


Rev	Description	Approved By	Date
A	Original Issue	-	-
B	-	-	-
C	Upd. 300Pa Sill, layout, lock, pulley heights, arrows	RL	Jun2013
D	Update lock, layout	SE	Jun2024
E	VS 300Pa sill adaptor changed to VS Sill	DF	Oct2024

<p>Proprietary and confidential</p> <p>The information contained in this drawing is the sole property of Aneeta Australia. Any reproduction in part or as a whole, without the written permission of Aneeta Australia is prohibited.</p>	Title: 2 pane sashless vertical sliders in aluminium frames (acoustic versions - 10mm primary & 6mm secondary) vertical section A-A				 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729	Material: in Aluminium Frame
						Finish:
						Die/Part:
						Dwg No: <b>VSA 2P10-6 SS A</b>
Drwn:-	Chk: -	Date: -	Scale: 1:2@A4	Sheet 1 of 2	Revision: E	

M:\Documentation\Website Downloads\4. Special Applications\1. Acoustic\VSA 2P10-6 SS A (E) - 2 pane sashless vertical sliders in aluminium frames (acoustic versions - 10mm primary & 6mm secondary).dwg

Use of 2 acoustic versions of aneeta sashless windows; external primary sashless window combined with an internal secondary window with any glass combination (6 or 10mm).

This combination of an external 10.38mm and an internal 6mm sashless windows should achieve an STC of 45 or more (combined window assembly).

glass width = opening width - 40mm

aneeta opening width

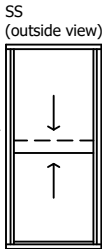
aneeta primary window  
(shown here with 10mm glass)

distance between glass  
panes optimised for  
acoustic performance  
(50-100mm typical)

aneeta secondary acoustic  
window  
(shown here with 6mm glass)

lock

jamb (by others)



outside

inside


Rev	Description	Approved By	Date
A	Original Issue	-	-
B	-	-	-
C	Upd. 300Pa Sill, layout, lock, pulley heights, arrows	RL	Jun2013
D	Update lock, layout	SE	Jun2024
E	VS 300Pa sill adaptor changed to VS Sill	DF	Oct2024

Proprietary and confidential

The information contained in this drawing is the sole property of Aneeta Australia. Any reproduction in part or as a whole, without the written permission of Aneeta Australia is prohibited.

Title:  
2 pane sashless vertical sliders in aluminium frames (acoustic versions - 10mm primary & 6mm secondary)  
horizontal section B-B

Drwn:-    Chk: -    Date: -    Scale: 1:1eA4

  
949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

Sheet 2 of 2

Material:	in Aluminium Frame
Finish:	
Die/Part:	
Dwg No:	VSA 2P10-6 SS A

M:\Documentation\Website Downloads\4. Special Applications\1. Acoustic\VSA 2P10-6 SS A (E) - 2 pane sashless vertical sliders in aluminium frames (acoustic versions - 10mm primary & 6mm secondary).dwg



IF IN DOUBT ASK - DO NOT SCALE DRAWING