

Benefits of Triple-Pane Windows

Upgrading your homes' windows is a fool-proof way to save energy, dollars, and increase the value of your property. If you have old, drafty, or poorly made windows, your home is working hard to maintain comfortable temperatures, while energy and cost-savings seep through the cracks. Now is a great time to take advantage of rebates to help you upgrade your windows!

ENERGY STAR triple-pane windows are a significant improvement in efficiency, compared to standard windows. Beyond national incentives, including the *federal tax credit* for **ENERGY STAR Most Efficient** windows, to help cover upgrade costs. Invest in your home, your comfort, and your family by asking for ENERGY STAR triple-pane windows today!



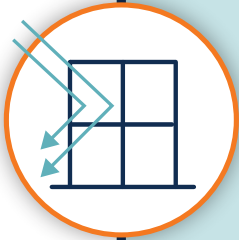
Benefits

- Thermal comfort
- Cut outdoor noise by half
- Heating and cooling savings
- Resilience to extreme weather conditions
- Reduce condensation, moisture, and mold
- Visual comfort
- 60–70% project cost are added to the home's resale value

What to ask for

When it comes time to purchase windows, ask for **ENERGY STAR® triple-pane windows.**

Upgrade to ENERGY STAR® Triple-Pane Windows to Enjoy these Benefits and More!



No More Cold Spots – hello to consistent comfort

Eliminate cold spots in your home by providing superior insulation compared to traditional windows. Their advanced three-pane design helps to maintain a consistent indoor temperature, blocking cold air from entering and warm air from escaping.

With these windows, you'll experience more even temperatures throughout your home, improving overall comfort and energy efficiency year round. Plus, you'll enjoy the added benefit of lower heating costs while staying cozy.



Lower Monthly Energy Bills

Significantly lower your monthly energy bills by improving your home's insulation and reducing heat loss. Their advanced design minimizes the amount of warm air that escapes during winter and keeps cool air inside during summer, reducing the workload on your heating and cooling systems. As a result, your home becomes more energy-efficient, leading to lower heating and cooling costs.



Less Room-Side Moisture

Reduce room-side moisture by minimizing condensation buildup on the inside of your windows. Their advanced insulating technology maintains a warmer window surface, preventing moisture from forming when warm indoor air meets the cold glass.

This reduces the risk of mold, mildew, and water damage around your windows. By keeping your home's humidity levels balanced, these windows create a healthier living environment while preserving the condition of your window frames and surrounding walls.

 World's Best Window Co. Series "2000" Casement <small>Vinyl-Clad Wood Frame Double Glazing • Argon Fill • Low E XYZ-1-1-0001-0001</small>	
ENERGY PERFORMANCE RATINGS	
U-Factor (U.S./I-P)	Solar Heat Gain Coefficient
0.22	0.23
ADDITIONAL PERFORMANCE RATINGS	
Visible Transmittance	Air Leakage (U.S./I-P)
0.51	< 0.3
<small>Manufacturer stipulates that these ratings conform to the applicable NFRC program for determining whole product performance. NFRC ratings are based on a set of environmental conditions and a specific product size. NFRC does not recertify 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</small>	

Choose **ENERGY STAR** triple-pane windows for superior energy savings!

Learn more about your utility's window rebate **TODAY!**

Less is Best!