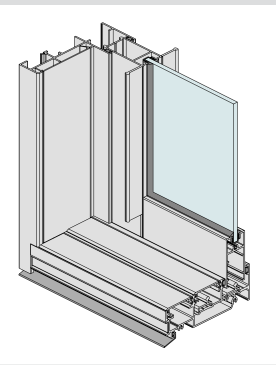
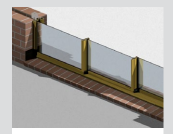
RESIDENTIAL SERIES | SERIES 542 D'STACKER™ SLIDING DOOR

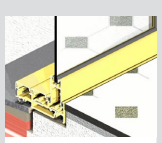


KEY FEATURES

- This door can be fabricated as a multi-panel stacker with a clean flat sill where all unwanted recesses are closed off with snap-on fillers. We have a stacking screen door system to go with the glass doors.
- The 109mm wide perimeter frame will couple to a large variety of Vantage adaptors.
- Flat external fillers create a clean closed off frame appearance. On the sill the infills guide water away from the door panels and improve water resistance.
- A large variety of locks are available.
- Heavy door panels can be fitted with double or quad bogey wheels for smooth long-term operation. Running rails can be replaced in the future if necessary.
- Compatible flyscreen system with:
 - · Heavy duty spring loaded wheels top and bottom.
 - Snap-fit trailing style interlocker.
 - Matching hardware.
- This door has been acoustically tested.



Series 542 D'Stacker™ is designed to be configured as multi-stacking doors up to 3 panels in each direction. Ideal for creating wide residential openings.



Semi and fully recessed sill options available to create seamless transition between internal and external. Semi recessed sill pictured above. Drains must be used with all fully recessed sill installations.

ENERGY

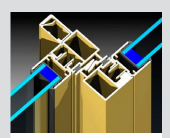
3.0-6.2

0.21-0.72

UW Range

SHGC Range

Integrated flyscreen sill for multi-stacking applications.



Will accept glass up to 20mm – shown above with adaptors to accept wide IGUs.

GENERAL

Max Frame Height* 2700mm

Max Panel Width* 1350mm

Max Glass Thickness 20mm

Frame Depth 108.6mm



Maximum Water 300 Pa. Sump Sill 450 Pa. Sump Sill in sub-sill

ACOUSTICS

6mm Float + Rail Stiffeners Rw 31 10mm Float + Rail Stiffeners Rw 33 20.38mm**

Rw 33

20.38mm ** + Rail Stiffeners Rw 34



*Dimensions subject to individual site conditions. ** IGU 6mm Glass/8mm Air/6.38mm Lam

BAL-40 compliance may limit glass options. Maximum glass size for BAL-40 products is 5m². vantagealuminium.com.au/542

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.