

Residential Energy Tax Credit

Wincore Manufacturing Statement

Homeowners may claim a tax credit for Energy Star Certified Windows and Doors purchased and installed during 2017. The following guidance is not intended as legal advice. It is recommended that you visit www.irs.gov or consult a tax professional with specific questions.

To be eligible for the credit, Windows and Doors must:

- Meet or exceed Energy Star program requirements (Version 6.0)
- Be installed in a taxpayer's primary residence
- Be purchased and installed during 2017

Homeowners may receive a tax credit equal to 10% of the product cost up to:

- \$200 for eligible for Windows
- \$500 for eligible for Doors
- Installation costs may NOT be included

Homeowners may receive ***NO MORE*** than \$500 total for all energy efficiency tax credits. If you have claimed an energy efficiency tax credit in a previous taxable year, please consult a tax professional or visit www.irs.gov to determine your remaining eligibility for this credit.

For more information about this credit or those from previous years, visit www.irs.gov and see the instructions for ***Form 5695, Residential Energy Credits***.

This Manufacturing Statement can be used by taxpayers to verify that the Wincore Window Company, LLC. products depicted in the charts below, meet all eligibility requirements outlined above. Please see "Energy Star Climate Zone Certification Guide" (right side of chart) to determine compliance of selected product in each Energy Star Climate Zone.

Under penalties of perjury, I declare that I have examined this manufacturing statement, and to the best of my knowledge and belief, all facts are true, correct, and complete.

David R. Kimball

David R. Kimball

Chief Financial Officer

Wincore Window Company, LLC.

Impact Fiberglass Sidelite - Thermal Performance Chart

Energy Star Climate Zone Certification Guide

Style	Configuration	Glass Strength	Grids	Note	NFRC CPD #	U-Factor	R-Value	SHGC	VT	Energy Star Climate Zone Certification Guide			
										N	NC	SC	S
Fiberglass Sidelite (Full View)	CL-CL	LAMI-DS (PVB090)	NO	N/A	WCW-M-18-14090-00001	0.35	2.86	0.13	0.14	NO	NO	NO	NO
	LE-CL	LAMI-DS (PVB090)	NO	N/A	WCW-M-18-14094-00001	0.35	2.86	0.12	0.14	NO	NO	NO	NO
	CL-CL	LAMI-DS (PVB090)	INTERNAL	N/A	WCW-M-18-14099-00001	0.35	2.86	0.13	0.14	NO	NO	NO	NO
	LE-CL	LAMI-DS (PVB090)	INTERNAL	N/A	WCW-M-18-14100-00001	0.35	2.86	0.12	0.13	NO	NO	NO	NO
	CL-CL	LAMI-DS (PVB090)	NO	RLT BLINDS	WCW-M-18-14107-00001	0.33	3.03	0.11	0.11	NO	NO	NO	NO
	LE-CL	LAMI-DS (PVB090)	NO	RLT BLINDS	WCW-M-18-14108-00001	0.33	3.03	0.10	0.11	NO	NO	NO	NO
	GR-CL	LAMI-DS (PVB090)	NO	TURTLE GLASS	WCW-M-18-14105-00001	0.35	2.86	0.10	0.07	NO	NO	NO	NO
	CL-DECO-CL	LAMI-DECO-DS	DECORATIVE	PVB090	WCW-M-18-14088-00001	0.34	2.94	0.12	0.12	NO	NO	NO	NO

Additional Notes

- 1) U-Factor listed was determined in accordance with NFRC 100
- 2) SHGC (Solar Heat Gain Coefficient) listed was determined in accordance with NFRC 200
- 3) VT (Visible Transmittance) listed was determined in accordance with NFRC 200
- 4) All Insulated Glass Units (IGU's) are certified in accordance with ASTM E 2190, per NFRC requirement
- 5) Energy Star Certification status is based upon Energy Star Version 6, effective 01/01/2016
- 6) To determine the applicable Energy Star Climate Zone, please visit

www.energystar.gov/index.cfm?fuseaction=windows_doors.search_climate

Northern Climate Zone - N

North-Central Climate Zone - NC

South-Central Climate Zone - SC

Southern Climate Zone - S