



960 Sliding Patio Door

Style. Value. Dependability. When you're looking to make the most of your next project, count on Ply Gem Windows & Doors Pro Series. Our extensive product line provides you with the choices you want and the custom solutions you need. Designed with a deeper, full line frame, these windows are energy efficient, provide enhanced strength and stability and are virtually maintenance free. You'll not only enhance the view, you'll help bring a room to life.



960 SLIDING PATIO DOOR

plygem.com/windows-doors



COLOR OPTIONS

Solid Vinyl Colors



Also available in Black, Bronze and Silver exterior painted colors with white interior.

Laminated Exterior Colors
Geographically limited availability



PERFORMANCE

NFRC THERMAL PERFORMANCE				
	R Value	NFRC CERTIFIED		
		U Factor	SHGC	VT
WITH WARM EDGE				
Clear	2.13	0.47	0.61	0.64
HP	3.33	0.30	0.30	0.54
HP ^{SC}	3.33	0.30	0.22	0.43
HP2+	3.85	0.26	0.29	0.53
HP2 ^{MAX}	4.17	0.24	0.26	0.42
HP3 ^{MAX}	4.55	0.22	0.23	0.41
WITH WARM EDGE*				
Clear	2.17	0.46	0.61	0.64
HP	3.57	0.28	0.30	0.54
HP ^{SC}	3.57	0.28	0.22	0.43
HP2+	4.00	0.25	0.29	0.53
HP2 ^{MAX}	4.55	0.22	0.26	0.42
HP3 ^{MAX}	5.00	0.20	0.23	0.41

All units are NAMI certified and rated in accordance with NFRC 100/200 standards by an AAMA accredited lab. Performance values reflect the performance of units tested with the following configuration: 3mm glass, no grilles and IGU thickness as noted in chart.

R VALUE: Restrictive ambient air flow; U FACTOR: Rate of heat loss; SHGC: Solar Heat Gain Coefficient; VT: Visible Transmittance.

* Laminated interior color with a co-extruded exterior color

© 2023 Ply Gem Windows & Doors, part of Cornerstone Building Brands, Inc. ALL RIGHTS RESERVED. 3706145311107/REVH/MS/IMG/0723

STANDARD FEATURES



- 1 $\frac{3}{8}$ " nail fin setback with and without stucco key for easy and accurate installation
- Fusion welded corners for durability, weather-tight performance and beauty
- Smooth cad/zinc rollers for easy operation
- Two-point lock with adjustable strikes is standard on 2-panel, 3-panel and 4-panel doors
- Energy-efficient warm edge insulating tempered glass for enhanced energy performance
- Shoot-bolt in 4-panel doors for added security
- 4 $\frac{3}{8}$ " frame depth with heavy vinyl walls for strength and stability
- Anodized aluminum threshold cover for strength and durability

OPTIONS



GLASS OPTIONS:

HP^{SC}, HP2+, HP2^{MAX}, HP3^{MAX}, (Low-E^{SC} and Low-E for high altitude applications), Warm Edge+, STC options, tints, obscure, laminated, wire, single glaze

GRILLE OPTIONS:

Color-coordinated grilles-between-the-glass (GBG) in flat $\frac{5}{8}$ ", sculptured $\frac{5}{8}$ " or 1" styles; simulated-divided-lite (SDL) in $\frac{7}{8}$ " or 1 $\frac{1}{4}$ " styles; 2" accent bar

HARDWARE OPTIONS:

Exterior: white, sand or black; *Interior:* white, sand, polished brass, antique brass, satin nickel, oil rubbed bronze, polished chrome, or black

FRAME OPTIONS:

1 $\frac{3}{8}$ " nail fin setback with stucco key or J-channel, dual wall flush fin or no fin

1. Most units are rated DP40 standard
2. Low-E with argon
3. Optional Solar Cooling optimized Low-E with argon
4. Optional triple pane, combining two panes of Low-E insulating glass with an interior glass substrate creating two chambers of argon gas fill for superior performance
5. Optional Sound Control
6. Optional Warm Edge+ spacer on dual pane units for enhanced performance. NOTE: Optional 1" IGU for 1" sculptured GBG and some Sound Control Glass packages. 1" sculptured GBG available with HP^{MAX}, excluding bent grille patterns.



PART OF THE CORNERSTONE BUILDING BRANDS FAMILY | SIDING + ACCESSORIES | WINDOWS + DOORS | STONE VENEER | TRIM + MOULDINGS | FENCE + RAILING