

N:\Documentation\Website Downloads\4. Special Applications\1. Acoustic\VSA 2P6 SS T (D) - 2 pane 6mm sashless vertical sliders (acoustic secondary) in timber frames.dwg

| 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 |

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.

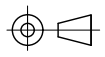
Title:  
2 pane 6mm sashless vertical sliders (acoustic secondary) in timber frames with aluminium covers  
vertical section A-A

Drwn:-    Chk: -    Date: -    Scale: 1:2@A4    Sheet 1 of 2



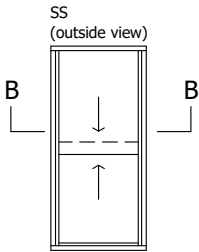
949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

|           |                 |
|-----------|-----------------|
| Material: | in Timber Frame |
| Finish:   |                 |
| Die/Part: |                 |
| Dwg No:   | VSA 2P6 SS T    |

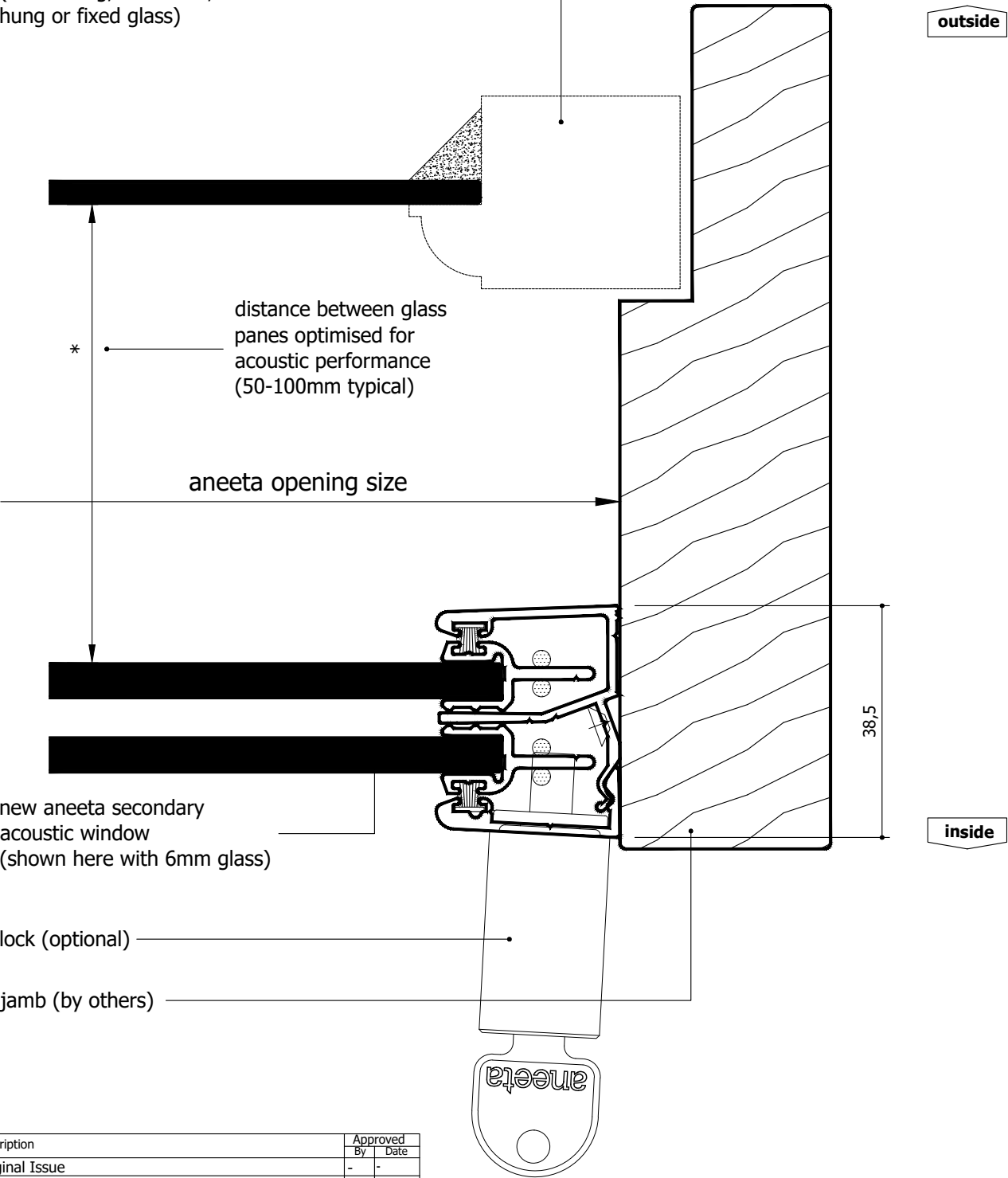


IF IN DOUBT ASK - DO NOT SCALE DRAWING


aneeta acoustic units can either be used as stand alone units, or are more commonly fitted as secondary units to existing or new windows. They can be fitted into the frame or reveals of other types of windows, on either the inside or outside face. They have been NATA tested to australian standards as specified on the Sydney Aircraft noise Insulation Project (SANIP), STC achieved up to 30 (stand alone sashless unit). Fitted as a secondary window would achieve a combined STC higher than this ( >40 ).



existing or new primary window  
(i.e. awning, casement, double hung or fixed glass)



| 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 |

|   |  |        |  |                              |                      |
|---|--|--------|--|------------------------------|----------------------|
| Proprietary and confidential<br>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:<br>2 pane 6mm sashless vertical sliders (acoustic secondary) in timber frames with aluminium covers<br>horizontal section B-B |        | <br>949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729 | Material:<br>in Timber Frame |                      |
|   | Drwn:-   | Chk: - | Date: -  | Scale: 1:1eA4                | Sheet 2 of 2         |
|   |  |        |  | Revision: D                  | Dwg No: VSA 2P6 SS T |

N:\Documentation\Website Downloads\4. Special Applications\1. Acoustic\VSA 2P6 SS T (D) - 2 pane 6mm sashless vertical sliders (acoustic secondary) in timber frames.dwg