

FEATURES & BENEFITS

- Available in 2-Lite, 3-Lite equal and 3-Lite 1/4-1/2-1/4 configurations.
- Operating sashes feature a clean, curved handle rail.
- Each operating sash feature a pair of tandem brass rollers which allow the sash to roll smoothly on a vinyl track.
- LIMITED LIFETIME WARRANTY.



FEATURES & SPECIFICATIONS









Stylish Lock

Tandem Brass Rollers

Curved Handle Rail

Beveled Frame

FRAME

- Beveled exterior frame adds an elegant, clean appearance.
- 3 1/4" frame depth.
- Welded corners provide an additional air and water tight barrier for a home.

Sash

• Overlapping interlocking sashes provide maximum view and ensure positive sash-to-sash contact providing superior strength, durability, and enhances thermal performance.

WEATHERSTRIPPING

- Dual weather-stripping seals on all sash-to-sash and sash-to-frame contact points ensuring protection from the elements.
- The sashes are processed to allow the weather-stripping to run the full width or height of the sash.

GLASS

- Energy efficient 7/8" insulated glass provides year round comfort. Energy Smart package available.
- Ultra Intercept[™] spacer reduces condensation, stress cracks and seal failures.

HARDWARE

- Cam action lock(s) and keeper(s) draw meeting rails together for a tighter seal.
- 2 locks on all windows 26" tall and taller.

SCREEN

- Electrostatic painted, extruded aluminum screen is color matched.
- Full screen available on 2-lite sliders.

COLOR OPTIONS



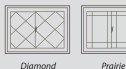
GLASS OPTIONS



OBSCURE GLASS



WINDOW GRIDS



Colonial

GRIDS BETWEEN THE GLASS (GBG)



Enjoy the look of divided lites without the maintenance. Grids are placed between two panes of insulated glass, making cleaning a snap. Select from a **contour** or **flat** grid



PENCIL GRIDS Select from pewter or gold-tone.

ULTRAVUE SCREEN

This excellent visibility insect screen provides better clarity and more light through your windows.





ENERGY-SAVING PACKAGES

Ideal offers the Energy Smart glass package for DuraWeld that will meet or exceed the ENERGY STAR® requirements for all regions in the U.S.

Energy Smart			
Dual pane Insulated Glass			
One surface of softcoat LowE Glass.			
Airspace filled with 95% Argon Gas.			
Ultra [®] Intercept Spacer.			

THERMAL PERFORMANCE

NFRC's labels provide product-specific performance ratings for technical qualities such as U-Factor (the rate of heat loss from your home through the window during the winter), and Solar Heat Gain Coefficient (how much heat your house gains from the sun during the summer.) The NFRC label on a window gives consistent ratings that can help consumers determine both Winter and Summer performance character-istics. Look for low U-factor and SHGC numbers for highest efficiency performance.

Glass Package	U-Factor	SHGC	VT	CRF
Energy Smart	0.30	0.29	0.51	0.60

STRUCTURAL PERFORMANCE

This window has been tested to the AAMA/WDMA/CSA 101/I.S 2/A440-05 standard for product performance. A higher DP rating indicates the product has passed higher performance requirements to the AAMA/WDMA/CSA 101/I.S 2/A440-05 testing standard.

Туре	Size	Rating	
Slider	63″ x 44″	DP 25	

Ideal Window Mfg. 100 West 7th Street • Bayonne, NJ 07002 Tel: 800-631-3400 • Fax: 800-758-7528

www.idealwindow.com

