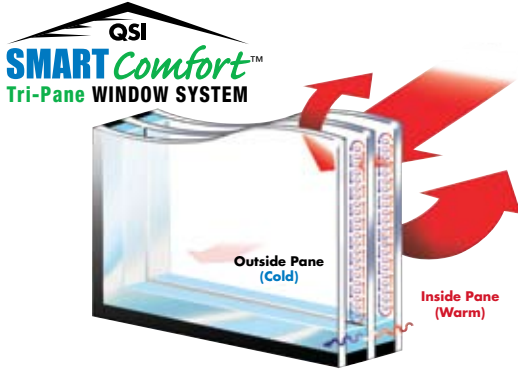


QSI
SMART Comfort™
INSULATED WINDOW SYSTEM

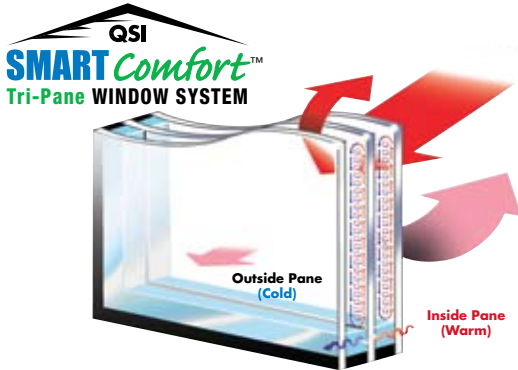
GLASS OPTIONS

AVAILABLE IN CASEMENT, AWNING, BOW & BAY WINDOWS



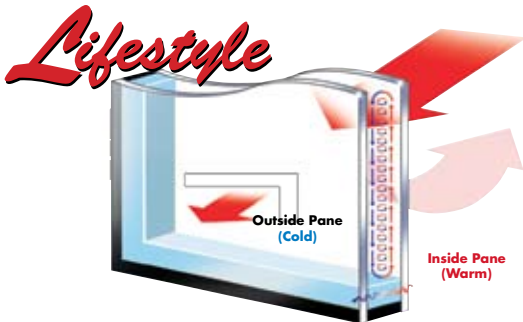
Ultimate Performance R-Value = 10*

- Inside pane of heat reflective Low Emissivity Glass
- Centre pane of clear glass
- Outside pane of heat reflective Low Emissivity Glass
- +90% Krypton gas filled inner spaces
- Edgetech's Premium Plus thermal set structural foam Super-Spacer® containing no metal with integral 3A desiccant and advanced multi-layer vapour barrier
- Maximum resistance to radiant heat loss or heat gain
- Ideal for all elevations with large areas of glass



Excellent Performance R-Value = 6*

- Inside pane of heat reflective Low Emissivity Glass
- Centre pane of clear glass
- Outside pane of heat reflective Low Emissivity Glass
- +90% Argon gas filled inner spaces
- Edgetech's Premium Plus thermal set structural foam Super-Spacer® containing no metal with integral 3A desiccant and advanced multi-layer vapour barrier
- Excellent resistance to radiant heat loss or heat gain
- Ideal for all elevations with large areas of glass



Good Performance R-Value = 4*

- One layer of heat reflective Low Emissivity Glass
- One layer of clear glass
- +90% Argon gas filled inner spaces
- Edgetech's Premium Plus thermal set structural foam Super-Spacer® containing no metal with integral 3A desiccant and advanced multi-layer vapour barrier
- Above average resistance to radiant heat loss or heat gain

Glass Description	Code	Over All Thickness	Glass Panes	Gas	SHGC	UV-Ray Blockage	U-Value (imperial)	R-Value
QSI SMART Comfort™ Tri-Pane WINDOW SYSTEM	Smart C3K	1"	Low-E Clear Low-E	Krypton	0.33	92%	0.10	10.0
QSI SMART Comfort™ Tri-Pane WINDOW SYSTEM	Smart C3A	1"	Low-E Clear Low-E	Argon	0.33	92%	0.15	6.0
Lifestyle	4000	7/8"	Low-E Clear	Argon	0.38	76%	0.24	4.0

*LBNL Window 5.2 generated centre of glass performance data.

Rely on **QSI** for best performance window and door systems!