

IS YOUR MONEY going out the WINDOW?

INCREASE YOUR COMFORT. DECREASE YOUR ENERGY COSTS.

INSTALLING ENERGY STAR® CERTIFIED
WINDOWS AND DOORS ...

For a typical home, choose
ENERGY STAR and

Save

\$101-\$583

a year when
replacing single-pane
windows.¹

Shrinking your energy bill
and carbon footprint by

7%-15%¹



5 BENEFITS OF ENERGY-EFFICIENT WINDOWS

1 Reducing YOUR CARBON FOOTPRINT

Save 1,006 - 6,205 LBS. of CO₂ a year when replacing single-pane windows, which is equivalent to 51 - 317 GALLONS of gasoline.¹

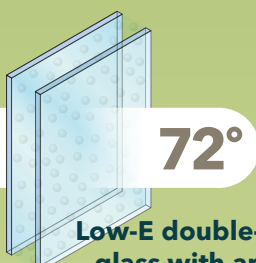


Equivalent to
51 - 317 Gallons

Warmer in
the winter



Cooler in
the summer



72°

Low-E double-pane
glass with argon

2 Lowering ENERGY COSTS

Helps keep your home warmer in the winter and cooler in the summer with Low-E double-pane insulating glass with argon.

3 Increasing YOUR HOME'S COMFORT



Helps
eliminate
drafts



Helps
reduce
condensation



Helps
reduce noise
pollution

4 Boosting YOUR HOME'S VALUE

Replacing your windows with new energy-efficient windows can return more than 72% of the project cost upon resale.²

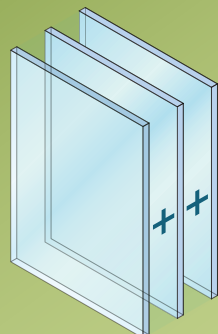


5 Protecting YOUR FURNISHINGS

Low-E insulating glass helps protect furniture, curtains and carpeting from fading in the sun, and can block 69% - 95% of harmful UV rays that cause interior fading.

5 FACTORS

IMPACTING YOUR WINDOW'S ENERGY EFFICIENCY

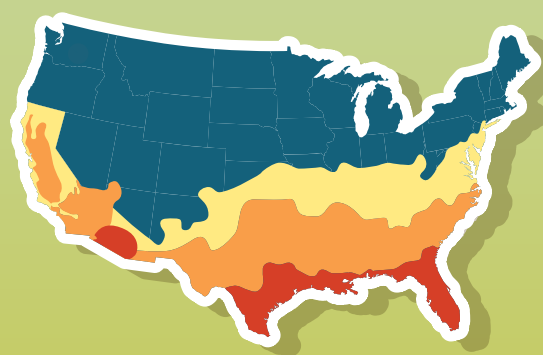


1 Glass Multiple panes of glass offer more protection between the weather and your home. Look for double- or triple-pane glass.

2 Installation Even the best windows and doors are only as good as their installation. Proper installation is critical to maximize your energy efficiency.

3 Placement You can increase your window's energy efficiency by selecting specific Low-E insulating glass options for different areas of your home based on sun exposure and accessibility.

4 Region Your home's geographic location and climate help determine what kind of windows you choose and what glass options can enhance your energy efficiency.



5 Frame construction Your choice of frame material influences your window's overall energy efficiency - frame selections include wood, fiberglass, vinyl or aluminum.

A TYPICAL HOME
CHOOSING ENERGY
STAR CERTIFIED
WINDOWS

Saves
\$101 - \$583
a year

when replacing single-pane windows.¹

Learn more on how energy-efficient windows can save you money while increasing the beauty and comfort of your home.

Visit pella.com/where-to-buy/.



Pella® products offer the energy-efficient options that will meet or exceed ENERGY STAR certification in all 50 states.³

¹ Source: http://www.energystar.gov/index.cfm?c=windows_doors_pr_benefits.

² Source: National Association of Realtors.

³ Some Pella products may not meet ENERGY STAR certification in Canada. For more information, contact your local Pella sales representative or go to nrcan.gc.ca/energy/products/categories/fenestration/13739.