

BEDAARA

101.6MM BIFOLD DOOR

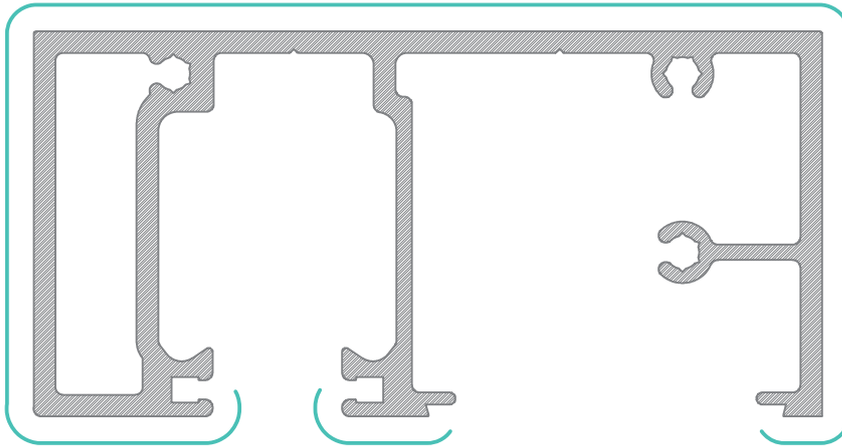
FABRICATION REFERENCE

"Building products beyond the standards"



CONTENTS

.....	pg 4.	PROFILES
.....	pg 8.	COMPONENTS
.....	pg 13.	ASSEMBLY
.....	pg 17.	CONFIGURATIONS
.....	pg 18.	CROSS SECTIONS
.....	pg 25.	CUTTING SHEETS
.....	pg 34.	MACHINING DETAILS

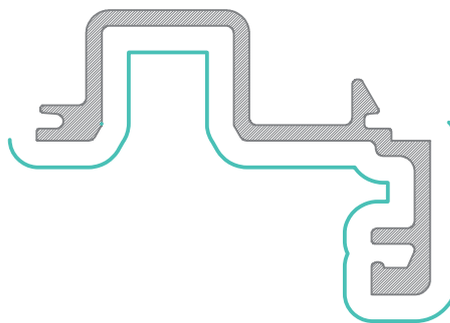


WAWF001
HEAD

AP = 758.81mm
PP = 144.15mm

$I_{xx} = 312.13 \times 10^3 \text{ mm}^4$
 $I_{yy} = 1277.63 \times 10^3 \text{ mm}^4$

Height = 50mm
Width = 101.6mm

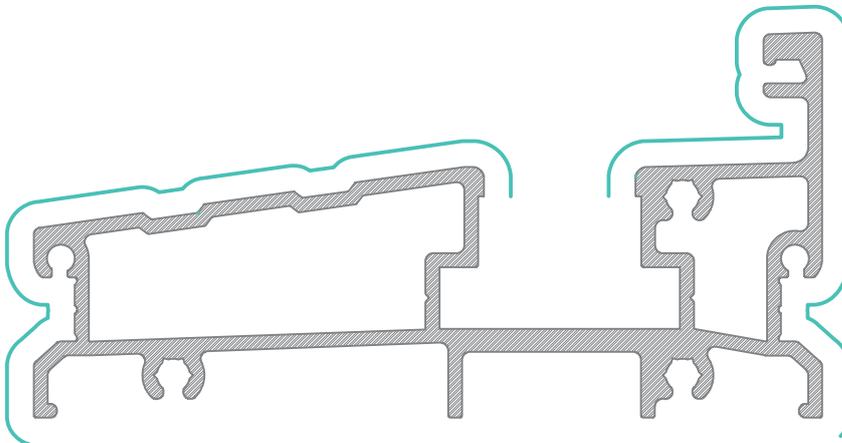


WAWF002
DOOR ADAPTOR

AP = 233.73mm
PP = 123.98mm

$I_{xx} = 12.06 \times 10^3 \text{ mm}^4$
 $I_{yy} = 85.28 \times 10^3 \text{ mm}^4$

Height = 36.92mm
Width = 50.71mm

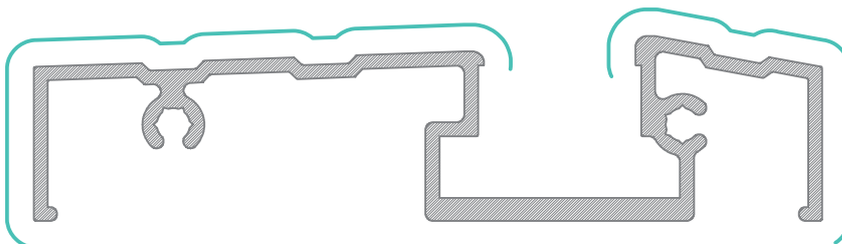


WAWF003
SILL IN & OUT SWING

AP = 715.3mm
PP = 212.09mm

$I_{xx} = 95.47 \times 10^3 \text{ mm}^4$
 $I_{yy} = 826.58 \times 10^3 \text{ mm}^4$

Height = 49.99mm
Width = 101.6mm



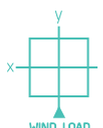
WAWF004
LOW PROFILE SILL
IN & OUT SWING

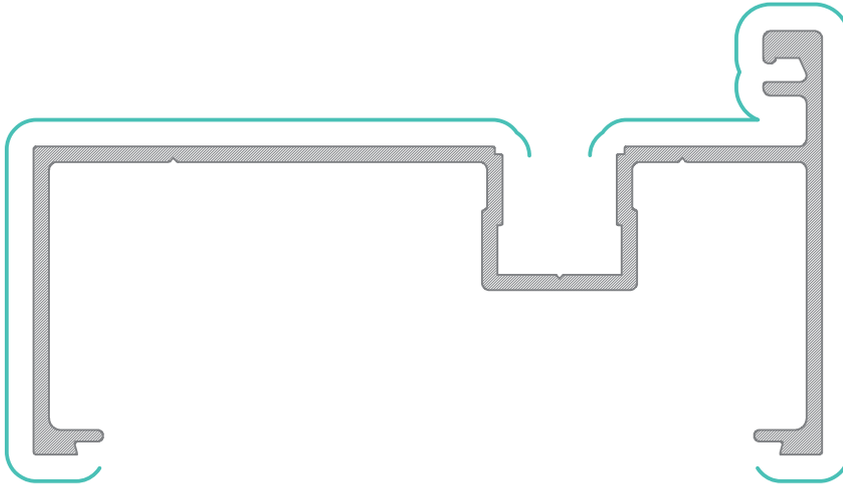
AP = 452.32mm
PP = 132.87mm

$I_{xx} = 26.11 \times 10^3 \text{ mm}^4$
 $I_{yy} = 450.19 \times 10^3 \text{ mm}^4$

Height = 24mm
Width = 101.6mm

*PP = PAINT PERIMETER
AP = ANODISED PERIMETER
— = PAINTED FACES



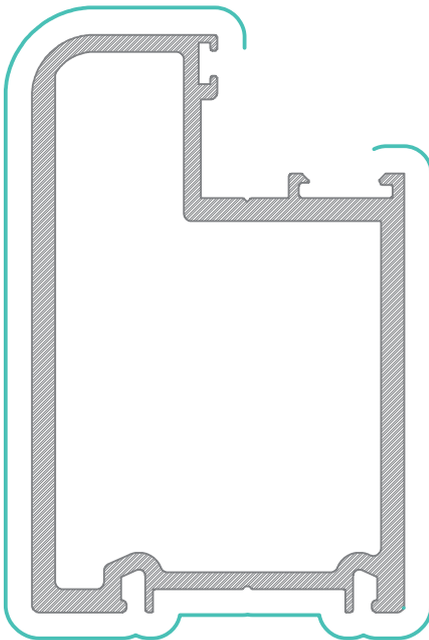


WAWF005
JAMB

AP = 502.28mm
PP = 227.08mm

$I_{xx} = 99.87 \times 10^3 \text{ mm}^4$
 $I_{yy} = 758.85 \times 10^3 \text{ mm}^4$

Height = 55.01mm
Width = 101.6mm

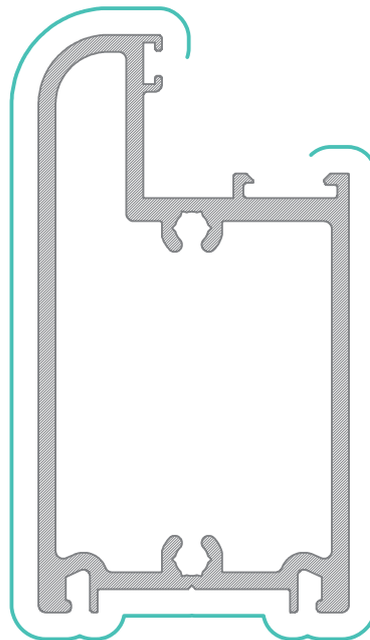


WAWF006
STILE

AP = 518.47mm
PP = 208.66mm

$I_{xx} = 223.0 \times 10^3 \text{ mm}^4$
 $I_{yy} = 405.55 \times 10^3 \text{ mm}^4$

Height = 75mm
Width = 48mm

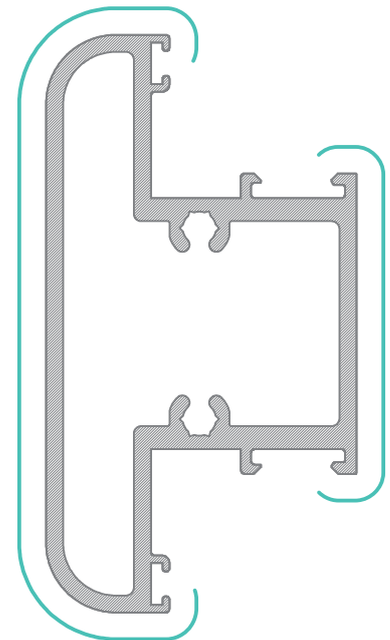


WAWF007
RAIL

AP = 518.02mm
PP = 192.31mm

$I_{xx} = 122.38 \times 10^3 \text{ mm}^4$
 $I_{yy} = 332.98 \times 10^3 \text{ mm}^4$

Height = 75mm
Width = 40mm



WAWF010
MIDRAIL

AP = 518.83mm
PP = 150.61mm

$I_{xx} = 104.84 \times 10^3 \text{ mm}^4$
 $I_{yy} = 247.10 \times 10^3 \text{ mm}^4$

Height = 75mm
Width = 40mm

WAWF008
SINGLE GLAZED BEAD

AP = 105.72mm
PP = 30.37mm

$I_{xx} = 0.87 \times 10^3 \text{ mm}^4$
 $I_{yy} = 2.73 \times 10^3 \text{ mm}^4$

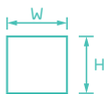
Height = 20.6mm
Width = 13.4mm

WAWF009
DOUBLE GLAZED BEAD

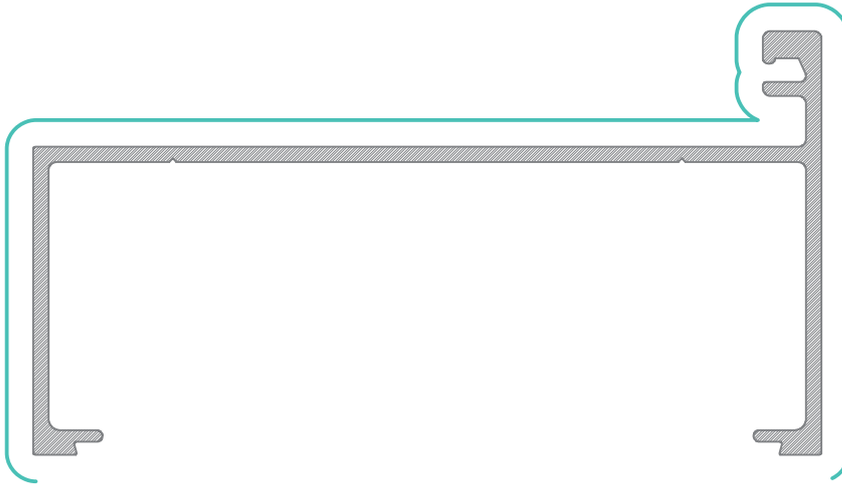
AP = 71.02mm
PP = 24.47mm

$I_{xx} = 0.35 \times 10^3 \text{ mm}^4$
 $I_{yy} = 2.56 \times 10^3 \text{ mm}^4$

Height = 20.6mm
Width = 13.4mm



DIMENSIONS

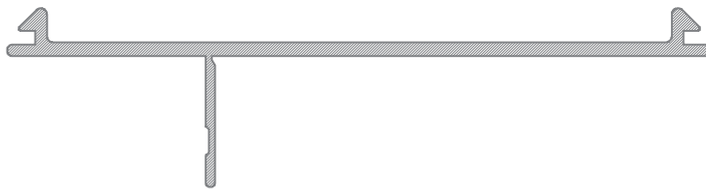


WAWF011
FLAT JAMB

AP = 433.29mm
PP = 299.7mm

$I_{xx} = 97.69 \times 10^3 \text{ mm}^4$
 $I_{yy} = 747.86 \times 10^3 \text{ mm}^4$

Height = 55.01mm
Width = 101.6mm

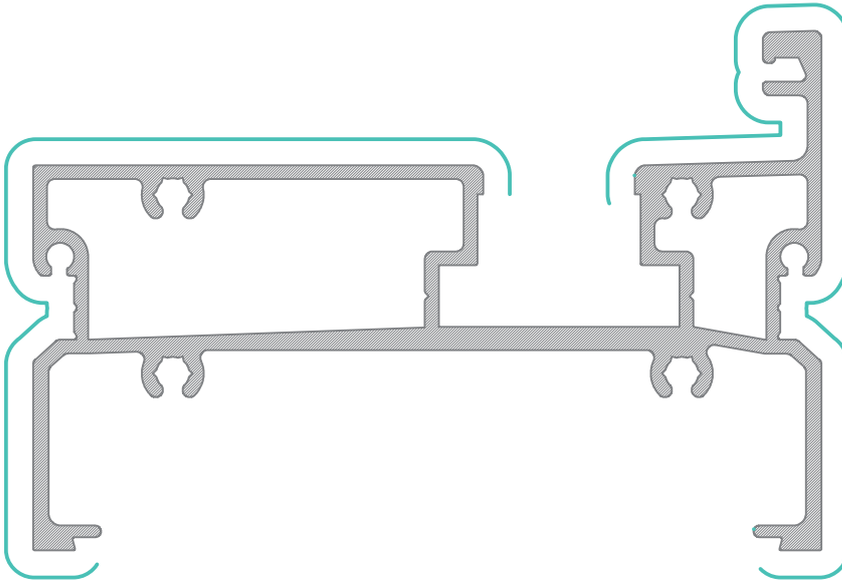


WAWF012
SNAP-IN REVEAL FIN

AP = 239.72mm
PP = 0

$I_{xx} = 2.17 \times 10^3 \text{ mm}^4$
 $I_{yy} = 14.67 \times 10^3 \text{ mm}^4$

Height = 23.22mm
Width = 90.8mm

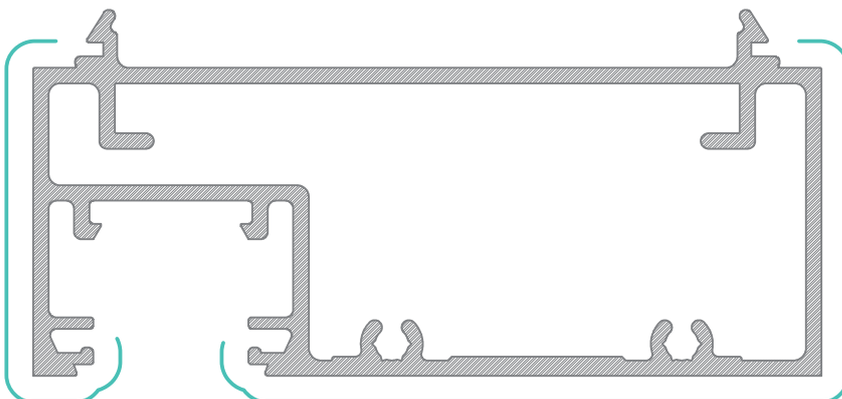


WAWF013
TRANSOM SILL

AP = 823.07mm
PP = 255.8mm

$I_{xx} = 192.5 \times 10^3 \text{ mm}^4$
 $I_{yy} = 1149.8 \times 10^3 \text{ mm}^4$

Height = 67.44mm
Width = 101.6mm

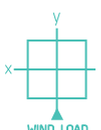


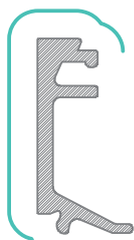
WAWF014
TRANSOM HEAD

AP = 777.53mm
PP = 178.2mm

$I_{xx} = 203.8 \times 10^3 \text{ mm}^4$
 $I_{yy} = 1003.5 \times 10^3 \text{ mm}^4$

Height = 47.53mm
Width = 101.6mm



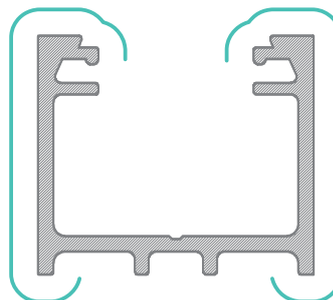


WAWF015
FLUSH GLAZED SILL BEAD

AP = 94.75mm
PP = 34.06mm

$I_{xx} = 0.629 \times 10^3 \text{ mm}^4$
 $I_{yy} = 6.511 \times 10^3 \text{ mm}^4$

Height = 25.3mm
Width = 12.25mm

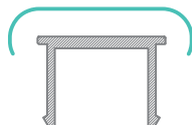


WAWF017
GLAZING CHANNEL

AP = 241mm
PP = 86.38mm

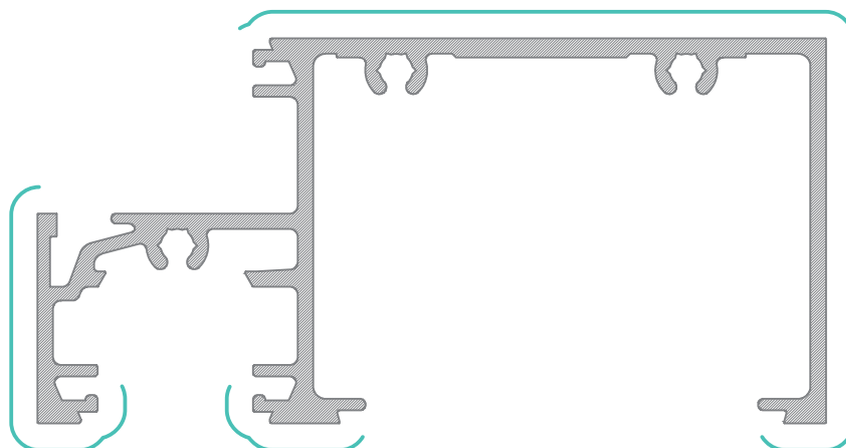
$I_{xx} = 27.62 \times 10^3 \text{ mm}^4$
 $I_{yy} = 49.77 \times 10^3 \text{ mm}^4$

Height = 31mm
Width = 35.53mm



UA1333
POCKET FILLER

AP = 100
PP = 100

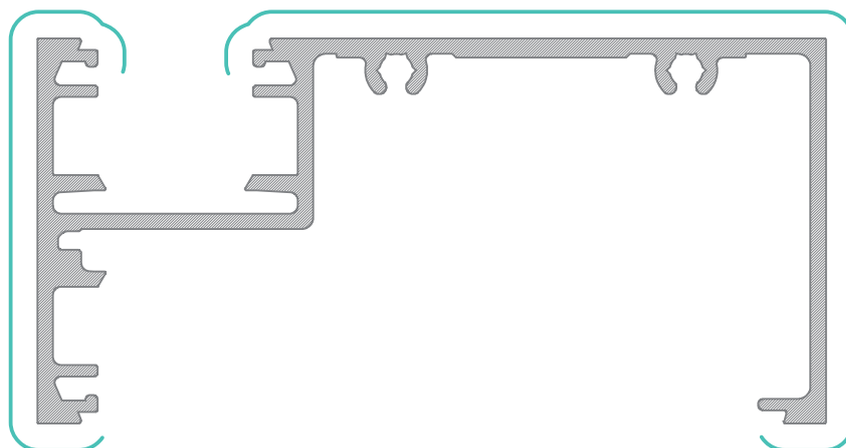


WAWF016
FLUSH GLAZED SILL

AP = 624mm
PP = 182mm

$I_{xx} = 171.0 \times 10^3 \text{ mm}^4$
 $I_{yy} = 783.1 \times 10^3 \text{ mm}^4$

Height = 50mm
Width = 101.6mm

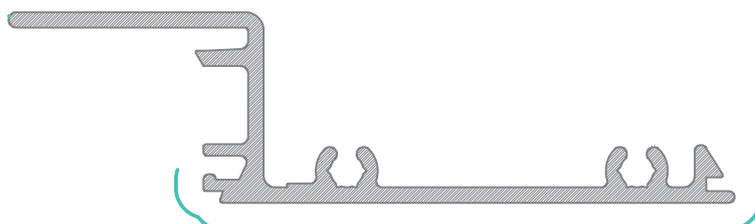


WAWF018
FLUSH GLAZED MULLION

AP = 591mm
PP = 199mm

$I_{xx} = 14.96 \times 10^3 \text{ mm}^4$
 $I_{yy} = 915.41 \times 10^3 \text{ mm}^4$

Height = 50mm
Width = 101.6mm

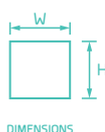


WAWF019
GLAZED MULLION INFILL

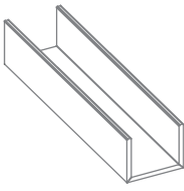
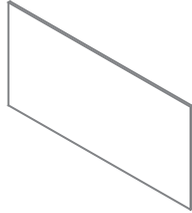
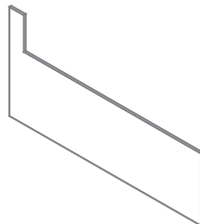
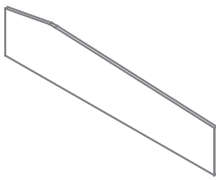
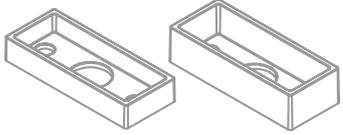
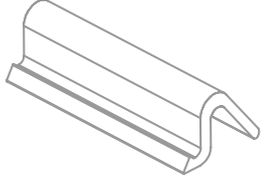
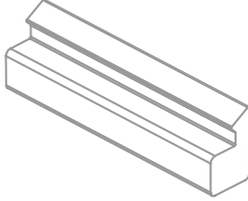
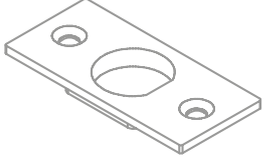
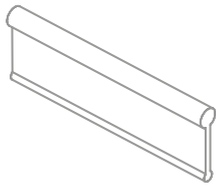
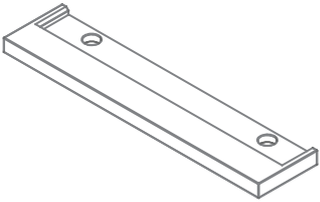
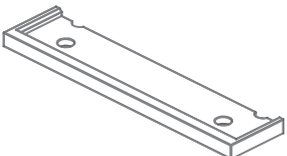
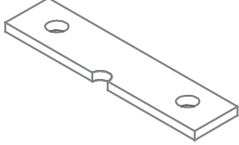
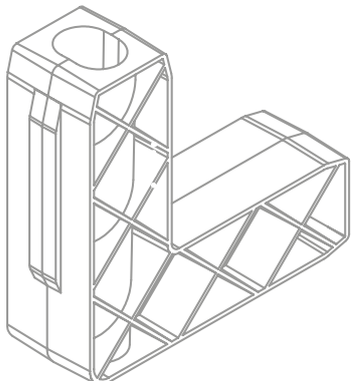
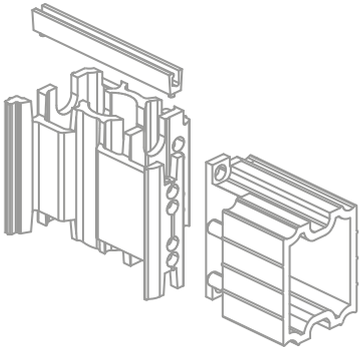
AP = 318mm
PP = 73.14mm

$I_{xx} = 13.5 \times 10^3 \text{ mm}^4$
 $I_{yy} = 217.4 \times 10^3 \text{ mm}^4$

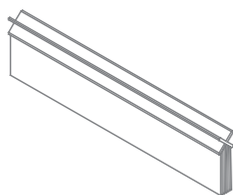
Height = 24.75mm
Width = 93.55mm



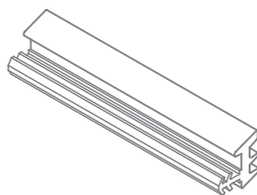
*PP = PAINT PERIMETER
AP = ANODISED PERIMETER
— = PAINTED FACES

<p>WFA001 sill channel</p> 	<p>WFA002 head gasket</p> 	<p>WFA003 sill gasket</p> 	<p>WFA004 low profile sill gasket</p> 
<p>WFA020 lock packer set (9.5mm + 14.3mm)</p> 	<p>SFD054 frame push-in q'lon seal</p> 	<p>SFD057 sash push-in q'lon seal</p> 	<p>SFD061 flush bolt ferrule</p> 
<p>WINXSB sill baffle</p> 	<p>SFD050 10mm hole plug</p> 	<p>WFA010 outside hinge packer</p> 	<p>WFA011 inside hinge packer</p> 
<p>WFA012 hinge packer</p> 	<p>SFD060 corner stake</p> 	<p>WFA005 sash assembly blocks</p> 	

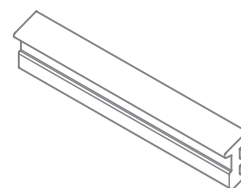
WFA0113 brush seal



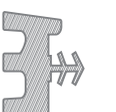
CSA-CW captive wedge
5/6mm, 8/10mm & 12/14mm



CSA-RW roll-in wedge
5/6mm, 8/10mm & 12/14mm

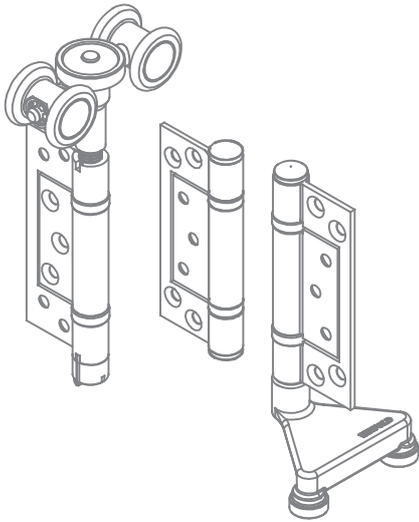


SECTION #	SAMPLE	DESCRIPTION	ROLL SIZE	SECTION #	SAMPLE	DESCRIPTION	ROLL SIZE
4mm Glass with WAWF008 Bead							
WFA016-4/6mm		Captive Wedge 4mm Thick	100m	WFA017-4mm		Roll In Wedge 4mm	150m
5mm Glass with WAWF008 Bead							
WFA016-4/6mm		Captive Wedge 4mm Thick	100m	WFA017-5mm		Roll In Wedge 5mm	150m
6mm Glass with WAWF008 Bead							
WFA016-4/6mm		Captive Wedge 4mm Thick	100m	WFA017-6/8mm		Roll In Wedge 6mm Glass	150m
8mm Glass with WAWF008 Bead							
WFA016-8/10mm		Captive Wedge 12mm Thick	100m	WFA017-6/8mm		Roll In Wedge 8mm Glass	150m
10mm Glass with WAWF008 Bead							
WFA016-8/10mm		Captive Wedge 12mm Thick	100m	WFA017-10/16mm		Roll In Wedge 10&16mm Glass	100m
12mm Glass with WAWF009 Bead							
WFA016-4/6mm		Captive Wedge 4mm Thick	100m	WFA017-6/8mm		Roll In Wedge 12mm Glass	150m
16mm Glass with WAWF009 Bead							
WFA016-8/10mm		Captive Wedge 12mm Thick	100m	WFA017-10/16mm		Roll In Wedge 10&16mm Glass	100m
24mm Glass with WAWF009 Bead							
WET GLAZE	WET GLAZE	WET GLAZE	WET GLAZE	WFA017-6/8mm		Roll In Wedge 6mm Glass	150m

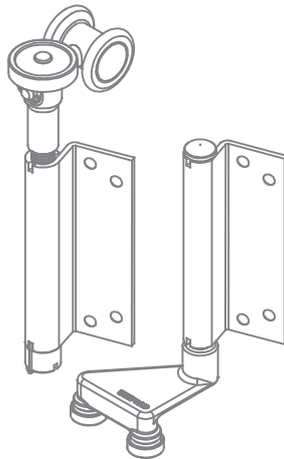
Section Number	Sample	Description	Roll Size	Section Number	Sample	Description	Roll Size
CSA-CW-5/6		Captive Wedge 5&6mm	75m	CSA-RW-5		Wedge to suit 5mm Glass	100m
CSA-CW-5/6		Captive Wedge 5&6mm	75m	CSA-RW-6		Wedge to suit 6mm Glass	100m
CSA-CW-8/10		Captive Wedge 8&10mm	100m	CSA-RW-8		Wedge to suit 8mm Glass	150m
CSA-CW-8/10		Captive Wedge 8&10mm	100m	CSA-RW-10		Wedge to suit 10mm Glass	200m
CSA-CW-12/14		Captive Wedge 12&13.76mm	150m	CSA-RW-12		Wedge to suit 12mm Glass	200m
CSA-CW-12/14		Captive Wedge 12&13.76mm	150m	CSA-RW-14		Wedge to suit 13.76mm Glass	200m

Note: These items available from Wintec Systems only.

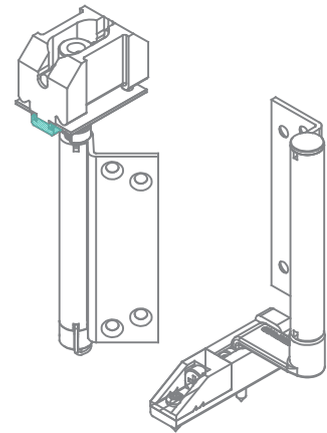
WFA200
concealed intermediate carrier set



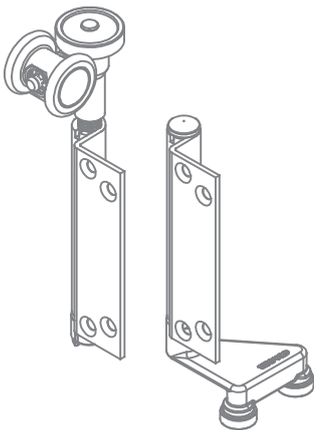
WFA201
concealed left carrier set



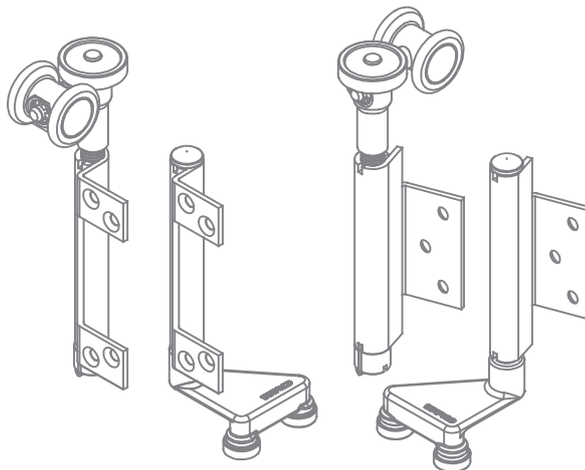
WFA202
concealed door pivot set



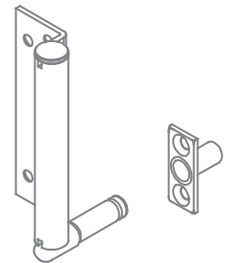
WFA203
concealed right carrier set



WFA204
concealed meeting carrier set



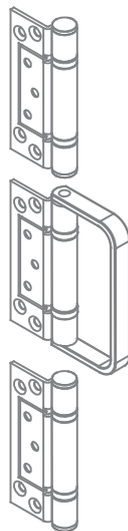
WFA209
wall pivot set



WFA205
half offset hinge - no handle



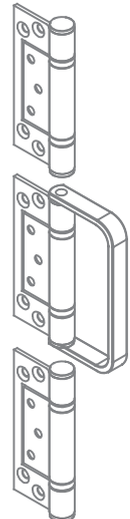
WFA206
half offset hinge



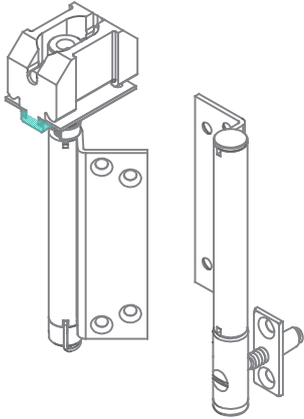
WFA207
hinge set - no handle



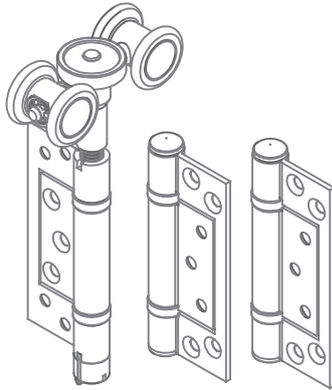
WFA208
hinge set



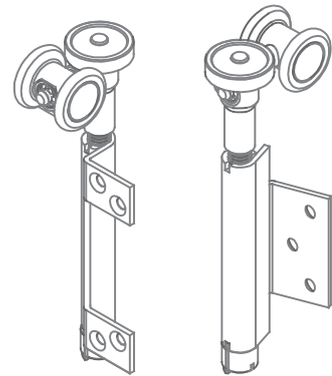
WFW210
window pivot set



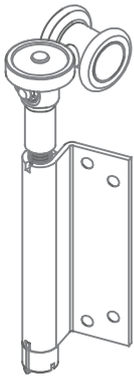
WFW211
window intermediate carrier set



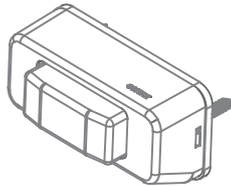
WFW212
window meeting carrier set



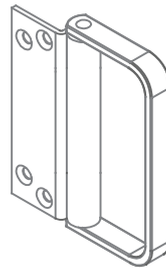
WFW213
window end carrier set



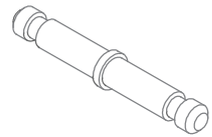
WFA214
magnetic door catch



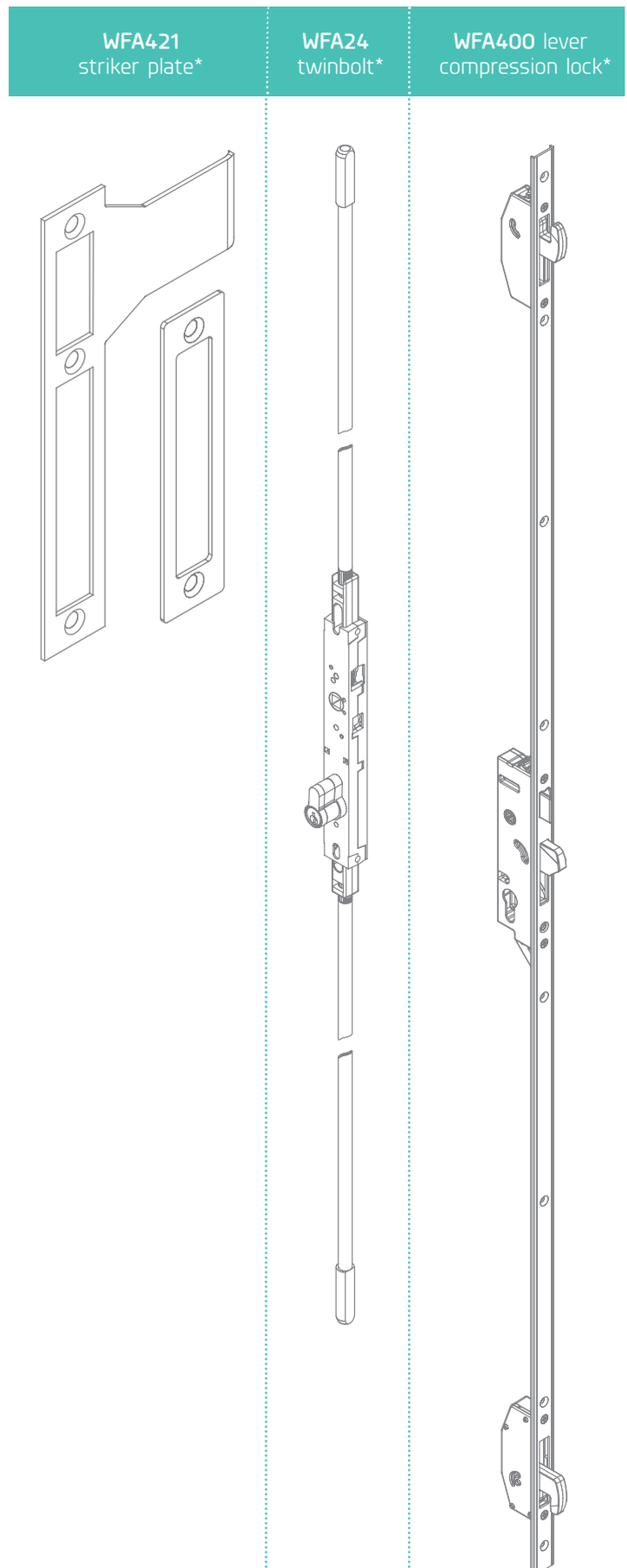
WFA215
offset pull handle



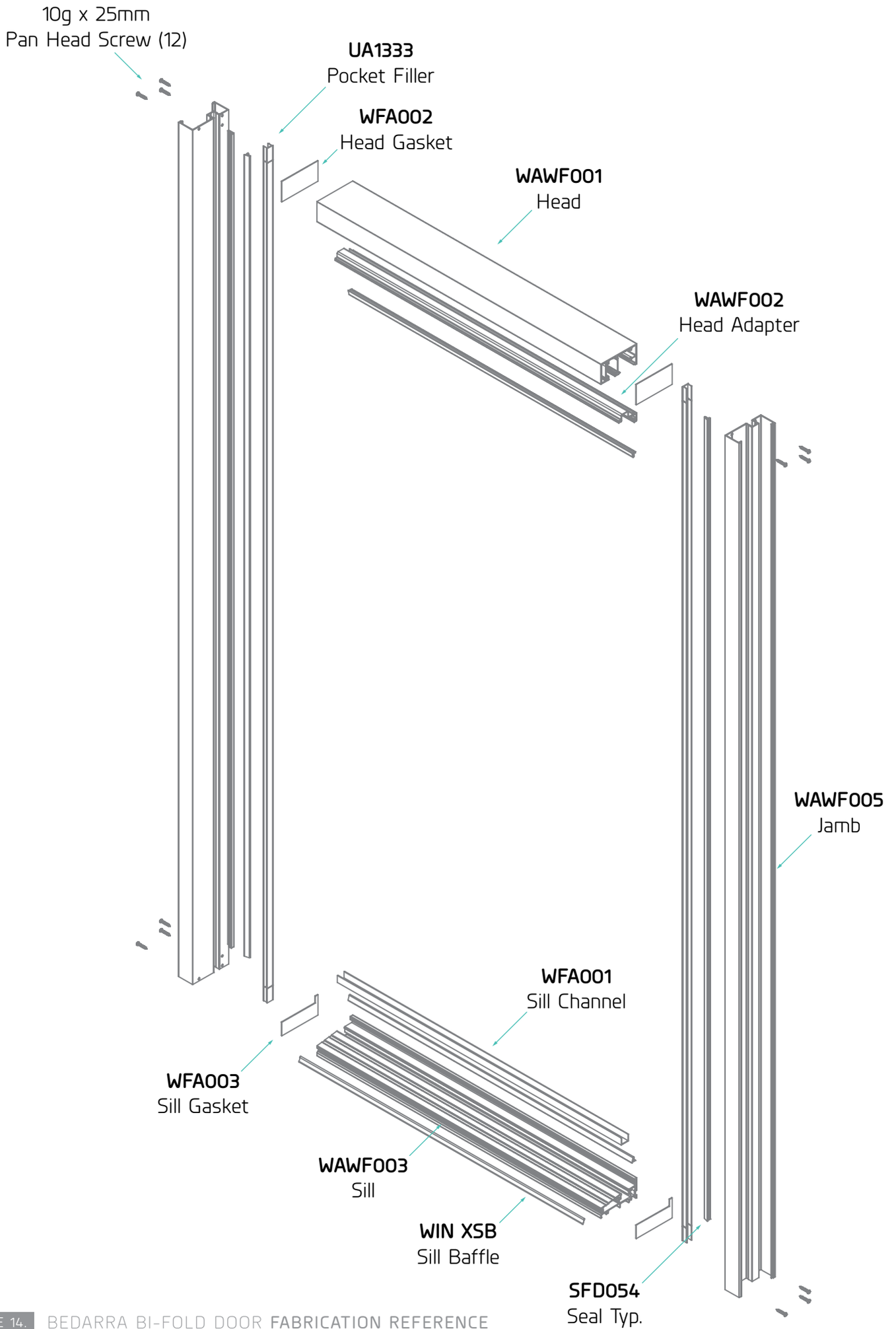
WFA426
rod joiner



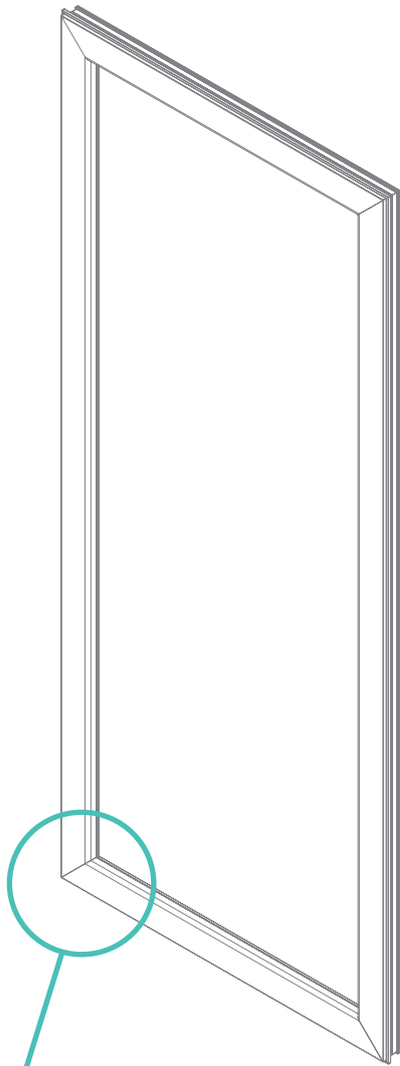
PART #	DESCRIPTION
WFA400	Lever Compression Lock (LCL)
WFA401	Palladium Furniture Summit - Black
WFA402	Palladium Furniture Summit - Satin Chrome
WFA405	Palladium Furniture Summit French Door Satin Black
WFA406	Palladium Furniture Summit French Door Satin Chrome
WFA420	LCL Strike Kit 2 - Left hand (JAMB) opens out/ Right hand jamb opens in
WFA421	LCL Strike Kit 2 - Right hand (JAMB) opens out/ Left hand jamb opens in
WFA422	LCL Strike Kit 3 - Left hand (stile) opens out/ Right hand stile opens in
WFA423	LCL Strike Kit 3 - Right hand (stile) opens out/ Left hand stile opens in
WFA424	French Door Twinbolt
WFA425	Strike Kit Packer
WFA426	Rod Joiner
WFA450	Twinbolt - Black
WFA451	Twinbolt - Satin Chrome



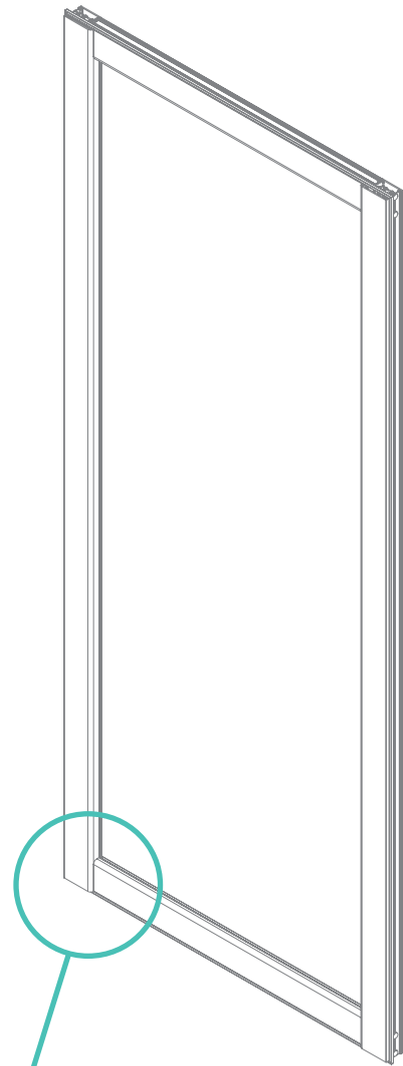
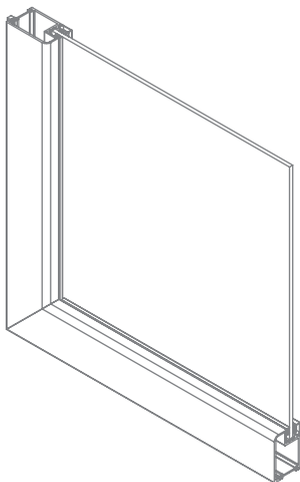
* Displayed as example only.



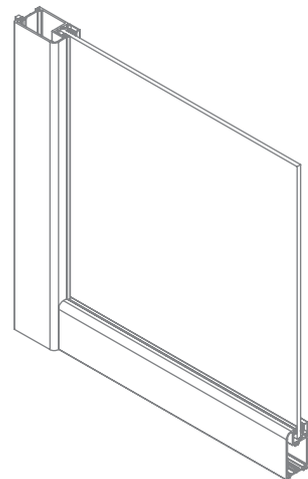
THE BEDARRA BIFOLD DOOR SYSTEM FEATURES TWO OPTIONS OF SASH

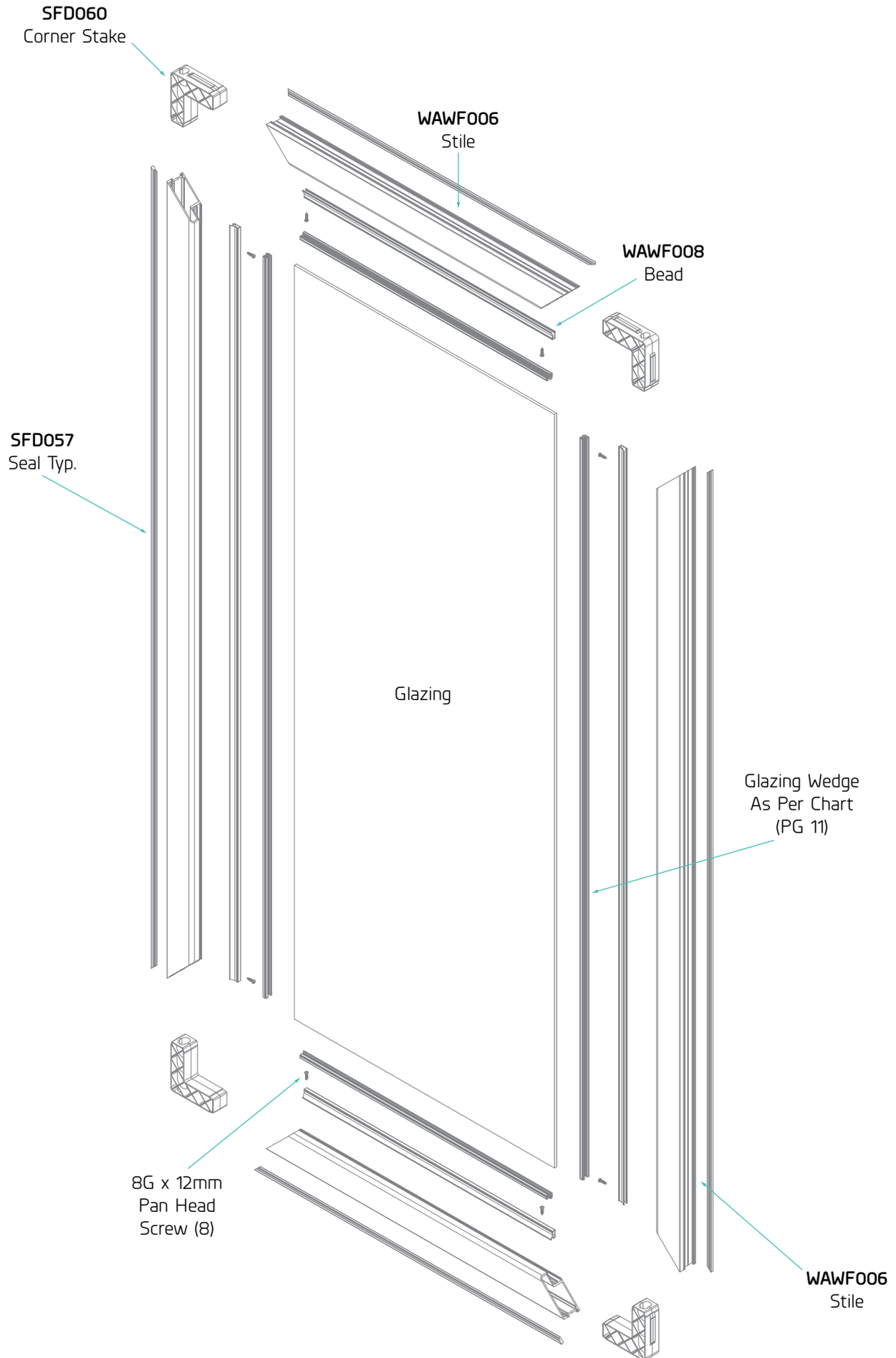


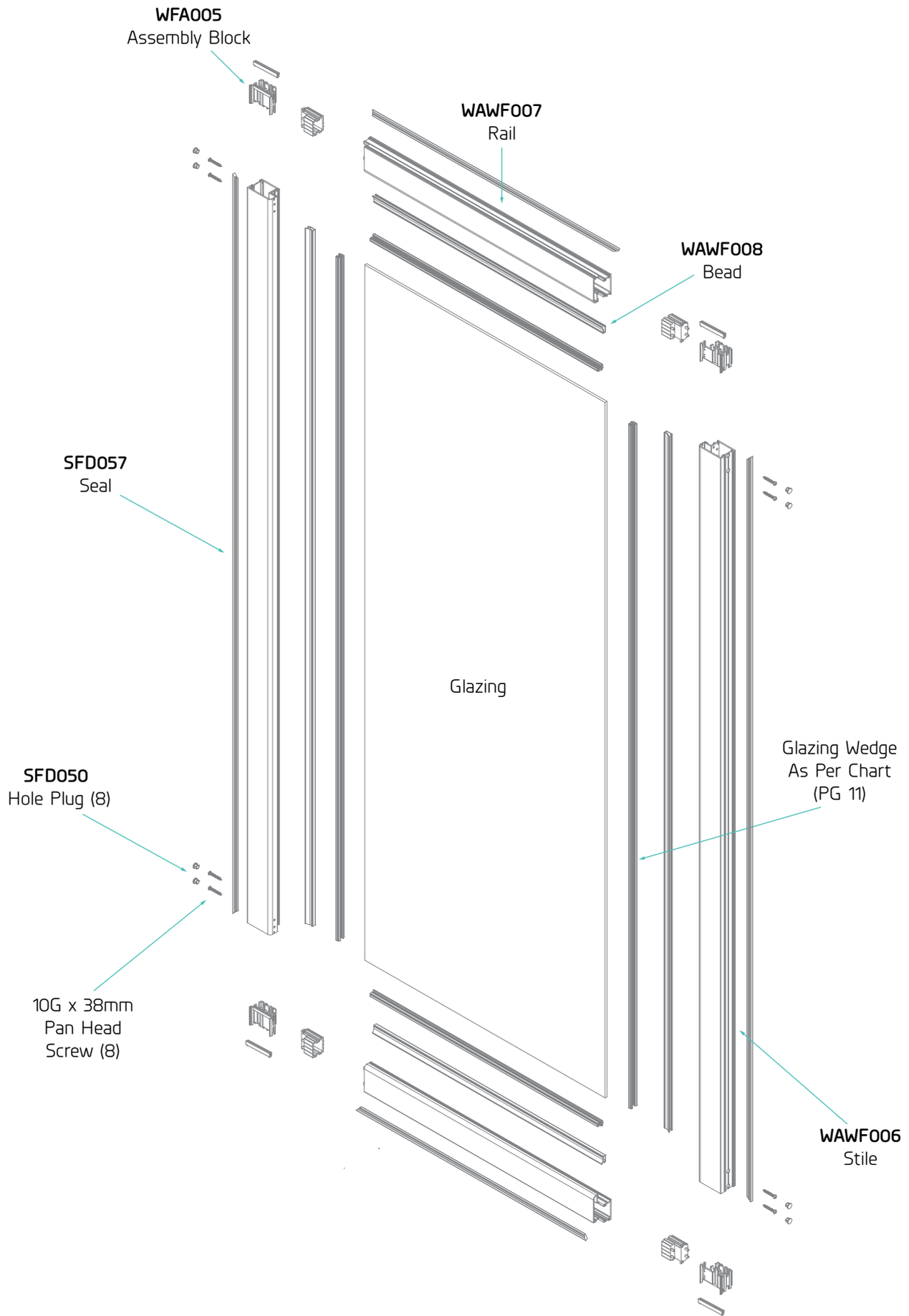
MITRE CUT SASH
(open in and out)

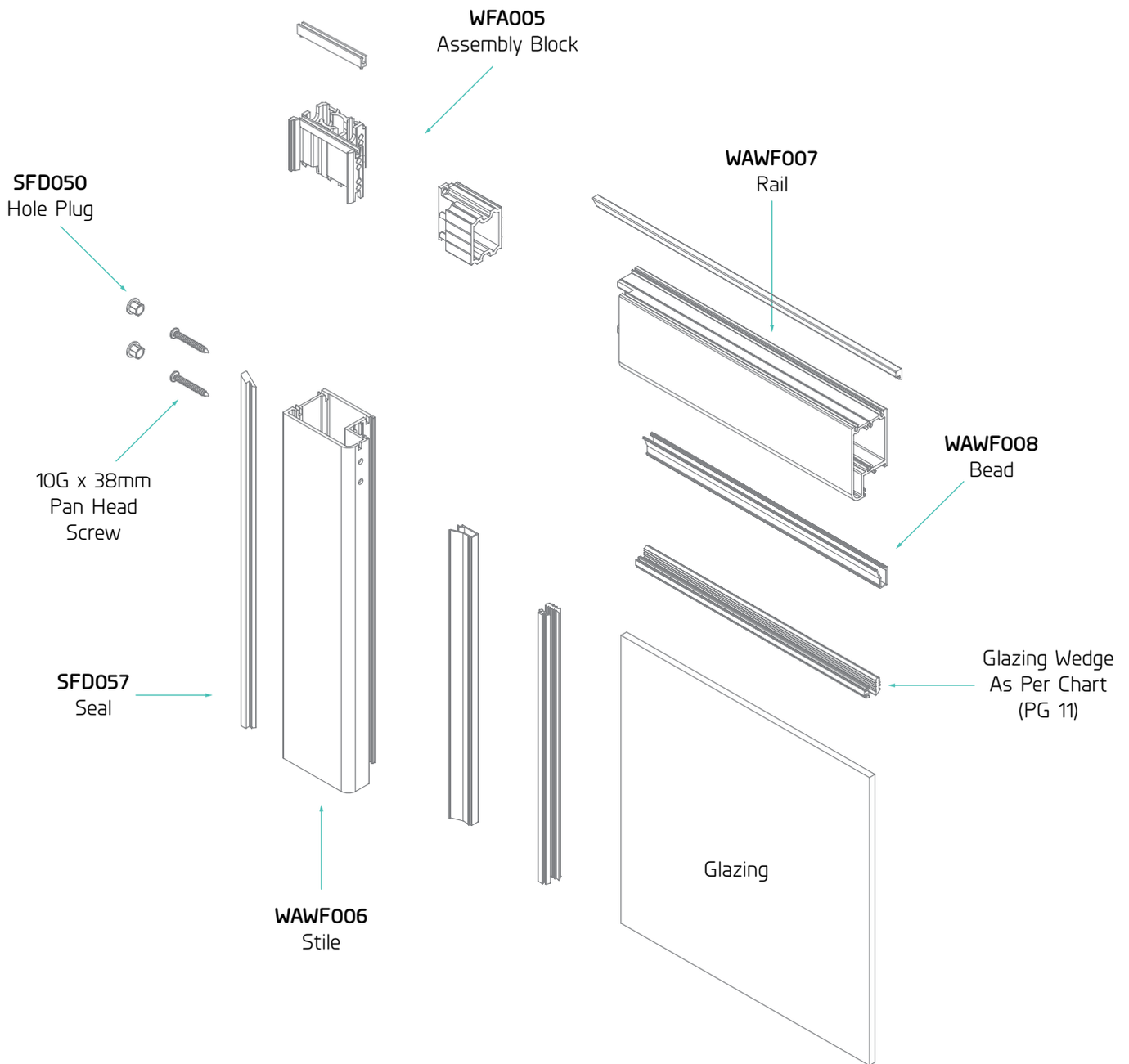


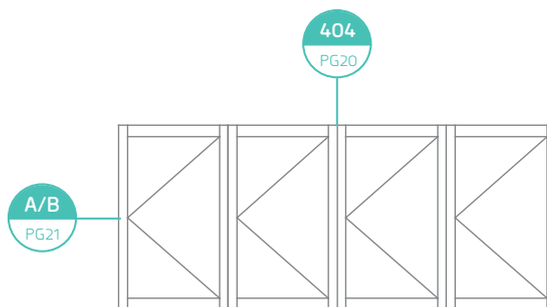
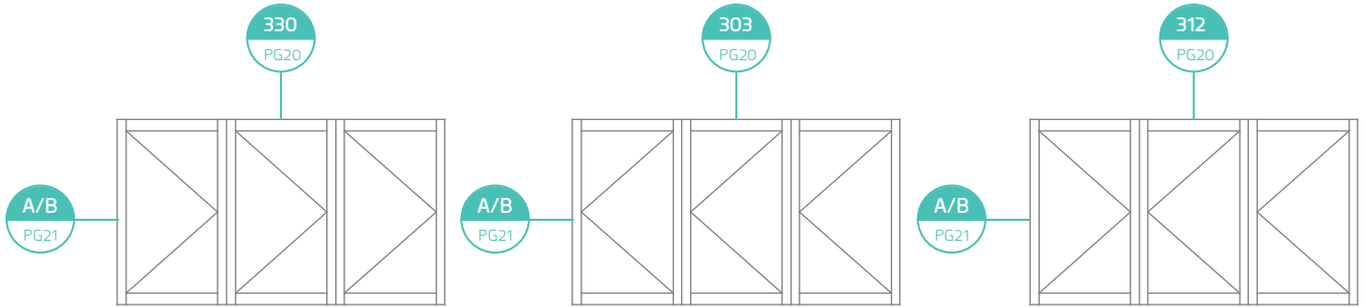
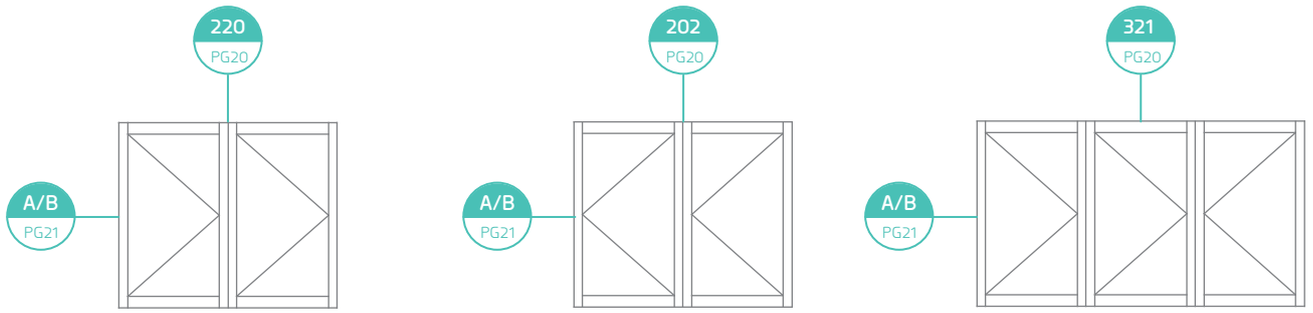
SQUARE CUT SASH
(open out only)



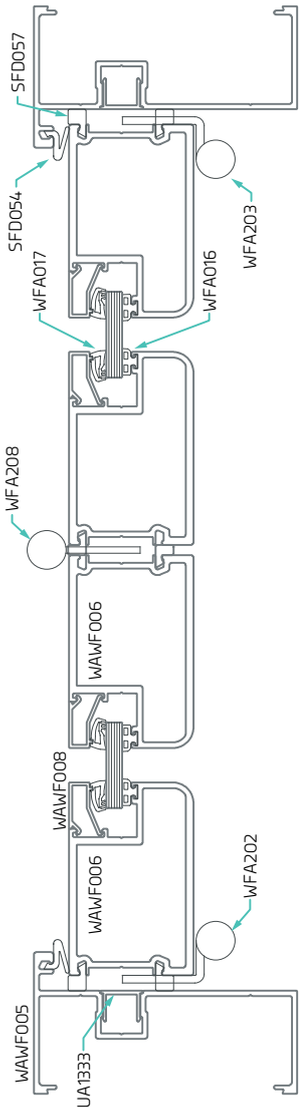




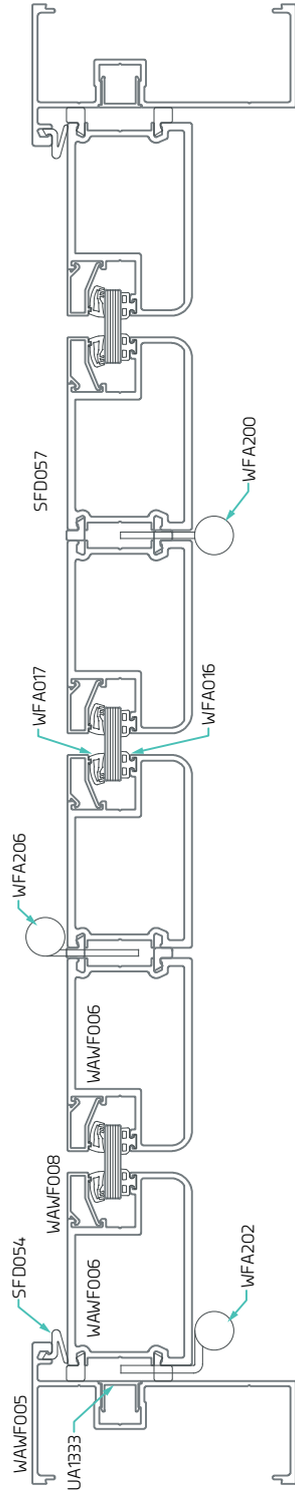




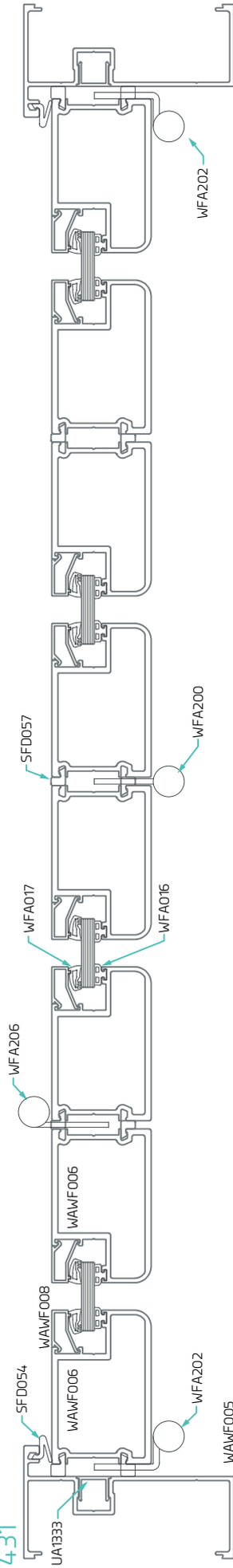
220



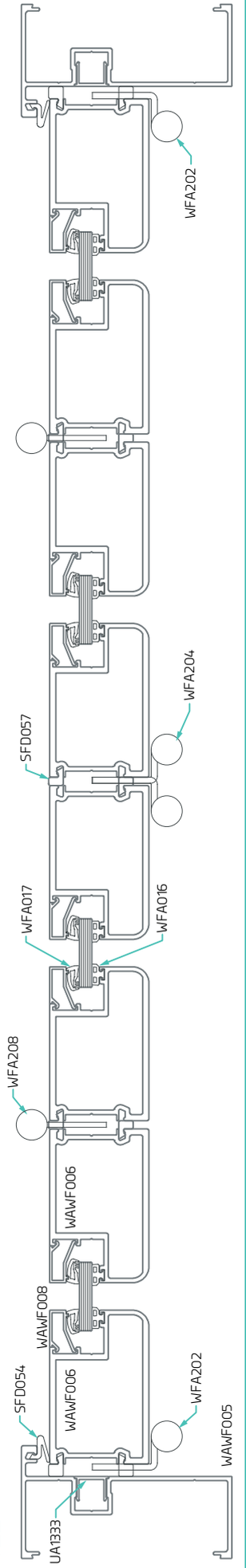
330



431



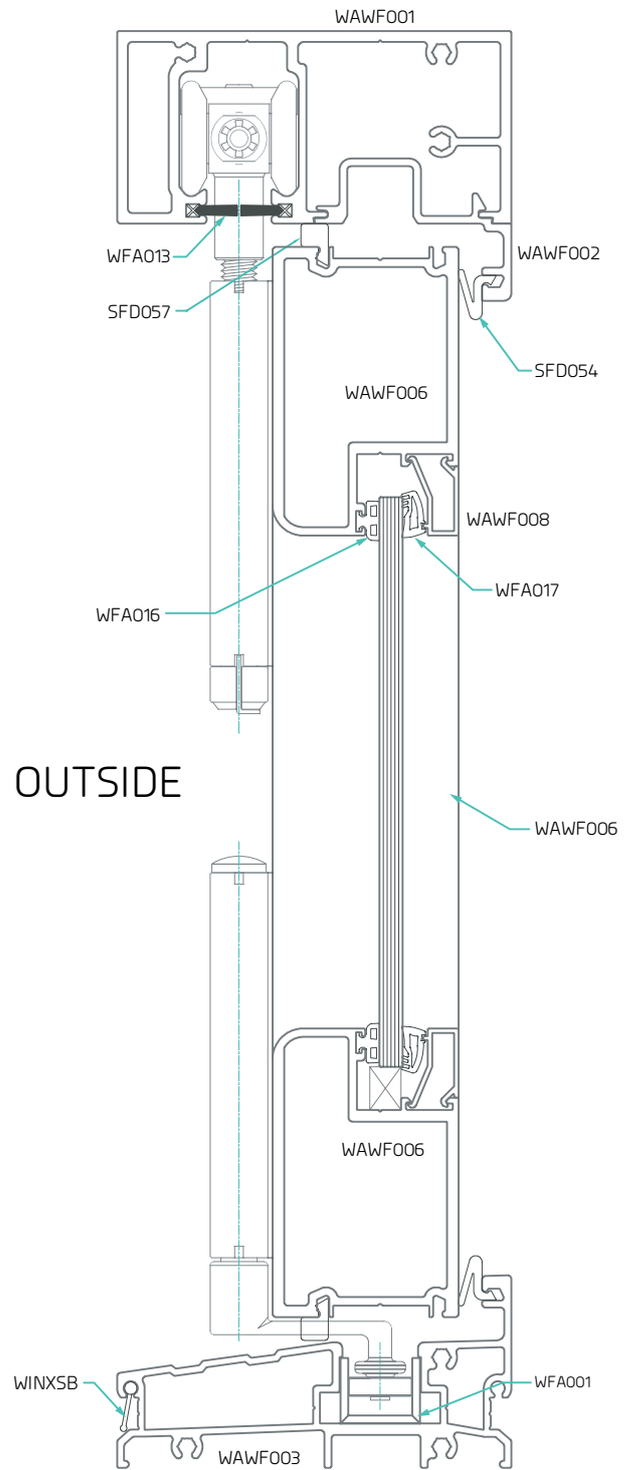
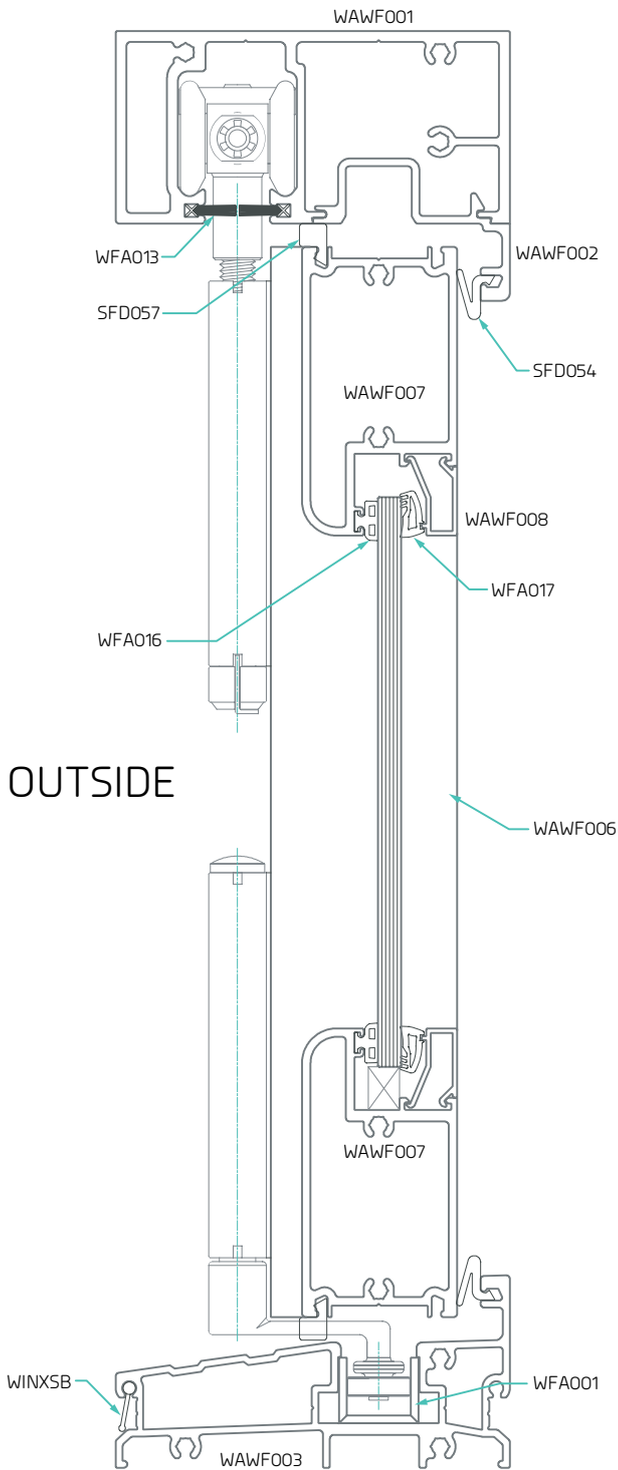
422



OUTSIDE

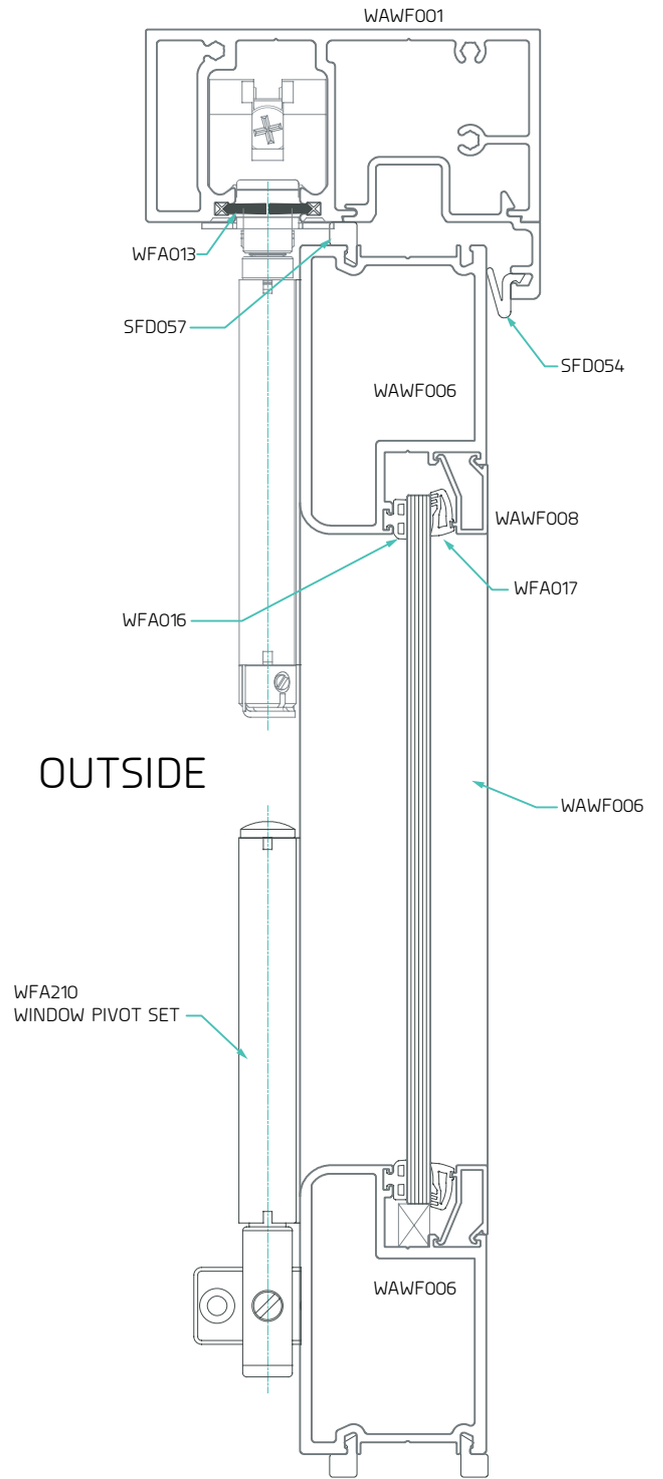
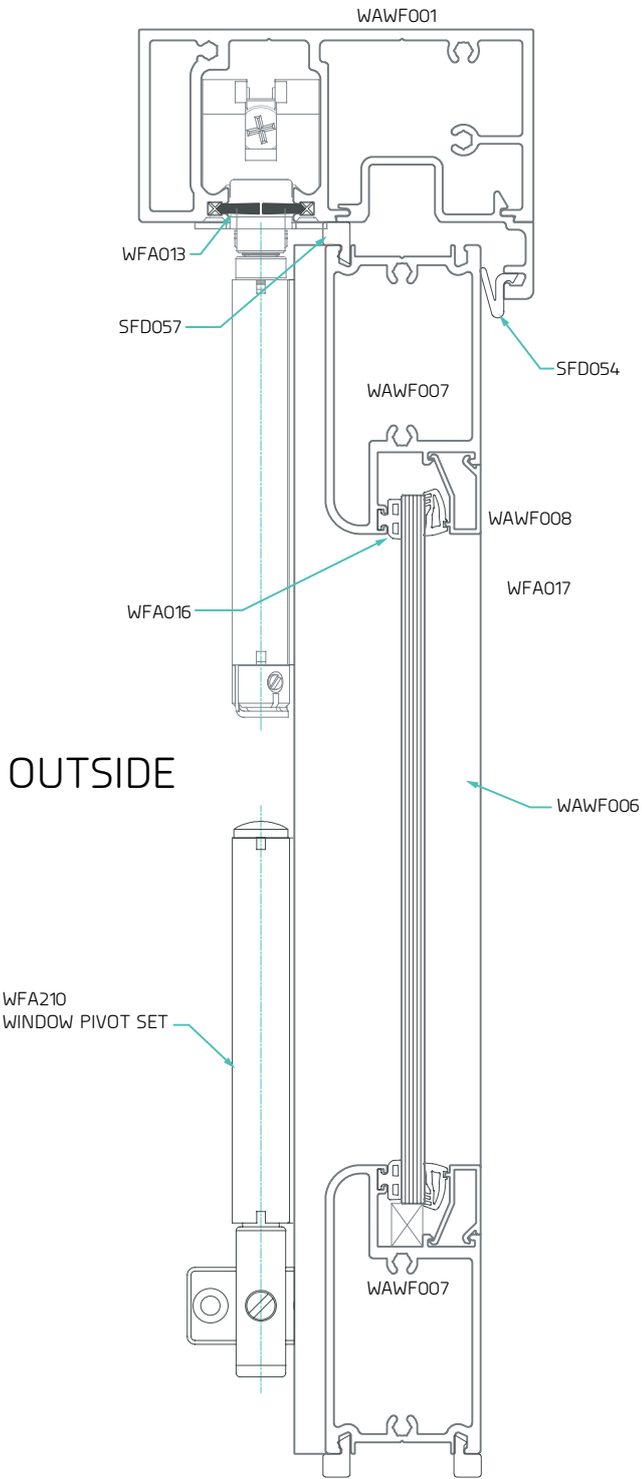
SQUARE CUT

MITRE CUT

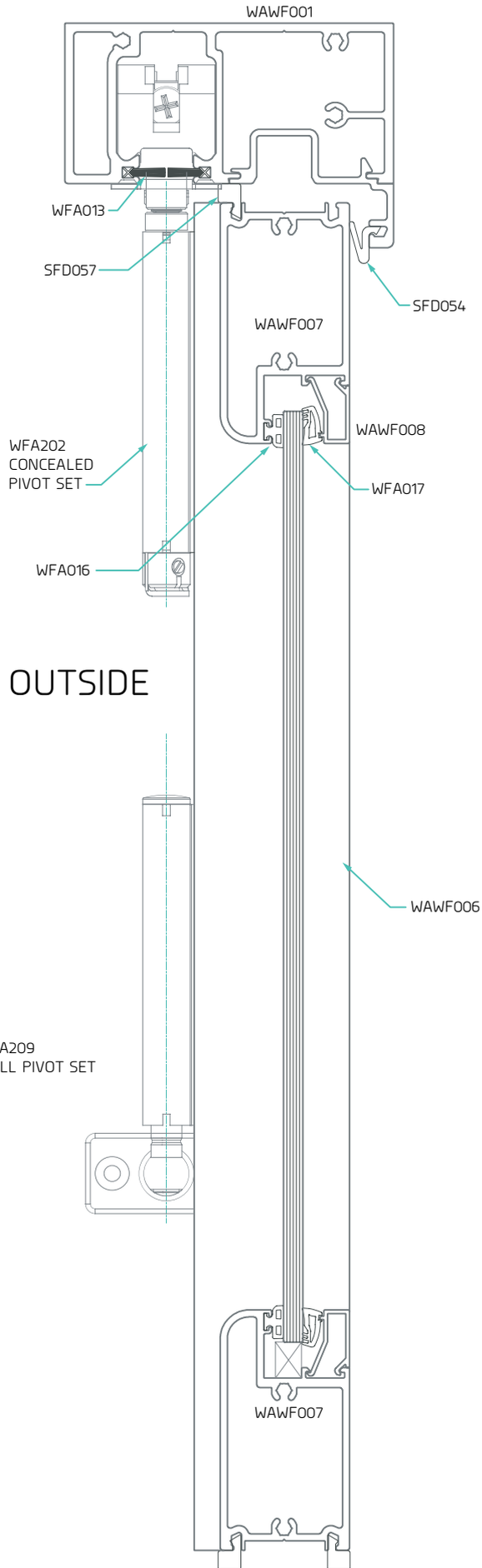


NO SILL SQUARE CUT

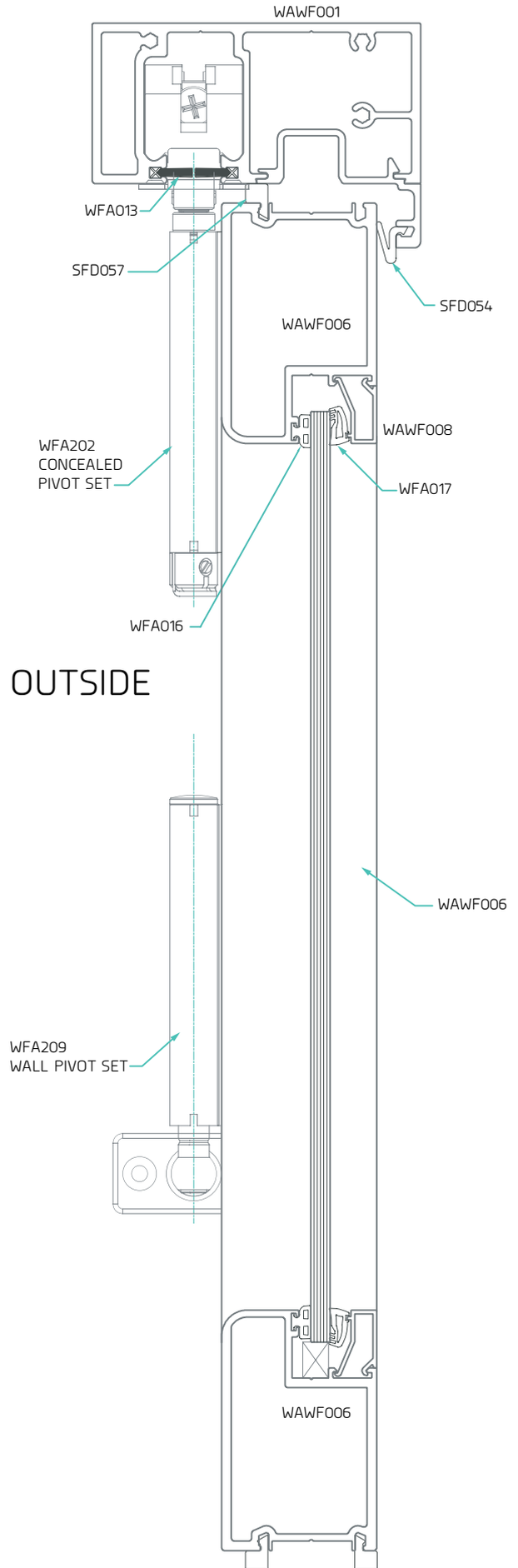
NO SILL MITRE CUT



SQUARE CUT

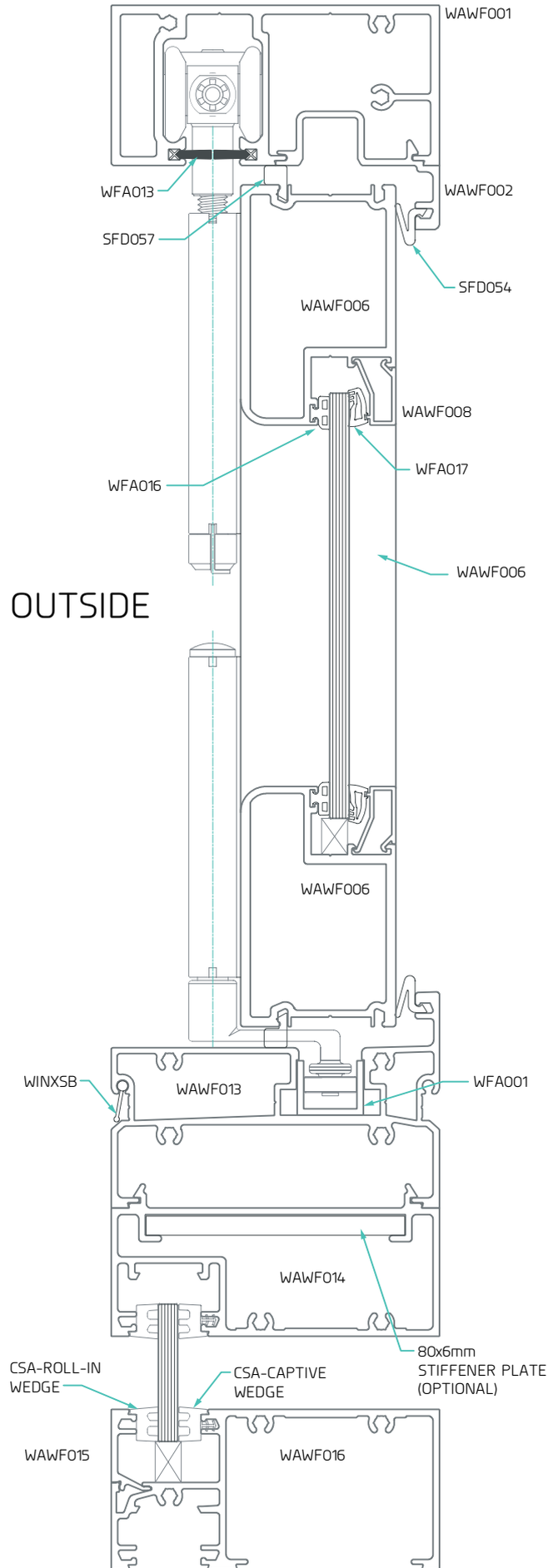
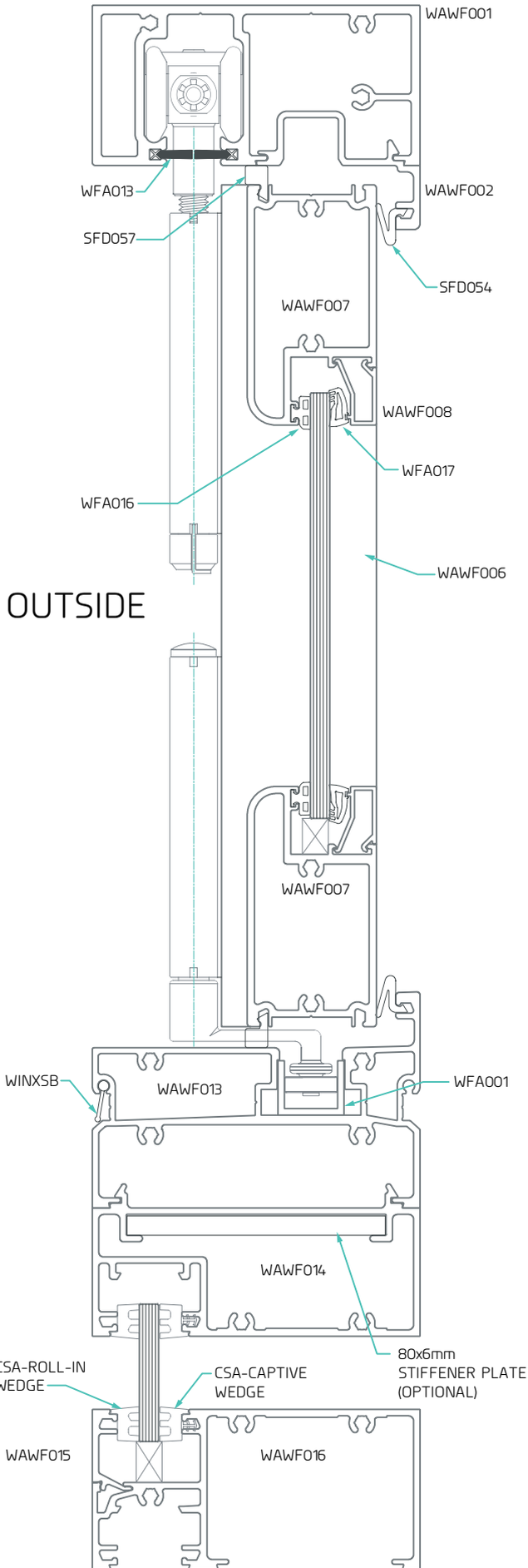


MITRE CUT



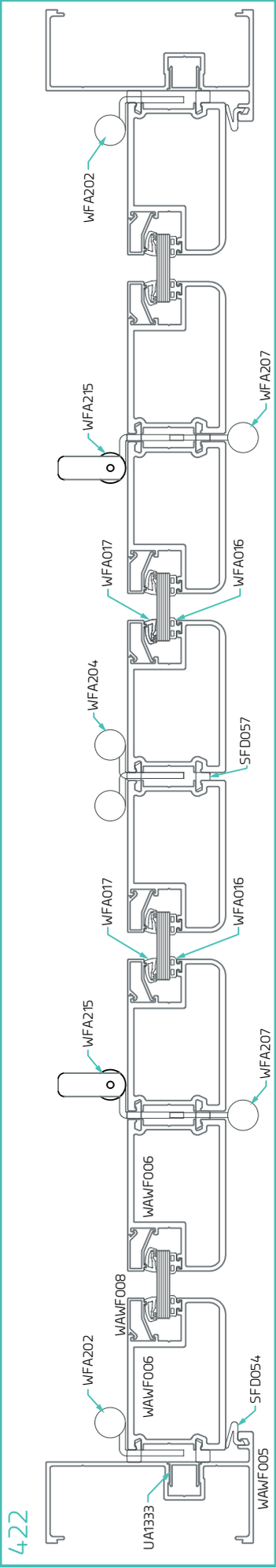
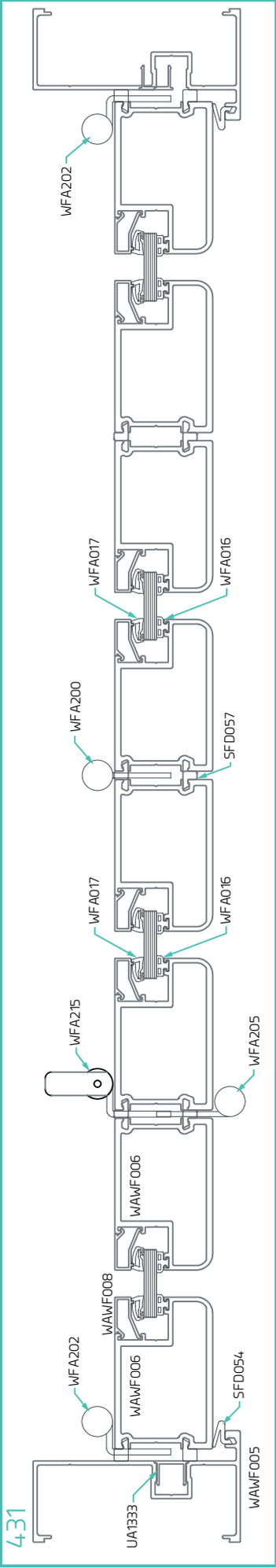
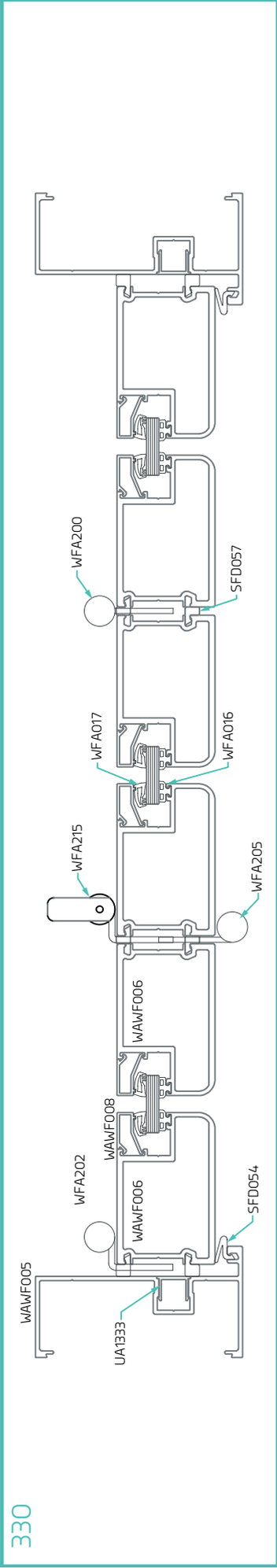
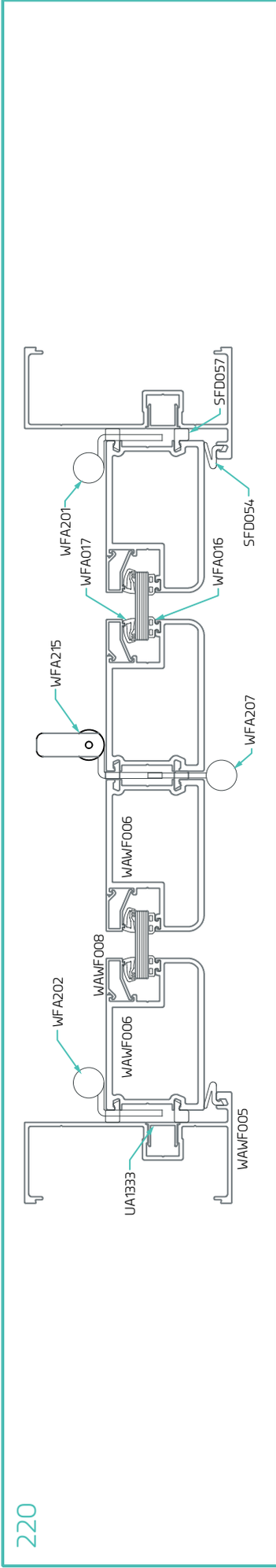
SQUARE CUT

MITRE CUT

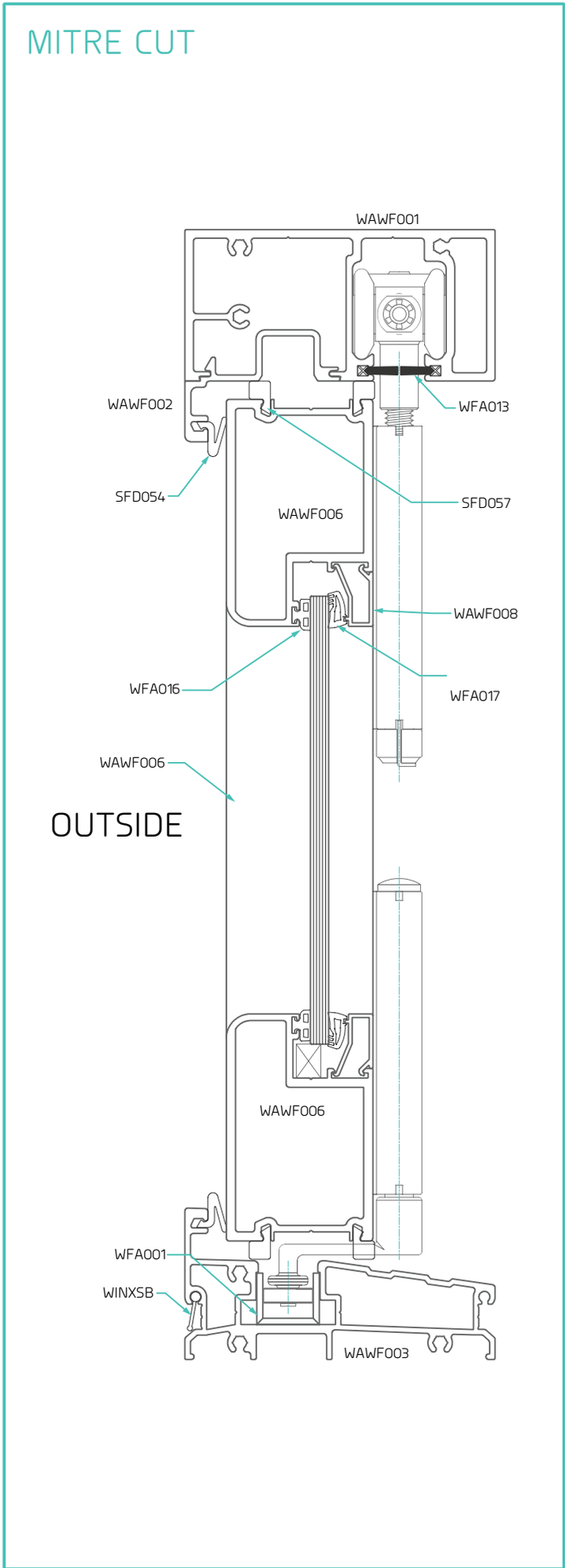


OUTSIDE

OUTSIDE



OUTSIDE



OPEN OUT SQUARE CUT								
Description	Section Code	220	330	440	550	660	770	880
HEAD	WAWF001	W-80						
DOOR ADAPTOR	WAWF002	W-80						
SILL	WAWF003	W-80						
JAMBS	WAWF005	H	H	H	H	H	H	H
STILE	WAWF006	H-95						
SASH RAIL	WAWF007	W/2-162	W/3-147	W/4-140	W/5-136	W/6-133	W/7-131	W/8-129
GLAZING BEAD HORZ	WAWF008	W/2-198	W/3-183	W/4-176	W/5-172	W/6-169	W/7-167	W/4-165
GLAZING BEAD VERT	WAWF008	H-209						
POCKET FILLER	UA1333	H-64						
POCKET FILLER	UA1333	32	32	32	32	32	32	32
GLASS DEDUCTIONS								
WINDOW GLASS H		H-225						
WINDOW GLASS W		W/2-178	W/3-163	W/4-156	W/5-152	W/6-149	W/7-147	W/4-145
ALTERNATIVE EXTRUSIONS								
DOUBLE GLAZED BEAD	WAWF009							
FLAT JAMB	WAWF011							

OPEN OUT MITRE CUT								
Description	Section Code	220	330	440	550	660	770	880
HEAD	WAWF001	W-80						
DOOR ADAPTOR	WAWF002	W-80						
SILL	WAWF003	W-80						
JAMBS	WAWF005	H	H	H	H	H	H	H
STILE	WAWF006	H-95						
SASH RAIL	WAWF007	W/2-48	W/3-33	W/4-26	W/5-22	W/6-19	W/7-17	W/8-15
GLAZING BEAD HORZ	WAWF008	W/2-198	W/3-183	W/4-176	W/5-172	W/6-169	W/7-167	W/4-165
GLAZING BEAD VERT	WAWF008	H-209						
POCKET FILLER	UA1333	H-64						
POCKET FILLER	UA1333	32	32	32	32	32	32	32
GLASS DEDUCTIONS								
WINDOW GLASS H		H-225						
WINDOW GLASS W		W/2-178	W/3-163	W/4-156	W/5-152	W/6-149	W/7-147	W/4-145
ALTERNATIVE EXTRUSIONS								
DOUBLE GLAZED BEAD	WAWF009							
FLAT JAMB	WAWF011							

Legend:

H =Total Window Height

W =Total Window Width

OPEN OUT WITH LOWLITE SQUARE CUT								
Description	Section Code	220	330	440	550	660	770	880
HEAD	WAWF001	W-80						
DOOR ADAPTOR	WAWF002	W-80						
STILE	WAWF006	TH-152	TH-152	TH-152	TH-152	TH-152	TH-152	
SASH RAIL	WAWF007	W/2-162	W/3-147	W/4-140	W/5-136	W/6-133	W/7-131	W/8-129
GLAZING BEAD HORZ	WAWF008	W/2-198	W/3-183	W/4-176	W/5-172	W/6-169	W/7-167	W/4-165
GLAZING BEAD VERT	WAWF008	TH-266						
JAMBS	WAWF011	H	H	H	H	H	H	H
TRANSOM SILL	WAWF013	W-80						
TRANSOM HEAD	WAWF014	W-80						
FLUSH GLAZED SILL BEAD	WAWF015	W-80						
FLUSH GLAZED SILL	WAWF016	W-80						
GLAZING CHANNEL	WAWF017	H-TH-50						
FLUSH GLAZED MULLION	WAWF018	H-TH-50						
GLAZED MULLION INFILL	WAWF019	H-TH-50						
STIFFENER PLATE 80x6mm		W-80						
GLASS DEDUCTIONS								
SASH GLASS H		TH-282						
SASH GLASS W		W/2-178	W/3-163	W/4-156	W/5-152	W/6-149	W/7-147	W/4-145
FIX GLASS H		H-TH-30						
FIX GLASS W		W-122	W-122	W/2-76	W/2-76	W/2-76	W/3-61	W/3-61
ALTERNATIVE EXTRUSIONS								
DOUBLE GLAZED BEAD	WAWF009							
FLAT JAMB	WAWF011							

Legend:

H =Total Window Height

W =Total Window Width

TH =Top Window Height (Top of head to underside of Transom)

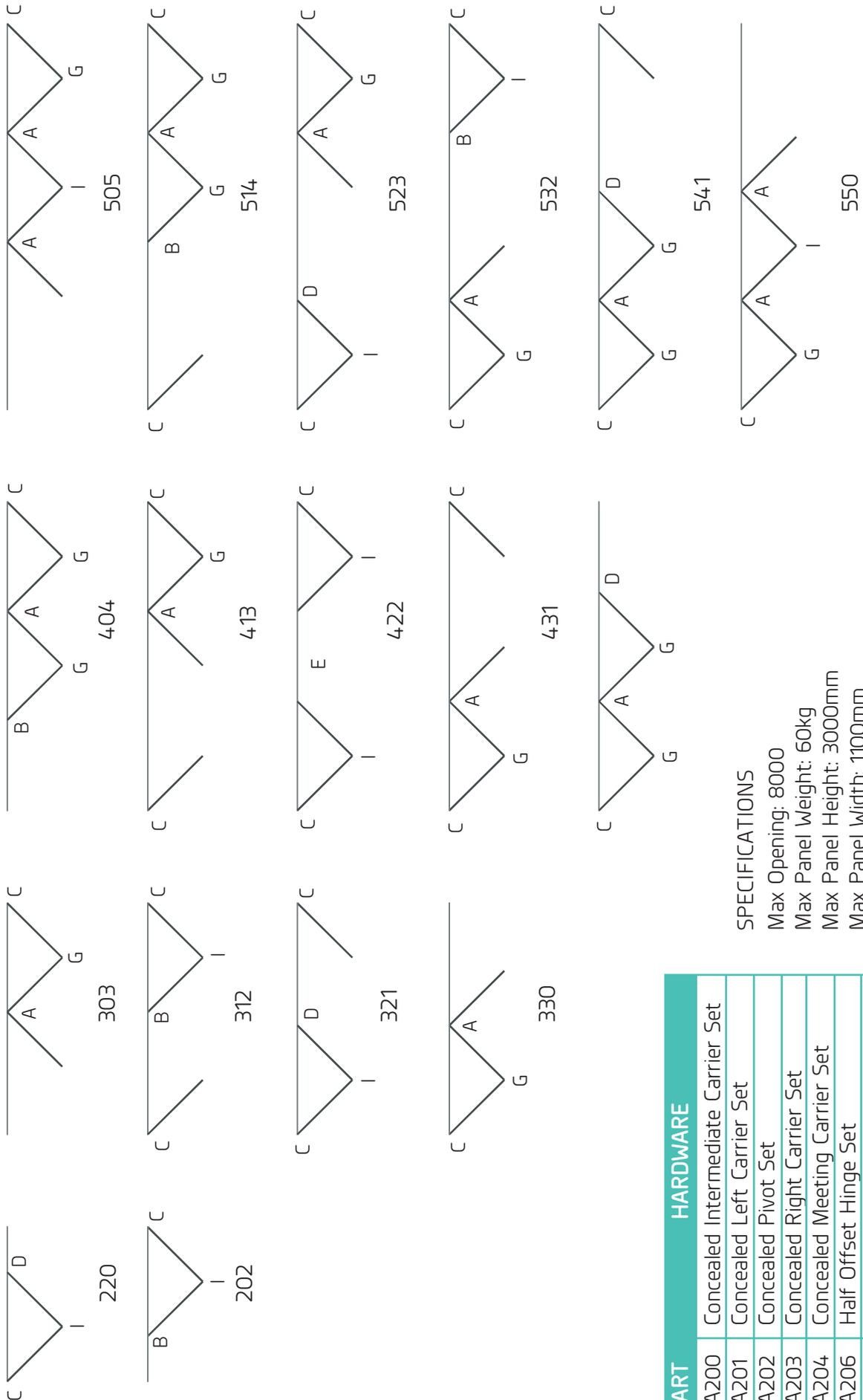
OPEN IN MITRE CUT								
Description	Section Code	220	330	440	550	660	770	880
HEAD	WAWF001	W-80						
DOOR ADAPTOR	WAWF002	W-80						
SILL	WAWF003	W-80						
JAMBS	WAWF005	H	H	H	H	H	H	H
STILE	WAWF006	H-95						
SASH RAIL	WAWF007	W/2-48	W/3-33	W/4-26	W/5-22	W/6-19	W/7-17	W/8-15
GLAZING BEAD HORZ	WAWF008	W/2-198	W/3-183	W/4-176	W/5-172	W/6-169	W/7-167	W/4-165
GLAZING BEAD VERT	WAWF008	H-209						
POCKET FILLER	UA1333	H-64						
POCKET FILLER	UA1333	32	32	32	32	32	32	32
GLASS DEDUCTIONS								
WINDOW GLASS H		H-225						
WINDOW GLASS W		W/2-178	W/3-163	W/4-156	W/5-152	W/6-149	W/7-147	W/4-145
ALTERNATIVE EXTRUSIONS								
DOUBLE GLAZED BEAD	WAWF009							
FLAT JAMB	WAWF011							
OPEN OUT/IN WITH LOWLITE MITRE CUT								
Description	Section Code	220	330	440	550	660	770	880
HEAD	WAWF001	W-80						
DOOR ADAPTOR	WAWF002	W-80						
STILE	WAWF006	TH-152	TH-152	TH-152	TH-152	TH-152	TH-152	
SASH RAIL	WAWF007	W/2-162	W/3-147	W/4-140	W/5-22	W/6-19	W/7-17	W/8-15
GLAZING BEAD HORZ	WAWF008	W/2-198	W/3-183	W/4-176	W/5-172	W/6-169	W/7-167	W/4-165
GLAZING BEAD VERT	WAWF008	TH-266						
JAMBS	WAWF011	H	H	H	H	H	H	H
TRANSOM SILL	WAWF013	W-80						
TRANSOM HEAD	WAWF014	W-80						
FLUSH GLAZED SILL BEAD	WAWF015	W-80						
FLUSH GLAZED SILL	WAWF016	W-80						
GLAZING CHANNEL	WAWF017	H-TH-50						
FLUSH GLAZED MULLION	WAWF018	H-TH-50						
GLAZED MULLION INFILL	WAWF019	H-TH-50						
STIFFENER PLATE 80x6mm		W-80						
GLASS DEDUCTIONS								
SASH GLASS H		TH-282						
SASH GLASS W		W/2-178	W/3-163	W/4-156	W/5-152	W/6-149	W/7-147	W/4-145
FIX GLASS H		H-TH-30						
FIX GLASS W		W-122	W-122	W/2-76	W/2-76	W/2-76	W/3-61	W/3-61
ALTERNATIVE EXTRUSIONS								
DOUBLE GLAZED BEAD	WAWF009							
FLAT JAMB	WAWF011							

Legend:

H =Total Window Height

W =Total Window Width

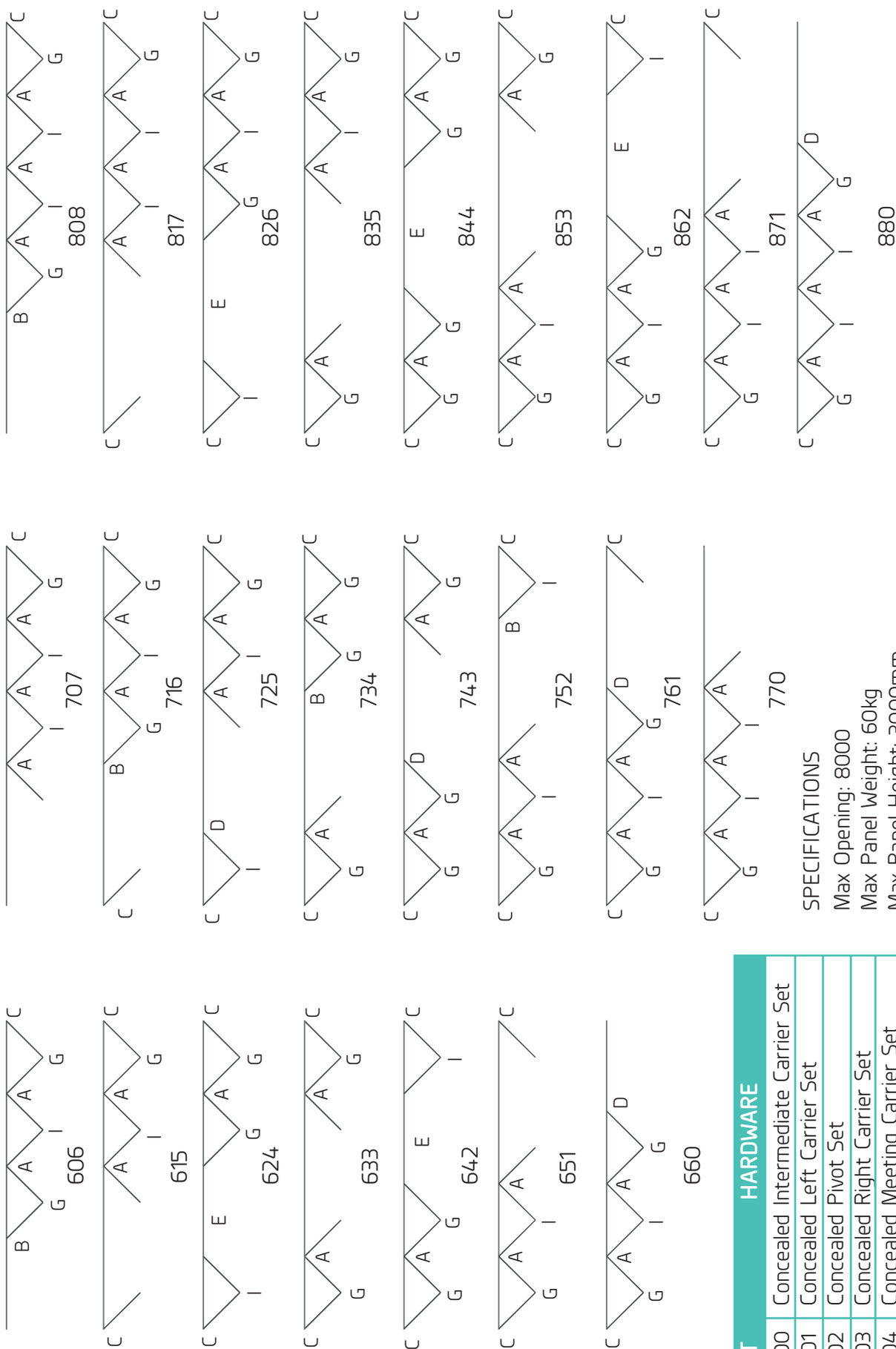
TH =Top Window Height (Top of head to underside of Transom)



SPECIFICATIONS

- Max Opening: 8000
- Max Panel Weight: 60kg
- Max Panel Height: 3000mm
- Max Panel Width: 1100mm
- Max Number of Panels: 8

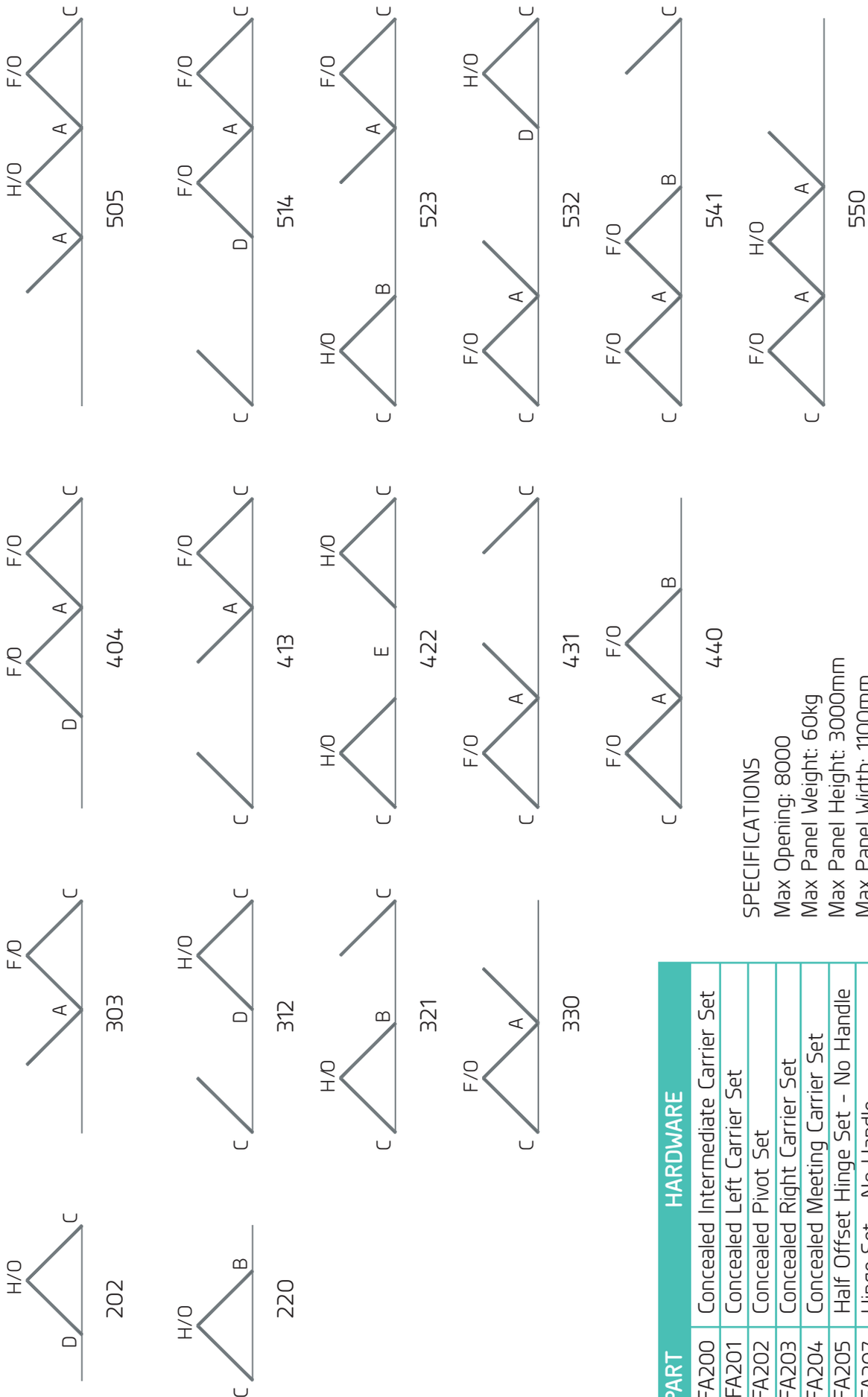
HARDWARE	
A	WFA200 Concealed Intermediate Carrier Set
B	WFA201 Concealed Left Carrier Set
C	WFA202 Concealed Pivot Set
D	WFA203 Concealed Right Carrier Set
E	WFA204 Concealed Meeting Carrier Set
G	WFA206 Half Offset Hinge Set
I	WFA208 Hinge Set



SPECIFICATIONS

- Max Opening: 8000
- Max Panel Weight: 60kg
- Max Panel Height: 3000mm
- Max Panel Width: 1100mm
- Max Number of Panels: 8

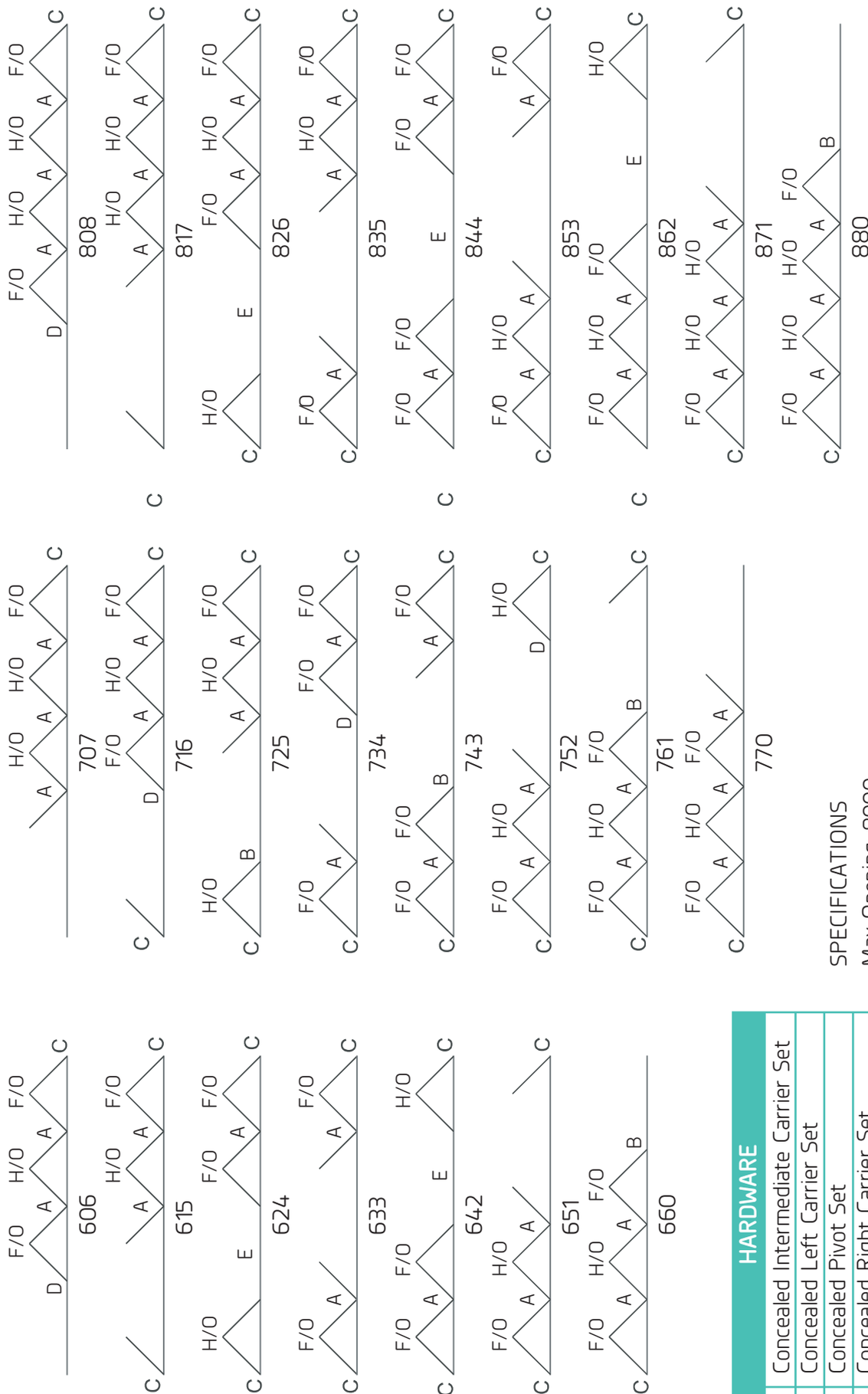
PART	HARDWARE
A	WFA200 Concealed Intermediate Carrier Set
B	WFA201 Concealed Left Carrier Set
C	WFA202 Concealed Pivot Set
D	WFA203 Concealed Right Carrier Set
E	WFA204 Concealed Meeting Carrier Set
G	WFA206 Half Offset Hinge Set
I	WFA208 Hinge Set



SPECIFICATIONS

- Max Opening: 8000
- Max Panel Weight: 60kg
- Max Panel Height: 3000mm
- Max Panel Width: 1100mm
- Max Number of Panels: 8

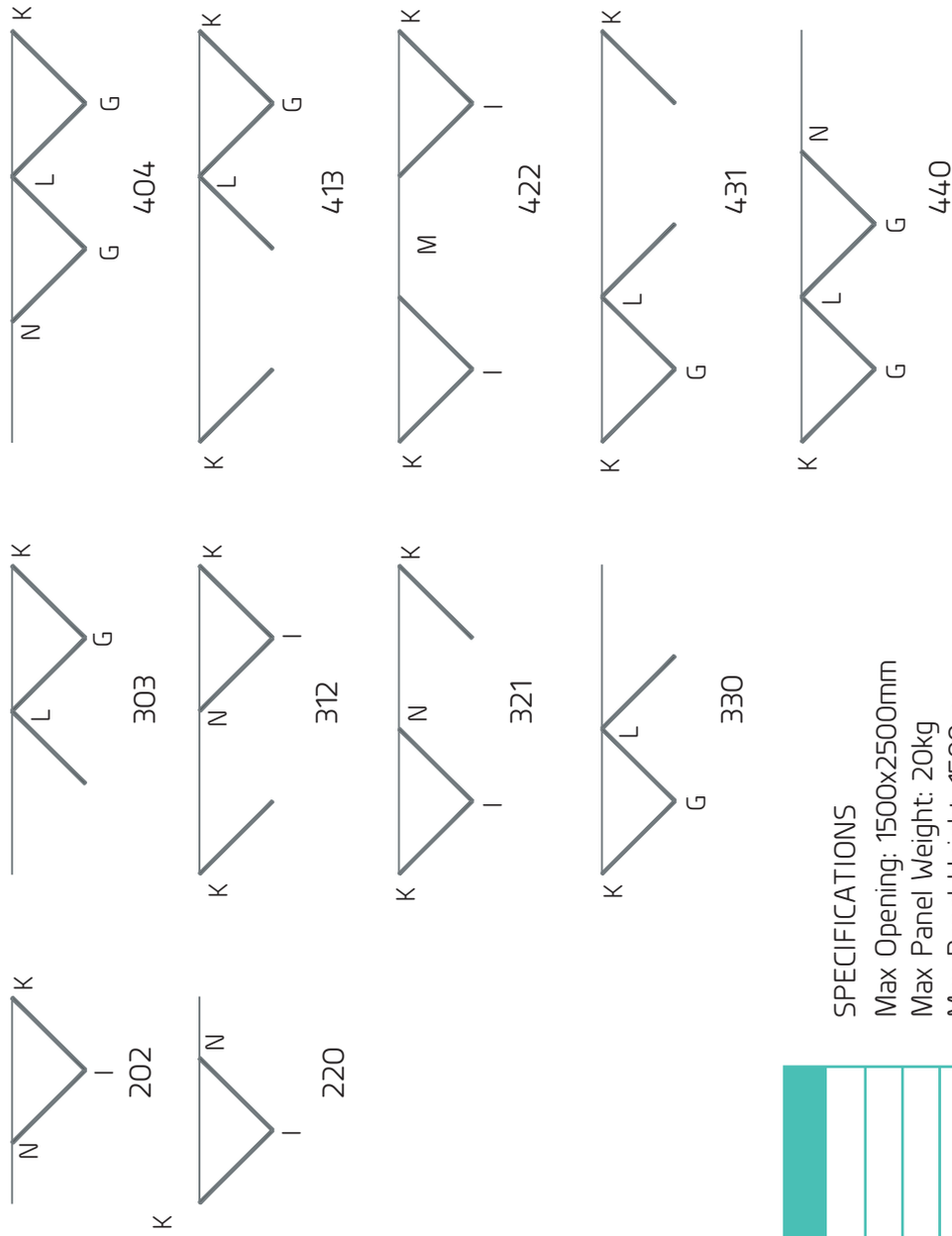
HARDWARE	
A	Concealed Intermediate Carrier Set
B	Concealed Left Carrier Set
C	Concealed Pivot Set
D	Concealed Right Carrier Set
E	Concealed Meeting Carrier Set
F	Half Offset Hinge Set - No Handle
H	Hinge Set - No Handle
O	Offset Pull Handle



SPECIFICATIONS

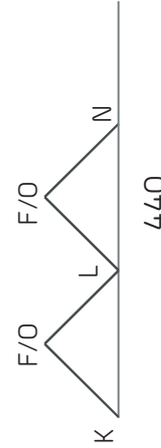
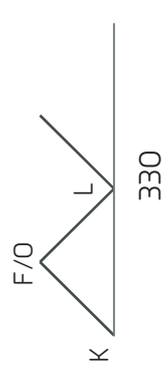
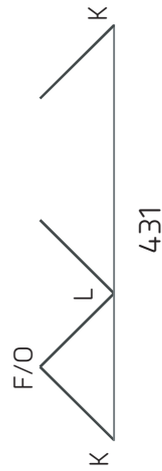
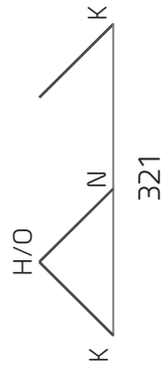
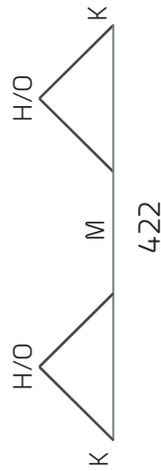
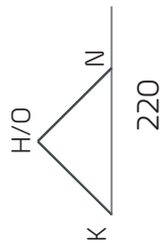
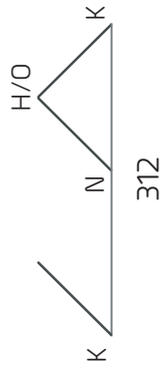
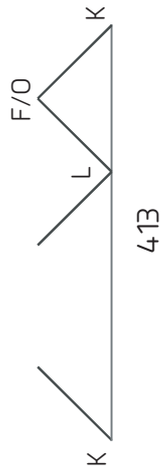
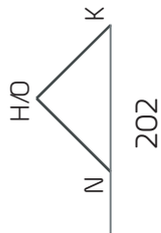
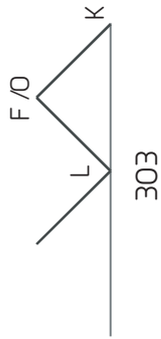
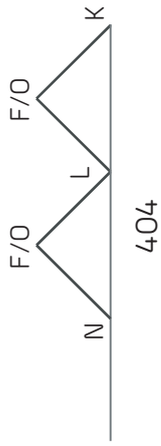
- Max Opening: 8000
- Max Panel Weight: 60kg
- Max Panel Height: 3000mm
- Max Panel Width: 1100mm
- Max Number of Panels: 8

HARDWARE	
A	WFA200 Concealed Intermediate Carrier Set
B	WFA201 Concealed Left Carrier Set
C	WFA202 Concealed Pivot Set
D	WFA203 Concealed Right Carrier Set
E	WFA204 Concealed Meeting Carrier Set
F	WFA205 Half Offset Hinge Set - No Handle
H	WFA207 Hinge Set - No Handle
O	WFA215 Offset Pull Handle



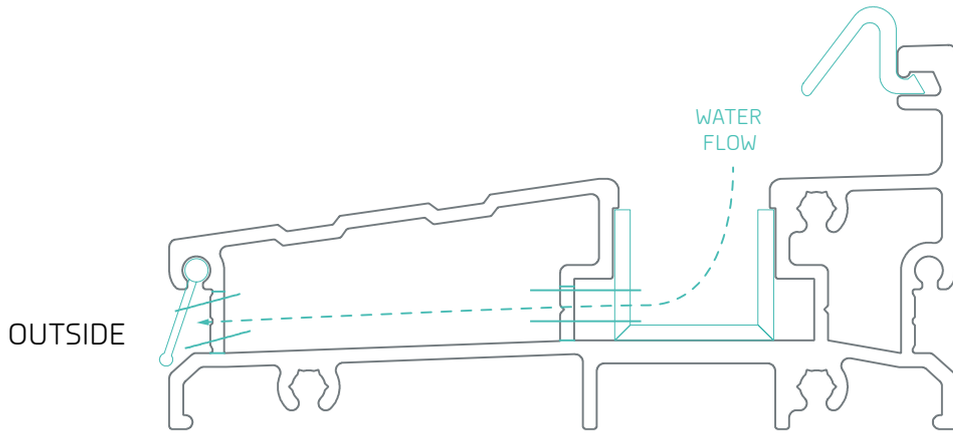
HARDWARE	
G	Half Offset Hinge Set
I	Hinge Set
K	Window Pivot Set
L	Intermediate Carrier Set
M	Window Meeting Carrier Set
N	Window End Carrier Set

SPECIFICATIONS
 Max Opening: 1500x2500mm
 Max Panel Weight: 20kg
 Max Panel Height: 1500mm
 Max Panel Width: 610mm
 Max Number of Panels: 4

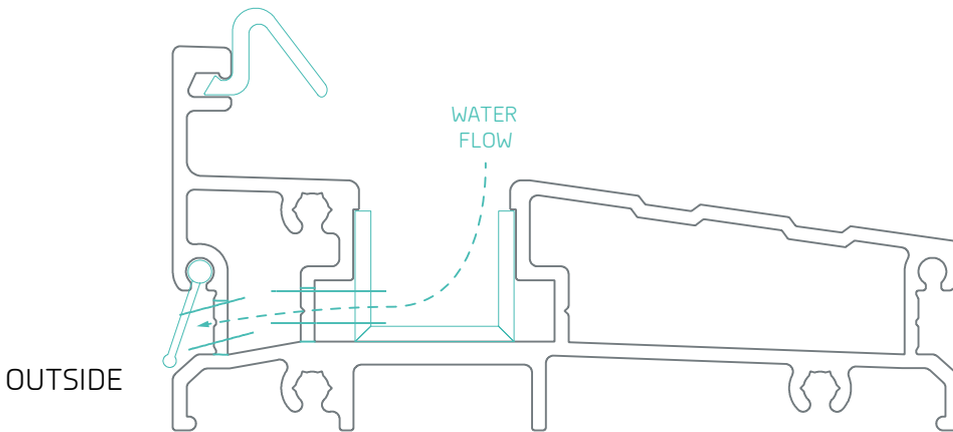


HARDWARE	
F	WFA205 Half Offset Hinge Set
H	WFA207 Hinge Set
K	WFA210 Window Pivot Set
L	WFA211 Intermediate Carrier Set
M	WFA212 Window Meeting Carrier Set
N	WFA213 Window End Carrier Set
O	WFA215 Offset Pull Handle

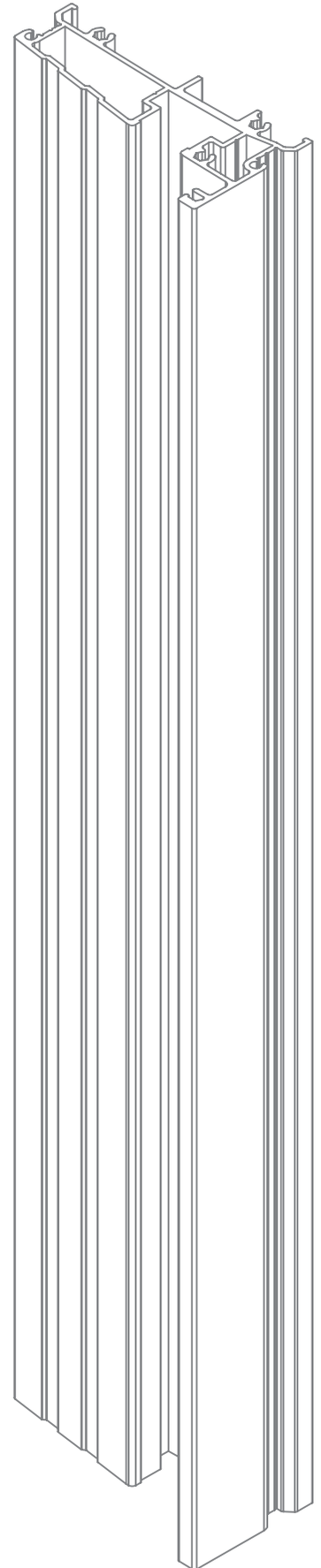
SPECIFICATIONS
 Max Opening: 1500x2500mm
 Max Panel Weight: 20kg
 Max Panel Height: 1500mm
 Max Panel Width: 610mm
 Max Number of Panels: 4



WAWF003 - OUTSWING MACHINING

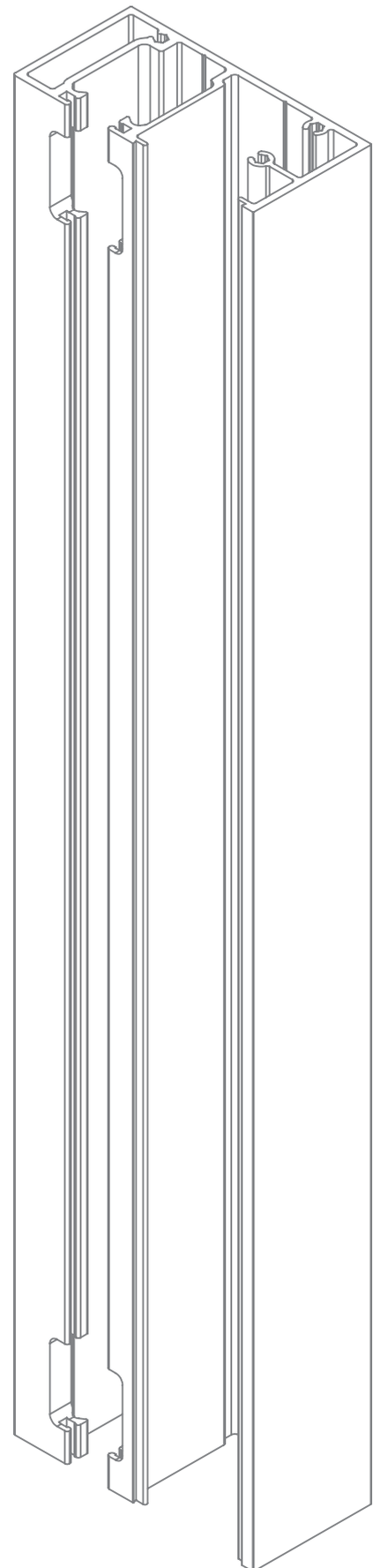
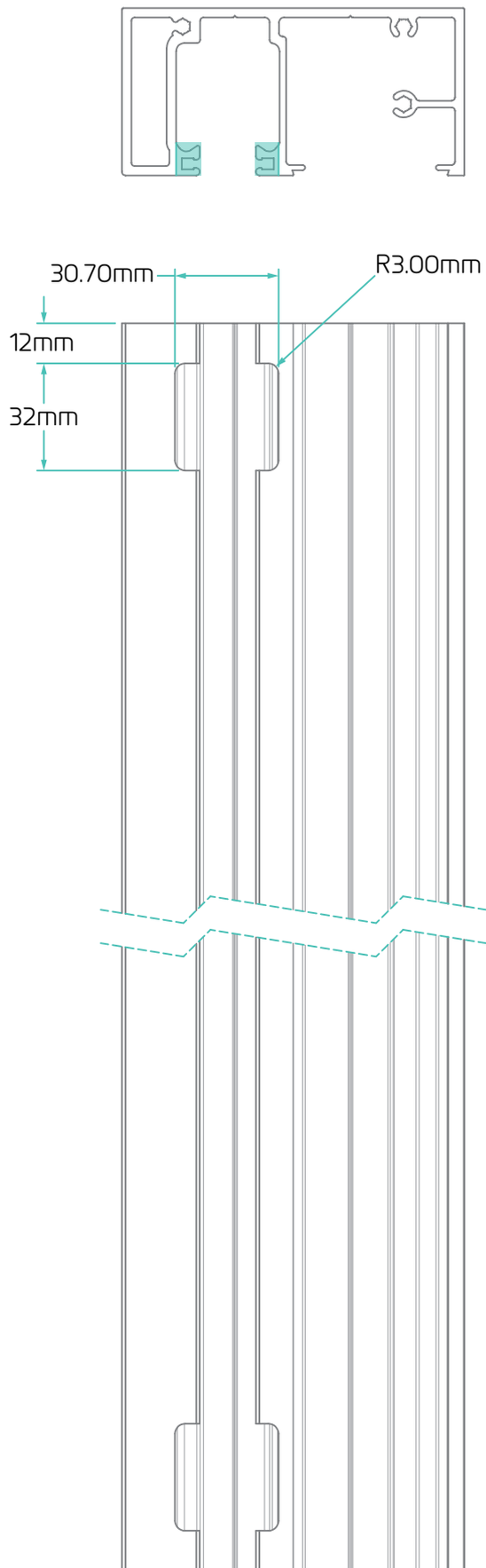


WAWF003 - INSWING MACHINING



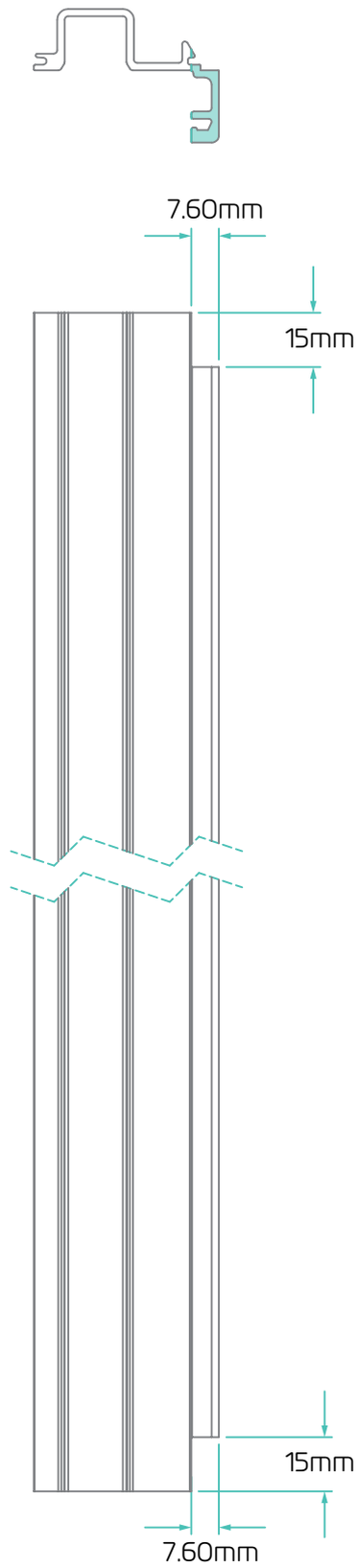
SILL LENGTH	NO. OF DRAIN HOLES
SILL UP TO 1800mm	4
SILL 1801mm TO 2400mm	5
SILL 2401mm TO 3000mm	6
SILL 3001mm TO 3600mm	7
SILL 3601mm TO 4200mm	8
SILL 4201mm TO 4800mm	9
SILL 4801mm TO 5400mm	10
SILL 5401mm TO 6000mm	11
SILL 6001mm TO 6600mm	12
SILL 6601mm TO 7200mm	13

***NOTE:** First drain hole 7mm x 12mm positioned near centre of sill & additional drain holes approx. 150mm either side of centre as required.
 Drain holes in WFA001 must be fitted on the same side as the drain holes in the sill.

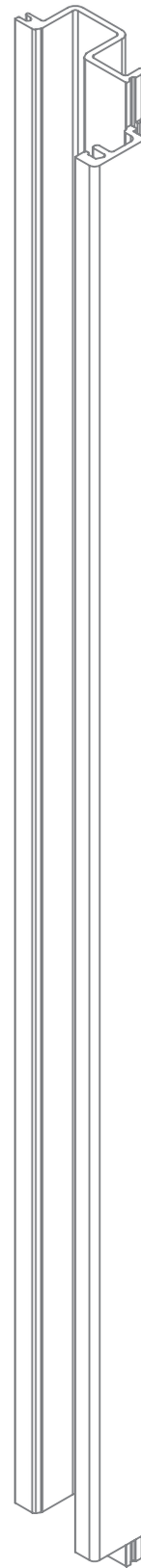


WAWF001
head

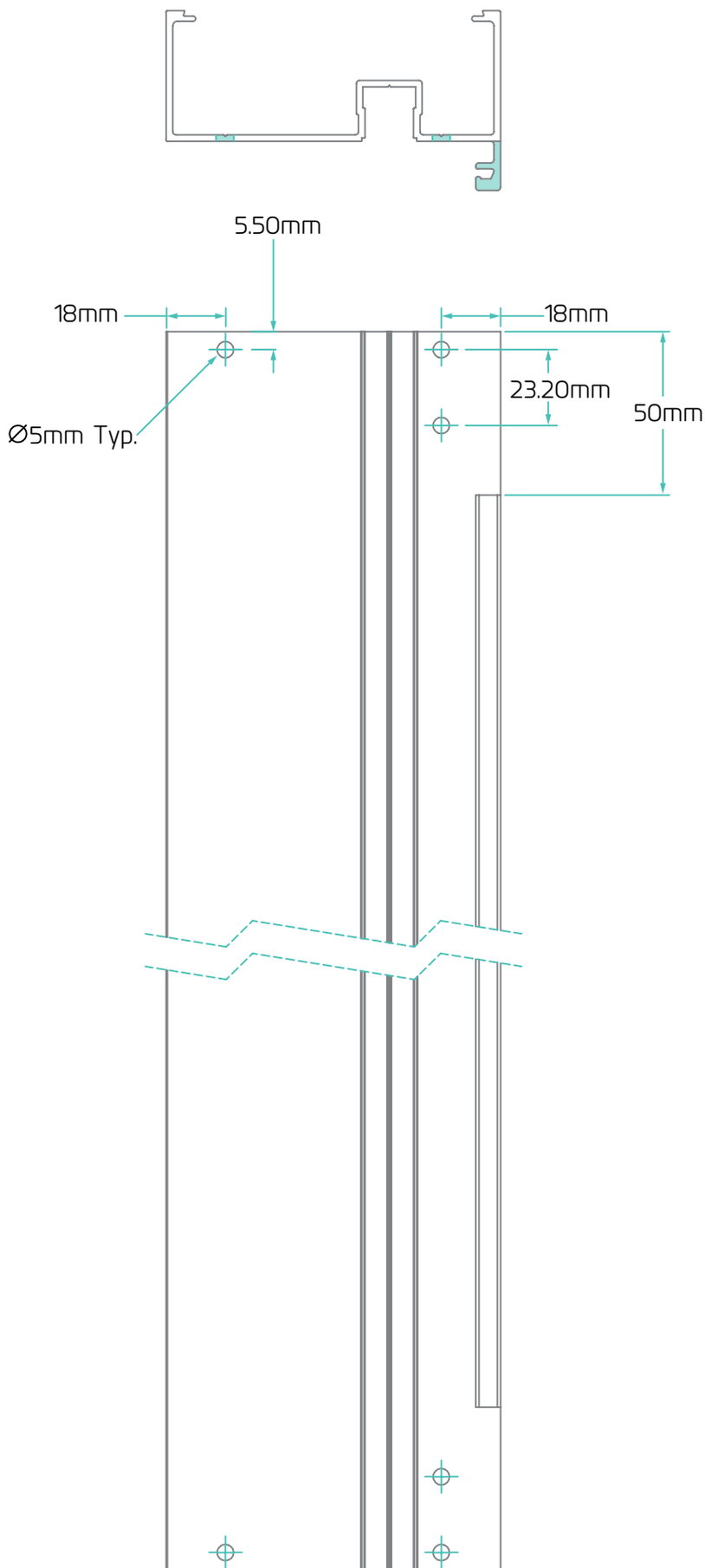
*NOTE: Cut-out to suit each WFA202 pivot set both ends if required.



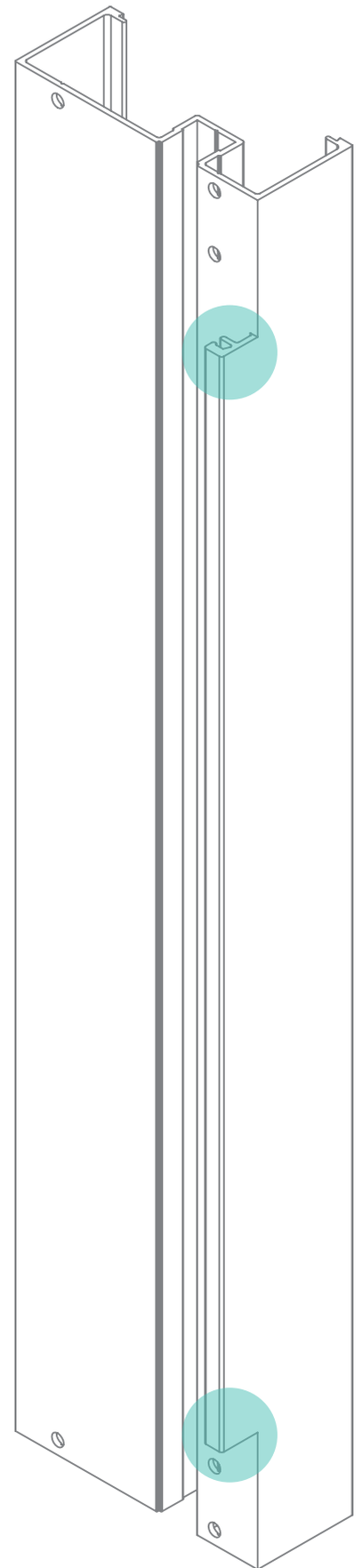
*NOTE: Machine both ends.



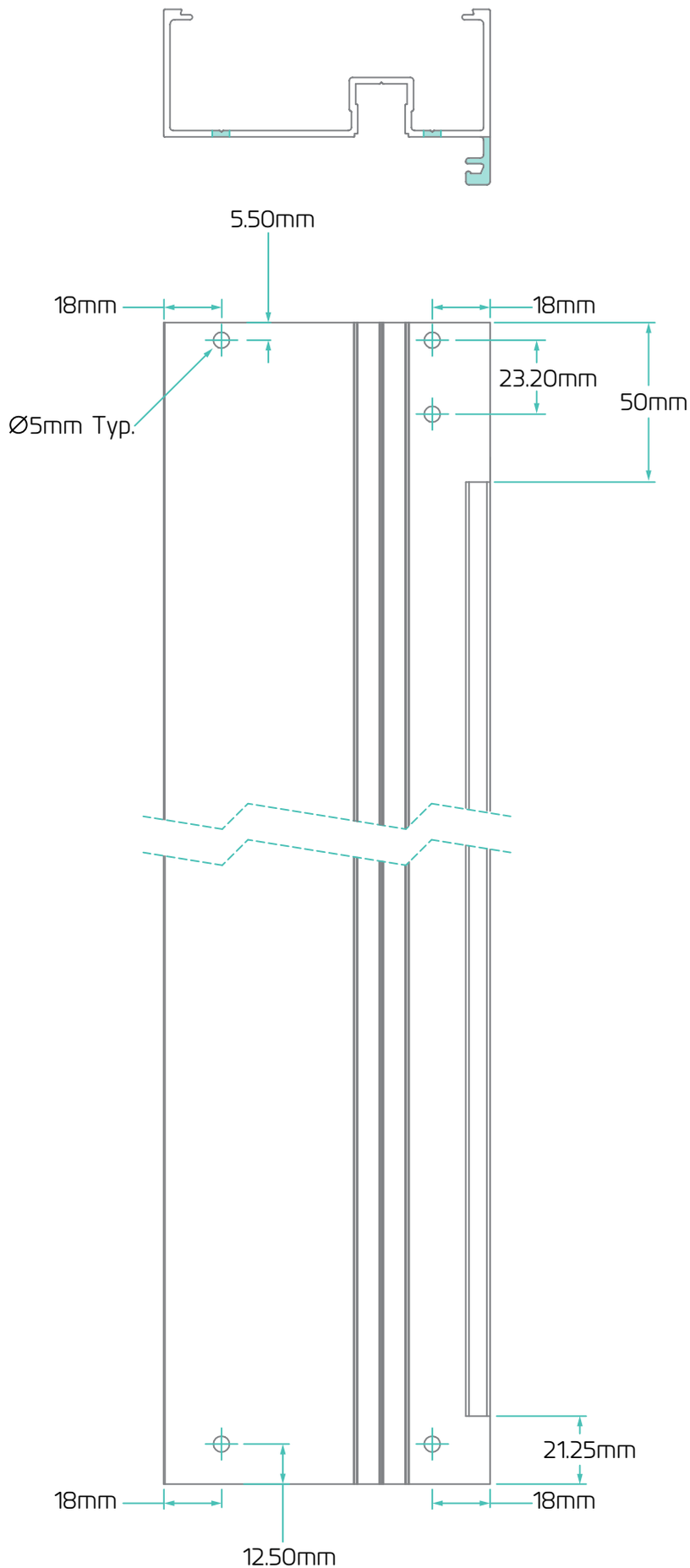
WAWF002
door adaptor



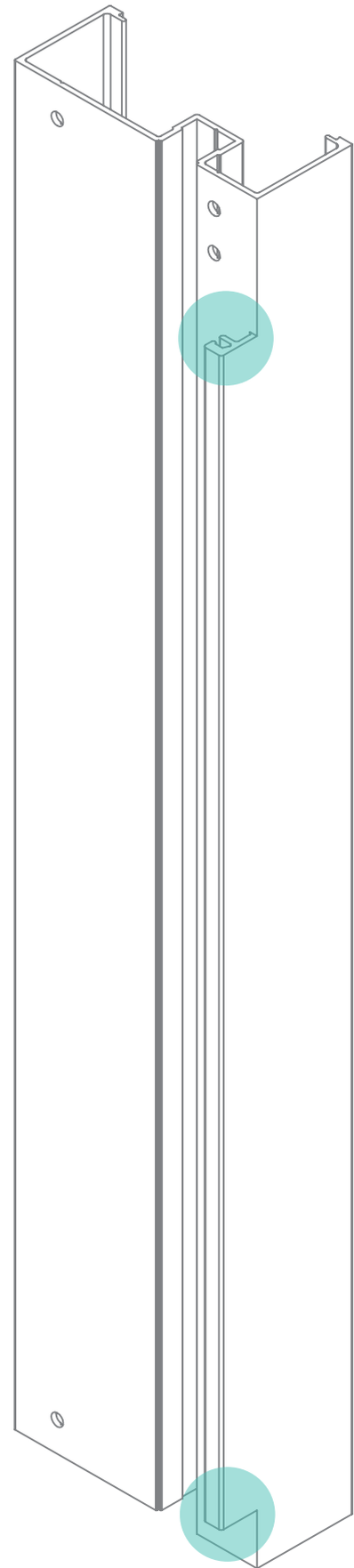
*NOTE: Machine both ends.



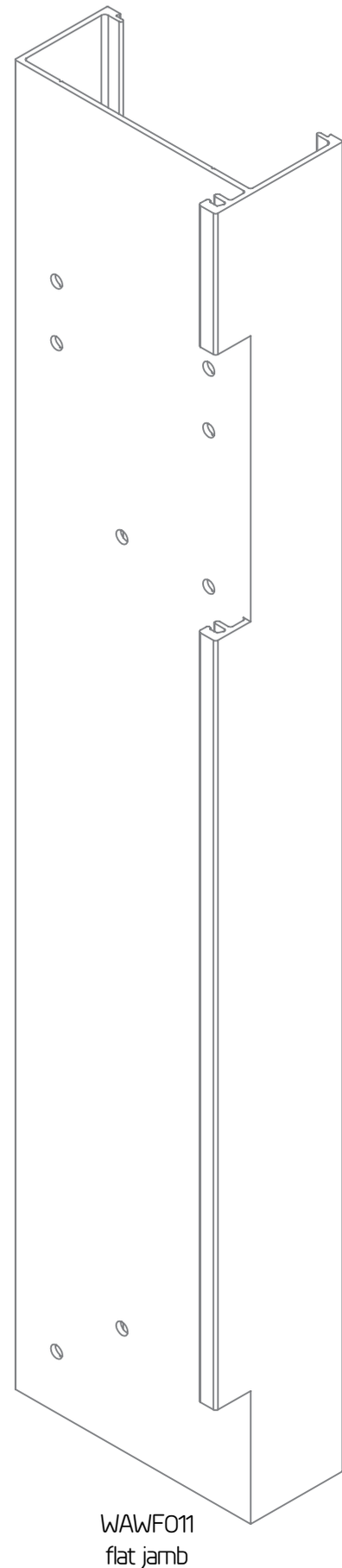
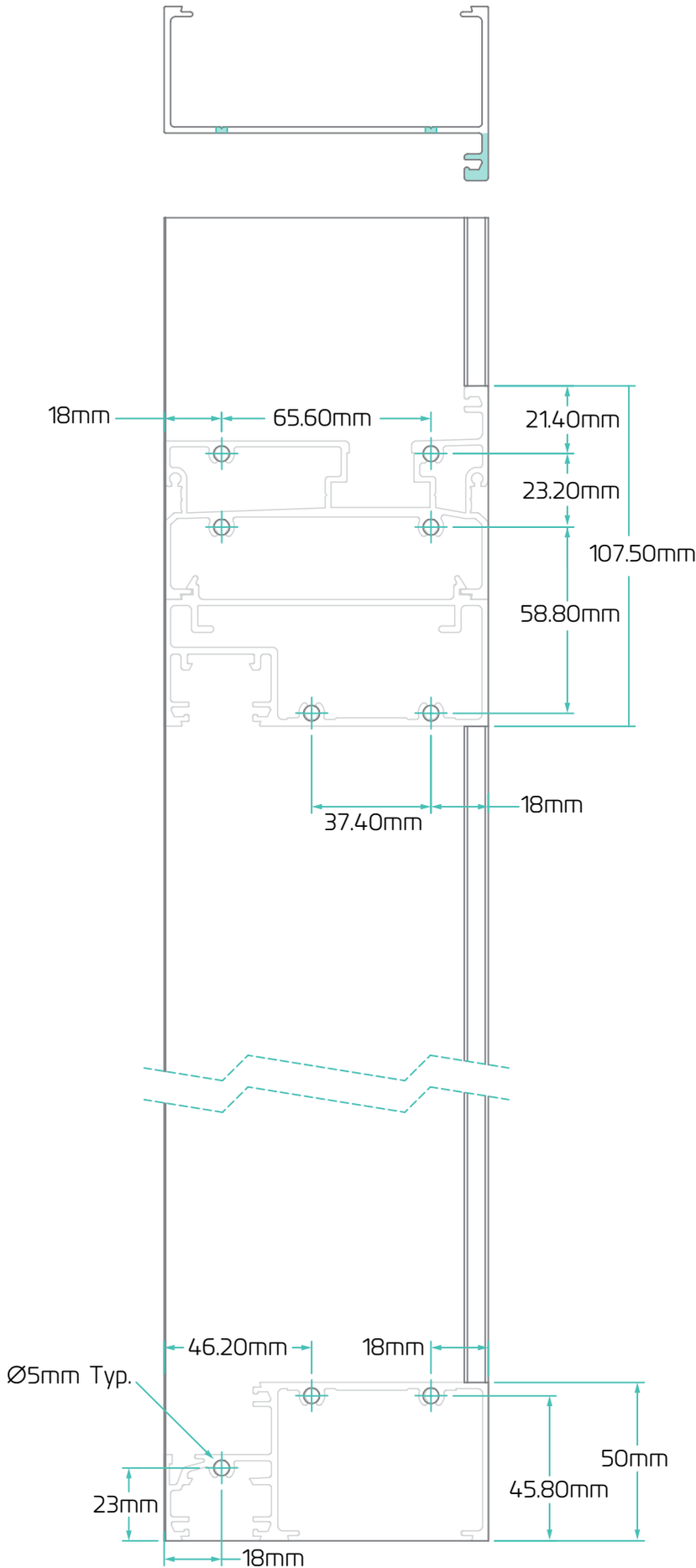
WAWF005
jamb



*NOTE: Bottom machining to suit WAWFO04 Sill.

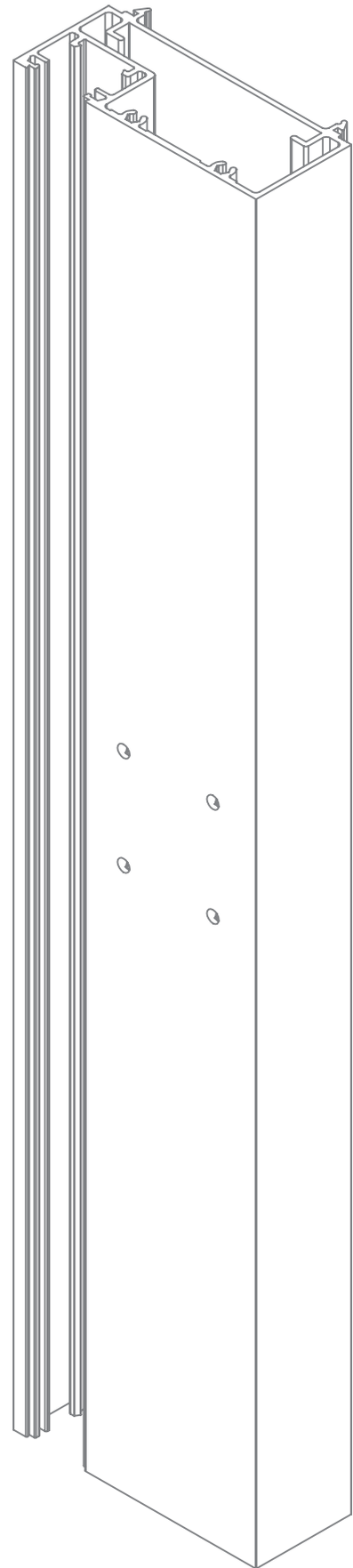
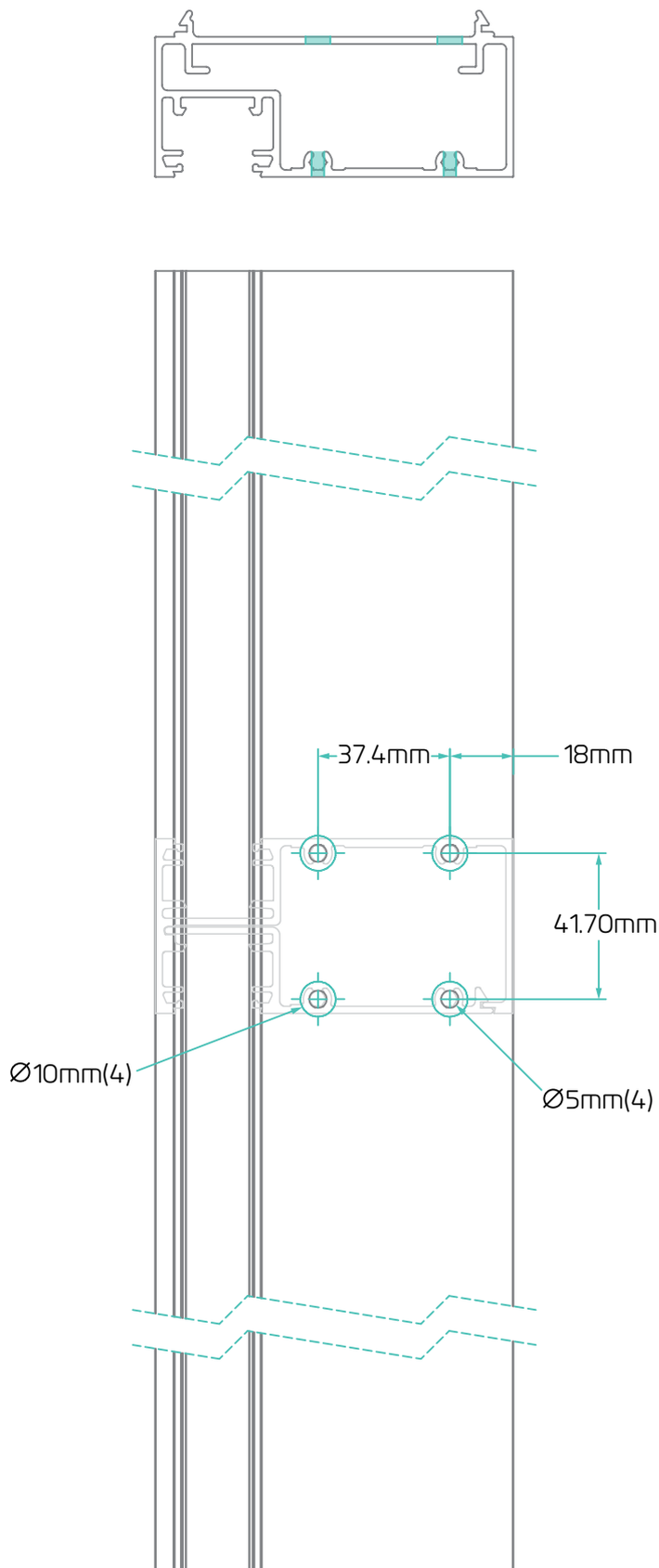


WAWFO05
jamb



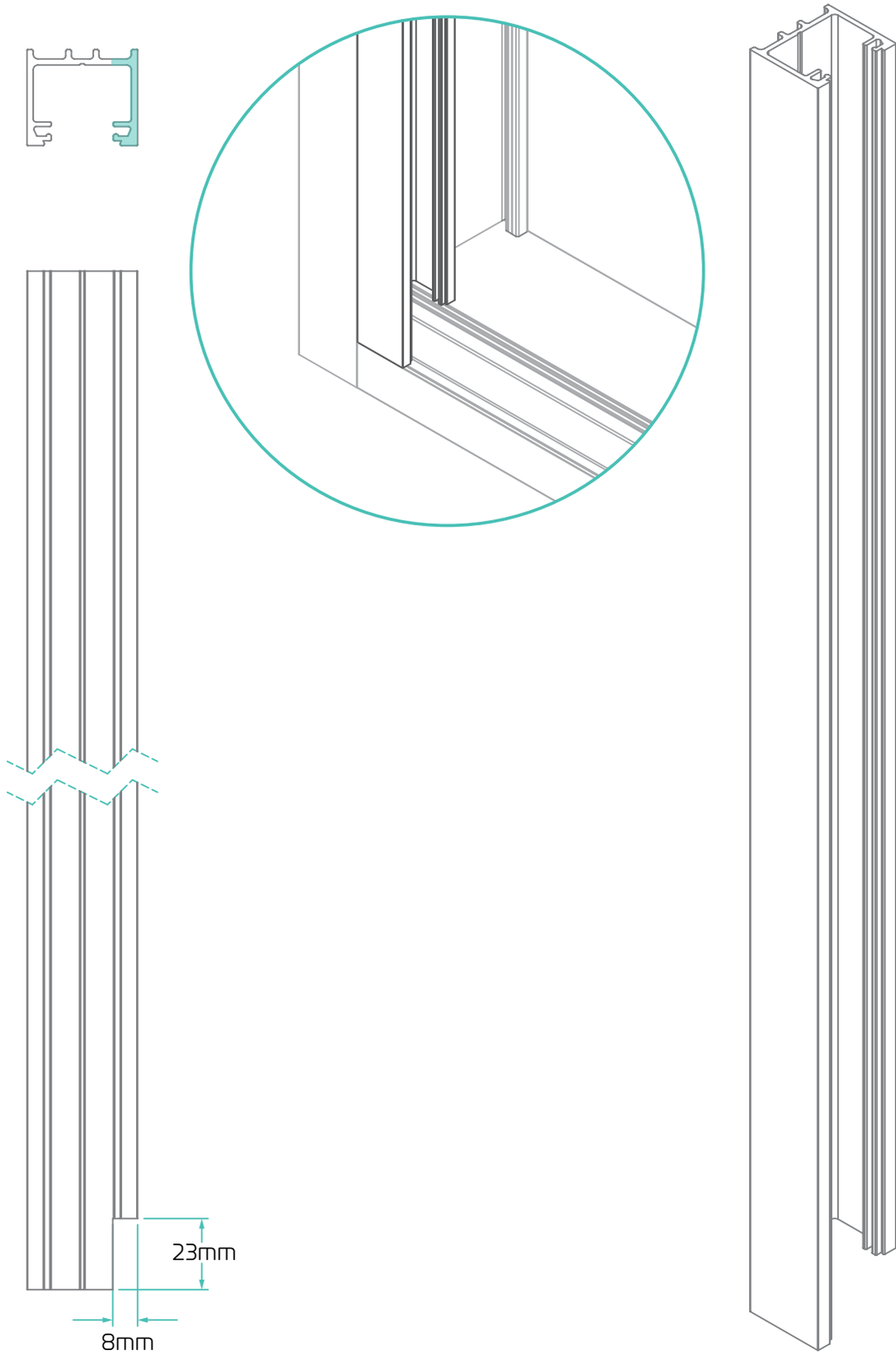
WAWF011
flat jamb

*NOTE: Bottom machining to suit WAWF016 Sill.
Middle machining to suit WAWF013 &
WAWF014.

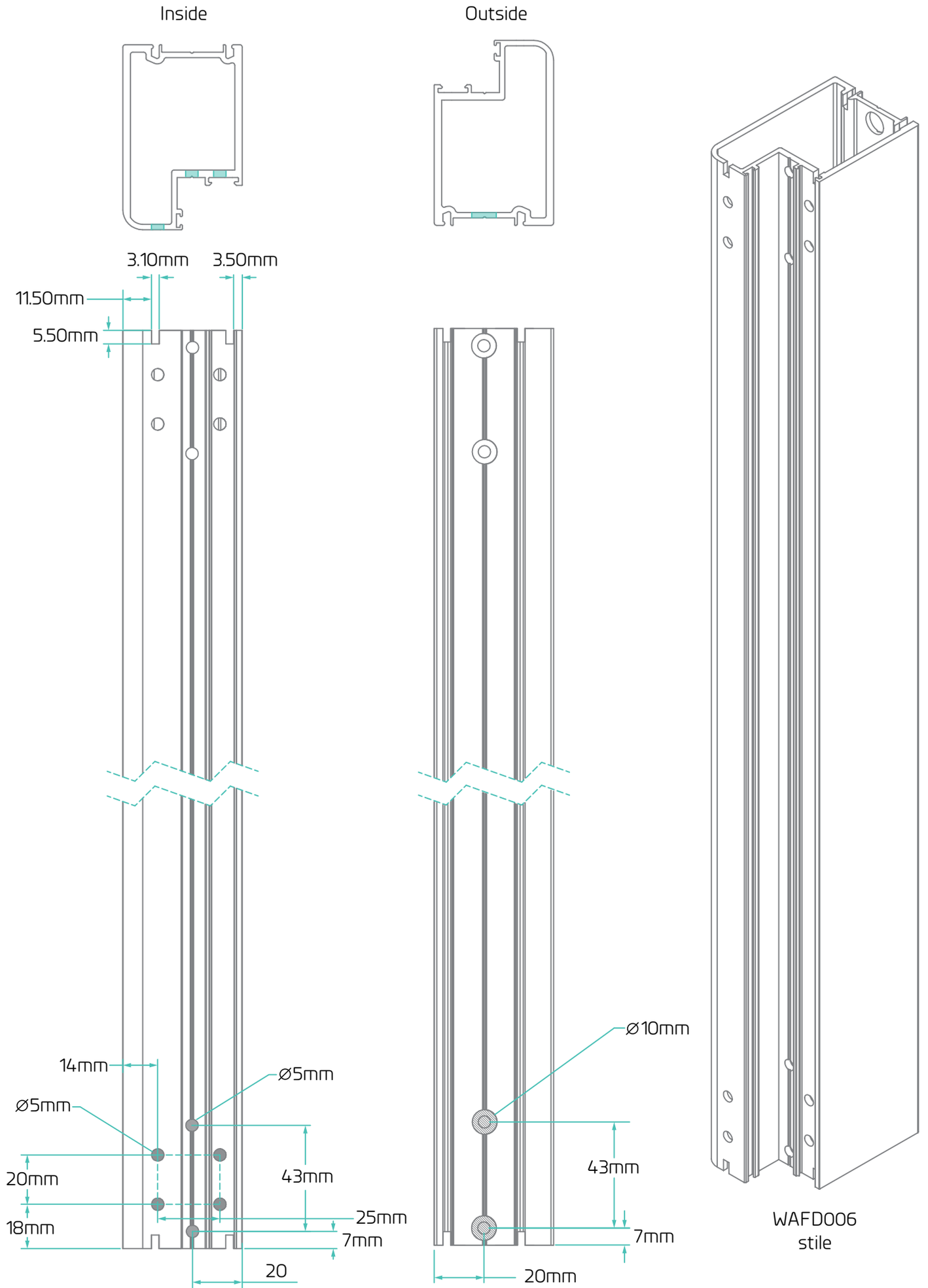


WAWF014
transom head

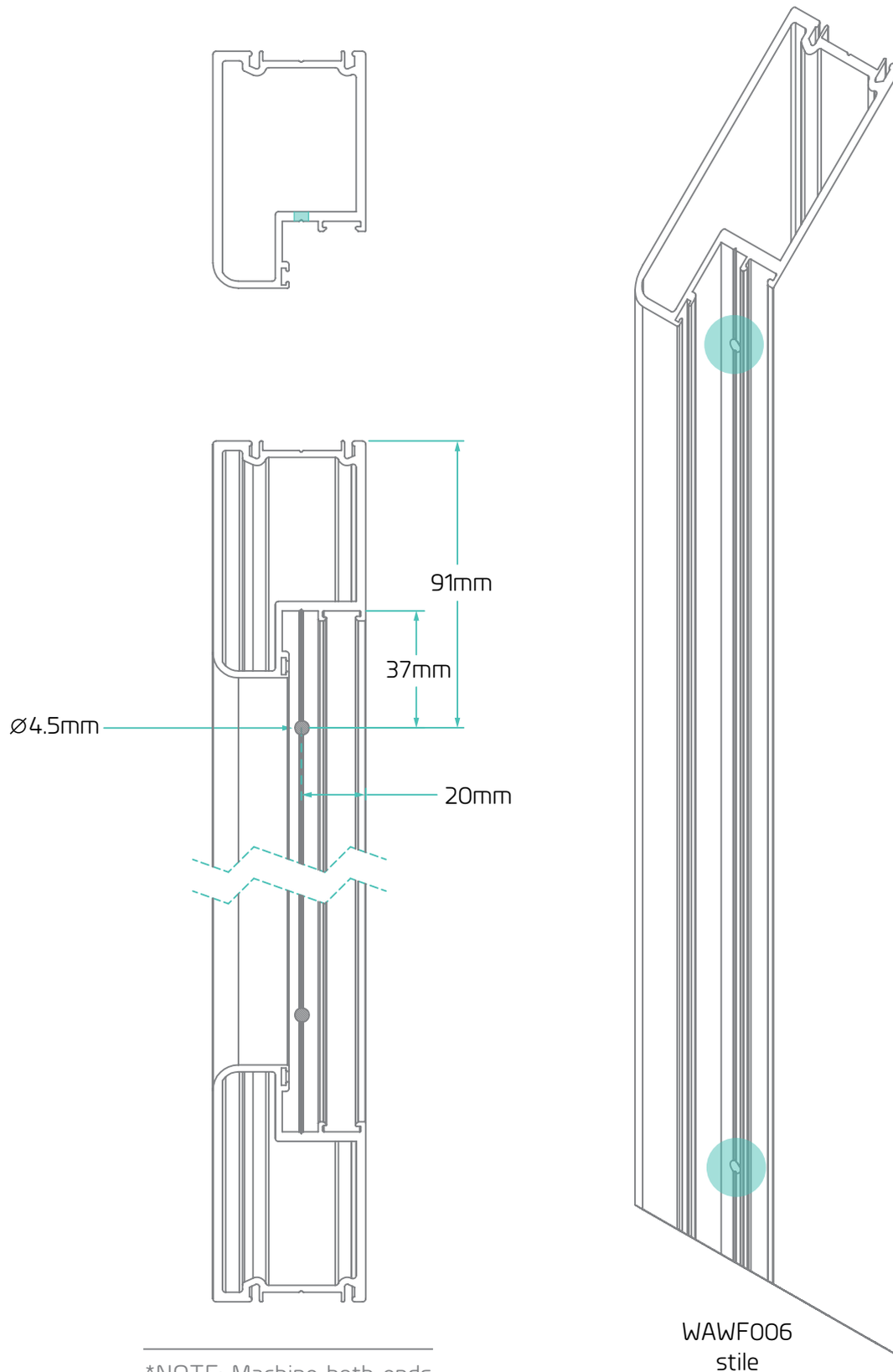
***NOTE:** Inner holes 5mm, outer holes 10mm.
Holes to fit WAWF018 & WAWF019.



WAWF005
jamb

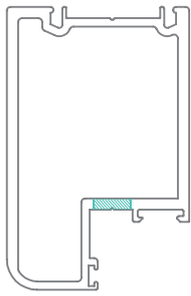


*NOTE: Machine both ends

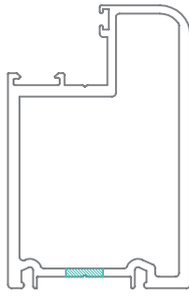


*NOTE: Machine both ends

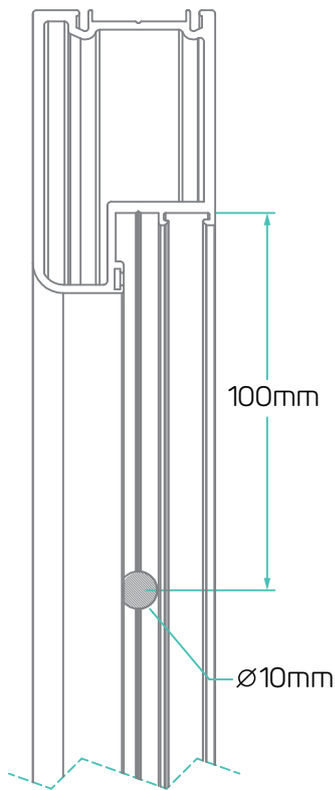
WAWF006
stile



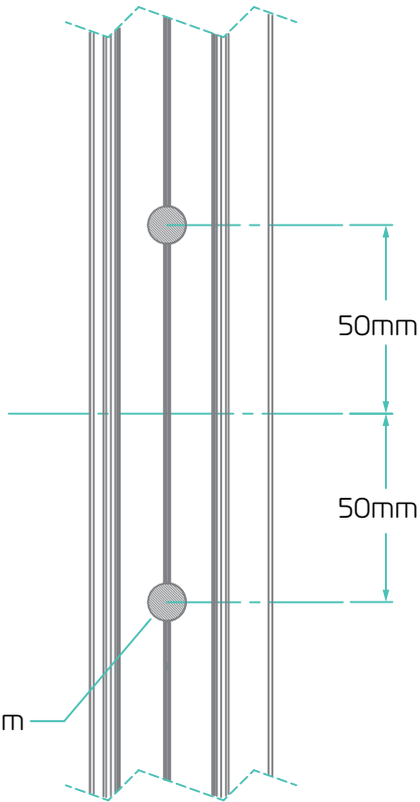
Inside



Outside

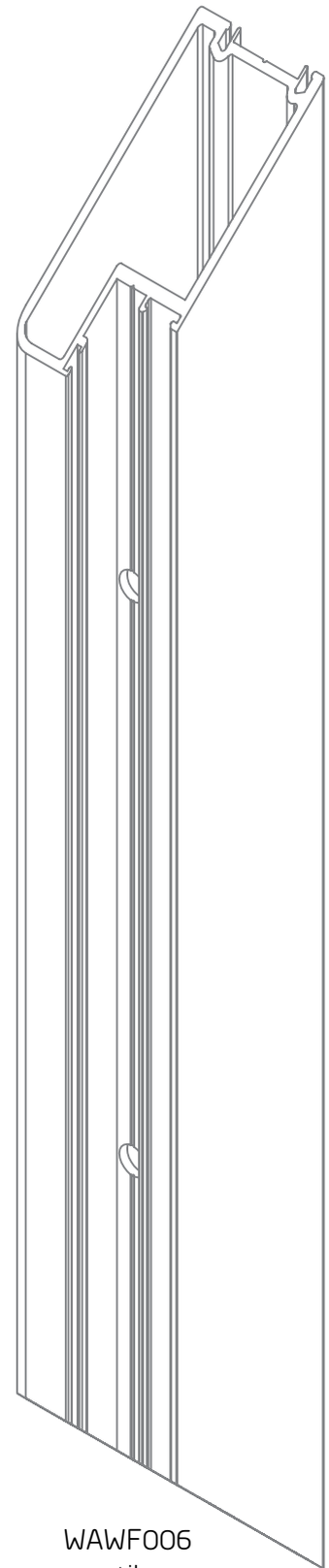


Drain holes on inside face to both ends

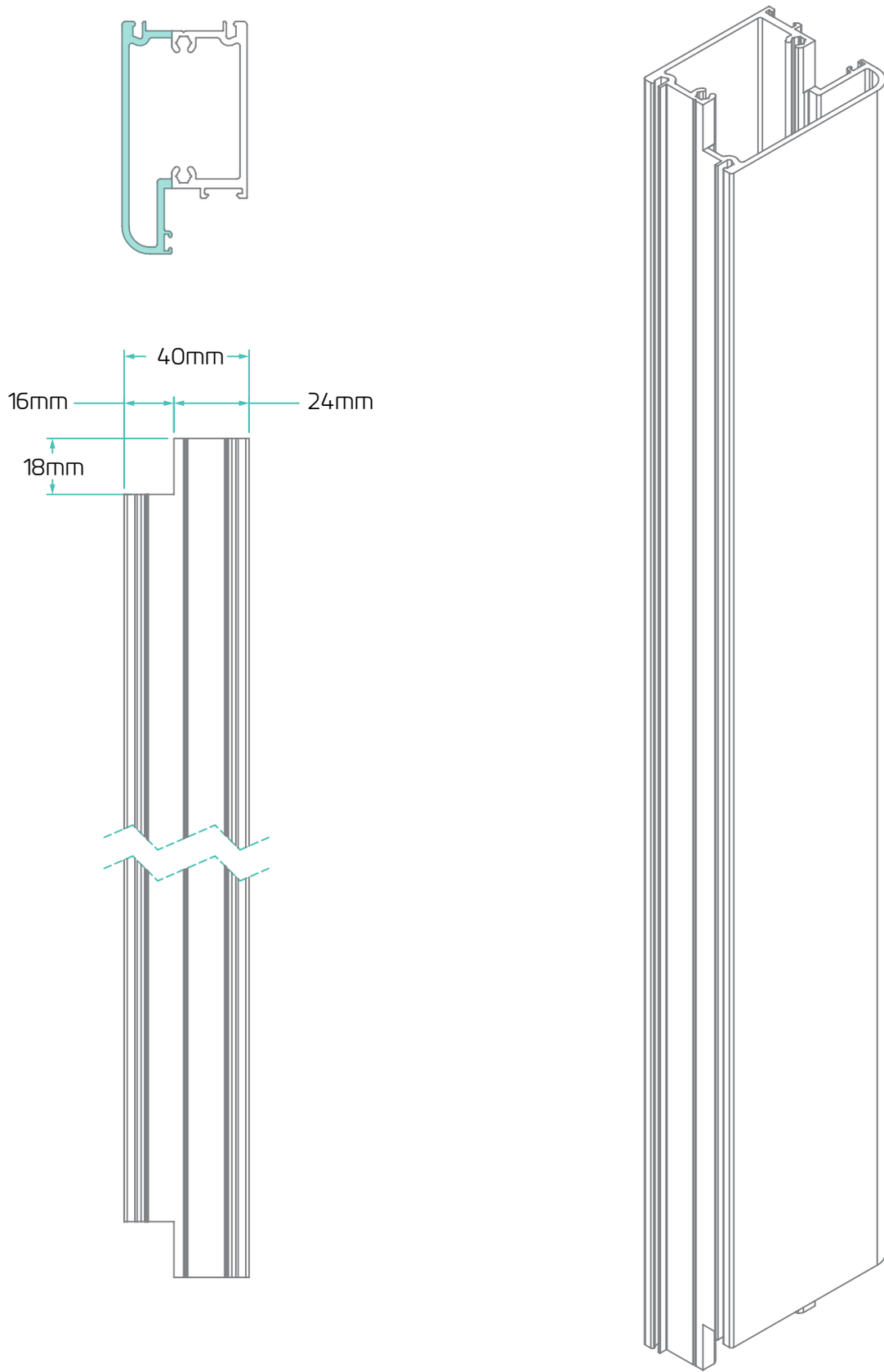


Drain holes on outside face either side of centre

*NOTE: Machine both ends

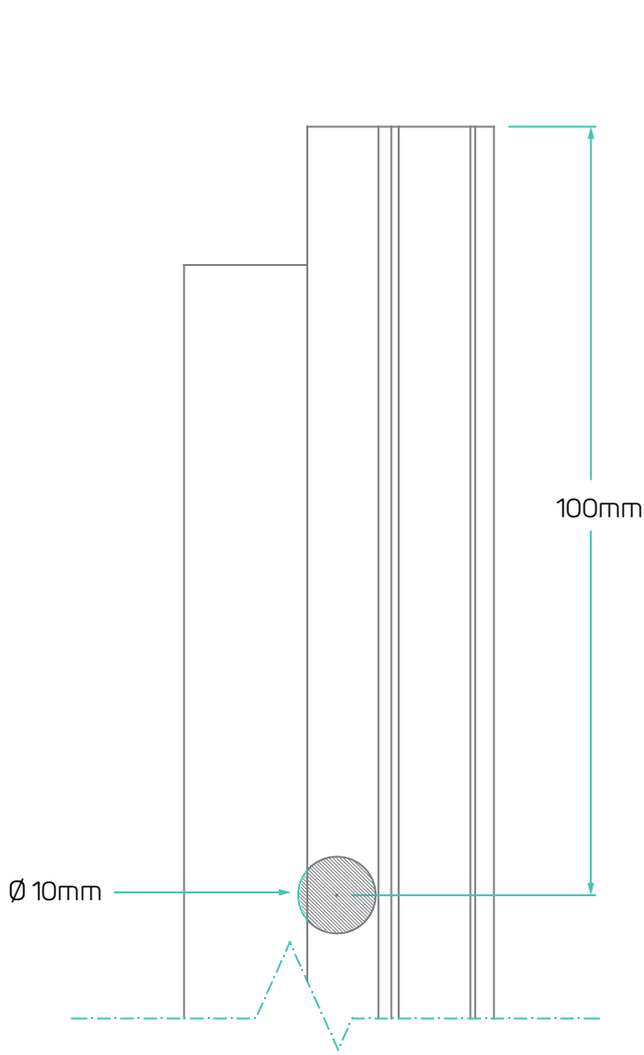
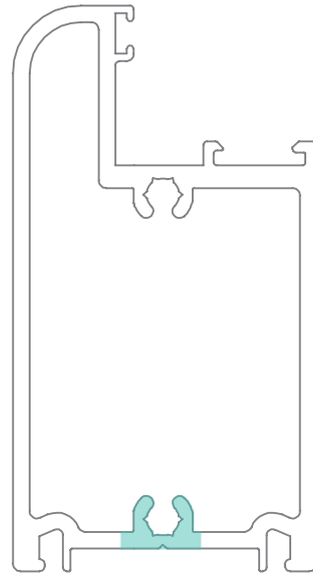
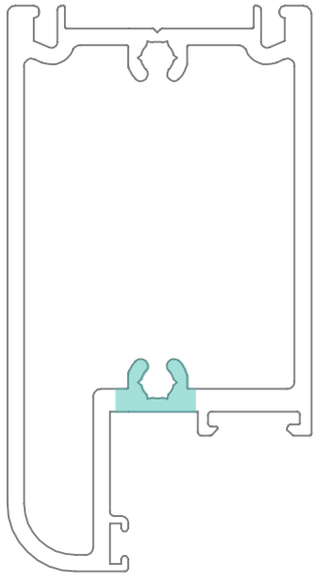


WAWF006 stile

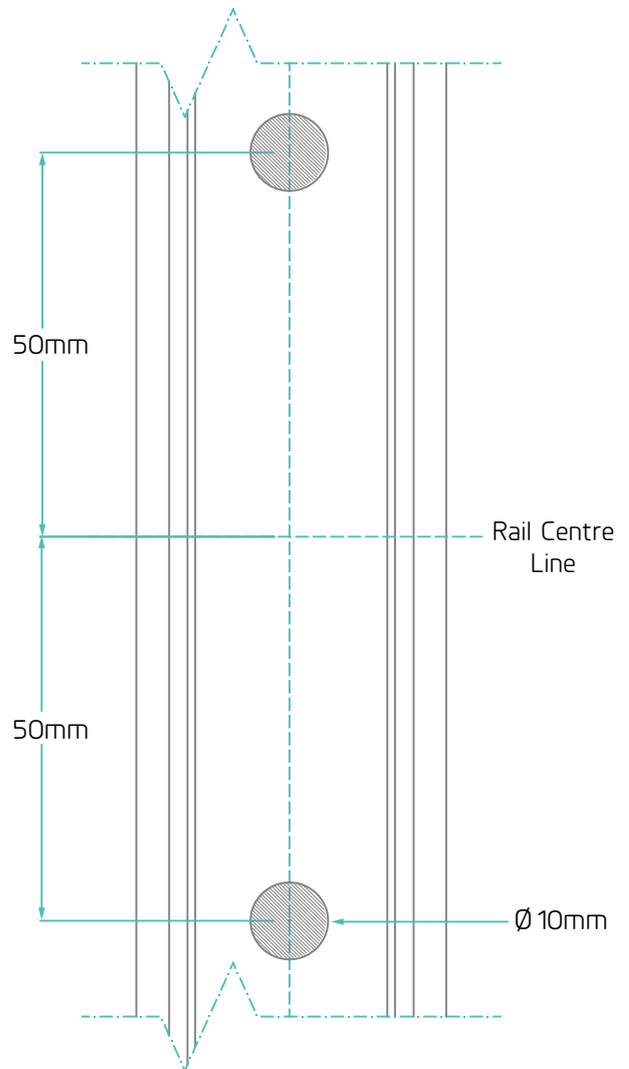


*NOTE: Machine both ends

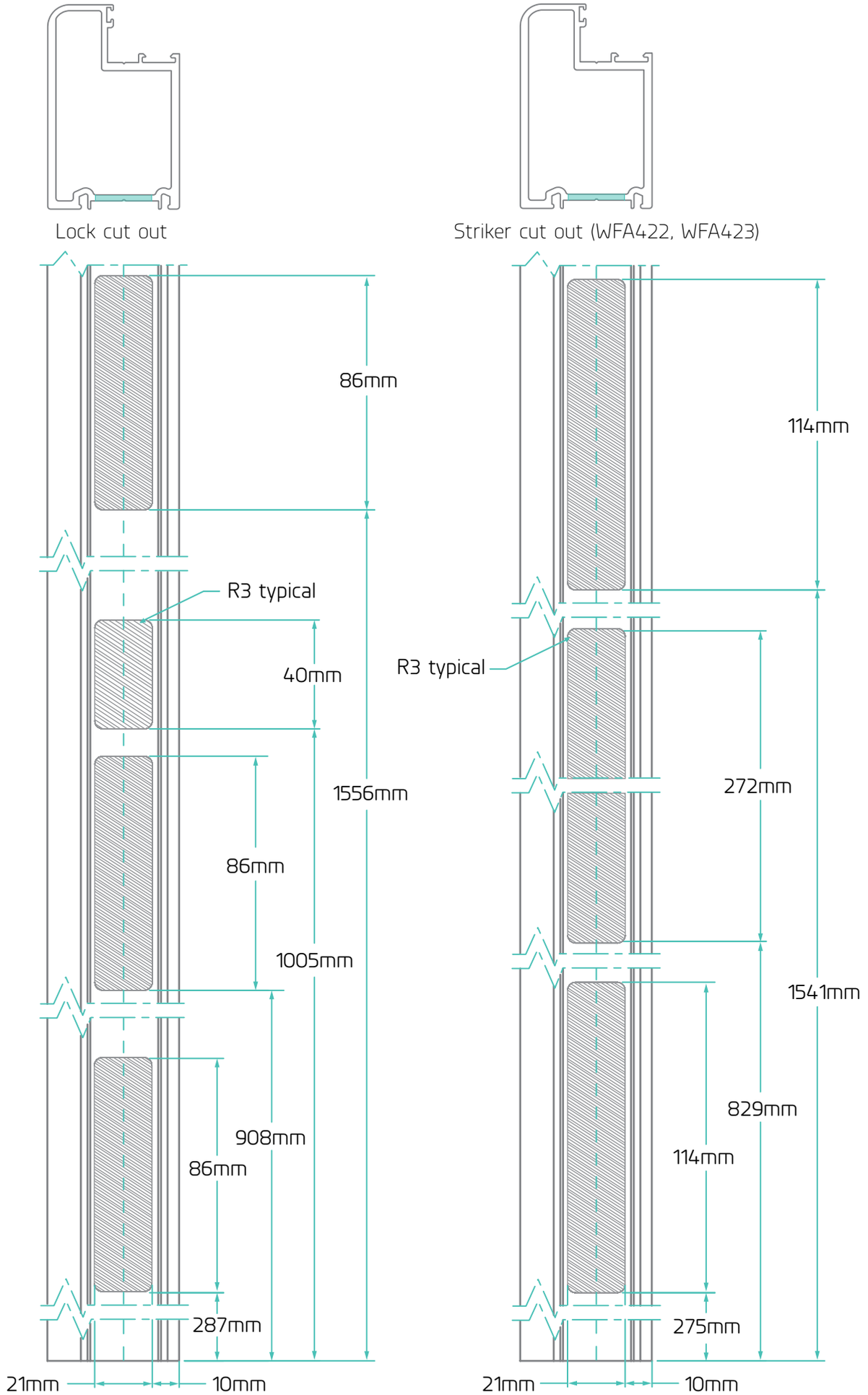
WAWF007
rail



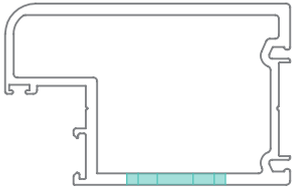
*NOTE: Drain holes on inside face to both ends.



*NOTE: Drain holes on outside face either side of centre.

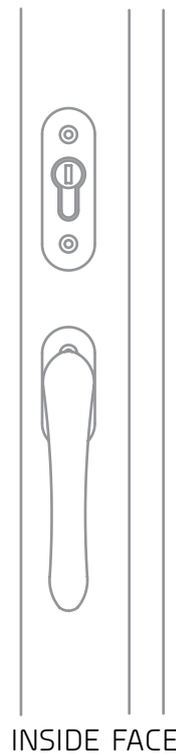
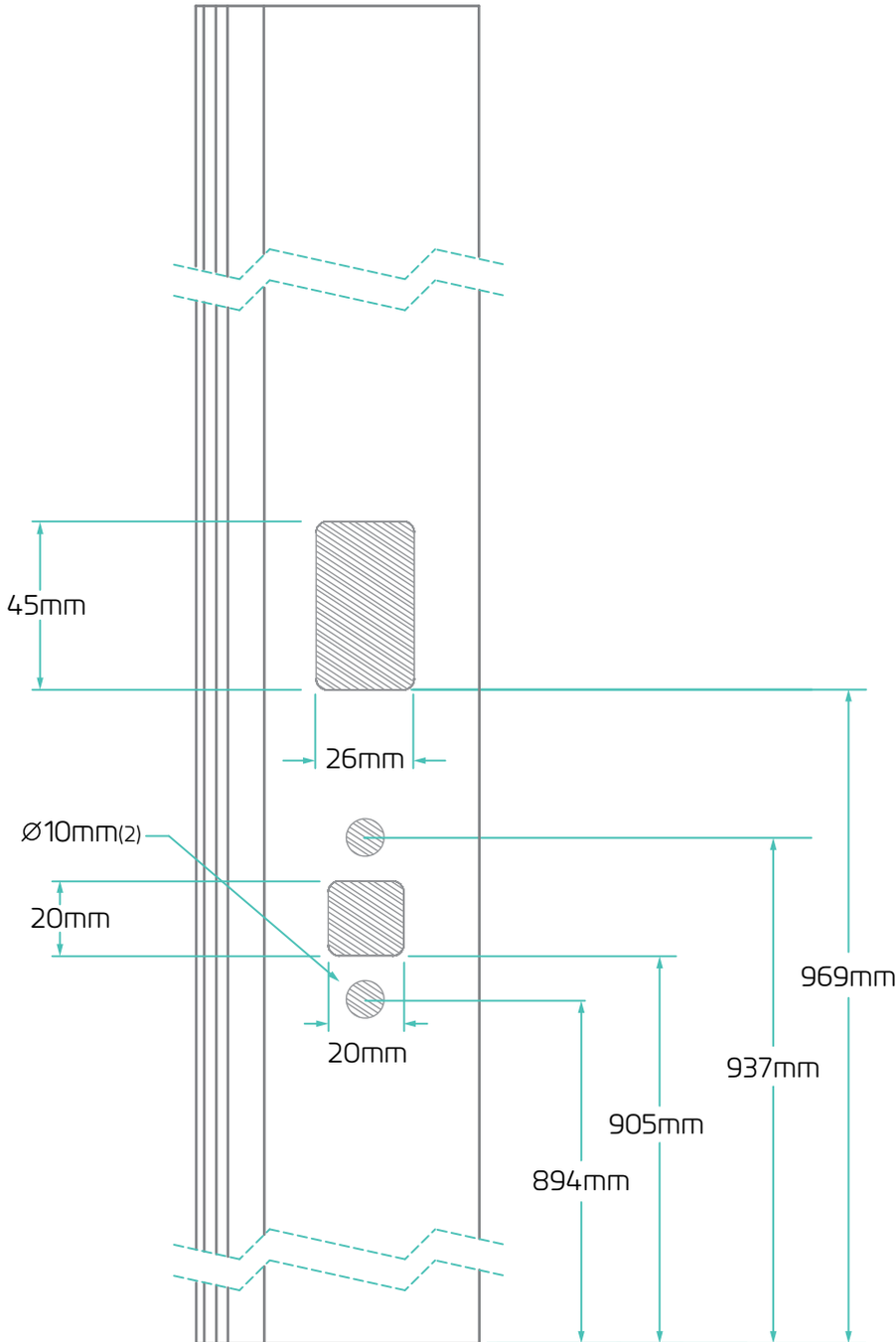


*NOTE: Cut-outs are to suit 1000mm handle height from stile bottom

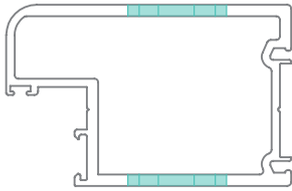


Cut-out to inside only

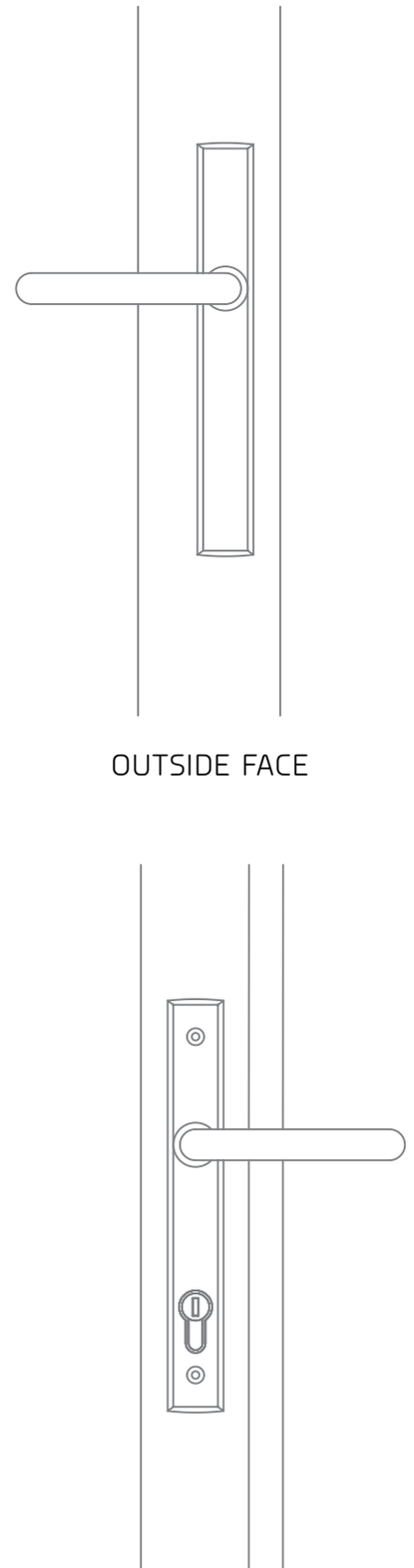
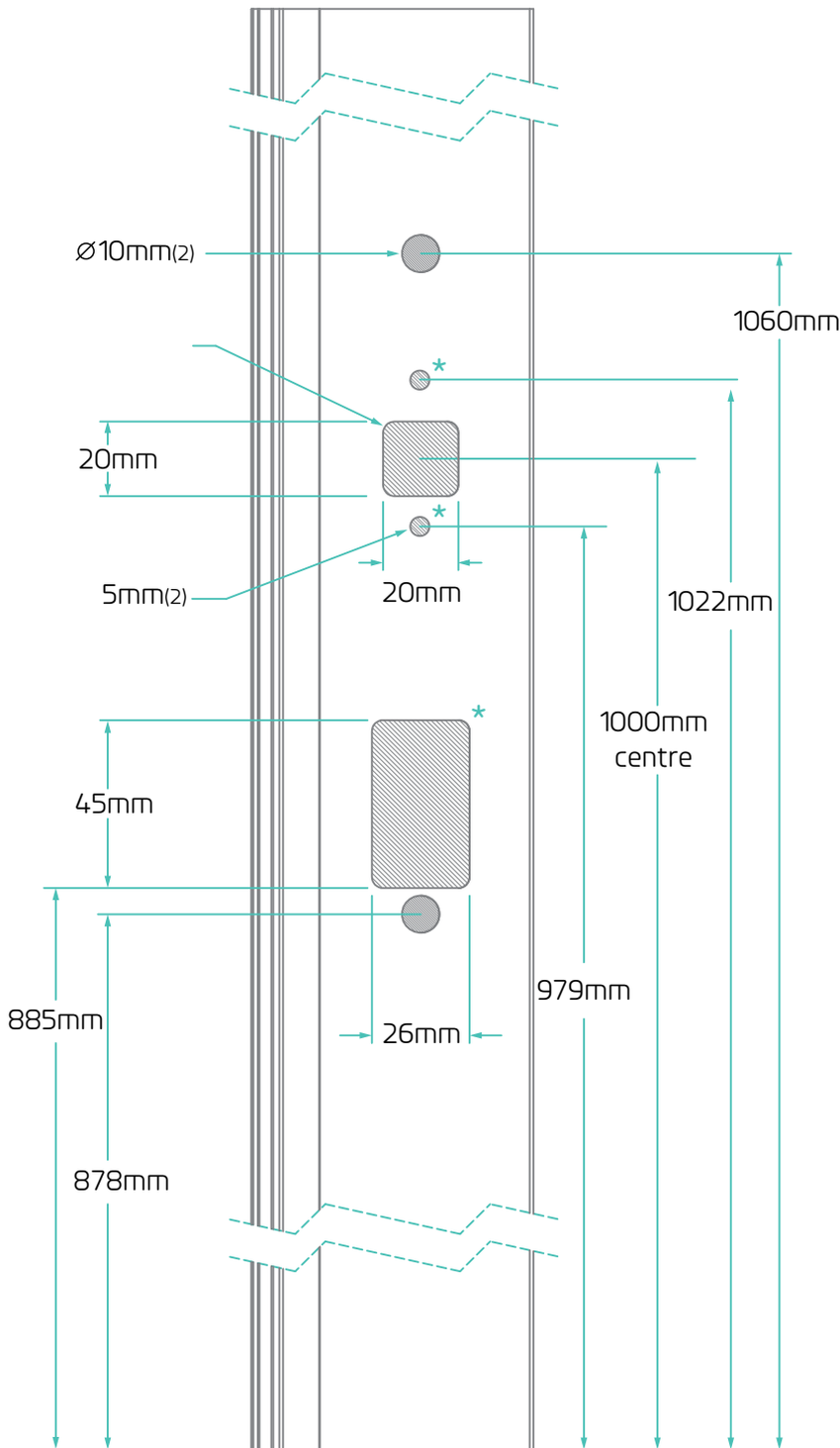
WFA450 aluminium rod cutting sizes at 1000mm handle centre height			
frame height	2100mm	2400mm	2700mm
top rod	916mm	1216mm	1516mm
bottom rod	799mm	799mm	799mm



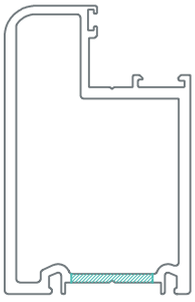
*NOTE: Use WFA020 packers to locate lock (large packer to outside face).



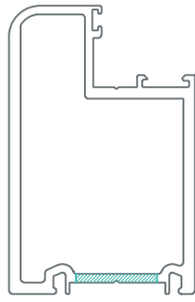
WFA424 aluminium rod cutting sizes at 1000mm handle centre height			
frame height	2100mm	2400mm	2700mm
top rod	890mm	1190mm	1490mm
bottom rod	825mm	825mm	825mm



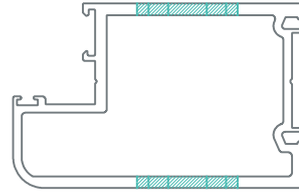
*NOTE: Use WFA020 packers to locate lock (large packer to outside face).
 Cut-outs are to suit 1000mm handle height from stile bottom.
 * Cylinder cut-out and fixing holes to inside stile face only.



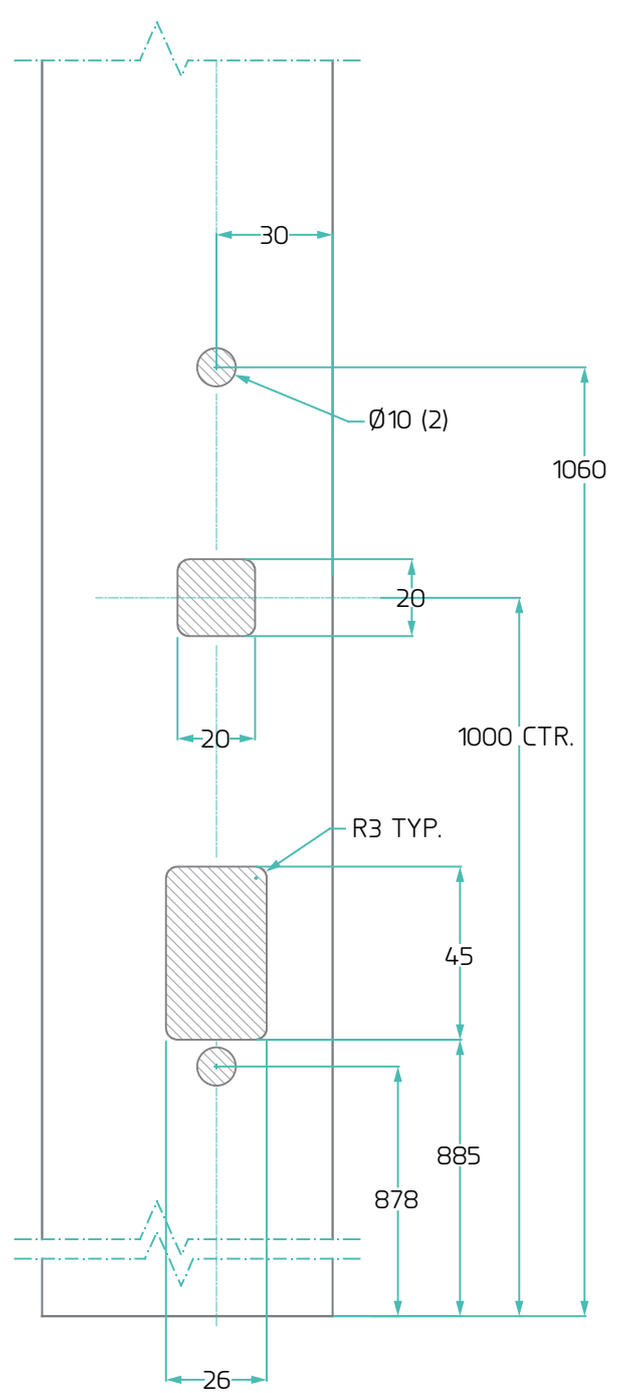
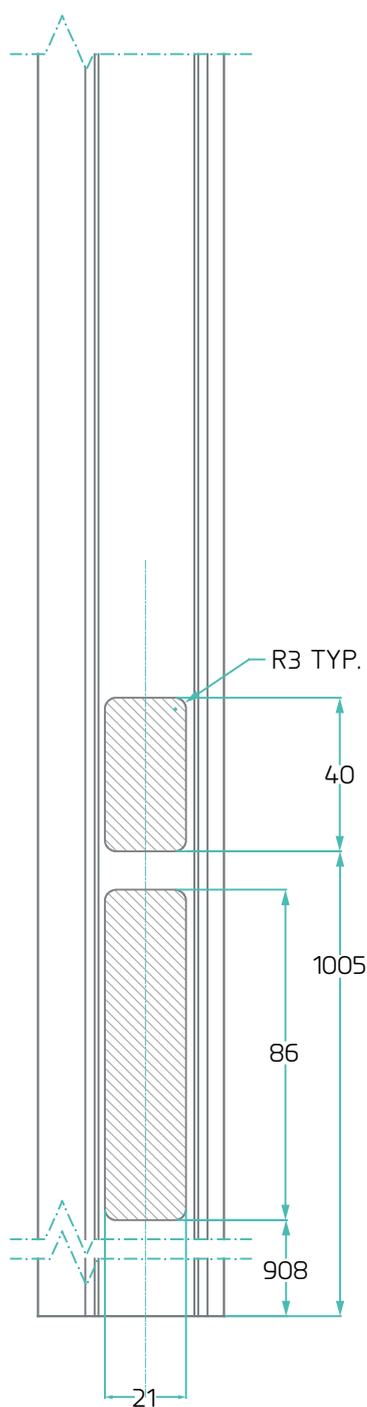
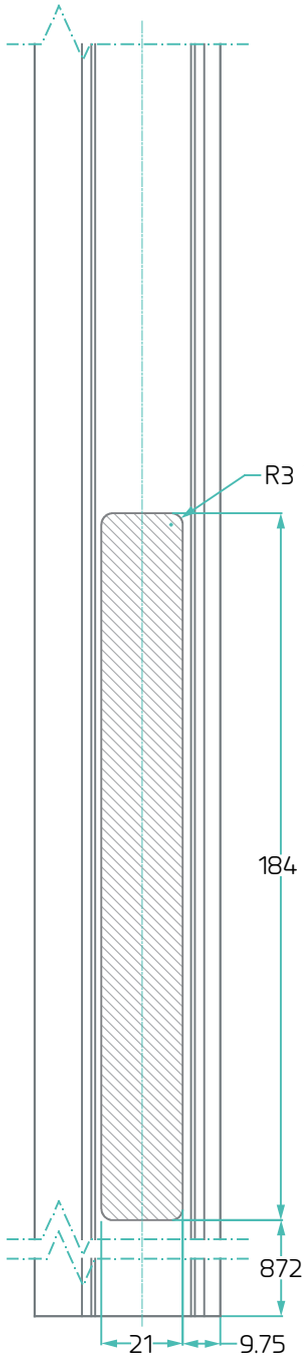
Lock cut out



Striker cut out (WFA422 & WFA423)

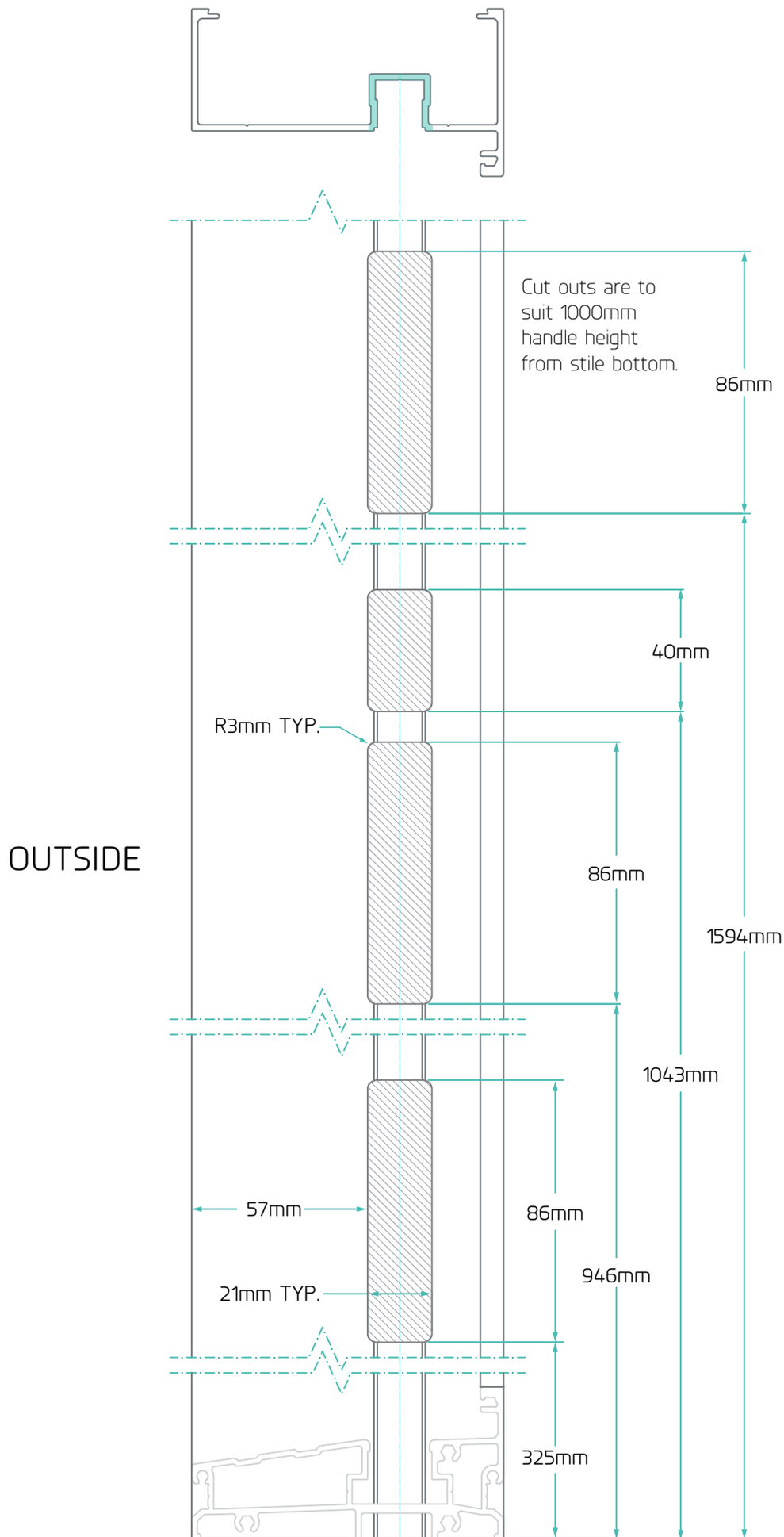


Handle Cut out (both faces)

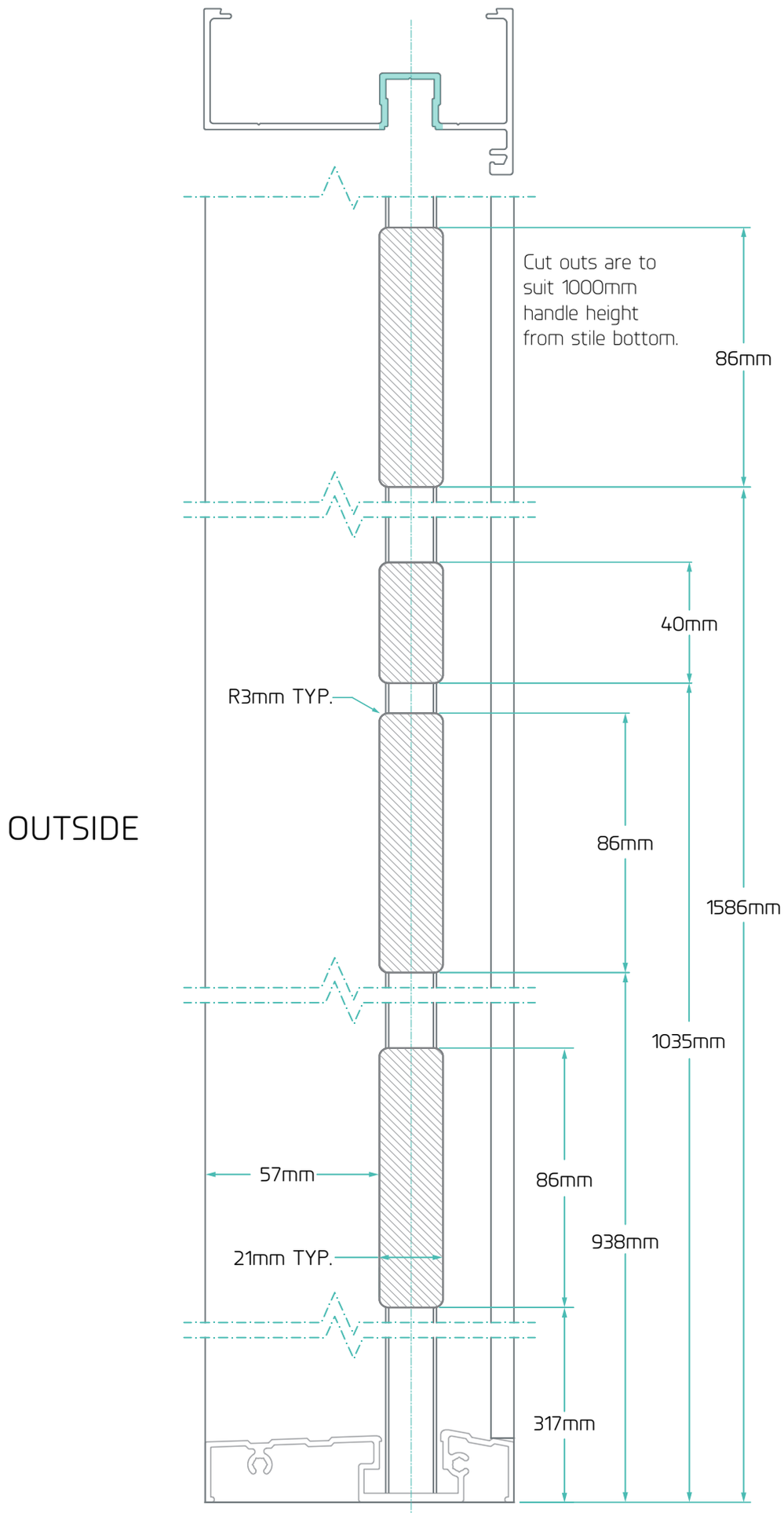


NOTE: * For sure with Palladium Furniture.
Cut outs are to suit 1000mm handle height from stile bottom.

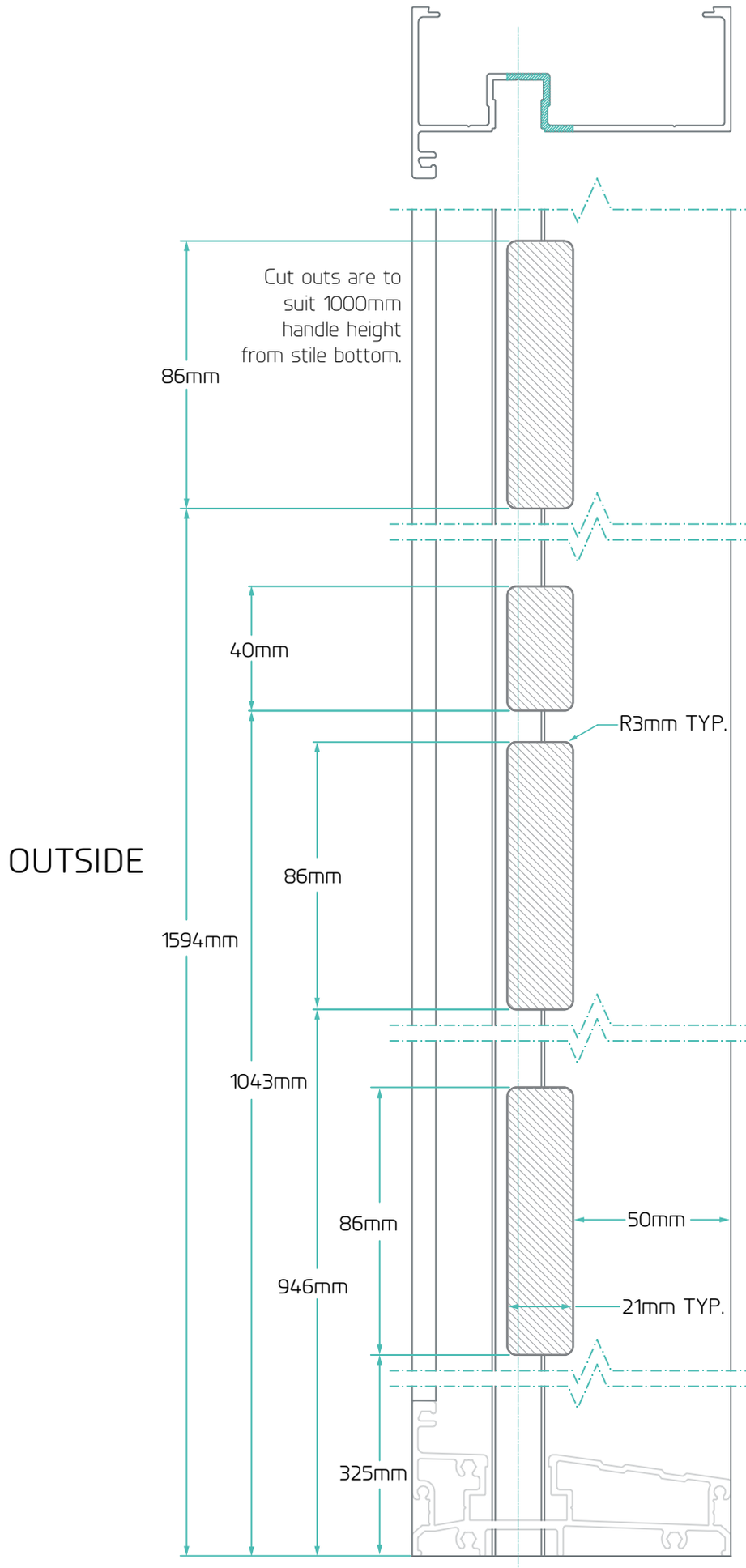
OPEN OUT WITH WAWFO03 SILL



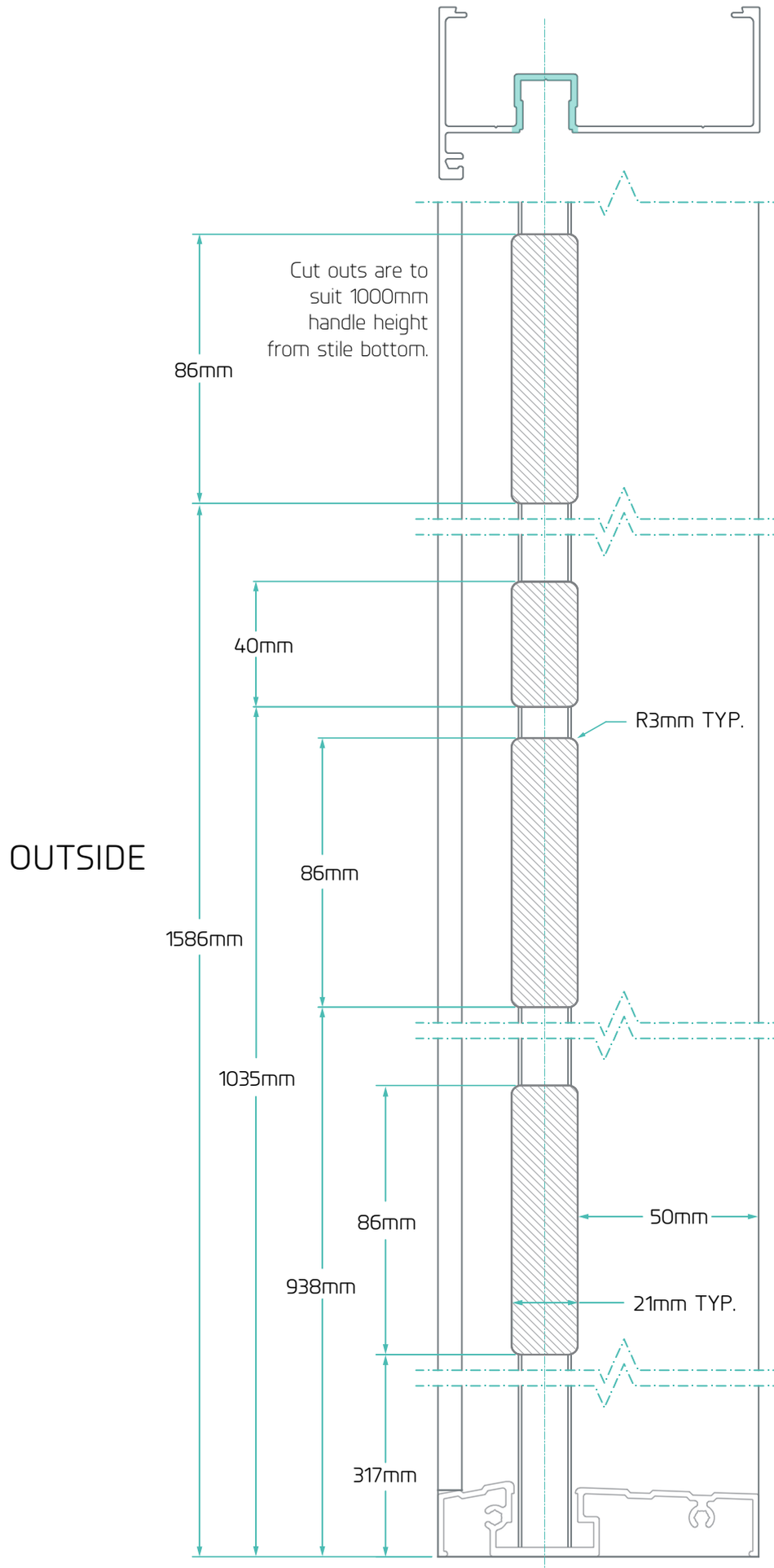
OPEN OUT WITH WAWF004 SILL



OPEN IN WITH WAWFO03 SILL



OPEN IN WITH WAWF004 SILL

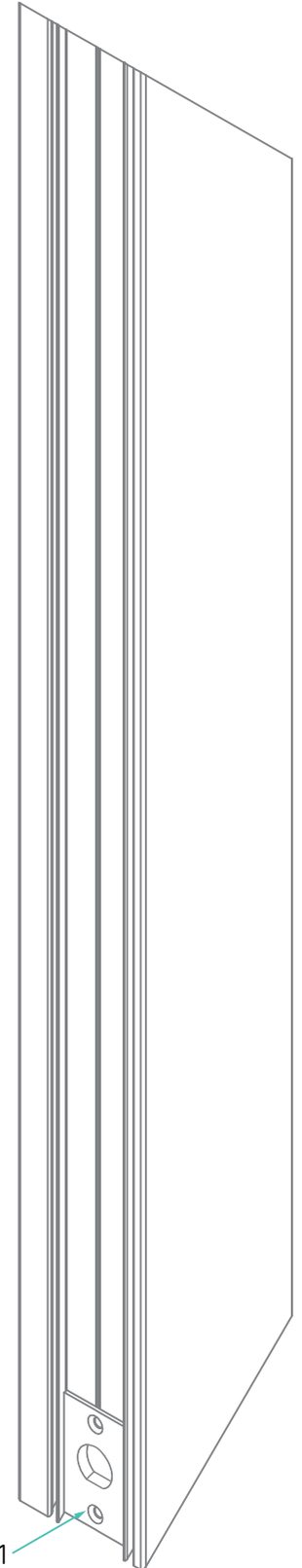
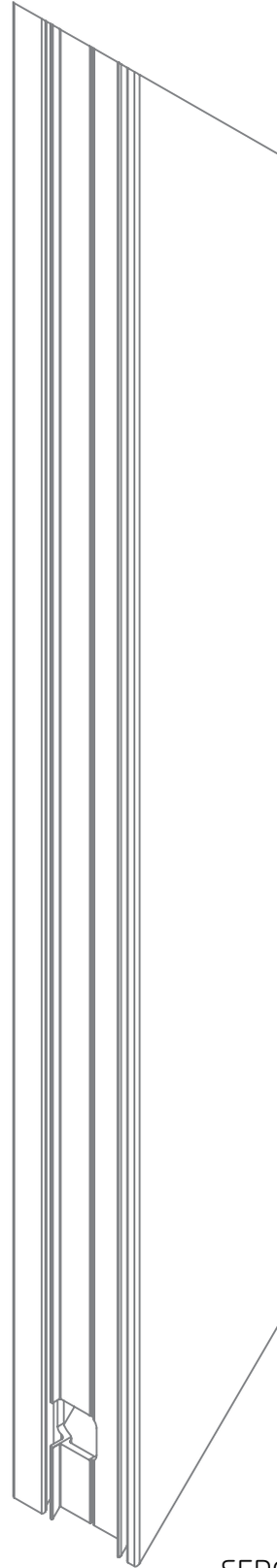
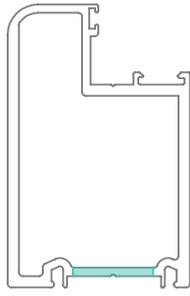
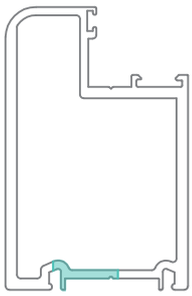


OPEN IN

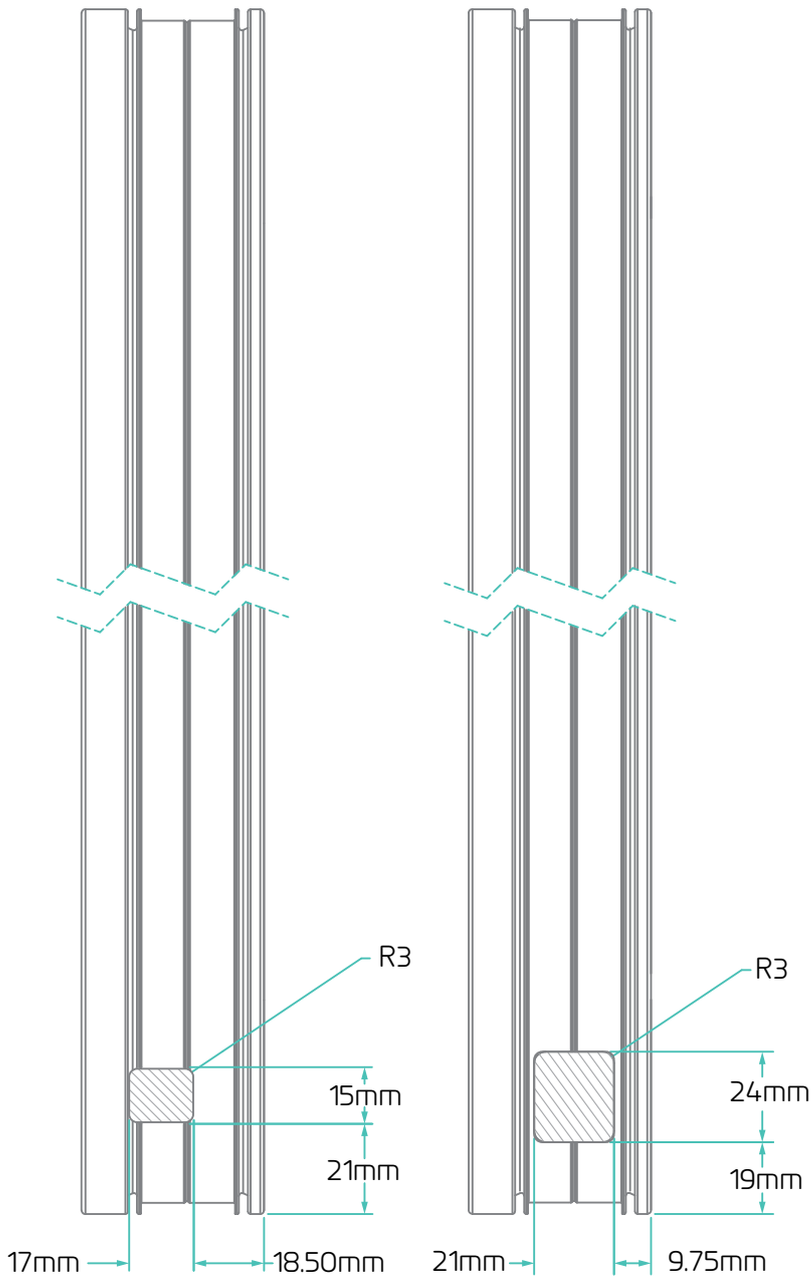
OPEN OUT

OPEN IN

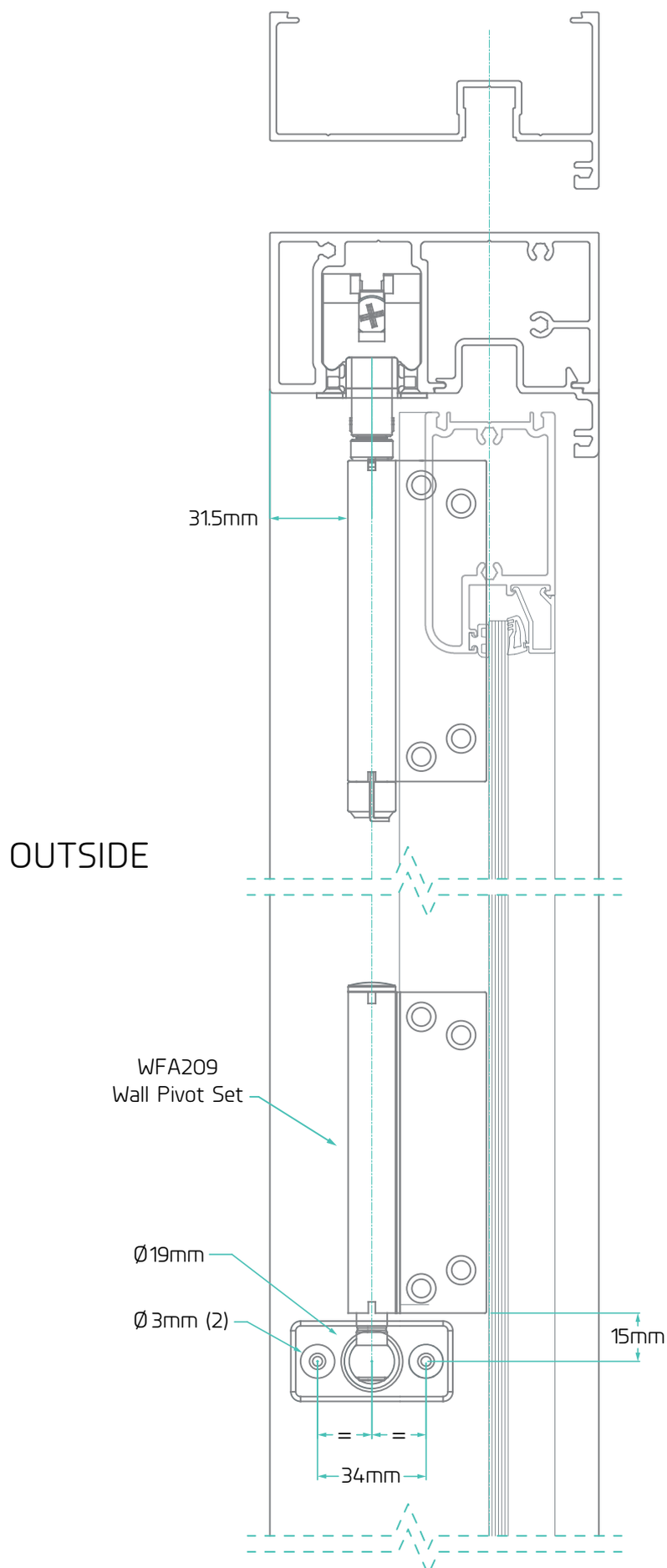
OPEN OUT

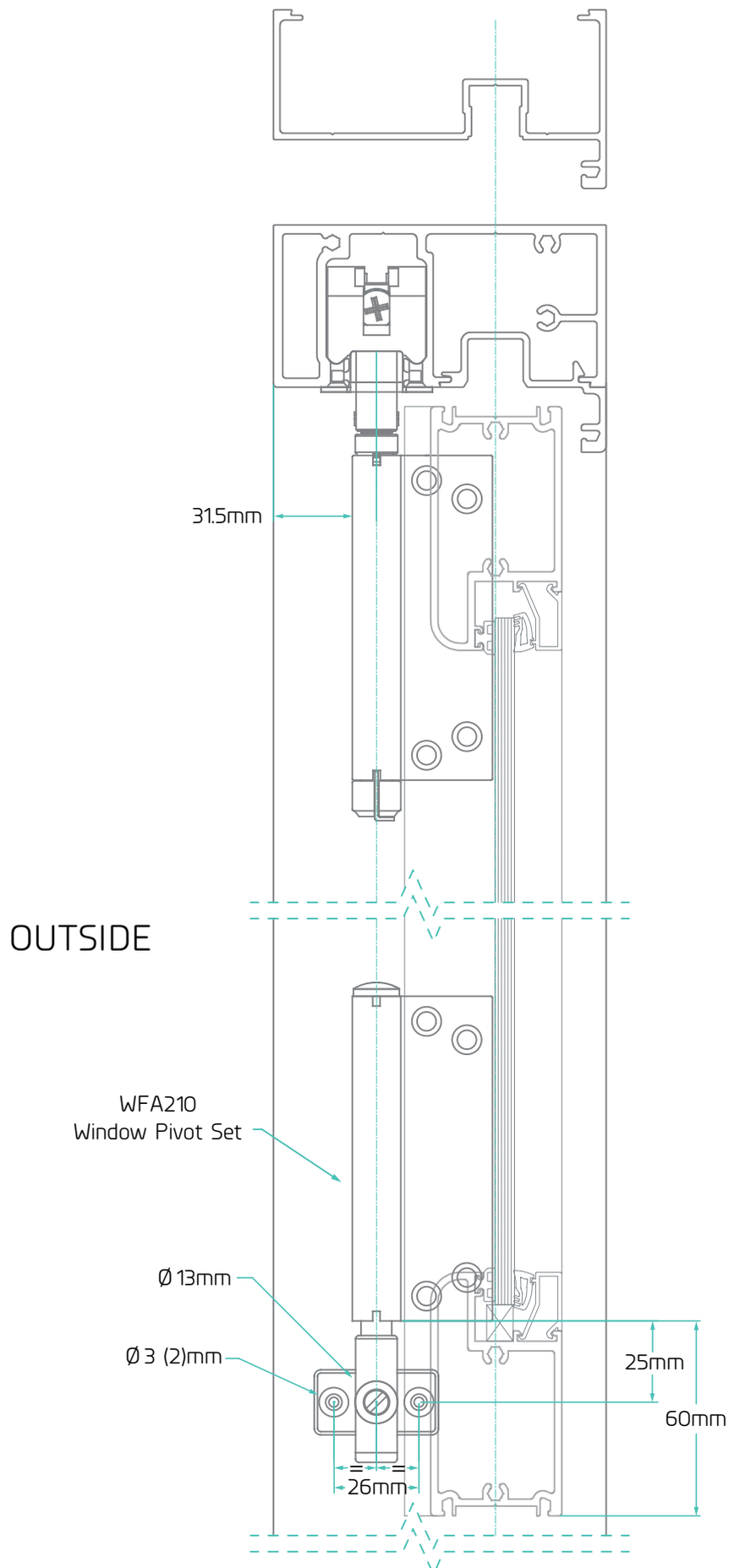


SFD061

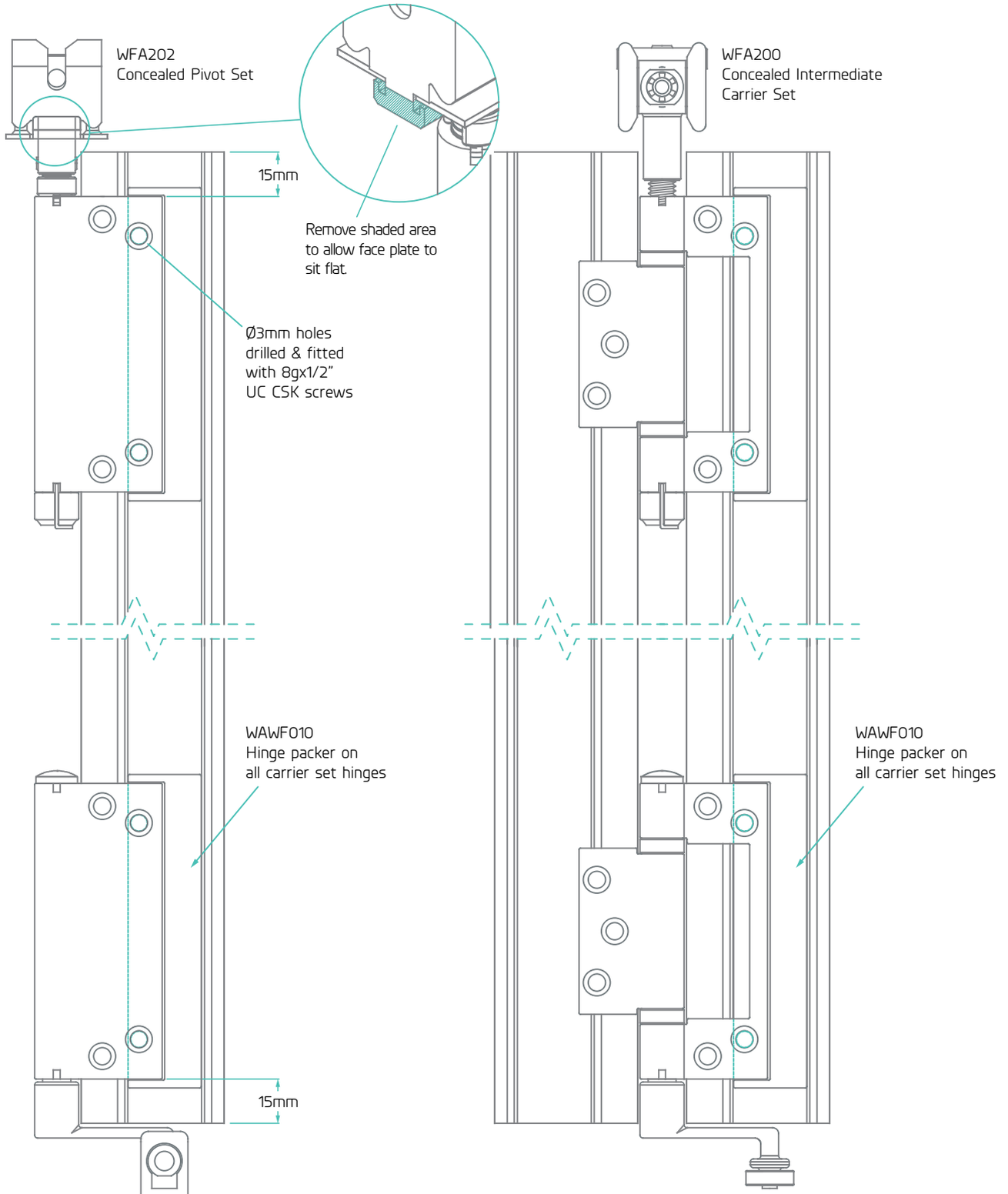


*NOTE: SFD061 fixing location in open out only sash.





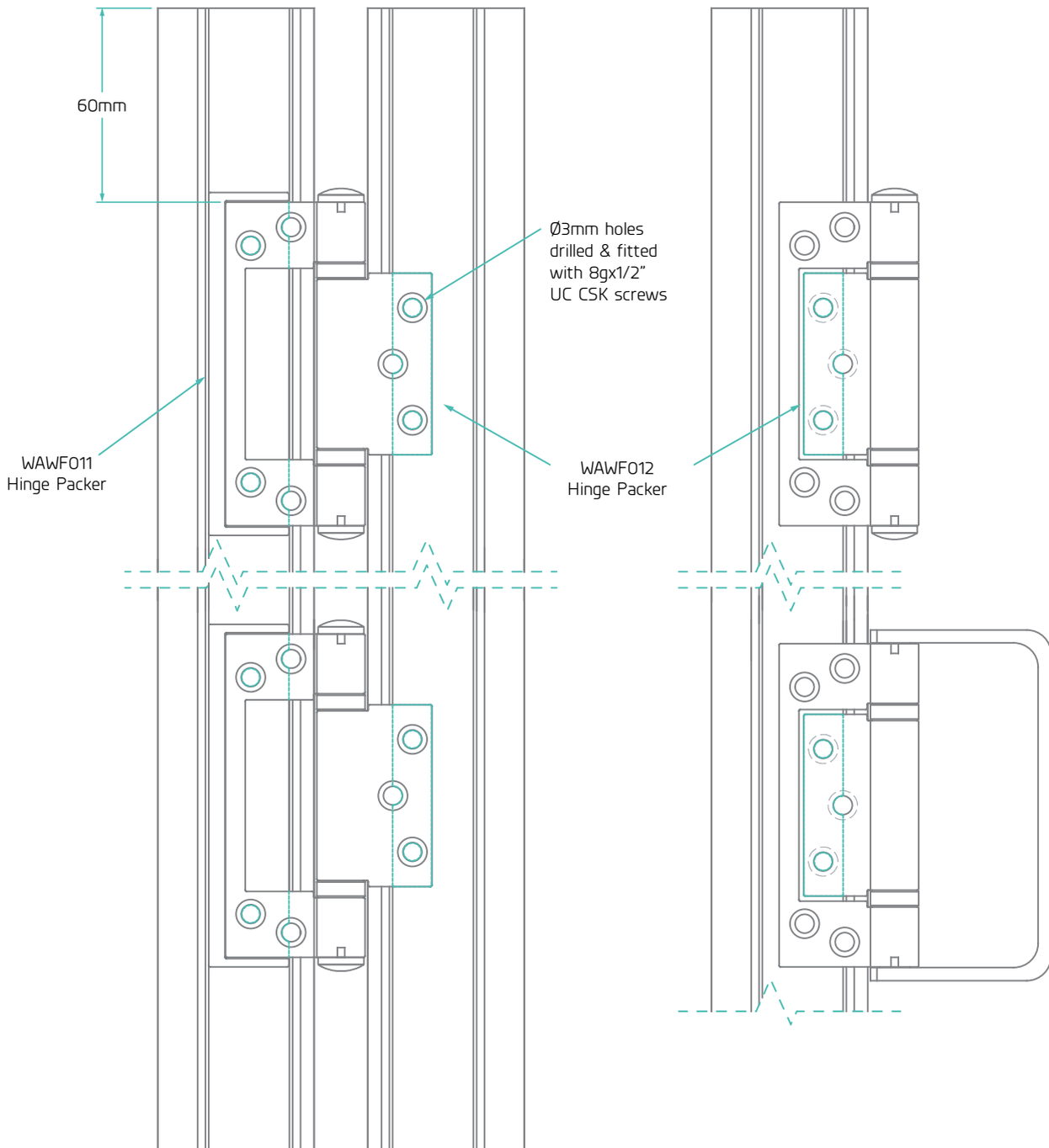
Hinge position same both ends.
End of stile to end of hinge fixing plate.



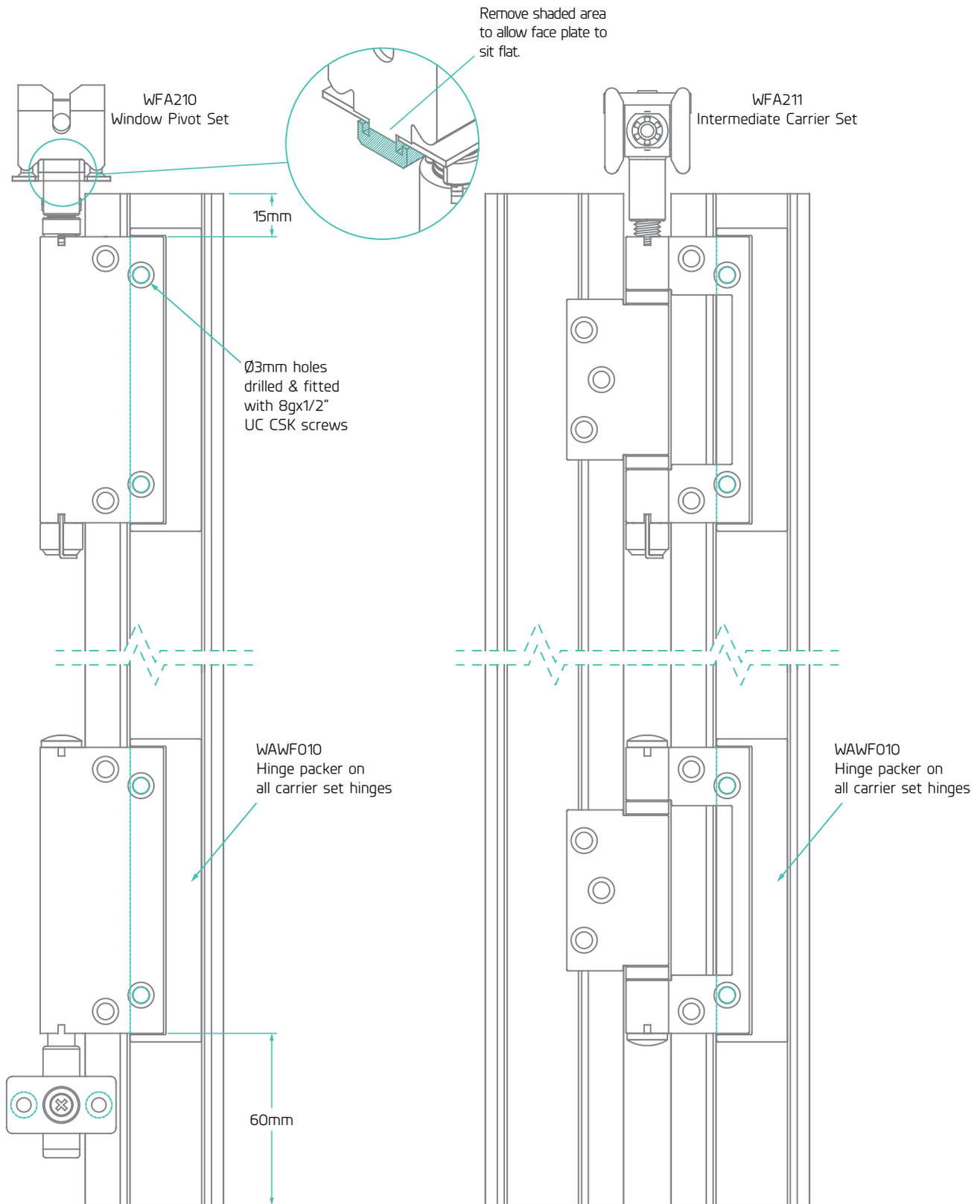
Hinge position same both ends.
End of stile to end of hinge fixing plate.

WFA205 Half Offset Hinge Set - No Handle
WFA207 Hinge Set - No Handle

WFA206 Half Offset Hinge Set
WFA208 Hinge Set

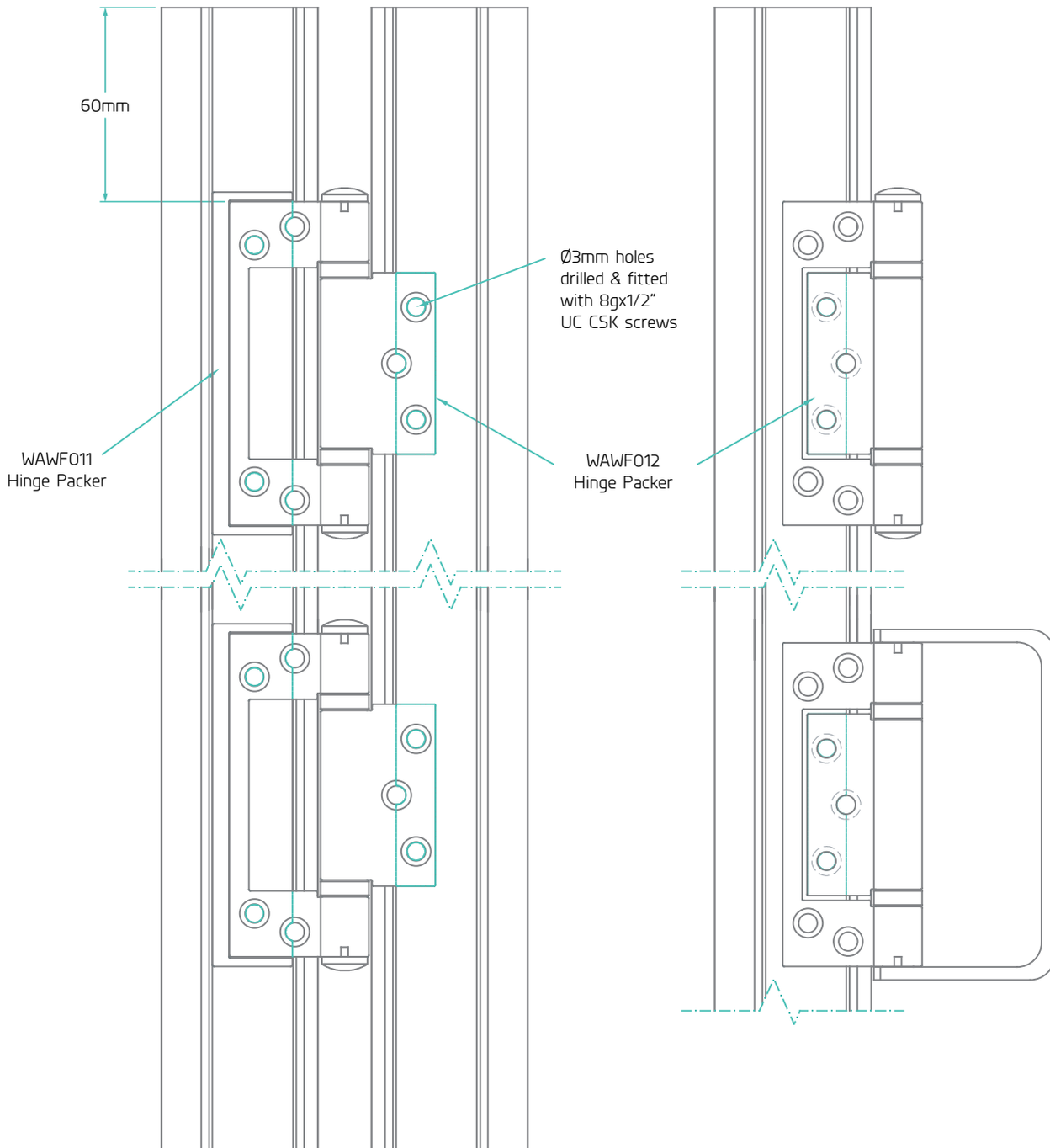


***NOTE:** All middle hinges are 1100mm from bottom of stile to centre of hinge on frames below 2400mm high.
All middle hinges are centre of stile when frame is above 2400mm high.

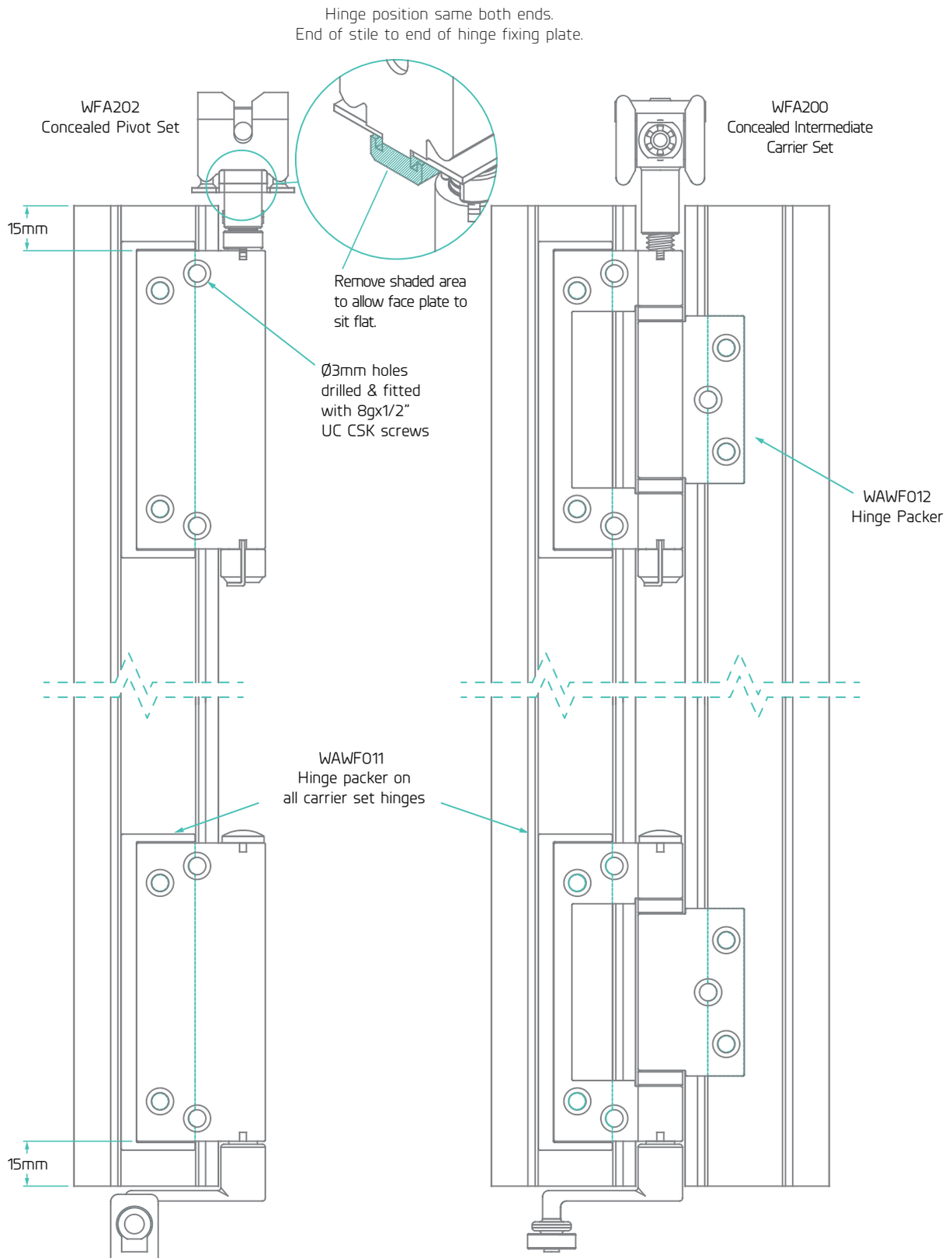


WFA205 Half Offset Hinge Set - No Handle
WFA207 Hinge Set - No Handle

WFA206 Half Offset Hinge Set
WFA208 Hinge Set



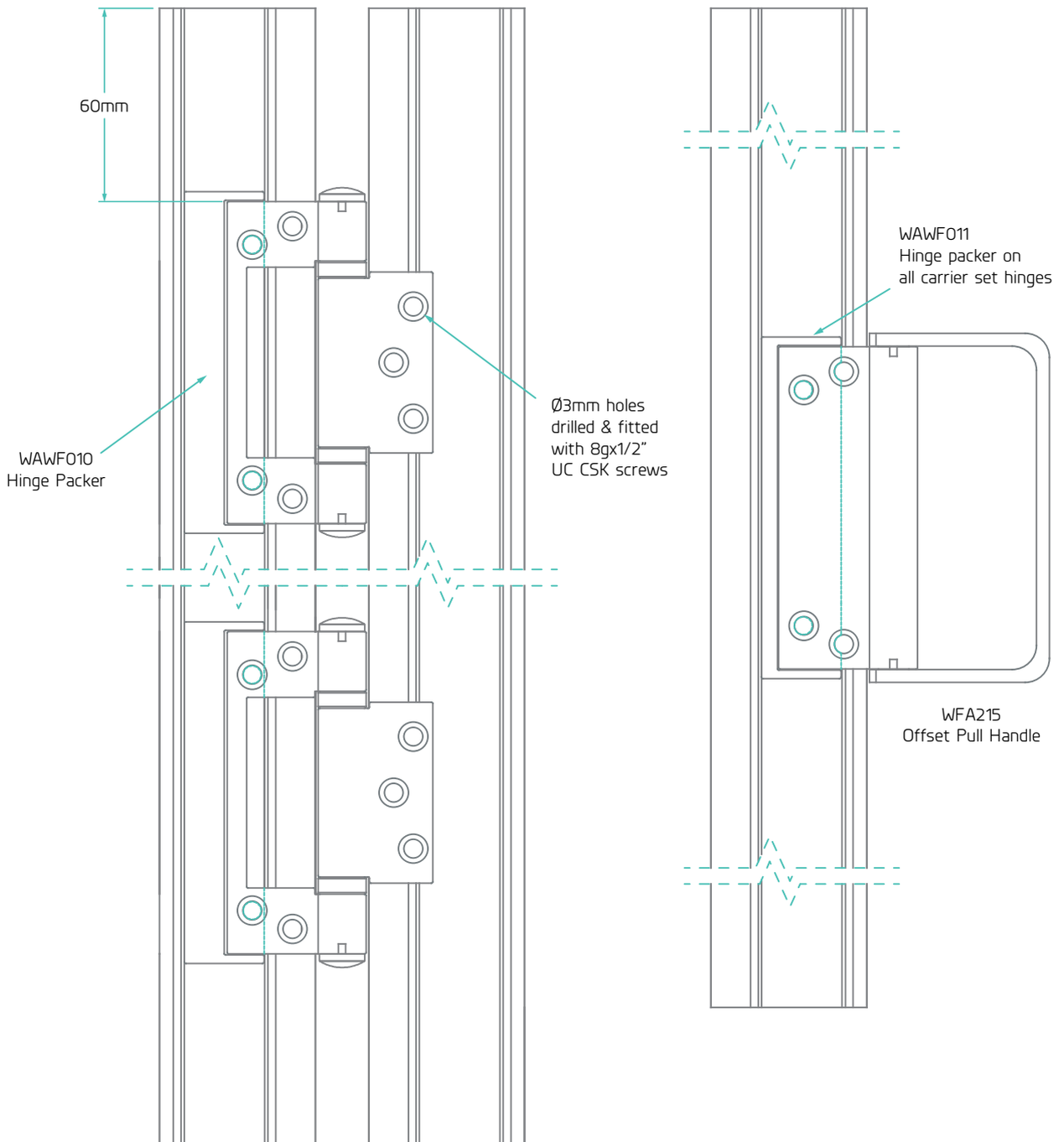
***NOTE:** All middle hinges are 1100mm from bottom of stile to centre of hinge on frames below 2400mm high.
All middle hinges are centre of stile when frame is above 2400mm high.



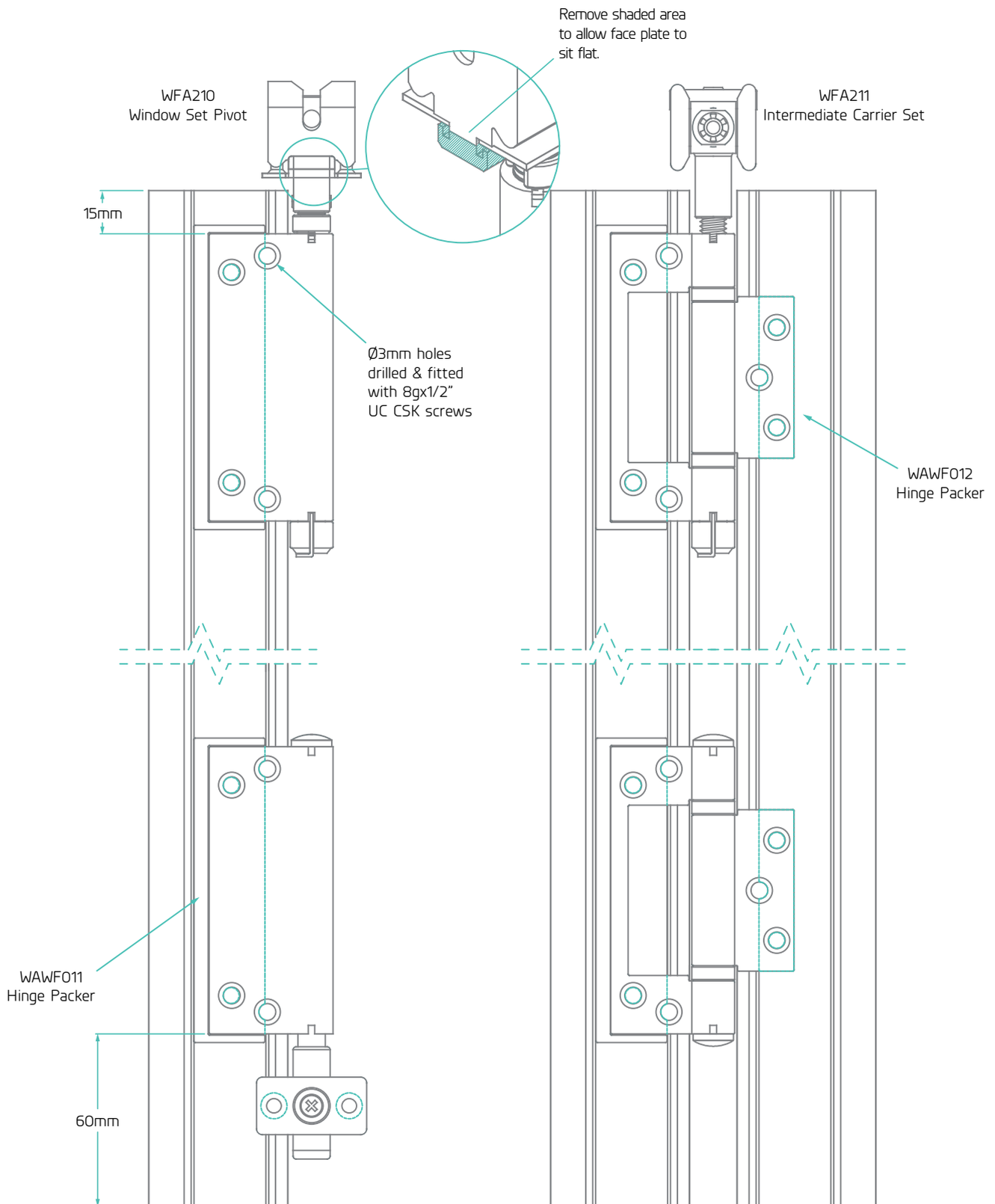
Hinge position same both ends.
End of stile to end of hinge fixing plate.

WFA205 Half Offset Hinge Set - No Handle
WFA207 Hinge Set - No Handle

WFA215 Offset Pull Handle

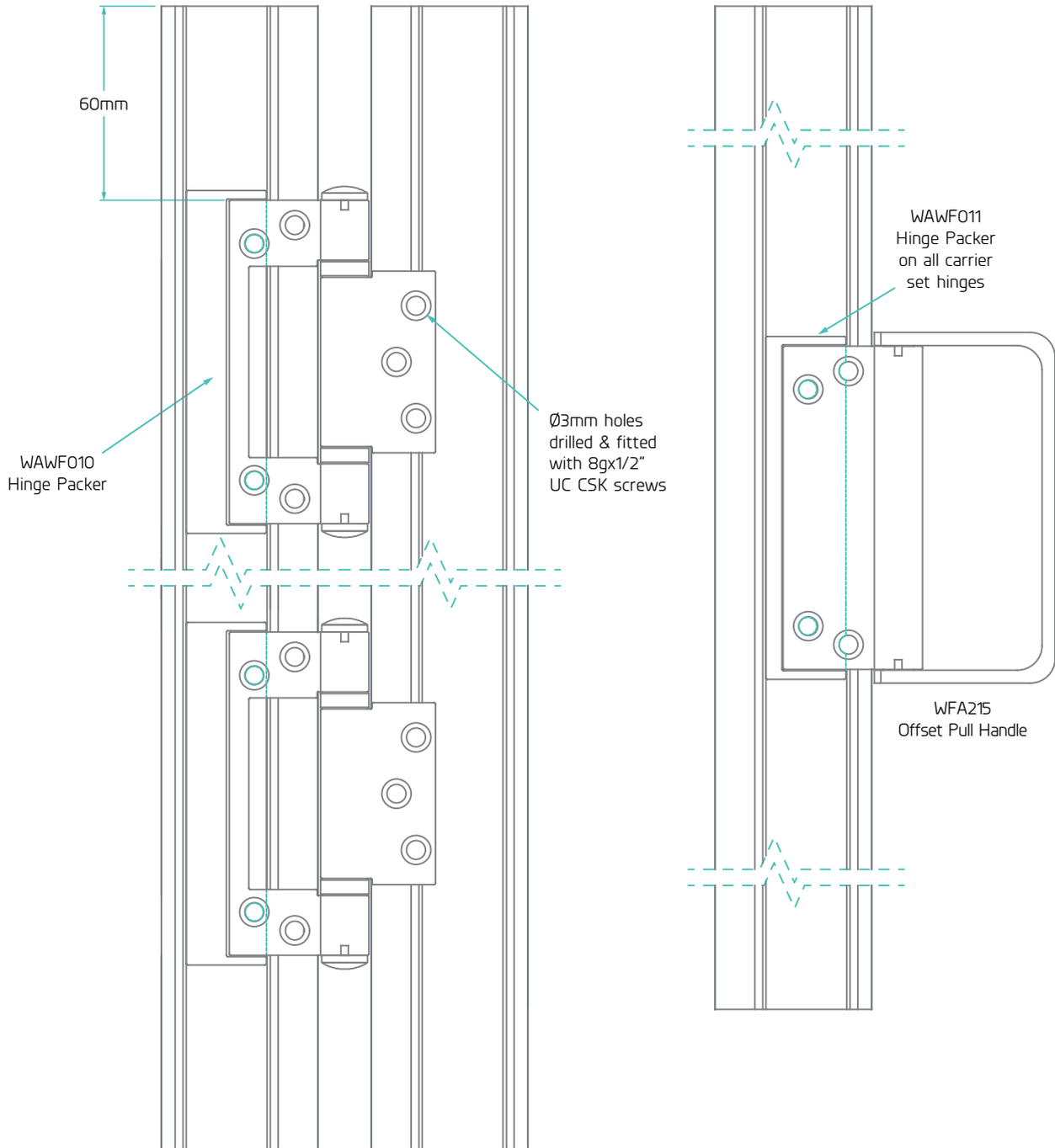


***NOTE:** All middle hinges are 1100mm from bottom of stile to centre of hinge on frames below 2400mm high.
All middle hinges are centre of stile when frame is above 2400mm high.



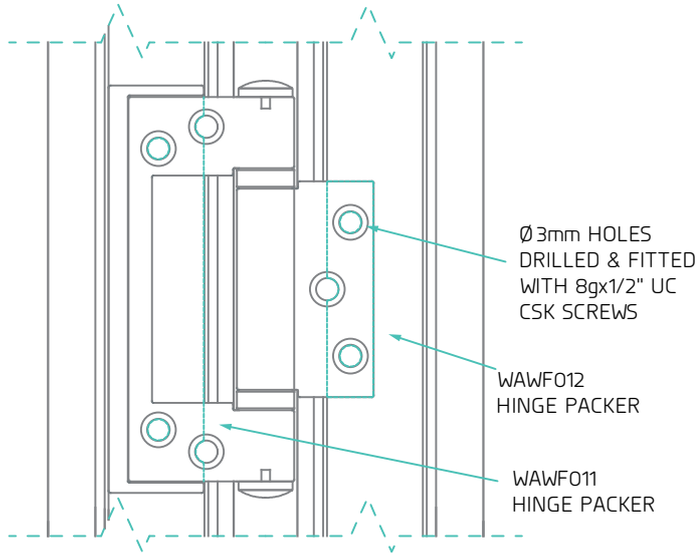
WFA205 Half Offset Hinge Set - No Handle
WFA207 Hinge Set - No Handle

WFA215 Offset Pull Handle

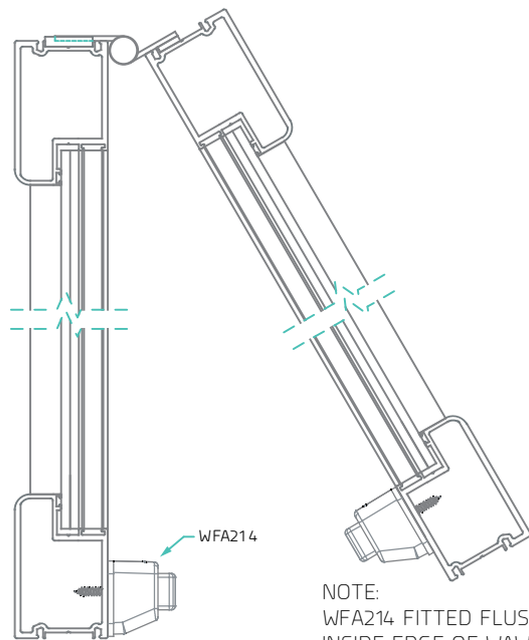
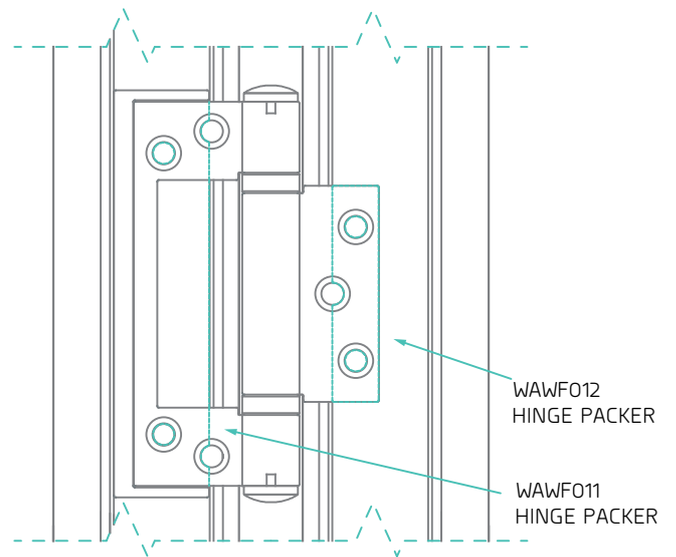


***NOTE:** All middle hinges are 1100mm from bottom of stile to centre of hinge on frames below 2400mm high.
All middle hinges are centre of stile when frame is above 2400mm high.

NOTE:
FITTING OF WFA214 USING
WFA205 & WFA206 HINGES.

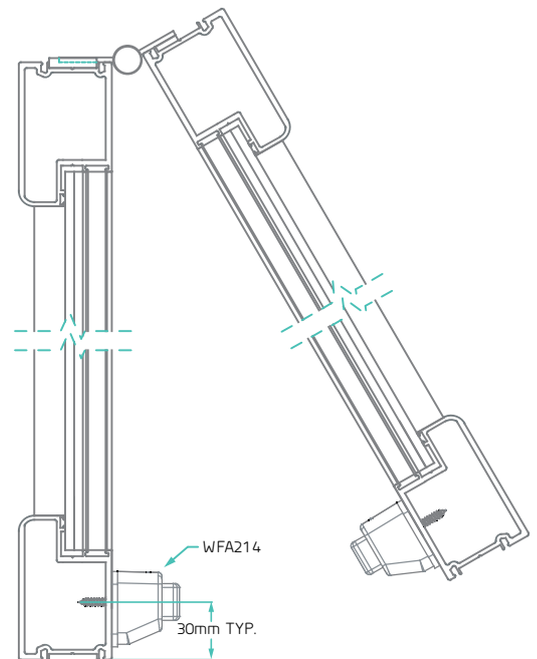


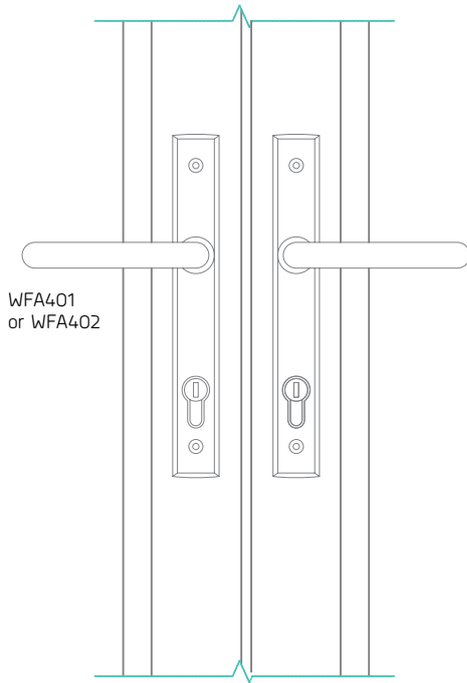
NOTE:
FITTING OF WFA214 USING
WFA207 & WFA208 HINGES.



NOTE:
WFA214 FITTED FLUSH TO
OUTSIDE EDGE OF WAWF006
BASED ON KNUCKLE
DIRECTION OF HINGE.

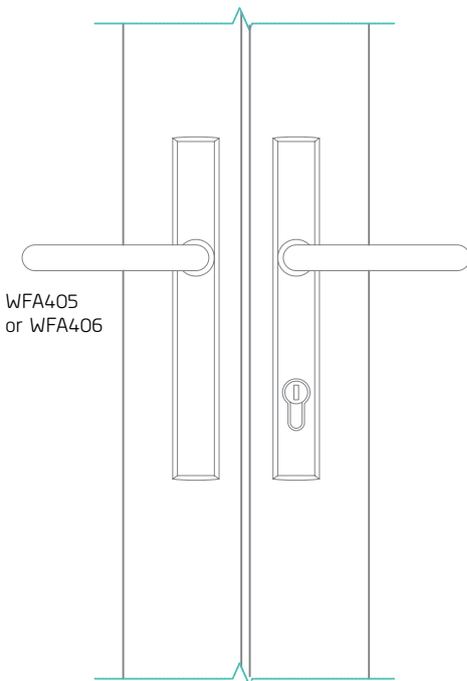
NOTE:
WFA214 FITTED FLUSH TO
INSIDE EDGE OF WAWF006
BASED ON KNUCKLE
DIRECTION OF HINGE.





WFA401
or WFA402

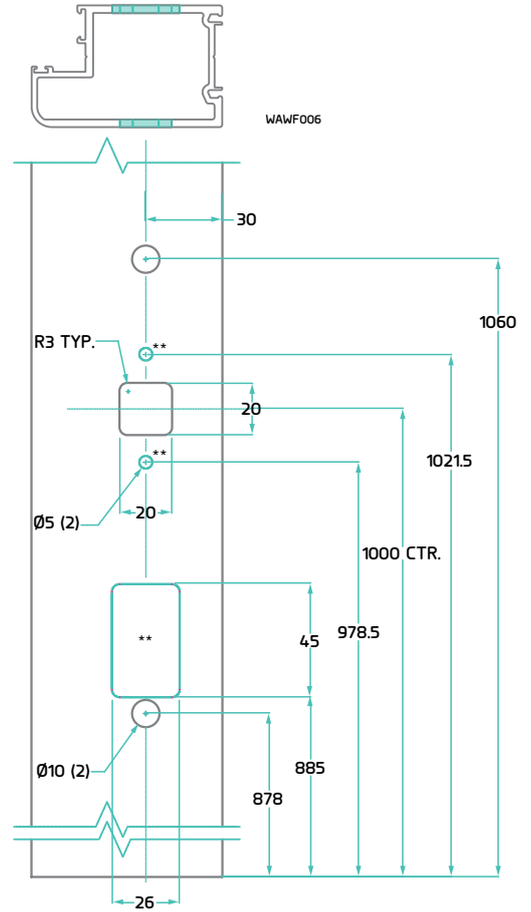
INSIDE FACE



WFA405
or WFA406

OUTSIDE FACE

WFA405 or WFA406 MACHINING DETAIL



CUT OUTS ARE TO SUIT
1000mm HANDLE HEIGHT
FROM STILE BOTTOM

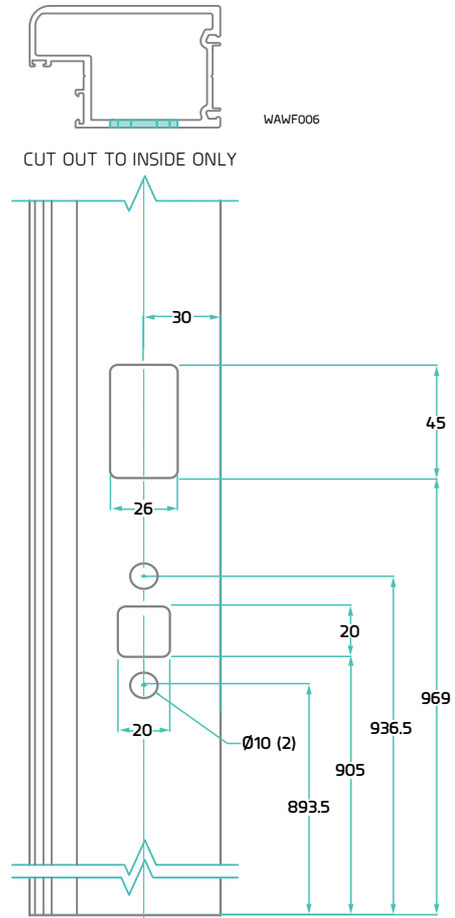
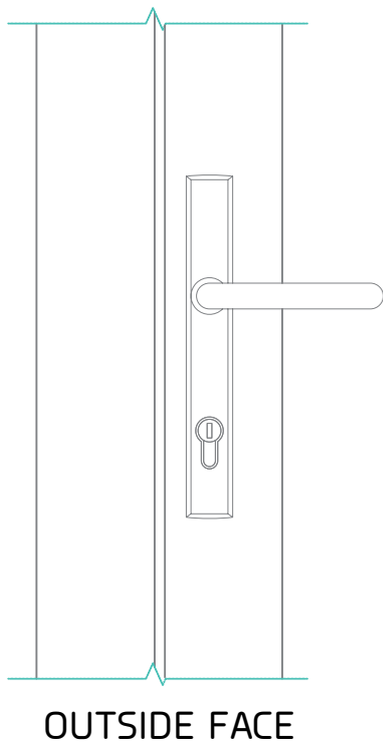
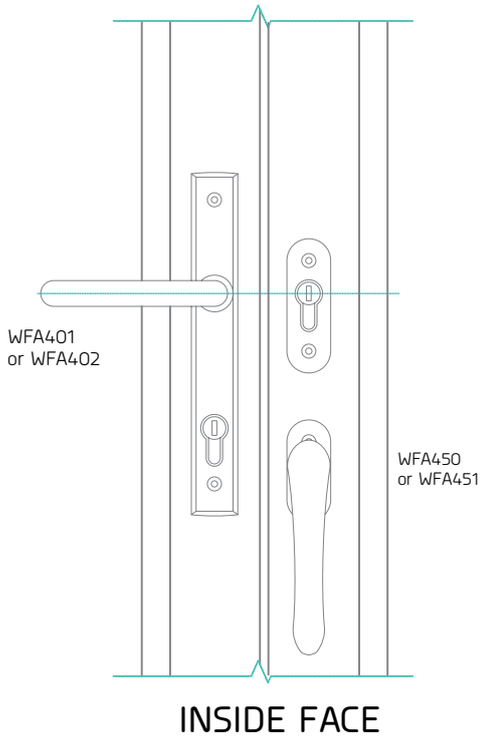
NOTE:
USE WFA020
PACKERS TO LOCATE
LOCK (LARGE PACKER
TO OUTSIDE FACE)

** CYLINDER CUT OUT &
FIXING HOLES TO
ONLY INSIDE STILE FACE

WFA424 ALUMINIUM ROD CUTTING SIZES @ 1000mm HANDLE CENTRE HEIGHT

FRAME HEIGHT	2100mm	2400mm	2700mm
TOP ROD	890mm	1190mm	1490mm
BOTTOM ROD	825mm	825mm	825mm

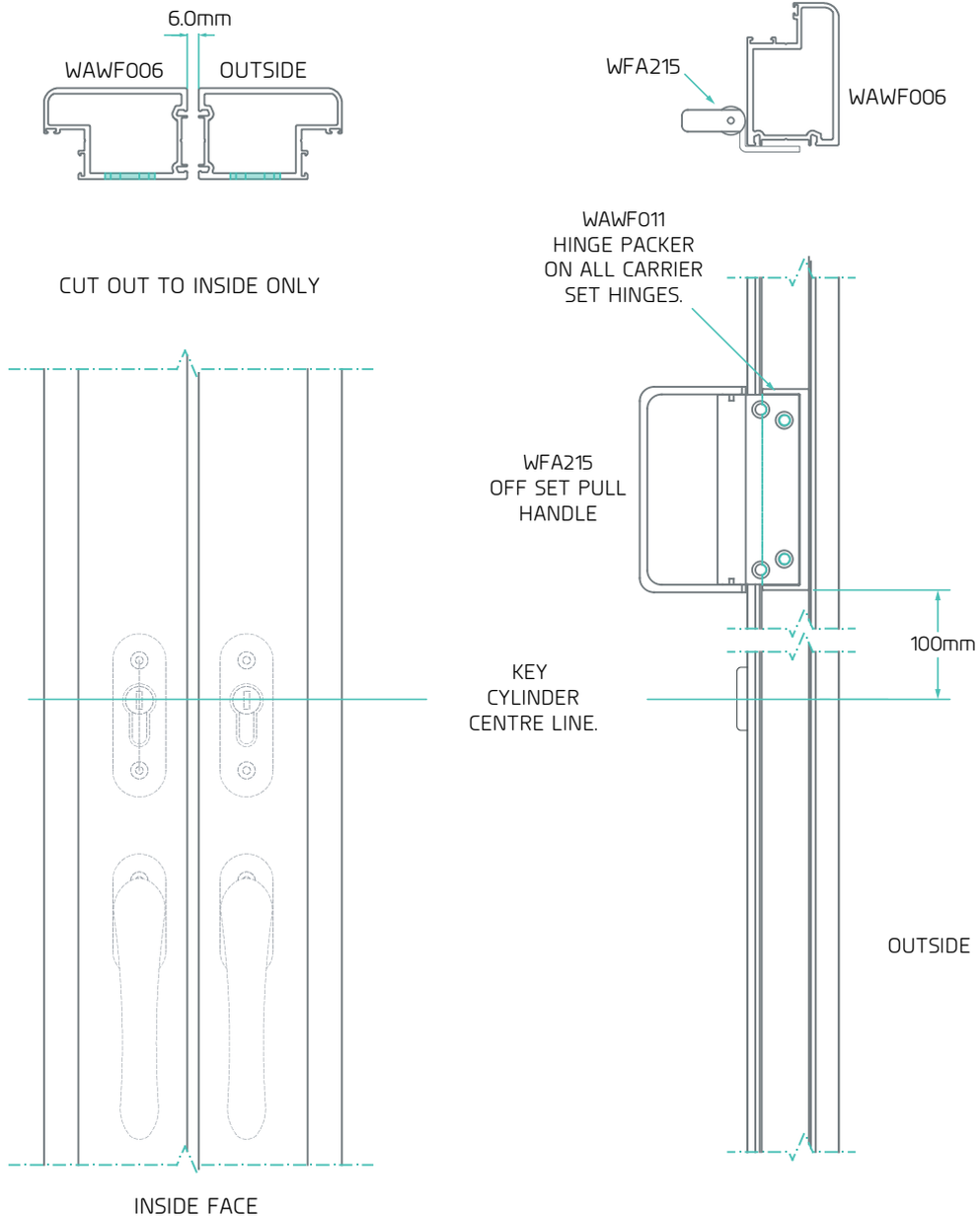
WFA450 or WFA451 MACHINING DETAIL



NOTE:
USE WFA020
PACKERS TO LOCATE
LOCK (LARGE PACKER
TO OUTSIDE FACE)

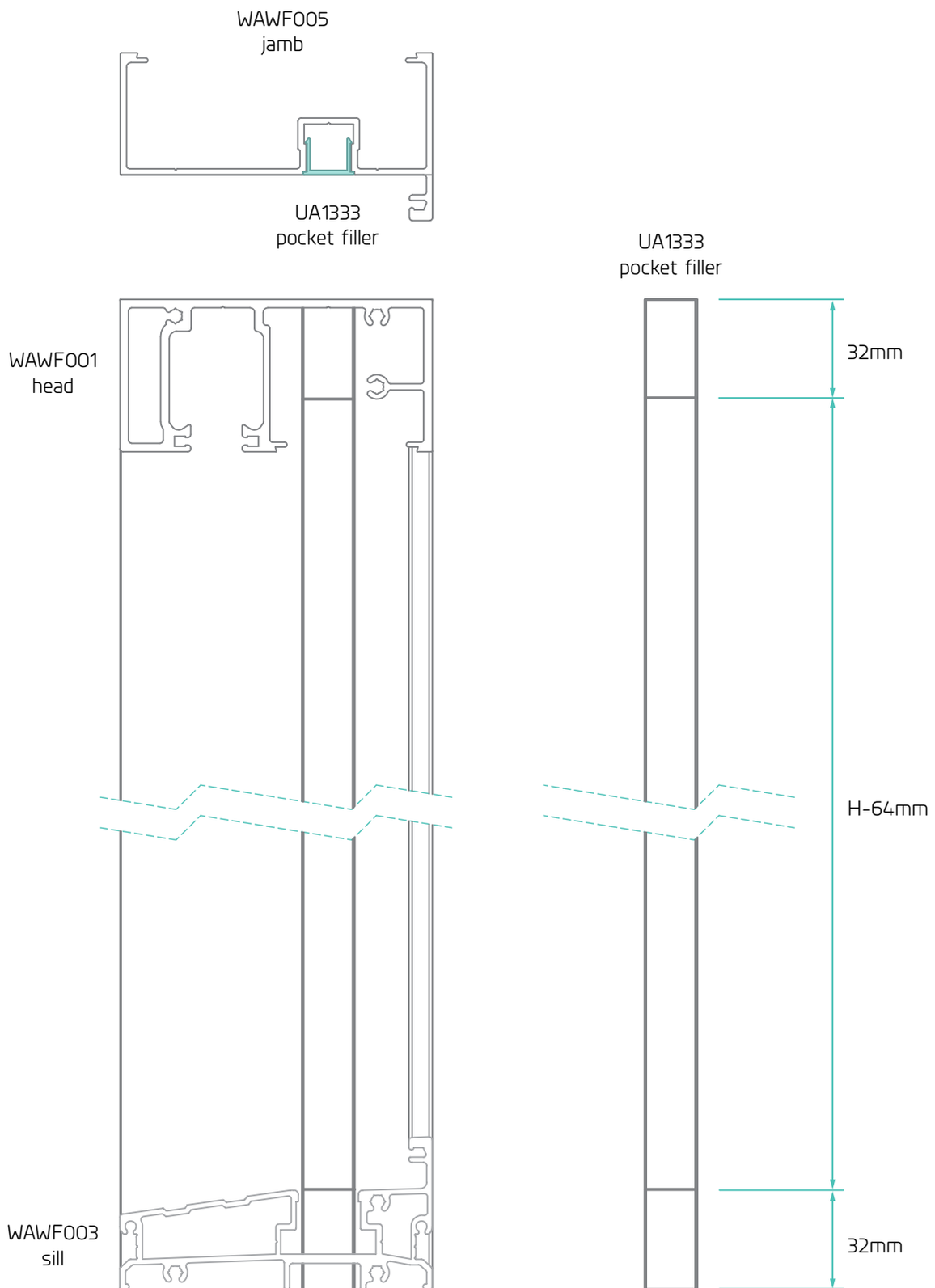
WFA450 ALUMINIUM ROD CUTTING SIZES @1000mm KEY CENTRE HEIGHT

FRAME HEIGHT	2100mm	2400mm	2700mm
TOP ROD	916mm	1216mm	1516mm
BOTTOM ROD	799mm	799mm	799mm



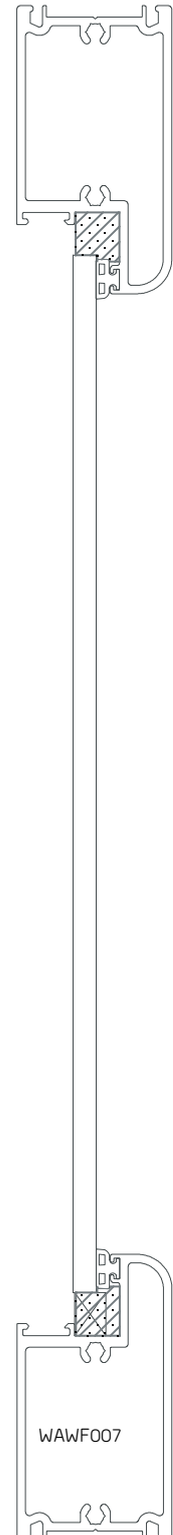
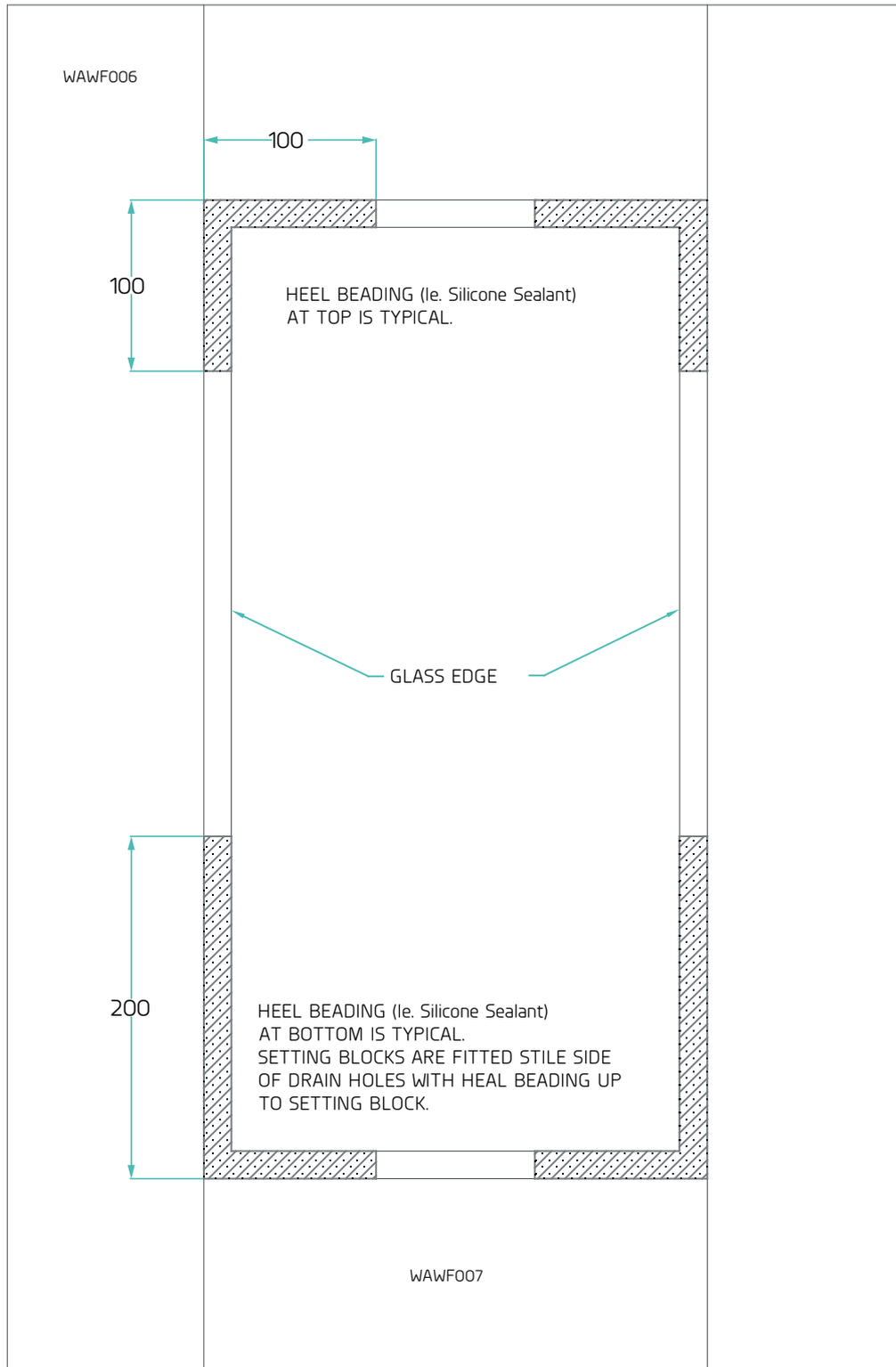
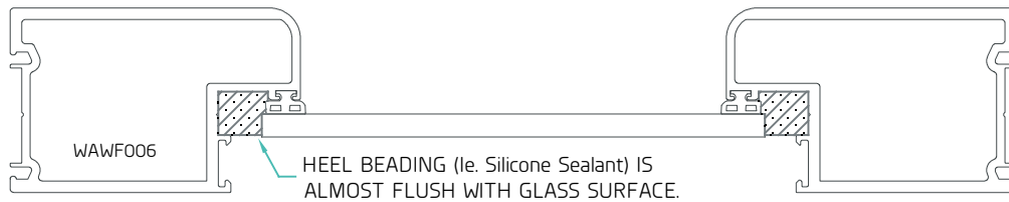
NOTE: FOR WFA450 or WFA451 TWINBOLT MACHINING DETAILS - REFER TO PAGE 71

NOTE: WFA215 FIT ON ACTIVE LEAF 100mm ABOVE CENTRE OF KEY.



NOTE: FILL BOTH VOIDS IN HEAD AND SILL ENDS WITH SEALANT.

NOTE: UA1333 x 2 at 32mm
UA1333 x 1 at height - 65mm





wintec systems

SINCE OUR BEGINNING IN 1997, WE HAVE DEVELOPED A RANGE OF WINDOW AND DOOR PRODUCTS THAT ARE INNOVATIVE, FUNCTIONAL AND STYLISH.

Wintec Systems windows and doors are an all Australian designed and manufactured product, with modern designs and quality finish at the forefront of the Wintec philosophy.

An ongoing commitment to product development and service to our Australia wide fabricator base ensures that no matter where you are, you have access to the latest designs in the Window and Door industry.

BEDARRA BIFOLD SYSTEM FEATURES & BENEFITS

The Bedarra Bifold System design utilises large panels, this insures more uninterrupted views without sacrificing strength and safety.

Quality marine grade stainless steel hardware is used to ensure product longevity and performance in the harshest of conditions, making it ideal for coastal and exposed locations.

The sill is reversible allowing for inward and/ or outward opening. With a modern design that utilises quality seals, the Bedarra will meet the highest demands for energy efficiency and weather performance in today's market.

Additional options include: multi-point locking hardware for better security and a dust seal on head track to reduce wear and corrosion.

**“ BUILDING PRODUCTS
BEYOND THE STANDARDS ”**

WINDOW & DOOR TESTING LABORATORY

The Wintec designed products are tested to Australian standard AS2047 in NATA accredited laboratory No 14093. This ensures your windows and doors comply with the building code of Australia [BCA] and are suited to your particular location. In line with the BCA requirements Wintec windows and doors carry a 7 year guarantee.

www.wintecsystems.com.au | 07 5535 4477 | 1/34 Township Drive, Burleigh Heads, QLD, 4220

