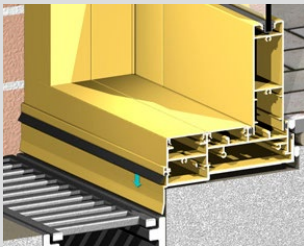


### KEY FEATURES

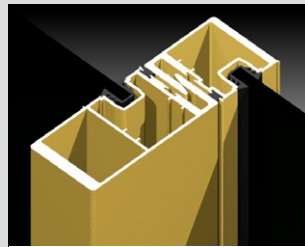
- This high-performance sliding door has been tested for compliance with the relevant Australian Standards.
- The extra strong multi-hollow meeting stiles allow large sliding doors to be fabricated in high wind load areas.
- There are a large variety of door combinations possible. XF, FX, FXF, FXXF, XXF, FXX, XXXF, FXXX, FXXXXXXF and FXXXXXF. 90° corner units FX^XF and FXX^XXF are also available.
- Doors can be fitted with surface mounted deadlock, mortice lock or multi-point mortice lock.
- Doors run on heavy duty double or quad bogey wheel carriages up to 300kg on heavy duty quad rollers.
- Variety of bottom rail and midrail sizes available. The tall square bottom rail is standard.
- Thresholds and snap-in flat filler ensure that the clean looks are maintained.
- Doors can be fitted with external sliding or internal Centor™ S4 retractable roller fly doors.
- This standard Series 704 is not tested to BAL40. Refer to Series 704B.



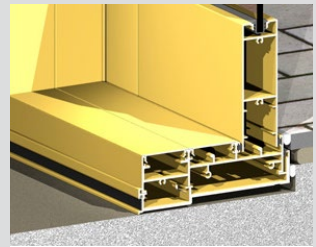
A unique, self-draining sub-sill is a feature of the 704.



The image above shows ICON™ recessed pull handle option used with commercial mortice lock. On heavy doors we recommend D-Pull handles.



We offer a variety of meeting stile combinations to cover most areas in Australia.



Standard tall, small, beveled and square rails are all an option. Standard tall square bottom rail illustrated above.

#### GENERAL

**Max Frame Height\***  
3300mm

**Max Panel Width\***  
2500mm

**Max Glass Thickness**  
25mm

**Frame Depth**  
Various

#### ENERGY

**UW Range**  
3.0-6.2

**SHGC Range**  
0.15 - 0.66

#### WEATHER

**Maximum Water**  
300 Pa (35mm sill)

450 Pa (55mm sill)

600 Pa (70mm sill)

#### ACOUSTICS

**6.38mm Lam**  
Rw30 (0;-1)

**10.38mm Lam**  
Rw31 (-1;-1)

**10.5mm VLam Hush™**  
Rw33 (0;-2)

**24.38mm IGU with 6.38mm lam**  
Rw33 (-1;-3)

**24.38mm IGU with 10.38mm lam**  
Rw35 (0;-2)



\*Dimensions subject to individual site conditions.

[elevatealuminium.com.au/704](http://elevatealuminium.com.au/704)