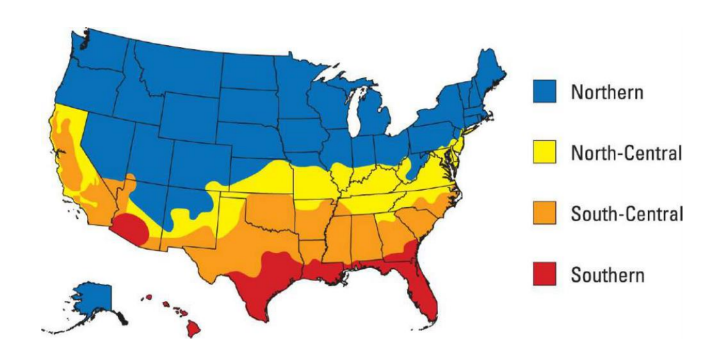


ENERGY STAR Qualification Criteria for Residential Doors

DOORS					
GLAZING LEVEL		U- FACTOR ¹		SHGC ²	
Opaque	≤ 0.17		No Rating		
≤½-Lite	≤ 0.25		≤ 0.25		
> ½-Lite	- 0	.30	Northern North-Cent	tral	≤ 0.40
> /2-LILE	≤ 0.		South-Cen Southern	tral	≤ 0.25

Air Leakage for Sliding Doors ≤ 0.3 cfm/ft² Air Leakage for Swinging Doors ≤ 0.5 cfm/ft²



Note: A complete list of ENERGY STAR Climate Zones by state and county or, where applicable, zip code is available at https://www.energystar.gov/index.cfm?fuseaction=windows doors.search climate.



Understanding the NFRC Label

This image mirrors the four sections of the certified NFRC Label, providing the consumer with visual illustrations of what the label ratings mean. More in-depth information on the NFRC Label and purchasing the best possible windows, visit

www.WindowRatings.org



Visible Transmittance

measures how much natural light can come into a room -a HIGH number means more natural light.



Solar Heat Gain
Coefficient measures
the amount of
OUTDOOR heat that
can enter a room. The
lower the number, the
lower the potential for
wasted cooling
expenses.

Air Leakage measures how much air will enter a room through the product. The lower the number, the lower the potential for draft through the product.

The NFRC Label

The label on a product presents the results of Independent ratings from NFRC-certified laboratories.

Without the NFRC label, the product is not certified.



⊠N⊠RG⊠ STAR[⊠] Cert‱Ae⊠ Mon all⊠⊠ State⊠



Exterior Doors Fiberglass Door MLM-M-4 Clear

ENERGY PERFORMANCE RATINGS

U-Factor¹/Solar Heat Gain Coefficient (SHGC) **Product** Description* Individual Option Number Default Frame 1/4 Lite ≤410† 1/2 Lite ≤900† 3/4 Lite ≤1100† Full Lite Wood 0.31 0.23 0.35 0.28 Dual/Clear/Air/.75 0.10 0.19 0.26 0.34 09574-00001 09571_0000 Flush 0.16 SHGC 0.01 U-Factor1 **Embossed** 0.17 **SHGC** 0.01 U-Factor¹

Air Leakage - ≤0.30 cfm/ft²

Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC rating are determined for a fixed set of environmental conditions and a specific product size. NFRC does not recommend any product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for other product performance information.

*#glazing layers / spacer type / low-e emissivity (surface) / gap fill / gap width (na=not applicable)

*per NFRC 100 square inches 'btu/rft'sF

** per NFRC 100 square inches btw/hr ft²*F
***Numbers below the performance ratings are referenced in the NFRC Certified Products Directory (e.g., ABC-X-1-00001-00001)

U-factor measures how well a product prevents heat from escaping a home or building. U-factor ratings generally fall between 0.20 and 1.20. The lower the U-factor, the better a product is at keeping heat in. U-factor is particularly important during the winter heating season. This label displays U-factor in U.S. units. Labels on products sold in markets outside the United States may display U-factor in metric units.

Solar Heat Gain Coefficient (SHGC) measures how well a product blocks heat from the sun. SHGC is expressed as a number between 0 and 1. The lower the SHGC, the better a product is at blocking unwanted heat gain. Blocking solar heat gain is particularly important during the summer cooling season.

Air Leakage (AL) measures how much outside air comes into a home or building through a product. AL rates may be reported as ≤0.3 for windows, doors, and skylights, and ≤0.3 or ≤0.5 for swinging doors and sidelites. AL is an optional rating, and manufacturers can choose not to include it on their labels. This label displays AL in U.S. units. Labels on products sold in markets outside the United States may display AL in metric units.



ENERGY STAR® Certified In all 50 States



Exterior Doors Fiberglass Door MLM-M-4 Clear

ENERGY PERFORMANCE RATINGS

D 1 1	U-Factor¹/Solar Heat Gain Coefficient (SHGC)						
Product Description*	,						
Description Default Frame**	Individual Option Number						
Wood	1/4 Lite ≤410†	1/2 Lite ≤900†	3/4 Lite ≤1100†	Full Lite >1100†			
Dual/Clear/Air/.75	0.23	0.28	0.31	0.35			
	0.23	0.19	0.26	0.34			
	09571-00001	09572-00001	09573-00001	09574-00001			
Dual/Clear/Air/.75 With Grids	0.23	0.28	0.31	0.35			
	0.09		0.31 0.23	0.35			
	09579-00001	09580-00001	09581-00001	09582-00001			
Dual/Clear/Air/.29	0.24	0.29	0.32	0.37			
	0.10	0.19	0.26	0.34			
	09555-00001	09556-00001	09557-00001	09558-00001			
Dual/Clear/Air/.29 With Grids	0.24	0.29 0.17	0.32	0.37			
		0.17					
	09563-00001	09564-00001	09565-00001	09566-00001			
Dual/Clear/Air/.625			0.31				
	–	–	0.26	-			
	-	-	09709-00001	-			
Dual/Clear/Air/.50 SDL			0.31	0.35			
			0.20	0.26			
	-	-	09723-00001	09724-00001			
Triple/Clear/Air/.31/.31 Deco	0.21 0.09	0.25	0.27	0.31			
	0.09	0.15	0.20	0.27			
	09729-00001	09730-00001	09731-00001	09738-00001			
Triple/Clear/Air/.25/.25 Deco	0.21	0.24	0.27	0.30			
	0.08	0.15	0.20	0.27			
	10177-00001	10178-00001	10179-00001	10180-00001			
Triple/Clear/Air/.24/.24 Deco			0.28				
	-	–	0.20				
	-	-	09747-00001	-			
Dual/Clear/Air/.81 With Blinds		0.28	0.32	0.36			
		0.17	0.22	0.30			
	-	09793-00001	09794-00001	09795-00001			
Triple/Clear/Air/.50/.31 With Blinds/Grids		0.23 0.12		0.27 0.22			
		0.12		0.22			
	-	09803-00001	_	09804-00001			
Flush ₀₇₉₄₁₋₀₀₀₀₁ U-Factor¹ 0.16 SHGC 0.01							
Embossed U-Factor¹ 0.17 SHGC 0.01							