

PRODUCT ENERGY DATA

Thermal Efficiency: Security: Performance: Durability

ENERGY STAR RATINGS			NFRC TEST		
Description	Notes	Triple glass	Double Pane	Energy Star	
		w/ 2 low-e/trigon	Low-e/argon	NAMI	
U-Value Overall Window	Lower is better	0.17	0.26	0.35	
SHGC Solar Heat Gain Coefficient	Lower is better	0.24	0.28	Exceeds Requirements	
VT Visible Transmittance	Exceeds Standards	0.4	0.51	60% is standard	
	The	rmal & Structura	l Results		
Operating Force	Lower is better	NA	NA	40 allowable	
Design Pressure	Residential	2400 Pa (50 psf)	2400 Pa (50 psf)	15 psf Minimum	
Water Penetration	Pass/Fail	Pass	Pass	Pass	
Air Infiltration	Lower is better	.20 LSM (.04 cfm/ft)	.20 LSM (.04 cfm/ft)	.30 allowable	
Uniform Load structure	Held for 10 sec	Pass	Pass	Pass	
Forced Entry Resistance	10 is best	10	10	6 allowable	
Insulated Glass Pack 1"					
U-Value (summer)	Lower is better	0.13	0.17	Sealed	
R-Value	Higher is better	7.69	5.88	Glass Pack	

* Validated by 1010 physical te	st
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MODEL #: 1050 & 1055 Picture window (double hung)

REVISION DATE: 8/27/12