

OKNA's Casement Window cranks out smoothly for maximum ventilation as well as effortless cleaning.





A PROGRESSIVE MULTI-POINT LOCKING SYSTEM allows for a weather-tight seal by drawing the sash firmly and securely to the master frame. The multi-point locking system also offers added security by providing additional points of reinforcement on the window.

AWNING - 750 SERIES

The Awning Window offers a streamlined look in a window which is practical in areas with obstructions. It cranks out smoothly for air circulation while protecting your home from the elements.



OKNA Windows offers a myriad of options in addition to the standard Euro-White to give your home a distinct look and



Euro-White Finish (Standard)



Almond Finish (Optional)



Cocoa Finish (Optional)

WINDOW FINISHES



White (Standard)



Natural (Laminate - Optional)



Melrose Cherry (Laminate - Optional)



Cognac (Laminate - Optional)



Dark Oak (Laminate - Optional)



Winchester (Laminate - Optional)

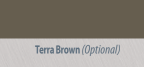
Exterior Colors



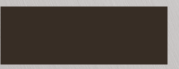
Almond (Optional)







Basic Brown (Optional)



Bronze (Optional)









GBG (Grids between glass) consist of aluminum bars sealed in the insulating airspace between the two panes of glass. Because the interior and exterior glass surfaces are not affected, cleaning your windows is a much easier.

(Custom colors are not available on GBG)

Simulated Divided Light (SDL)

Permanent interior and exterior grids will provide a truly authentic look. Interior grids are available in a Euro-White or Wood Laminate. External grids are available in Euro-White or colors to match products exterior.



SUPERIOR DESIGN

Window quality can be determined by assessing two important factors: the U-Value and Air Infiltration ratings. Our windows excel in both categories due to our energy efficient glass units, the precision of our manufacturing process, as well as the use of a high-quality and innovative weather sealing system.



Performance

Energy Saving Fackage with **ARGON GAS** HEATSEAL® GLASS SYSTEM
(DOUBLE PANE UNIT)

U-VALUE: 0.25 SHGC: 0.27 VT: 049 CR: 63

DELUXE

ARGON GAS

HEATSEAL® GLASS SYSTEM

U-VALUE: 0.24 SHGC: 0.27 VT: 049 CR: 63

SUPER DELUXE

HEATSEAL® SUPER GLASS SYSTEM
(TRIPLE PANE UNIT)
FOAM FILLED EXTRUSIONS

WITH ARGON U-VALUE: 0.19 SHGC: 0.23 VT: 0.38 CR: 71

WITH KRYPTON U-VALUE: 0.15 SHGC: 0.23 VT: 0.38 CR: 77

SUNSEAL

nergy Saving Fusions with **ARGON GAS** HEATSEAL® GLASS SYSTEM (Double Pane Unit)

U-VALUE: 0.25 SHGC: 0.20 VT: 0.38 CR: 63

SUNSEAL DELUXE

ARGON GAS HEATSEAL® GLASS SYSTEM

(DOUBLE PANE UNIT)

U-VALUE: 0.24 SHGC: 0.20 VT: 0.38 CR: 63

SUNSEAL GLASS IS DESIGNED FOR HOMES IN SOUTHERN CLIMATE.

	INDUSTRY MINIMUM REQUIRMENT	OUR WINDOW	COMPARISON TO INDUSTRY MINIMUM
AIR INFILTRATION (CFM/FT²)	0.3	0.02	1500% Better
WATER INFILTRATION (MPH)	33	54	64% Better
STRUCTURAL INTEGRITY (MPH)	94	171	82% Better

All results numbers are based on tested window sample by NFRC and AAMA testing window guidelines. Use for comparison purposes only. Actual values may vary depending on installation, size of the window, and other conditions. All illustrations, photographs, and specifications in this publication are based on the latest product information available at the time of printing. Some windows shown with optional features. See the actual product for complete accuracy. The manufacturer reserves the right to alter or discontinue any model or specification without notice.







