





The ProGlide range from Alspec has been designed with Australia's unique architecture and climate in mind. The door allows architects and designers the freedom to achieve large expansive openings without the need to compromise on performance or aesthetics.

Specifying Alspec's ProGlide range ensures the client receives a solid, durable, high performance product.

Designed by an Australian company to meet the extremes of the Australian environment, the Alspec ProGlide range is the first choice amongst architects, builders, homeowners and fabricators when performance and quality matter.

Typical Configurations

Double Track





Triple Track





CAD Cross Sections





Key Features

- High water performance sill options
- Large sliding panels, ideal for housing, apartment and commercial applications
- Allows up to 4 partlels stacking in each direction
- Heavy duty interlocks for high wind load requirements
- Accepts up to mm single glazed and up to 8mm double glazih Qunits, allowing the designer to achieve the most demanding thermal and acoustic specifications
- 90 degree post free corner option
- Heavy duty rollers up to kg per panel
- Bevelled rail

Technical Specifications

Option 1	101 x 50mm
Option 2	151.5 x 50mm

SLS (Pa)	3000	
	3000mm	
111.6.45.3		
ULS (Pa)	6000	
	1500mm	
Water (Pa)	700	
vvaler (Fa)		
	150kg per panel	

Maximum Recommended Sizes

Height Sash Width

Weight mm

Acoustic Performance Glass Type	· Rw (C; C _{tr})
6 mm	32 (0, -2) dB
10	38 (-2, -4) dB

Thermal Performan	се	
Uw range SG	4.3 - 6.1	
SHGC range SG	0.38 - 0.66	
Uw range DG	6 - 10 3.0 - 3.9	
SHGC range DG	0.22- 0.55	

Glazing Details		
Single Glazed	mm	
Double Glazed	18 mm	











