







LONG[®]**WINDOWS** will save you more than other replacement windows.

Save More Money and Energy

- Up to \$3,000 in savings and tax credits
- 400% more energy-efficient than Energy Star-rated windows
- 50% energy savings guarantee
- Energy saving Heat Mirror[™], recognized by *Popular Science* as a top 100 invention
- Lifetime warranty covering parts and labor

Limited Time Only. Save Up to \$3,000! \$1,500 Federal Tax Credit

+ \$1,500 match from Long[®] Windows

Call or log on for a FREE report "Is your home safe and energy-efficient?" Includes 10-point energy-efficiency test.



1-800-637-9014 www.longwindows.com

Affordable Financing & FREE In-Home Estimates Licensed • Bonded • Insured MHIC# 51346 • DC# 6700678 • VA# 2705048183A

Long[®] Windows provides some of the best guaranteed, most durable and energy-efficient replacement windows.



Here's What They're Saying...

"A month after we installed Long Windows, we received a call from Dominion Virginia Power about the sudden drop in our energy use. When we said we purchased Long Windows, the representative replied, 'That explains it."

Derek ! gr

Derek and Jennifer H. Springfield, VA

Long[®] Windows

Improve your home. Improve your life.



life

HOME | CONTACT US | ABOUT US | OUR BLOG |

REQUEST A FREE ESTIMATE

Improve your home. Improve your 1-800-417-LONG (5664) Google[™] Site Search

📑 눝 🖂 ...

LONG WINDOWS LONG KITCHENS LONG SIDING LONG GUTTERS LONG DOORS LONG ATTIC MIRROR LONG INSULATION

LONG WINDOWS

- Comparison Chart

- Energy Savings
- Noise Reduction and UV Protection
- Security
- Windows Tax Credit
- The Long Windows Process
- Online Performance Data Table
- Video Library

GREEN WINDOWS



educing energy use, ig Windows are good our entire planet. Let sident Obama fill you



LEARN MORE



Long Fence and Home has partnered with Landmark Funding to provide financing to our clients. Learn More



"Excellent Job! Will refer you to friends and neighbors! "

ENERGY SAVINGS

Engineered and Built for Maximum Energy Savings

Long Windows combine an enhanced insulated glass package with fully-insulated framing systems to achieve the highest insulation performance across the full-frame - not just measured at center of alass

Most homeowners find that Long Windows pay for themselves within 10 years of installation. Use the Energy Cost Savings Calculator below to see what kind of cost savings Long Windows can bring to you



CLICK TO ENLARGE

alogies

6.25

CLICK TO ENLARGE

16

LONG WIND

LONG WI

nergy Star

U-Factor

2009 Federal Tax Gredit Requirem

.20

.15 .10

.05

2009 Energy Star

nal insulation capability

<u>R Value</u>

R Value measures the window's thermal insulation capabi the higher the number, the better insulated the window

mparison of full-frame R values of various window tec

🖸 SHARE







It is highly unlikely that any defects in material and workmanship will arise in the future; however, if a defect does occur, the defective part will be repaired or replaced by Long Fence and Home. We stand behind all the work we do.





Jui Lenz Witarta Jill Long DePaola Executive Officer

ENERGY COST SAVINGS CALCULATOR

Enter your average monthly energy bill: \$			CALCULATE SAVINGS	
Annual Energy Cost	\$0.00	Estimated Savings Years	After 5	\$0.00
Estimated Annual Savings	\$0.00	Estimated Savings Years	After 10	\$0.00



We guarantee you'll save 50% on your heating and cooling costs - and cut your energy bills in half - when you install Long Windows throughout your home or we'll reimburse you the difference.* Speak to your Long Windows consultant for full details.

The R Value measu

6.00

5.00 4.00

3.00

2.00

1.00

0



R Value

A key factor of energy-efficiency is R value, which measures the thermal insulation capability of a window. The higher the R value, the better the window insulates to keep your home cool in the summer and warm in the winter.

Long Windows have industry-leading R values of 4.0 to 6.25. These are significantly higher than the R values for typical single- or double-pane windows - so advanced that they exceed Energy Star criteria for vear 2015.

U-Factor

Another factor in energy-efficiency is the U-Factor, which measures how well the product traps heat inside your home. In this case, the lower the value the greater the energyefficiency of your window.

Long Windows have an industry-leading U-Factor of 0.16. This surpasses the 2009 Energy Star Standards, which recognize a U-Factor of 0.35 as acceptable.

The guidelines for the Federal Tax Credit require that your windows carry a U-Factor of 0.30 or less. All Long Windows qualify; many Energy Star windows do not.

Solar Heat Gain Coeffcient (SHGC)

Yet another factor in energy-efficiency is the SHGC, which measures how well the window blocks solar heat coming inside the house. Again, the lower the value the greater the energy-efficiency of your window.

Long Windows have an industry-leading SHGC of 0.20. This surpasses the 2009 Energy Star Standards, which recognize a SHGC of 0.32 as acceptable.

The guidelines for the Federal Tax Credit require that your windows carry a SHGC of 0.30 or less. All Long Windows qualify; many Energy Star windows do not.

UV Transmission

A final factor in energy-efficiency is the transmission of UV light. Long Windows utilize Heat MirrorTM Technology, recognized in Popular Science magazine as one of the top 100 inventions of the last 1,000 years.

Long Windows with Heat MirrorTM Technology only allow 0.3% of damaging UV rays into your home. Other windows on the market today allow roughly 50% of damaging UV rays into your home.

The difference is clear if you look at heat mapping photos of Long Windows versus competitors.



Request a free, no obligation in-home consultation and estimate today or call us at 1-800-417-LONG (5664).

WINDOWS KITCHENS SIDING GUTTERS DOORS ATTIC MIRROR INSULATION ENERGY SOLUTIONS ABOUT CONTACT PRIVACY ESTIMATE REQUEST SITE MAP

Long Fence and Home is a home improvement and remodeling company serving clients in Maryland, Virginia and Washington, DC. Contact us for a free estimate on your home improvement or remodeling project. Other areas we service

> Long Fence and Home • 10236 Southard Drive • Beltsville, MD 20705 • 1-800-417-LONG (5664) © 2010 Long Fence and Home







This pledges a savings of at least 50% of energy consumption for heating and cooling the residence listed below during the 12 month period beginning with the date of this pledge. In the event energy saving are less than 50% of the previous 12 months energy consumption, the homeowner should notify Long Fence and Home who will provide the homeowner with the necessary forms to file for benefits under this pledge. If energy savings are less than 50% of the previous 12 month energy consumption, the homeowner will be reimbursed the difference between the actual savings and 50% of the energy costs for the previous 12 months.

Notwithstanding anything herein to the contrary, it is hereby agreed and understood that this pledge only be effective if the homeowner, located at the address shown hereon, has purchased a complete installation of Quantum2 replacement windows with SuperPak Glass[™] glazing, and is effective on the dates shown.

THIS PLEDGE IS BASED UPON CONSUMPTION, NOT COST. IT IS SUBJECT TO THE FOLLOWING PROVISIONS:

- This pledge only covers Quantum2 replacement windows with SuperPak Glass[™] glazing.
- Complete installation of Quantum2 replacement windows with SuperPak Glass[™] glazing is defined as all windows in this residence except attic, basement, and porches.
- 3. This pledge covers only single family dwellings and townhomes.
- 4. Maximum payment under this pledge is \$500.00

- Claims under this pledge must be filed in writing with supporting evidence within 30 days of 1st anniversary.
- 6. Homeowners must properly maintain heating and cooling systems.
- 7. Proper allowance shall be made for cost of operation of any utilities included in energy bill in adjusting a claim.
- 8. Proper allowance for abnormal weather conditions shall be made in adjusting a claim.

Homeowner Name:		
Homeowner Address:		
City:	State:	Zip:

Date of Installation: _

Long CID Response 1.1 Presentation