

The Evolution of Windows





For over 20 years, our engineers have been applying a homeowner-focused design process for all of our products. Our goal is to manufacture windows that meet the expectations and unique needs of all our customers. Starmark Evo (7500), our newest window, is beautifully crafted with advanced polymeric composite (APC) that was created for the specific needs of the window industry. Starmark Evo has elevated the industry standards with superior performance and a durability guarantee that will ensure a lifetime of comfort for your family.

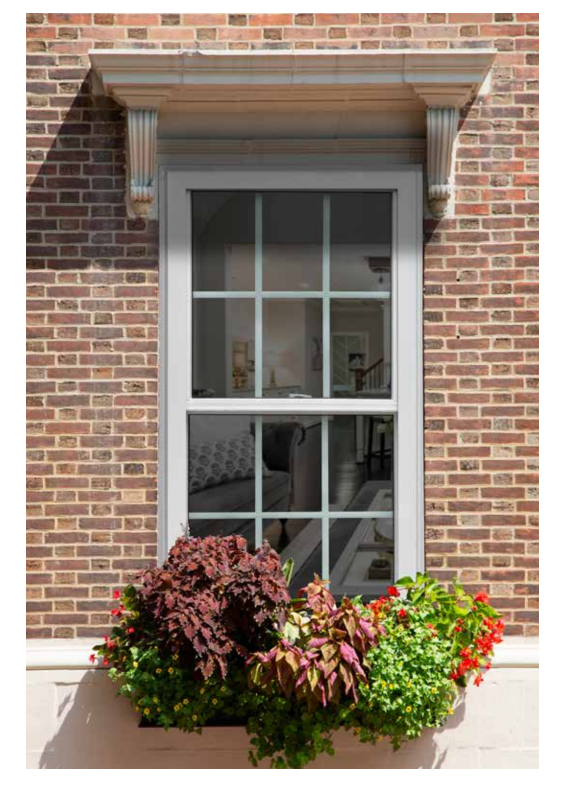


Starmark Evo windows are backed by the Lifetime Transferable Limited Warranty. Please ask your certified dealer for details on coverage.



# From Dream To Reality

We designed Starmark Evo to help make your dream home a reality. Our windows have the clean, sleek, matte finish of traditional wood windows. We offer a variety of internal laminates, endless exterior colors, unique hardware options, and custom configurations and shapes to fulfill your vision.



# A Unique Creation

Double Hung is the most ubiquitous window in the USA. Why is our window better than those manufactured by other companies? First, the amazing material, APC, allows us to make solid sashes and frames which do not require additional insulation. The windows have rigid, extruded interlocks at the meeting rail that provide a tighter seal to minimize drafts. They also include beautiful, ergonomically designed hardware with modern finishes. We offer multiple glass options that will satisfy any homeowner.





### **Butt-Joint Weld**

The Starmark Evo is built using a butt-joint weld, showcasing a traditional joinery with the benefits of advanced fusion welding. Not only does this method make our product stronger, it also adds the beautiful aesthetics of a true wood window.

# Engineering and Manufacturing Excellence

Starmark Evo, our premiere product, provides you with unmatched performance and quality. You are receiving some of the best thermal performance benefits in the industry. We have combined a multitude of principal features to build our windows. Some of the special features that you will find on your Double Hung window include bulb gaskets on the top sash, bottom sash, and meeting rail, sill and sash interlock (dual dam leg) on window sill, and V-Fin gaskets on the sides to make the window seal tight.

### Solid, Fully Welded Sashes and Frame

Fully welded construction to ensure long-lasting performance.

### **Appearance of Wood with Butt Joint**

Structural integrity with a classic look to fit any style.

### Seven-Point Gasket Seal

Minimizes air leakage.

### No Insects, No Warping, No Decay

Longevity for years to come.

### **Rigid Interlocks**

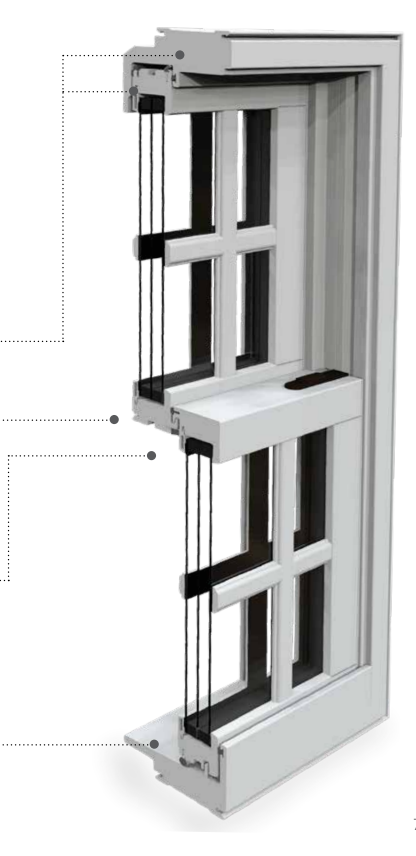
Minimizes deflection.

### **Better Screw Retention than Vinyl**

Unbeatable strength and stability.

### Sloped Sill with Sash Interlock (Dual Dam Leg)

Superb drainage and no weep holes. Adds strength



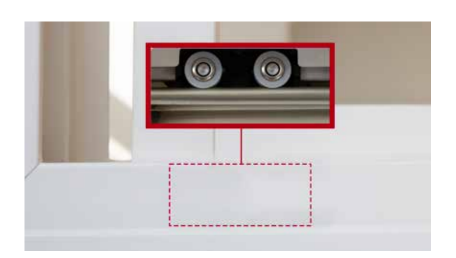


# Let The Sunshine In

Starmark Evo Sliders are clean lined, functional, and can be used to open up a panoramic viewing area in any room. They also provide a graceful sense of spaciousness to any interior. With their sleek hardware and contemporary feel, Starmark Evo Sliders are perfect for spaces that incorporate modern designs. With a wide range of glass options and internal grid patterns, there are countless ways to incorporate their smooth functionality into your home.

# EZ Glide System

Enjoy the ease of opening Starmark Evo Sliders! Our EZ Glide Track System contains an anodized aluminum track and precision ball bearing wheels to provide a smoother glide and easier operation. The image below showcases how the EZ Glide System operates on your Slider.







Starmark Evo Casement Windows offer a whole new level of beauty in a window that is also incredibly functional. The superior design makes it ideal not only for single window units but also for creating multiple assemblies like Bows, Bays, Pictures as well as your own original combinations. The Casement opens to a full 90 degrees for maximum ventilation and easy cleaning from inside the home. Folding crank handles, standard on all Casement windows, minimize interference with blinds and other window treatments. A beveled screen frame offers the appearance of wood molding for added beauty. (Available on Casements and Awnings.)

### Corner Drive & Multipoint Locking System



Unlike other casement products, Starmark Evo Casement and Awning Windows come with an innovative Corner Drive & Multipoint Locking System strategically placed around the entire window. Locking the window by pushing the handle downward pushes the pin rails upward and advances the frame pins to engage with the sash strikers, creating a tigher close and seal. By having consistent locking at the top corners of the windows, we are decreasing air infiltration and ensuring structural stability in the weakest area of a typical casement window.







Starmark Evo Bow windows are comprised of all the characteristics of an exceptional window design including meticulous attention to preserving the traditional aesthetics, modern functionality and unparalleled energy efficiency. Our Bay windows are one of the most popular ways to give your room more light and space without adding square footage. We offer Bay and Bow windows in many custom configurations containing Casement, Picture, and Double Hung windows. Each window has two-inch insulated head and seat boards with furniture grade veneers and standard 11/4" jambs to improve structural and thermal performance. An Oak upgrade is available at an extra fee. The silicone free interior and exterior guarantee a clean and elegant finish.





# Color Options

Starmark Evo offers four beautiful internal laminates\* in addition to our standard White to give your home a distinct look. We also offer six optional exterior stock colors and custom exterior colors from a virtually unlimited selection of paints. Our paints are environmentally safe and durable, giving your window a vibrant and long-lasting color finish.

All colors besides White are optional at an additional charge. Printed colors may not match the product's actual color. Please visit a local dealer to view actual color samples.

All painted Double Hung and Sliders must have full screens.

Winchester

(Optional)

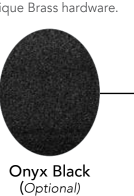
\*Select areas of our product are not laminated to ensure proper operation.

# **NEW**

# Black

Euro-White exterior and Matte Bronze hardware come standard. Shown at right with optional Antique Brass hardware.





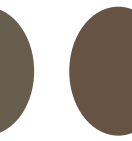


## **Exterior Colors**

Interior Colors



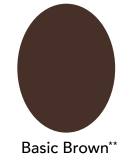
Melrose Cherry



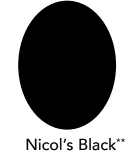


Dark Oak

(Optional)









\*\* Surcharge applied for painted screens.

Terra Brown\*\* Cocoa

# Double Hung & Slider Hardware Options

Now that you have decided on the style and color of your window, it is time to think about the accessories! What is your preference? Are you looking for a modern sleek appearance, classic and timeless, vintage, or something in between? No matter the style, we have a hardware finish for you. For example, change things up with a White window by adding Matte Bronze hardware to get a more modern feel!

Our beautiful, oversized, lock and keepers bring an elegance to the window that you will not see anywhere else. Starmark Evo White windows come standard with White hardware. All laminated windows will come standard with our Matte Bronze hardware. These options can be upgraded with the other hardware finishes at an extra fee.



Brushed Nickel (Optional)

# White (Standard)





Antique Brass (Optional)

(Standard on All Laminates)

# Casement & Awning Hardware Options



Brushed Nickel (Optional)



**White** (Standard)



Matte Bronze (Standard on All Laminates)

Starmark Evo Casement windows come standard with a folding crank handle. Not only do they minimize the interference with blinds and other window treatments, but they also add that extra wow factor to complete your window order! Starmark Evo White windows come standard with White hardware. All laminated windows will come standard with our Matte Bronze hardware. These options can be upgraded with the other hardware finishes for an extra fee.



# Glass Options

When deciding on what glass package to choose, keep your environment in mind. Do you live in an area that it is mainly sunny and warm or one that has cold and warm weather? No matter what the answer is, we have a glass coating available to fit your needs. Our HeatSeal® glass is perfect for areas that tend to have fluctuating temperatures in the seasons. It helps to keep the warm air in during the winter and protect your home from the heat of the sun in the summer. For those who deal with warmer climates 

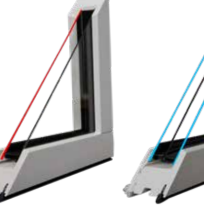
9	,	•	Seal® glass will
'			nlight to keep
your ho	use coole	er.	
Clear Glass		HeatSeal® Coated Glass	SunSeal® Coated Glass
(AR)	(KR)	(DP)	(TP)
Argon Gas	Krypton Gas	Double Pane	Triple Pane



(DP)







SunSeal®

(DP) (AR)





HeatSeal® Super Glass (TP) (AR)

HeatSeal® Super Glass (TP) (KR)

### HeatSeal® HeatSeal® Clear Glass SunSeal® HeatSeal® Super Glass Super Glass (DP) (DP) (AR) (DP) (AR) (TP) (KR) (TP) (AR) U-Factor Measures the rate of heat transfer and tells you how well a window insulates. Solar Heat Gain Coefficient How well a window blocks heat from the sun. Visible Light Transmittance The amount of visible light that comes through a window. **UV Protection** How well a window protects against ultraviolet rays.

(DP) (AR)

# Specialty Glass Options

Starmark Evo offers specialty glass in a variety of distinctive choices that add visual interest to any design while offering variability in light control. Shown below is our Obscure textured glass. With a range of options at your fingertips, you can find the glass choice for your application and aesthetic, from traditional to modern. Here are available glass options:

### Textured

For increased privacy.

### **Tempered**

For increased strength.

### Laminated

For increased impact resistance and noise reduction.

### **Custom Configuration**

For more aesthetic choices.



Obscure

5/8" Flat Grid

11/16" Contour Grid

13/16" Flat Grid

Contour Grid \*Double IGU Only

# **Grid Options**

Grids Between Glass (GBG) consist of aluminum bars sealed in the insulating airspace between the two panes of glass. Because the interior and exterior glass surfaces are not affected, cleaning your windows is a much easier task. GBG grids on two-tone windows are available with matching interior and exterior colors. Custom colors are not available on GBG.

Simulated Divided Light (SDL) permanent interior and exterior grids will provide a truly authentic divided light look. Interior grids are available in a White or Wood Laminate. External grids are available in White or colors to match the product's exterior.

### **New! Victorian Grids**

Victorian Grids are available only on the exterior of the windows. These grids will provide an authentic look, similar to that of a traditional or vintage window. External grids are available in White or colors to match products exterior.

SDL Victorian Grid Optional (Exterior only) (Double Pane Only)



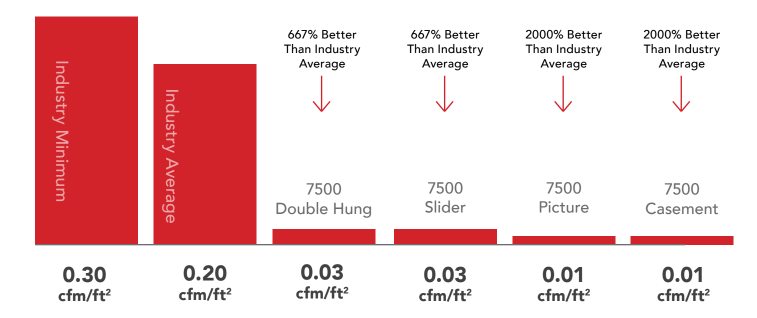
SDL Grid Optional (Interior and Exterior)



# Air Infiltration

Air Infiltration/drafts is a term used to describe the air leaking into or out of your home through the window frames. The graph shows the amount of air in cubic feet that may come through the window at speeds of 25mph.

The results are based on a tested window sample by AAMA testing window guidelines. Title of Test & Method: Air Infiltration - ASTM E 283 75 PA - (1.6 psf) 25 mph.



All OKNA windows and doors meet rigorous North American Fenestration Standard (NAFS).

Certification is performed by The Keystone Certification Program that is ANSI-accredited to ensure that our products are manufactured as represented by their certifications, which are based on tests performed by accredited laboratories in accordance with the AAMA/WDMA/CSA 101/IS2/A440 – North American Fenestration Standard (NAFS). The NAFS standard defines a rating scale for fenestration product performance, and requires that components used in window & door assemblies also meet stringent component standards. Certification includes annual inspections to ensure the factory quality management system also meets rigid standards - that translates to homeowner peace of mind.

Look for the Starmark Evo Window's Gold Keystone Certification Label



When you purchase a window or patio door that is advertised as the most energy efficient, you want to be sure the claims are based on facts, certified by a truly independent and objective authority. Their unbiased test results educate purchasers allowing them to make a smarter choice.

The ENERGY STAR Most Efficient designation is an extension of the ENERGY STAR® brand and is designed to recognize and advance the most efficient products among those that qualify for the ENERGY STAR®. This recognition is offered for specific categories and awarded for a specific year. The goal of this effort is to encourage new, more energy-efficient products into the market more quickly by targeting early adopters. Each year, EPA will establish criteria for specific product categories to earn Most Efficient recognition. Products that are recognized as ENERGY STAR® Most Efficient must already qualify for the ENERGY STAR® label.

Starmark Evo proudly displays ENERGY STAR® Most Efficient on our products.





All result numbers are based on tested window samples by NFRC testing window guidelines. Use for comparison purposes only. Actual values may vary depending on installation, size of the window, and other conditions. All illustrations, photographs, and specifications in this publication are based on the latest product information available at the time of printing. Some windows shown with optional features. See the actual product for complete accuracy. The manufacturer reserves the right to alter or discontinue any model or specification without notice.

### A Window Built For You

While designing this window, our engineers kept you, the customer, in mind. You have been asking for a window that offers more and we delivered. Starmark Evo gives you the beauty of a wood window, the energy efficiency of composite, and durability that is unmatched by any other material. Our material will not rot, does not need to be painted, and will not bend or warp. Starmark Evo windows are structurally sound, recyclable, and safe to manufacture. With our custom-to-size manufacturing, a wide range of paint and laminate options, and wood window-like profile, you will never be disappointed.

### **Energy Efficient**

Due to our high quality craftsmanship and attention to detail, our products have one of the best energy efficiency numbers available on the market. Starmark Evo offers you a product that has 0.3 or less in Air Leakage and as low as 0.13 U-Factor. All while giving you the maximum glass area of every window. With our air-tight seal, you will be able to enjoy the environment surrounding your home without having to pay for it in your heating and cooling bills.

### Beauty

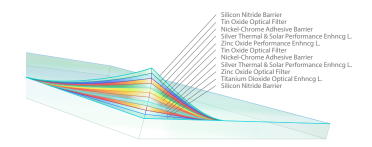
When you think of beauty in the home, you think of everything as a whole. One piece can throw off the aesthetics of the entire room. Windows are one of, if not the major focal point of any home. Starmark Evo windows give you a wide range of options to customize your window to match the beauty of your home. From the size of your window, to the interior and exterior color, all the way down to the smallest detail of hardware, you can customize our product to be the perfect fit every time. Not only will you have a beautiful interior, but you are also increasing the curb appeal and value of your home. Starmark Evo windows will be the star of any decor choice.

# The Glass Unit

The glass unit is one of the most important elements of your new window. It is about 90% of the whole window. Your decision will dramatically affect your living comfort and expenses for many years.

### High Performance Reflective Glass Coatings

HeatSeal® heat reflective coatings are microscopically thin layers of metal & metal oxide that act like a filter – some energy is transmitted, some energy is reflected.



### Examples of Condensation

Excess condensation will cause water, ice, and mold to collect on your windows. A good quality spacer can significantly reduce the risk of condensation and its aftermath.



Metal Spacer

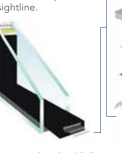
Warm Edge Spacer

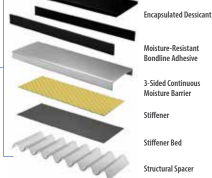
### High Performance HeatSeal® Spacer

A spacer is the piece that is located between panels of glass in an insulating glass system. Its main function is to seal the gas space between them. Majority of windows, unlike Starmark Evo Windows, are made with metal spacers. The main disadvantage to metal spacers is energy loss and condensation.

Our HeatSeal® Spacer and sealant system is made with six individual non-metallic components. Produced in a controlled factory setting and comes ready to use, out of the box: no assembly and no adding other components. Used in our state-of-the-art robotic assembly line, our spacer is applied with a one-step process where units are sealed using heat and compression. Our HeatSeal® Spacer guarantees your home the warmest glass and least condensation possible.







Temperature Outside - 0° F • Temperature Inside - 70° F

# Dare To Compare

After presenting our superior window to you, we created this table to show the differences between the various types of windows. We also provided you with photographs of window sills to give you a better understanding of how the material used to build the window determines its construction, and in consequence product quality.

	Starmark Evo (7500)	Average Vinyl	Average Wood	Average Aluminum	Average Fiberglass
Never Rots (Lifetime)	√	X		Х	Х
Will Not Split or Crack	√			Х	X
Mold, Termite, and Insect Resistant	√	X		Х	Х
Solid Material (Not Hollow)	√		Х		
Weather, Salt Water/Air Resistant	$\sqrt{}$	X			x
No Rusting or Pitting	√	X	X		X
Low Maintenance (Just Clean Only)	√	X			X
Less than 0.1 Air Leakage	√				
Paintable	√	X	X	Х	X
Does Not Need Painting	√	X			
Wood Window-Like Profile	√		Х		
Does Not Absorb Water	√	X		X	X
Structural Rigidity	√		X	X	X
Durable	√	X	X	X	X
Recyclable and Safe to Manufacture	√	Х		Х	
Maximum Glass Area	√	Varies	Varies	Varies	Varies
No Mechanical or Glued Joints	$\sqrt{}$	X			











### Double Hung (DH7500) Thermal Performance



7500 Double Hung

### Slider (SL7520) Thermal Performance



**7520 Slider** 

### Picture (PW7510) Thermal Performance



7510 Picture

### Casement (CA7560) Thermal Performance



7560 Casement

Please us the QR codes or text links to access the most up-to-date thermal performance numbers.

### Double Hung (DH7500) Structural Performance

Numbers based off of tested window size: 44" x 63"	Industry Minimum	Double Glazed	Triple Glazed
<b>NAFS Rating</b> Residential Grade Performance for air/water/structural.	R15	R55	R55
Structural Integrity Design Pressure (DP) Wind load the window can withstand before breaking	DP 15 (94 mph)	<b>DP 70</b> (203 mph)	<b>DP 75</b> (210 mph)
Air Infiltration (cfm/ft²) at speed of 25mph	0.30	0.03	0.03
Water Penetration (mph) 8" per hour	33	56	56

### Slider (SL7520) Structural Performance

Numbers based off of tested window size: 63" x 44"	Industry Minimum	Double Glazed	Triple Glazed
<b>NAFS Rating</b> Residential Grade Performance for air/water/structural.	R15	R60	R60
Structural Integrity  Design Pressure (DP)  Wind load the window can withstand before breaking	DP 15 (94 mph)	<b>DP 70</b> (203 mph)	<b>DP 80</b> (217 mph)
Air Infiltration (cfm/ft²) at speed of 25mph	0.30	0.03	0.03
Water Penetration (mph) 8" per hour	33	59	59

### Picture (PW7510) Structural Performance

Numbers based off of tested window size: $36" \times 64"$	Industry Minimum	Double Glazed	Triple Glazed
<b>NAFS Rating</b> Residential Grade Performance for air/water/structural.	R15	R70	R70
Structural Integrity Design Pressure (DP) Wind load the window can withstand before breaking	DP 15 (94 mph)	<b>DP 85</b> (182 mph)	<b>DP 100</b> (198 mph)
Air Infiltration (cfm/ft²) at speed of 25mph	0.30	0.01	0.01
Water Penetration (mph) 8" perhour	33	65	65

### Casement (CA7560) Structural Performance

Numbers based off of tested window size: $36" \times 64"$	Industry Minimum	Double Glazed	Triple Glazed
<b>NAFS Rating</b> Residential Grade Performance for air/water/structural.	R15	R80	R80
Structural Integrity Design Pressure (DP) Wind load the window can withstand before breaking	DP 15 (94 mph)	<b>DP 80</b> (217 mph)	<b>DP 80</b> (217 mph)
Air Infiltration (cfm/ft²) at speed of 25mph	0.30	0.01	0.01
Water Penetration (mph) 8" per hour	33	69	69

\*\*Numbers are subject to change depending on size of window.