle</u>	<u>Spacer</u>	<u>Interior</u>
5/16" Glass	3/8" Spacer	3/16" Glass	3/8" Spacer	3/16" Glass
.060" PVB		.050" Polyurethane		.060" PVB
5/16" Glass		1/4" Polycarbonate		3/16" Glass
.060" PVB		.025" Polyurethane		
5/16" Glass		1/4" Polycarbonate		
		.050" Polyurethane		
		3/16" Glass		

PRODUCT COMPONENT AVAILABILITY

Maximum Size	Width: 60" (1524 mm)	Length: 108" (2743 mm)	Overall: 45 Square Feet
Minimum Size	Width: 24" (610 mm)	Length: 24" (610 mm)	
Coatings on #2 Surface	VLE-70, VLE-57, VLE-51, VLE-47, VLE-39, VE-42, VE-48, VE-85		
Glass Heat Treatment	Heat Strengthened (HS)		
Spacers	Aluminum Mill and Black Finish, Stainless Steel Mill Finish		
Insulating Unit Fill	Air and Argon		
Interlayers	Exterior Laminate: Clear PVB Middle Laminate: Clear Polyurethane, Clear Polycarbonate Interior Laminate: Clear PVB, Arctic Snow PVB, Cool White PVB		
DigitalDistinctions™	Ceramic ink digitally printed on #2 surface		
Silk-screen	Ceramic frit silk-screened on #2 surface		

TESTED TO STANDARDS BELOW AS PART OF A COMPLETE GLAZING SYSTEM

SD-STD-01.01 RV.G	U.S. Department of State Forced Entry/Ballistic Resistant Test Method
ASTM F3057	Standard Test Method for Electromagnetic Shielding Effectiveness of Glazings (with CyberShield™ laminate inboard)

Architectural Glass Solutions for Your Next Landmark Project. Start By Visiting viracon.com or By Calling 800.533.2080