

Product Series/Type	2009-2010 Energy Tax Credit*	Glazing Type	U-Value**	SHGC**	Visible Light Transmittance**	Energy Star Compliance (See Map Below)	Report #	ID #	Spacer	Glass Type	Type of LowE
Distinction Series Double Hung		ETC 30 Glass Package	0.30	0.29	0.52	N NC SC	77678.07-116-45-R0	565225	Duralite	DSB	RLE7138
		ETC 30 Glass Package w/ Grids	0.30	0.26	0.46	N NC SC S	77678.07-116-45-R0	565226	Duralite	DSB	RLE7138
		ETC 30 w/ Foam Enhanced Frame	0.28	0.29	0.52	N NC SC	77678.07-116-45-R0	634345	Duralite	DSB	RLE7138
		ETC 30 w/ Foam Enhanced Frame w/ Grids	0.28	0.26	0.46	N NC SC S	77678.07-116-45-R0	634346	Duralite	DSB	RLE7138
		ETC 30 R5 EXTREME Package	0.22	0.23	0.41	N NC SC S	77678.07-116-45-R0	634402	Duralite	SSB	DBL RLE7138
		ETC 30 EXTREME Package w/ Grids	0.23	0.21	0.37	N NC SC S	77678.07-116-45-R0	634403	Duralite	SSB	DBL RLE7138
Distinction Series Fixed		ETC 30 Glass Package	0.29	0.22	0.43	N NC SC S	60336.07-116-45-R0	444447	Duralite	DSB	RLE5527
		ETC 30 Glass Package w/ Grids	0.30	0.28	0.50	N NC SC	60336.07-116-45-R0	444112	Duraseal	DSB	RLE7138
Distinction Series Awning		ETC 30 Glass Package	0.29	0.26	0.47	N NC SC S	61266.04-116-45-r0	403413	Duraseal	DSB	RLE7138
		ETC 30 Glass Package w/ Grids	0.29	0.24	0.42	N NC SC S	61266.04-116-45-r0	403414	Duraseal	DSB	RLE7138
Distinction Series Casement		ETC 30 Glass Package	0.29	0.26	0.47	N NC SC S	57729.06-116-45-r0	403701	Duraseal	DSB	RLE7138
		ETC 30 Glass Package w/ Grids	0.29	0.24	0.42	N NC SC S	57729.06-116-45-r0	403702	Duraseal	DSB	RLE7138
Distinction Series Double Slider		ETC 30 Glass Package	0.30	0.29	0.52	N NC SC	65572.06-116-45-R0	459312	Duralite	DSB	RLE7138
		ETC 30 Glass Package w/ Grids	0.30	0.26	0.46	N NC SC S	65572.06-116-45-R0	459313	Duralite	DSB	RLE7138
Enhance Series Double Hung		ETC 30 Glass Package	0.30	0.29	0.52	N NC SC	90478.01-116-45-R0	187811	Duralite	SSB	RLE7138
		ETC 30 Glass Package w/ Grids	0.30	0.26	0.47	N NC SC S	90478.01-116-45-R0	187812	Duralite	SSB	RLE7138
Enhance Series Fixed		ETC 30 Glass Package	0.29	0.30	0.54	N NC SC	90804.01-116-45-R0	410342	Duraseal	SSB	RLE7138
		ETC 30 Glass Package w/ Grids	0.29	0.27	0.48	N NC SC S	90804.01-116-45-R0	410343	Duraseal	SSB	RLE7138
Enhance Series Awning		ETC 30 Glass Package	0.29	0.26	0.47	N NC SC S	61266.04-116-45-r0	403395	Duraseal	SSB	RLE7138
		ETC 30 Glass Package w/ Grids	0.29	0.24	0.43	N NC SC S	61266.04-116-45-r0	403396	Duraseal	SSB	RLE7138
Enhance Series Casement		ETC 30 Glass Package	0.29	0.26	0.47	N NC SC S	57729.06-116-45-r0	403683	Duraseal	SSB	RLE7138
		ETC 30 Glass Package w/ Grids	0.29	0.24	0.43	N NC SC S	57729.06-116-45-r0	403684	Duraseal	SSB	RLE7138
Enhance Series Double Slider		ETC 30 Glass Package	0.30	0.28	0.51	N NC SC	82104.02-116-45-R0	453201	Duralite	DSB	RLE7138
		ETC 30 Glass Package w/ Grids	0.30	0.25	0.45	N NC SC S	82104.02-116-45-R0	453202	Duralite	DSB	RLE7138
Distinction Series Patio Door - Standard Rail		ETC 30 Glass Package	0.30	0.30	0.55	N NC SC	86170.03-116-45-R0	629665	Duraseal	DSB	RLE7138
		ETC 30 Glass Package w/ Grids	0.30	0.27	0.48	N NC SC S	86170.03-116-45-R0	629666	Duraseal	DSB	RLE7138
Designer Series Patio Door - French Rail	N/A	Loe and Argon	0.32	0.30	0.55	NC SC	86170.03-116-45-R0	633506	Duraseal	DSB	RLE7138
		Loe and Argon w/ Grids	0.32	0.27	0.48	NC SC S	86170.03-116-45-R0	633507	Duraseal	DSB	RLE7138



*Go to www.energystar.gov for more details on the EnergyTax Credit

**All ratings for grids reflect flat grid options

**Above values can vary depending on use of flat grids or sculptured grids and optional glass thicknesses upgrades such as 1/4" laminated, 1/8" tempered, 3/16" decorative glass etc... Please visit our website at www.miwd.com for more detail.

Definitions

TMAX – Dual pane insulated glass with high performance Low-E, argon enhancement and low conductance spacer

TMAX Extreme – Triple pane insulated glass with two surfaces of high performance Low-E, argon enhancement and low conductance spacer.

Low-E – Low-emissivity glass with a transparent coating which acts as a thermal mirror – used to increase a window's insulating value, block or increase heat flow, and reduce fading.

Argon - An inert, colorless, and harmless gas used instead of air in sealed spaces between panes of glass in insulating glass units to increase insulation. Argon is less conductive to heat than air. It is injected in the airspace of an insulating unit,

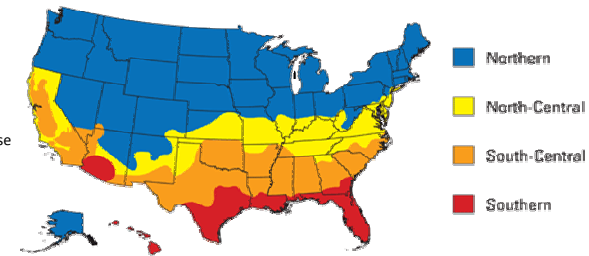
Grids – Decorative inserts for windows or door glazing that adds a traditional touch – available in flat and sculptured.

Foam-Enhanced Frame - Provides added insulation, improves thermal performance and reduces sound transmissior

U-Value - U-Value measures the rate of heat transfer and tells you how well the window insulates. The lower the U-Factor, the better the window

SHGC (Solar Heat Gain Coefficient) - measures the fraction of solar energy admitted and tells you how well the product blocks heat caused by sunlight. The

VLT (Visible Light Transmittance) - measures the amount of light the window lets through. The higher the VT, the more light seen. VT is measured on a scale



MI Windows and Doors expressly disclaims any responsibility for determining whether a particular product qualifies for the tax credit. Further, MI does not intend to and is not providing legal or tax advice and recommends that purchasers consult their own tax advisor to determine whether the products they purchase qualify for the tax credit.

"ENERGY STAR" is a registered trademark of the U.S. Environmental Protection Agency. "MI Windows and Doors, Inc." and the MI logo are registered trademarks of MI Windows and Doors, Inc. All other marks where denoted are marks of MI Windows and Doors. All rights reserved