

ENERGY SAVINGS. COMFORTABLE LIVING.

Available products in qualifying doors:



Clear



Grilles Between Glass



Blinds



Shades

A green home doesn't have to
compromise beauty or natural light.

OPEN YOUR DOOR TO SAVINGS.



SEE YOUR DEALER FOR
QUALIFYING ODL® PRODUCT
**STIMULUS
TAX CREDIT**



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ODL glass can be used in doors
to meet ENERGY STAR® criteria.

16593-863 • 209180 (06/09)



STIMULUS TAX CREDIT FOR ODL DOORGLASS

A Green Home Doesn't Have to Compromise Beauty or Natural Light

Meeting the energy requirements of the Federal Tax Credit, provided by the American Recovery and Reinvestment Act of 2009, has required the industry to offer enhanced products that offer greater energy savings. ODL has achieved this and is now offering LOW-E PLUS™ Glass as an option on several standard product lines. LOW-E PLUS™ Glass reduces both energy loss (U-Value) and solar heat gain (SHGC). LOW-E PLUS™ is necessary on several full-view glass lights, while on smaller glass sizes standard Low-e will meet the required .30/.30 values. For qualifying products, please see your ODL Doorglass Dealer.



LOW-E PLUS™



INCREASE ENERGY SAVINGS



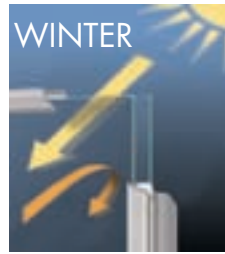
REDUCE SOLAR HEAT GAIN



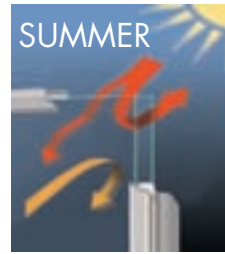
REDUCE FABRIC FADING

Low-E Explained

Available as a clear doorglass option, Low-E glass is made with an invisible thin metallic coating that blocks heat flow. A proven energy saver, Low-E glass reduces air conditioning costs by reducing solar transmissions in the summer. In the winter, it reduces heat loss to the outside and allows solar energy to pass inside. Available in Blinds and Shades, Grilles Between Glass, and Clear Doorglass. See www.odl.com for specific thermal performance information.



- Allows solar energy in
- Reduces heat loss
- Reduces drafts and cold spots



- Reduces direct sun rays
- Reduces cooling loss
- Blocks re-radiated solar heat
- Filters UV rays

U-Value and SHGC Explained

These are the key measurements of the efficiency of a window or door.

U-Value: Measures how much heat escapes the home. The lower the number, the more heat is retained inside where its needed. U-Value considerations are more important in colder climates.

SHGC: Measures how much solar radiation enters the home. The lower the number, the more heat is blocked. SHGC considerations are more important in warmer climates.

Qualified Products

Homeowners can now claim a Federal Tax Credit of up to \$1,500 for upgrading their primary residence with energy efficient windows and exterior doors. This Federal Tax Credit means that homeowners can reduce their income tax by up to thirty percent of the purchase price (not including installation costs) of qualified products installed in 2009 and 2010.

How the New Federal Energy Tax Credit Works

The 25c – Non-Business Energy Property Tax Credit is an extension of the 2007 program, however the tax credit has increased to 30% (up to \$1,500) of the doorglass purchase price! The requirements for receiving a tax credit are as follows:

- Qualified products must have NFRC certified U-Factor and Solar Heat Gain Coefficient (SHGC) ratings that do not exceed .30.
- The products must be used to improve an existing home.
- The home must be the taxpayer's primary residence.
- The windows and doors must be installed and available for use between January 1, 2009 and December 31, 2010.

How to Claim Your Tax Credit

Step 1: Purchase and install qualifying ODL doorglass.

Step 2: Retain receipts that show the cost of the qualifying products and save the NFRC label or manufacturer's certificate statement from each product. Keep these with your tax materials.

Step 3: Submit the claim with your taxes for the year the doorglass was installed. The IRS form for requesting the home improvements tax credit is IRS form 5695 (2009 version), which will be available in late 2009 or early 2010. Homeowners should retain the manufacturer's certification statement with their records, but are not required to submit it with their tax return.

This is not a rebate. Please consult your tax advisor for full details.