



Technologically advanced sliding doors offer the highest energy efficiency and no drafts through multi-layer seals and engineered lift-slide action. Available in many configurations.



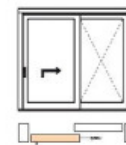
## Specifications

- IV 68mm timber frame, low VOC spray-painted or stained in the colour of your choice
- External aluminium cladding powder-coated in a wide range of colours
- Timber and cladding separated by 3mm clip system to stop condensation and subsequent rot
- Triple glazed 2x up to 16mm or double glazed 1x up to 22mm argon filled gap
- Choice of glass combinations
- Custom made
- German lift and slide hardware, multi-point locking
- Seals to eliminate drafts, night vent
- Available also as giant sliders or corner sliders
- Suited for bushfire areas up to and including BAL-29, and for Passive House

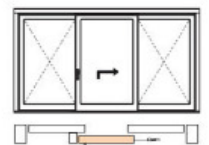
## Size:

- Weight up to 400kg per slider
- Slider width up to 2.4m at a maximum of 6m<sup>2</sup> per leaf
- Height up to 2.7m at a maximum of 6m<sup>2</sup> per leaf
- Overall width by request

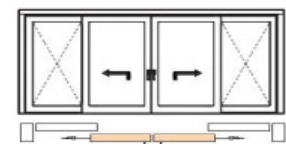
WERS energy rating: from a very low 1.0  
Ultimate strength N5/C3



Scheme A



Scheme G



Scheme C





Rebated frames, seals, multi-point locking and double or triple glazing ensure the highest energy efficiency with no rattling. Operated with a handle on every second door, there is no need for shoot bolts.



## Specifications

- IV 68mm timber frame, double glazed with 1x 14-20mm argon filled gap
- External aluminium cladding powder-coated in a wide range of colours
- Timber and cladding separated by 3mm clip system to stop condensation and subsequent rot
- Triple glazed 2x up to 16mm or double glazed 1x up to 22mm argon filled gap
- Choice of glass combinations
- Custom made, inside opening only, tilt option depending on configuration
- German hardware, multi-point locking
- Seals to eliminate drafts
- High energy efficiency and sound protection
- Suited for bushfire areas up to and including BAL-29, and for Passive House

## Size:

- Width up to 10m (depending on height) or
- Height up to 2.8m (depending on width)

WERS energy rating: U-value from a very low 1.1



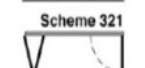
Scheme 431



Scheme 321



Scheme 330



Scheme 651



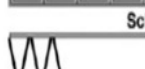
Scheme 633



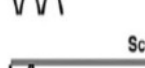
Scheme 651



Scheme 633



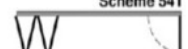
Scheme 633



Scheme 633



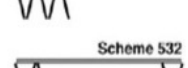
Scheme 541



Scheme 550



Scheme 532



Scheme 532



Scheme 761



Scheme 770



Scheme 743



Scheme 743



Scheme 743





Enabling easy access to verandahs and outdoor spaces, French doors are custom made with high energy efficiency, high noise protection and no drafts, due to rebated frames, seals and multi-point locking.



## Specifications

- Internal IV 68mm timber frame, low VOC spray-painted or stained in the colour of your choice
- External aluminium cladding powder-coated in a wide range of colours
- Timber and cladding separated by 3mm clip system to stop condensation and subsequent rot
- Triple glazed 2x up to 16mm or double glazed 1x up to 22mm argon filled gap
- Choice of glass combinations
- Custom made
- German hardware, multi-point locking
- Manual or automatic operation available
- Seals to eliminate drafts
- High energy efficiency and sound protection
- Suited for bushfire areas up to and including BAL-29, and for Passive House

## Size:

- Width up to 2400mm
- Height up to 3000mm

WERS energy rating: U-value from a very low 1.0





High security is ensured with multi-point locking, and 3-D-adjustable hinges and seals work together to ensure a draft-free fit. Barrier-free threshold available.



## Specifications

- Internal IV 68mm timber frame, low VOC spray-painted or stained in the colour of your choice
- External aluminium cladding powder-coated in a wide range of colours
- Timber and cladding separated by 3mm clip system to stop condensation and subsequent rot
- Triple glazed 2x up to 16mm or double glazed 1x up to 22mm argon filled gap
- Choice of glass combinations
- Custom made
- German hardware, multi-point locking
- Manual or automatic operation available
- Seals to eliminate drafts
- High energy efficiency and sound protection
- Suited for bushfire areas up to and including BAL-29, and Passive House

## Size:

- Width up to 1400mm
- Height up to 3000mm

WERS energy rating: U-value from a very low 1.0

