



# HomeRite™

## WINDOWS AND DOORS



### 9660 Vinyl Awning or Fixed Window

The 9660 new construction window offers superior style and traditional craftsmanship with features like beveled exterior edges and multi-point locking hardware. A closer look reveals energy-efficient features including triple-point weatherstripping, double-pane insulating glass, and a multi-chambered mainframe. The design offers a large viewing area with clean, continuous lines for unobstructed views and the unique outward hinge allows fresh air in even on rainy days.

#### PERFORMANCE FEATURES

- Warm-edge spacer system maximizes energy efficiency and improves seal performance of insulated glass units
- Welded, multi-chambered frame and sash for superior strength and energy-efficiency
- Triple weatherstripping for enhanced thermal performance
- Multi-point locking hardware creates a tighter, safer seal



#### STANDARD

#### OPTIONAL



WARM-EDGE SPACER SYSTEM



BRICKMOULD



DUAL-PANE INSULATED GLASS



FLAT CASING



PAINTED EXTERIOR

# Designed smarter, from the inside out

## ENGINEERED TO PERFORM

- 3 1/4" frame depth
- 3/4" dual-pane insulated glass
- Wood extension jambs available for 4 9/16" and 6 9/16" wall depths
- Factory-applied drywall returns available
- 3 frame styles available
  - fin, flange, finless

## CONVENIENCE & STYLE

The 9660 features the following design details on every window:

- Beveled exterior edges
- Folding operator handle
- Easy-access screen slots
- Optional exterior brickmould and 3 1/2" flat casing

## SAFETY & SECURITY FEATURES

- Multi-point locking hardware creates a tighter, safer seal
- Optional tempered glass is four times stronger than non-tempered glass and safer if broken
- Optional obscure glass allows light in while protecting privacy

## MIN & MAX SIZING

WIDTH		HEIGHT	
Min	Max	Min	Max
16"	42"	12"	42 3/4"
16"	48"	12"	40"
16"	60"	12"	36"

Available in 1/8" increments. DP upgrade required for any unit greater than 84" tall.



## ENERGY-EFFICIENT GLASS PACKAGES

Our **dual-pane** insulated glass package options help save on heating and cooling costs while enhancing home comfort

- **In cool weather**, insulated glass provides outstanding thermal performance to keep interior glass surfaces closer to room temperature, eliminating cold spots near windows
- **In warm weather**, it helps reduce solar heat gain and minimize glare to improve interior comfort
- Able to meet **ENERGY STAR®** requirements in all four climate zones

GLAZING TYPE	U-VALUE	SHGC
Low-E glass	0.27	0.25
Low-E glass with grids	0.27	0.23
Argon and Low-E glass	0.24	0.24
Argon and Low-E glass with grids	0.24	0.22
HP Low-E glass	0.27	0.18
HP Low-E glass with grids	0.27	0.17
Argon and HP Low-E glass	0.24	0.18
Argon and HP Low-E glass with grids	0.24	0.16

Note: all values based on standard 3/4" dual-pane IGU unless noted otherwise

## CREATE A CUSTOMIZED LOOK

### GRID TYPES & SIZES

- 5/8" flat grids-between-the-glass
- 7/8" flat grids-between-the-glass
- 1 1/16" sculptured grids-between-the-glass
- 1 5/16" sculptured grids-between-the-glass
- 1" simulated divided light

### GRID PATTERNS



Colonial



Perimeter



Diamond

### VINYL/EXTRUDED COLORS



White



Almond



Clay

### EXTERIOR LAMINATE\*



Bronze



Black

### EXTERIOR PAINT†



Cream



Almond



Clay



Silver



Cocoa



Forest Green



Bronze



Black

\* Exterior paint available with white interior only; available with 5/8" flat or 1 1/16" sculptured grids only; not available with J-Channel

† Exterior paint available with 1 1/16" sculptured grids only; not available with clay interior



REPLACEMENT WINDOWS | NEW CONSTRUCTION | COMMERCIAL | REPAIRS

Energy-Efficient Products, Professionally Installed

HomeRite • Call (904) 296-2515 For A Great Price!