VISOGLIDE PLUS

ALL-ALUMINIUM SLIDING PATIO DOORS





Maximise glazed areas to optimise light and give uninterrupted views

VISOGLIDE PLUS

SLIDING PATIO DOORS

Space saving easy access to the outdoors with the light, airy advantage of larger glazed areas.

Visoglide Plus combines the visual benefits of large picture windows with the ability to open up a wide access way between internal and external spaces, the compact parallel stacking of the doors saves on space, offering a truly unique solution.

The all-aluminium Visoglide Plus system offers a contemporary look with a range of finish and hardware options to suit all tastes. This class leading system is great looking, strong, high-quality and has outstanding thermal performance.

These key features coupled with our state-of-theart CNC manufacturing and a 10-year warranty on the paint finish makes Visoglide the best sliding door solution for your project.

Benefits:

- Large high strength aluminium doors allow maximised glass areas
- Panels stack flush in a compact manner when open to maximise space
- Slim sightlines with less visible frame than other door options
- Thermally broken for outstanding thermal performance
- Range of colours and hardware options available to suit every home
- Double track with two, three and four sash options
- 6.4m x 2.5m possible in a 2-pane configuration
- Precision CNC manufactured doors are delivered factory pre-assembled for less fuss on site
- 10-year warranty on paint finish

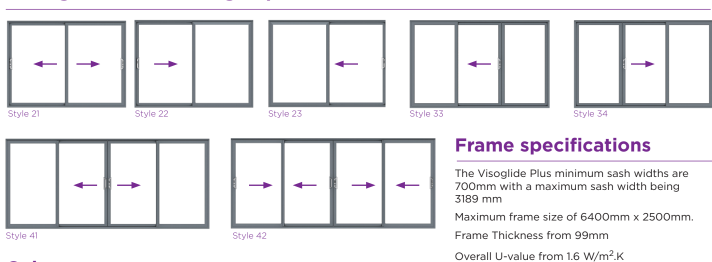






SLIDING PATIO DOORS

Configuration and design options



Colours



Hardware Style

Matching white, black and grey furniture and additional brushed stainless steel options

Strong high-security Sobinco Penta-Lock system



Glass specification

With U-values as low as 1.0W/m²K. The Visoglide Plus offers effective thermal and acoustic insulation through a combination of 28mm double glazed units and 4mm toughened to 6.8mm laminated options, dependent on the overall size of the door sash required.





ALL-ALUMINIUM SLIDING PATIO DOORS