

BURRIS EX SERIES

Long lasting vinyl backed by a trusted brand.

FEATURES

Stronger Frames Than Ordinary Vinyl

Our precision welding process creates more durable products that resist warping or twisting over time. Made in 1/8" increments, these windows fit precisely and securely.

Durable Laminate Exterior Finish

Dual-color frame options offer white interior with black laminate exterior. Vinyl laminate is 2.6x more durable than painted vinyl.

Energy-Efficient Multichambered Frame

Our windows come with a multichambered frame and fully welded sash to improve the strength and thermal performance.

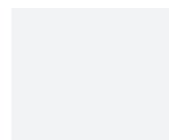
Fade-Resistant Vinyl Formula

Burris TectView AC Series is made of high-grade vinyl that resists yellowing and never needs painting. The solid color throughout the vinyl keeps minor dings and scratches virtually invisible. Solid-color frames are available in White, Almond or Fossil.



COLORS

Create a signature look with solid-color and dual-color frames. Dual-color frames allow you to choose a different color for the exterior with a white interior.



White



Almond



Fossil



Black

BURRIS EX SERIES

Long lasting vinyl backed by a trusted brand.

ADDITIONAL FEATURES

Enhanced Security and Privacy

Double and single-hung windows are designed with an interlocking checkrail, steel hardware reinforcement and a unique anti-jar sill.

Exclusive Weather Protection System

Protect your home with our exclusive weather repel system on single and double-hung windows. It has 3 points of protection to channel water away from the home - including weather stripping.

Free-form Mulling Capabilities

Create a large or unique combination for your project by mulling standard and custom-sized windows together. Combinations are factory-mulled and arrive ready for installation.



Available in these window styles:

Special shapes also available



Awning Window



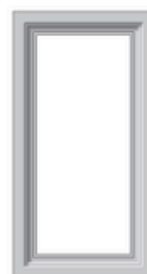
Casement Window



Single-Hung Window



Double-Hung Window



Fixed Window



Sliding Window

BURRIS EX SERIES

Long lasting vinyl backed by a trusted brand.

PRODUCT SPECIFICATIONS

WINDOW & PATIO DOOR STYLES	MIN. WIDTH	MIN. HEIGHT	MAX. WIDTH	MAX. HEIGHT	PERFORMANCE CLASS & GRADE	PERFORMANCE VALUES			TDI #	FRAME / INSTALL
						U-FACTOR	SHGC	STC		
Awning Dual-Pane Vent	16"	14-½"	59-½"	43-½"	LC-PG35 - LC-PG50	0.24 - 0.32	0.11 - 0.25	30	FL26533	Block Frame Nail Fin
Casement Dual-Pane Vent	14-½"	17-½"	35-½"	71-½"		0.23 - 0.32	0.11 - 0.25	30-33	FL26534	
Sliding Window Dual-Pane, 2-Panel	21-½"	11-½"	96"	72"	R-PG25 - R-PG50	0.23 - 0.34	0.11 - 0.29	25	FL16809	
Sliding Window Dual-Pane, 3-Panel	47-½"	11-½"	120"	72"	R25 - R50	0.23 - 0.34	0.11 - 0.29	25	FL16809	
Double-Hung Dual-Pane Vent	14-½"	23-½"	53-½"	86" ⁸	R-PG20 - R-PG50	0.24 - 0.32	0.12 - 0.28	26	FL16813	
Single-Hung Dual-Pane Vent	14-½"	23-½"	53-½"	96" ⁹	R-PG25 - R-PG50	0.23 - 0.35	0.13 - 0.29	25	FL16812	
Fixed Frame Rectangle Dual-Pane	10" ⁶	10" ⁶	108" 40 sq. ft. max.	108" 40 sq. ft. max.	CW-PG30 - CW-PG50	0.21 - 0.33	0.14 - 0.32	26	FL16811	

Window Hardware

Sliding &
Single-Hung

Cam-action locks pull the sashes against the weatherstripping for a tighter seal.



White



Almond



Fossil

Window Limited
Opening Devices

A vent stop can be engaged or disengaged and restricts how far the bottom sash of a single-hung window can open.



White



Almond



Fossil



BURRIS EX SERIES

Long lasting vinyl backed by a trusted brand.

Window Hardware

Grilles

Grilles are color matched to your window interior and exterior frame color



Grilles between the glass

FLAT BAR
3/16" x 5/8"

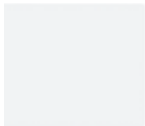


Grilles between the glass

CONTOUR
8 x 18 mm

Casement & Awning

Folds neatly out of the way so it won't interfere with roomside window treatments. Finishes match interior frame colors.



White



Almond



Fossil

Additional Energy Efficient Upgrades



Low E 270

Insulating dual-pane glass with argon



Low E 366

Insulating dual-pane glass with argon



Low E 340

Insulating dual-pane glass with argon

Additional Glass Options



High Altitude Low-E



Obscure Low-E



Tempered Glass