

Planitherm Cool-Lite® SKN 176 (SKN)

Reflect heat outside and reduce uncomfortable direct sun rays.

	Heat loss & Condensation	Visibility & Glare			Heat Gain	
	U-Value <i>The lower the number the better the glass performs</i>	VLT <i>Visible Light Transmission</i>	VLR-E <i>External Reflectance</i>	VLR-I <i>Internal Reflectance</i>	SF <i>Solar Heat Gain Co-Efficient</i>	SC <i>Shading Co-Efficient</i>
Make-Up <i>Includes Thermal Spacer & Argon Gas</i>						
4SKN + 12AS + 4 Clear	1.2	70%	13%	15%	0.37	0.42
4SKN + 14AS + 4 Clear	1.1	70%	13%	15%	0.37	0.42
4SKN + 16AS + 4 Clear	1.0	70%	13%	15%	0.37	0.42

Cool-Lite SKN 176 This solution is a solar control low e that protects interior spacers from heat build up while maximising daylight.

NOTES: Low E coating positioned on surface 2

Glazing Position

