



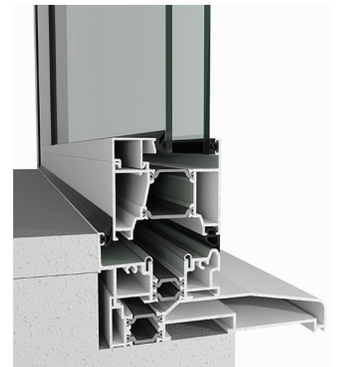
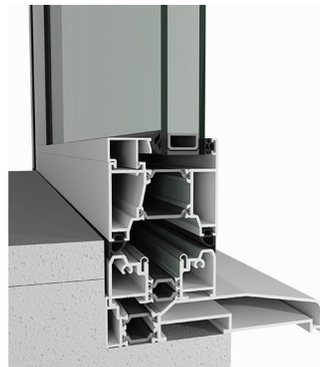
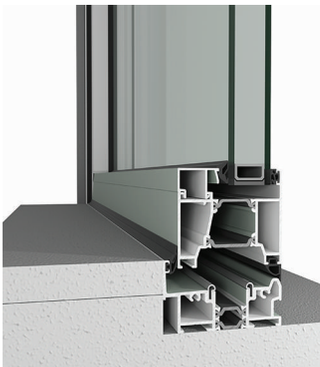
CF68

invite nature into your building



Reynaers CF 68 bifold doors can transform your living space and become a feature of any room. Imagine entertaining friends on a warm summer's evening and being able to open up the back of the house, creating a seamless transition between inside and out, and helping you really make the most of the garden space.

The CF 68 bifold door not only offers a combination of excellent thermal insulation, weather resistance and security, the expert design and premium quality materials mean Warmlight Windows, Doors and Conservatories Limited that it is also one of the most reliable and durable bifold doors available.



Your Company Name Here



TECHNICAL SPECIFICATION

VARIANTS		Flush threshold	Low threshold	Double weather seal	High performance
VISIBLE WIDTH / HEIGHT	Frame / threshold	0-15mm	9-30mm	23-44mm	23-74mm
	Frame-vent section	100mm			
	Vent-vent section	131mm			
OVERALL SYSTEM DEPTH		68mm			
MAXIMUM ELEMENT HEIGHT		2,500mm			
MAXIMUM VENT WEIGHT		90kg			
REBATE HEIGHT		14mm			
GLASS THICKNESS		12-55mm			
GLAZING METHOD		Dry glazing with EPDM or neutral silicones			
THERMAL INSULATION		23mm, 27.5mm and 32mm fibreglass-reinforced polyamide strips			
HI VARIANT		Extra insulation foams			

PERFORMANCE

VARIANTS		Flush threshold	Low threshold	Double weather seal	High performance
U-VALUE TRIPLE-GLAZED ²		Down to 1.1 W/m ² K			
Uf VALUE (EN ISO 10077-2) ¹		Down to 1.8 W/m ² K			
SECURITY ³		Not applicable	RC2, PAS24 and Secured by Design		
AIR-TIGHTNESS (EN12207) ⁶		Not applicable	Class 4	Class 4	Class 4
WIND-RESISTANCE (EN12210; EN12211) ⁵		Not applicable	Class C1/B3	Class C2/B3	Class C2/B3
WATER-RESISTANCE (EN12208) ⁴		Not applicable	Class 5a (200Pa)	Class 7a (300Pa)	Class 9a (600 Pa)

1) The Uf value measures the transfer of heat across the frame.

2) Door measuring 4,000mm x 2,500mm with a Ug of 0.6 W/m²K.

3) The security is tested by static and dynamic loads, as well as by simulated attempts to break in using specified tools. This variant requires specific accessories.

4) The water-tightness test involves applying a uniform water spray at increasing air pressure until water penetrates the window.

5) The wind-resistance test is a measure of the profile's structural strength and is tested by applying increasing levels of air pressure to simulate wind force.

6) The air-tightness test measures the volume of air that would pass through a closed window at a certain air pressure.

Please refer to Reynaers' CE passport for all technical data including size limitations.