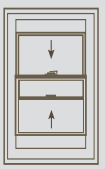
PerfectFit S W Ν D \mathbf{O} W

DOUBLE HUNG PREMIUM VINYL MULTI-PURPOSE WINDOW



FEATURES & BENEFITS

- Welded, multi-chambered sloped sill design provides strength and performance with a classic wood look.
- 1" fully welded double wall interior dam leg for improved strength.
- Steel reinforced, integral interlocking meeting rail with dual weather-stripping provides a strong, positive seal preventing water, air, and dust infiltration.
- Optional Integral J-Channel and nailing fin simplifies window installation and siding installation in new construction.
- Teflon coated stainless steel constant force balance system provides smooth operation.
- LIMITED LIFETIME WARRANTY

NEW ENGLAND TRIM



Optional New England trim package provides a traditional wide, flat casing look

FEATURES & SPECIFICATIONS











IDEAL WINDOW

Optional Fin frame for New Construction

Raised Contour Exterior

Stylish Lock

Low Profile Tilt Latch

Reinforcement

- · Fusion welded multi-chambered frame and sash for strength and durability.
- · Unique raised exterior for a stylish look.
- An interior and hidden accessory groove allows for easy installation including optional 4-9/16" & 6-9/16" factory applied extension jamb.

Sash

FRAME

• External glazing provides a smooth, continuous, stylish appearance when viewed from the inside of the home.

WEATHERSTRIPPING

· Fin-seal weatherstripping for optimal air and water performance.

GLASS

- Energy efficient 7/8" insulated glass provides year round comfort.
- · Several energy packages available.

HARDWARE

- · Low profile, decorative lock and keeper.
- · 2 locks on all windows 26" and over.

SCREEN

- · Electrostatic painted, extruded aluminum locking screen is color matched.
- · Full screen available.

COLOR OPTIONS



Two-Tone colors on the outside and linen white on the inside.

Oak on the inside and linen white on the outside.

GLASS OPTIONS



OBSCURE GLASS



TILT ONLY PRIVACY BLINDS

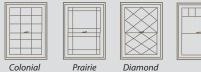
Linen/Oak

Brown/Linen

Optional Foam Filling



WINDOW GRIDS



Craftsman

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

SIMULATED DIVIDED LITES (SDL)

Our SDL option includes contour grids mounted on the exterior of the glass with a high bond adhesive system. A shadow bar placed between the panes of insulated glass completes the look.



SDL Simulated Divided Lites

Note: SDL's not available on diamond grid pattern.



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 a range of energy-saving glass packages that meet or exceed the ENERGY STAR® requirements. Our R-5 window package qualifies for the U.S. Department of Energy's stringent Building Technologies Program for Highly Efficient R-5 Windows.

R-5	Energy Elite	Energy Green	Energy Smart	
Triple pane Insulated Glass	Dual pane Insulated Glass	Double Strength Dual pane Insulated Glass	Dual pane Insulated Glass	
Two surfaces of soft- coat LowE Glass.	Triple Silver LowE Glass.	One surface of soft- coat LowE Glass.	One surface of soft- coat LowE Glass.	
A blend of 45% Argon Gas and 45% Krypton Gas fills the sealed air- space. Frame and sash are foam filled. Warm Edge Intercept Spacer.	Airspace filled with Argon Gas. Frame and sash are foam filled. Ultra® Intercept Spacer.	Airspace filled with Argon Gas. Frame and sash are foam filled. Ultra® Intercept Spacer.	Airspace filled with 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	0.28	0.50	0.56
Energy Green	0.28	0.28	0.50	0.57
Energy Elite	0.27	0.22	0.48	0.46
R5	0.20	0.24	0.38	0.66

STRUCTURAL PERFORMANCE

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

Type Size Rating Double Hung 40" x 63" (SS) DP 35 40" x 63" (DS) DP 50

SIZE SPECIFICATIONS

Minimum Window Size	Maximum Window Size		
Width 14 1/2"	Width 48"		
Height 22 1/2"	Height 85"		

NOTES:

- Order by WIDTH x HEIGHT only
- Width: 1/4", 1/2", 3/4", Full Inch
- Height: 1/4", 1/2", 3/4", Full Inch
- Maximum Size 125 United Inches

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

www.idealwindow.com

