


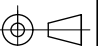
## Table of Contents

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	-

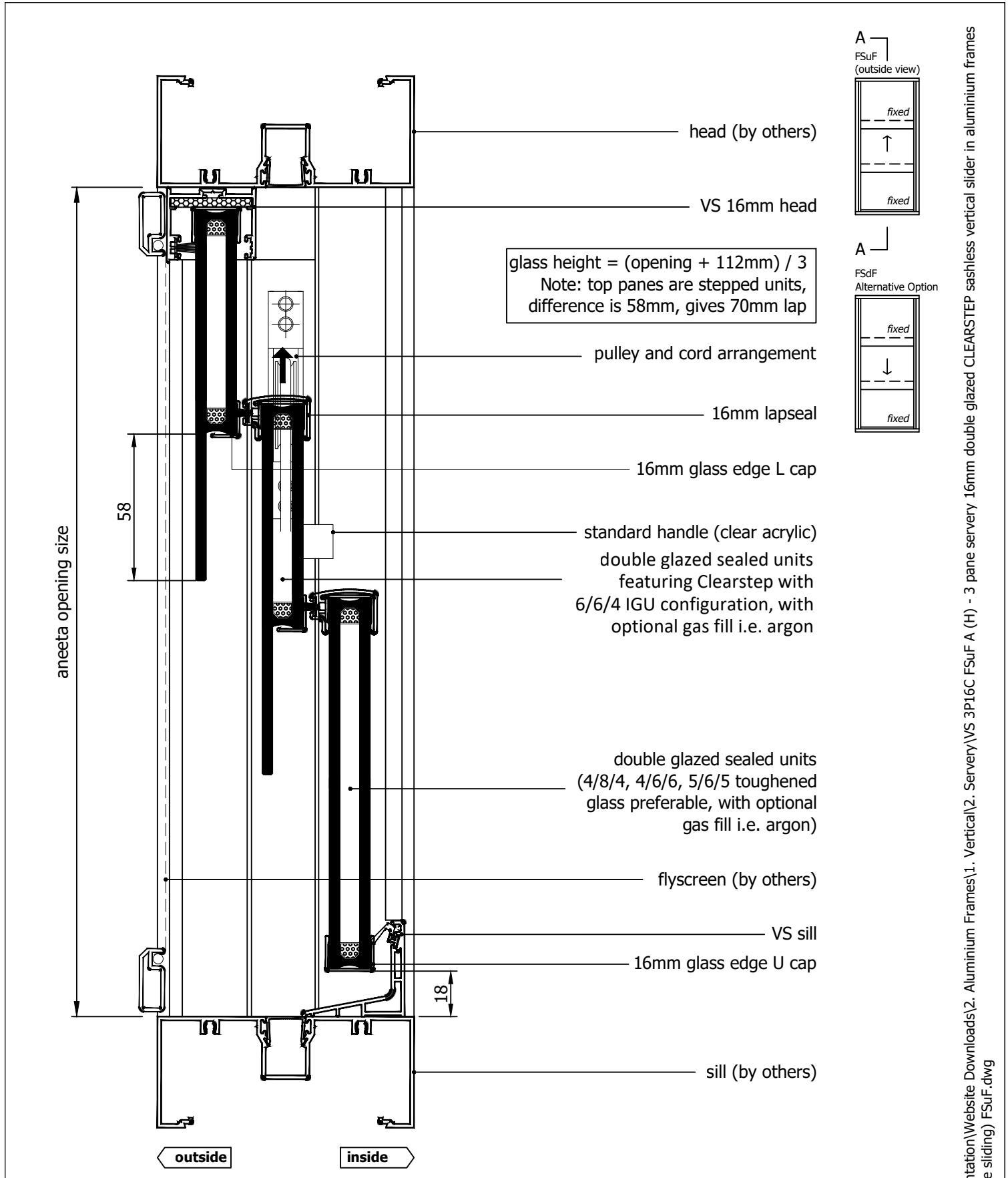
Rev	Description	Approved By	Date
H	Delete P008 and replace with P229 - VS Sill	DF	19/8/2025
G	Description for 16mm Clearstep IGU makeup added	DF	Jul2025
F	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
E	Add sill options: 800Pa Sill, No Sill, 16mm Flapseal	SE	Apr2024
D	Update lock and extension pins	SE	Dec2020
C	Update boxes, sill, lock, pulley height, change layout	RL	Jun2013
B	Update head, pulley height, glass height formula	UF	Nov2010

<p>Proprietary and confidential</p> <p>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.</p>		<p>Title: 3 pane servery 16mm double glazed CLEARSTEP sashless vertical slider in aluminium frames (middle pane sliding) FSuF</p>				 <p>949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729</p>		Material:		in Aluminium Frame	
								Finish:			
								Die/Part:			
								Dwg No:		VS 3P16C FSuF A	
Drwn:-		Chk:	Date: -	Scale:	Sheet 1 of 6		Revision:	H			

M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\2. Servery\VS 3P16C FSuF A (H) - 3 pane servery 16mm double glazed CLEARSTEP sashless vertical slider in aluminium frames (middle pane sliding) FSuF.dwg



IF IN DOUBT ASK - DO NOT SCALE DRAWING



Rev	Description	Approved	
		By	Date
H	Delete P008 and replace with P229 - VS Sill	DF	19/8/2025
G	Description for 16mm Clearstep IGU makeup added	DF	Jul2025
F	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
E	Add sill options: 800Pa Sill, No Sill, 16mm Flapseal	SE	Apr2024
D	Update lock and extension pins	SE	Dec2020
C	Update boxes, sill, lock, pulley height, change layout	RL	Jun2013
B	Update head, pulley height, glass height formula	UF	Nov2010

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

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 servery 16mm double glazed CLEARSTEP sashless vertical slider in aluminium frames (middle pane sliding) FSuF with large box / extra large box with VS sill & aluminium covers vertical section A-A

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

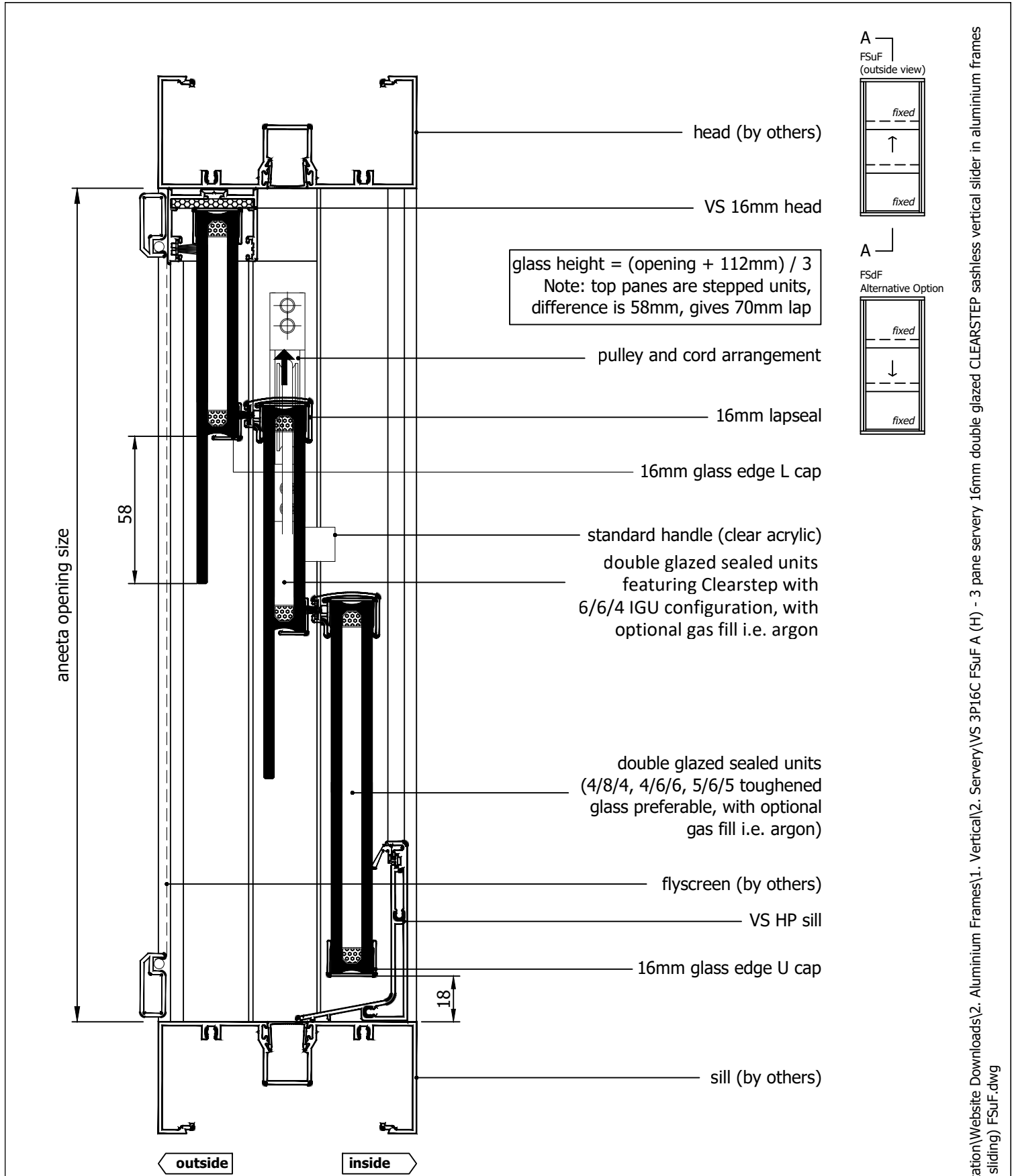
aneeta

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

Sheet 2 of 6	Revision: H
--------------	-------------


Material:	in Aluminium Frame
Finish:	
Die/Part:	
Dwg No:	VS 3P16C FSuF A

M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\2. Servery\VS 3P16C FSuF A (H) - 3 pane servery 16mm double glazed CLEARSTEP sashless vertical slider in aluminium frames (middle pane sliding) FSuF.dwg



Rev	Description	Approved	
		By	Date
H	Delete P008 and replace with P229 - VS Sill	DF	19/8/2025
G	Description for 16mm Clearstep IGU makeup added	DF	Jul2025
F	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
E	Add sill options: 800Pa Sill, No Sill, 16mm Flapseal	SE	Apr2024
D	Update lock and extension pins	SE	Dec2020
C	Update boxes, sill, lock, pulley height, change layout	RL	Jun2013
B	Update head, pulley height, glass height formula	UF	Nov2010

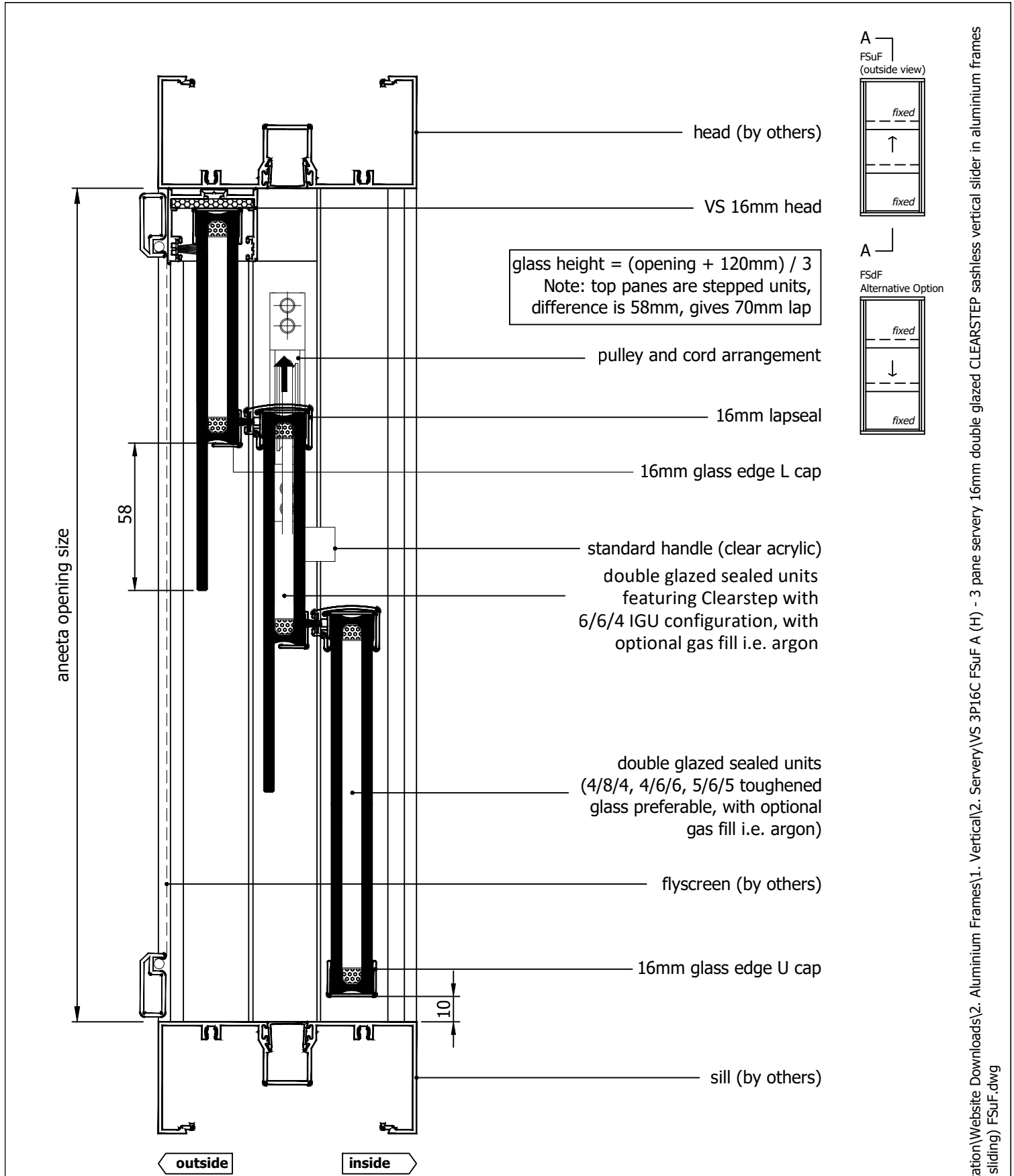
aneeta insert is shown here in 100mm commercial framing but it suits a variety of residential and commercial frame types

<div>Proprietary and confidential</div> <div>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.</div>	Title: 3 pane servery 16mm double glazed CLEARSTEP sashless vertical slider in aluminium frames (middle pane sliding) FSuF with large box / extra large box with VS HP sill & aluminium covers vertical section A-A				<div> 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729</div>	Material: in Aluminium Frame	
						Finish:	
						Die/Part:	
						Dwg No: VS 3P16C FSuF A	
Drwn:-	Chk:	Date: -	Scale: 1:2@A4	Sheet 3 of 6	Revision: H		

M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\2. Servery\VS 3P16C FSuF A (H) - 3 pane servery 16mm double glazed CLEARSTEP sashless vertical slider in aluminium frames (middle pane sliding) FSuF.dwg



IF IN DOUBT ASK - DO NOT SCALE DRAWING



Rev	Description	Approved	
		By	Date
H	Delete P008 and replace with P229 - VS Sill	DF	19/8/2025
G	Description for 16mm Clearstep IGU makeup added	DF	Jul2025
F	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
E	Add sill options: 800Pa Sill, No Sill, 16mm Flapseal	SE	Apr2024
D	Update lock and extension pins	SE	Dec2020
C	Update boxes, sill, lock, pulley height, change layout	RL	Jun2013
B	Update head, pulley height, glass height formula	UF	Nov2010


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

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 servery 16mm double glazed CLEARSTEP sashless vertical slider in aluminium frames (middle pane sliding) FSuF with large box / extra large box with no sill adaptor & aluminium covers vertical section A-A

Drwn:-	Chk:	Date: -	Scale: 1:2
--------	------	---------	------------

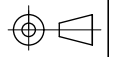


949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729

Sheet 4 of 6	Revision: H
--------------	-------------

Material:	in Aluminium Frame
Finish:	
Die/Part:	
Dwg No:	VS 3P16C FSuF A

M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\2. Servery\VS 3P16C FSuF A (H) - 3 pane servery 16mm double glazed CLEARSTEP sashless vertical slider in aluminium frames (middle pane sliding) FSuF.dwg



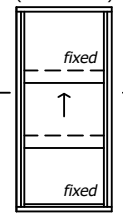
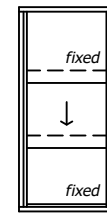
IF IN DOUBT ASK - DO NOT SCALE DRAWING

glass width = opening - 100mm

aneeta opening size

FSdF  
Alternative Option

FSuF  
(outside view)



outside

inside

flyscreen (optional by others)

16mm combination tee

top pane

15.2

17.5

bottom pane

aluminium cover

lock

100 x 45mm box containing lead weight  
to counter balance moving pane of glass

flush filler (by others)

jamb (by others)

Rev	Description	Approved By	Date
H	Delete P008 and replace with P229 - VS Sill	DF	19/8/2025
G	Description for 16mm Clearstep IGU makeup added	DF	Jul2025
F	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
E	Add sill options: 800Pa Sill, No Sill, 16mm Flapseal	SE	Apr2024
D	Update lock and extension pins	SE	Dec2020
C	Update boxes, sill, lock, pulley height, change layout	RL	Jun2013
B	Update head, pulley height, glass height formula	UF	Nov2010

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

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 servery 16mm double glazed CLEARSTEP sashless  
vertical slider in aluminium frames (middle pane sliding) FSuF  
with large box  
with aluminium covers  
horizontal section B-B



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

Material: in Aluminium Frame

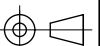
Finish:

Die/Part:

Dwg No: VS 3P16C FSuF A

Drwn:- Chk: Date: - Scale: 1:1A4 Sheet 5 of 6 Revision: H

M:\Documentation\Website Downloads\2. Aluminium Frames\1. Vertical\2. Servery\VS 3P16C FSuF A (H) - 3 pane servery 16mm double glazed CLEARSTEP sashless vertical slider in aluminium frames (middle pane sliding) FSuF.dwg



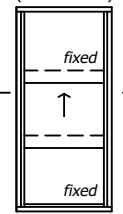
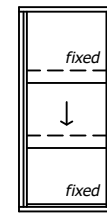
IF IN DOUBT ASK - DO NOT SCALE DRAWING

glass width = opening - 110mm

aneeta opening size

FSdF  
Alternative Option

FSuF  
(outside view)



outside

inside

flyscreen (optional by others)

16mm combination tee

top pane

15.2

17.5

bottom pane

aluminium cover

lock

101.6 x 76.2mm box containing lead weight  
to counter balance moving pane of glass

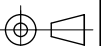
flush filler (by others)

jamb (by others)


Rev	Description	Approved By	Date
H	Delete P008 and replace with P229 - VS Sill	DF	19/8/2025
G	Description for 16mm Clearstep IGU makeup added	DF	Jul2025
F	VS 300Pa/800Pa sill adaptor changed to VS Sill/VS HP Sill	DF	Sep2024
E	Add sill options: 800Pa Sill, No Sill, 16mm Flapseal	SE	Apr2024
D	Update lock and extension pins	SE	Dec2020
C	Update boxes, sill, lock, pulley height, change layout	RL	Jun2013
B	Update head, pulley height, glass height formula	UF	Nov2010

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\2. Servery\VS 3P16C FSuF A (H) - 3 pane servery 16mm double glazed CLEARSTEP sashless vertical slider in aluminium frames (middle pane sliding) FSuF.dwg



IF IN DOUBT ASK - DO NOT SCALE DRAWING

Update head, pulley height, glass height formula for [row20]						
<div>Proprietary and confidential</div> <div>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.</div>	<div>Title: 3 pane servery 16mm double glazed CLEARSTEP sashless vertical slider in aluminium frames (middle pane sliding) FSuF with extra large box with aluminium covers horizontal section B-B</div>				<div> 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729</div>	Material: in Aluminium Frame
						Finish:
						Die/Part:
						Dwg No: VS 3P16C FSuF A
Drwn:-	Chk:	Date: -	Scale: 1:1@A4	Sheet 6 of 6	Revision: H	