

# Table of Contents

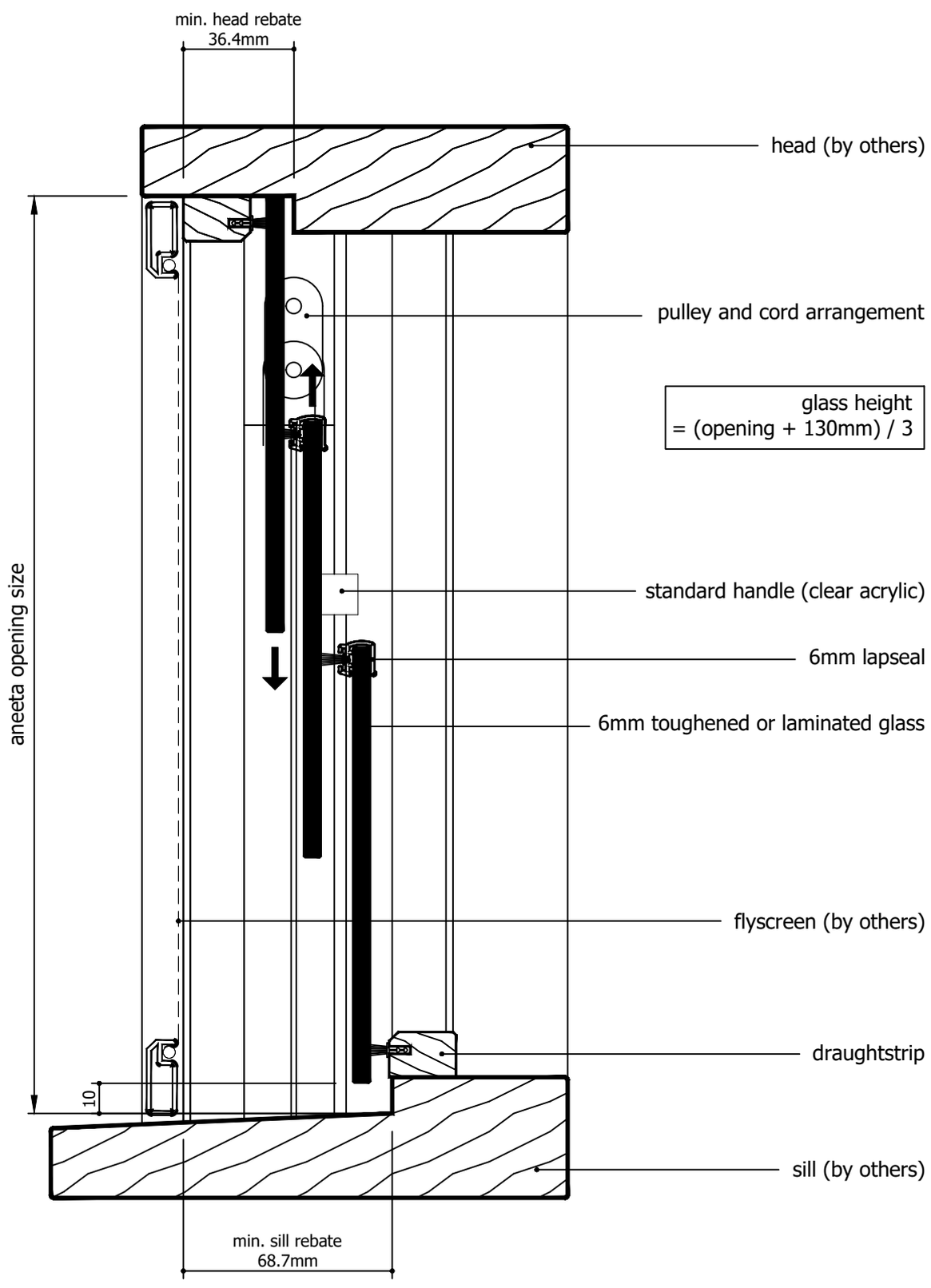
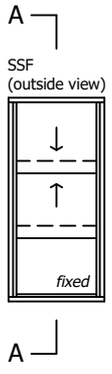
Page	View	Cover Type	Sill Type
2	Vertical Section	Timber covers	Draughtstrip
3	Vertical Section	Timber covers	Draughtstrip x 2
4	Vertical Section	Timber covers	VS Sill
5	Vertical Section	Timber covers	VS HP Sill
6	Vertical Section	Timber covers	None
7	Vertical Section	Timber covers	Flapseal
8	Horizontal Section	Timber covers	-
9	Vertical Section	Aluminium covers outside, timber covers inside	Draughtstrip
10	Vertical Section	Aluminium covers outside, timber covers inside	Draughtstrip x 2
11	Vertical Section	Aluminium covers outside, timber covers inside	VS Sill
12	Vertical Section	Aluminium covers outside, timber covers inside	VS HP Sill
13	Vertical Section	Aluminium covers outside, timber covers inside	None
14	Vertical Section	Aluminium covers outside, timber covers inside	Flapseal
15	Horizontal Section	Aluminium covers outside, timber covers inside	-
16	Vertical Section	Aluminium covers	Draughtstrip
17	Vertical Section	Aluminium covers	Draughtstrip x 2
18	Vertical Section	Aluminium covers	VS Sill
19	Vertical Section	Aluminium covers	VS HP Sill
20	Vertical Section	Aluminium covers	None
21	Vertical Section	Aluminium covers	Flapseal
22	Horizontal Section	Aluminium covers	-

Rev	Description	Approved	
		By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010



IF IN DOUBT ASK - DO NOT SCALE DRAWING

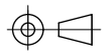
Proprietary and confidential The information contained in this drawing is the sole property of Aneeta Australia. Any reproduction in part or as a whole, without the written permission of Aneeta Australia is prohibited.	Title: 3 pane 6mm sashless vertical sliders in timber frames SSF				 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729		Material:	in Timber Frames
	Drwn: SE	Chk: -	Date: May2024	Scale: 1:2@A4			Sheet 1 of 22	Revision: G
							Die/Part:	
							Dwg No:	VS 3P6 SSF T



outside

inside

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010



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 sashless vertical sliders in timber frames SSF with timber covers and draughtstrips at sill vertical section A-A

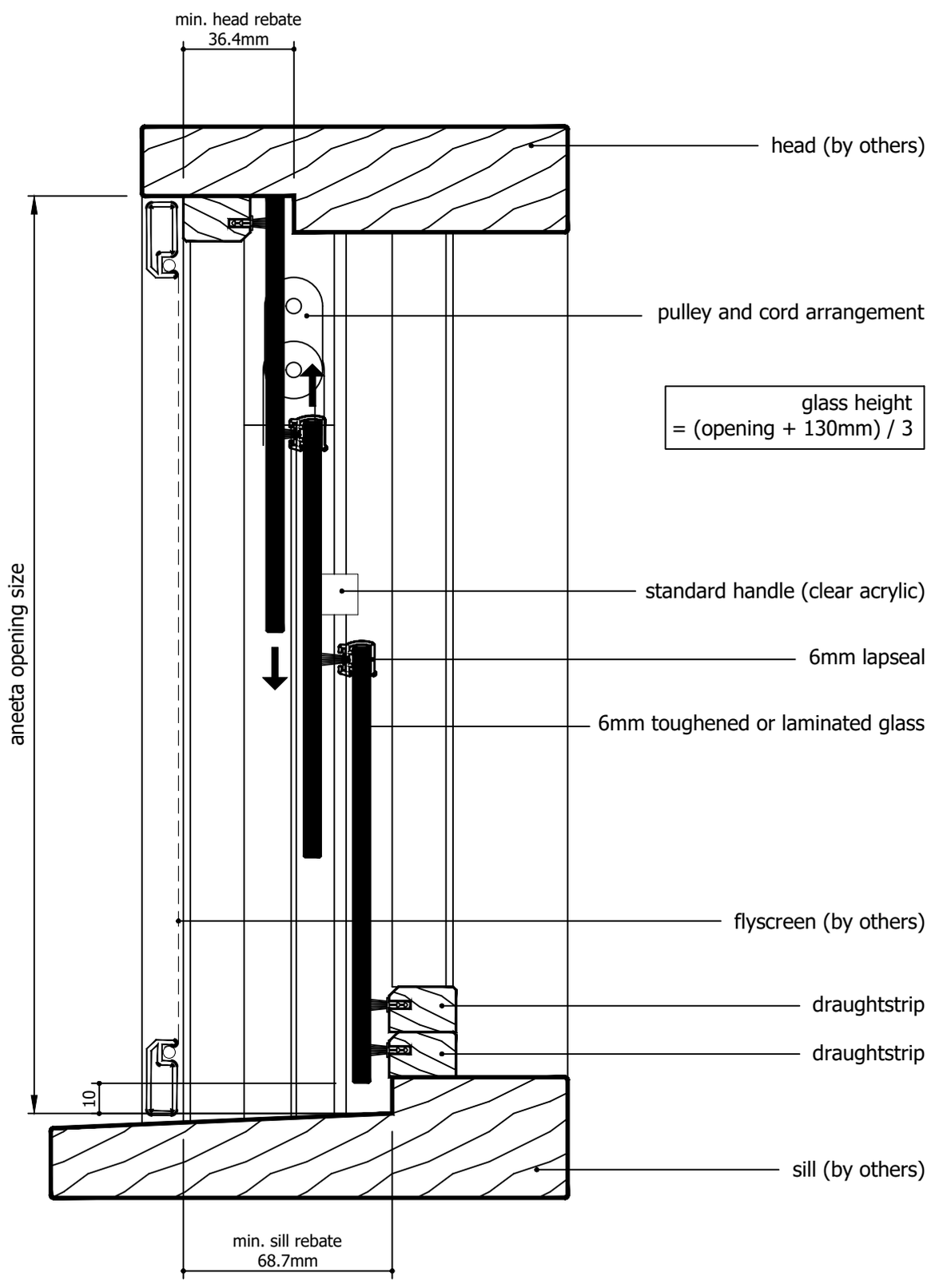
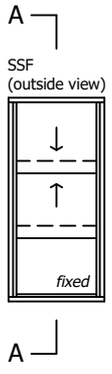
Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4

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

Sheet 2 of 22

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg



outside

inside

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010

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 sashless vertical sliders in timber frames SSF with timber covers and 2 x draughtstrips at sill vertical section A-A

Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4



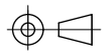
949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

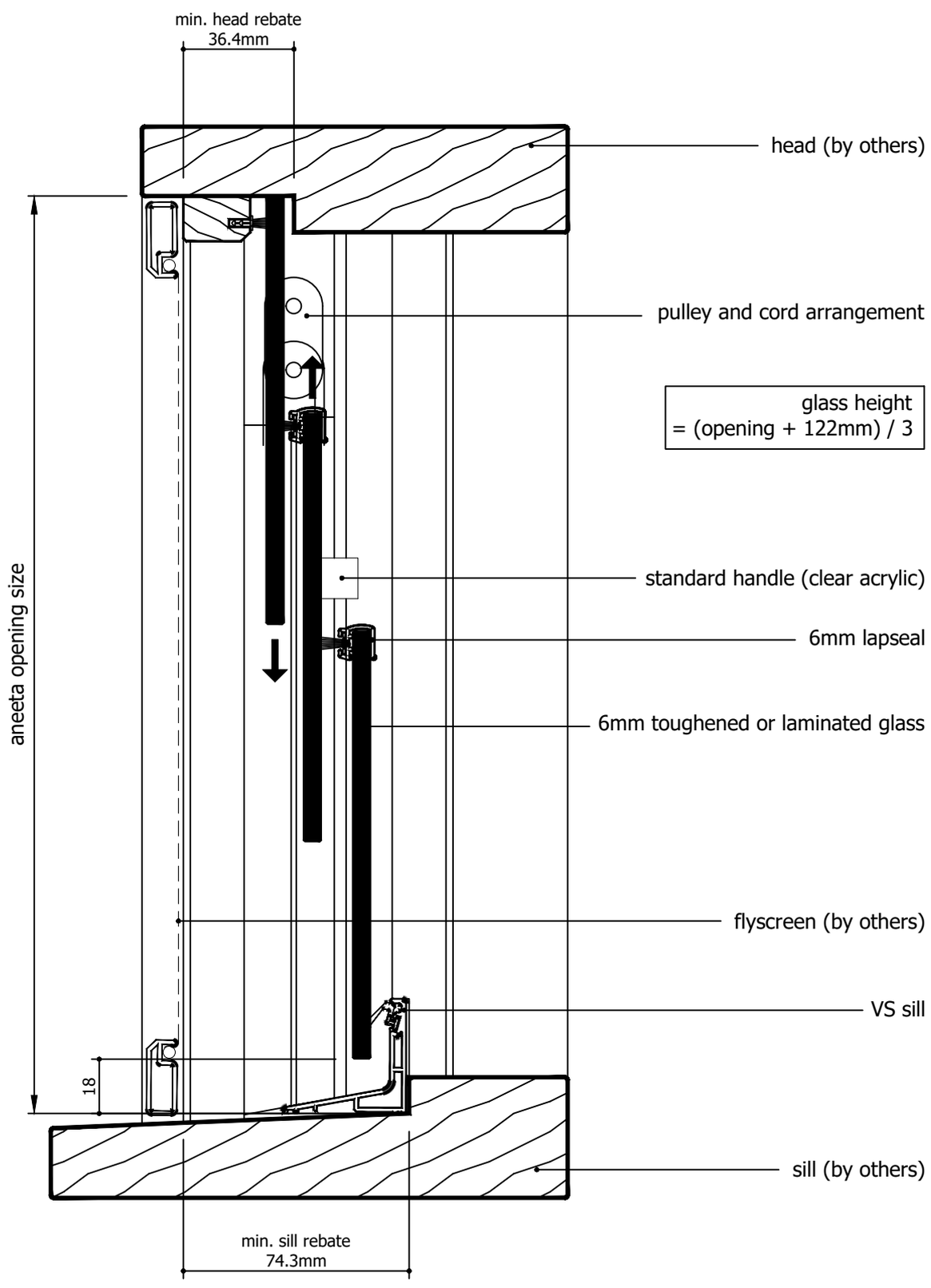
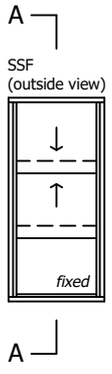
Sheet 3 of 22 | Revision: G

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg

IF IN DOUBT ASK - DO NOT SCALE DRAWING





outside

inside

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010

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 sashless vertical sliders in timber frames SSF with timber covers and VS sill vertical section A-A  
Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4 | Sheet 4 of 22

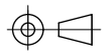


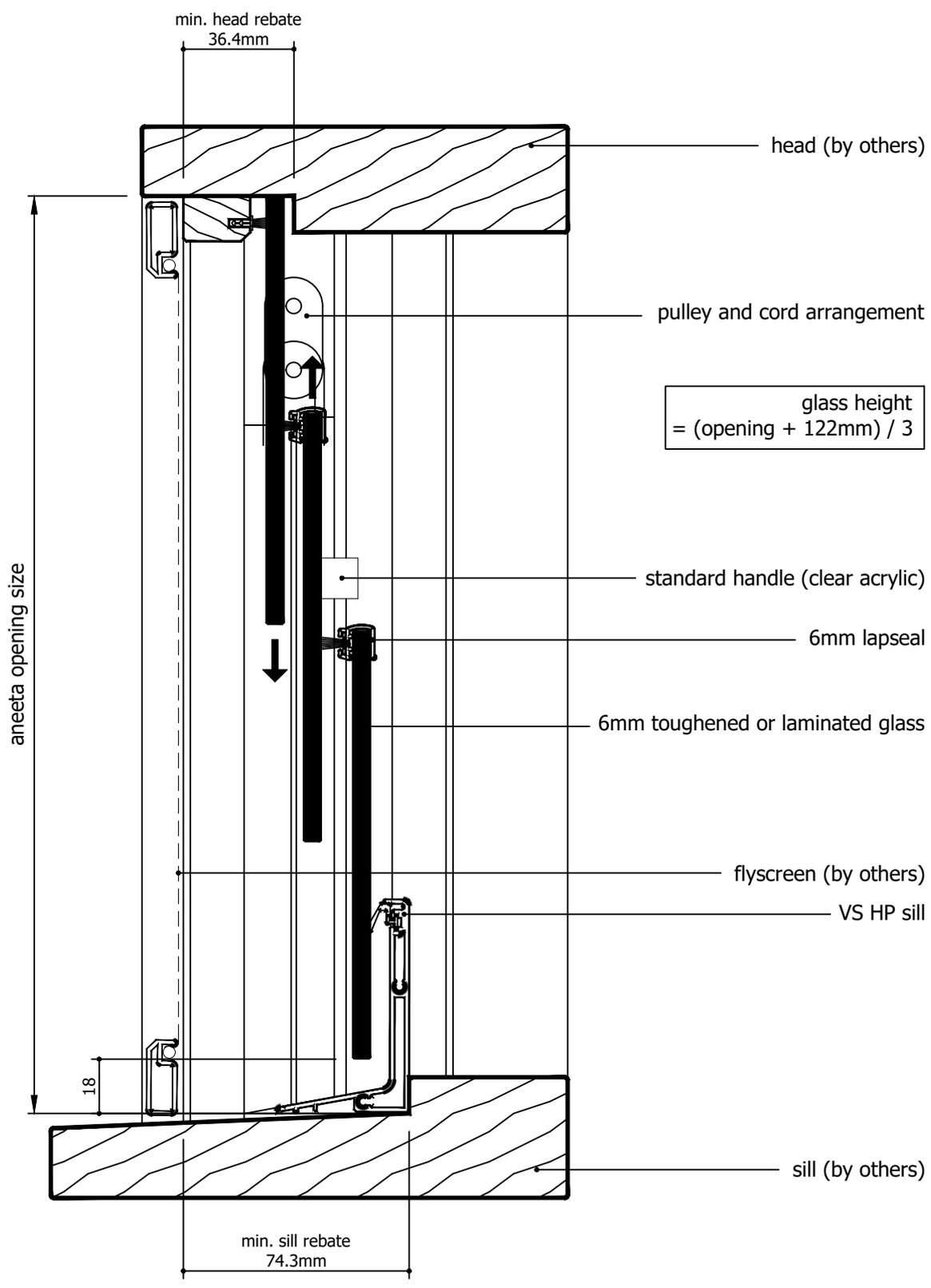
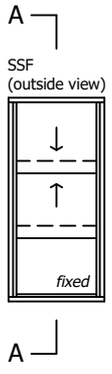
949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729  
Revision: G

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg

IF IN DOUBT ASK - DO NOT SCALE DRAWING

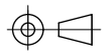




outside

inside

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010



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 sashless vertical sliders in timber frames SSF with timber covers and VS HP sill vertical section A-A

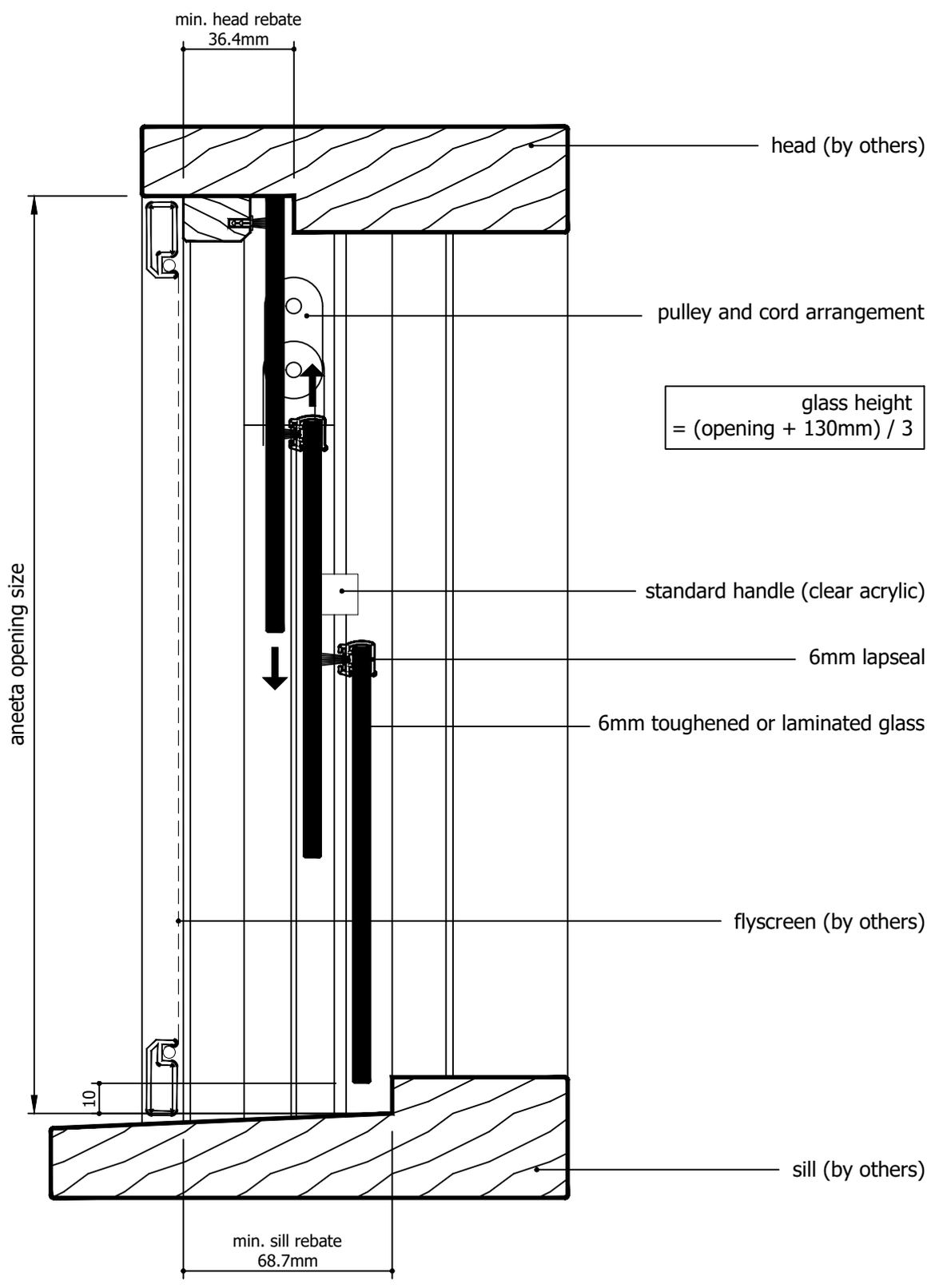
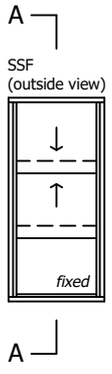
Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4

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

Sheet 5 of 22

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>

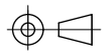
M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg



outside

inside

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010



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 sashless vertical sliders in timber frames SSF with timber covers and no sill adaptor vertical section A-A

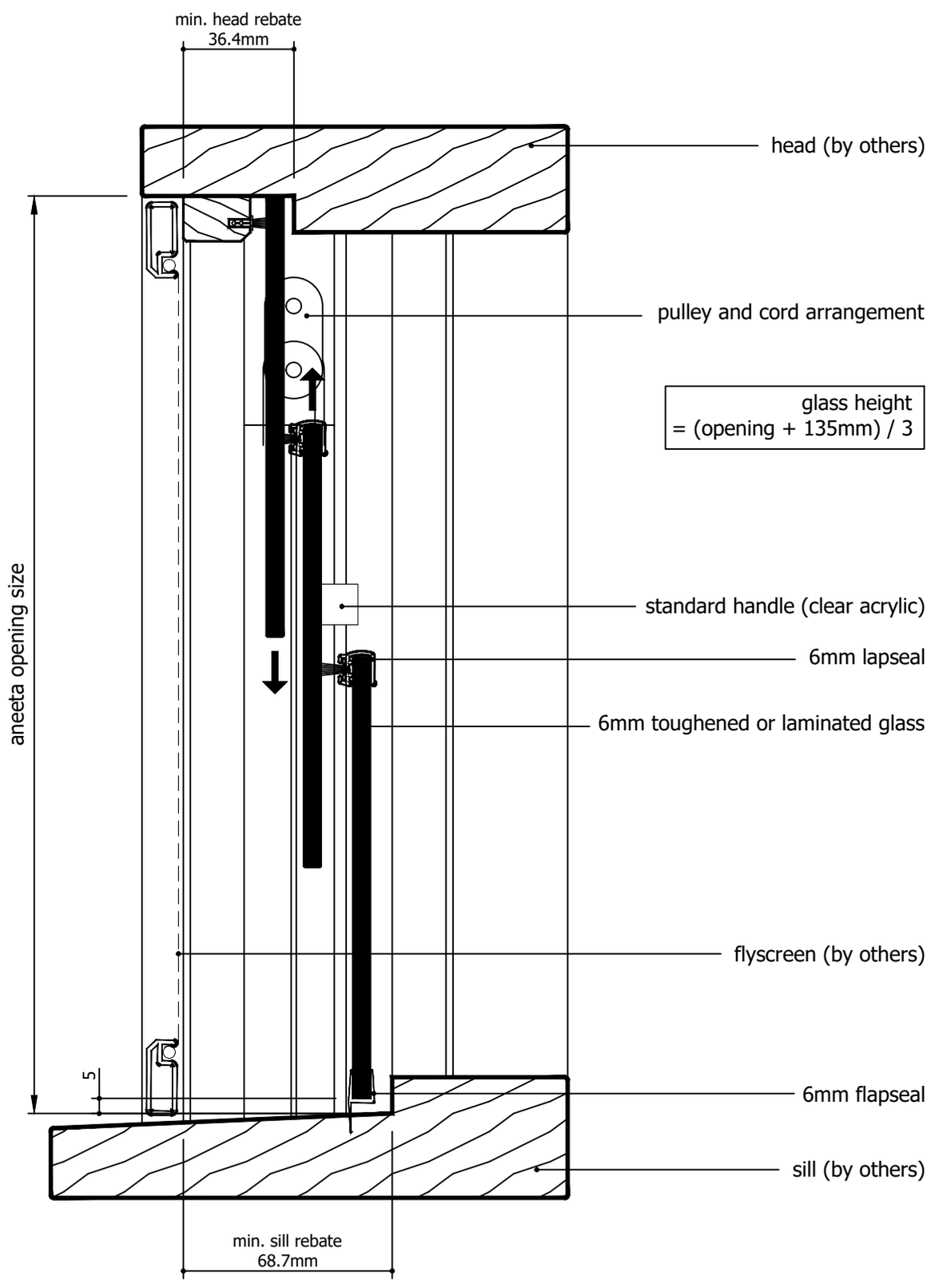
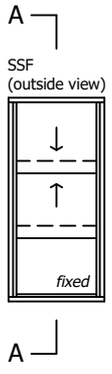
Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4

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

Sheet 6 of 22

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>
Revision:	G

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg



$$\text{glass height} = (\text{opening} + 135\text{mm}) / 3$$

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010

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 sashless vertical sliders in timber frames SSF with timber covers and 6mm flapseal at sill vertical section A-A

Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4



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

Sheet 7 of 22 | Revision: G

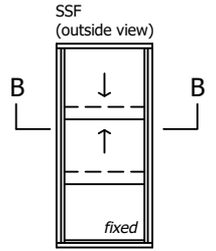
Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg

IF IN DOUBT ASK - DO NOT SCALE DRAWING

glass width = opening - 40mm

aneeta opening size



flyscreen (optional by others)

tee

top pane

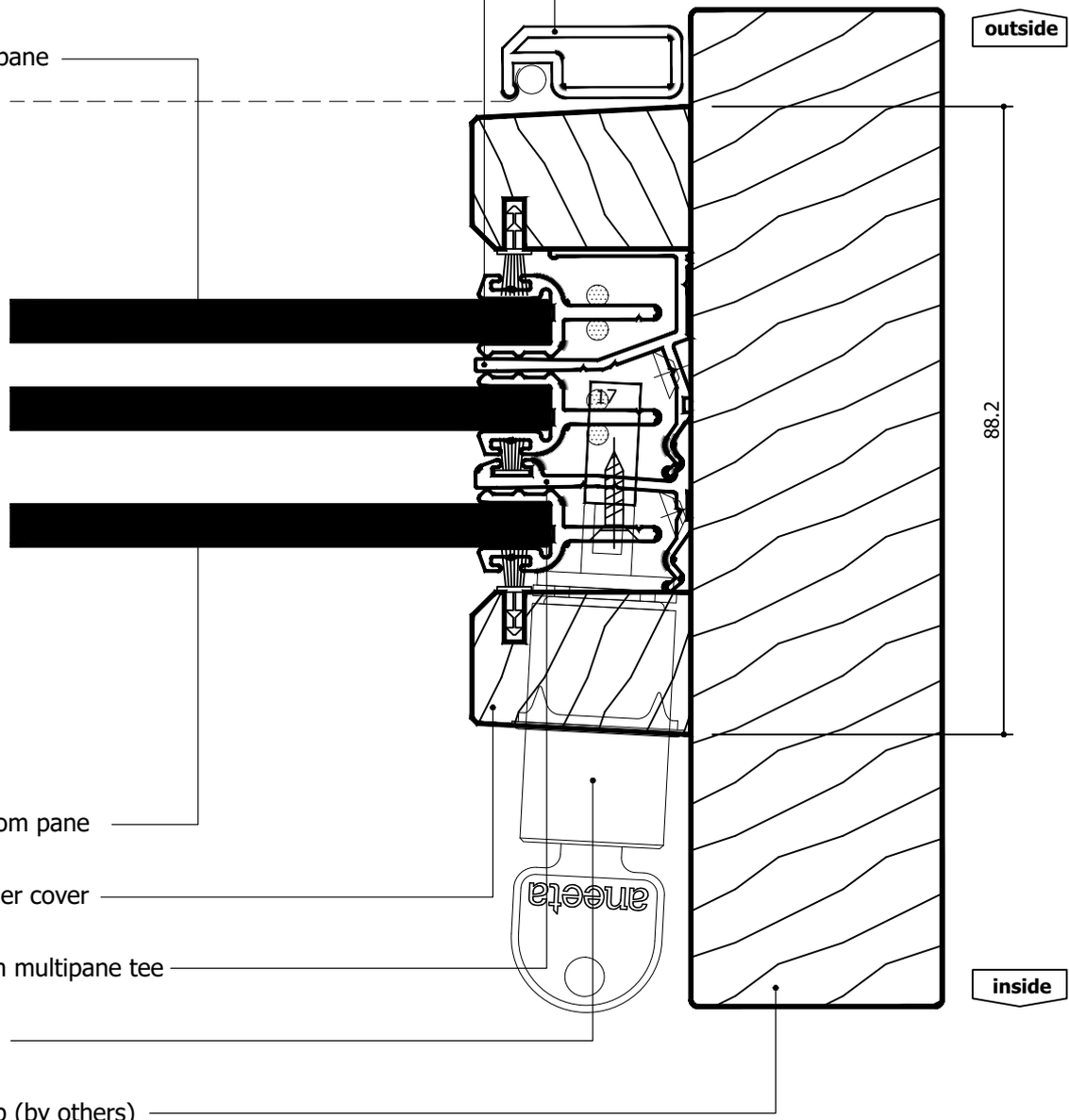
bottom pane

timber cover

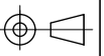
6mm multipane tee

lock

jamb (by others)



Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010



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.

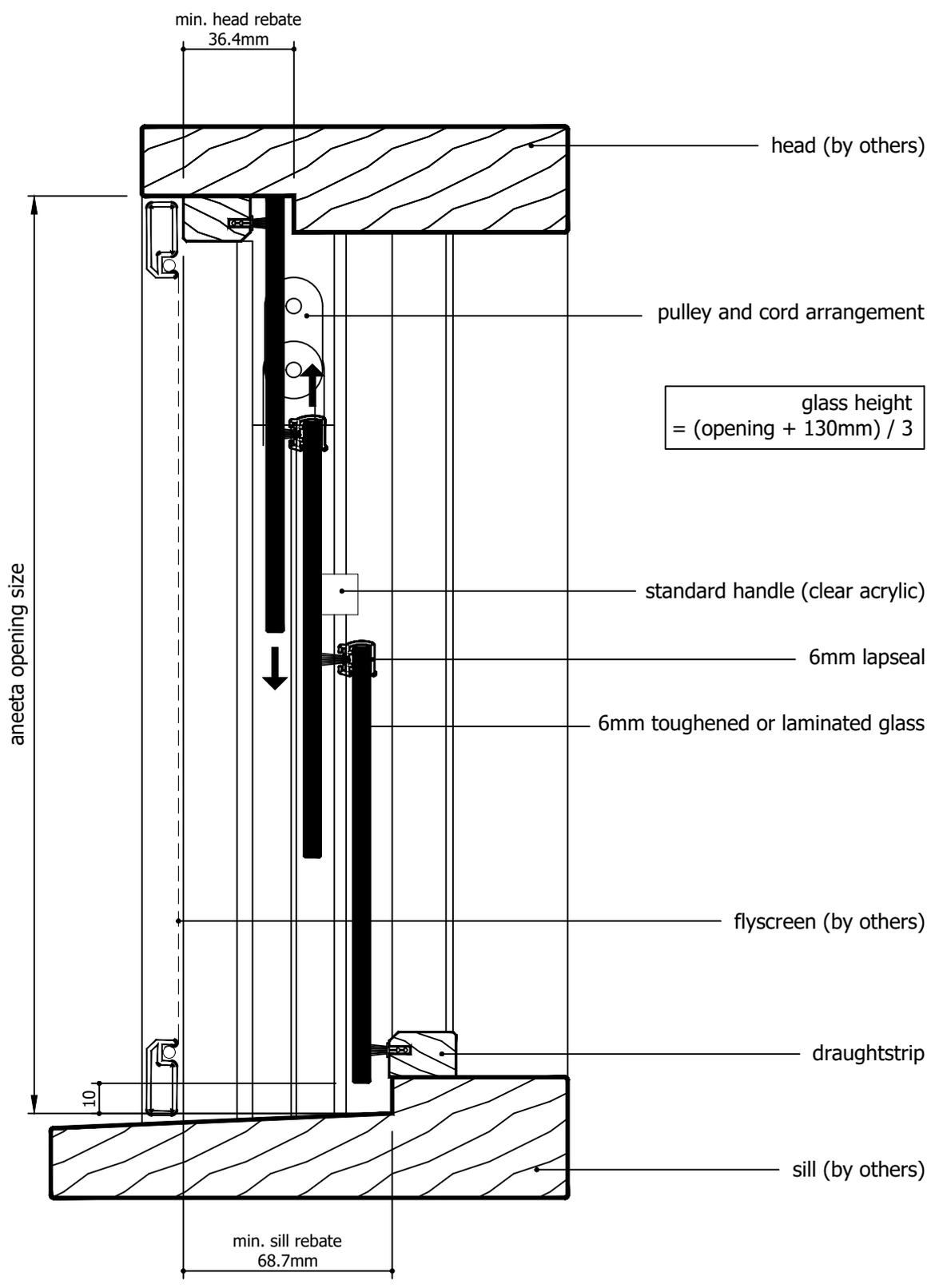
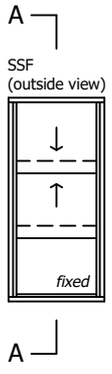
Title:  
3 pane 6mm sashless vertical sliders in timber frames SSF with timber covers  
horizontal section B-B  
Drwn: SE | Chk: - | Date: May2024 | Scale: 1:1eA4



949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729  
Sheet 8 of 22

Material: in Timber Frames  
Finish:  
Die/Part:  
Dwg No: VS 3P6 SSF T  
Revision: G

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg



outside

inside

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010

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 sashless vertical sliders in timber frames SSSF with aluminium covers outside, timber covers inside, and draughtstrip at sill vertical section A-A

Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4



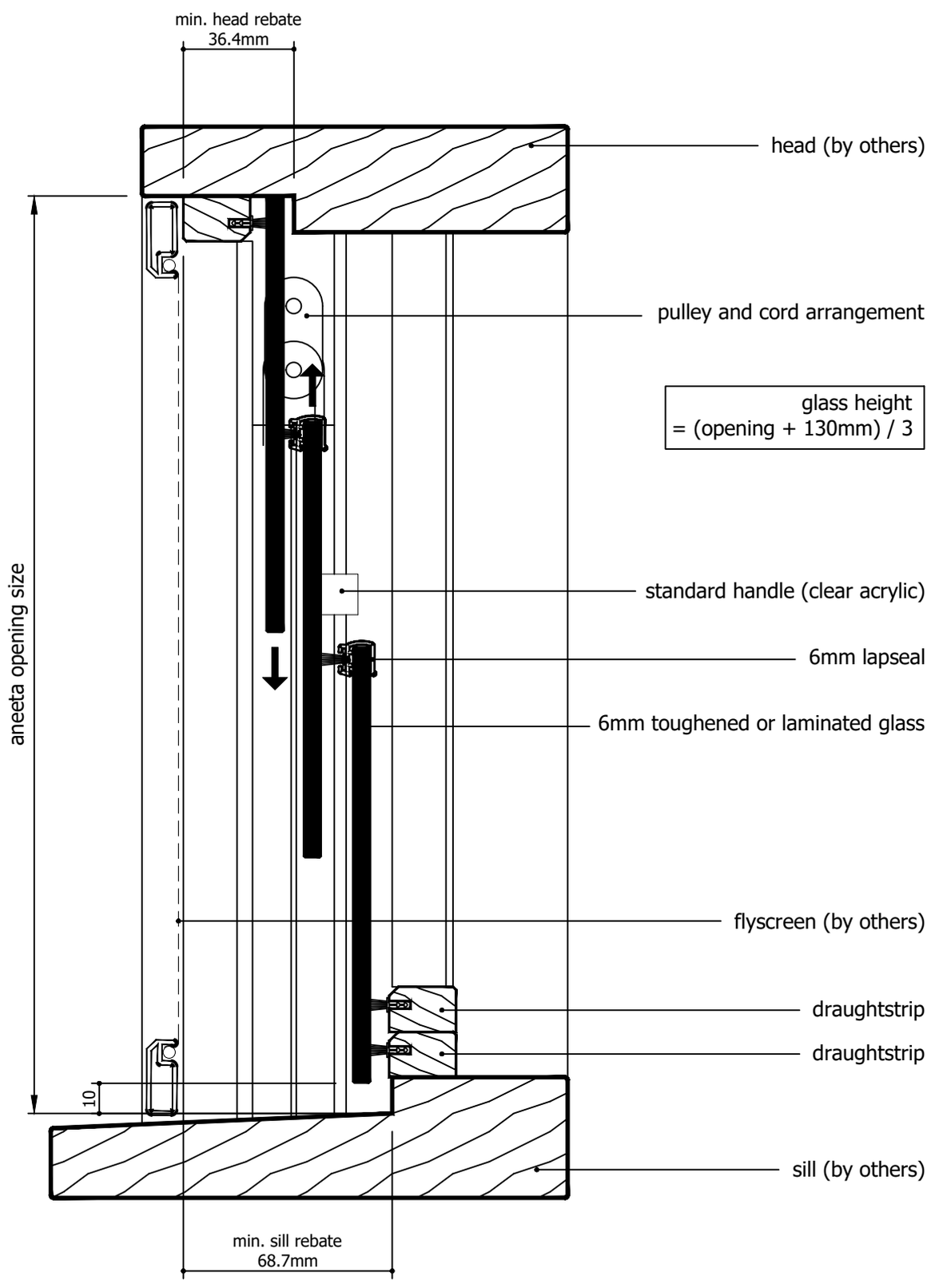
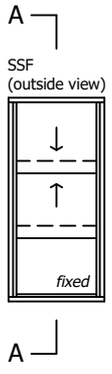
949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

Sheet 9 of 22 | Revision: G

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	VS 3P6 SSSF T

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSSF T (G) - 3 pane 6mm sashless double hung in timber frames SSSF.dwg

IF IN DOUBT ASK - DO NOT SCALE DRAWING



aneeta opening size

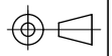
10

glass height  
= (opening + 130mm) / 3

**outside**

**inside**

Rev	Description	Approved	
		By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010



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 sashless vertical sliders in timber frames SSF with aluminium covers outside, timber covers inside, and 2 x draughtstrips at sill vertical section A-A

Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4

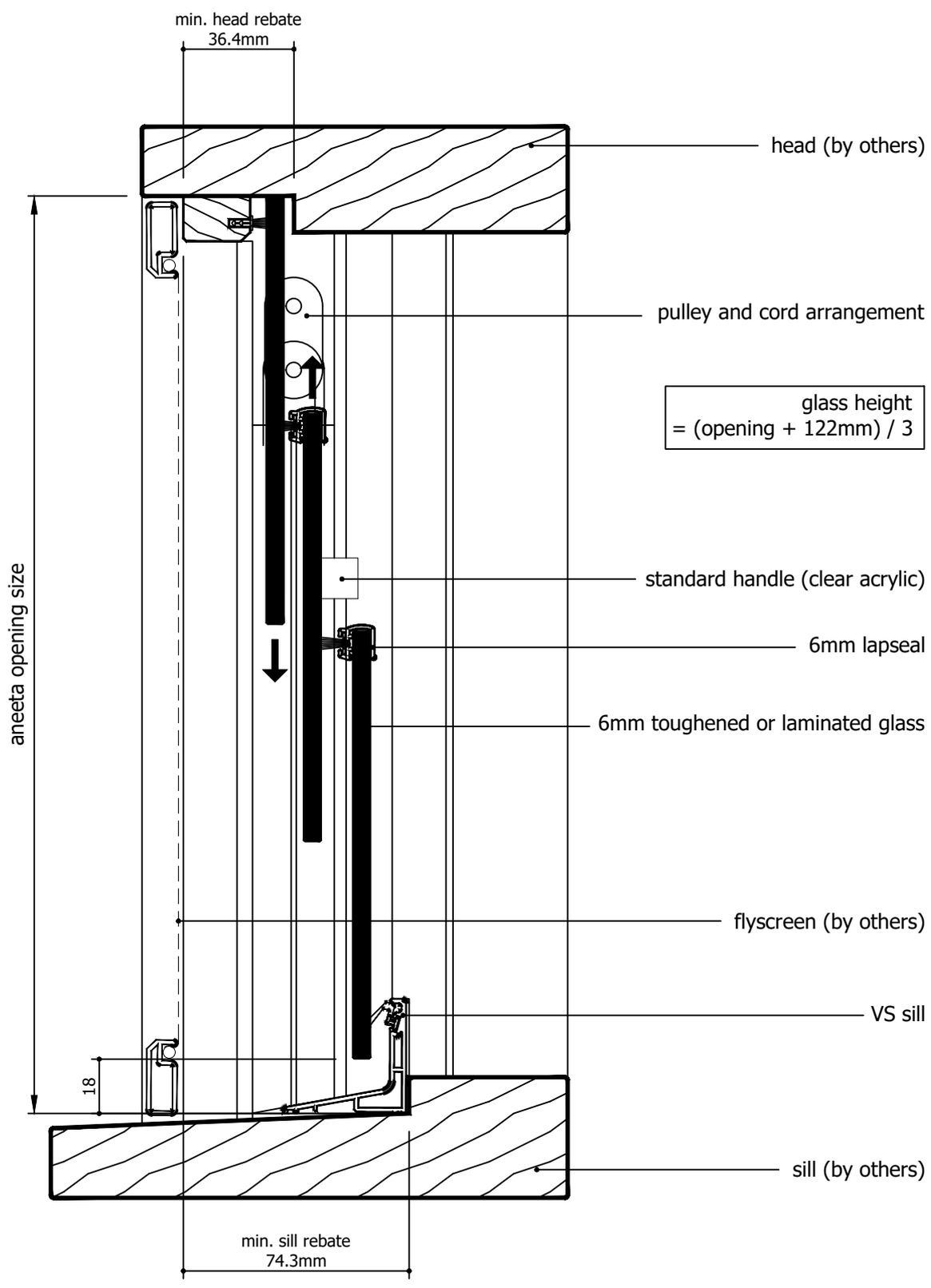
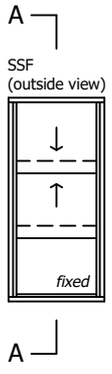


949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

Sheet 10 of 22 | Revision: G

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>

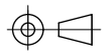
M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg



outside

inside

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010



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 sashless vertical sliders in timber frames SSSF with aluminium covers outside, timber covers inside, and VS sill vertical section A-A

Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4

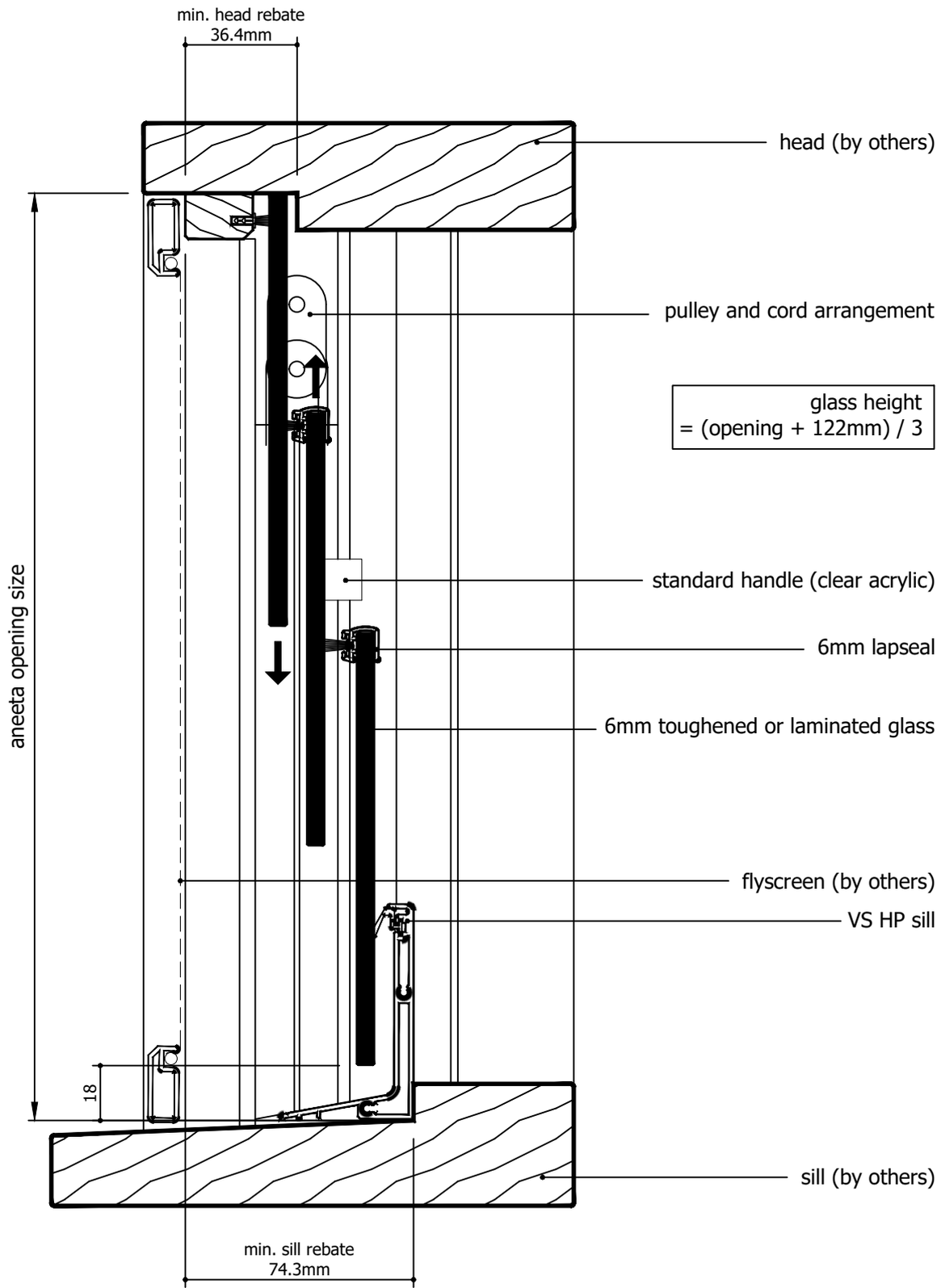
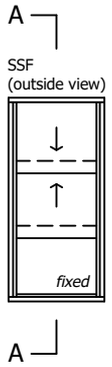


949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

Sheet 11 of 22 | Revision: G

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSSF T</b>

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSSF T (G) - 3 pane 6mm sashless double hung in timber frames SSSF.dwg



$$\text{glass height} = (\text{opening} + 122\text{mm}) / 3$$

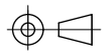
aneeta opening size

18

outside

inside

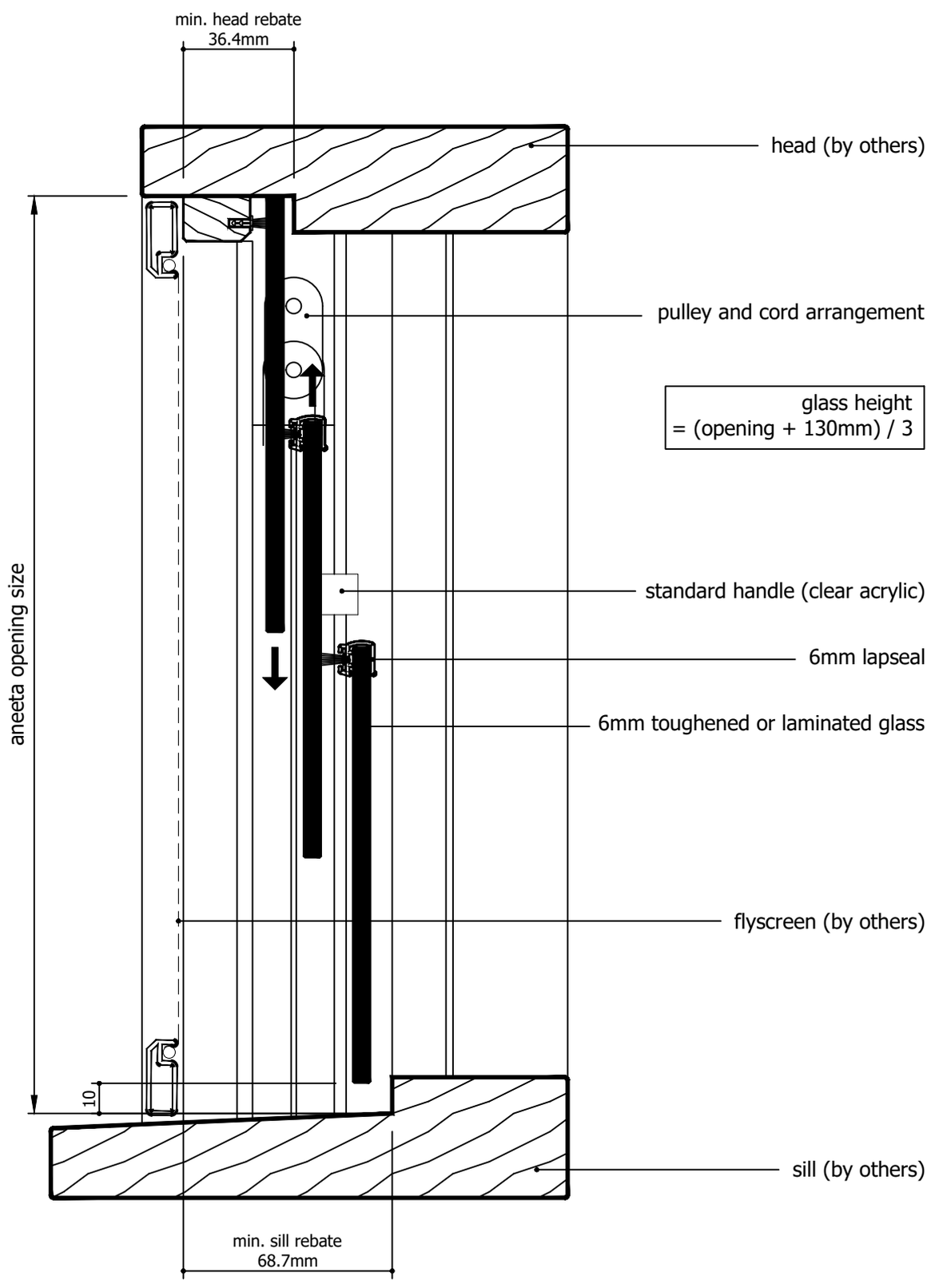
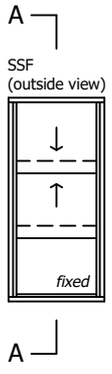
Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010



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.	<b>Title:</b> 3 pane 6mm sashless vertical sliders in timber frames SSF with aluminium covers outside, timber covers inside, and VS HP sill vertical section A-A		 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729	<b>Material:</b> in Timber Frames
	<b>Drwn:</b> SE <b>Chk:</b> - <b>Date:</b> May2024 <b>Scale:</b> 1:2@A4			<b>Finish:</b>
	<b>Sheet 12 of 22</b>			<b>Die/Part:</b>
	<b>Revision:</b> G			<b>Dwg No:</b> VS 3P6 SSF T

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg



$$\text{glass height} = (\text{opening} + 130\text{mm}) / 3$$

Rev	Description	Approved	
		By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010

outside

inside

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 sashless vertical sliders in timber frames SSF with aluminium covers outside, timber covers inside, and no sill adaptor vertical section A-A

Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4



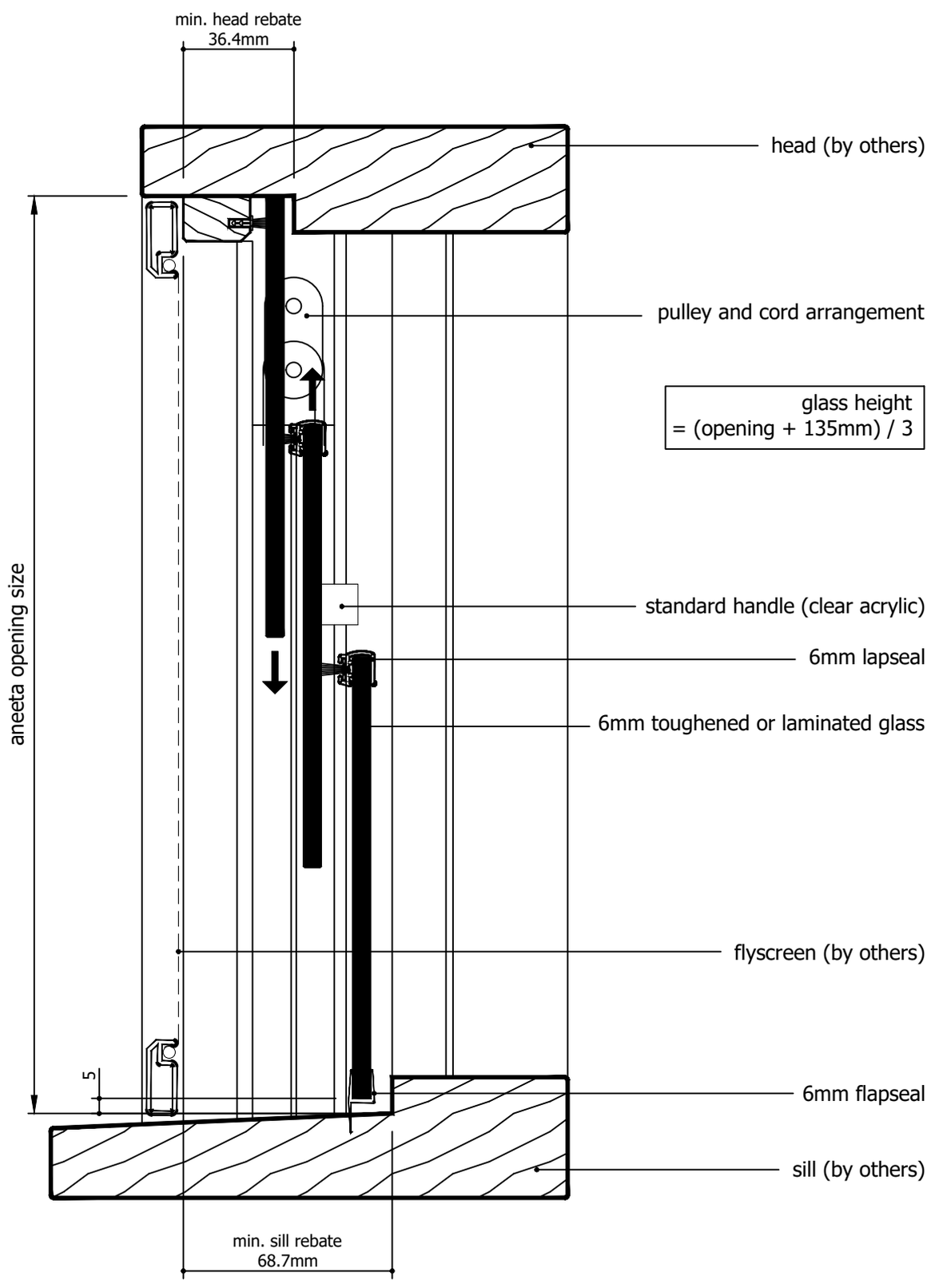
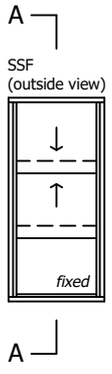
949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

Sheet 13 of 22 | Revision: G

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg

IF IN DOUBT ASK - DO NOT SCALE DRAWING



$$\text{glass height} = (\text{opening} + 135\text{mm}) / 3$$

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010

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 sashless vertical sliders in timber frames SSF with aluminium covers outside, timber covers inside, and 6mm flapseal vertical section A-A

Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4

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

Sheet 14 of 22 | Revision: G

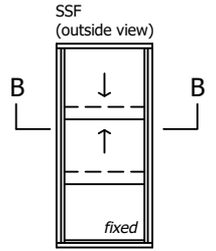
Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg

IF IN DOUBT ASK - DO NOT SCALE DRAWING

glass width = opening - 40mm

aneeta opening size



flyscreen (optional by others)

6mm combination tee

top pane

bottom pane

timber cover

6mm multipane tee

lock

jamb (by others)

outside

inside

70.5

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010

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 sashless vertical sliders in timber frames SSF with aluminium covers outside, timber covers inside  
horizontal section B-B  
Drwn: SE | Chk: - | Date: May2024 | Scale: 1:1eA4

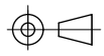


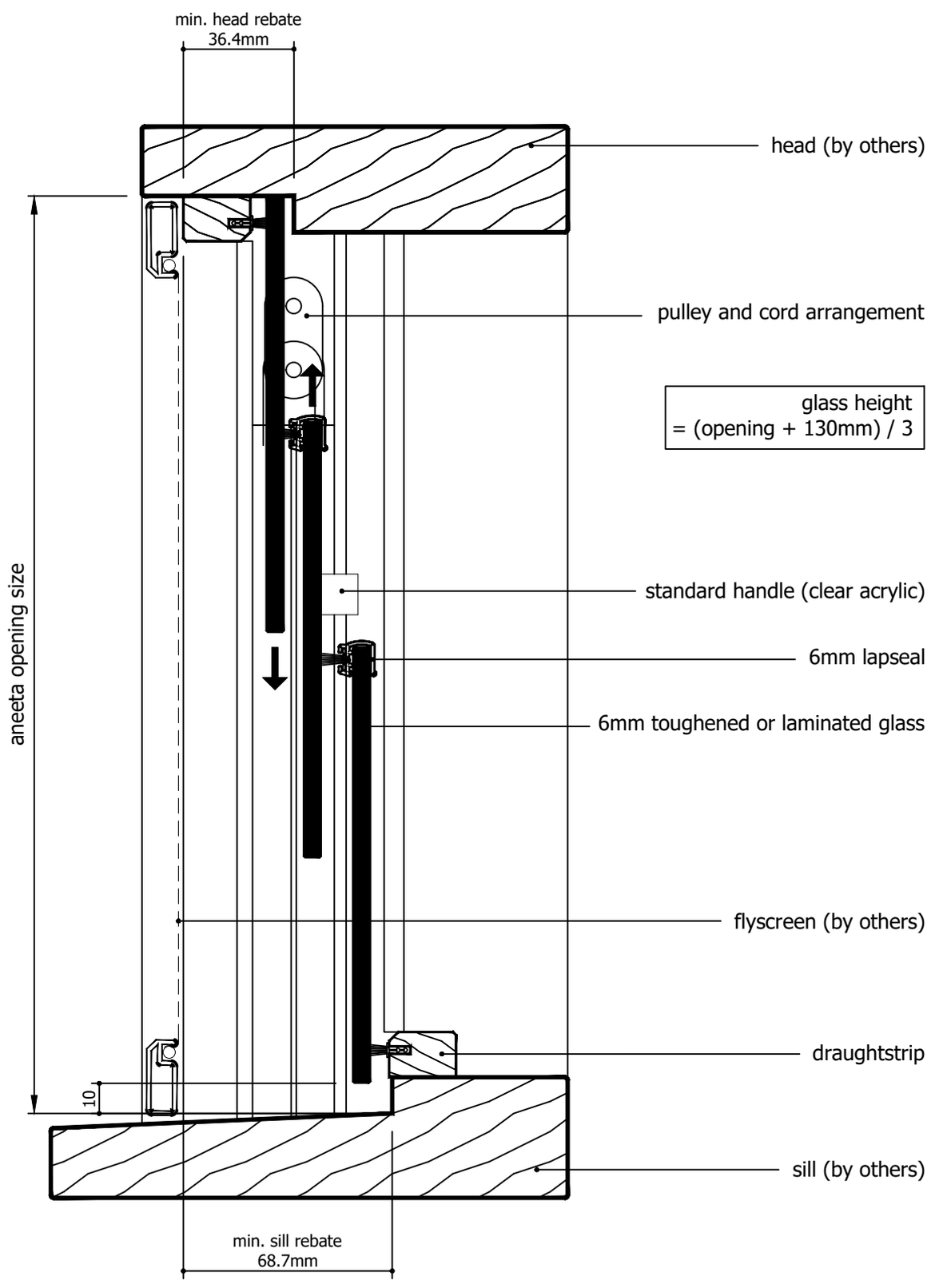
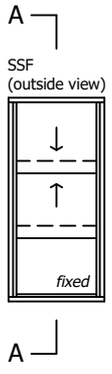
949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729  
Sheet 15 of 22

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	VS 3P6 SSF T

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg

IF IN DOUBT ASK - DO NOT SCALE DRAWING





$$\text{glass height} = (\text{opening} + 130\text{mm}) / 3$$

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010

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 sashless vertical sliders in timber frames SSF with aluminium covers and draughtstrip at sill vertical section A-A

Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4

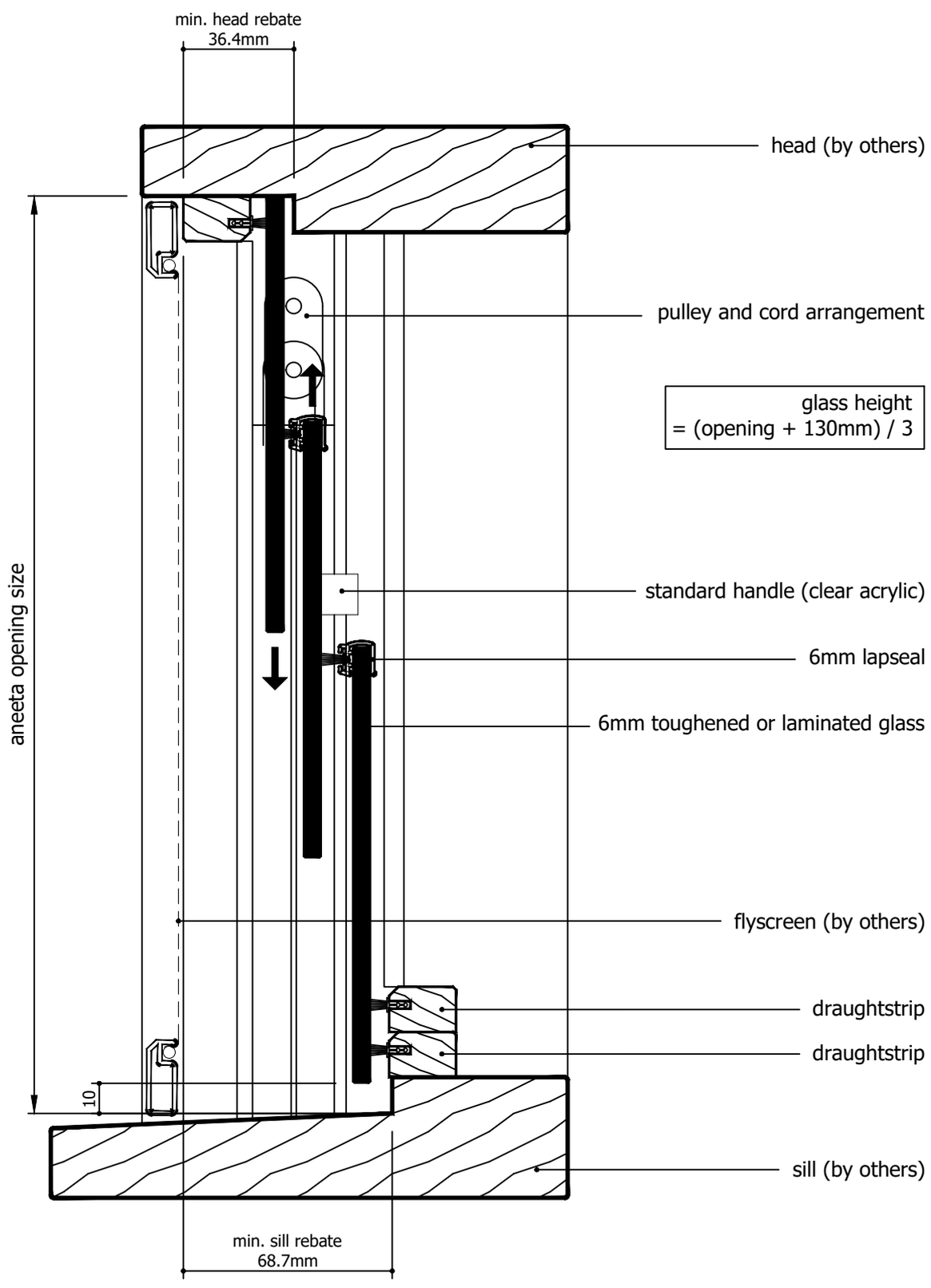
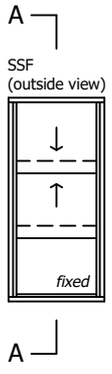
949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

Sheet 16 of 22 | Revision: G

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg

IF IN DOUBT ASK - DO NOT SCALE DRAWING



$$\text{glass height} = (\text{opening} + 130\text{mm}) / 3$$

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010

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 sashless vertical sliders in timber frames SSF with aluminium covers and 2 x draughtstrips at sill vertical section A-A

Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4

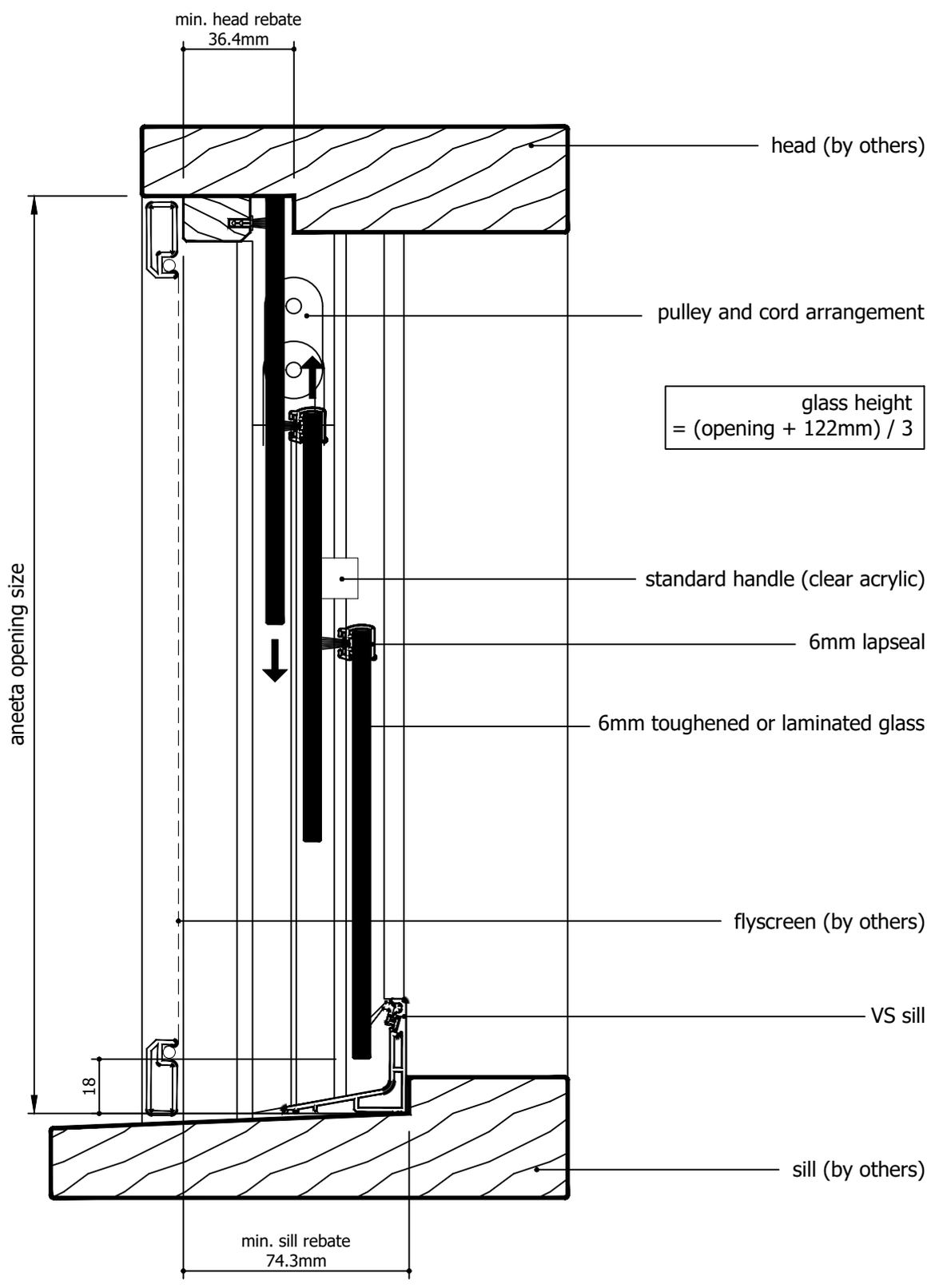
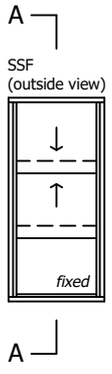
949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

Sheet 17 of 22 | Revision: G

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg

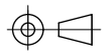
IF IN DOUBT ASK - DO NOT SCALE DRAWING



Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010

outside

inside



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 sashless vertical sliders in timber frames SSF with aluminium covers and VS sill vertical section A-A

Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4

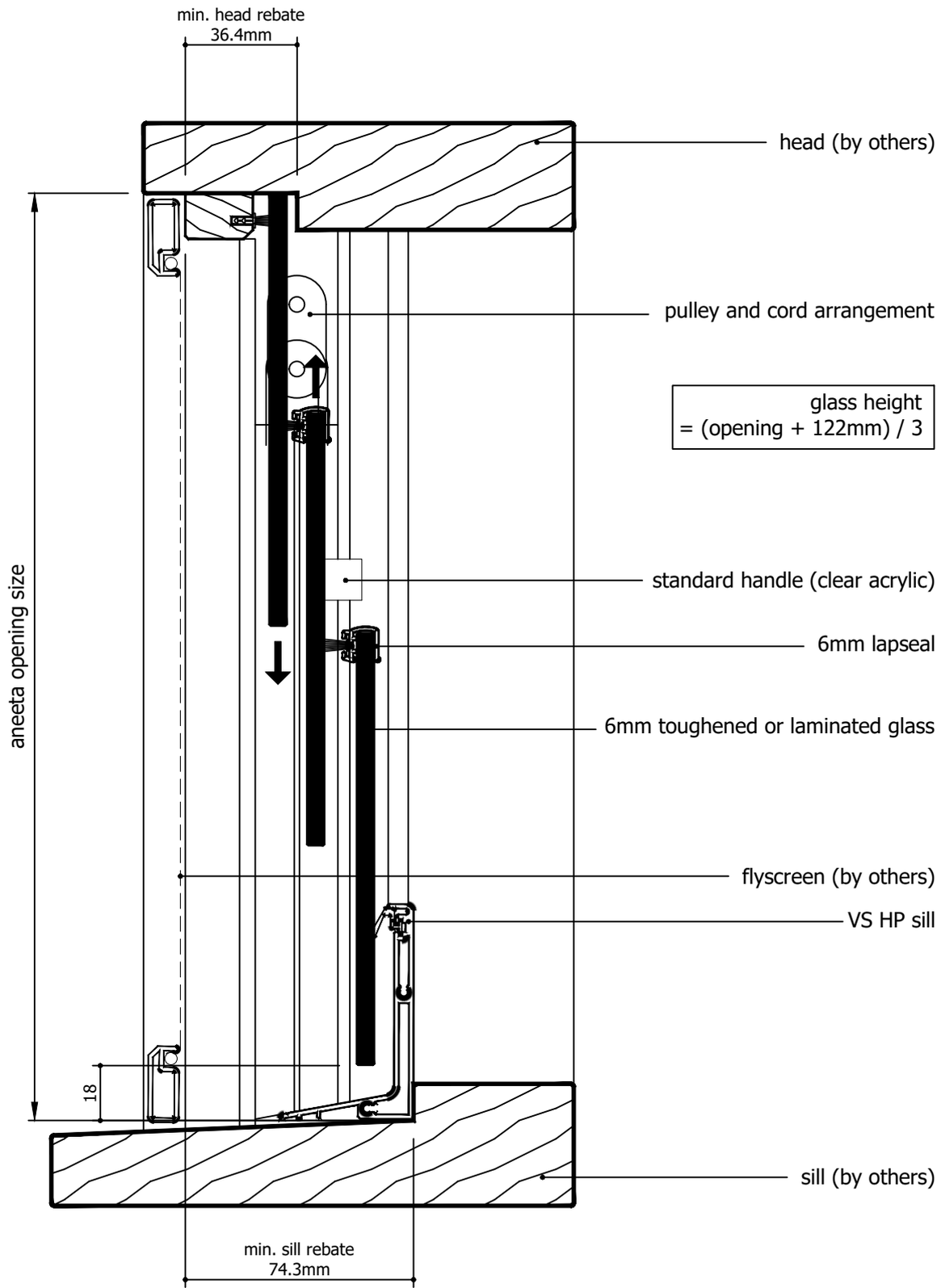
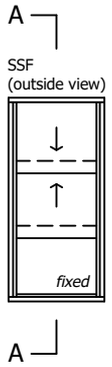


949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

Sheet 18 of 22 | Revision: G

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>

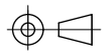
M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg



Rev	Description	Approved	
		By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010

outside

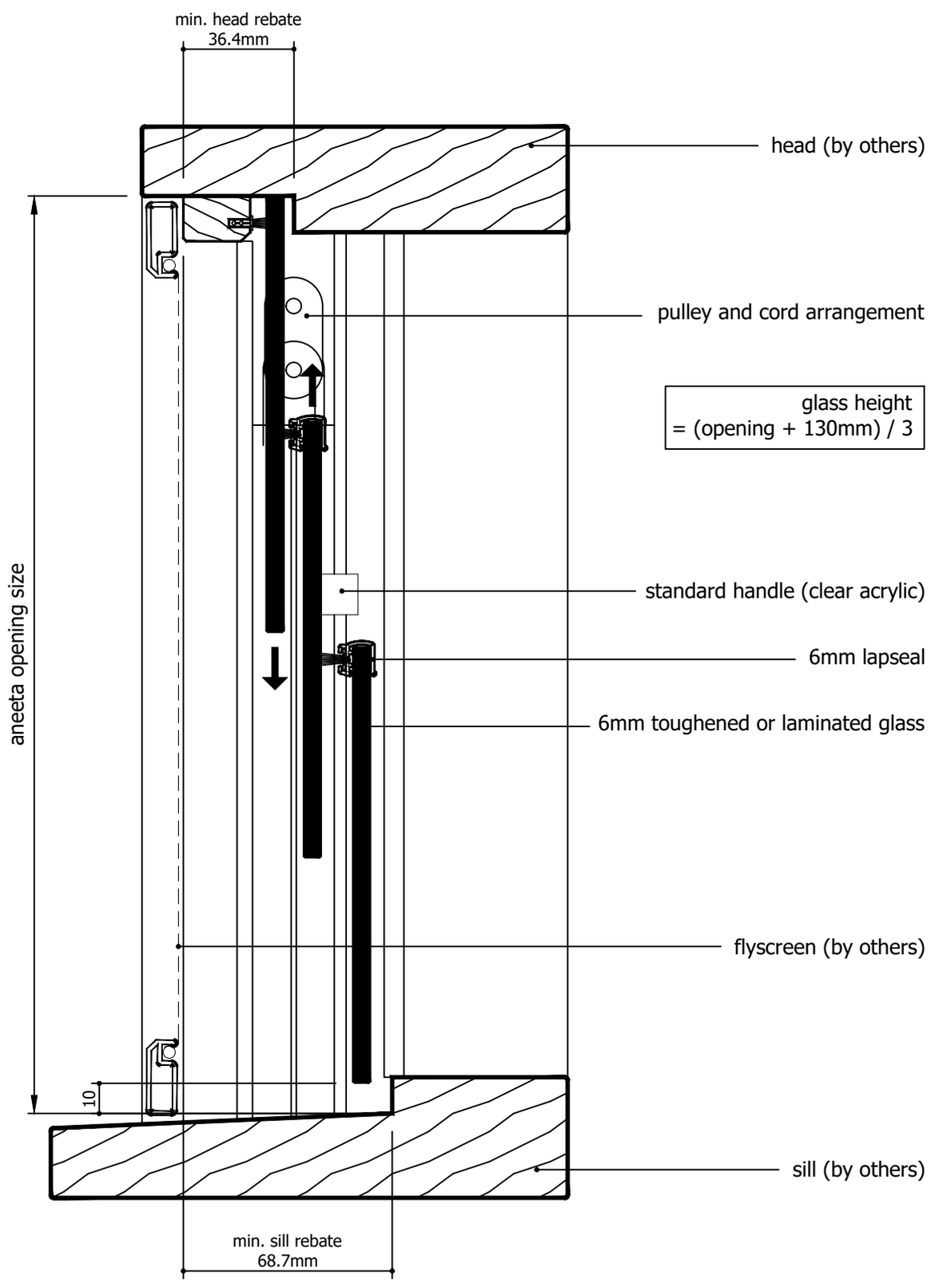
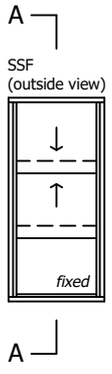
inside



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.	<b>Title:</b> 3 pane 6mm sashless vertical sliders in timber frames SSF with aluminium covers and VS HP sill vertical section A-A		 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729	<b>Material:</b> in Timber Frames
	<b>Drwn:</b> SE <b>Chk:</b> - <b>Date:</b> May2024 <b>Scale:</b> 1:2@A4			<b>Finish:</b>
	<b>Date:</b> May2024 <b>Scale:</b> 1:2@A4 <b>Sheet 19 of 22</b>			<b>Die/Part:</b>
	<b>Revision:</b> G			<b>Dwg No:</b> VS 3P6 SSF T

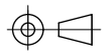
M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg



outside

inside

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010



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.

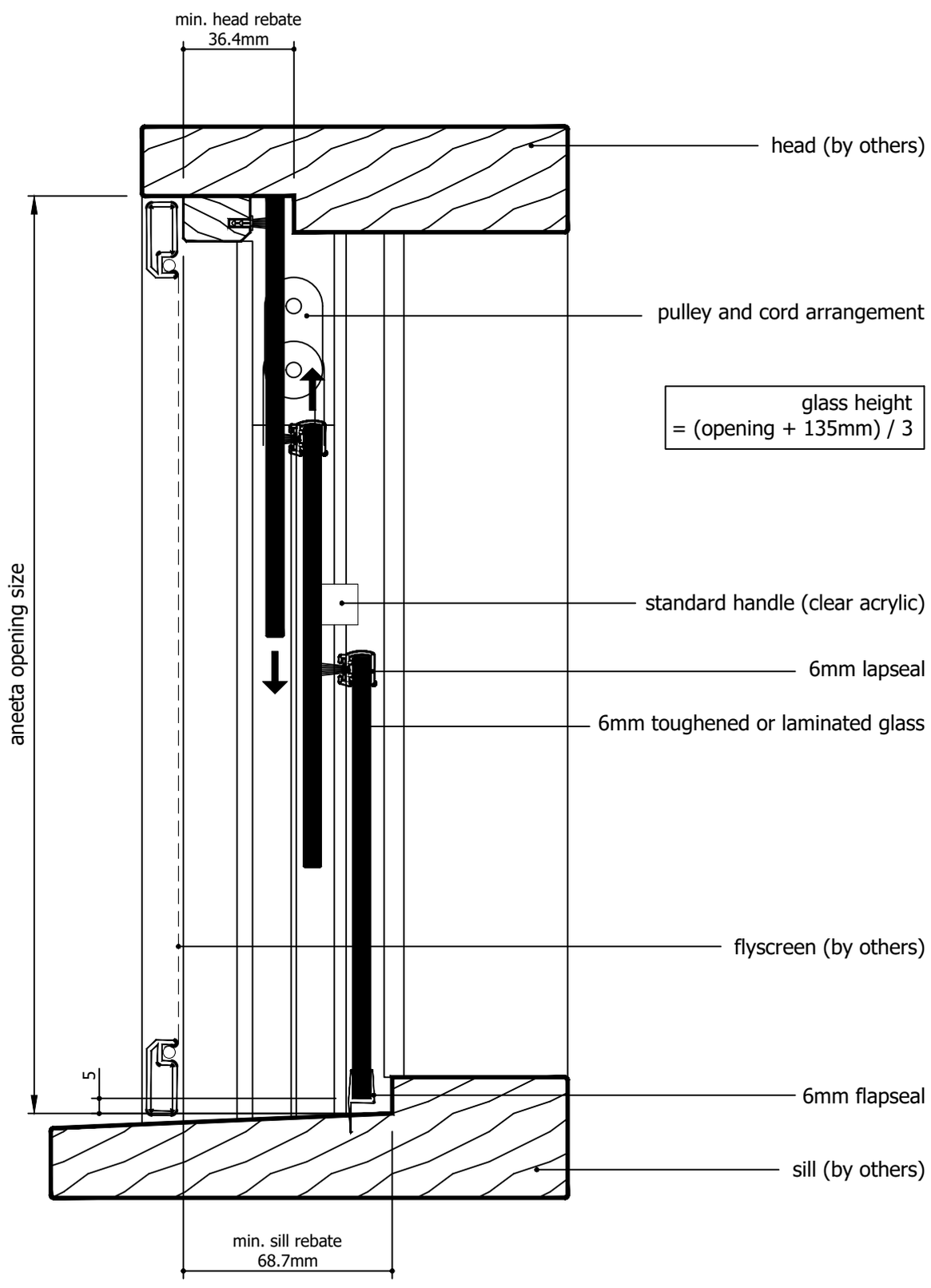
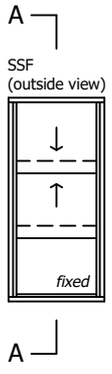
Title:  
3 pane 6mm sashless vertical sliders in timber frames SSSF with aluminium covers and no sill adaptor vertical section A-A  
Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4



949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729  
Sheet 20 of 22 | Revision: G

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSSF T</b>

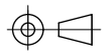
M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSSF T (G) - 3 pane 6mm sashless double hung in timber frames SSSF.dwg



outside

inside

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010



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 sashless vertical sliders in timber frames SSF with aluminium covers and 6mm flapseal at sill vertical section A-A  
Drwn: SE | Chk: - | Date: May2024 | Scale: 1:2@A4



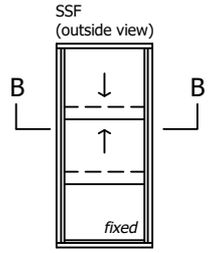
949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729  
Sheet 21 of 22 | Revision: G

Material:	in Timber Frames
Finish:	
Die/Part:	
Dwg No:	<b>VS 3P6 SSF T</b>

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg

glass width = opening - 40mm

aneeta opening size

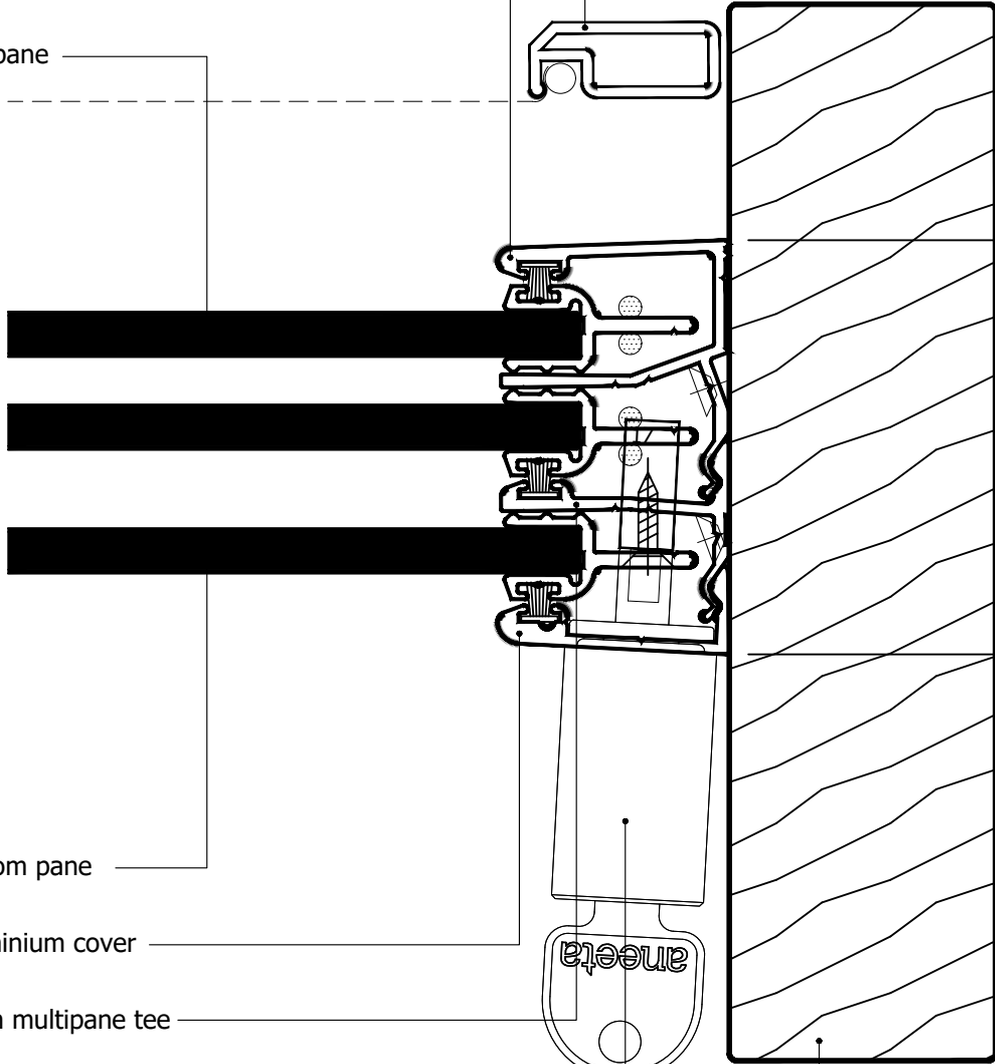


flyscreen (optional by others)

6mm combination tee

top pane

outside



54.9

inside

bottom pane

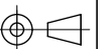
aluminium cover

6mm multipane tee

lock

jamb (by others)

Rev	Description	Approved By	Date
G	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
F	Add various sill options	SE	May2024
E	New template, delete continuous handle	SE	Jan2024
D	Update with new lock and pin	SE	Dec2020
C	Update layout, locks, pulley heights	RL	Jun2013
B	Adjust glass sizes	UF	Nov2010
A	Original Issue	UF	Jan2010



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 sashless vertical sliders in timber frames SSF with aluminium covers  
horizontal section B-B  
Drwn: SE | Chk: - | Date: May2024 | Scale: 1:1eA4



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

Sheet 22 of 22

Revision: G

Material: in Timber Frames  
Finish:  
Die/Part:  
Dwg No: VS 3P6 SSF T

M:\Documentation\Website Downloads\3. Timber Frames\1. Vertical\1. Double Hung\VS 3P6 SSF T (G) - 3 pane 6mm sashless double hung in timber frames SSF.dwg