

## Table of Contents

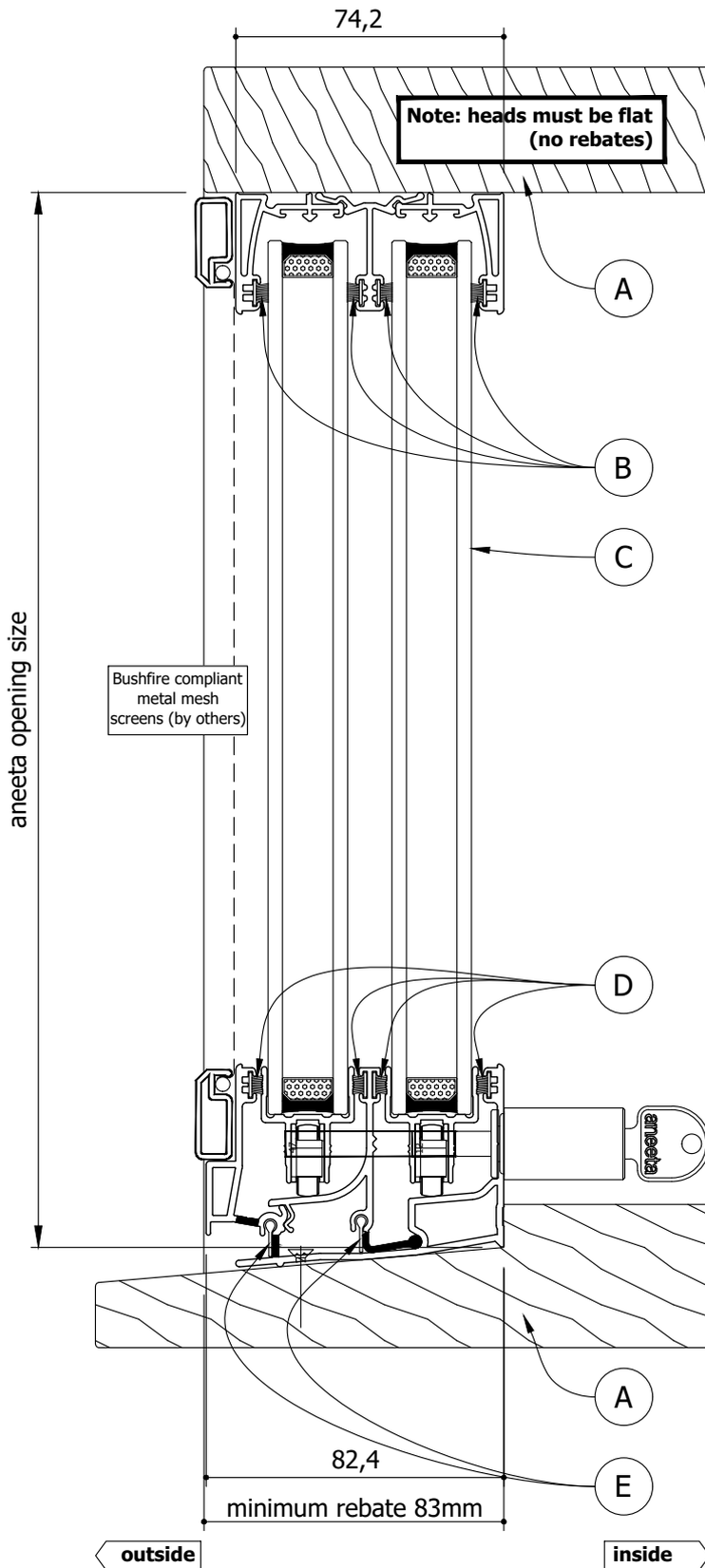
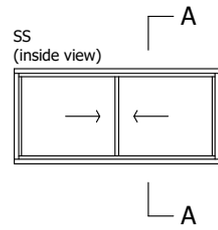
Page	View	Timber Covers	Jamb Type
2	Vertical Section	None	-
3	Horizontal Section	None	300-22 jamb profiles
4	Horizontal Section	None	No jamb profiles
5	Vertical Section	Timber Cover Option 1	-
6	Vertical Section	Timber Cover Option 2	-
7	Horizontal Section	Timber Cover Option 1 or 2	300-22 jamb profiles

Rev	Description	Approved	
		By	Date
C	Upd. rollers, bottom rails, seals, lock, layout, seals	SB	Mar2013
D	Update locks, layout	SE	Jun2024



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: BAL12.5 to 29 2 pane 22mm DOUBLE GLAZED sashless horizontal sliders in timber frames SS				 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729	Material: in Timber Frame
	Drwn:-    Chk: -    Date: -    Scale:					Finish: Die/Part: Dwg No: HSF 2P22 SS T
Sheet 1 of 6				Revision: D		



### BAL Part Schedule

F(DTSxx) - Deemed-to-Satisfy  
No BAL-40 Timber system available

<b>A</b>	<b>FRAME AND JOINERY TIMBER</b>
F(DTS12.5-19)	timber density of 650 kg/m <sup>3</sup> or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
<b>B</b>	<b>HEAD BASE &amp; CENTRE HEAD PILES</b>
F(DTS12.5-29)	PBF69425 brush seal
<b>C</b>	<b>GLAZING</b>
F(DTS12.5)	4mm (min.) Grade A Safety Glass (laminated or toughened) Outer Pane
F(DTS19-29)	5mm (min.) Toughened Glass Outer Pane
<b>D</b>	<b>SILL BASE &amp; SILL INSERT PILES</b>
F(DTS12.5-29)	PBF69375 brush seal
<b>E</b>	<b>SILL BASE FLAP SEALS</b>
F(DTS12.5-29)	3153 Santoprene flap seal

Rev	Description	Approved By	Date
C	Upd. rollers, bottom rails, seals, lock, layout, seals	SB	Mar2013
D	Update locks, 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:  
BAL12.5 to 29 2 pane 22mm DOUBLE GLAZED sashless horizontal sliders in timber frames SS no timber covers  
vertical section A-A



Material: in Timber Frame

Finish:

Die/Part:

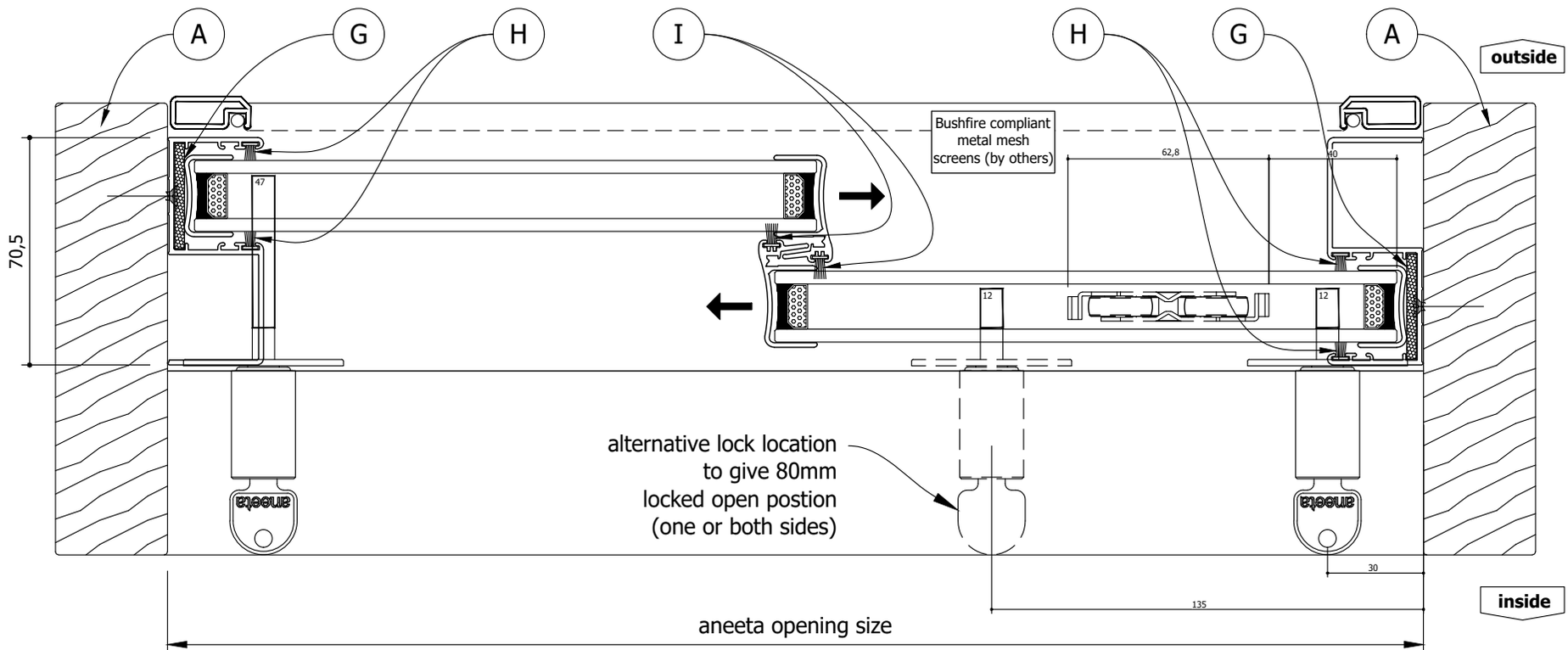
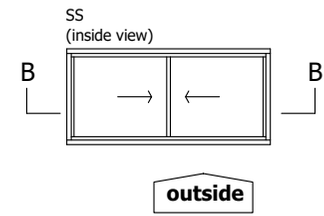
Dwg No: HSF 2P22 SS T

Drwn:- Chk: - Date: - Scale: 1:2@A4 Sheet 2 of 6 Revision: D

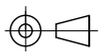


BAL Part Schedule	
F(DTSxx) - Deemed-to-Satisfy No BAL-40 Timber system available	
<b>(A) FRAME AND JOINERY TIMBER</b>	
F(DTS12.5-19)	timber density of 650 kg/m <sup>3</sup> or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
<b>(G) JAMB FOAM</b>	
F(DTS12.5-29)	FS473x33 foam seal

<b>(H) JAMB PILES</b>	
F(DTS12.5-29)	PBF48525 brush seal
<b>(I) MEETING RAILS</b>	
F(DTS12.5-29)	PB48625 brush seal

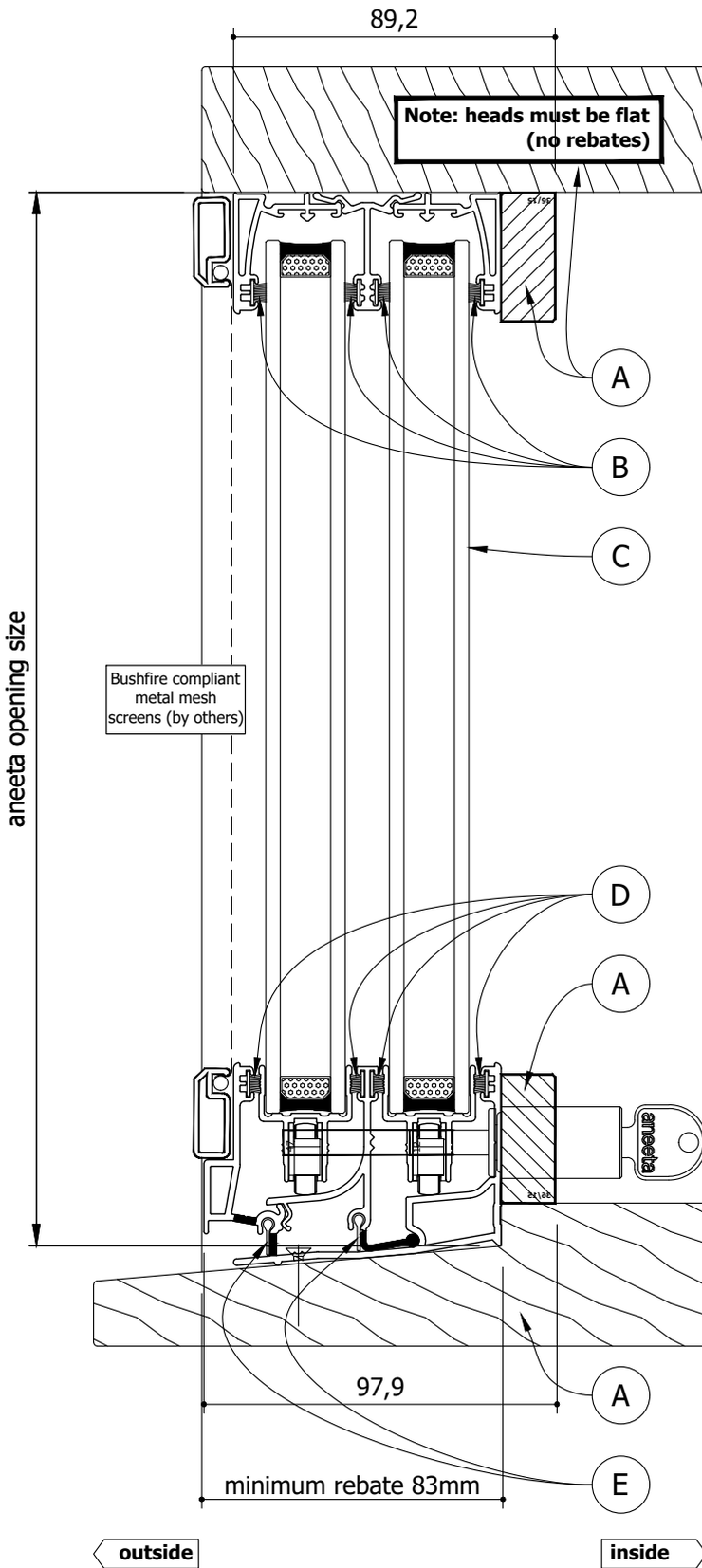
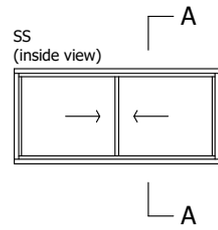


N:\Documentation\Website Downloads\4. Special Applications\2. Bushfire\HSF 2P22 SS T (D) - BAL12.5 to 29 2 pane 22mm DOUBLE GLAZED sashless horizontal sliders in timber frames SS.dwg



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: BAL12.5 to 29 2 pane 22mm DOUBLE GLAZED sashless horizontal sliders in timber frames SS no timber covers horizontal section B-B			 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729	Material: in Timber Frame													
	<table border="1"> <thead> <tr> <th>Rev</th> <th>Description</th> <th>Approved By</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>C</td> <td>Upd. rollers, bottom rails, seals, lock, layout, seals</td> <td>SB</td> <td>Mar2013</td> </tr> <tr> <td>D</td> <td>Update locks, layout</td> <td>SE</td> <td>Jun2024</td> </tr> </tbody> </table>		Rev	Description	Approved By		Date	C	Upd. rollers, bottom rails, seals, lock, layout, seals	SB	Mar2013	D	Update locks, layout	SE	Jun2024	Drwn:-	Chk: -	Date: -	Scale: 1:2@A4	Sheet 3 of 6
Rev	Description	Approved By	Date																	
C	Upd. rollers, bottom rails, seals, lock, layout, seals	SB	Mar2013																	
D	Update locks, layout	SE	Jun2024																	



### BAL Part Schedule

F(DTSxx) - Deemed-to-Satisfy  
No BAL-40 Timber system available

<b>(A) FRAME AND JOINERY TIMBER</b>	
F(DTS12.5-19)	timber density of 650 kg/m <sup>3</sup> or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
<b>(B) HEAD BASE &amp; CENTRE HEAD PILES</b>	
F(DTS12.5-29)	PBF69425 brush seal
<b>(C) GLAZING</b>	
F(DTS12.5)	4mm (min.) Grade A Safety Glass (laminated or toughened) Outer Pane
F(DTS19-29)	5mm (min.) Toughened Glass Outer Pane
<b>(D) SILL BASE &amp; SILL INSERT PILES</b>	
F(DTS12.5-29)	PBF69375 brush seal
<b>(E) SILL BASE FLAP SEALS</b>	
F(DTS12.5-29)	3153 Santoprene flap seal

Rev	Description	Approved By	Date
C	Upd. rollers, bottom rails, seals, lock, layout, seals	SB	Mar2013
D	Update locks, 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:  
BAL12.5 to 29 2 pane 22mm DOUBLE GLAZED sashless horizontal sliders in timber frames SS timber cover option 1  
vertical section A-A

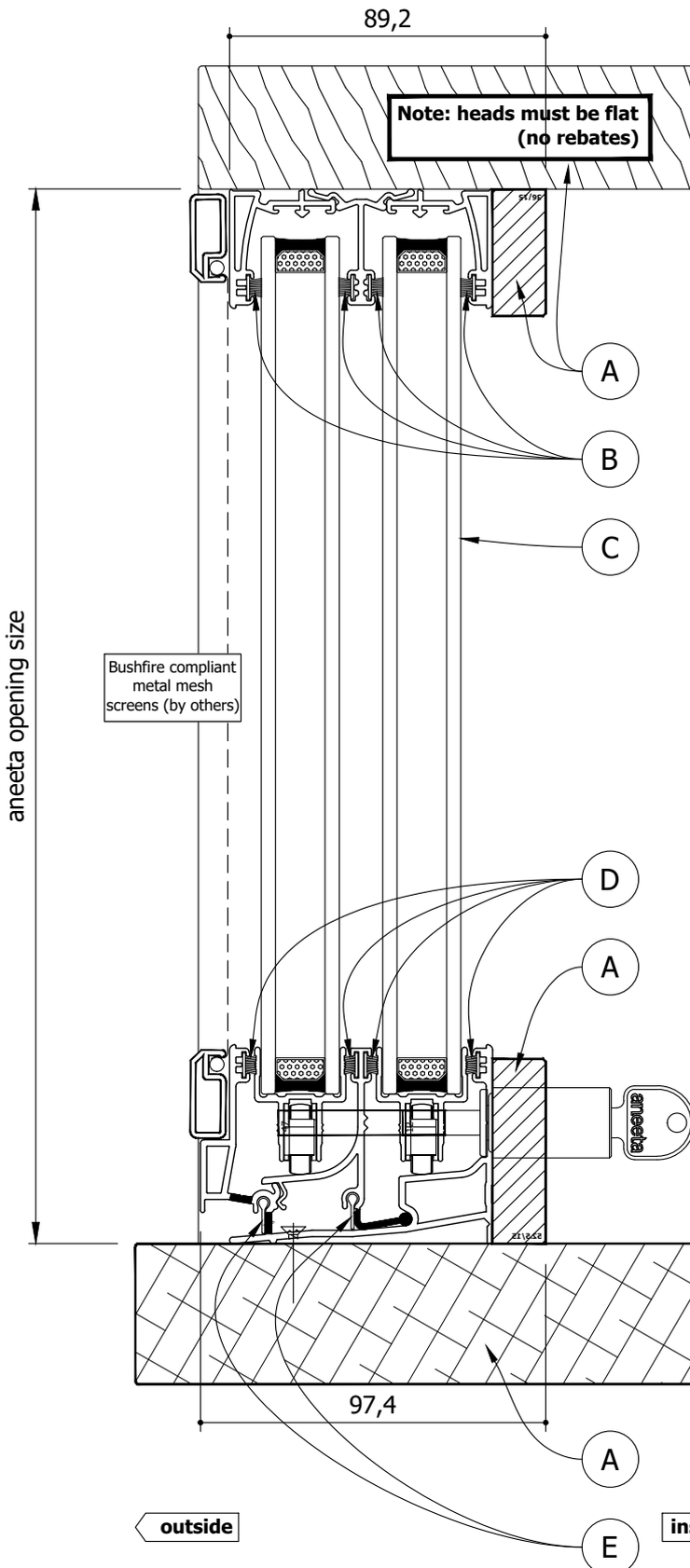
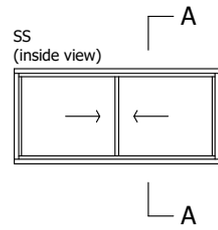


Material:	in Timber Frame
Finish:	
Die/Part:	
Dwg No:	HSF 2P22 SS T

N:\Documentation\Website Downloads\4. Special Applications\2. Bushfire\HSF 2P22 SS T (D) - BAL12.5 to 29 2 pane 22mm DOUBLE GLAZED sashless horizontal sliders in timber frames SS.dwg



IF IN DOUBT ASK - DO NOT SCALE DRAWING



**Note: heads must be flat (no rebates)**

Bushfire compliant metal mesh screens (by others)

aneeta opening size

### BAL Part Schedule

F(DTSxx) - Deemed-to-Satisfy  
No BAL-40 Timber system available

<b>(A) FRAME AND JOINERY TIMBER</b>	
F(DTS12.5-19)	timber density of 650 kg/m <sup>3</sup> or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
<b>(B) HEAD BASE &amp; CENTRE HEAD PILES</b>	
F(DTS12.5-29)	PBF69425 brush seal
<b>(C) GLAZING</b>	
F(DTS12.5)	4mm (min.) Grade A Safety Glass (laminated or toughened) Outer Pane
F(DTS19-29)	5mm (min.) Toughened Glass Outer Pane
<b>(D) SILL BASE &amp; SILL INSERT PILES</b>	
F(DTS12.5-29)	PBF69375 brush seal
<b>(E) SILL BASE FLAP SEALS</b>	
F(DTS12.5-29)	3153 Santoprene flap seal

Rev	Description	Approved By	Date
C	Upd. rollers, bottom rails, seals, lock, layout, seals	SB	Mar2013
D	Update locks, 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:  
BAL12.5 to 29 2 pane 22mm DOUBLE GLAZED sashless horizontal sliders in timber frames SS timber cover option 2  
vertical section A-A

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

Material:	in Timber Frame
Finish:	
Die/Part:	
Dwg No:	HSF 2P22 SS T

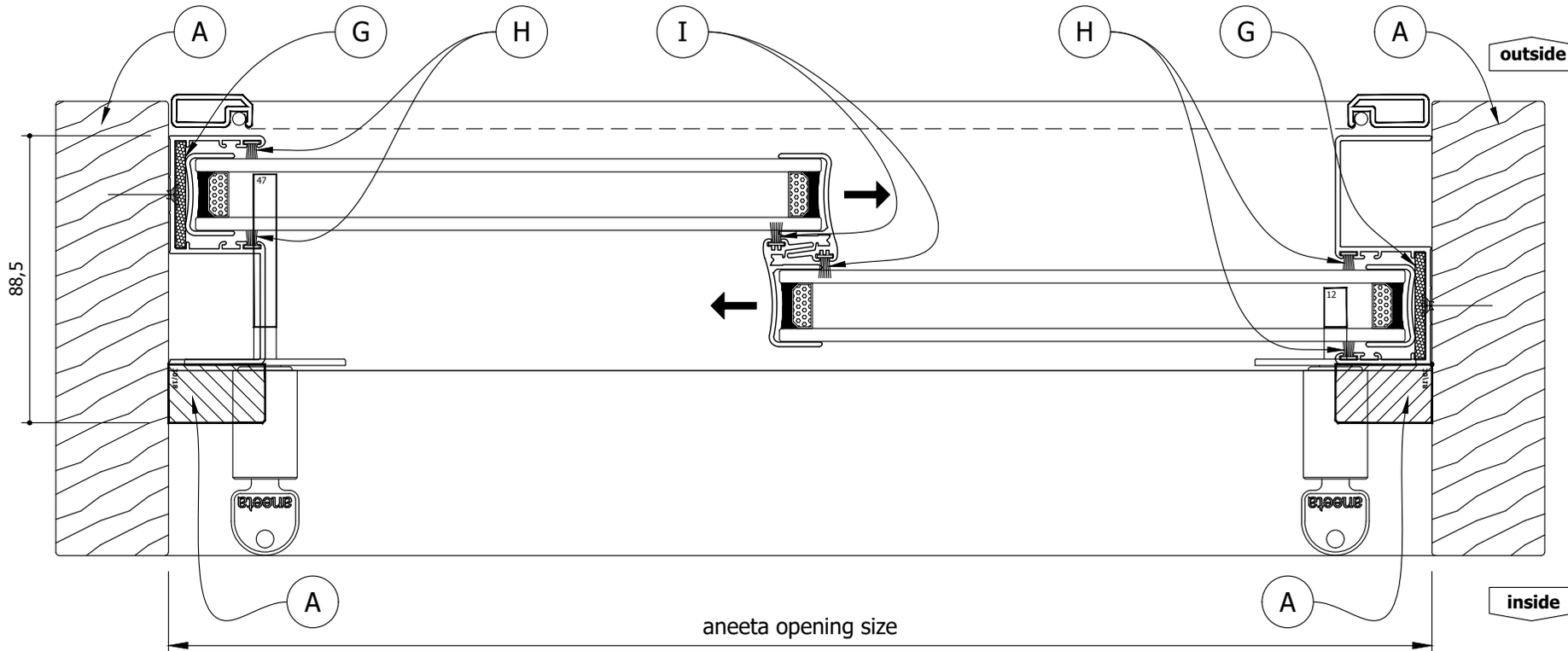
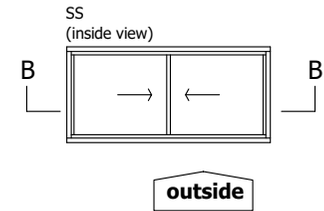
N:\Documentation\Website Downloads\4. Special Applications\2. Bushfire\HSF 2P22 SS T (D) - BAL12.5 to 29 2 pane 22mm DOUBLE GLAZED sashless horizontal sliders in timber frames SS.dwg



IF IN DOUBT ASK - DO NOT SCALE DRAWING

BAL Part Schedule	
F(DTSxx) - Deemed-to-Satisfy No BAL-40 Timber system available	
<b>A</b> FRAME AND JOINERY TIMBER	
F(DTS12.5-19)	timber density of 650 kg/m <sup>3</sup> or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
<b>G</b> JAMB FOAM	
F(DTS12.5-29)	FS473x33 foam seal

<b>H</b> JAMB PILES	
F(DTS12.5-29)	PBF48525 brush seal
<b>I</b> MEETING RAILS	
F(DTS12.5-29)	PB48625 brush seal



N:\Documentation\Website Downloads\4. Special Applications\2. Bushfire\HSF 2P22 SS T (D) - BAL12.5 to 29 2 pane 22mm DOUBLE GLAZED sashless horizontal sliders in timber frames SS.dwg



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: BAL12.5 to 29 2 pane 22mm DOUBLE GLAZED sashless horizontal sliders in timber frames SS timber cover option 1 or 2 horizontal section B-B		 949 Stud Road, Rowville VIC 3178, ABN 80 062 883 729	Material: in Timber Frame											
	<table border="1"> <thead> <tr> <th>Rev</th> <th>Description</th> <th>By</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>C</td> <td>Upd. rollers, bottom rails, seals, lock, layout, seals</td> <td>SB</td> <td>Mar2013</td> </tr> <tr> <td>D</td> <td>Update locks, layout</td> <td>SE</td> <td>Jun2024</td> </tr> </tbody> </table>		Rev	Description		By	Date	C	Upd. rollers, bottom rails, seals, lock, layout, seals	SB	Mar2013	D	Update locks, layout	SE	Jun2024	Approved By Date SB Mar2013 SE Jun2024	
Rev	Description	By	Date														
C	Upd. rollers, bottom rails, seals, lock, layout, seals	SB	Mar2013														
D	Update locks, layout	SE	Jun2024														
Drwn:-    Chk: -    Date: -    Scale: 1:20A4    Sheet 6 of 6    Revision: D																	