

RSL Energy Efficiency Options



Adding a Low-E coating to insulated glass reduces the U-Factor, Solar Heat Gain Coefficient and Visible Light Transmittance of the unit, thus increasing the overall thermal efficiency. RSL offers three Low-E options in Non-Impact Commodity to accommodate your energy efficiency needs and budget. Contact your RSL representative to learn more!

STANDARD

Outside Inside

★
HARD COAT LOW-E

	U-Factor*	SHGC*	VT*
Half Lite	0.21	0.14	0.15
Full Lite	0.26	0.25	0.28

* All values are for 1" IG

UPGRADE #1

Outside Inside

★★
SOFT COAT LOW-E

	U-Factor*	SHGC*	VT*
Half Lite	0.20	0.08	0.14
Full Lite	0.25	0.14	0.25

* All values are for 1" IG

UPGRADE #2 **R5**

Outside Inside

★★★
SOFT COAT/HARD COAT LOW-E

	U-Factor*	SHGC*	VT*
Half Lite	0.19	0.08	0.12
Full Lite	0.22	0.13	0.23

* All values are for 1" IG



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