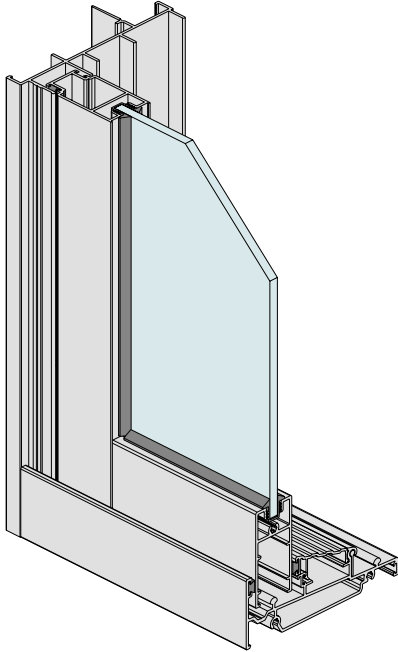
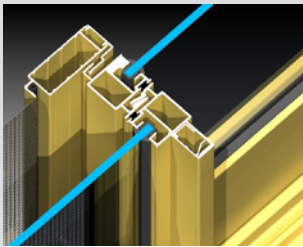


## RESIDENTIAL SLIDING DOOR

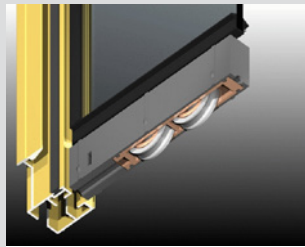


## KEY FEATURES

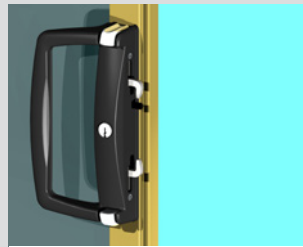
- 102mm wide frame residential sliding door with two heavy duty (tubular) sill options – one for standard water performance (150Pa) and a tall sump type sill for high water performance (300Pa).
- Lowline nursing home sill option also available.
- Flydoors slide on the outside and run on large diameter wheels matched to the track for silent running.
- Fixed panel external meeting stile has built-in interlock to accept the flydoor interlock – no unsightly rivets.
- The glass door and fly-door rolling tracks are protected from accidental damage by the splayed threshold.
- XF Panels can be re-handed on-site (direction reversed).
- Full range of door to window couplers allow this door to be joined to any Vantage Residential Series window.
- Double weatherpile sealed door panels for maximum air and water exclusion.
- Sill drain holes are covered with hinge flap to reduce air and insect infiltration.



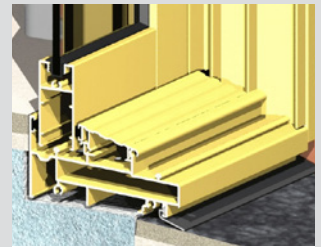
A key feature of the 541 is the clean flydoor installation. The screens have a snap-on interlock that nest into the interlock on the glass door. Detail above also shows the optional stile closer.



Vantage wheels have been designed to fit snugly into the door bottom rail. Nothing slides as smooth as a Vantage sliding door. As shown above, double or quad bogey wheels are used on heavy doors.



The ANDO™ optional 2-point door lock is designed for maximum security with 316 stainless steel locking tongues. The outer pull handles are corrosion resistant, powder coated 316 stainless steel.



Sill options include; Standard, High Performance and a Nursing Home sill which complies with Liveable Housing Standards.

High performance sill can achieve 300Pa with dedicated seals.

## GENERAL

**Max Frame Height\***  
2400mm

**Max Panel Width\***  
1200mm

**Max Glass Thickness**  
20mm

**Frame Depth**  
102mm

## ENERGY

**UW Range**  
3.0-6.2

**SHGC Range**  
0.21-0.72

## WEATHER

**Maximum Water**  
150Pa.  
38mm standard sill

300Pa.  
38mm performance sill

170Pa.  
26.5mm lowline sill

## ACOUSTICS

**6.38mm Lam**  
Rw 32 (-1;-2)

**10.38mm Lam**  
Rw 35 (-2;-3)

**7.52mm Lam**  
Rw 32 (0;-1)

**5mm tgh/9mm/5mm tgh**  
Rw 33 (-1;-3)

