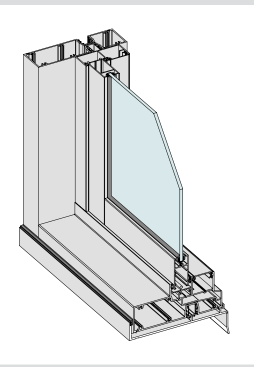
ARCHITECTURAL SERIES | SERIES 662

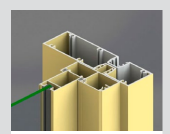
ARCHITECTURAL SLIDING WINDOW 150MM FRAME



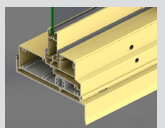


KEY FEATURES

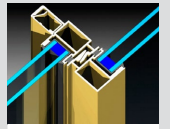
- Custom I50mm Elevate[™] horizontal framing with Architectural series sash.
- The extra strong sashes allow large sash windows to be fabricated for high wind load areas.
- Double sash design with a fixed external sash.
- Both fixed and opening sashes can be installed, replaced and/or reglazed from inside the building. This could be an important feature in elevated situations.
- There are a large variety of window combinations possible (SF, FS, SS, SFS or FSSF) with and without highlights/ lowlights.
- Sashes run on heavy duty wheel carriages.
- Unwanted frame recesses are fitted with snap-in flat closers to ensure that the clean looks are maintained.
- Sub-sill is standard on Series 662 commercial sliding windows.



150mm wide perimeter frame suits projects where the cavity is wider than 50mm.



Custom sub-sill has central support leg to carry the weight of heavy sliding sashes.



Sashes will accept glass from 4mm to 20mm thick. The ideal IGU is 16mm thick.



Custom mortice locks with ICON™ stainless steel cover plate or powder coated ANDO™ aluminium covers.

GENERAL

Max Panel Height* 1600mm

Max Panel Width* 1350mm

Max Glass Thickness 20mm

Frame Depth

ENERGY

UW Range

SHGC Range

WEATHER

Maximum Water

ACOUSTICS

6.5mm Float	Rw30
6.5mm Float	Rw33
20.38mm IGU (6mm Tgh, 8mm Air, 6.38mm Lam)	Rw34
20.38mm IGU (6mm Tgh, 8mm Air, 6.38mm Lam) + Rail Stiffeners Rw34	
12.50mm VLam Hush	Rw37
10mm VLam Hush	Rw37
Test Results based on similar product Series 602 using same glass.	





*Dimensions subject to individual site conditions.

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