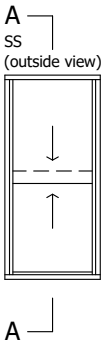
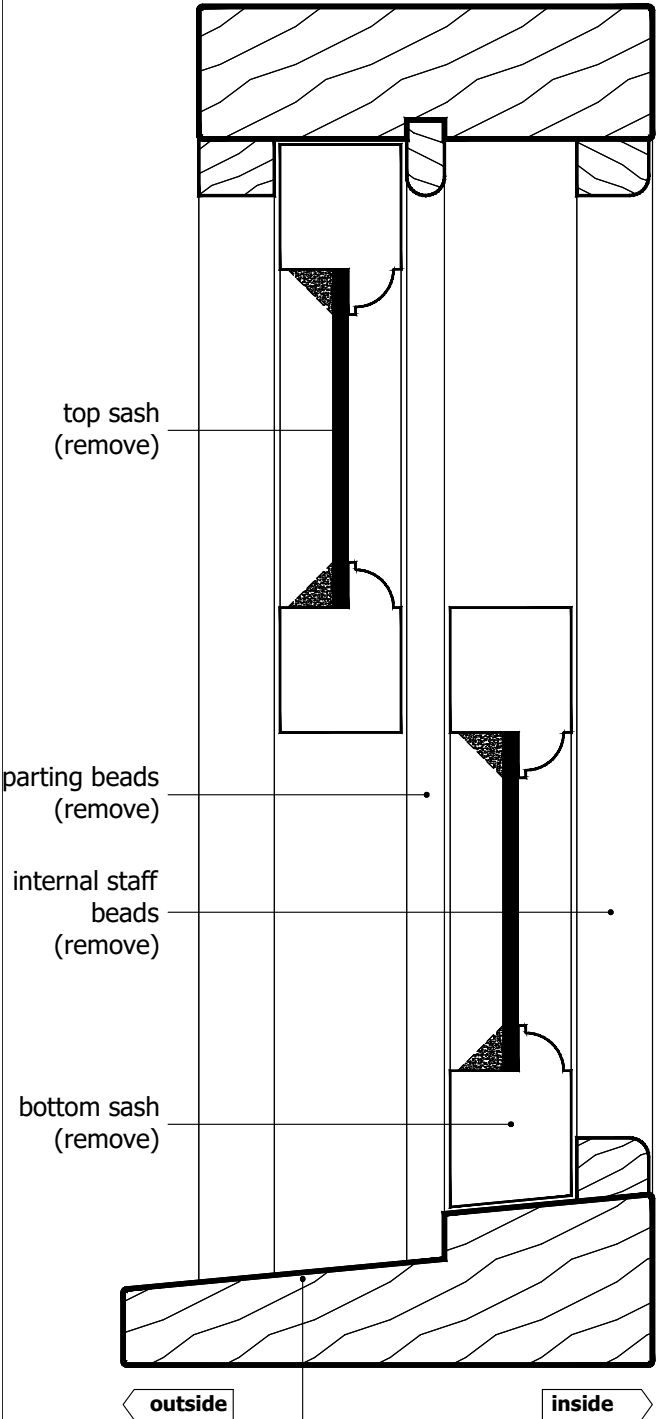


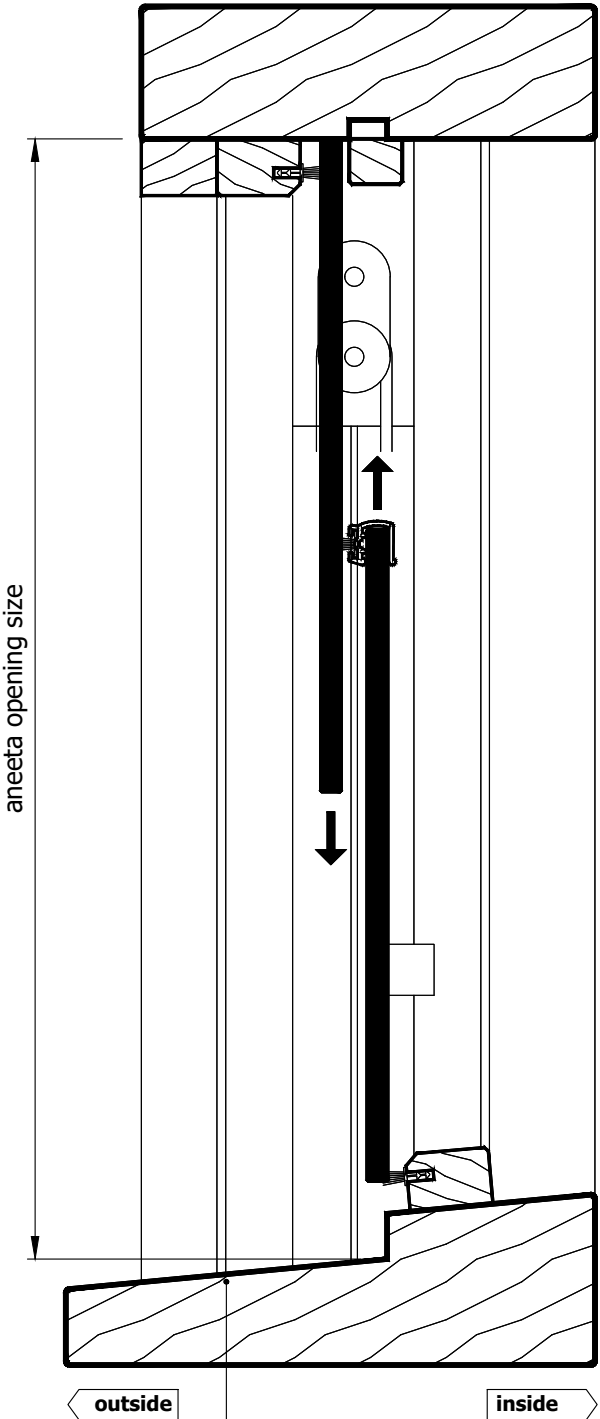
retrofitting of a 2 pane 6mm sashless vertical slider into
exisiting timber double hung frames



$$\text{glass height} = (\text{opening} + 50\text{mm}) / 2$$




existing double hung
window frame



modified window frame with
new aneeta sashless insert

Rev	Description	Approved By	Date
A	Original Issue	-	-
B	Mirror elevations, update lock, pulley heights, arrows	RL	Dec2020
C	Update lock, layout	SE	Jun2024

Proprietary and confidential		Title: Retrofit 2 pane 6mm sashless vertical slider into exisiting timber frames SS with timber covers vertical section A-A	
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.		Drwn:- Chk: - Date: - Scale: 1:2@A4	

 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729	
Sheet 1 of 4	Revision: C

Material:	in Timber Frame
Finish:	
Die/Part:	
Dwg No:	VS 2P6 SS TR



IF IN DOUBT ASK - DO NOT SCALE DRAWING

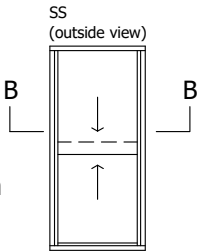
N:\Documentation\Website Downloads\4. Special Applications\3. Retrofit\VS 2P6 SS TR (C) - Retrofit 2 pane 6mm sashless vertical slider into existing timber frames SS.dwg

retrofitting of a 2 pane 6mm sashless vertical slider into existing timber double hung frames

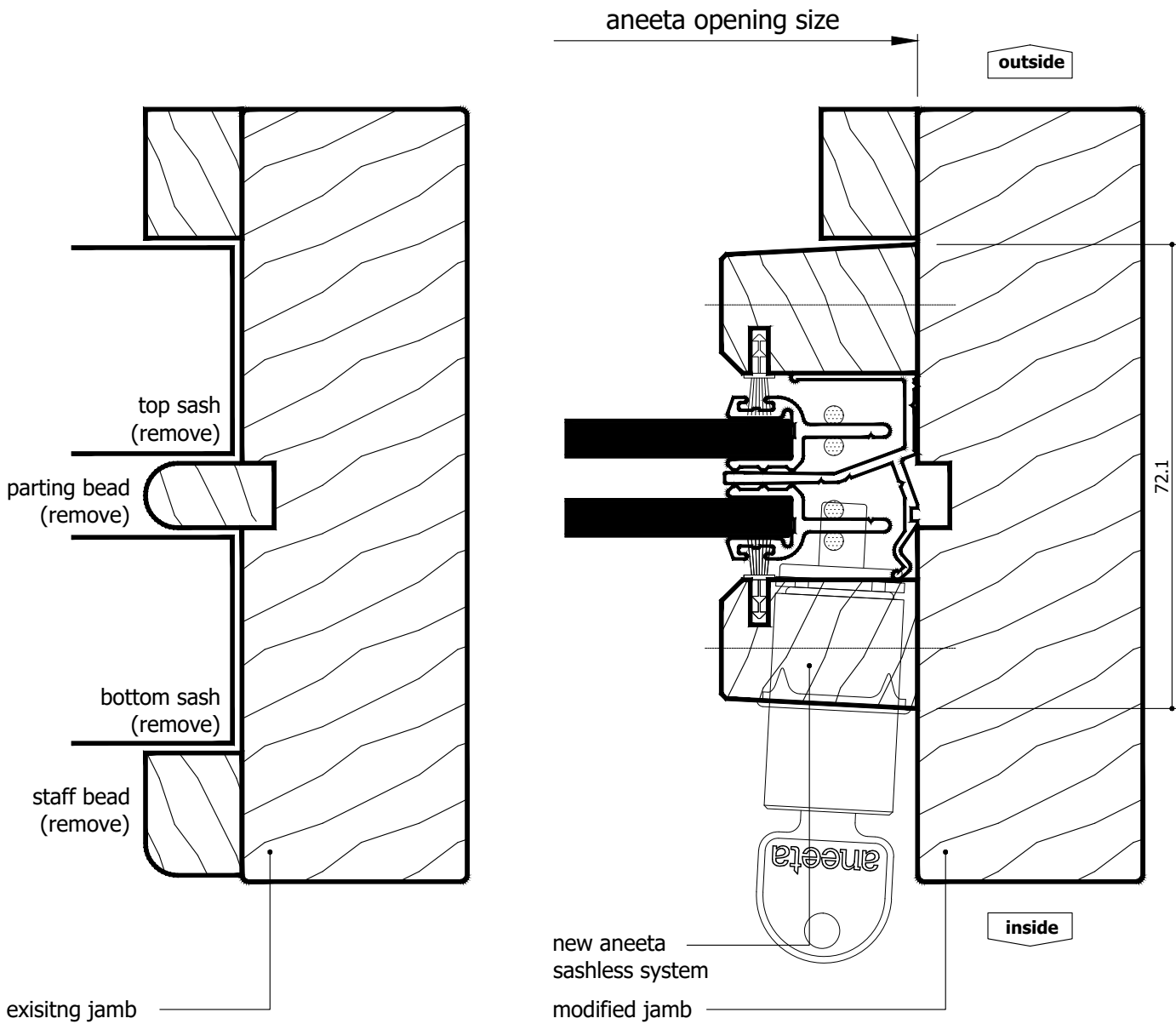
aneeta sashless inserts can be easily retro-fitted to a variety of existing window frames, such as removing fixed glazing or older style opening sashes and having aneeta install the sashless system into the existing frames.

This is ideal as complete removal and replacement of the whole window frame can be avoided.


Below shows a 6mm aneeta sashless retrofit into a existing timber double hung frame. Other aneeta sashless systems can be installed such as horizontal sliders, 10mm versions (extra security, acoustic performance) or double glazed systems (thermal performance).



glass width = opening - 40mm

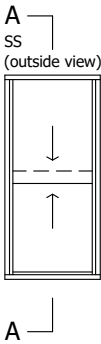


Rev	Description	Approved By	Date
A	Original Issue	-	-
B	Mirror elevations, update lock, pulley heights, arrows	RL	Dec2020
C	Update lock, layout	SE	Jun2024

<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: Retrofit 2 pane 6mm sashless vertical slider into existing timber frames SS with timber covers horizontal section B-B				<div> 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729</div>	Material: in Timber Frame
						Finish:
						Die/Part:
						Dwg No: VS 2P6 SS TR
	Drwn:-	Chk: -	Date: -	Scale: 1:1@A4		Sheet 2 of 4

N:\Documentation\Website Downloads\4. Special Applications\3. Retrofit\VS 2P6 SS TR (C) - Retrofit 2 pane 6mm sashless vertical slider into existing timber frames SS.dwg

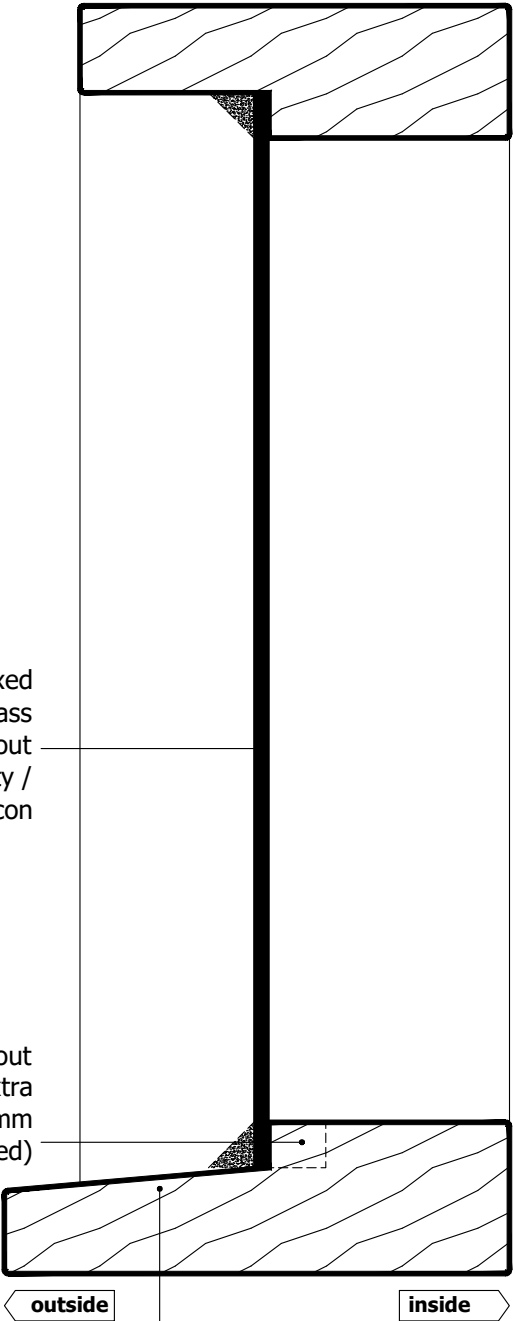
retrofitting of a 2 pane 6mm sashless vertical slider into
exisiting timber frames with fixed glass



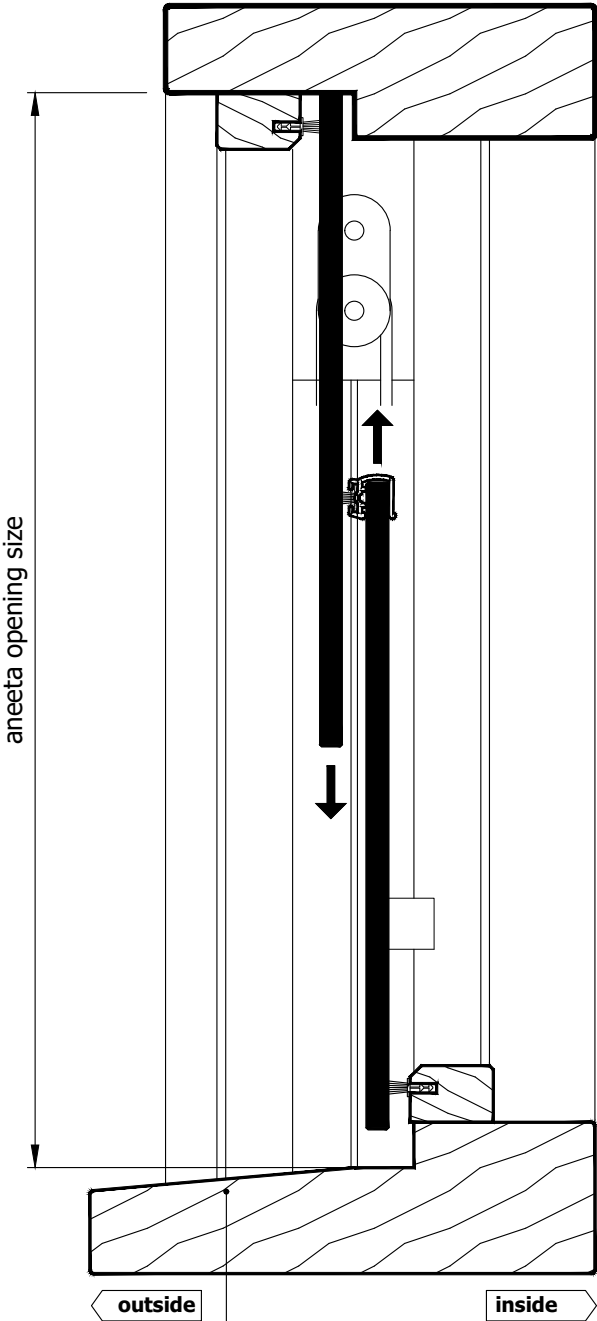
glass height = (opening + 60mm) / 2

remove fixed
pane of glass
and clean out
all old putty /
silicon

route sills out
an extra
15mm
(if needed)




existing window frame
with fixed glass



modified window frame with
new aneeta sashless insert

Rev	Description	Approved By	Date
A	Original Issue	-	-
B	Mirror elevations, update lock, pulley heights, arrows	RL	Dec2020
C	Update lock, layout	SE	Jun2024

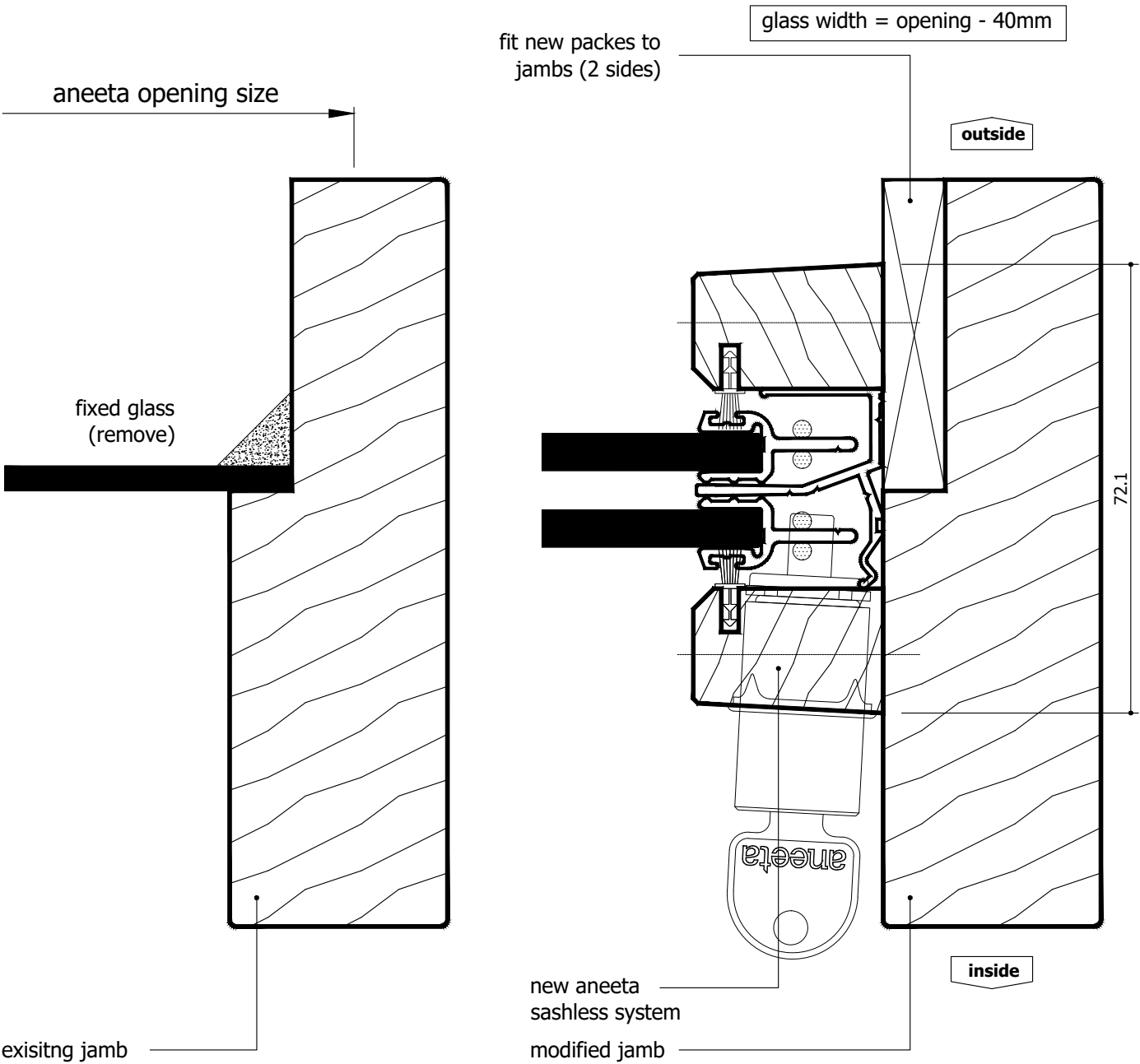
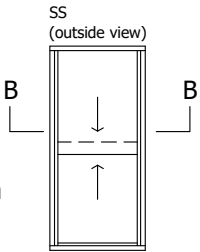
<p>Proprietary and confidential</p> <p>The information contained in this drawing is the sole property of Aneeta Australia. Any reproduction in part or as a whole, without the written permission of Aneeta Australia is prohibited.</p>				<p>Title: Retrofit 2 pane 6mm sashless vertical slider into existing timber frames SS with timber covers vertical section A-A</p> <div><p>949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729</p></div>		<p>Material: in Timber Frame</p>	
						<p>Finish:</p>	
						<p>Die/Part:</p>	
						<p>Dwg No: VS 2P6 SS TR</p>	
<p>Drwn:-</p>	<p>Chk: -</p>	<p>Date: -</p>	<p>Scale: 1:2@A4</p>	<p>Sheet 3 of 4</p>	<p>Revision: C</p>		

retrofitting of a 2 pane 6mm sashless vertical slider into exisiting timber frames with fixed glass


aneeta sashless inserts can be easily retro-fitted to a variety of exisitng window frames, such as removing fixed glazing or older style opening sashes and having aneeta install the sashless system into the existing frames.

This is ideal as complete removal and replacement of the whole window frame can be avoided.

Below shows a 6mm aneeta sashless retrofit into a existing timber frame with fixed glass. Other aneeta sashless systems can be installed such as horizontal sliders, 10mm versions (extra security, acoustic perfomance) or double glazed systems (thermal performance).



Rev	Description	Approved By	Date
A	Original Issue	-	-
B	Mirror elevations, update lock, pulley heights, arrows	RL	Dec2020
C	Update lock, layout	SE	Jun2024

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: Retrofit 2 pane 6mm sashless vertical slider into existing timber frames SS with timber covers horizontal section B-B		 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729		Material: in Timber Frame	
Drwn:-		Chk: -		Date: -		Finish:	
Scale: 1:1@A4		Sheet 4 of 4		Revision: C		Die/Part:	
						Dwg No: VS 2P6 SS TR	

N:\Documentation\Website Downloads\4. Special Applications\3. Retrofit\VS 2P6 SS TR (C) - Retrofit 2 pane 6mm sashless vertical slider into existing timber frames SS.dwg