



RevXL Picture Windows

Glass Type	Application	Gas	U Value (Metric)	U-value (Imperial)	R-value	Solar Heat Gain	Visible Light	Condensation Resistance	Energy Rating
Dual Pane									
Clear/SHG	High Solar Gain	Argon	1.59	0.28	3.57	0.57	0.66	62	38
		Max Thermal	1.48	0.26	3.85	0.57	0.66	63	40
LowE 2/Clear	Mid-Level	Argon	1.53	0.27	3.70	0.31	0.57	61	24
		Max Thermal	1.36	0.24	4.17	0.31	0.57	64	28
LowE 2/LowE 4/6	High-Level	Argon	1.25	0.22	4.55	0.30	0.55	52	30
		Max Thermal	1.19	0.21	4.76	0.30	0.55	53	31
Triple Pane-High Performance									
Clear/Clear/SHG	High Solar Gain	Argon	1.19	0.21	4.76	0.51	0.6	70	43
		Max Thermal	1.08	0.19	5.26	0.51	0.6	73	46
SHG/Clear/SHG	High-Level	Argon	0.97	0.17	5.88	0.47	0.59	76	46
		Max Thermal	0.85	0.15	6.67	0.47	0.59	76	48
LowE 2/Clear/Clear	High-Level	Argon	1.14	0.20	5.00	0.29	0.52	71	31
		Max Thermal	1.08	0.19	5.26	0.29	0.52	73	33
LowE 2 /Clear/SHG		Argon	0.97	0.17	6.05	0.29	0.51	76	36
		Max Thermal	0.85	0.15	6.84	0.29	0.51	77	37

RevXL Tilt/Turn Windows

Glass Type	Application	Gas	U Value (Metric)	U-value (Imperial)	R-value	Solar Heat Gain	Visible Light	Condensation Resistance	Energy Rating
Dual Pane									
Clear/SHG	High Solar Gain	Argon	1.53	0.27	3.70	0.49	0.56	62	34
		Max Thermal	1.42	0.25	4.00	0.49	0.56	62	37
LowE 2/Clear	Mid-Level	Argon	1.48	0.26	3.85	0.27	0.49	60	23
		Max Thermal	1.31	0.23	4.35	0.27	0.49	64	27
LowE 2/LowE 4/6	High-Level	Argon	1.25	0.22	4.55	0.26	0.47	52	27
		Max Thermal	1.19	0.21	4.76	0.26	0.47	53	29
Triple Pane-High Performance									
Clear/Clear/SHG	High Solar Gain	Argon	1.19	0.21	4.76	0.44	0.51	70	39
		Max Thermal	1.14	0.20	5.00	0.44	0.51	72	40
SHG/Clear/SHG	High-Level	Argon	1.02	0.18	5.56	0.40	0.51	76	40
		Max Thermal	0.91	0.16	6.25	0.40	0.51	78	43
LowE 2/Clear/Clear	High-Level	Argon	1.14	0.20	5.00	0.25	0.45	71	29
		Max Thermal	1.08	0.19	5.26	0.25	0.45	73	30
LowE 2 /Clear/SHG		Argon	0.97	0.17	5.88	0.25	0.44	77	35
		Max Thermal	0.85	0.15	6.67	0.25	0.44	78	37