

NEW CONSTRUCTION

WOODBIDGE

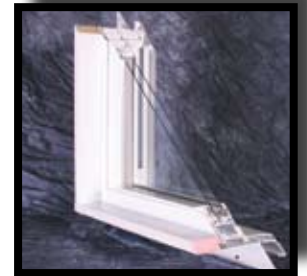
WITH INTEGRAL BRICK MOLD & NAILING FIN



Integral Brick Mold with
J-Channel & Nail Fin



Optional Eastern Casing
with J-Channel & Nail Fin



4 9/16" Paint Grade
Primed Jamb Extension



6 9/16" Stain Grade
Jamb Extension

BFRich brings its reputation for quality, craftsmanship and customer satisfaction to the new construction industry. Introducing its WOODBRIDGE all-vinyl fusion-welded, tilt window system.

The WOODBRIDGE double-hung window is designed to perform at a high DP-Rating. WOODBRIDGE delivers high performance at a price geared to today's highly competitive new home construction market.

Our state-of-the-art computer fusion-welding provides superior strength and structural integrity by transforming both the master frame and sashes into solid one-piece units. This means strong, dependable windows that install easily, help you meet egress size requirements - and keep homeowners happy for years to come.



Every WOODBRIDGE window features a pre-punched nailing fin extruded as an integral part of its frame.

WOODBRIDGE windows are available in double-hung, 2 & 3 lite sliders, picture and architectural shape windows. Applied Eastern Casing combines fast, secure installation with superior lifetime performance. WOODBRIDGE delivers unbeatable value to today's code-conscious building professional.



WOODBRIIDGE

Outstanding looks, enhanced energy efficiency and superior lifetime performance with our premium 4 1/8" multi-chambered vinyl master frame and computer fusion-welding technology.

Inverted block & tackle balance is designed to provide easy operation and has no grease or oils to attract drywall dust during construction.

Maximized insulated glass with double-pane 7/8" insulating glass with drop-in glazing and "warm edge" Dura-Seal™ spacer.

Maximize energy efficiency and significantly reduce condensation with optional Low-E glass and argon gas insulation.

Superior safety and convenience with standard double locks at 20" and optional double vent latches.

Integral J-Channel is built in to the brick mold exterior frame.

Pre-punched nailing fin extruded as an integral part of the frame.

Safe and simple cleaning from the home's interior - both upper and lower double-hung sash tilt-in for the easiest cleaning. Slider sash lift-out for cleaning.

For ease of installation and energy efficiency - WOODBRIDGE windows are available in standard sizes or custom-manufactured sizes to accommodate rough opening sizes.

Full screen is standard, optional half screen is available.

Wood Jamb Extensions primed or stain grade available at 4 9/16", 6 9/16" or custom jamb size.

Upgrade windows with a wide variety of decorative internal grid options or choose Simulated True Divided Lites to capture the appearance of a traditional wood window.

Eastern Casing & Sill Nosing

Eliminates the need to apply a casing to a window in the field after it has been installed. Vinyl flat casing replicates the appearance of a flat exterior 3 1/4" wood casing and has a built-in J-Channel and nail fin.

| | |
|----------------------|-----------------------|
| Double-Hung | R.O.- 2' 10.5" x 5'5" |
| Egress Sizes: | R.O.- 3'4" x 4'10" |

| | |
|---------------------------------|----------------------|
| AAMA/WDMA/CSA 101/I.S 2/A440-05 | |
| Double-Hung | Test Size: 40" x 66" |
| DP-Rating | H-R50 |

Did you know:

ENERGY STAR labeled windows are 40% more efficient than windows that meet most national building codes.

ENERGY STAR windows are good for the environment, using less fossil fuels which cause air pollution, smog, and global warming.

Source: U.S. Department of Energy.
Must use Low-E/Argon to achieve ENERGY STAR rating



322 Ruthar Drive, P.O. Box 6031, Newark DE 18714-6031
1.800.237.4241
www.**BFRich**.com