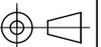


Table of Contents

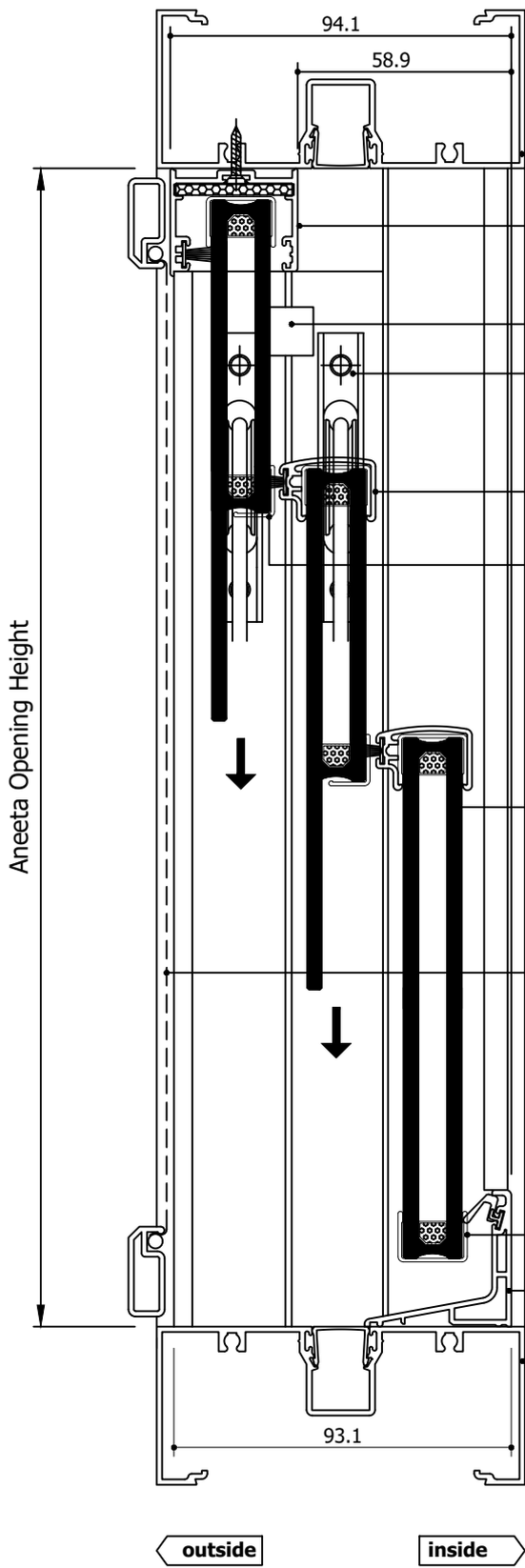
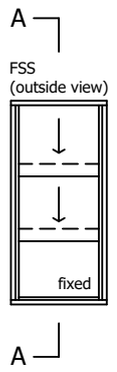
Page	View	Box Type	Sill Type
2	Vertical Section	Large Box / Extra Large Box	VS Sill
3	Vertical Section	Large Box / Extra Large Box	VS HP Sill
4	Vertical Section	Large Box / Extra Large Box	None
5	Horizontal Section	Large Box	-
6	Horizontal Section	Extra Large Box	-

Rev	Description	Approved	
		By	Date
B	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
A	Original Issue	SE	Apr2024



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 16mm double glazed CLEARSTEP Flomotion vertical sliding servery in aluminium frames SSF				 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729		Material: in Aluminium Frame
	Drwn:SE	Chk:	Date: Apr2024	Scale:			Sheet 1 of 6
							Die/Part:
							Dwg No: MS 3P16C SSF A



- Head (By Others)
- VS 16mm Head
- Standard Handle (Clear Acrylic)
- Pulley & Cord Arrangement
- 16mm Lapseal
- 16mm Glass edge L cap

Glass height = (opening + 112mm) / 3
 Note: top panes are stepped units,
 difference is 58mm, gives 70mm lap

- Double glazed sealed units
(4/8/4, 4/6/6, 5/6/5
Toughened glass preferable,
with optional gas fill i.e. argon)
- Flyscreen (By Others)
- 16mm glass edge U cap
- VS Sill
- Sill (By Others)

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
B	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
A	Original Issue	SE	Apr2024

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 16mm double glazed CLEARSTEP Flomotion vertical sliding sery in aluminium frames SSF with large box / extra large box with VS sill & aluminium covers vertical section A-A

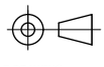
Drwn:SE Chk: Date: Apr2024 Scale: 1:2@A4

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

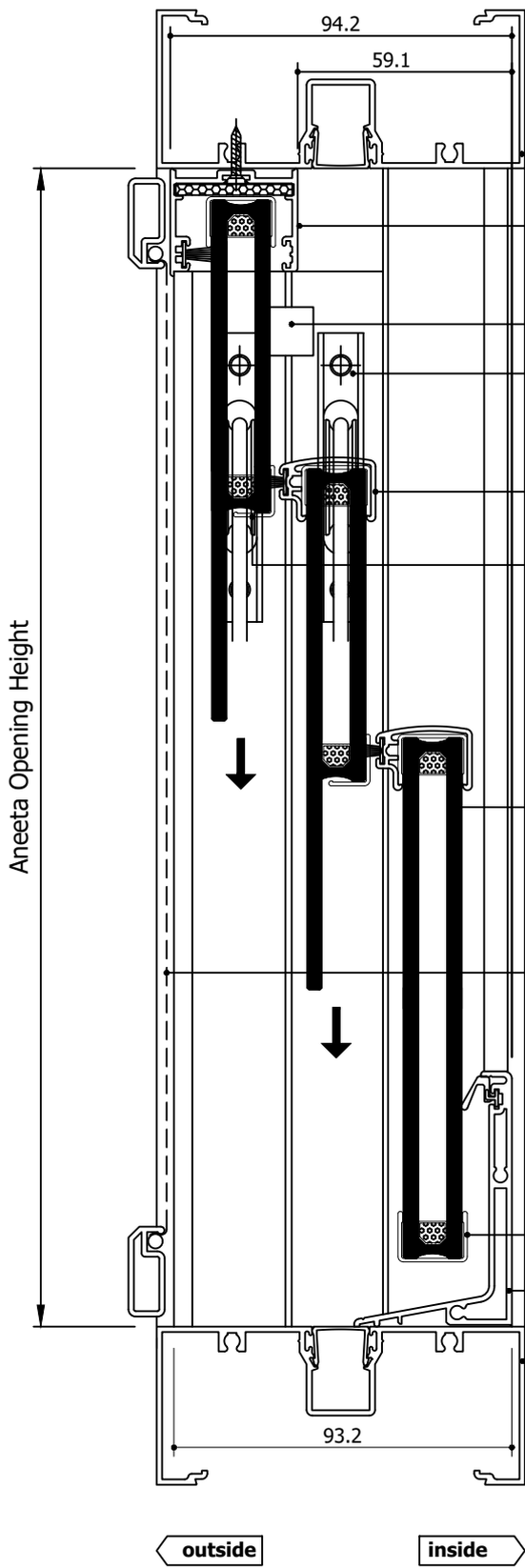
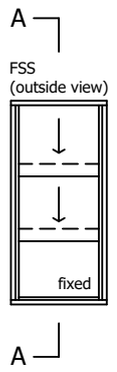
Sheet 2 of 6

Material:	in Aluminium Frame
Finish:	
Die/Part:	
Dwg No:	MS 3P16C SSF A
Revision:	B

M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\4. Flomotion\MS 3P16C SSF A (B) - 3 pane 16mm double glazed CLEARSTEP Flomotion vertical sliding sery in aluminium frames SSF.dwg



IF IN DOUBT ASK - DO NOT SCALE DRAWING



- Head (By Others)
- VS 16mm Head
- Standard Handle (Clear Acrylic)
- Pulley & Cord Arrangement
- 16mm Lapseal
- 16mm Glass edge L cap
- Double glazed sealed units
(4/8/4, 4/6/6, 5/6/5
Toughened glass preferable,
with optional gas fill i.e. argon)
- Flyscreen (By Others)
- 16mm glass edge U cap
- VS HP Sill
- Sill (By Others)

Glass height = (opening + 112mm) / 3
Note: top panes are stepped units,
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

M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\4. Flomotion\MS 3P16C SSF A (B) - 3 pane 16mm double glazed CLEARSTEP Flomotion vertical sliding sery in aluminium frames SSF.dwg

Rev	Description	Approved By	Date
B	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
A	Original Issue	SE	Apr2024

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 16mm double glazed CLEARSTEP Flomotion vertical sliding sery in aluminium frames SSF with large box / extra large box with VS HP sill & aluminium covers vertical section A-A

Drwn:SE Chk: Date: Apr2024 Scale: 1:2@A4

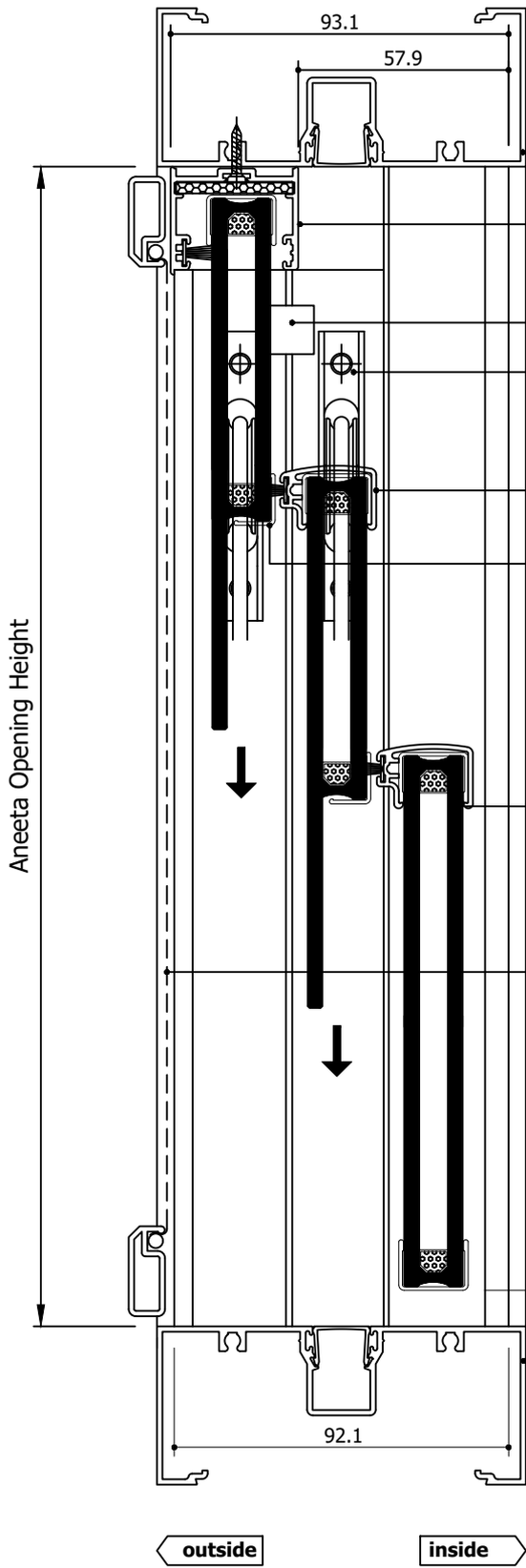
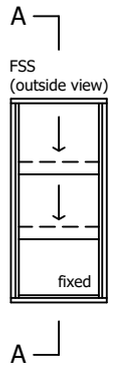
949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

Sheet 3 of 6 Revision: B

Material:	in Aluminium Frame
Finish:	
Die/Part:	
Dwg No:	MS 3P16C SSF A

IF IN DOUBT ASK - DO NOT SCALE DRAWING





- Head (By Others)
- VS 16mm Head
- Standard Handle (Clear Acrylic)
- Pulley & Cord Arrangement
- 16mm Lapseal
- 16mm Glass edge L cap

Glass height = (opening + 120mm) / 3
 Note: top panes are stepped units, difference is 58mm, gives 70mm lap

- Double glazed sealed units (4/8/4, 4/6/6, 5/6/5)
Toughened glass preferable, with optional gas fill i.e. argon)
- Flyscreen (By Others)

Sill (By Others)

outside inside

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
B	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
A	Original Issue	SE	Apr2024

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 16mm double glazed CLEARSTEP Flomotion vertical sliding sery in aluminium frames SSF with large box / extra large box with no sill adaptor & aluminium covers vertical section A-A

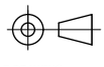
Drwn:SE Chk: Date: Apr2024 Scale: 1:2@A4

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

Sheet 4 of 6 Revision: B

Material:	in Aluminium Frame
Finish:	
Die/Part:	
Dwg No:	MS 3P16C SSF A

M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\4. Flomotion\MS 3P16C SSF A (B) - 3 pane 16mm double glazed CLEARSTEP Flomotion vertical sliding sery in aluminium frames SSF.dwg



IF IN DOUBT ASK - DO NOT SCALE DRAWING

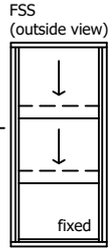
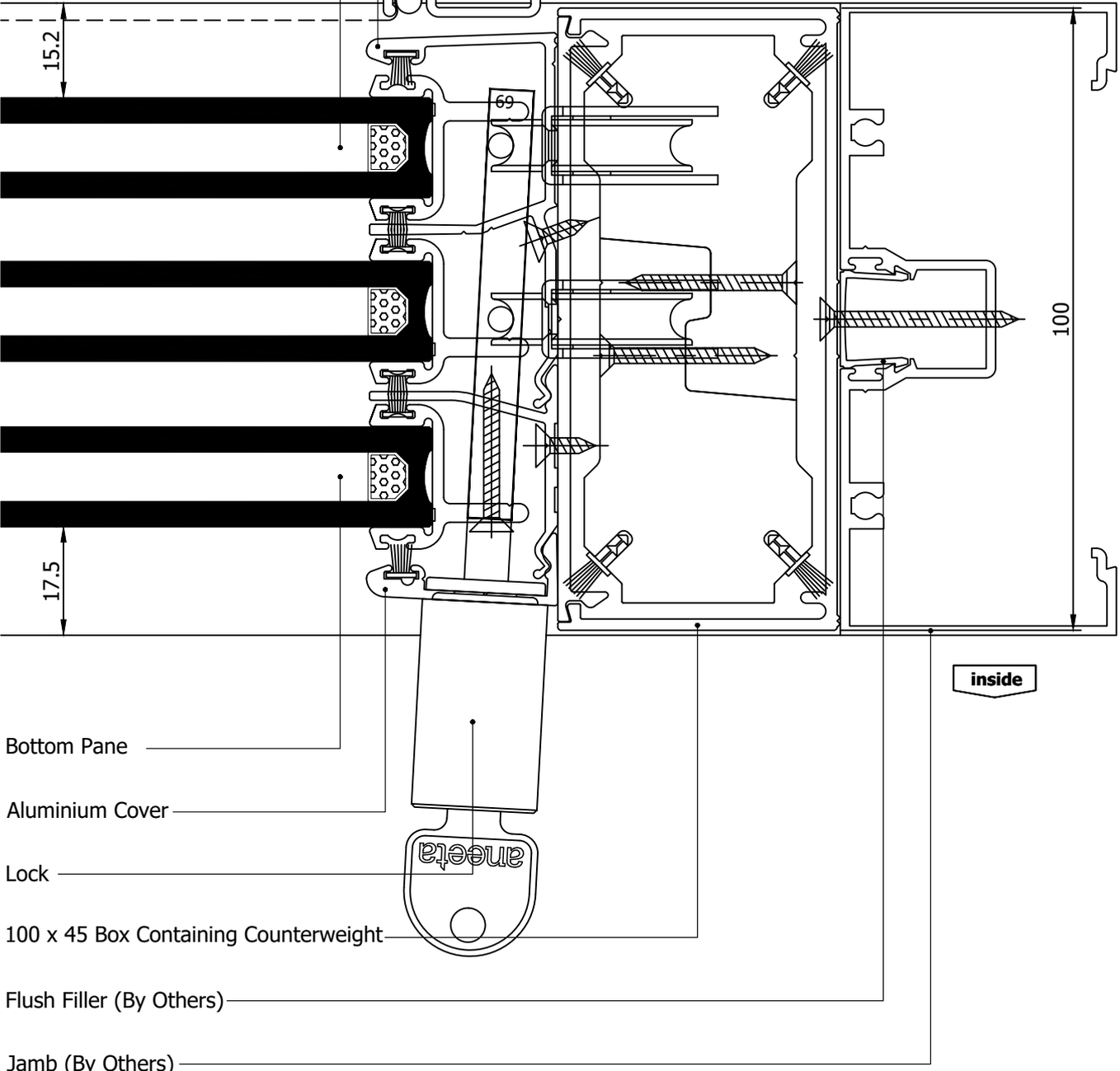
Glass Width = Opening Width - 130mm

Aneeta Opening Width

Flyscreen (By Others)

16mm Combination Tee

Top Pane



Bottom Pane

Aluminium Cover

Lock

100 x 45 Box Containing Counterweight

Flush Filler (By Others)

Jamb (By Others)

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
B	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
A	Original Issue	SE	Apr2024

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 16mm double glazed CLEARSTEP Flomotion vertical sliding servery in aluminium frames SSF with large box with aluminium covers horizontal section B-B



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

Drwn:SE	Chk:	Date: Apr2024	Scale: 1:1eA4	Sheet 5 of 6	Revision: B
---------	------	---------------	---------------	--------------	-------------

Material:	in Aluminium Frame
Finish:	
Die/Part:	
Dwg No:	MS 3P16C SSF A

M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\4. Flomotion\MS 3P16C SSF A (B) - 3 pane 16mm double glazed CLEARSTEP Flomotion vertical sliding servery in aluminium frames SSF.dwg



IF IN DOUBT ASK - DO NOT SCALE DRAWING

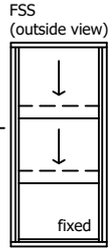
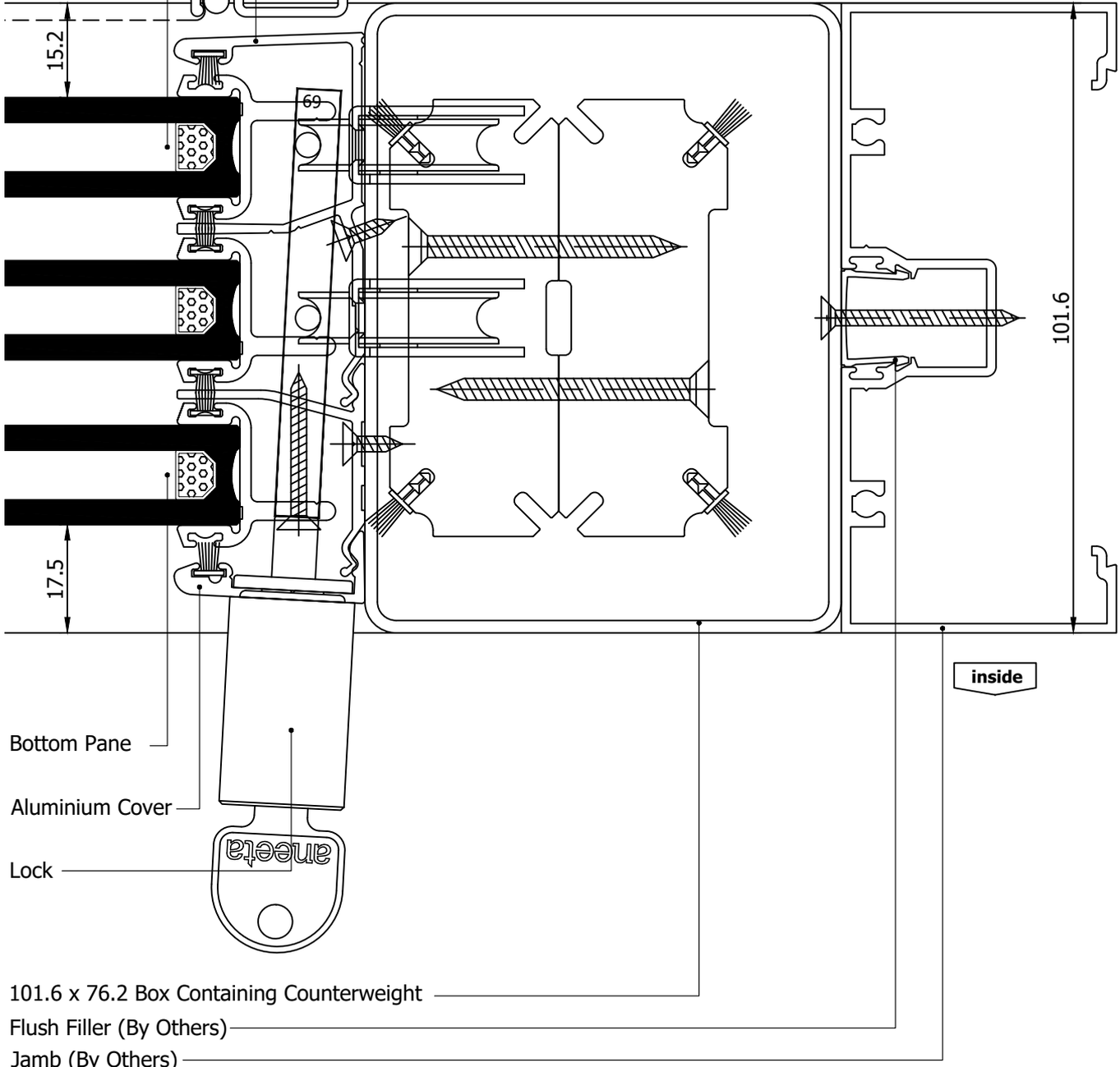
Glass Width = Opening Width - 192mm

Aneeta Opening Width

Flyscreen (By Others)

16mm Combination Tee

Top Pane



outside

inside

Bottom Pane

Aluminium Cover

Lock

101.6 x 76.2 Box Containing Counterweight

Flush Filler (By Others)

Jamb (By Others)

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
B	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
A	Original Issue	SE	Apr2024

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 16mm double glazed CLEARSTEP Flomotion vertical sliding servery in aluminium frames SSF with extra large box with aluminium covers horizontal section B-B



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

Drwn:SE Chk: Date: Apr2024 Scale: 1:1eA4 Sheet 6 of 6 Revision: B

Material:	in Aluminium Frame
Finish:	
Die/Part:	
Dwg No:	MS 3P16C SSF A

M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\4. Flomotion\MS 3P16C SSF A (B) - 3 pane 16mm double glazed CLEARSTEP Flomotion vertical sliding servery in aluminium frames SSF.dwg



IF IN DOUBT ASK - DO NOT SCALE DRAWING