



**WINDOWS THAT LOOK GREAT IN HOMES.
AND EVEN BETTER IN UTILITY BILLS.**

Andersen® 100 Series windows and patio doors have all of the energy-saving features you'd expect from an ENERGY STAR® Partner of the Year. Plus, you get the beauty and performance that have helped make our windows and doors the most enjoyed in America for over 100 years.

**ENERGYSTAR RATED
ALTERNATIVE TO
VINYL AT THE VINYL
PRICE POINT !!!!!!!!!!!**

**NOW ON DISPLAY !!!!!!!!!!!!!!!
JOHN S. WILSON LUMBER COMPANY
12950 LIVESTOCK ROAD
WEST FRIENDSHIP, MARYLAND.
410-442-2400
www.JOHNSWILSON.com**

ANDERSEN® 100 SERIES WINDOWS AND PATIO DOORS

REVOLUTIONARY FIBREX® MATERIAL

Andersen® 100 Series products are made with our patented Fibrex® composite material. Composed of 40% reclaimed wood fiber by weight, most of which is created during the manufacture of Andersen® wood windows, it blocks thermal transfer nearly 700 times better than aluminum to lower your cooling bills.

ENERGY-SAVING GLASS

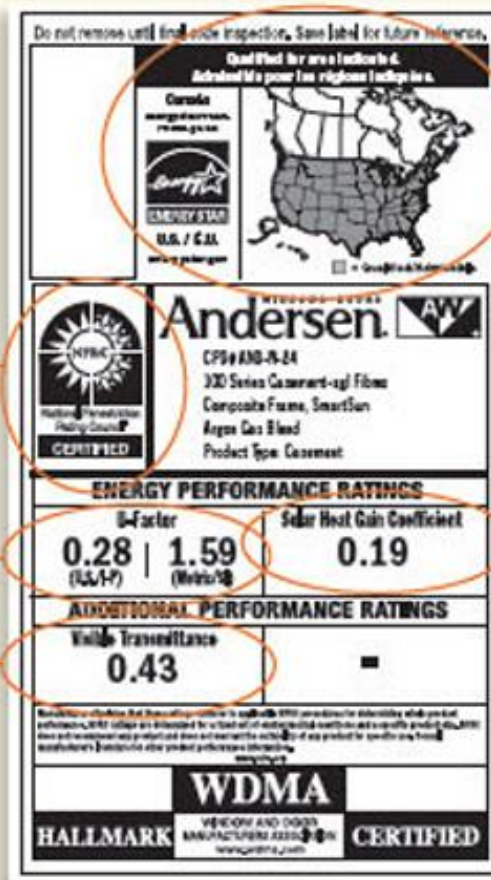
Low-E SmartSun™ glass from Andersen can help make summers a lot more comfortable. It blocks unwanted solar heat to help reduce cooling costs and filters out 95% of harmful UV rays that cause fabrics to fade, all while letting sunlight stream through and providing a clear view.

The national fenestration rating council (NFRC)

is a nonpartisan, nonprofit organization whose sole purpose is to provide fair, accurate and credible energy performance ratings.

U-Factor measures the window's insulating capability. The lower the number, the better.

Visible Transmittance refers to how much visible light comes through a product. The higher the number, the more light is transmitted.



ENERGY STAR® labeling lets you know you're getting windows and doors that meet minimum energy efficiency requirements for your area.

Solar Heat Gain Coefficient measures how well a product blocks heat from the sun. The lower the number, the more it helps reduce air conditioning bills.

IT PAYS TO UNDERSTAND PERFORMANCE

No one is more committed to helping you save energy than Andersen. The NFRC stickers on windows and doors are a good place to start. The terminology may look intimidating, but it's actually simple. Here's what to look for and why.



WINDOWS • DOORS
Andersen.

andersenwindows.com/100-series

Andersen Corporation has been named an ENERGY STAR® 2011 Partner of the Year.

A LOT TO LIKE AT A **LIKEABLE PRICE.**



Andersen® 100 Series windows and patio doors give you the durability, energy efficiency and beauty that has made Andersen the most trusted brand in the industry.

DURABLE

- Virtually maintenance free inside and out
- Tested to the extreme to deliver years of smooth, reliable operation*

ENERGY EFFICIENT

- Weather-resistant construction designed to seal out drafts, wind and water
- Windows and doors with SmartSun™ glass option meet ENERGY STAR® qualifications in all 50 states



BEAUTIFUL

- Clean, attractive corner seams
- Rich, matte white interiors with five exterior colors



100 Series corner seam



Vinyl corner seam

ENGINEERED WITH
FIBREX®

Composed of 40% reclaimed wood fiber by weight, twice as strong as vinyl and never needs painting*



White



Sandtone



Terratone®



Cocoa Bean



Dark Bronze

* See limited warranty for details.

100 SERIES WINDOWS & DOORS

WINDOWS & DOOR TYPES

- Single-hung windows
- Casement windows
- Awning windows
- Gliding windows
- Specialty windows
- Gliding patio doors



CUSTOM SIZES

Andersen 100 Series windows and patio doors are available in custom sizes*

GLASS OPTIONS

LOW-E SMARTSUN™ GLASS

- Our most energy-efficient glass
- Blocks 95% of UV light
- Rejects unwanted solar heat

LOW-E GLASS

- Energy efficient
- Can help reduce energy bills in any climate

PATTERNED GLASS

- Ideal for letting light into your home while obscuring vision
- Can be ordered as Low-E or Low-E SmartSun™ glass



Obscure

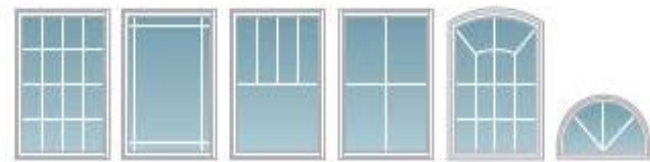
Cascade

Reed

Fern

FINELIGHT™ GRILLES-BETWEEN-THE-GLASS

- Keeps glass easy to clean
- Wide variety of patterns, including Specified Equal Light
- Two-sided color scheme matches both interior and exterior



Colonial

Prairie A

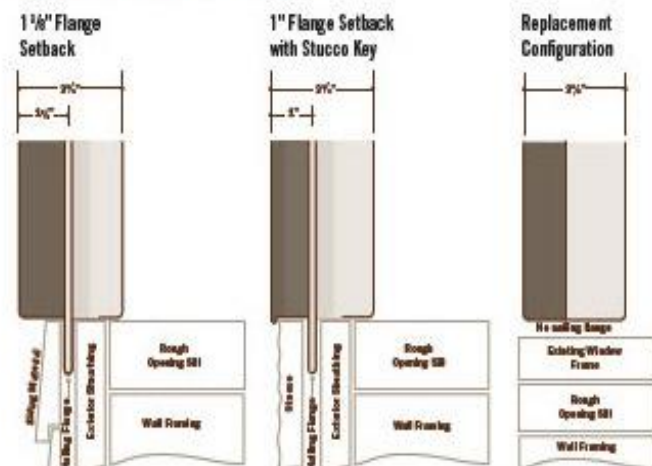
Tall
Fractional

Specified Equal
Light (2 x 2)

Renaissance

Sunburst

FRAME OPTIONS



*Curved specialty windows are not available in custom sizes.

*ENERGY STAR™ is a registered trademark of the U.S. Environmental Protection Agency.

*Andersen™ and all other marks where denoted are trademarks of Andersen Corporation.

© 2011 Andersen Corporation. All rights reserved. 7/11

WINDOWS • DOORS
Andersen.

For more information visit: andersenwindows.com/100series

CONSIDERING VINYL WINDOWS?
 CONSIDER **100 SERIES**
WINDOWS
 MADE WITH FIBREX® MATERIAL.

Andersen® 100 Series windows and patio doors are made of our patented, revolutionary Fibrex® composite material that is stronger, more beautiful and environmentally responsible – all at a very likeable price.

STRONGER THAN VINYL

- Made with our Fibrex® material, an engineered composite material that is 2x stronger than vinyl.
- Won't bend, rust, pit or corrode*. Even in extreme cold or heat.

MORE BEAUTIFUL THAN VINYL

- More exterior colors, including dark tones that won't fade, flake, blister or peel.



Dark Bronze Cocoa Bean Terracotta* Sandstone White

- A low-maintenance premium matte finish that isn't shiny like vinyl.
- Clean, attractive corner seams.

Our 100 Series corner seam



Their Vinyl corner seam



ENVIRONMENTALLY RESPONSIBLE

- Designed for energy efficiency.
- Made with 40% reclaimed wood fiber by weight.

*See the limited warranty for details.



ENERGY STAR® is a registered trademark of the U.S. Environmental Protection Agency. "Andersen" and all other marks herein denoted are trademarks of Andersen Corporation. ©2011 Andersen Corporation. All rights reserved. 03111

VARIETY OF OPTIONS FOR YOUR **REPLACE, REMODEL & BUILD** PROJECTS

With Andersen® 100 Series, you can create the ideal look for your customer's home - all at an affordable price.

100 SERIES WINDOWS & DOORS

WINDOW & DOOR TYPES



Single-hung Windows



Casement & Awning Windows



Sliding Windows



Specialty Windows



Sliding Patio Door

GLASS

SMARTSUN™ GLASS



Low-E SmartSun™ glass is the most energy-efficient glass we offer. It rejects unwanted solar heat to help reduce cooling costs and blocks 95% of UV rays.

LOW-E GLASS

Low-E glass is energy efficient and can help reduce energy bills in any climate.

DUAL-PANE GLASS

Dual-pane glass is available for projects where cost is a primary concern and codes allow its use.*

PATTERNED GLASS

Our patterned glass is ideal in bathrooms, entryways, offices and other areas where privacy is key. It can be ordered as either Low-E glass or Low-E SmartSun™ glass.



Obscure



Reed



Cobble



Fern

COLORS

EXTERIOR COLORS



Dark Bronze



Cocoa Bean



Terrazzo™



Sandstone



White

WHITE INTERIORS

Andersen® 100 Series windows and doors feature an attractive matte white finish inside.

*See local code official for requirements in your area.

FRAME OPTIONS

REPLACEMENT PROJECTS

NO FLANGE



This frame allows for fast and easy window replacement. Install the window into your customer's existing window frame without disturbing interior or exterior trim, which saves you time and money.

NEW CONSTRUCTION PROJECTS

1" FLANGE SETBACK WITH STUCCO KEY



The integral nailing flange makes it easy to install windows into a new opening and helps make sure the windows and doors are weathertight. The stucco key eliminates gaps that can result from the natural contraction of exterior stucco.

1 3/8" FLANGE SETBACK



The integral nailing flange makes it easy to install windows into a new opening and helps make sure the windows and doors are weathertight.

GRILLES



Andersen® 100 Series products are available with Finelight™ between-the-glass grilles that make window and patio door glass easy to clean. They offer a two-sided color scheme, allowing you to have grilles that match not only the white interior but also your exterior color choice.



Colonial



Modified Colonial



Prairie A



Short Fractional



Tall Fractional



Victorian



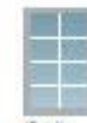
Renaissance



Sundae



(2 x 2)



(2 x 4)

Specify Grid Equal Light.
Any number of size ratios along the same window. See illustration to apply.