



*Smart performance  
for every build*



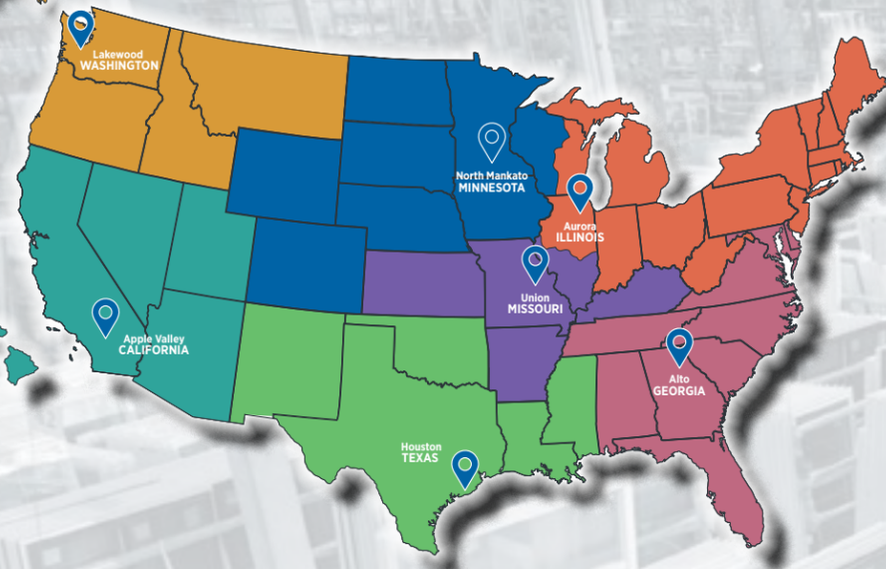
[lindsaywindows.com](http://lindsaywindows.com)

*Consistent quality for every build*



*Smart performance.  
Lasting value.*

# Seven Locations More Options



# Trusted Since 1947



# A Legacy of Growth

- ..... 1947  
MINNESOTA  
COMPANY FOUNDED  
By Leonard Lindsay
- ..... 1967  
SOLD TO JOHNSON  
FAMILY & EXPANDED
- ..... 1989  
SOLD TO THE  
ROISE FAMILY
- ..... 2001  
MISSOURI  
FACILITY OPENED
- ..... 2011  
ILLINOIS  
FACILITY OPENED
- ..... 2014  
GEORGIA  
FACILITY OPENED
- ..... 2016  
WASHINGTON  
& CALIFORNIA  
FACILITIES OPENED
- ..... 2023  
TEXAS  
FACILITY OPENED



# Built by People Backed by Experience





# WHY VINYL

Vinyl windows are built to last – they don't rot, warp, or peel like wood, and they won't corrode like metal. Lindsay vinyl frames are made from durable, energy-efficient material with a honeycomb structure that adds strength and insulation. They require little maintenance, resist fading, and deliver long-term value without repainting or refinishing. Designed for performance and comfort, vinyl offers the best combination of beauty, efficiency, and reliability for any home.



*Inspired  
by nature*



## HOW LINDSAY VINYL WINDOWS COMPARE TO WOOD, FIBERGLASS, AND OTHER MATERIALS

BENEFITS	LINDSAY  WINDOWS	WOOD	FIBERGLASS
Energy Star® 7.0	✓	✓	✓
Low Maintenance	✓		✓
Resistance to Decay	✓		✓
Structural Rigidity	✓	✓	✓
Durable	✓	✓	✓
Multiple Color Finish Options	✓		
Welded Frame and Sash	✓		
Customization	✓		
Financial Value	✓		
Honeycomb Frame	✓		

# SINGLE HUNG

The most popular style among homeowners, ClimateSmart 300 single hung windows combine timeless beauty with reliable performance. Sash tilts inward for easy cleaning and versatile ventilation while providing excellent protection from the elements.



Bottom sash bulb seal creates a tight fit between sash and frame.



Sash tilts for easy cleaning



## FEATURES

- ▶ Fusion welded frame and sash corners assures strength, durability, and years of trouble-free service in the home.
- ▶ Standard 3-0 x 5-0 (35 1/2" x 59 1/2" make size) meets 5.7 square feet of opening (egress for most areas).
- ▶ Extruded sash lift rail for easy operation.



Slim profile for more visibility



Tilt latch and Weatherstrip



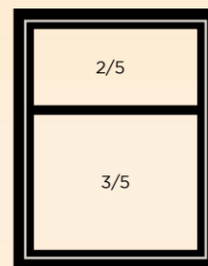
Inverted block-and-tackle balances for smooth operation



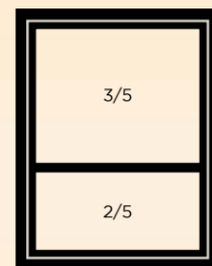
Reinforced locking rail for added structural strength and sash alignment.

## MEETING RAIL OPTIONS

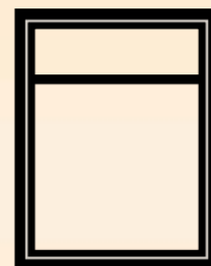
ClimateSmart 300 single hung windows can be ordered with a customizable sash size. By specifying the meeting rail height during ordering, you can achieve architectural looks that enhance your home's design.



COTTAGE



ORIEL



CUSTOM

# PICTURE

Create a bright, open view with ClimateSmart 300 picture windows. Their fixed design maximizes natural light, delivers energy efficiency, and brings a clean, modern look to any room.

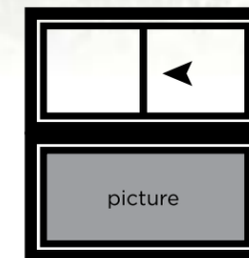


## FEATURES

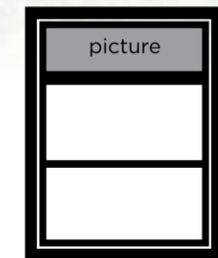
- ▶ Fixed, non-operable design for maximum glass area and unobstructed views
- ▶ Slim Profile
- ▶ Mulling Options



Picture



Single Slider over Picture



Single Hung with Transom

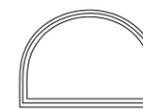
# Shapes

Make your home unique with geometric windows. Many special shapes and window configurations are available, including:

- ▶ Circle
- ▶ Arch Top
- ▶ Octagon
- ▶ Half Round
- ▶ Trapezoid
- ▶ Quarter Round
- ▶ Custom Shapes



CIRCLE



HALF ROUND

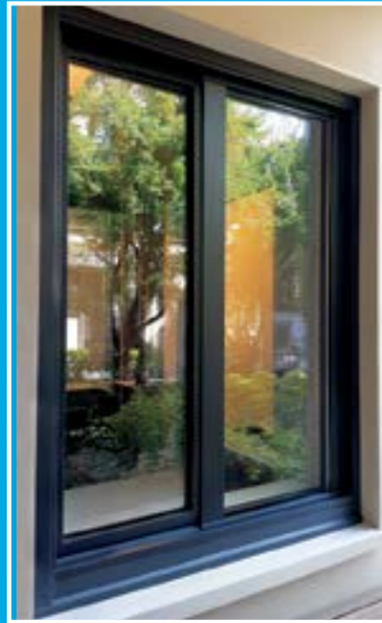


OCTAGON



# SLIDERS

Sleek and practical, ClimateSmart 300 slider windows glide open with ease, offering lasting durability, excellent ventilation, and wide-open views.



## FEATURES

- ▶ Available in 2-lite,  $\frac{1}{3}$  -  $\frac{1}{3}$  -  $\frac{1}{3}$  and  $\frac{1}{4}$  -  $\frac{1}{2}$  -  $\frac{1}{4}$  configurations
- ▶ Removable sashes for easy cleaning
- ▶ Fusion welded frame and sash corners for strength and durability
- ▶ Easy lift out operable sash
- ▶ 2- $\frac{7}{8}$ " Jamb and 1- $\frac{9}{16}$ " from nailing fin
- ▶ Reinforcement in fixed meeting rails

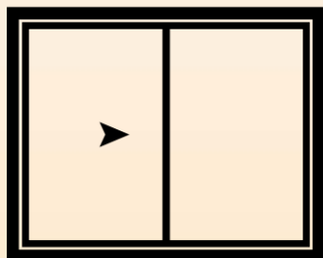


Triple Slider

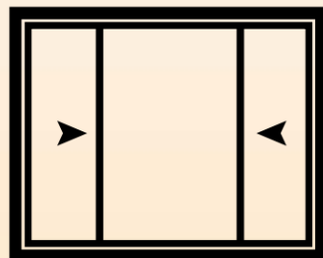


Single Slider

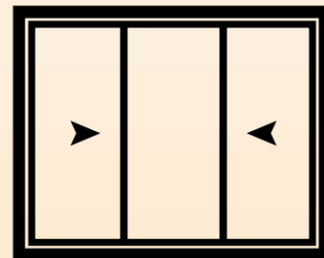
## CONFIGURATIONS



2-Lite Slider



1/4-1/2-1/4 Configuration



1/3-1/3-1/3 Configuration

# LIBERTY PATIO DOOR

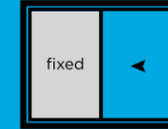
The Liberty Patio Door delivers smooth operation, lasting durability, and a clean design for effortless indoor-to-outdoor living.

## 2 PANEL DOORS

With optional sidelites and transoms. Ask your dealer for details.



2-Lite Patio Door



2-Lite Patio Door



## FEATURES

- ▶ Extruded nail-fin for installation with overall jamb of 4- $\frac{1}{2}$ " (3- $\frac{1}{16}$ " inside fin)
- ▶ Welded frame and sash
- ▶ Zinc plated ball bearing rollers provide quiet and smooth operation
- ▶ Handle color to match the frame
- ▶  $\frac{3}{4}$ " Tempered Insulated glass
- ▶ Heavy duty sliding screen

## HARDWARE OPTIONS

Match your patio door look by choosing from a wide selection of hardware colors.



WHITE



SANDSTONE



CLAY



BRONZE\*



BLACK

\*Check availability with your representative.

# GLASS PACKAGES



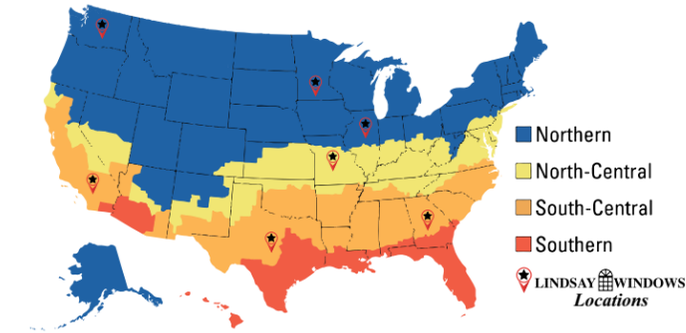
## ENERGY STAR® 7.0

Our insulating glass combines Low-E coatings and gas-filled chambers for balanced energy performance, comfort, and clarity. ENERGY STAR® packages are available at all Lindsay Windows locations and may qualify for rebates and tax credits.

**Note:** A complete list of ENERGY STAR® Climate Zones by state and county or, where applicable, zip code is available by visiting Energy Star by scanning this QR code:



- Triple-glaze is available with any glass combination and provides improved U-values across all glass packages, while also helping reduce sound (STC).



- STC glass options are also available. For more information, please ask your sales representative.

STC = Sound Transmission Coefficient

## GLASS PACKAGE NUMBER GUIDE

The numbers in our glass package names help indicate coating layers and light performance:

- ▶ The first digit (such as 1 or 2) refers to the number of Low-E coating layers
- ▶ The second two-digit number (such as 80 or 70) refers to visible light transmittance
- ▶ 80 = approximately 80% visible light
- ▶ 70 = approximately 70% visible light

This allows you to balance daylight, solar control, and energy performance based on your needs.



**LoE-i89™** is a fourth-surface coating that reflects escaping heat back into the room to improve energy efficiency. It can be added to any of the LoE coating options below and is easy to clean, with no haze or tint to obstruct the view.



**LoE-270™** features two Low-E coatings and is one of the industry's most popular options, offering higher light transmittance while still providing effective solar control.

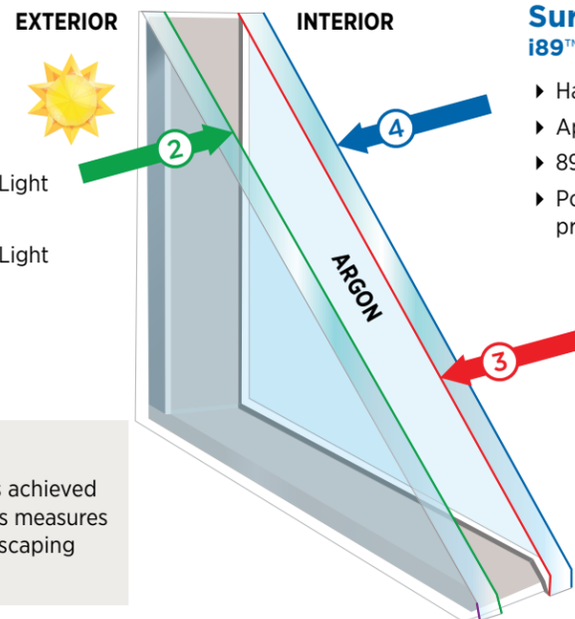


**LoE-366™ with Neat+™** features three Low-E coatings for exceptional solar heat-gain performance and includes Cardinal's Neat+™ glass. Neat+™ uses static dissipation to reduce dust on the window's surface and, with help from sunlight, breaks down organic pollutants to keep the glass naturally cleaner.

## Surface #2:

**270**  
2 Layers of Silver 70% Visible Light

**366**  
3 Layers of Silver 66% Visible Light



## Surface #4: i89™

- ▶ Hard Indium reflective coating
- ▶ Appears clear
- ▶ 89% Visible light
- ▶ Positioned on the inner surface of the home's glass, promptly reflecting energy back into the living space.

## Surface #3:

Natural / Clear



**SHGC** (Solar Heat Gain Coefficient)  
For the Southern region, a lower number is preferable regarding heat entering into the home.  
For the Northern region, a higher number allows heat to enter into the home which reduces heating costs.



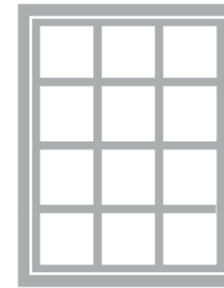
## U-Value

Optimal energy retention is achieved with the lowest number. This measures inside temperatures from escaping to the outside.

# GLASS DESIGN OPTIONS

## GRID PATTERNS

Add character to your home with distinctive grid options. GBG (Grids Between the Glass) provide a smooth surface for effortless cleaning, while SDL (Simulated Divided Light) creates an authentic architectural or historical look.



COLONIAL



SUSPENDED



PRAIRIE

All the above are available as simulated divided lites.

## GRID TYPES



FLAT GRID GBG



SCULPTED GRID GBG



SDL AVAILABLE IN AND/OR OUT

SDL = Simulated Divided Light GBG = Grids Between Glass

## OBSCURE GLASS

Obscure glass is commonly used in bathrooms to distort the image behind the glass.



NORMAL VIEW



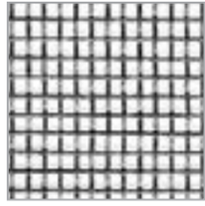
STANDARD OBSCURE



RAIN

# SCREENS

ClimateSmart 300 windows come standard with a heavy-duty aluminum frame. Screens are easily removed from the interior.



STANDARD FIBERGLASS



# COLOR CHOICES

Please speak with your sales representative for larger jobs requesting laminates we offer.

## EXTERIOR/INTERIOR



WHITE SANDSTONE CLAY

## LAMINATES CAPSTOCK



BRONZE\* BLACK BLACK

\*GA AND MO ONLY

# J CHANNEL

The 1-1/4" integral nailing fin enables fast, accurate installation, and the 3/4" integral J-channel conceals siding—often eliminating the need for added J-channel.



Now Available In  
Exterior AND Interior

*Black/Black*

This addition expands the ClimateSmart 300 color offering and maintains the existing platform specifications, ordering process, and performance expectations.



SINGLE SLIDER SINGLE HUNG PICTURE WINDOW 3-LITE SLIDER





CONTACT YOUR LOCAL DEALER  
OR LINDSAY WINDOWS  
FOR MORE INFORMATION:

**UNION, MISSOURI**

(636) 583-0850

**ALTO, GEORGIA**

(706) 776-7017

**HOUSTON, TEXAS**

(346) 635-0030

OTHER MANUFACTURING  
FACILITIES IN:

**MINNESOTA**

**ILLINOIS**

**WASHINGTON**

**CALIFORNIA**



[lindsaywindows.com](http://lindsaywindows.com)



At Lindsay Windows, we are committed to environmentally responsible manufacturing and operations. Our vinyl windows are energy efficient, recyclable, and designed for a long life cycle that reduces waste. We promote energy-saving practices and environmental awareness across all facilities, a commitment recognized with the Waste Wise Leader Award.

*A tradition of quality  
since 1947*

Lindsay Windows began in 1947 as a privately held, family-owned company. Nearly 80 years later, that same commitment remains at the core of everything we do. Our mission has always been to manufacture high-quality window and door products using advanced materials, modern manufacturing equipment, and proven processes.

Today, with seven manufacturing locations strategically positioned across the United States, we are able to serve builders, remodelers, and homeowners with consistent quality, reliable lead times, and products tailored to regional needs. Our windows are distributed through a trusted network of qualified dealers and are backed by extensive industry certifications.

All Lindsay Windows products meet or exceed current ENERGY STAR® standards and are engineered to deliver exceptional performance, durability, and long-term value. We take pride in our people—each employee plays a role in upholding our standards and supporting our customers.

Our pricing reflects a commitment to craftsmanship, energy efficiency, and dependable warranties—offering one of the best values in the market. With decades of experience behind every product, Lindsay Windows continues to build trust one window at a time. one window at a time.



Thank You,

*The Lindsay Team*

Lindsay Dealer

