

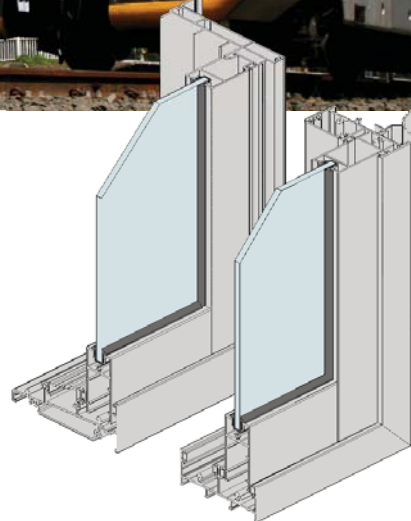


# Series 533 SoundOUT™ Sliding Door



## DESIGN FEATURES

- This product has been specially designed to reduce noise infiltration through sliding door openings. The SoundOUT™ sliding door system is designed to be installed behind existing or new sliding doors. Product has been tested at the National Acoustic Laboratories, Chatswood, N.S.W.
- The panels are double weatherpile sealed on all sides for maximum soundproofing.
- Slimline meeting stiles are less obtrusive and allow maximum vision. The meeting stiles on SoundOUT™ will align directly behind Series 541 or 542 main door meeting stiles.
- All sashes on the SoundOUT™ system can be opened to allow cleaning of the inner face of the outer door panels.
- Panels run on the same large diameter heavy duty wheels used on Series 541. Double bogey wheels can also be used on SoundOUT™. These wheels are height adjustable to allow panels to be squared up in the frame.
- Sashes will accept glass up to 6.38mm thick with full wrap around PVC glazing channel or if preferred SoundOUT™ sashes can be double glazed.
- Installing this product will create a thermally broken double glazed door that will significantly reduce heating and cooling costs.



Maximum Panel Weight	Various
Maximum Panel Width	Various
Maximum Glass Thickness	≤ 20mm

*Subject to individual site conditions. Contact AWS Technical Support for more information.*



ENHANCED ACOUSTIC PERFORMANCE



3D & 2D CAD FILES AVAILABLE



PRODUCT INFORMATION AVAILABLE AT  
[WWW.VANTAGEALUMINIUM.COM.AU](http://WWW.VANTAGEALUMINIUM.COM.AU)



SPECIFIER ASSISTANCE AVAILABLE

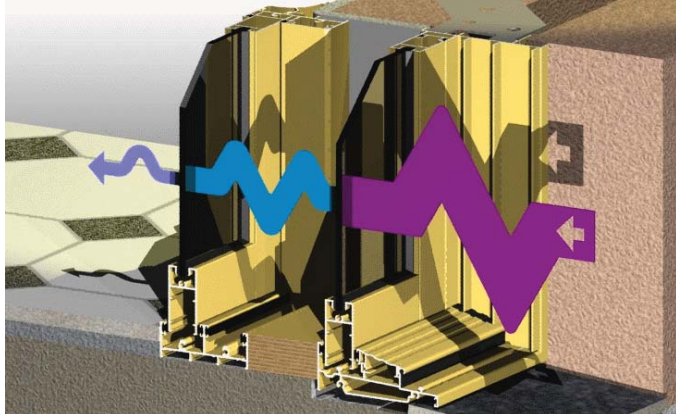
## TYPICAL CONFIGURATIONS



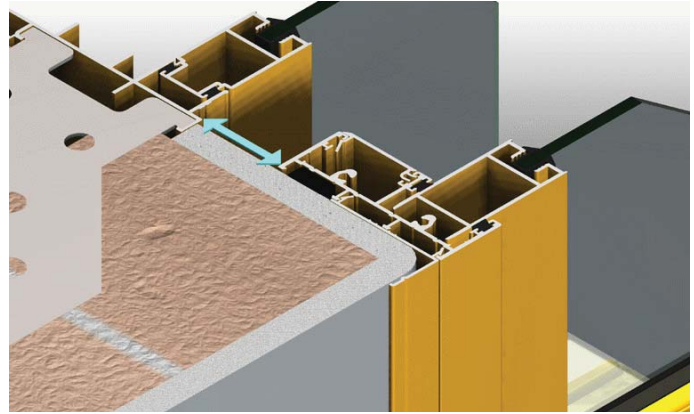


# Series 533 SoundOUT™ Sliding Door

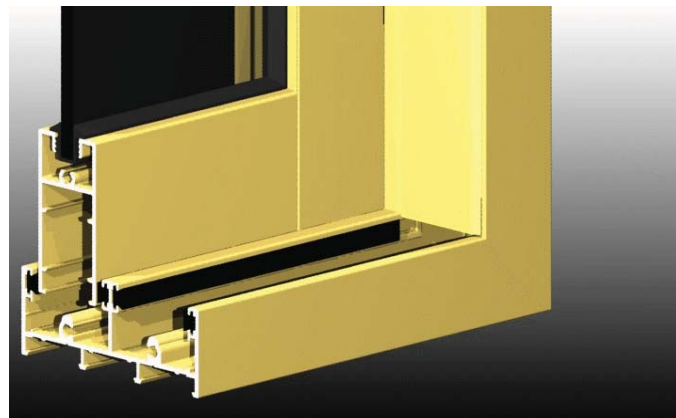
01.09



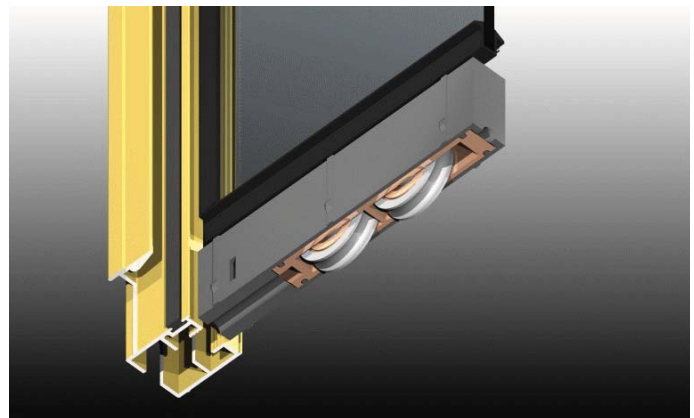
This product has been specially designed to reduce noise infiltration through sliding door openings. The SoundOUT™ sliding door system is designed to be installed behind existing or new sliding doors.



Installing this product will create a thermally broken double glazed door that will significantly reduce heating and cooling costs.



Custom mitred SoundOUT™ frame designed specifically for this product. Unwanted recesses closed off with flat fillers as shown above.



Vantage wheels have been custom designed to fit snugly into the door bottom rail. Nothing slides as smooth as a Vantage sliding door. Double bogey wheel used on heavy duty doors as illustrated above.



**2D & 3D CAD FILES AVAILABLE**  
GO TO: [www.vantagealuminium.com.au](http://www.vantagealuminium.com.au) >  
CAD & Revit 3D Files  
**CAD file: DWG or DXF VAN\_533**



**MORE INFORMATION**  
For the latest updates regarding  
this product visit our website  
[www.vantagealuminium.com.au](http://www.vantagealuminium.com.au)