



System	Input Options						Output Data						
	Option 1	Option 2	Option 3	Option 4	Fixed Field (Dependant On Glass Type)	Option 5	Thermal Transmittance	Solar Factor	Window Air Leakage Heat Loss				
Profile Type	Frame	Sash		Glass Type						Label Index	Energy Rating	Report No.	BFRC SEL No.
All Fully Reinforced	Ch = Chambers	Bev = Bevelled TT = Tilt & Turn FS = Fully Sculptured OG = Part Sculptured FR = Fully Reverse	Mullion / Transom	Based on Saint Gobain Products	Unit Centre Pane Value	Spacer Bar Type & Butyl Sealant	U window	G window	L Factor				
Reh Heritage DBR	66mm	42mm/52mm	Mech Cill	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.5 W/m ² .K	0.48	0.01 W/m ² .K	5	A	CU11114-3	SEL A Rated 3977
Reh Heritage DBR	66mm	42mm/52mm	Integ Cill	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.5 W/m ² .K	0.46	0.01 W/m ² .K	0	A	CU13304-4	SEL A Rated 3977
Reh Heritage DBR	66mm	52mm/62mm	Mech Cill	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.6 W/m ² .K	0.44	0.01 W/m ² .K	-12	C	CU10320-1	SEL C Rated 3386
Reh Heritage DBR	66mm	52mm/62mm	Integ Cill	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.7 W/m ² .K	0.44	0.01 W/m ² .K	-19	C	CU13304-3	SEL C Rated 3386

