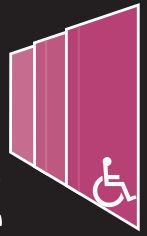
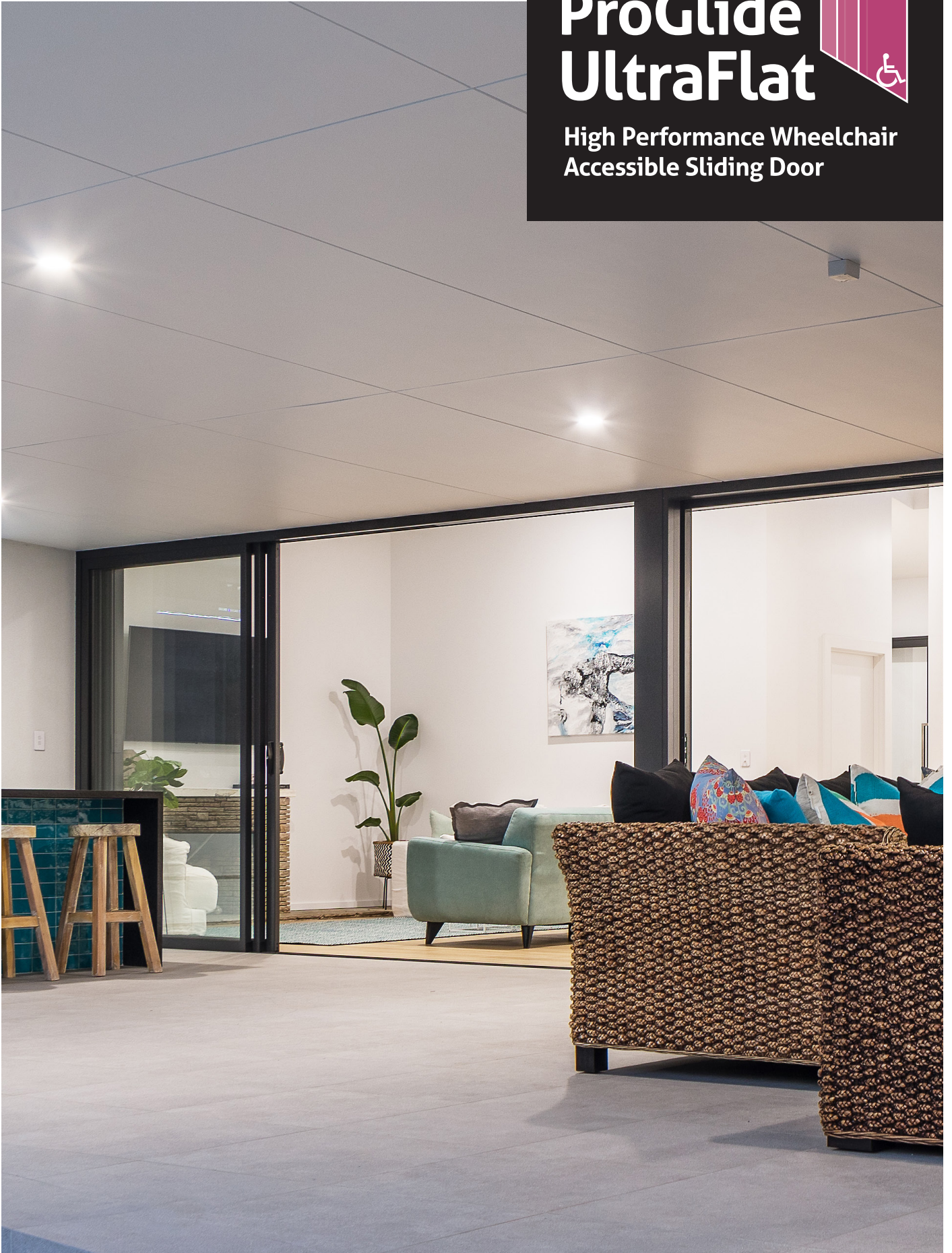


# ProGlide UltraFlat



High Performance Wheelchair  
Accessible Sliding Door



# ProGlide UltraFlat Sliding Door

The ProGlide UltraFlat Sliding Door from Alspec allows architects and designers the freedom to achieve large expansive openings whilst also offering a weather resistant wheelchair compliant sill to AS1428.1 without the need to compromise on performance or aesthetics.

Specifying Alspec's ProGlide UltraFlat Sliding Door ensures the client receives a solid, durable, high performance product offering a continuous accessible path of seamless transition between internal and external floor finishes.



## Key Features

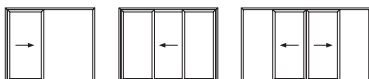
- AS1428.1 wheelchair compliant sill ideal for aged care living applications
- 630Pa water resistant sill
- Large sliding panels, ideal for housing, apartment and commercial applications
- Inside or outside sliding panels, allowing multiple panel designs
- Allows up to 4 panels stacking in each direction
- Heavy duty aluminium profiles
- Accepts up to 13.52mm 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
- Heavy duty rollers up to 200kg per panel

## Technical Specifications

Frame Dimensions		Acoustic Performance		Compatible Systems	
Option 1	101 x 50mm	Glass Type	Rw (C; C <sub>tr</sub> )	McArthur Evo Centre Pocket Framing	
Option 2	151.5 x 50mm	6.38mm Laminate	32 (0, -2) dB	ecoFRAMEplus Centre Pocket Double Glazed Framing	
Maximum Product Performance		10.38/12/6.38 IGU	38 (-2, -4) dB	Hunter Evo Flush Glazed Framing	
SLS (Pa)	1000	Thermal Performance			
ULS (Pa)	2400	Uw range SG	4.3 - 6.1		
Water (Pa)	630	SHGC range SG	0.38 - 0.66		
Maximum Recommended Sizes		Uw range DG	3.0 - 3.9		
Height	3150mm	SHGC range DG	0.22 - 0.55		
Sash Width	1800mm	Glazing Details			
Weight	200kg per panel	Single Glazed	5 - 13.52mm		
		Double Glazed	18 - 28mm		

## Typical Configurations

### Double Track



### Triple Track

