

You can always count on Andersen® windows and patio doors to help maximize your home's comfort and minimize your energy bills. And, if you buy them now, you may qualify for up to a \$1,500 credit on your federal income tax.*

However, qualifications for the new tax credit are more stringent than ever. To qualify, windows and patio doors must provide high levels of energy efficiency in two categories: reduced heat loss and reduced heat gain. The measurement for heat loss is called U-Factor and the measurement for heat gain is called Solar Heat Gain Coefficient (SHGC). In both cases, the rating must be 0.30 or lower to qualify for the new tax credit, which is a good reason to choose Andersen products.

Andersen offers thousands of styles, shapes and sizes of windows and doors that have NFRC certified U-Factor and SHGC product ratings less than or equal to 0.30. Click on the product links in the charts that follow to find the ones that are right for your home.

2009/2010 Energy Tax Credit Details

- Tax credit is for the cost of the product only and does not include installation costs. Be sure to ask for a sales receipt that shows the cost of the product only.
- Tax credit is 30% of the amount paid for the product up to a maximum of \$1,500 combined for 2009 and 2010 (Including other eligible items listed in the IRS Notice).**
- This is a new tax credit for 2009 and 2010.

How To Qualify For The 2009/2010 Tax Credit**

1. Purchase Andersen® windows or doors that have ratings of 0.30 or lower for both their U-Factors and SHGCs.
 See the back for a list of Andersen products that have NFRC certified U-Factors and SHGCs less than or equal to 0.30.
2. Save your sales receipt and each window or door performance label (NFRC label (right)) with your tax documents.
3. Purchase and install qualifying products beginning January 1, 2009 through December 31, 2010 and meet all other requirements outlined in the federal tax code.
4. Claim the tax credit associated with your qualifying purchase on your Federal filing for the 2009 and/or 2010 tax year.



Sample

* Many Andersen products with High-Performance™ Low-E4® Sun glass, High-Performance Low-E4 SmartSun™ glass will qualify when used for remodeling, replacement or home improvement. Please consult your tax planner and review all IRS guidelines. Andersen is not a tax advisor.

** The above is the best available information and is a partial summary of the revisions to the federal tax code (U.S. Code Title 26, Section 25C) as updated by the American Recovery and Reinvestment Act of 2009. Taxpayers should check with the IRS regarding updates to the IRS interim guidance in Notice 2006-26 for further details on the tax credit. Other energy efficient improvements may apply; check the following link and the IRS website for more details or updates (<http://www.irs.gov/newsroom/article/0,,id=154657,00.html>). Andersen bears no responsibility in the validation of obtaining the tax credit. Please consult with a professional tax advisor or the IRS.

Andersen expressly disclaims any responsibility for determining whether a particular product qualifies for the tax credit. Further, Andersen does not intend to and is not providing legal or tax advice and recommends that purchasers consult their own tax advisor to determine whether the products they purchase qualify for the tax credit.

2009/2010 Stimulus Plan Tax Credit - List of Qualifying Andersen® Products

List of Products with U-Factor of 0.30 or lower and SHGC of 0.30 or lower based on NFRC ratings.

Product Type	Glass Type (Includes Tempered Glass unless otherwise specified)
Andersen® 200 Series	Grilles = Finelight™ No Grilles Listed = Simulated Divided Light and Interior Removable Grilles
Tilt-Wash Double-Hung Window View this product	Low-E with Finelight Grilles (Non-Tempered)
Narrowline® Transom Window View this product	Low-E with Finelight Grilles (Non-Tempered) Low-E Tempered with Finelight Grilles
Gliding Window View this product	Low-E with Finelight Grilles (Non-Tempered)
Fixed, Transom, Circle Top™ Window	Low-E with Finelight Grilles
Narrowline® Gliding Patio Door View this product	Low-E Sun
	Low-E SmartSun™
	Low-E SmartSun with Finelight Grilles
Perma-Shield® Gliding Patio Door View this product	Low-E with Finelight Grilles
	Low-E Sun
	Low-E SmartSun

Product Type	Glass Type (Includes Tempered Glass unless otherwise specified)
Andersen® 400 Series	Grilles = Finelight™ or Full Divided Light (FDL) No Grilles Listed = Simulated Divided Light and Interior Removable Grilles
Casement Window View this product	HP Low-E4® with Finelight or FDL Grilles
	HP Low-E4® Sun
	HP Low-E4 Sun with Finelight or FDL Grilles
	HP Low-E4® SmartSun™
Awning Window View this product	HP Low-E4 SmartSun with Finelight or FDL Grilles
	HP Low-E4 with Finelight or FDL Grilles
	HP Low-E4 Sun
	HP Low-E4 Sun with Finelight or FDL Grilles
Casement/Awning Picture Window View this product	HP Low-E4 SmartSun
	HP Low-E4 Sun
	HP Low-E4 Sun with Finelight or FDL Grilles
Woodwright® Full-Frame Double-Hung Window View this product	HP Low-E4 SmartSun with Finelight or FDL Grilles
	HP Low-E4 with Finelight or FDL Grilles
	HP Low-E4 Sun
Woodwright® Full-Frame Picture Window View this product	HP Low-E4 Sun with Finelight or FDL Grilles
	HP Low-E4 SmartSun
	HP Low-E4 SmartSun with Finelight or FDL Grilles
	HP Low-E4 with Finelight or FDL Grilles
Woodwright® Full-Frame Transom Window View this product	HP Low-E4 Sun
	HP Low-E4 Sun with Finelight or FDL Grilles
	HP Low-E4 SmartSun
	HP Low-E4 SmartSun with Finelight or FDL Grilles
Woodwright® Insert Double-Hung Window View this product	HP Low-E4 SmartSun
Woodwright® Insert Picture Window	HP Low-E4 with Finelight or FDL Grilles
	HP Low-E4 Sun
	HP Low-E4 Sun with Finelight or FDL Grilles
	HP Low-E4 SmartSun
Woodwright® Insert Transom Window	HP Low-E4 SmartSun with Finelight or FDL Grilles
	HP Low-E4 with Finelight or FDL Grilles
	HP Low-E4 Sun
	HP Low-E4 SmartSun

List of Products with U-Factor of 0.30 or lower and SHGC of 0.30 or lower based on NFRC ratings.

Product Type	Glass Type (Includes Tempered Glass unless otherwise specified)
Tilt-Wash Double-Hung Window View this product	HP Low-E4 SmartSun
Tilt-Wash Picture Window View this product	HP Low-E4 Sun
	HP Low-E4 SmartSun
Tilt-Wash Transom Window View this product	HP Low-E4 with Grilles
	HP Low-E4 Sun
	HP Low-E4 Sun with Finelight or FDL Grilles
	HP Low-E4 SmartSun
Gliding Window View this product	HP Low-E4 SmartSun with Finelight or FDL Grilles
	HP Low-E4 SmartSun (Non-Tempered)
Elliptical Window View this product	HP Low-E4 SmartSun Tempered
	HP Low-E4 Sun
Circle Top™ Casement Window View this product	HP Low-E4 Sun with Finelight or FDL Grilles
	HP Low-E4 SmartSun
	HP Low-E4 SmartSun with Finelight or FDL Grilles
Circle/Oval Window View oval window View circle window	HP Low-E4 Sun
	HP Low-E4 Sun with Finelight or FDL Grilles
	HP Low-E4 SmartSun
Arch Window View this product	HP Low-E4 SmartSun with Finelight or FDL Grilles
	HP Low-E4 with Finelight or FDL Grilles
	HP Low-E4 Sun
	HP Low-E4 Sun with Finelight or FDL Grilles
Flexiframe® Window View this product	HP Low-E4 SmartSun
	HP Low-E4 Sun with Finelight or FDL Grilles
	HP Low-E4 Sun
Springline™ Window View this product	HP Low-E4 SmartSun
Frenchwood® Gliding Patio Door View this product	HP Low-E4
Frenchwood® Hinged Patio Door - Inswing View this product	HP Low-E4 SmartSun
Frenchwood® Hinged Patio Door - Outswing View this product	HP Low-E4 SmartSun
Frenchwood® Patio Door Transom View this product	HP Low-E4 Sun
	HP Low-E4 with Finelight or FDL Grilles
	HP Low-E4 SmartSun
	HP Low-E4 SmartSun with Finelight or FDL Grilles

Product Type	Glass Type (Includes Tempered Glass unless otherwise specified)
Andersen® Architectural Series	Grilles = Finelight™ or Full Divided Light (FDL) No Grilles Listed = Simulated Divided Light and Interior Removable Grilles
Specialty Window View this product	HP Low-E4 SmartSun HP Low-E4 SmartSun with Finelight or FDL Grilles



*High-Performance™ Low-E4® (HP Low-E4), *High-Performance™ Low-E4® SmartSun™ (HP Low-E4 SmartSun) and *High-Performance™ Low-E4® Sun™ (HP Low-E4 Sun) are Andersen trademarks for "Low-E" glass.

2009/2010 Stimulus Plan Tax Credit - List of Qualifying Andersen® Products

Products ordered with capillary breather tubes for high altitude applications

List of Products with U-Factor of 0.30 or lower and SHGC of 0.30 or lower based on NFRC ratings.

Product Type	Glass Type (Includes Tempered Glass unless otherwise specified)
Andersen® 400 Series	No Grilles Listed = Interior Removable Grilles or Simulated Divided Light
Casement/Awning Picture Window View this product	HP Low-E4® SmartSun™
Woodwright® Full-Frame Picture Window View this product	HP Low-E4 SmartSun
Tilt-Wash Transom Window View this product	HP Low-E4 Sun
	HP Low-E4 SmartSun

List of Products with U-Factor of 0.30 or lower and SHGC of 0.30 or lower based on NFRC ratings.

Product Type	Glass Type (Includes Tempered Glass unless otherwise specified)
Circle Top™ Casement Window View this product	HP Low-E4 SmartSun
Circle/Oval Window View oval window View circle window	HP Low-E4 SmartSun
Flexiframe Window View this product	HP Low-E4 SmartSun

"High-Performance™ Low-E4®" (HP Low-E4), "High-Performance™ Low-E4® SmartSun™" (HP Low-E4 SmartSun) and "High-Performance™ Low-E4® Sun" (HP Low-E4 Sun) are Andersen trademarks for "Low-E" glass.

About the NFRC

The National Fenestration Rating Council (NFRC) is a non-partisan coalition of professionals whose purpose is to provide fair, accurate and credible energy performance ratings for fenestration products. Membership of the NFRC includes manufacturers, suppliers, designers, specifiers, utility companies, government agencies and other building industry representatives.

Andersen Corporation is a founding member of NFRC and continues to support its work to provide fair, accurate and credible energy performance ratings to consumers and the building industry. If you have any questions about NFRC, its program or energy performance ratings, write them at: NFRC, 6305 Ivy Lane, Suite 140, Greenbelt, MD 20770, Tel: (301) 589-1776, www.nfrc.org

About the Label

Look for this certification label on every window and patio door you buy. It was designed by the National Fenestration Rating Council to provide accurate information that helps you promote the energy efficiency of the homes you build. These ratings allow you - and your customers - to measure and compare the energy performance of similar products. If the product does not have this label, the NFRC has not verified its claims.

NFRC ratings are based on modeling by a third party agency as validated by an independent test lab in compliance with NFRC program and procedural requirements.

Andersen® WINDOWS • DOORS
AW
PS Casement
Vinyl-Clad Wood Frame, Dual-Pane Low-E SmartSun Glazing with Argon Gas Blend
Product Type: Casement

ENERGY PERFORMANCE RATINGS

1 U-Factor (U-F) 0.28 3 Solar Heat Gain Coefficient 0.21

ADDITIONAL PERFORMANCE RATINGS

2 Visible Transmittance 0.49 -

Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and a specific product. NFRC does not warrant any product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for other product performance information. www.nfrc.org

ENERGY STAR® Qualified in the Highlighted Regions
Qualified in All 50 States

PRODUCT PERFORMANCE RATING (PPRF)
Class LC - PS 50 - Size Tested 29 x 72 in.
DP +50 / -50 psf
Tested to:
AAMA/WDMA/CSA 101/1.S. 2/4440-05 & 08

Complies with HUD
UM Bulletin
No. 111
700353881PKU-1

GREEN SEAL CERTIFIED
This product meets Green Seal's environmental standards governing energy efficiency, heavy metals in the frame and sash materials, packaging, and consumer education materials.

Meets or exceeds NFRC, C.E.C., & I.E.C.C. Air Infiltration Requirements WDMA Hallmark Certification Program

- U-Factor** indicates how well a product prevents heat from escaping (the lower the number, the better).
- Visible Transmittance** refers to how much visible light comes through a product (the closer to 1.0, the more light is transmitted).
- Solar Heat Gain Coefficient** measures how well a product blocks heat caused by sunlight (the lower the number, the more it will help reduce air conditioning bills).

Sample



"ENERGY STAR" is a registered trademark of the U.S. Environmental Protection Agency. "Andersen" and the AW logo are registered trademarks of Andersen Corporation. All other marks where denoted are marks of Andersen Corporation.

© 2009 Andersen Corporation. All rights reserved.