



# Performance Data for Porter-lite Series 400 MFG by Krestmark

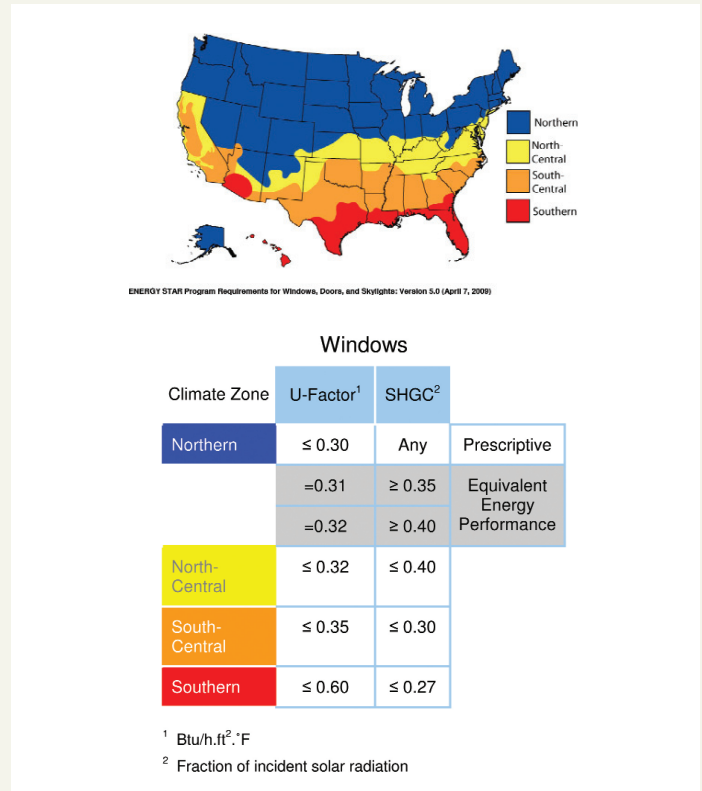
## Energy Star® Qualification Criteria for Residential Windows

Energy Star® is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy helping us all save money and protect the environment through energy efficient products and practices.

Results are already adding up. Americans, with the help of Energy Star, saved enough energy in 2008 alone to avoid greenhouse gas emissions equivalent to those from 29 million cars — all while saving \$19 billion on their utility bills.

The Energy Star performance criteria for windows and doors is different depending on what region of the country the product is being tested. Below is the Energy Star climate map and corresponding requirements for each region.

**Krestmark manufactures vinyl windows that, with several glazing options, meet energy star guidelines in all regions.**



Covered by one or more U.S. Patents: D608,906; D608,907; D608,908; D608,909; D608,910; and D608,911.

Performance Data for Porter-lite Series 400 MFG by Krestmark							
Glass		Single Hung			Picture Window		
Dual 5/8" OA Insulated		U-Factor	SHGC	VT	U-Factor	SHGC	VT
Clear air	no grilles	0.49	0.66	0.69	0.47	0.72	0.75
Clear air	w/grilles	0.49	0.59	0.62	0.47	0.65	0.68
E66 LoE air	no grilles	0.32	0.23	0.54	0.30	0.25	0.59
E66 LoE air	w/grilles	0.33	0.21	0.48	0.31	0.23	0.53
E66 LoE argon	no grilles	0.27	0.23	0.54	0.25	0.25	0.59
E66 LoE argon	w/grilles	0.28	0.21	0.48	0.26	0.23	0.53



# Performance Data for Porter-lite Series 400 MFG by Krestmark

Covered by one or more U.S. Patents: D608,906; D608,907; D608,908; D608,909; D608,910; and D608,911.

Performance Data for Porter-lite Series 400 MFG by Krestmark				
Glass		Horizontal Slider		
Dual 5/8" OA Insulated		U-Factor	SHGC	VT
Clear air	no grilles	0.49	0.66	0.69
Clear air	w/grilles	0.49	0.59	0.62
E66 LoE air	no grilles	0.32	0.23	0.54
E66 LoE air	w/grilles	0.32	0.21	0.48
E66 LoE argon	no grilles	0.27	0.23	0.54
E66 LoE argon	w/grilles	0.27	0.21	0.48

