





## Pro100 SERIES

U-VALUE	SOLAR HEAT GAIN COEFFICIENT	CONDENSATION RESISTANCE	VISUAL Transmitance	PRODUCT Designation	DESIGN Pressure	WATER Infiltration Rating
0.29	0.27	60	0.49	R-PG40	40.1 PSF	7.52 PSF

DUAL GLAZED STANDARD STRENGTH GLASS WITH LOW-E & ARGON

HIGH PERFORMANCE LOW-E COATING

ARGON GAS FILL

HIGH PERFORMANCE SUPER SPACER® Super Spacer

U-VALUE	SOLAR HEAT GAIN COEFFICIENT	CONDENSATION RESISTANCE	VISUAL TRANSMITANCE	PRODUCT Designation	DESIGN Pressure	WATER Infiltration Rating
0.28	0.30	61	0.55	R-PG30	50.13 PSF	4.59 PSF



THE KING V I N Y L • WINDOW • COLLECTION



## Features of the **Pro100** Double Hung Window

- LOW-E with ARGON GAS
- TRUE SLOPED SILL construction for ease of cleaning and positive drainage
- SILL EXTENSION with dual durometer for ease of installation
- EXTRUDED ½ screen
- CONSTANT BALANCE SYSTEM made with high yield stainless steel for strength and durability
- DOUBLE LOCKS included on windows over 28" wide
- BALANCE COVERS
- DUAL VENT STOPS
- DUAL JAMB ADJUSTORS
- BOTH SASHES TILT IN for easy cleaning
- INTERNAL ALUMINUM REINFORCEMENT
- FULLY WELDED frame & sash













- LOW-E with ARGON GAS
- SILL EXTENSION with dual durometer for ease of installation
- EXTRUDED ½ screen
- DOUBLE LOCKS included on windows over 28" height
- INTERNAL ALUMINUM REINFORCEMENT
- FULLY WELDED frame & sash
- BOTH SASHES SLIDE on 4 brass rollers
- FULL INTERLOCK AT THE MEETING RAIL
- LIFT OUT SASH for easy cleaning from the inside

## Window Options

Grids are installed between the glass panes during manufacturing for easy cleaning

GRID DETAILS for traditional grids

GRIDS PATTERNS

FLAT GRIDS CONTOUR GRIDS











ENERGY KING WINDOWS DEALER