



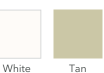




# SECRETARIAT SERIES

# **COLORS**

SOLID VINYL COLORS



LAMINATED EXTERIORS -



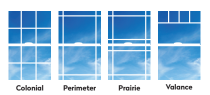


GLASS



Glass Panes: 2 Low-E Surfaces: 1

### **GRIDS**



# **SCREENS**





SCAN FOR MORE INFORMATION





WINDOW+DOOR
TOP 100
MANUFACTURERS











4600 08-23 Information accurate at time of printing. Product subject to change. ©2023 Vinylmax LLC



•



•







**(** 





## **PRODUCT RATING:** R-PG50

R-PG45 (Single Strength Glass)

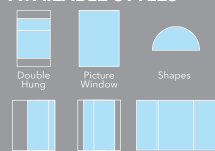
#### AIR INFILTRATION: .12 150% better than FGIA standard

## **SIZE LIMITS**

4600 Double Hung	Width	Height	UI*
Minimum	14"	24"	38"
Maximum	52"	98"	132"

#### **MAXIMUM TRIPLE PANE SIZE**

#### AVAILABLE STYLES



## PRODUCT FEATURES

- 3-1/4" Frame with beveled exterior
- Multi-chambered fusion welded vinyl

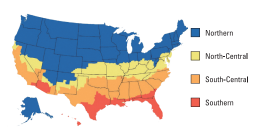
- Chisel bevel interior sash profiles

- BioMaxx lead-free composite locks & keepers

- Tape glazed

- IntelliGlass High Performance LowE
- Dual Pane Glass





4600 Double Hung	U Value	SHGC	VLT	Energy Star
IntelliGlass Low E / Argon	.28	.38	.53	N NC

Above values are for SS glass, Argon, Intercept Spacer, no grids, no reinforcement.

**U-Value** measures the rate of heat transfer and tells you how well the window insulates. The lower the U-Value, the better the window

Solar Heat Gain Coefficient measures the fraction of solar energy transmitted and tells you how well the product blocks heat caused by sunlight. SHGC is measured on a scale of 0 to 1. The lower the SHGC, the less solar heat

Visible Light Transmittance measures the fraction of visible light transmitted through the window. The higher the Visible Light Transmittance, the more light shines through.



**ELEGANT HOME** 

