



FEDERAL ENERGY TAX CREDIT

To qualify for the federal energy tax credit, replacement windows and/or patio doors must have both a U-Factor rating of .30 or lower and a Solar Heat Gain Coefficient (SHGC) rating of .30 or lower. This credit is valid on products purchased and installed between January 1, 2009 and December 31, 2010.



IMPORTANT INFORMATION FOR HOMEOWNERS

- Up to \$1,500 maximum credit for windows for all taxable years.
- Allowed only for amounts paid or incurred to purchase the window or door.
- Not allowed for amounts paid for onsite preparation, assembly, original installation labor, other components or sales tax.
- The purchase must be made during the taxable year for which the credit is claimed.

PREMIUM SERIES

Premium products¹ with the Energy Package (EP) upgrade (insulated frame and reinforced sash), optional HP² or HP^{SC}³ glass, and standard Warm Edge or optional Warm Edge+ spacer systems EXCEED for the following styles



PRO SERIES

HP^{SC} and Warm Edge+ options in the Pro Series⁵ MEET for the following products



CONTRACTOR SERIES

HP^{SC} and Warm Edge+ options in the Contractor Series⁵ MEET for the following products



	U Factor	SHGC
1000 Sliding Energy Package HP and Warm Edge+	.28	.26
1000 Sliding Energy Package HP ^{SC} and Warm Edge+	.28	.20
1000 Double Hung Energy Package HP and Warm Edge+	.28	.27
1000 Double Hung Energy Package HP ^{SC} and Warm Edge+	.27	.20
1000 Fixed ⁴ HP ^{SC} ³ and Warm Edge+	.26	.24

	U Factor	SHGC
200 Sliding	.30	.22
200 Single Hung ⁶	.30	.22
200 Fixed	.27	.25
700 Casement	.28	.19
700 Awning	.28	.19
700 Fixed	.27	.24
960 Patio Door ⁶	.29	.22

	U Factor	SHGC
400 Sliding ⁶	.30	.23
400 Single Hung ⁶	.30	.23
400 Fixed ⁶	.27	.25
550 Casement	.28	.19
550 Awning	.28	.19
550 Fixed	.27	.27

1. Multiple Premium 1000 product styles meet or exceed the .30 U factor/.30 SHGC requirements with glass and spacer system options. Grilles may affect eligibility. Based on 7/8" IGU thickness. [See the full NFRC test summary for all configurations.](#)

2. HP glass option is Low-E/argon.

3. HP^{SC} glass option is Solar Cooling Low-E /argon.

4. Based on 1" IGU thickness.

5. Pro and Contractor replacement products with a 3/4" IGU and no grilles, combined with the optional glass package that includes HP^{SC} and Warm Edge Plus (optional warm edge spacer upgrade for enhanced performance) meet the energy tax requirements. [Please see the NFRC test data summaries for specific configurations.](#)

6. Based on a 1/2" air space (3/32" or 1/8" glass only). Larger units requiring 3/16" glass do NOT qualify.