# S67 INLINE SLIDING DOOR

Perfect for new builds or renovations, it's the ideal choice for patios, gardens, or conservatories.



## MODERN DESIGN, MAXIMUM LIGHT

Crafted for elegance and functionality, this inline sliding door enhances any living space with its sleek profile and effortless operation. Designed to maximise natural light and offer superior thermal efficiency, it seamlessly integrates to any type of property. Perfect for new build or renovations, it combines robust design with aesthetic appeal, setting a new standard in residential sliding doors.

### MATCH YOUR STYLE

Create your sliding door your way, blend in or stand out, with our range of colours. The AluK colour range has been specifically designed to bring you the latest in colour and textured finishes that give your home that extra level of personalisation.

#### SAFE AND SOUND

Designed to withstand the worst of the British weather as well as keeping you safe and secure.

#### THE FINER DETAILS

Frame style

#### Configurations

$\rightarrow$	<b>←</b>		$\rightarrow$	$\leftrightarrow$	$\rightarrow$	$\rightarrow$	<b>←</b>	$\rightarrow$	<b>←</b>
$\rightarrow$	<b>←</b>	$\rightarrow$	<b>←</b>	$\rightarrow$	<b>←</b>				





Door slides to the left Door slides to the right

These are examples of popular door configurations, though many more are possible.

<sup>\*</sup> Performance data based on 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 2700mm, 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 400 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.

Technical data	\$67			
U-value (double glazing)	1.4 W/m²K			
Air Permeability	Class A4 (600Pa)			
Water Tightness	Class 9A (600Pa)			
Wind Resistance	Class B3 (1200Pa)			
Max size (mm)	2700mm X 3000mm			