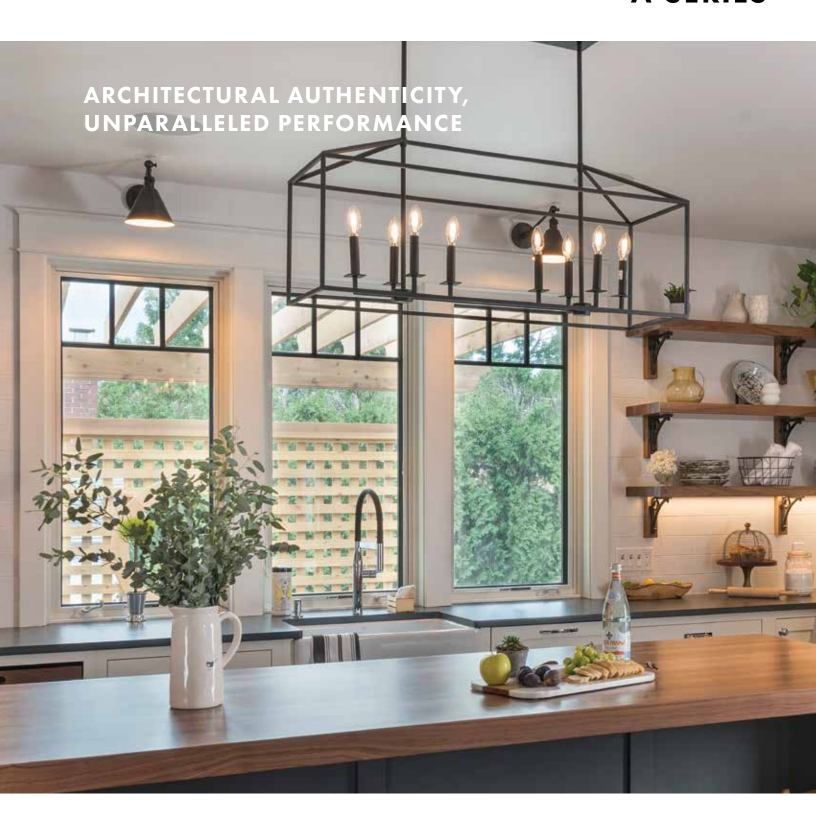


A-SERIES





A-SERIES WINDOWS & PATIO DOORS

Designed in conjunction with leading architects to provide authentic architectural style, A-Series windows and patio doors offer all of the options you need to easily create the look you've been dreaming of. Beyond delivering the style you want, A-Series products are the best performing, most energy-efficient windows and patio doors Andersen offers for true peace of mind.

It has never been so easy to dream, easy to understand your options and easy to select the products that fit not just your home, but also your vision. And like all Andersen products, they are supported by over 115 years of commitment to quality and service that can only come from one of the most trusted names in the industry. For more information, visit andersenwindows.com/a-series.



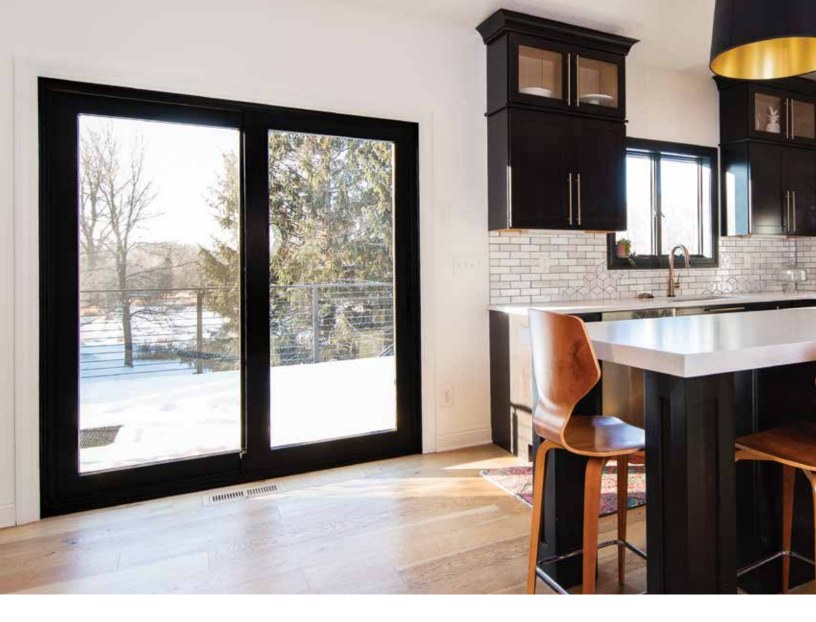


Flat casing with cornice head, color: White

Sash exterior color: Black ————

ARCHITECTURAL STYLE MADE EASY

The Andersen Home Style Library is an industry-leading, innovative approach based on the style of home you want to create rather than a type of window or door. The result is a series of windows and doors carefully designed with authentic architectural style in mind. Visit andersenwindows.com/stylelibrary to learn more.



BUILT FOR YEARS TO COME*

A-Series windows and doors are built strong to last long. We use the right materials in the right places, including solid wood, fiberglass and our own Fibrex® composite material. These give A-Series products superior strength, stability and long-term beauty.

NEVER NEEDS PAINTING

Exteriors won't flake, rot, blister, peel, pit or corrode, so they're virtually maintenance free. Plus, they hold their original vibrant colors.

RIGOROUSLY TESTED

A-Series products have been exposed to extremes, going from temperatures duplicating the cold of Alaska winters to the heat of Death Valley summers, three times a day, day after day. They came through it all beautifully.

KEEPS THE WEATHER OUT

With their weather-resistant seals, A-Series windows and doors can stand up to eight inches of rain per hour and hurricane-force winds.** Double-hung windows feature a dual-bulb seal, and casement windows use "refrigerator" style gaskets to help keep air and water out.

QUALITY SO SOLID, THE WARRANTY IS TRANSFERABLE

Most other window and door warranties end when a home is sold, but our coverage — 20 years on glass, 10 years on non-glass parts — transfers from each owner to the next. And because it is not prorated, the coverage offers full benefits, year after year, owner after owner.* So it adds real value when you decide to sell your home.



A-SERIES WINDOWS

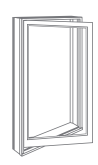
DOUBLE-HUNG WINDOWS

Double-hung windows have two operating sash (glass panels) that move up and down allowing for ventilation on the top, bottom or both. With a tilt-in feature for easy cleaning, these windows are ideal around patios, decks and walkways.



CASEMENT & AWNING WINDOWS

Casement windows are hinged on the side and crank open outward to the left or right allowing for full top to bottom ventilation. Awning windows are hinged on the top and open outward from the bottom, allowing for ventilation and protection from the rain. Both styles can be grouped in stunning combinations for a better view.



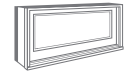
SPECIALTY WINDOWS

Specialty windows are stationary (non-opening) windows characterized by their special shapes, including curves and dramatic angles. They can make a signature statement in your home or provide a delicate lighting accent.



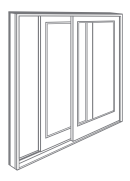
VENTING & STATIONARY TRANSOM WINDOWS

Transom windows can be used in window combinations or placed above doors to let in light and fresh air while adding style and curb appeal. Available as a venting window that is hinged at the top and opens outward or as a stationary (non-operating) window.



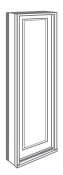
A-SERIES PATIO DOORS

Choose either a contemporary or traditional panel design on all A-Series gliding and hinged patio doors and sidelights. Contemporary panels feature a narrow bottom profile to let in more light while traditional panels feature a wider bottom profile for a traditional French look.



HINGED PATIO DOORS

Inswing patio doors open into the interior of your home, saving room for smaller exterior areas such as balconies or patios. Outswing patio doors open outward, giving you more space inside your home. Both doors feature traditional French styling that goes well with any home style.



SIDELIGHTS* & TRANSOMS

Transoms go above a door while sidelights flank one or both sides of the door. Alone or combined, they can turn your doorway into a focal point while letting more natural light into your home's entryway.

GLIDING PATIO DOORS*

Gliding patio doors have at least one door panel that glides horizontally past another door panel. They fit into tighter spaces than hinged doors because their panels don't interfere with your room or patio.





OPTIONS TO FIT ANY HOME

A-Series windows and doors provide you with a wide palette of exterior colors, wood species and interior finishes to help you bring your personality and taste to your home.

EXTERIOR COLORS



Select any combination of colors, shown here, for your exterior frame, sash and trim.

Douglas Fir

INTERIOR WOOD SPECIES



FACTORY-FINISHED INTERIORS



For windows, clear coat is available on all wood species; all other factory finishes are available on pine, maple and oak. For doors, factory finishes

are available on pine, maple and oak.

EXTERIOR TRIM

Cocoa Bean

Dark Bronze

Exterior trim adds a finishing touch to your windows and is often essential in achieving authentic architectural style. To see more trim options and to design your window, visit andersenwindows.com/design-tool.

Dove Gray

Black



2" brick mould, shown



Red Rock

Forest Green

3 ½" or 4 ½" flat casing, shown in Sandtone



3 ½" or 4 ½" flat casing with extended sill nose, shown in prairie grass

^{*}Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies. Interiors are unfinished unless a stain or paint option is specified. Naturally occurring variations in grain, color and texture of wood make each window one of a kind. Printing limitations prevent exact replication of colors and finishes. Please see your Andersen supplier for actual color and finish samples.



DETAILS THAT MAKE AN IMPACT

A-Series hardware* options make sure you have the style needed to enhance or complement the overall design of your home.

Double-Hung

STANDARD



Lock & Keeper

6 6

Hand Lift

TRADITIONAL



Bar Lift



Finger Lift

Antique Brass | Black | Bright Brass | Distressed Bronze Distressed Nickel | Oil Rubbed Bronze | **Satin Nickel** | Stone | White

Casement & Awning

TRADITIONAL FOLDING



Antique Brass | Black | Bright Brass | **Distressed Bronze**Distressed Nickel | Oil Rubbed Bronze | Satin Nickel | Stone | White

CONTEMPORARY FOLDING



Black | Bright Brass | Oil Rubbed Bronze Satin Nickel | Stone | White

Bold name denotes finish shown.

HARDWARE FINISHES



Antique Brass



Black Bri



Bright Brass



Distressed Bronze



Distressed Nickel



Oil Rubbed Bronze



Satin Nickel



n Stone



White

^{*}Hardware sold separately, except double-hung lock and keeper.

DESIGNER HARDWARE* FOR HINGED DOORS



Our designer hardware collections are carefully curated from today's leading hardware brands. They have a luxurious look and substantial feel that can match perfectly with other hardware and accessories throughout the home. Available on Andersen® hinged, entry, and folding doors.



2 plate styles 10 finish options 7 handle designs



Urban Plate

Dark Oil Rubbed* Flat Black Matte Black Natural Bronze* Polished Chrome Polished Nickel* Satin Nickel White Bronze** White Medium*

CHURCHILL

ALESSA

Dark Bronze**









Dark Bronze Dark Oil Rubbed* Flat Black Matte Black Natural Bronze* Polished Chrome Polished Nickel* Satin Nickel White Bronze** White Medium* Traditional Plate



EMPIRE Dark Bronze** Dark Oil Rubbed* Flat Black Matte Black Natural Bronze* Polished Chrome Polished Nickel* Satin Nickel White Bronze** White Medium*



BALDWIN

Urhan Plate

1 plate style 5 finish options 6 handle designs













Bold name denotes finish shown.

*Hardware is sold separately and options vary by product. $\hbox{** Some finishes are "living finishes" that will change with time and use, see limited warranty for details.}$ Printing limitations prevent exact replication of finishes. See your Andersen supplier for actual finish samples. Ashley Norton Inc. manufactures and supports the limited warranty for Ashley Norton hardware. Baldwin Hardware manufactures and supports the limited warranty for Baldwin Estate hardware.













1 plate style3 finish options1 handle design



ANDERSEN HARDWARE* FOR DOORS

Andersen hardware options Yuma,[®] Encino,[®] Newbury,[®] and Anvers[®] each feature solid drop-forged brass for added strength, while Albany and Tribeca[®] hardware options are made of zinc die-cast with durable powder-coated finishes.













EXPLORE ALL STYLES

andersenwindows.com/doorhardware





 ${}^\star Hardware$ is sold separately and options vary by product.

**Some finishes are "living finishes" that will change with time and use, see limited warranty for details.

Printing limitations prevent exact replication of finishes. See your Andersen supplier for actual finish samples.

Yale manufactures and supports the limited warranty for Yale Assure Lock for Andersen patio doors.

All trademarks where denoted are marks of their respective owners.

Bold name denotes finish shown.

ARCHITECTURALLY AUTHENTIC GRILLES

Andersen® A-Series windows and patio doors offer a variety of grille types and grille patterns, making it easy to fit both your style and your home's. For a signature look, we'll also work with you to create custom grille designs.



Queen Anne





Prairie A



Colonial



Tall Fractional



Short Fractional



Simulated Meeting Rail*



1x4 Specified Equal Light



Custom

FULL DIVIDED LIGHT



Permanent exterior and permanent interior with spacer



Permanent exterior and permanent interior with energy-saving spacer

SIMULATED DIVIDED LIGHT



Permanent exterior and permanent interior



Permanent exterior and removable interior

CONVENIENT CLEANING



Removable interior



Finelight® grillesbetween-the-glass*

Grille Bar Widths













Create the look of a double-hung window with 2 ¼" wide grille across the center of a casement window.

Contemporary Grilles for Patio Doors



Cross-sections of grilles showing standard widths and profiles.



*7%", 1 %" and 2 ¼" not available in Finelight grilles-between-the-glass.

INSECT SCREENS

TruScene® and conventional insect screens are available for tilt-wash double-hung and gliding windows. For patio doors, conventional insect screens are available in the configurations shown below. TruScene screens provide 50% greater clarity than conventional Andersen insect screens.

Windows



Full insect screens for venting windows. Half insect screen option for the lower sash of doublehung windows.

Gliding Patio Doors



Premium top-hung or conventional gliding insect screen for two- and fourpanel gliding doors.



New Andersen exclusive retractable screen for two-, three-, and fourpanel gliding doors has a premium, integrated design and offers fresh air and clear views.

Hinged Patio Doors



Single- or doublehinged insect screen for inswing single- and twopanel doors.



Premium top-hung or conventional gliding insect screen for two- and three-panel inswing doors.





BEST-IN-CLASS GLASS

Andersen offers one of the industry's widest array of glass options, so you're sure to find the right choice for your climate and your home. Choose from these High-Performance glass options.

ENERGY

		ENERGY		LIGHT	
GLASS	U-Factor How well a product prevents heat from escaping.	Solar Heat Gain Coefficient How well a product blocks heat caused by sunlight.	Visible Light Transmittance How much visible light comes through a product.	UV Protection How well a product blocks ultraviolet rays.	
Thermal control similar to tinted glass, with visible light transmittance similar to Low-E glass.	• • • 0	• • • •	• • • •	• • • •	
Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values.	• • • •	• • • •	• • • •	• • • •	
Outstanding overall performance for climates where both heating and cooling costs are a concern.	• • • 0	• • • •	• • • •	• • • 0	
Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values.	• • • •	• • • •	• • • •	• • • 0	
Outstanding thermal control in southern climates where less solar heat gain is desired.	• • • •	• • • •	• 0 0 0	• • • 0	
Ideal for northern, passive solar construction applications where solar heat gain is desired.	• • • 0	• 0 0 0	• • • •	• • • •	
Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values.	• • • •	• 0 0 0	• • • •	• • • •	
Three panes of glass combine with either argon gas blend or Low-E coatings to provide enhanced energy performance.	• • • •	• • • •	• • • •	• • • •	
High visibility with basic thermal performance.	• 0 0 0	0000	• • • •	0000	
	Thermal control similar to tinted glass, with visible light transmittance similar to Low-E glass. Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values. Outstanding overall performance for climates where both heating and cooling costs are a concern. Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values. Outstanding thermal control in southern climates where less solar heat gain is desired. Ideal for northern, passive solar construction applications where solar heat gain is desired. Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values. Three panes of glass combine with either argon gas blend or Low-E coatings to provide enhanced energy performance.	Thermal control similar to tinted glass, with visible light transmittance similar to Low-E glass. Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values. Outstanding overall performance for climates where both heating and cooling costs are a concern. Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values. Outstanding thermal control in southern climates where less solar heat gain is desired. Outstanding thermal control in southern climates where less solar heat gain is desired. Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values. Three panes of glass combine with either argon gas blend or Low-E coatings to provide enhanced energy performance.	GLASS Thermal control similar to tinted glass, with visible light transmittance similar to Low-E glass. Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values. Outstanding overall performance for climates where both heating and cooling costs are a concern. Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values. Outstanding thermal control in southern climates where less solar heat gain is desired. Ideal for northern, passive solar construction applications where solar heat gain is desired. Applied to the room-side surface, it reflects heat back into the home and improves U-Factor values. Three panes of glass combine with either argon gas blend or low-E coatings to provide enhanced energy performance.	GLASS U-Factor How well a product prevents heat from escaping. Wisible Light Transmittance How well a product blocks heat caused by sunlight. Wisible light comes through a product.	

Center of glass performance only. Ratings based on glass options as of January 2024. Visit andersenwindows.com/energystar for ENERGY STAR® map and ENERGY STAR Most Efficient information. See your Andersen supplier for unit NFRC performance data.

HEATLOCK® TECHNOLOGY

Our HeatLock coating can increase the energy efficiency of any A-Series window or patio door with Low-E4 or SmartSun glass. Applied to the room-side glass surface, it reflects heat back into the home for improved performance.

TRIPLE-PANE GLASS

A-Series products are offered with Triple-Pane glass, our most energy efficient glass to help keep more heat in and cold air out, meaning inside temperature is less affected by temperatures outdoors.

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

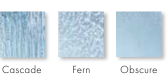


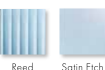
ADDITIONAL GLASS OPTIONS

Tempered safety glass, standard on patio doors and required by code for larger window sizes.*

Laminated glass for added strength, enhanced security and sound control.

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





Reed

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

GLASS SPACER OPTIONS

Choose from stainless steel, black or white glass spacers to create a customized look. Add full divided light grilles and the grille spacer bar between the glass will match the selected glass spacer color.

LIGHT



STORMWATCH® PROTECTION

Most Andersen A-Series windows are available with impact-resistant glass and structural upgrades to meet the tough building codes of hurricaneprone coastal areas. See your local code official for specific requirements.



^{*}See your local code official for code requirements in your area.



BLINDS-BETWEEN-THE-GLASS

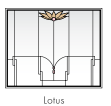
Blinds-between-the-glass offer privacy and convenience and are available on select
A-Series gliding and hinged patio doors.

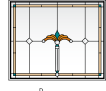


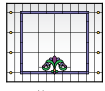
BETWEEN-THE-GLASS ART GLASS

Available on most A-Series products, these finely crafted inserts are between the glass, which places the decorative panel between the glass panes, providing superior protection for the art glass and making it easy to keep clean. Available in our Historic and Classic series to complement any home's architecture.

Visit andersenwindows.com/artglass to see all available patterns and contact your Andersen supplier for availability.







Regency

Victoria



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® 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.

