Thermal Simulation Glazing Option List

In order to provide you with accurate computer simulation reporting and pricing, please fill out the table as required.

Glazing Option	Grills / Cladding Options	IGU Type (layers and thickness)	Cavity Thickness (mm) Gas Fill (%)		Glass Thickness and Low-E Type (starting from outermost surface)		Spacer Bar	Edge Seals and Thickness (mm) (Generic Name)	
			Cavity 1 (outer)	Cavity 2 (inner)	Type (supplier and brand name)	Coating Surface #	(Supplier and Brand Name)	Primary (inner)	Backing (secondary, outer)
Example	Grill Option Part #436	Triple 35.4 mm	<mark>15.9 mm</mark> Air	15.9 mm 90% Argon	Clear – 3mm PPG Sungate 500 – 3 mm	3,4 soft coat	Tru Seal – Dura Seal	PIB 3mm	Polysulphide 6mm
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									_