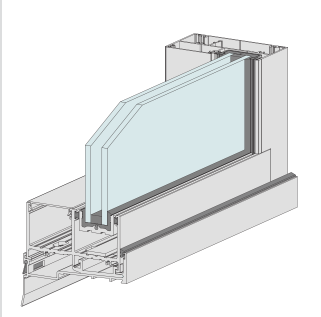
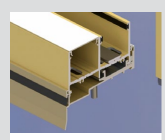
ARCHITECTURAL SERIES | SERIES 704FBR SlideMASTER™ SLIDING DOOR (FLUSH BOTTOM ROLLING)





KEY FEATURES

- A high performance, bottom rolling sliding door with a fully embedded frame and panels for optimal thermal efficiency and clear sightlines.
- The custom quad rollers are fully adjustable and run on a replaceable, 316 stainless steel insert track capable of supporting panels up to 320kg.
- Patented moulded nylon turbulence diverters protect the meeting stile junction at sill, guiding air and turbulence away from the inside.
- There are a large variety of door combinations (XF, FX, FXXF, XXF, FXX, FXXXF, XXXF, FXXX, FXXXXXF and corner doors).
- We can fit Centor S4 roller screens behind Series 704FBR sliding doors.
- Doors fitted with custom mortice lock at meeting stiles. Lock only accessible from the inside. Alternative slimline stiles with built-in, full height, finger grip inside and out. An alternative wide jamb lock stile will accept conventional mortice locks that can be accessed from inside or outside.
- With the correct glass, glass size, seals, and hardware, Series 704FBR can achieve BAL40 certification.



When recessed into the floor, clear glass sight lines can be achieved and the sill can be combined with a FlowTHRU[™] drain for the ultimate flush sill transition.

GENERAL

Max F Height* 3300mm

Max Panel Width* 2500mm

Max Glass Thickness 24mm

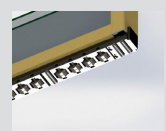
Frame Depth Various



Dimensions subject to individual site conditions. BAL-40 compliance may limit glass options. Maximum glass size for BAL-40 products is 5m². elevatealuminium.com.au/704FBR

*Dimensions subject to individual site co

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.

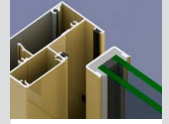


Heavy duty stainless steel rollers run on a stainless steel insert track for smooth and long lasting operation.

Built-in weatherpile sweepers help keep the track clean and running smooth.

ENERGY

UW Range 2.0 - 3.5 SHGC Range 0.22 - 0.74

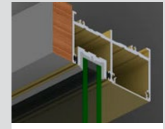


The stiles and jamb are fully recessed into the building envelope to create clear sight lines around the entire door to maximise views and deliver excellent energy efficiency.

WEATHER

300Pa

Maximum Water



The door head is fully concealed into the building envelope to ensure clear glass sight lines right to the ceiling.

ACOUSTICS

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

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

Based on tests carried out on the standard Series 704 door