







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



Air Permeability

Water Tightness

Wind Resistance

Configurations Double Track Triple Track

Max Leaf Width

Max Vent Weight

Glazing Thickness

System Features Single Colour Dual Colour Textured Finish Anodised Finish Multi-Point Locking

Glazing

Size and weight limits Max Leaf Height

Acoustic

System

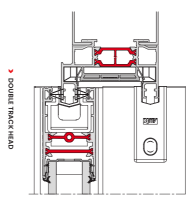
Depth

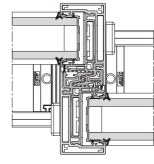
Performance and accreditations

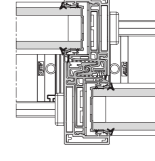
U-value (Double Glazing) (Ug = 1.0 W/m²K)

CAD CROSS SECTIONS AND THERMAL PROFILE

Additional details are available on request.







DOUBLE TRACK / TRIPLE TRACK INTERLOCK

DOUBLE TRACK LOW THRESHOLD

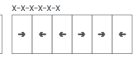
DOUBLE TRACK CILL

CONFIGURATIONS











S67

 $1.4 \, W/m^2 K$

Class A4 (600Pa)

Class 9A (600Pa)

Class B3 (1200Pa)

30-40 dB

66 mm

2700 mm

3000 mm

200 kg

24 - 32 mm







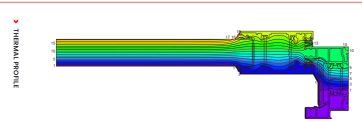








THERMAL PROFILES



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.

