

### AUSTRALIA'S MOST AFFORDABLE, ENERGY EFFICIENT SLIDING DOOR!!!

Our Smart Slide Door Solution is developed for Smooth & Easy Operation. It has top values for heat insulation, statics and sealing, and is impressively easy to operate. With beautiful aesthetics and so many benefits, it is little wonder why the Smart Sliding Door is one of our most requested product.

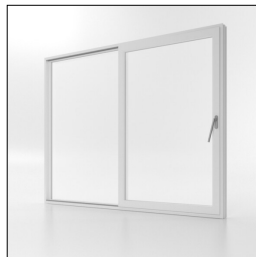


1,3 W/m<sup>2</sup>K - UE-value

Large glass surfaces are very much in vogue. Our generously dimensioned Smart Slide Doors, which open up to bring the garden into the living space, can be manufactured to very large dimensions of up to 5.80 m x 2.4 m. You will love the Smart Slide Door Solution, from the superior locking mechanism to the comfortable closing sash, which slides into the frame with a soft gentle motion, even for very large doors. The Smart Slide Door requires minimal exertion required to open and close the sash.



SIMPLE SLIDING



INTUITIVE LOCKING



COMFORTABLE CLOSING MECHANISM



EXCELLENT SEALING

### OUTSTANDING SEALING

The Smart Slide Door scores highly for sealing, owing to the innovative locking mechanism and the high-quality sealing surfaces with no brushes. Additional locking points offer outstanding sealing and provide even more security. The interplay between the various technical features ensures the Smart Slide Door achieves extremely good sealing performance against air, wind and driving rain.

### GREAT STABILITY = LESS MAINTENANCE

Why compromise? Our new smart slide door makes use of very stable hardware, resulting from outstanding innovation. This benefits our customers, as they will not require regular maintenance visits. The sophisticated mechanism of the new aluplast sliding door simplifies the Hardware technology used.

### OUR ALUPLAST SMART SLIDE DOOR SOLUTION

#### QUEENSLANDS PREMIER ALUPLAST PARTNER

Double Glazing Masters are proudly partnered with aluplast. Our collaboration has seen our product development reach greater heights. aluplast and us provide High Performance Window Solutions.



AS FEATURED ON THE BLOCK TREE CHANGE 2022

