







Introducing the S67 Inline sliding door, a modern, versatile solution that seamlessly blends high performance with contemporary design. Engineered to meet the highest UK standards, this aluminium sliding door system offers reliability and flexibility for a wide range of renovation projects and new build. The S67 achieves 1.4 W/m²K U-value with double glazing.

Compatible with a multi-point lock and equipped with a low threshold, the S67 sliding door ensures security and comfort of use on all occasions.

## DESIGN FEATURES

- ) Mitre cut frame
- Standard and reinforced interlock available
- Glazing Gaskets available in Black
- > Low Threshold 22mm
- Maximum weight per leaf of 200kg

#### OPTIONS

- ) Glazing sizing range of 24mm 32mm
- Multipoint lock
- Single or dual colour with textured or anodised finishes
- ) 2 to 6 sash configurations available
- ) Double and Triple track options available



#### **SPECIFICATIONS**

Performance and accreditations	67CL
U-value (Double Glazing) (Ug = 1.0 W/m²K)	1.4 W/m²K
Air Permeability	A4
Water Tightness	9A
Wind Resistance	В3
Acoustic	30-40 dB
System	
Depth	66 mm
Configurations	
Double Track	<b>✓</b>
Triple Track	✓
Size and weight limits	
Max Leaf Height	2700 mm
Max Leaf Width	3000 mm
Max Vent Weight	200 kg
Glazing	
Glazing Thickness	24 - 32 mm
System Features	
Single Colour	✓
Dual Colour Dual Colour	✓
Textured Finish	<b>✓</b>
Anodised Finish	✓
Multi-Point Locking	<b>✓</b>

# CONFIGURATIONS

X-X-X

<b>→</b> ←	<b>→</b>	+	<b>→</b>	+	<b>→</b>	+	<b>→</b>	+	+	<b>→</b>	<b>→</b>	+	+	Door slides and stacks to the left
													<b>→</b>	Door slides and stacks to the right
HANDLE OF	PTIONS													

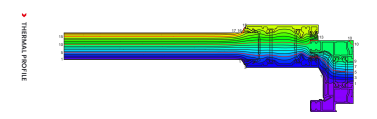
X-X-X-X-X-X



Handles are available in white, black, anthracite grey, silver and chrome.

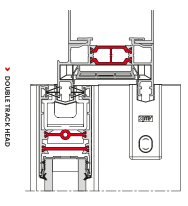
X-X-X-X

### THERMAL PROFILES

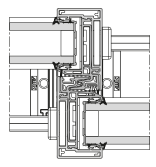


CAD CROSS SECTIONS AND THERMAL PROFILE

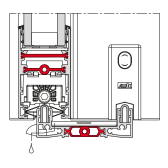
Additional details are available on request.



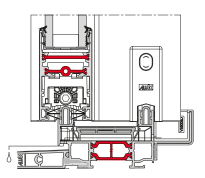












Performance data based on extended sizes for Building Regulations.
For full test performance details please contact Technical Services.
AluK recommends checking all system performance for any scheme prior to use.