## ARCHITECTURAL SERIES | SERIES 702 SlideMASTER™ SLIDING DOOR (EXTERNAL SLIDING)





# **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, XFF, FFX, FXXF, XXF, FXX and FXXXXF. 90° corner unit 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 wheel carriages capable of supporting panels up to 300kg with heavy duty quad rollers.
- Variety of bottom rail and mid rail sizes. The tall splayed bottom rail is standard.
- Aluminium sub-sills are available and should be used in all installations
- Thresholds and snap-in flat filler ensure that the clean looks are maintained.
- Doors can be fitted with internal sliding or Centor™ S4 retractable roller flydoors.



Sub-sill with central support leg designed to support the weight of heavy central door panels.



Standard tall, small,

ENERGY

3.0-6.2

0.15-0.59

UW Range

SHGC Range



The images above show ICON™ D-Pull handle used with commercial mortice lock.



Series 702 frames (102mm and 150mm) will couple with ELEVATE™ FrontGLAZE™ framing.

#### GENERAL

Max Frame Height\* 3000mm

Max Panel Width\* 1860mm

Max Glass Thickness 24mm

Frame Depth Various



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

### WEATHER

Maximum Water 600 Pa.

### ACOUSTICS\*\*

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

10.38mm Lam

Rw31 (-1;-1)

**I0.5mmVLam 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. \*\*Based on tests carried out on the standard Series 704 door

elevatealuminium.com.au/702

The information contained in this product information sheet is general in nature and is not sufficient for the specification or manufacture of AWS products. Refer to your AWS Fabricator for more detailed information. AWS reserves the right to modify designs without notice.