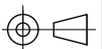


Rev	Description	Approved By	Date
B	VS 300Pa sill adaptor changed to VS Sill	DF	Sep2024
A	Original Issue	DF	Mar2024



IF IN DOUBT ASK - DO NOT SCALE DRAWING

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.

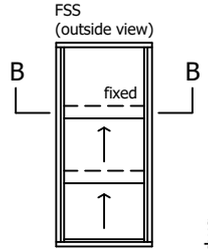
Title:
3 pane 6mm electric Flomotion vertical sliding sery in aluminium frames FSS (large box) vertical section A-A



Material:	in Aluminium Frame
Finish:	
Die/Part:	
Dwg No:	MSE 3P6 FSS A

Drwn:D.F	Chk:S.S	Date: Mar2024	Scale: 1:2@A4	Sheet 1 of 2	Revision: B
----------	---------	---------------	---------------	--------------	-------------

glass width = opening - 130mm



aneeta opening size

lock pulley kit and cord arrangement

actuator set

flyscreen (optional by others)

6mm combination tee

top fixed pane

bottom sliding up pane

middle sliding up pane

aluminium cover

pulley and cord arrangement for lock pulley

100 x 45mm large box containing actuator set

flush filler (by others)

jamb (by others)

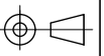
outside

inside

100

M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\4. Flomotion\MSE 3P6 FSS A (B) - 3 pane 6mm electric Flomotion vertical sliding servery in aluminium frames FSS.dwg

Rev	Description	Approved By	Date
B	VS 300Pa sill adaptor changed to VS Sill	DF	Sep2024
A	Original Issue	DF	Mar2024



IF IN DOUBT ASK - DO NOT SCALE DRAWING

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:
3 pane 6mm electric Flomotion vertical sliding servery in aluminium frames FSS (large box) horizontal section B-B



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

Material:	in Aluminium Frame
Finish:	
Die/Part:	
Dwg No:	MSE 3P6 FSS A

Drwn:D.F	Chk:S.S	Date: Mar2024	Scale: 1:1@A4	Sheet 2 of 2	Revision: B
----------	---------	---------------	---------------	--------------	-------------