

FE/BR



BASE MAKEUP

Triple Insulating Glass-Clad Polycarbonate Laminate

0,10 0.033	Exterior 5/16" Glass .060" PVB 5/16" Glass .060" PVB 5/16" Glass	Spacer 3/8" Spacer	Middle 3/16" Glass .050" Polyurethane 1/4" Polycarbonate .025" Polyurethane 1/4" Polycarbonate .050" Polyurethane 3/16" Glass	<u>Spacer</u> 3/8" Spacer	Interior 3/16" Glass .060" PVB 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)

VLE-70, VLE-57, VLE-51, VLE-47, VLE-39, VE-42, VE-48, VE-85 Coatings on #2 Surface

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, Artctic Snow PVB, Cool White PVB

DigitalDistinctions™ Ceramic ink digitally printed on #2 surface Ceramic frit silk-screened on #2 surface Silk-screen

TESTED TO STANDARDS BELOW AS PART OF A COMPLETE GLAZING SYSTEM

SD-STD-01.01 RV.G

ASTM F3057

U.S. Department of State Forced Entry/Ballistic Resistant Test Method

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