

glass height = (opening + 42mm) / 2
 Note: top pane is a stepped unit, difference is 58mm, gives 70mm lap

aneeta insert is shown here in 100mm commercial framing but it suits a variety of residential and commercial frame types

Rev	Description	Approved By	Date
C	VS 300Pa sill adaptor changed to VS Sill	DF	Sep2024
B	Changed layout & title, update large box	SE	Apr2024
A	Original Issue	DF	Mar2024

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 electric servery 16mm double glazed CLEARSTEP vertical slider in aluminium frames (bottom pane fixed) SF vertical section A-A

Drwn: D.F | Chk: S.S | Date: Mar 2024 | Scale: 1:2@A4

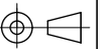


949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

Sheet 1 of 2

Material:	in Aluminium Frame
Finish:	
Die/Part:	
Dwg No:	VSE 2P16C SF A
Revision:	C

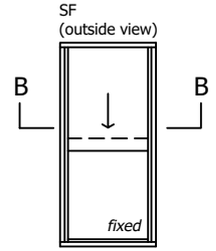
M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\2. Servery\VSE 2P16C SF A (C) - 2 pane electric servery 16mm double glazed CLEARSTEP vertical slider in aluminium frames (bottom pane fixed) SF.dwg



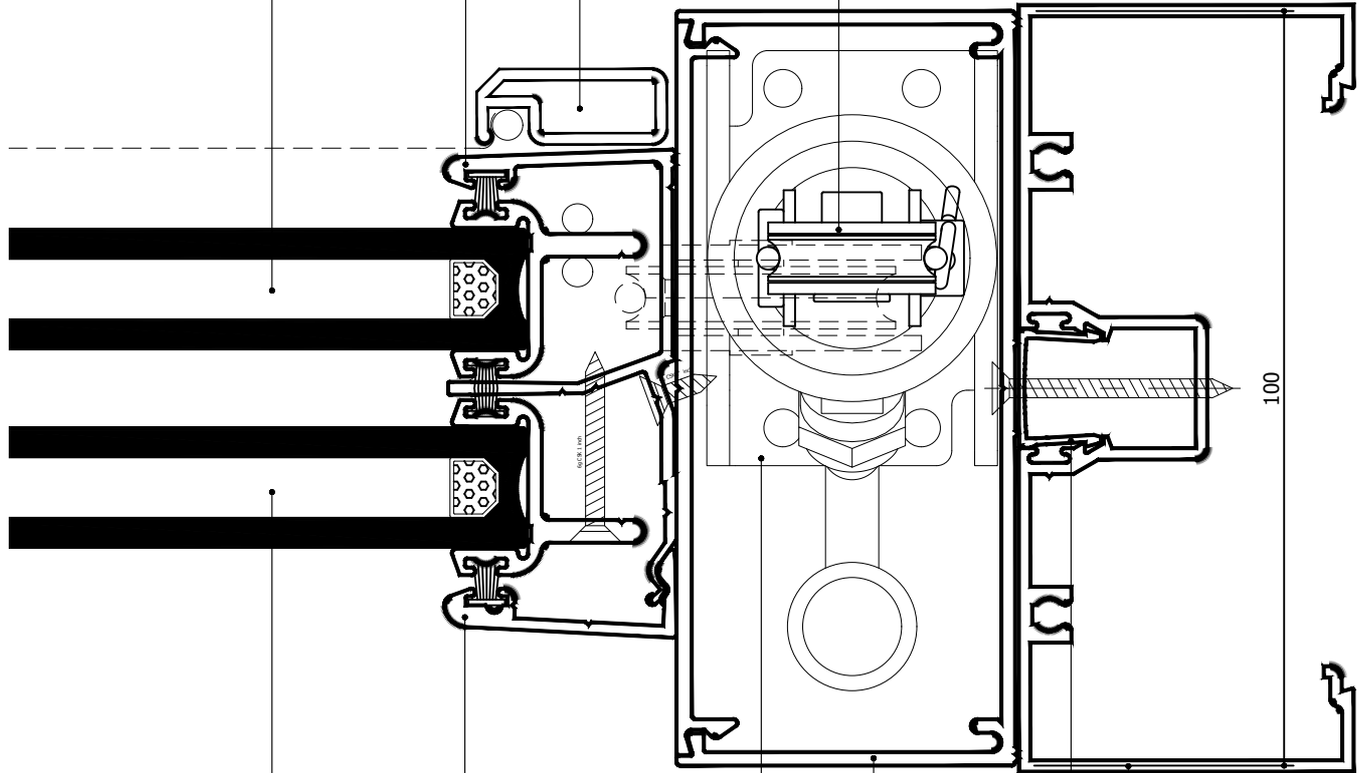
IF IN DOUBT ASK - DO NOT SCALE DRAWING

glass width = opening - 130mm

aneeta opening size



- actuator pulley kit and cord arrangement
- flyscreen (optional by others)
- 16mm combination tee
- top sliding pane
- bottom fixed pane
- aluminium cover
- actuator set
- 100 x 45mm large box containing actuator set
- flush filler (by others)
- jamb (by others)



outside

inside

M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\2. Servery\VSE 2P16C SF A (C) - 2 pane electric servery 16mm double glazed CLEARSTEP vertical slider in aluminium frames (bottom pane fixed) SF.dwg

Rev	Description	Approved By	Date
C	VS 300Pa sill adaptor changed to VS Sill	DF	Sep2024
B	Changed layout & title, update large box	SE	Apr2024
A	Original Issue	DF	Mar2024

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 electric servery 16mm double glazed CLEARSTEP vertical slider in aluminium frames (bottom pane fixed) SF horizontal section B-B

Drwn: D.F | Chk: S.S | Date: Mar 2024 | Scale: 1:1@A4



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

Sheet 2 of 2

Material:	in Aluminium Frame
Finish:	
Die/Part:	
Dwg No:	VSE 2P16C SF A

IF IN DOUBT ASK - DO NOT SCALE DRAWING

