



High Performance  
Sliding Doors for  
Wheelchair Accessibility

## Elevate SlideMASTER™ Sliding Doors

Take your ideas to new heights in  
residential, apartment and commercial applications

TO SEE THE FULL ARCHITECTURAL SERIES 704 RANGE, VISIT:

**[SPECIFYAWS.COM.AU](https://www.specifyaws.com.au)**



# Sliding Door Solutions for Wheelchair Accessibility

Australian designed and manufactured, the Elevate™ SlideMASTER™ 704B, 704T and 704LS sliding door systems deliver a wheelchair compliant sill in accordance with Australian Standard AS1428.1 for wheelchair accessibility.

Each sill provides a continuous path of travel to meet the requirements of the National Construction Code often

required in aged care facilities, schools and residential applications.

Tested to achieve outstanding water and acoustic ratings, these high performance, sliding door systems feature modern styling and large panel sizes allowing specifiers to meet their design intentions across a variety of residential and commercial applications.

## GENERAL

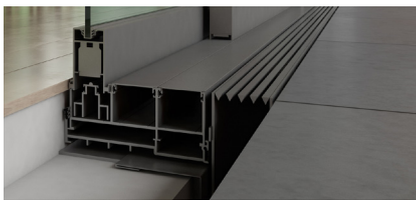
Max panel height	3300mm
Max Panel Width	2500mm
Max Glass Thickness	24mm
Frame Depth	101mm, 150mm & 200mm
Uw Range	3.0 - 6.2
SHGC Range	0.15 - 0.66

## ACOUSTICS

6.38mm Lam	30 (0;-1)
10.38mm Lam	31 (-1;-1)
10.5mm Vlam Hush	33 (0;-2)

## Key Features

- AS1428.1 wheelchair compliant sill
- Suitable for:
  - Schools and Aged Care
  - Liveable Housing Guidelines
  - Apartments and Commercial applications
- Corner and Cavity Sliding Door configurations
- Single or double glazing options
- Centor® Screen compatible up to 9.2m wide
- ICON™, MIRO™ and ANDO™ Hardware compatible
- 102mm & 150mm framing system compatible



**704B (BOTTOM ROLLING)**

### MAX WATER

35mm Sill	300Pa
55mm Sill	450Pa

Subsills are standard on all Series 704 doors.



**704T (TOP HUNG)**

### MAX WATER

35mm Sill	300Pa
55mm Sill	450Pa

Subsills are standard on all Series 704 doors.



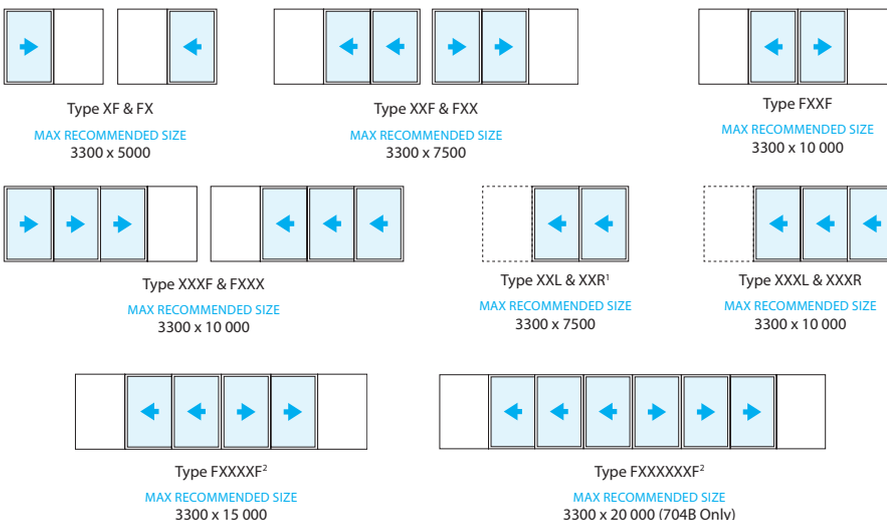
**704LS (LIFT SLIDE)**

### MAX WATER

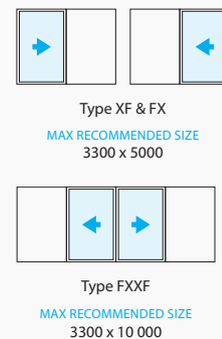
35mm Sill	200Pa
55mm Sill	300Pa

Subsills are standard on all Series 704 doors.

## 704B & 704T DOOR CONFIGURATIONS



## 704 LS DOOR CONFIGURATIONS



<sup>1</sup> Also available as XX-XX bi-parting cavity

<sup>2</sup> A structural engineer should be used to calculate the beam size required to support the door panels and structure over.

