



Verona Geometric

Without Grids

Insulated Glass Unit Package	Low E Type	Gas	Spacer System	IG Thickness	Panels of Glass	U-Factor	R-Value	Solar Heat Gain Coefficient	Visible Transmittance	UV Block
						Total Unit	Total Unit	Total Unit	Total Unit	Center of Glass
Standard	None	No	Super Spacer	3/4"	2	0.46	2.17	0.70	0.74	29%
Super 366	ProSolar Shade	Argon	Super Spacer	3/4"	2	0.26	3.85	0.25	0.58	92%
Title 24	ProSolar Shade	Argon	Super Spacer	3/4"	2	0.26	3.85	0.25	0.58	92%
ENERGY STAR Northern	ProSolar Sun	Argon	Super Spacer	3/4"	2	0.28	3.57	0.58	0.71	71%
ENERGY STAR North Central	ProSolar	Argon	Super Spacer	3/4"	2	0.26	3.85	0.33	0.62	73%
ENERGY STAR South Central	ProSolar Shade	Argon	Super Spacer	3/4"	2	0.26	3.85	0.25	0.58	92%
ENERGY STAR Southern	ProSolar Shade	Argon	Super Spacer	3/4"	2	0.26	3.85	0.25	0.58	92%

With Grids

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						Total Unit	Total Unit	Total Unit	Total Unit	Center of Glass
Standard	None	No	Super Spacer	3/4"	2	0.46	2.17	0.63	0.66	29%
Super 366	ProSolar Shade	Argon	Super Spacer	3/4"	2	0.26	3.85	0.25	0.58	92%
Title 24	ProSolar Shade	Argon	Super Spacer	3/4"	2	0.26	3.85	0.23	0.52	92%
ENERGY STAR Northern	ProSolar Sun	Argon	Super Spacer	3/4"	2	0.28	3.57	0.52	0.64	71%
ENERGY STAR North Central	ProSolar	Argon	Super Spacer	3/4"	2	0.26	3.85	0.30	0.56	73%
ENERGY STAR South Central	ProSolar Shade	Argon	Super Spacer	3/4"	2	0.26	3.85	0.23	0.52	92%
ENERGY STAR Southern	ProSolar Shade	Argon	Super Spacer	3/4"	2	0.26	3.85	0.23	0.52	92%

Please consult your Simonton Representative for additional glass package offerings.

Links of Interest:

<https://www.simonton.com/>
<https://www.simonton.com/Articles/Index/Glossary>
<http://nffc.org>
<https://www.energystar.gov/>
<http://efficientwindows.org/understanding.php>

Note:

The thermal data is based on standard unit options; change in Performance Rating (DP) may require an insulated glass package upgrade.