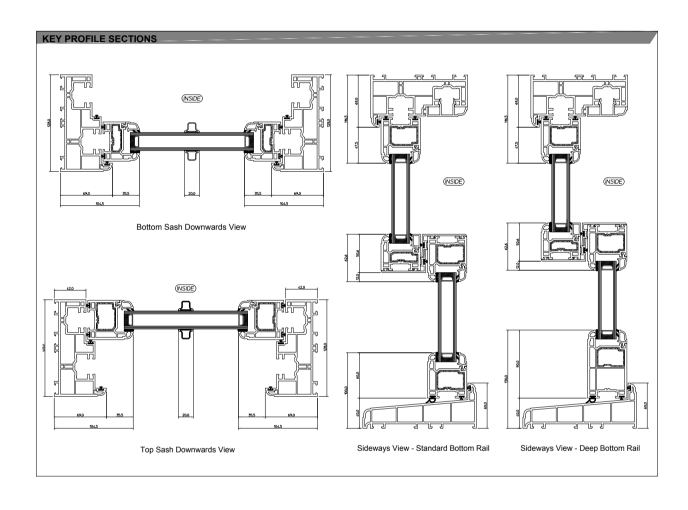
## Technical Information

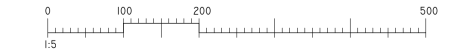
Our technical information section covers manufacturing limitations and detailed technical drawings. To most people the technical drawings don't make much sense, so if you have any questions our product experts will be more than happy to explain in more detail.

TECHNICAL SPECIFICATIONS	/	MANUFACTURING LIMITATIONS	TIONS	
Front-to-back Dimensions:	128mm	Minimum Width:	375mm	
Sill Options:	150mm / 210mm	Minimum Height:	800mm	
Glazed Unit:	24mm Double Glazed	Maximum Width:	1500mm	
U-Value:	1.4W/m2K	Maximum Height:	2400mm	
Air Tightness:	Class 3			
Water Tightness:	5A			
Wind Load:	Class 3A			



The images, drawings and data shown in this brochure are for illustrative purposes only and are not binding in detail, colour, or specification. We reserve the right to make changes to the product specification as technical developments dictate and without prior notice.

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It is the responsibility to review these drawings to ensure compliance with the latest building regulations and guidance documents as well as ensure the detailed measurements are correct before undertaking works.

No structural, intrusive or specialist surveys have been undertaken as part of this design.

SOMERSET HOUSE, 223-225 ACTON, LONDON W4 5DD.	Proposed Windo	DW DETAIL
project. WINDOW RENEWAL	purpose of issue. PLANNING	
SCALE. I:5 @ AI	JM	DATE 06.03.2023
	P04	REVISION -