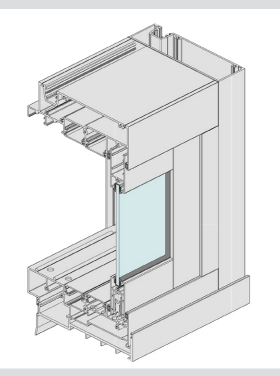
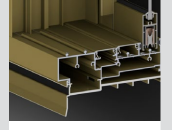
## COMMERCIAL SERIES | SERIES 642 COMMERCIAL SLIDING DOOR (150MM)





# KEY FEATURES

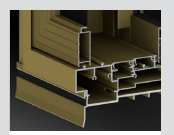
- I50mm commercial framing to accept 26mm thick door panels.
- Available in a range of 3 panel configurations, including corner opening.
- Panels accept a variety of glass thickness from 4mm to 20mm IGUs. Dedicated sash rail and stiles for 8.38mm, 10.38mm laminated, and 20mm IGUs.
- Compatible with all CentreGLAZE<sup>™</sup> and FrontGLAZE<sup>™</sup> framing.
- Complies with the air-conditioning requirements of relevant Australian standards.
- Tested to 450Pa water resistance.
- Compatible with external sliding flydoors.
- Can be configured as XXF, FXX or FXXXXF.
- No visible drain holes when viewed from the inside.
- Ideal for applications requiring competitive priced sliding doors with standard moderate panel sizes.



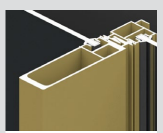
Will accept external flydoors without the need for an applied fly door track.



Stiffening rail in sill helps to support heavy panels and ensure smooth operation and long-term durability.



Will accept external flydoors without the need for an applied fly door track.



Standard, Heavy Duty, Extra Heavy Duty and Extra Extra Heavy Duty meeting stiles available to suit high window load applications.

#### GENERAL

Max Frame Height\* 2700mm

Max Panel Width\* 1350mm

Max Glass Thickness 20mm

Frame Depth 150mm



ENERGY

UW Range 3.2 - 6.0 SHGC Range 0.22 - 0.67

### WEATHER

**Maximum water** 450 Pa.

#### ACOUSTICS

**I2.5mm VLam Hush™** Rw37 (0;-2)

\*Dimensions subject to individual site conditions. BAL-40 compliance may limit glass options. Maximum glass size for BAL-40 products is 4.5m2.

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.