

The Clear Choice Is Crystal



HM Group USA

SureRock Fiberglass Door HMG-M-1

ENERGY PERFORMANCE RATINGS

Product Description* Default Frame** Wood	U-Factor ¹ / Solar Heat Gain Coefficient (SHGC) Individual Option Number				
	Triple/Low E/Argon/.27/.27 Deco Flush	0.21	0.25	0.28	0.32
00002-00001		00003-00001	00004-00001	00005-00001	
Triple/Low E/Argon/.27/.27 Deco Panel	0.21	0.25	0.28	0.32	
	00007-00001	00008-00001	00009-00001	00010-00001	
Flush / Embossed U-	Factor ¹ 0.16	SHGC 0.01			

00001/6-00001

Air Leakage —

Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings 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 ¹btw/hr²ft²*F

*** Numbers below the performance ratings are referenced in the NFRC Certified Products Directory

(e.g., ABC-X-1-00001-00001 or 123-X-1-00001-00001)

NFRC LABELS

Front Entry Doors

Triple Glazing, LowE Glass with Argon Gas

Door HMG-M-1 Sidelite HMG-M-2



HM Group USA

SureRock Fiberglass Sidelite HMG-M-2

ENERGY PERFORMANCE RATINGS

Product	U-Factor ¹ / Solar Heat Gain Coefficient (SHGC) Individual Option Number				
Description* Default Frame** Wood					
	1/4 Lite ≤410†	1/2 Lite ≤900†	3/4 Lite ≤1100†	Full Lite >1100†	
Triple/Low E/Argon/.27/.27 Deco Flush	0.26	0.32	0.38	0.43	
	00002-00001	00003-00001	00004-00001	00005-00001	
Triple/Low E/Argon/.27/.27 Deco Panel	0.26	0.32	0.38	0.43	
	00007-00001	00008-00001	00009-00001	00010-00001	
Flush / Embossed					

U-Factor¹ 0.18 SHGC 00001/6-00001

Air Leakage

nufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings 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 ¹ btu/hr¹ft²*F

Numbers below the performance ratings are referenced in the NFRC Certified Products Directory

(e.g., ABC-X-1-00001-00001 or 123-X-1-00001-00001)

www.nfrc.org