



Sunrise Windows & Doors, Ltd.  
200 Enterprise Drive  
Temperance, MI 48182-9500  
P: 734.847.8778  
F: 734.847.7758  
www.sunrisewindows.com

July 12, 2017

## Statement of Compliance

Made in Michigan

To Whom It May Concern:



Sunrise Windows, Ltd. is a window manufacturer located in Temperance, Michigan. This letter validates that greater than 50% of the cost to manufacture and assemble all Sunrise Windows products occurs within the state of Michigan, including but not limited to all products listed in the attached exhibits. As such, Sunrise Windows' aforementioned products meet the requirements for qualification in the "Made in Michigan" program as defined by Consumers Energy Residential Energy Efficiency Group.

A handwritten signature in black ink that reads 'Carl Will'.

Carl Will, President & C.O.O.  
Sunrise Windows, Ltd.

## NFRC Performance Specifications

Our windows are tested and certified to National Fenestration Rating Council (NFRC) standards. Product testing data can be viewed by going to NFRC's web site, [www.nfrc.org](http://www.nfrc.org), and entering the appropriate Certified Product Directory (CPD) number.

 	
ENERGY PERFORMANCE RATINGS	
U-Factor (U.S./I-P)	Solar Heat Gain Coefficient
ADDITIONAL PERFORMANCE RATINGS	
Visible Transmittance	Air Leakage (U.S./I-P)
Condensation Resistance	
<small>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. Consult manufacturer's literature for other product performance information. <a href="http://www.nfrc.org">www.nfrc.org</a></small>	

\* Argon (unless noted) - No-grids

				Double Hung	Slider	Standard Picture	Casement	Casement Picture	
<b>Air Infiltration Rate</b>				0.01	0.01	0.01	0.01	0.01	
<b>Dual Pane Glass Package Options</b>	<b>Glass Package</b>	<b>Order Code</b>	<b>% UV Blocked</b>	NFRC CPD No.	SUW-K-1-01659	SUW-K-2-01449	SUW-K-7-00547	SUW-K-14-00361	SUW-K-16-00356
	Clear Glass (air)	2000 Glass (air)	37%	U-Factor	0.45	0.46	0.45	0.42	0.44
				SHGC	0.59	0.60	0.63	0.53	0.61
				VT	0.63	0.63	0.66	0.57	0.65
				CR	44	44	45	45	46
	Passive U	P2100a	69%	NFRC CPD No.	SUW-K-1-01662	SUW-K-2-01452	SUW-K-7-00550	SUW-K-14-00364	SUW-K-16-00359
				U-Factor	0.30	0.30	0.28	0.27	0.28
				SHGC	0.49	0.49	0.52	0.45	0.52
				VT	0.60	0.60	0.63	0.55	0.63
				CR	56	58	60	60	57
	Passive U <sup>2</sup>	P2210a	71%	NFRC CPD No.	SUW-K-1-01663	SUW-K-2-01453	SUW-K-7-00551	SUW-K-14-00365	SUW-K-16-00360
				U-Factor	0.25	0.25	0.23	0.23	0.23
				SHGC	0.48	0.48	0.50	0.44	0.51
				VT	0.59	0.59	0.62	0.54	0.62
				CR	46	46	47	47	44
	Ultra-U Plus	N2100a	85%	NFRC CPD No.	SUW-K-1-01996	SUW-K-2-01456	SUW-K-7-00554	SUW-K-14-00368	SUW-K-16-00363
				U-Factor	0.29	0.29	0.27	0.27	0.27
				SHGC	0.28	0.28	0.30	0.26	0.30
				VT	0.53	0.53	0.56	0.49	0.56
				CR	57	59	61	61	57
	Ultra-U Plus <sup>2</sup>	N2210a	85%	NFRC CPD No.	SUW-K-1-01667	SUW-K-2-01457	SUW-K-7-00555	SUW-K-14-00369	SUW-K-16-00364
				U-Factor	0.25	0.25	0.23	0.23	0.22
				SHGC	0.28	0.28	0.29	0.26	0.29
				VT	0.52	0.52	0.55	0.48	0.55
				CR	47	47	48	48	44
	Omega 12	S2100a	95%	NFRC CPD No.	SUW-K-1-01995	SUW-K-2-01926	SUW-K-7-00558	SUW-K-14-00372	SUW-K-16-00367
				U-Factor	0.28	0.28	0.27	0.26	0.26
				SHGC	0.21	0.21	0.22	0.19	0.22
			VT	0.49	0.49	0.52	0.45	0.52	
			CR	57	59	62	61	57	
Omega 12 <sup>2</sup>	S2210a	95%	NFRC CPD No.	SUW-K-1-01671	SUW-K-2-01461	SUW-K-7-00559	SUW-K-14-00373	SUW-K-16-00368	
			U-Factor	0.24	0.25	0.22	0.22	0.22	
			SHGC	0.21	0.21	0.22	0.19	0.22	
			VT	0.48	0.48	0.50	0.44	0.51	
			CR	47	48	49	48	44	