

Walkable Skylight In-House Thermal Simulations

Walkable Glazing [Ufactor = .93] [SHGC = .61]					
Glazing Makeup: 1¼" [⅜" T / .060 SGP / ⅜" T / .060 SGP / ⅜"]					
Frame	Die Number	U-Value	SHGC	VT	Condensation
Walkable Frame	16132	1.01	0.54	0.68	6
Walkable High Frame	16133	1.11	0.54	0.68	7

Note: Not all configurations shown are NFRC Certified products. Solar Innovations, Inc. is not a NFRC accredited certified simulation laboratory. Results listed are for reference only. Actual NFRC values may vary. Units were modeled to NFRC -100, NFRC-200, and NFRC-500 standards using the standard size for each unit. All values are calculated using Windows 6.3 / THERM 6.3 programs by Lawrence Berkeley National Laboratory. Custom glass thermal simulations are available upon customer request.