

nationalgrid

# Rebates for High Efficiency Windows



## Installing new windows will save energy and increase comfort.

Older homes with single and double pane windows can lose heat in the winter months and gain unwanted heat in the summer months. These temperature differences cause your heating and cooling systems to work harder—driving up your energy costs in the process.

The National Grid **Total Home Comfort Program** offers rebates for high efficiency windows and storm windows to help you save energy and create a more comfortable home. Plus we have program partners who will help to coordinate your project from start to finish—**making it even easier to save energy and money.**

An approved program partner can:

- Replace existing windows with triple-pane, high efficiency windows
- Install storm window additions that will reduce heat loss and air leakage through existing windows



**We can cover up to 20% of your project costs.**



## Take the next step.

Reduce heating costs by up to 25% with the Total Home Comfort Program. Visit [ngrid.com/totalhomecomfort](https://ngrid.com/totalhomecomfort) or scan the QR code with your phone's camera app to fill out a simple online form.

Questions? Call 1.877.888.8378

## High Efficiency Window Rebate Amounts

Rebate amounts from the Total Home Comfort program for high efficiency windows are based on the existing window type and the amount of glass (size of window) installed.

Existing Window Type	Expected High Efficiency Window Rebate Amount	Expected Storm Window Rebate Amount
Single pane	\$8.00 per sq.ft of glass	\$2.42 per sq.ft of glass
Double pane	\$1.94 per sq.ft. of glass	\$1.00 per sq.ft of glass

## Information for Your Contractor

If you are planning to use your own preferred contractor to perform window installations, please share the following information with them about the minimum performance criteria required to receive rebates.

Measure	Minimum Performance Criteria*
Window Replacement	<ul style="list-style-type: none"> <li>Meet ENERGY STAR U-Value: 0.27 BTU/h-ft<sup>2</sup> -F Solar Heat Gain Coefficient (SHGC) = 0.32 Air Leakage: 0.3 CFM/ft<sup>2</sup></li> <li>Please include photos of window stickers showing series information and/or performance specifications</li> <li>Windows not certified by ENERGY STAR or NFRC must be certified by accredited independent third party</li> </ul>
Low-E Storm Window Installation	<ul style="list-style-type: none"> <li>ENERGY STAR specs = emissivity <math>\leq</math> 0.22, solar transmittance <math>&gt;</math> 0.55, air leakage exterior <math>\leq</math> 1.5, air leakage interior <math>\leq</math> 0.5</li> <li>Storm windows not certified by ENERGY STAR must be certified by accredited independent third party</li> </ul>

\*Installations shall follow best practices for quality, safety and workmanship. If the existing structure conditions preclude compliance with the program minimum requirements, installers should submit a detailed request for exemption prior to project start.