

 \bigcirc

ELEGANT HOME

 $(\mathbf{\Phi})$

۲

۲

TRIPLE CROWN SERIES



•

۲

TRIPLE CROWN SERIES

PRODUCT RATING: R-PG50

ouble Strength Glas

R-PG45 (Single Strength Glass)

AIR INFILTRATION: .12 150% better than FGIA standard

SIZE LIMITS

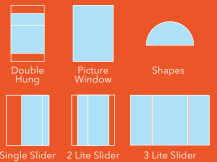
4600 Double Hung	Width	Height	UI*
Minimum	14"	24″	38″
Maximum	52″	98″	132″

MAXIMUM TRIPLE PANE SIZE

50"width x 80" height

United Inches = Width + Heigh

AVAILABLE STYLES



PRODUCT FEATURES

- 3-1/4" Frame with beveled exterior
- Multi-chambered fusion welded vinyl
- IdeaSeal[™] triple protection integral interlock, sill compression seal and weatherstripping

 (\bullet)

۲

- Dual function partitioned sloped sill
- Chisel bevel interior sash profiles
- Double weatherstripping on sashes
- Integral lift rails
- ASTM forced entry rated night locks
- Concealed sash stop system
- Stainless steel constant force balances
- Metal cam balance shoe
- Full balance covers
- BetterVue® screen mesh
- Tape glazed
- Intercept® Spacer System
- Black or bronze exterior laminates on white
- Limited Lifetime Warranty
- Intelliglass Plus High Performance LowE
- Triple Pane Glass
- Sentry System dual-action tilt/lock hardware
- Full FlexScreen®

INDREAT VINDERATION AND A CONTRACT OF A CONT



4600 Double Hung	U Value	SHGC	VLT	Energy Star
IntelliGlass Plus Triple Pane Low E / Argon	.20	.24	.40	N NC SC S
Above values are for SS glass. Argon Intercent Spacer, no grids, no reinforcement				

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 insulates.

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 the window transmits.

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





