6mm LOW-E GLASS SKN176 and Neutral Low E / HP Neutral Low E

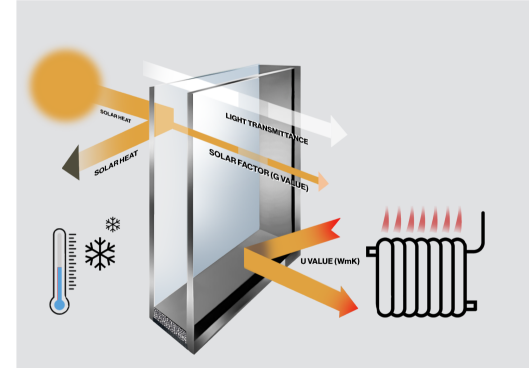
LOW-E GLASS: WHAT IS IT?

"Low-Emissivity" Glass

Used on exterior doors and windows in residential and commercial buildings

Primary purpose is temperature regulation

A thin, transparent coating applied to the inside of the glass reduces energy loss and maintains indoor temperatures.





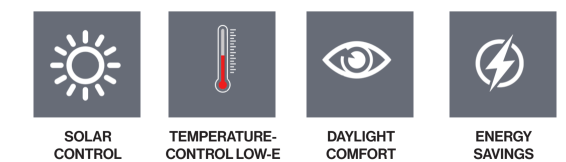
SGG Cool-Lite SKN176ii (d/g-16mm cavity)

Light Transmittance (TL) 70%
Solar Factor (g)	0.37
UG	1.0W/(m2.K)
Rw	33dB

HP Neutral Low E (d/g – 16mm cavity)

Light Transmittance (TL	.) 70%
Solar Factor (g)	0.52
UG	1.0 W/(m2.K)
Rw	33dB

Neutral Low E (d/g – 16mm cavity)



Light Transmittance (TL	.) 78%
Solar Factor (g)	0.69
UG	1.2 W/(m2.K)
Rw	33dB



claytonglass.co.uk