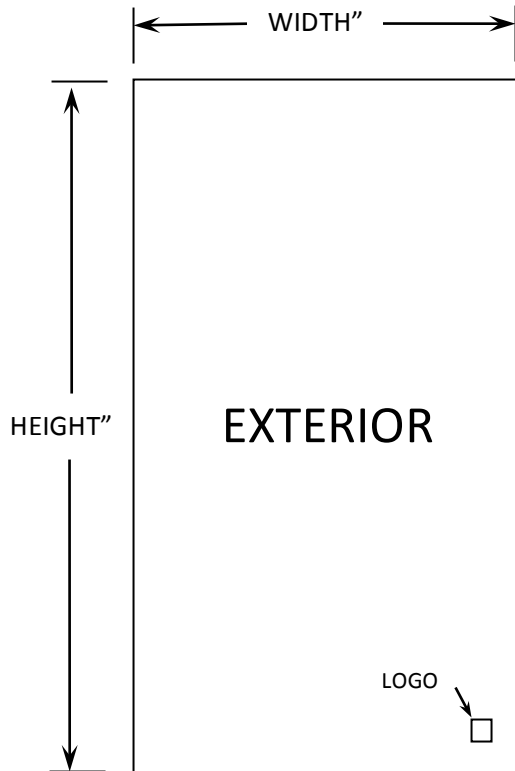


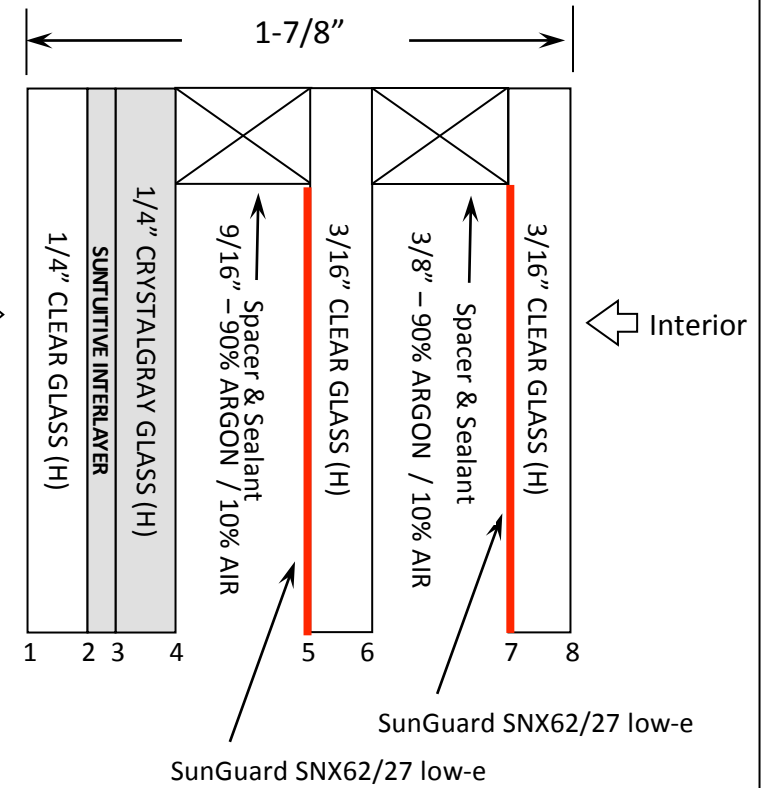
## PERFORMANCE METRICS

Center of Glass values calculated with LBNL Optics 5.1 and Window 7.2.39.0 software.  
Environmental conditions were NFRC 100-2010 with tilt of 90°

	CLEAR STATE (Laminate Temp 10°C)	← Continuously Variable →	TINTED STATE (Laminate Temp 65°C)
Visible Light Transmission	0.24	← Continuously Variable →	0.04
SHGC	0.18	← Continuously Variable →	0.07
SC	0.20	← Continuously Variable →	0.08
Rel. Heat Gain (BTU/hr*ft <sup>2</sup> )	42	← Continuously Variable →	17
Reflectance Out	0.08	← Continuously Variable →	0.05
Reflectance In	0.12	← Continuously Variable →	0.12
Solar Transmission	0.08	← Continuously Variable →	0.01
Tdw-ISO	0.13	← Continuously Variable →	0.02
Uvalue (BTU/hr*ft <sup>2</sup> *F)	0.13		



Exterior →



← Interior

NOT TO SCALE

Pleotint LLC  
6722 18<sup>th</sup> Ave  
Jenison, MI 49428  
[www.Suntuitive.com](http://www.Suntuitive.com)  
616.662.7216

### 1-7/8" Triple Glaze Suntuitive®

PART NO.	QUANTITY	GLASS	WORK
N/A	N/A	N/A	N/A

CHECKED BY

DATE

NOTES:

DRAWING BY