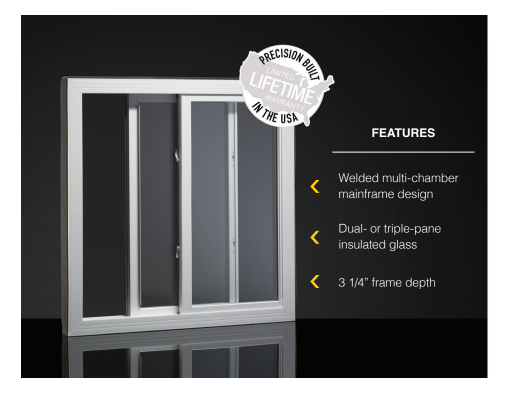




1685 Vinyl Double-Slider Window

The 1695 vinyl double-slider replacement window offers superior styling and handcrafted quality with features like beveled exterior edges and integral pull rails. Extensive design options such as multiple colors and grid types complement energy-efficient details such as optional triple-pane glass and krypton gas enhancement. Available in two- and three-lite configurations, our 1685 doubleslider's slim profile offers large viewing areas, clean, continuous lines, and an unobstructed outlook that's ideal for any home remodeling or renovation project.



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
- Heavy-duty weatherstripping for protection against wind, rain, dust, and noise
- Interlocking sashes help reduce air infiltration
- Dual adjustable roller system results in easy operation



Designed smarter, from the inside out

ENGINEERED TO PERFORM

- 3 1⁄4" frame depth
- ³/₄" dual-pane or ⁷/₈" triple-pane insulated glass
- 3 frame styles available
 - finless, fin, flange
- Wood extension jambs available for 4 ⁹/₁₆" and 6 ⁹/₁₆" wall depths

CONVENIENCE & STYLE

The 1685 features the following design details on every window:

- Beveled exterior profile
- Decorative mortise recessed locks
- Integral pull rails

SAFETY & SECURITY FEATURES

- Dual-opposing locks create a stronger, 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	
2-Lite (OX or XO)				
23 1/2"	84"	14"	63"	
23 1/2"	72"	14"	72"	
3-Lite (XOX)				
46 ½"	118″	15"	72"	
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
Argon and Low-E glass	0.27	0.28
Argon and Low-E glass with grids	0.27	0.25
Argon and HP Low-E glass	0.27	0.21
Argon and HP Low-E glass with grids	0.27	0.19
Argon and Low-E triple-pane glass	0.21	0.25
Argon and Low-E triple-pane glass with grids	0.22	0.22
Krypton and Low-E triple-pane glass	O.17	0.25
Krypton and Low-E triple-pane glass with grids	0.18	0.22

Note: all values based on standard $^{3}\!/_{4}$ " dual-pane IGU, $^{7}\!/_{8}$ " triple pane IGU



REPLACEMENT WINDOWS | NEW CONSTRUCTION | COMMERCIAL | REPAIRS Energy-Efficient Products, Professionally Installed HomeRite • Call (904) 296-2515 For A Great Price!

CREATE A CUSTOMIZED LOOK

GRID TYPES & SIZES

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

GRID PATTERNS



VINYL/EXTRUDED COLORS



Hillside Natural Cherry Bronze Oak Oak

EXTERIOR PAINT[†]



* Laminates available with 5/8" flat or 11/16" sculptured grids only; woodgrain interiors available with white or almond extrusion only; bronze exterior available with white interior only.

+ Exterior paint available with 11/16" sculptured grids only; not available with clay interior; silver and black not available with woodgrain interiors