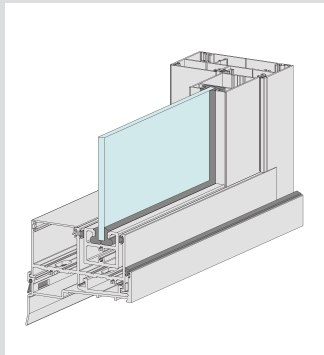
#### ARCHITECTURAL SERIES | SERIES 704R

# SlideMASTER™ SLIDING DOOR (RECESSED BOTTOM RAIL)



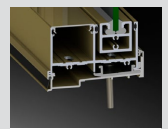


#### **KEY FEATURES**

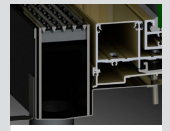
- Top hung sliding door with a bottom rail that is completely recessed into the sill.
- The custom Centor E3 quad rollers are fully adjustable up and down when doors are in the frame and are capable of supporting panels up to 320kg.
- Tested for compliance with the relevant Australian Standards.
- The extra strong multi hollow meeting stiles allow large sliding doors to be fabricated in high wind load areas, refer panel strength tables earlier in this Section.
- There are a large variety of door combinations (XF, FX, FXXF, XXF, FXX, FXXXXF and cavity sliding doors).
- Compatible with Centor S4 screens.
- With the correct glass, glass size, seals and hardware, Series 704R can achieve BAL40 certification.



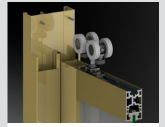
An ideal solution for Architecturally designed homes with living spaces which transition from internal to external



Bottom rail is recessed fully into sill to achieve a clean sight line and minimal appearance



Can be installed with a FlowTHRU $^{\text{TM}}$  drain for the ultimate flush threshold solution.



Doors run on heavy duty overhead rollers, delivering smooth, reliable operation.

Max panel weight: 320Kg

## GENERAL

Max Frame Height\* 3300mm

Max Panel Width\* 2500mm

Max Glass Thickness 24mm

Frame Depth Various

## ENERGY

**UW Range** 3.0-6.2

SHGC Range 0.21-0.66

#### WEATHER

Maximum Water

## 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. \*\*Based on tests carried out on the standard Series 704 door BAL-40 compliance may limit glass options. Maximum glass size for BAL-40 products is 5m².

elevatealuminium.com.au/704R