
Specification for APL Architectural Series Windows & Doors

1 July 2013

FIRST – APL ARCHITECTURAL SERIES

6.8 SLIDING DOORS

APL Architectural Series sliding doors are rated to 2.7m high in 'very high' wind zones. They slide on an external track with either a fixed side panel or as a bypass configuration. Flush sill or rebated sill options are available. Stiffening boxes on interlocker stiles and mullions are flush in the closed position.

Doors shall be constructed using the APL Architectural Series sliding door frame and an IGU thickness up to 26mm.

- Overlights are possible through the use of a coupling bar at the head of the Metro door frame.
- All doors are internally beaded using square edge beads.
- Corner sliders, bypass sliders, cavity sliders and over-wall sliders are available options, as indicated in the drawings / window schedule.

Applies to Door No's... *(or refer to the window schedule drawing)*

For alternative options contact APL Technical Support