ProGLIDE HIGH PERFORMANCE SLIDING DOOR

ALSPEC's High Performance Sliding Door

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, home owners and fabricators when performance and quality matter.

Key Features

- Large sliding panels, ideal for high rise apartment and commercial applications. Allows floor to ceiling designs to create modern living areas
- Inside, outside sliding panels, allowing multiple panel designs
- Allows up to 4 panels stacking in each direction
- High weather performance
- Heavy duty aluminium profiles
- Accepts up to 14mm single glazed and up to 28mm double glazing units, allowing the designer to achieve the most demanding thermal and acoustic specifications
- 90 degree post free corner option

Specifications:

- Maximum panel size 3.0m high x 1.8m wide
- Maximum panel weight 200kg
- Up to 3000Pa serviceability loading
- Up to 8900Pa ultimate loading
- Up to 700Pa water rating

For structural performance refer to the ALSPEC Technical Manual.

Windows and Doors

- WERS Rated
- Tested to meet AS2047

alspec.com.au

Call 1300 ALSPEC





