



VINYL
Series 200 and 275



VINYL Series 200 and 275

The Series 200 New Construction Window is cleanly designed with a smooth beveled exterior profile giving it a nice bold appearance.

The Series 275 New Construction Window has a profiled exterior simulating wood brickmoulding. Available in Single Hung, Picture Window, Horizontal Slider and Architectural Shapes in White, Pebblestone and Clay. Call out size is 1/2" larger than window size; a 2030 is 23 1/2" X 35 1/2".

Note: All picture windows, shapes and one-frame glass larger than 30 square feet will come with Tempered Glass as standard for safety reasons. All additional charges for Tempered Glass will automatically be applied.



200 Single Hung Interior



275 Single Hung Exterior with Brickmould Appearance

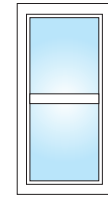
Features

- 1 Multi-chambered fusion welded extruded vinyl frame and sash provides stability and strength, thermal resistant properties, and is extremely low maintenance
 - 2 Tilt-in removable bottom sash for ease of cleaning has dual sash locks on units 18" and wider reducing air infiltration, recessed tilt latches, integral lift rail adds strength
 - 3 Metal reinforced meeting rail for added strength, positive locking and reduces air infiltration
 - 4 Sill features a combined sloped and weep system ensuring quick and easy water run off
- Integral pre-punched nail fin adds strength, is a weather tight barrier and ease of installation
 - Dual weatherstrip system reduces infiltration to meet or exceed National testing standards
 - Dual pane 5/8" clear insulated glass with Duralite® Spacer
 - Block & tackle balances provide smooth operation, locking shoes prevent sash from falling out when tilting for cleaning or removal

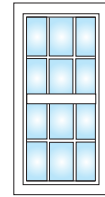
Other Options

- Argon enhanced glass improves energy efficiency
- E66 is a light green tint and provides the most efficient U & SHGC
- Tempered obscure, bronze or grey glass; 3/4" dual insulated clear glass, or triple glazed LoE coatings
- Factory mullered or stacked units and field mull accessories

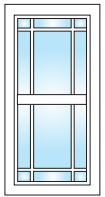
Grille Options



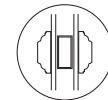
One Lite



Colonial



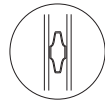
Prairie



Simulated Divided Lite



Grille Between Glass



Contoured Grille

Color Options



White



Pebblestone



Clay

Performance Data*

Performance Data for 200 and 275 Series Windows

Glass		Single Hung			Picture Window		
Dual 5/8" OA Insulated		U-Factor	SHGC	VT	U-Factor	SHGC	VT
Clear air	no grilles	.48	.63	.65	.47	.66	.69
Clear air	w/ grilles	.48	.56	.58	.47	.60	.62
E66 LoE air	no grilles	.33	.22	.51	.32	.24	.54
E66 LoE air	w/grilles	.33	.20	.46	.32	.22	.49
E66 LoE argon	no grilles	.29	.22	.51	.27	.23	.54
E66 LoE argon	w/grilles	.29	.20	.46	.27	.21	.49

* For more Performance data, Energy ratings or additional Glazing Options, go to www.krestmark.com. Check local jurisdictions for current energy codes.

AAMA Performance: 3860 - R50, 4060 - R45, 71x72 Twin - R50

LoE Glass

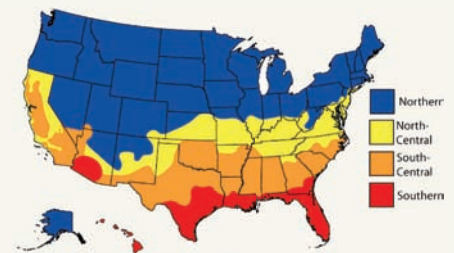


The Krestmark Single Hung, Slider and Picture Windows are offered with LoE glass. LoE high performance glass with argon gas allows light to filter in while keeping the sun's harmful rays out. In addition, this special glazing saves energy and reduces utility costs by keeping the cool air inside in the summer and the warm air inside in the winter.

Product lines and their components, building codes, installation techniques and third party certifications are constantly evolving. For the most current information, check our website frequently at www.krestmark.com.

Energy Star® Qualifications

Krestmark manufactures vinyl windows that, with several glazing options, meet Energy Star guidelines in all regions.



ENERGY STAR Program Requirements for Windows, Doors, and Skylights: Version 5.0 (April 7, 2009)

Climate Zone	Windows		Prescriptive
	U-Factor ¹	SHGC ²	
Northern	≤ 0.30	Any	Equivalent Energy Performance
	≥ 0.31	≥ 0.35	
	≥ 0.32	≥ 0.40	
North-Central	≤ 0.32	≤ 0.40	
South-Central	≤ 0.35	≤ 0.30	
Southern	≤ 0.60	≤ 0.27	

¹ $U_{hw,IT}^2, F$

² Fraction of incident solar radiation



You may qualify for a Tax Credit when you replace your existing windows with certain Krestmark Windows. For more information, go to www.energystar.gov.

For information about measuring and installing new Krestmark windows, visit our web site at www.krestmark.com