## THERMAL SIMULATION REPORT

Report Number:	WIN2023-FGC001	
Prepared For:	Frameless Glass Curtains Ltd.	
	Unit 6	
	Ballard Business Park	
	Cuxton Road	
	Strood	
	Kent	
	ME2 2NY	
Door Identifier:	Frameless Bifold System	
Glazing System:	6mm Pilkington Optifloat	
	16mm 90% Argon	
	6mm Plkington Optitherm S1+	
Spacer Bar:	Glass	
Notes:		

## Results

Thermal Transmittance (Udoor)	1.2	$W/(m^2K)$
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(Door Configuration – 3 Leaf Bifold Door, 4690 mm wide x 2725 mm high)

Report Prepared By:

Dr Gary Morgan Windata Ltd.

Maen Llwyd Cottage

Rudry Caerphilly **CF83 3EB** 

Signed:

G Morgan

Date:

13th March 2023

The simulations in this report were performed using Win Iso ® version 2.8.1, strictly in accordance with the requirements of BS EN ISO 10077-2:2017, using the radiosity approach to frame cavity modelling.

The overall window / door U value was determined in accordance with the requirements of BS EN ISO 10077-1:2017.

The simulation files and spreadsheet generated are attached to this report as appendices. All material thermal conductivity values are taken from BS EN ISO 10077-2:2017 unless otherwise stated.



