

StarView®



*Custom crafted,
high performance
wood windows*



*When traditional
warmth meets
high performance*

With StarView[®], quality and energy efficiency are standard, not add-ons.

In keeping with traditional wood windows, StarView windows are built to withstand the elements and operate smoothly for a lifetime. However, ENERGY STAR[®] certified efficiency isn't an option – it's standard. All StarView windows have standard glazing that provides a U-value of 0.27, meeting the most stringent ENERGY STAR[®] requirements.

Made in the USA, StarView combines its impressive energy-efficient glazing with a well-built, durable aluminum-clad frame and sash – crafted by folks who have been making windows for more than 50 years. That level of expertise is what sets StarView apart; the perfect combination of state-of-the-art engineering, energy-saving value, and stylish elegance.

Peace of mind comes standard, too.

StarView windows are manufactured from raw materials of the highest quality using the most up-to-date and modern production techniques. We stand by our StarView windows with a 20 Year Warranty on the insulating glass and a 10 Year Warranty on the aluminum cladding and wood components.



Features and Benefits

1. All StarView® windows meet ENERGY STAR® requirements with a U-value of 0.27, providing superior energy savings.
2. The StarView's frame and sash are cured with a water-repellent preservative that protects the window from mold, mildew, warping and splitting.
3. Maintenance-free aluminum clad exterior is available in five colors to choose from.
4. StarView windows install faster because they are custom made; that means no additional carpentry is required as with other wood windows.
5. Full weatherstripping around both sashes to prevent air infiltration and eliminate drafts, saving you money on heating/cooling costs.
6. Custom designed Foam-Tite® compression bulb seals around the perimeter of the sash keep StarView windows air tight and allows the sash to open and close with ease.
7. StarView windows feature elegant recessed hardware for unobstructed views.
8. Superb architectural details like StarView's refined 45° glazing bead and clean, overlapping grids provide beautiful sight lines.
9. Clean your StarView windows in a snap: both the top and bottom sash tilt in for easy cleaning.
10. Our high-quality prefinishing option eliminates the need for the interior of the windows to be painted in your home.



Attractive, lower profile recessed lock in several finish options



High-end architectural design features



*Aluminum Clad Exterior shown in Forest Green
(see next page for additional colors)*



Foam-Tite compression bulb seals provide maximum protection from air and water



StarView's top and bottom sash tilt in easily for cleaning

Options for Customization

Interior Wood Options

Pine

Warm, unfinished pine ready for you to stain or paint once installed.

Prefinished White

Professionally prefinished for no mess or hassle post-installation.

Exterior Aluminum Cladding Color Options

White

Almond

Dark Bronze

Forest Green

Black

Hardware Finishes

Standard Finishes

Coppertone

White

Premium Finishes

Brasstone

Brushed Nickel

Oil-Rubbed Bronze

Hardware

Double Hung
Recessed Sash Lock



Casement
Compact Folding Handle



Awning
Handle



Bottom Sash Lift Options (Double Hung)



Standard Routed Sash Lift



Hook



Loop

Due to printing limitations, finishes and colors shown are for representation only.

Grid Options

From Colonial to Prairie, we can create/customize any grid pattern to enhance the style of your home or match an existing design.

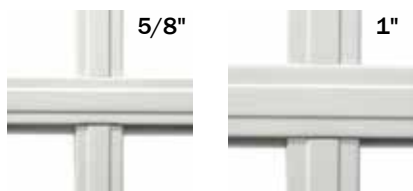
Once you've chosen a pattern, decide on the type of grids you'd prefer for your windows; Grids Between Glass, Interior Snap-In, or Simulated Divided Lites.



StarView® casement window with custom simulated meeting rail and 6/1 grids

Grids Between Glass (GBG)

Sealed between the panes of glass, GBG is easy to clean.



Color-Matched

Color-Matched

Interior Snap-In Grids

The curb appeal of divided lites with an easy to care for interior.



Pine

Pine

Simulated Divided Lites (SDL)

The most authentic look of divided lites to complement traditional architecture.



Additional Options

- Obscured glazing
- Tempered glazing
- Jamb liner available in White or Almond

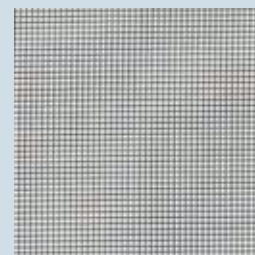
Screen Options

- Half or Full screens available
- Fiberglass Wire
- Aluminum Wire
- VIEWS Screen (more at right)

VIEWS Virtually Invisible Screens

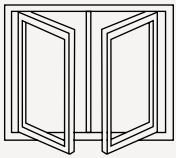
Upgrade to VIEWS screens for a premium viewing experience. VIEWS screens are designed for 15% greater openness providing 25% better airflow.

- 25% more optical clarity for a crisper, brighter view
- Improves light transmittance in low-E glass windows
- GREENGUARD certified
- Ideal for windows where the focus is on the view

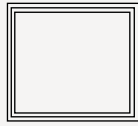


Additional StarView® Window Styles

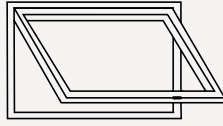
Your home has a unique personality and is a reflection of your individual style. StarView wood windows are available in a full line of custom-made, ENERGY STAR certified styles to complement the design and architecture of your home.



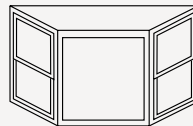
Casement



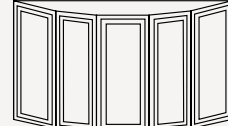
Picture



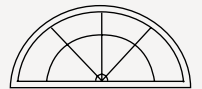
Awning



Bay



Bow



Shapes



Thermal Performance

StarView® windows are made in our state-of-the-art facility by people who know how to make quality windows.






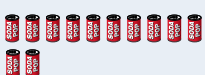


Proudly custom made in the USA for more than 50 years!

Glazing	U-Factor	SHGC	VT	ENERGY STAR Compliance	Air Infiltration Industry Standard*	Air Infiltration StarView
Double Hung						
ENERGY STAR	0.27	0.26	0.49	N, NC	.30 CFM	.17 CFM
Picture						
ENERGY STAR	0.25	0.27	0.51	N, NC	.30 CFM	.11 CFM
Casement/Awning						
ENERGY STAR	0.26	0.22	0.38	All Zones	.30 CFM	.03 CFM

A Note About Air Infiltration.....

Air infiltration is an important, yet widely overlooked, component of overall energy efficiency. Simply put, it's how much air seeps into a home through a closed window. The lower the number the better, because rate of air exchange in a room has a big impact on energy use and comfort (draftiness).

INDUSTRY STANDARD* .30 CFM of air leakage per minute	 2.25 gallons of air per minute	 24 soda cans of air per minute (288 oz/min)
Traditional Wood Residential Double-Hung Windows (includes major brands) .23 CFM of air leakage per minute Industry Average Range from 0.12 CFM to 0.30 CFM**	 1.725 gallons of air per minute	 18.4 soda cans of air per minute (220.8 oz/min)
STARVIEW™ Premium Double-Hung Wood Windows .17 CFM of air leakage per minute Industry Average Range from 0.11 CFM to 0.30 CFM**	 1.125 gallons of air per minute	 12 soda cans of air per minute (144 oz/min)

The materials, design and expertise that go into manufacturing StarView wood windows combine to offer you some of the lowest air infiltration rates in the industry!

*INDUSTRY STANDARD: AAMA® (American Architectural Manufacturers Association®) has set the Industry Standard for Maximum Allowable Air Infiltration at 0.30 CFM (Cubic feet per minute) during a 25 MPH wind. This is equal to 2.25 gallons or 24 soda can of air leaking through the window every minute!

**References valid as of May 15, 2017 based on our competitors' web sites and independent testing.

