

100 SERIES



A BETTER CHOICE FOR YOUR HOME

Whether you're replacing, remodeling or building new, Andersen® 100 Series windows and patio doors offer many advantages over vinyl. They offer superior strength and performance because they're made of innovative Fibrex® composite material, which is 2X stronger and more durable than vinyl. They're also available in a variety of rich dark colors with finishes that are made to last and they're designed to retain their stability and rigidity in all climates. Plus, 100 Series windows and doors are environmentally responsible and energy efficient, making them a better choice for your home.









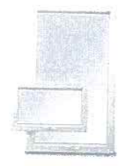
WINDOW & DOOR TYPES

Choose the product style and frame type needed to complete your replacement, remodeling or new construction project and bring your vision to life.



SINGLE-HUNG

Single-hung windows feature a stationary upper sash and operable lower sash that slides up and down.



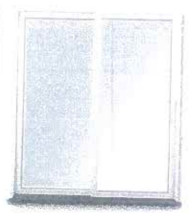
CASEMENT & AWNING

Casement windows are hinged on the side and open outward to the left or right, while owning windows are hinged at the top and open outward.



GLIDING WINDOWS

Gliding windows have one stationary sash and one operating sash that glides horizontally. A three-sash configuration, where two sash glide past a fixed center sash is also available.

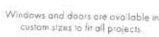


GLIDING PATIO DOORS

Patio doors feature one stationary panel and one that glides smoothly on adjustable rollers. Add character and light with a sidelight or transom.

SPECIALTY WINDOWS

Specialty windows are stationary (non-operable) windows characterized by their special shapes, including curves and dramatic angles. A variety of shapes are available to complement your home's architecture.

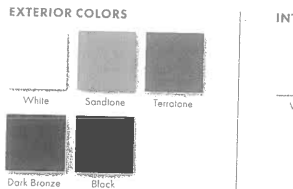






COLOR OPTIONS

100 Series windows and patio doors come in five exterior colors, including dark bronze and black — colors that are darker and richer than those of most vinyl windows. They also feature a premium matte finish inside for an attractive appearance.





HARDWARE OPTIONS

Single-Hung & Gliding

STANDARD





Lift/Pull (Optional)

Lock automatically engages when window is closed. Hardware color matches the window's interior Shown in white.

OPTIONAL SLIM LINE METAL HARDWARE



Antique Brass | Black | Dark Bronze Sandtone | Satin Nickel | White

Casement & Awning

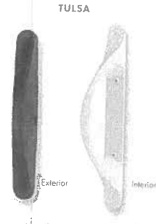
STANDARD FOLDING



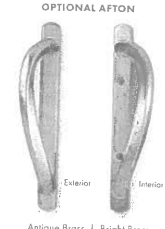
Antique Brass | Black | Dark Bronze Sandione | Satin Nickel | White

Folding handle avoids interference with window treatments.

Patio Doors







Antique Brass | Bright Brass Black | Satin Nickel

Gliding patio doors features a multi-point locking systems for enhanced security. Optional auxiliary foot lock is available to secure the gliding panel and provides an extra measure of security when the door is in a locked position. Exterior keyed lock also available.

Bold names denotes finish shown

^{*}Products with dark bronze, black and Sandtone interiors have matching exteriors.

Printing fimilations prevent exact replication of colors and finishes. See your Andersen supplier for actual color and finish samples.

GLASS OPTIONS

Andersen has the glass you need to get the performance you want with options for every climate, project and customer. Check with your Andersen supplier for the selections that meet ENERGY STAR® requirements in your area.

	GLASS	ENERGY										LIGHT									
(U-Factor How well a product provents heat from escaping.					Goi How w	Visible Light Transmittance How much visible light comes through a product.					s H	UV Protection How well a product blocks ultraviolet rays.							
SmortSun"	Thermal control similar to tinted glass, with visible light transmittance similar to Low-E glass.	•		0	0)	9	0	0	0		₽	0	0	1)		·	9	0		
SmartSun with HeatLock ² Coating	Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values.	0	6	•	•	0	•	0		•	-		9		′)	. 6		0	0	•	
Low-E	Outstanding overall performance for climates where both heating and cooling costs are a concern.	•	g	b	•	0	0	•	9	Ð	i	5	0		C =	•	. (Ð	•)	
.ow-E with HeatLock Coating	Applied to the room-side surface, it reflects heat back into the home and improves U-Factar values.	•	0		0	0	. 0	•	0	0	9		0	0	0	0		>	9	9	
iun	Outstanding thermal control in southern climates where less solar heat gain is desired.	ø	0		•	0	0	0		0	0		 O	_ o	0			r.	0	0	
Clear Dual-Pane	High visibility with basic thermal performance.	•	0) (0	0)	b			0	9	0	0					_	~	

Center of glass performance only. Ratings based on glass options as of May 2021. Visit andersenwindows.com/energystar for ENERGY STAR® map and NFRC total unit performance data.

ADDITIONAL GLASS OPTIONS

Tempered safety gloss, standard on patio doors. Sound reducing glass options are also available.

Patterned glass lets in light while obscuring vision and adds a unique, decorative touch.



Cascade and Reed patterns can be ordered with either a vertical or horizontal orientation.

GLASS SPACER OPTIONS

Choose from stainless steel or black glass spacers to create a customized look.



For more details on glass options, visit andersenwindows.com/glass.



INSECT SCREEN OPTIONS

Insect screens for windows and patio doors have a fiberglass screen mesh. Optional TruScene® insect screens for windows are made with a micro-fine stainless steel mesh, providing 50% more clarity and letting in 25% more fresh air* than our conventional insect screens.



Insect screens are available for all venting windows



Gliding insect screens are available for two-panel doors.

^{*}TruScene insect screens let in over 25% more fresh oir than standard Andersen fiberglass insect screens.

GRILLE OPTIONS

Customize the look of your windows and patio doors with a variety of grille options to complement virtually any style of home.

CONVENIENT CLEANING OPTIONS

 $\label{eq:finelight} \textbf{Finelight}^{\bowtie} \ \textbf{grilles-between-the-glass} \ \ \textbf{are installed}$ between the glass panes to make glass easy to clean. With an elegant, sculpted profile and a twosided color scheme, they match both the interior and exterior of the window or door. Finelight grillesbetween-the-glass with exterior grilles make interior glass easier to clean, while permanent exterior grilles provide architectural style and detail.



Finelight grillesbetween the-glass



Finelight grillesbetween. the-glass Permaneni exterior

Simulated

Single-Hung

FULL DIVIDED LIGHT

Permanently applied to the interior and exterior of your window with a spacer between the glass for an authentic look.



Permanent exterior Permonent interior with spacer

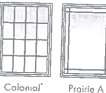
SIMULATED DIVIDED LIGHT

Permanent grilles on the exterior and interior with no spacer between the glass.



Permonent exterior Permanent interior

Grille Patterns







Short Fractional



Tall Fractional



Victorian



-Specified Equal Light"--J

Grille Bar Widths

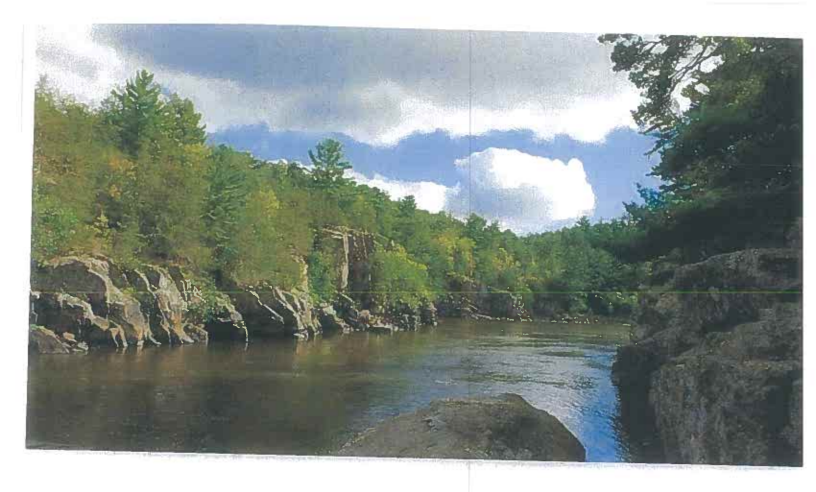


Grille width for windows is 34°. Grille width for patio doors is 1". A 2 ¼" simulated meeting rail is available for casement windows to replicate the look of single-hung windows. Actual size shown.

^{**}Specify number of same-size rectangles across or down.



^{*}Modified pattern also available.



THE ENVIRONMENT HAS A BUSINESS PARTNER

Respect for the environment is nothing new at Andersen. For more than a century, it's been part of who we are. Our commitment to recycle and reclaim materials began simply because it was good business. Now it's part of our broader commitment to sustainability and responsible stewardship of all our resources. Andersen is committed to providing you with long-lasting, energy-efficient windows and doors. Visit andersenwindows.com/sustainability for more information.



Andersen makes windows and doors with options that make them ENERGY STAR® v. 6.0 certified throughout the U.S.



Andersen is a charter member of the U.S. Green Building Council and a strong supporter of its LEED? (Leadership in Energy and Environmental Design) National Green Building Standard rating system.

