

**Aluminium Sliding Patio Door System** 

**Technical Data Sheet** 

Typical sizes		
Max Weight Lift & Slide	250kg	
Max Weight Inline Slide	210kg	
Max Height Per Door	2700mm	
Max Width Per Door	2500mm	
Average U-Values		
CEN Standard (Double Glazed)	1.6 W/m2K	
CEN Standard (Double Glazed) Monorail	1.4 W/m2K	
Glazing		
Glass Thickness	up to 32mm	
Testing		
Energy Rating	С	
Security	PAS24:2022 & SBD	
*BS6375-1	<b>✓</b>	
BS6375-2	<b>✓</b>	
BS6375-3	<b>✓</b>	

Specification options	
Visable Sightline Frame/ Sash	117mm
Visable Sightline Interlock	25mm or 50mm
Track Options	Double / Triple
U-value DGU	1.6 W/m2K
U-value DGU Monorail	1.3 W/m2K
PAS24 (25mm Interlock)	<b>✓</b>
PAS24 (50mm Interlock)	<b>✓</b>
Air Permeability	600PA
Water Tightness	300PA
Wind Load Resistance	Class C2/B





requirement of 1.4 W/(m2k) is achieved when combined with highly energy efficient glass.

## **Materials**

Extruded aluminium is generally Aluminium Alloy 6060.T6/T66, 6063.T6/T66, 6082.T6 to BS EN 755-9 and EN 12020-2

Polyamide thermal barriers are manufactured in accordance with PA66

The Gasketry is generally manufactured in accordance with BS ISO 3302-1 The fixings are generally A2 Stainless Steel screws

## **Finishes**

The Sliding Door sections are available typically in three finishes:

Minimum 60 microns as standard / Marine grade / Qualicoat as standard

Anodised finishes are to BS3897 to a minimum of 25 microns (AA25). supplied in either satin or polished finish in a limited range of colours.

Mill finish / 9005 M / 7016 M / 9016 G / Dual 9005 on 9016 / Dual 7016 on 9016.

## Construction

The UK Doors Online Slider is constructed using mitred corners, joined with mechanical cleats; alignment chevrons assist in clean, accurate mitres and screwports. A proprietary sealant is used on all metal joints in line with good practice.



Make an Entrance









