

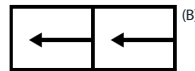
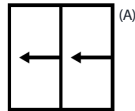


ALUWIN BSC70 SLIDING DOOR SYSTEM

Versatile and robust, the BSC70 aluminium in-line sliding door system combines narrow sight lines, thermal performance and reliable, secure hardware. Available in a wide range of window and door configurations, colours and finishes, this stylish system has been rigorously tested for weather tightness and is suitable for a range of applications including retail, residential, hospitality and commercial.

Options

- Two pane sliding door or window
- Four point locking
- Inline track system
- Full range of suited hardware available
- Maximum glazing 28mm
- Available in single or dual colour option, polyester powder coating and anodised finishes

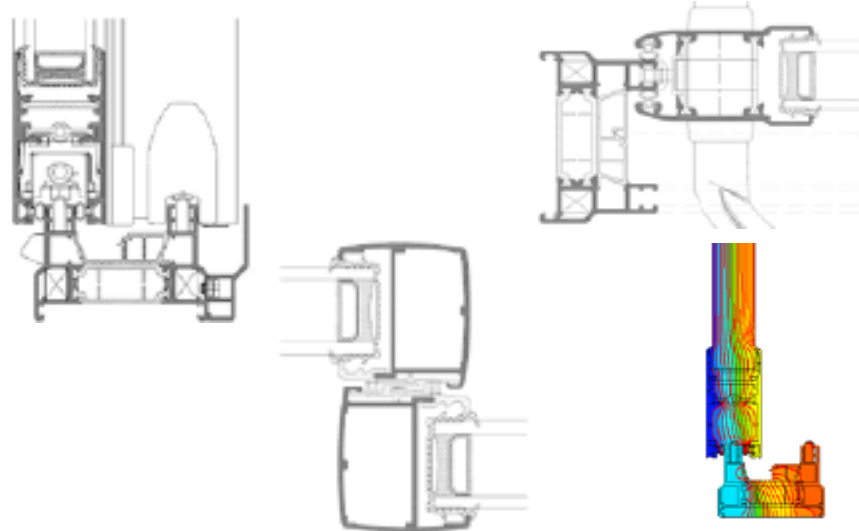


Configurations

- (A) Two pane sliding door
- (B) Two pane sliding window

Design Features

- 70mm frame depth
- Narrow profile offering minimal sight lines 42mm interlock
- Wrap around glazing
- Four stainless steel wheels ensures smooth and consistent operation
- Available in a range of handle style options



Specifications	Inline Sliding
Performance & Accreditation	
U-Value (Double Glazing)*	1.7 W/m ² K
Green Guide Rating	A Rated
Acoustic Performance (dB)	33 dB RW
Air Tightness (Pa)	Class 3
Water Tightness (Pa)	Class 7B
Wind Load (Pa)	Class B2
Security	Pending

Configurations	
Opening	Sliding
2 Pane	•

Size Limits	
Max Vent Weight	160 Kg
System Features	--
Frame Options	70mm
Dual Colour Option	•
Multi-Point Locking	•
Glazing Options	Wrap Around
Glazing Thickness	28mm

This flexible sliding window and door system offers specifiers a competitively priced solution with slim profile sightlines. Available with two pane sliding door or window options and inline operation, the system can be specified in a wide range of colours and with a comprehensive selection of hardware. Anodised finishes are also available with marine grade guarantees on request.