NOVATHERM GLASS

NovaTHERM products offer a unique experience depending on the glass and spacer selection:	GLASS THICKNESS	VISIBLE LIGHT TRANSMITTANCE LT (%)	SOLAR HEAT GAIN COEFFICIENT SHGC	SHADING COEFFICIENT SC	LIGHT REFLECTION		r value (h.ft2.F)/btu	u value btu/(h.ft2.F)
					EXTERIOR LRe (%)	INTERIOR LRi (%)	WINTER	WINTER
NovaTHERM Clear	3mm	82	0.79	0.91	15	15	2.18	0.46
NovaTHERM 80/70	3mm	81	0.70	0.81	13	13	3.59	0.28
NovaTHERM LUX	3mm	82	0.74	0.85	13	13	3.65	0.27
NovaTHERM 70/36	3mm	70	0.38	0.44	11	13	3.99	0.25

Finished 7/8" insulated glass unit: 90% argon. Reference standard: NFRC 2010. 3 to 6mm thickness available.

Options

Spacers



Intercept • Best price to quality ratio



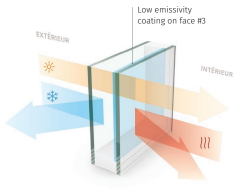
Aluminum

Traditional spacer

• Shapes and curves available



Tempered Glass - Two to five times more resistant than ordinary



NovaTHERM 80/70, NovaTHERM LUX & NovaTHERM 70/36

- ℜ Repels the cold
- Keeps the heat

Grilles A limitless range of custom grille patterns is available.

Personalize the look of your window by adding grilles for beauty and interest. We offers a range of standard grille patterns to suit both traditional and modern tastes - or create your custom pattern.



CO-MAL

CONTEMPORARY

SEO MILES



VEOOD WAY

PERIMETER



Ì



