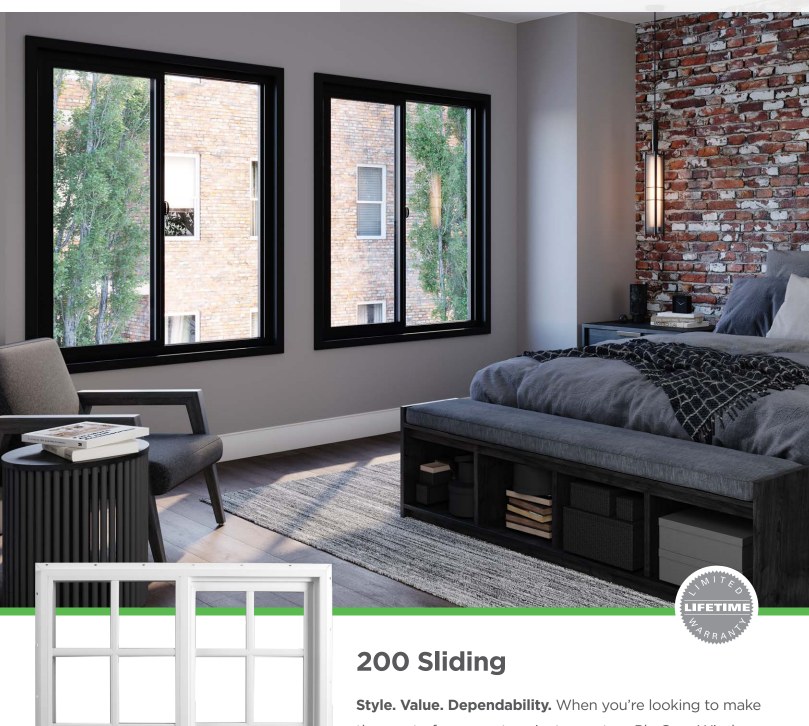


WEST VINYL

NEW CONSTRUCTION/REPLACEMENT



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.



COLOR OPTIONS

Solid Vinvl Colors











Co-extruded Exterior Colors Geographically limited availability



© 2023 Ply Gem Windows & Doors, part of Cornerstone Building Brands, Inc. ALL RIGHTS RESERVED. 3706145311105/REVI/MS/IMG/0723





PERFORMANCE

NFRC THERMAL PERFORMANCE				
	R Value	NFRC CERTIFIED		
	K value	U Factor	SHGC	VT
WITH WARM EDGE				
Clear	2.08	0.48	0.62	0.63
Low-E ^{PS}	2.86	0.35	0.45	0.55
HP	3.23	0.31	0.30	0.54
HPsc	3.23	0.31	0.22	0.43
HP2+	3.70	0.27	0.29	0.52
HP ^{PS}	3.23	0.31	0.45	0.45
НР2мах	4.35	0.23	0.26	0.42
НРЗмах	4.76	0.21	0.23	0.41
WITH WARM EDGE⁺				
Clear	2.13	0.47	0.62	0.63
Low-E ^{PS}	3.03	0.33	0.45	0.55
HP	3.45	0.29	0.30	0.54
HPsc	3.45	0.29	0.22	0.43
HP2+	4.00	0.25	0.29	0.52
HPPS	3.45	0.29	0.45	0.55
HP2 _{MAX}	4.76	0.21	0.26	0.42
НР3мах	5.26	0.19	0.23	0.41

* Laminated interior color with a co-extruded exterior color

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.

STANDARD FEATURES



- Nail fin with either a 1" or 13/8" setback for easy and accurate installation
- Low-point, high-pressure weep system helps water drain efficiently from frame
- Wide acetal adjustable rollers for smooth operation
- Limited sash stop and removable sash
- Continuous weatherstripping and dual cam-action sash lock provides security while sealing out the weather and sealing in
- Energy-efficient warm edge insulating glass for enhanced energy performance
- Corrosion-resistant stainless steel screws and hardware for lifelong durability
- Aluminum-reinforced meeting rail for added strength and durability
- · Fusion-welded corners for durability, weather-tight performance and beauty
- 37/16" frame depth with heavy vinyl walls for strength and stability
- · Rated for light commercial application

OPTIONS



GLASS OPTIONS:

HP, HPSC, HP2+, HPPS, HP2MAX, HP3MAX, (Low-EPS, Low-E2+PS and Low-E for high altitude applications), Warm Edge+, STC options, tints, obscure, laminated, tempered, single glaze



GRILLE OPTIONS:

Color-coordinated grilles-between-the-glass (GBG) in flat %", sculptured 5%" or 1" styles; simulated-divided-lite (SDL) 7%" or 114" styles; 2" accent bar



HARDWARE OPTIONS:

AUTOLOCK-positive action lock



FRAME OPTIONS:

Nail fin with or without stucco key or J-channel, dual wall flush fin, no fin; Insulair passive fresh air ventilation system

- 1. Most units are rated DP25 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 HPMAX, excluding bent grille patterns.



