



Modern, versatile and customisable, the S140 Lift and Slide Door combines high performance with contemporary design to provide a reliable aluminium door system for almost any project. Manufactured to the highest UK standards, this multi-configuration system can achieve Thermal U-Values of 0.8W/m²K (Triple glazed) and 1.2W/m²K (Double glazed).

In addition to double and triple track options, a comprehensive range of colours and anodised finishes are available for the system.



DESIGN FEATURES

- Doc L compliant U-values for refurbishment and new build properties
- > Slimline outer frame with flush frame-sash sight line
- > 2-part triple track profile for ease of fabrication and installation
- > Accepts 24mm 48mm glazing
- > Max 420kg panel weight

OPTIONS

- > Multiple sliding configurations
- > Double and Triple Track options
- Available in single, dual colour and anodised finishes
- > Range of hardware and security features
- > QuiK Clip
- > Dedicated Cill



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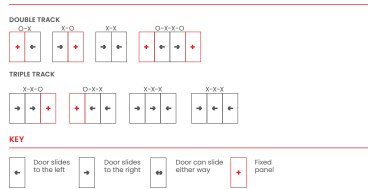
SPECIFICATIONS

Performance* and accreditations	S140
U-Value Double Track 2500x2725mm (Double Glazing) 1.0 Ug	1.3 W/m²K
U-Value Double Track 2500x2725mm (Triple Glazing) 0.5 Ug	0.9 W/m²K
U-Value Double Track 4982x3100mm (Double Glazing) 1.0 Ug	1.2 W/m²K
U-Value Double Track 4982x3100mm (Triple Glazing) 0.5 Ug	0.8 W/m²K
Doorset Energy Ratings (DSER) - Double Glazing	С
Doorset Energy Ratings (DSER) - Triple Glazing	A+
Air Permeability (Pa)	Class 4 (600 Pa)
Watertightness (Pa)	Class 8A (450 Pa)
Wind Resistance (Pa)	Class 4C (1600 Pa)
System	
Depth	140 - 217.5mm
Configurations	
Double Track	\checkmark
Triple Track	\checkmark
Size and weight limits	
Max Outer Frame W x H: Double Track	4982mm x 3100mm*
Max Outer Frame W x H: Triple Track	6600mm x 3100mm*
Max Vent W x H: Double Track	2500mm x 3029mm*
Max Vent W x H: Triple Track	2257mm x 3029mm*
Max Vent Weight	420kg
Glazing	
Glazing Options	Internal
Glazing Thickness	24 - 48mm

Glazing Thickness	24 - 48mm
Options	
Quik Clip	\checkmark
Dedicated Cill	\checkmark
System Features	
Single Colour	\checkmark
Dual Colour	\checkmark
Textured Finish	\checkmark
Anodised Finish	\checkmark
Multi-Point Locking	\checkmark
Sightline (interlock)	89mm
Sightline (Cill)	117.6mm
Sightline (Head)	117.6mm
Sightline (Jamb)	117.6mm
Slim Interlock	44m

*Note: All maximum sizes should be checked against wind load and glass weights. Please contact AluK's technical department for further assistance on sizes and limitations.

CONFIGURATIONS



* Performance data based on extended CEN size for Building Regulations. For full test performance details please contact Technical Services. AluK recommends checking all system performance for any scheme prior to use. The maximum height of 3136mm, DOES NOT consider wind loading or glass weights which would need to be check on each door setup of this size. i.e., if the glass weight is greater than 420 Kg's or the wind load above the interlock inertia values required, the height of the door would need to be reduced to accommodate these limits.

CROSS SECTIONS AND THERMAL PROFILE

S140 HEAD DETAIL

S140 STANDARD THRESHOLD

S140 LOCKING JAMB

S140 STANDARD INTERLOCK

S140 SLIM INTERLOCK

S140 THERMAL PROFILE

Additional details are available on request.

