Acrylic Options	Single Dome	Double Dome	Triple Dome
	U FACTOR SHGC VLT	U FACTOR SHGC VLT	U FACTOR SHGC VLT
White over Acrylic	0.80 0.55 53%	0.50 0.50 49%	0.30 0.48 45%
Bronze over Acrylic	0.80 0.50 27%	0.50 0.46 25%	0.30 0.42 23%
Gray over Acrylic	0.80 0.44 27%	0.50 0.40 25%	0.30 0.35 23%
Clear over Acrylic	0.80 0.80 95%	0.50 0.84 92%	0.30 0.80 85%

DEFINITIONS/ TERMINOLOGY

Summer U-factor (Also known as *U-Value*): The measure of heat gain or loss through a glazing system due to differences between exterior and interior air temperatures. U-factors given are center-of-glass values calculated per NFRC 100 standard using LBNL Windows software. The lower the U-factor, the less heat is transmitted through the material each time for a given temperature difference. Hence, the lower the U-factor, the better the insulating properties.

Solar Heat Gain Coefficient (SHGC):

The amount of solar energy both directly transmitted and absorbed and reradiated into a building. It is computed in accordance with NFRC 200 methodology using LBNL Window software.

Visible Light Transmittance (VLT): Is based on laboratory spectrophotometric measurements weighted by an appropriate weighting function using LBNL Window software in accordance with NFRC 300 Methodology. The wavelength range of the sun's energy used to calculate Visible transmittance is 0.38 to 0.78 microns.

Note: U-Factor Values are for Summer Heat Gain. Above values may vary depending on dome configuration and material Thickness. This are estimated Values using LBNL Window software, not actual results from testing.