

## KEY FEATURES

- 102 mm frame accepts 26 mm thick door panels.
- Available in a wide range of 2 and 3 panel configurations, including corner opening.
- Panels accept a variety of glass thickness from 4 mm to 20 mm IGUs. Dedicated sash rail and stiles for 8.38 mm , 10.38 mm laminated, and 20 mm IGUs.
- Compatible with all CentreGLAZE ${ }^{\text {TM }}$ and FrontGLAZE ${ }^{\text {TM }}$ 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 XF, FX, FXF, XFF, FFX, FXXF, 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.


Unique diverter block is fitted at head and sill to reduce turbulence and improve water performance for exposed applications.

## GENERAL

Max Frame Height* 2700 mm
Max Panel Width*
1200 mm
Max Glass Thickness
20 mm
Frame Depth
102 mm


Compatible with standard and heavy duty subheads. Continuous head extender is fitted to the to the frame for improved installation into subhead.



Will accept external sliding fly doors without the need for an applied fly door track. Ensures a tidy appearance

## WEATHER

Maximum water
450 Pa .


Standard, Heavy Duty, Extra Heavy Duty and Extra Extra heavy duty meeting stiles available to suit high wind load applications.

## ACOUSTICS

6.38 mm Lam

Rw32 (-I; -2)
10.5 mm VLam Hush ${ }^{\text {TM }}$ Rw36 (0; -2) 12.5 mm VLam Hush ${ }^{\text {TM }}$ Rw38 (-I; -3)

