

# LATITUDE SHOWER SCREENS

MALANDA - FULLY FRAMED  
APSLEY - SEMI FRAMELESS

MITRE CUT - FABRICATION REFERENCE

*"Building products beyond the standards"*

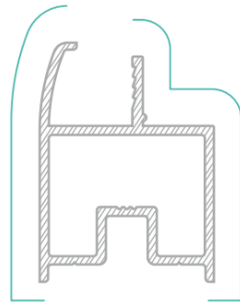


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.....	PG 130	Semi Frameless Configurations: Apsley
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## DISCLAIMER

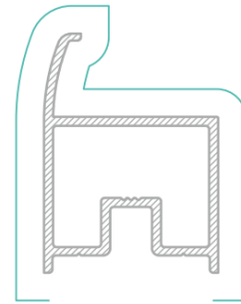
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**BD0001**  
glazed frame

AP = 255  
PP = 122

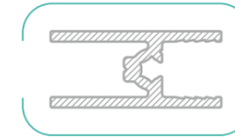
Height = 34.5mm  
Width = 25mm



**BD0002**  
pivot frame

AP = 232  
PP = 101

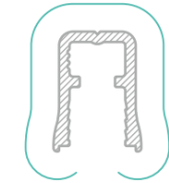
Height = 34.5mm  
Width = 25mm



**BD0008**  
rail

AP = 129  
PP = 54

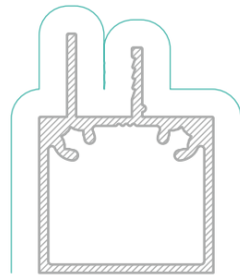
Height = 11mm  
Width = 24.50mm



**BD0009**  
plain stile

AP = 95  
PP = 50

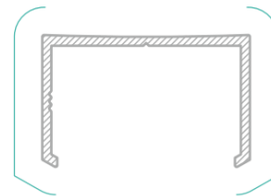
Height = 17.30mm  
Width = 12.60mm



**BD0003**  
jamb

AP = 245  
PP = 116

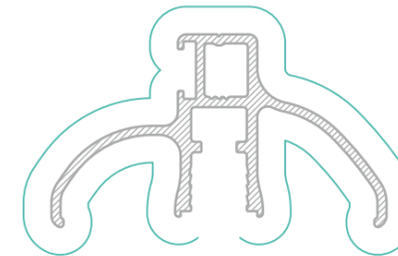
Height = 34.5mm  
Width = 25mm



**BD0005**  
wide wall channel

AP = 135  
PP = 42

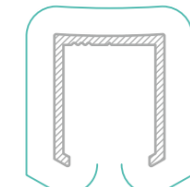
Height = 19.03mm  
Width = 29.80mm



**BD0010**  
handle style

AP = 254  
PP = 182

Height = 27.80mm  
Width = 48.10mm



**BD0013**  
wall channel

AP = 107  
PP = 58

Height = 19.03mm  
Width = 15.80mm



**BD0006**  
glazing adaptor

AP = 93  
PP = 28

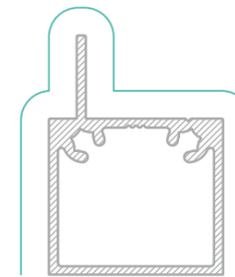
Height = 15.03mm  
Width = 16.24mm



**BD0007**  
glazing angle

AP = 49  
PP = 14

Height = 13.03mm  
Width = 10mm



**BD0017**  
fluted hinge jamb

AP = 223  
PP = 94

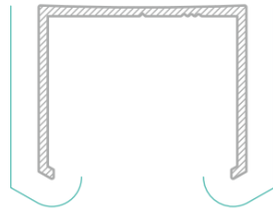
Height = 34.50mm  
Width = 25mm



**BD0018**  
glazing angle [reverse]

AP = 45  
PP = 22

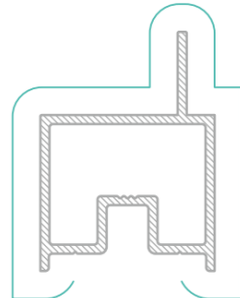
Height = 10mm  
Width = 11.50mm



**BD0019**  
deep channel

AP = 159  
PP = 54

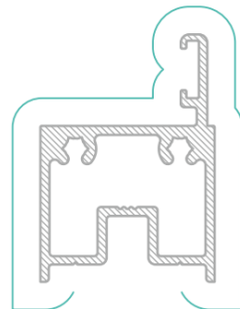
Height = 25mm  
Width = 29.80mm



**BD0022**  
hinge jamb

AP = 229  
PP = 96

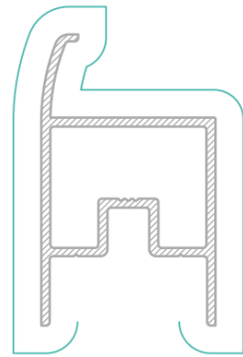
Height = 34.50mm  
Width = 25mm



**BD0024**  
fluted door jamb

AP = 261  
PP = 112

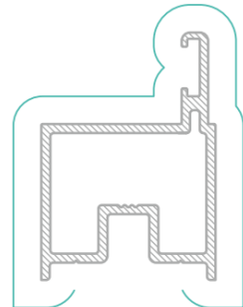
Height = 35.70mm  
Width = 25mm



**BD0021**  
long leg pivot frame

AP = 263  
PP = 116

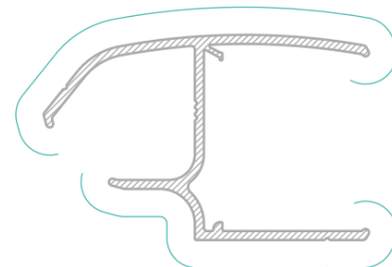
Height = 42mm  
Width = 25mm



**BD0023**  
door jamb

AP = 245  
PP = 108

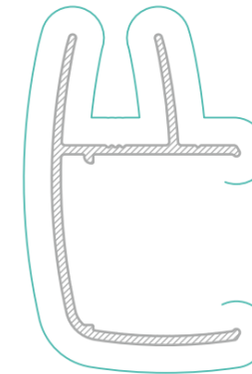
Height = 35.70mm  
Width = 25mm



**BD0025**  
135° return adapter

AP = 238  
PP = 103

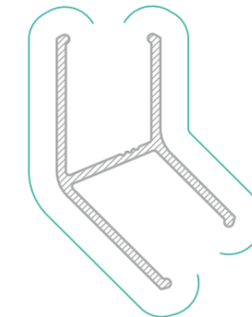
Height = 46.70mm  
Width = 29.60mm



**BD0026**  
90° return adapter

AP = 220  
PP = 140

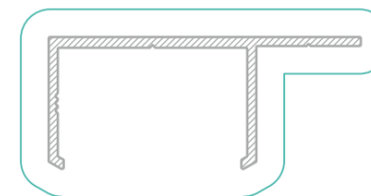
Height = 44.82mm  
Width = 27mm



**BD0028**  
135° double return adaptor

AP = 178  
PP = 84

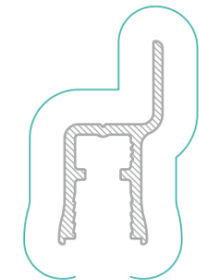
Height = 39.40mm  
Width = 14.88mm



**BD0030**  
wide wall channel with leg

AP = 165  
PP = 57

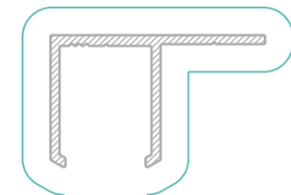
Height = 44.80mm  
Width = 19.03mm



**BD0027**  
door return

AP = 123  
PP = 74

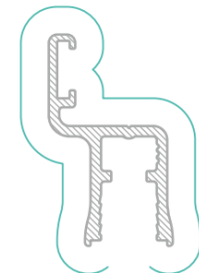
Height = 29.30mm  
Width = 14.85mm



**BD0029**  
wall channel with leg

AP = 137  
PP = 56

Height = 30.80mm  
Width = 19.03mm



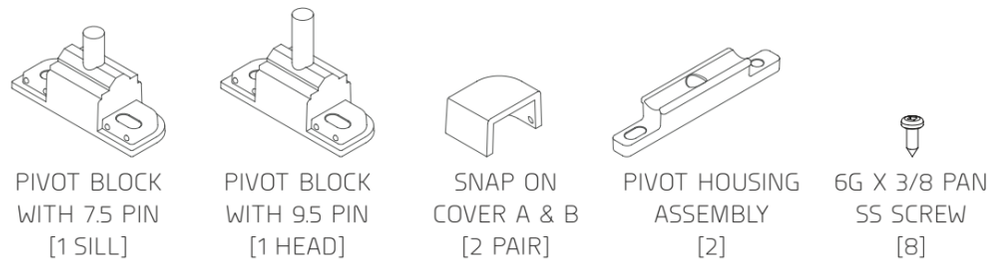
**BD0031**  
overlap style

AP = 143  
PP = 95

Height = 30.50mm  
Width = 17.80mm

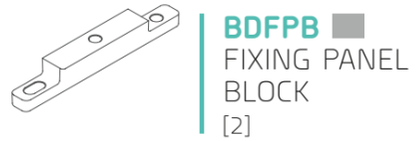


+ COMPONENTS



FULLY FRAMED PIVOT SET

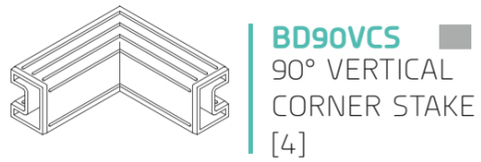
**BDFFPS [1]**



**BDFPB** ■  
FIXING PANEL  
BLOCK  
[2]



**BDHSECS** □ ■  
HANDLE STILE  
END CAP SET  
[1 PAIR]



**BD90VCS** ■  
90° VERTICAL  
CORNER STAKE  
[4]

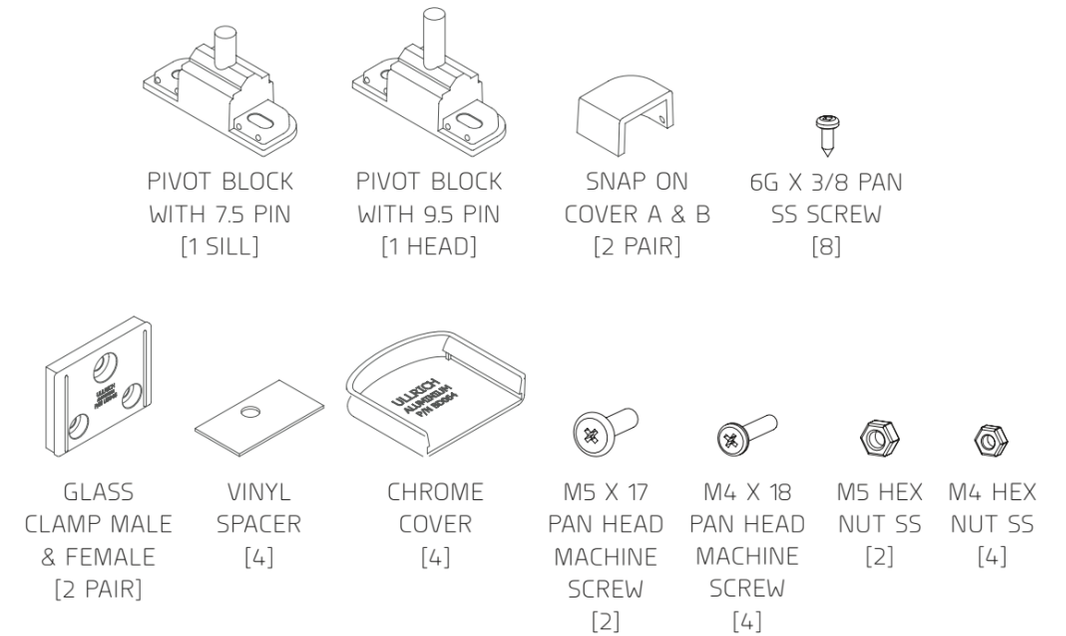


**BDCFS** □ ■  
CORNER FILLET  
BLOCK SET  
[1 PAIR]



**BDPSECS** □ ■  
PLAIN STILE  
END CAP SET  
[2]

□ AVAILABLE IN WHITE  
■ AVAILABLE IN LIGHT GREY ONLY

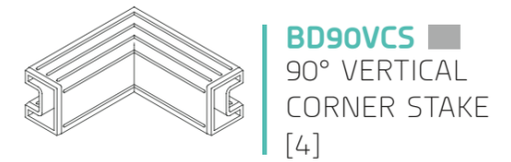


SEMI FRAMELESS PIVOT SET

**BDSFPS [1]**



**BDCFS** □ ■  
CORNER FILLET  
BLOCK SET  
[1 PAIR]



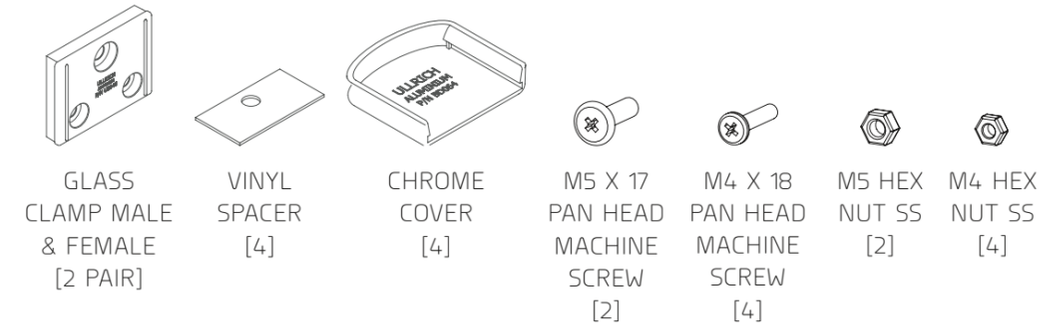
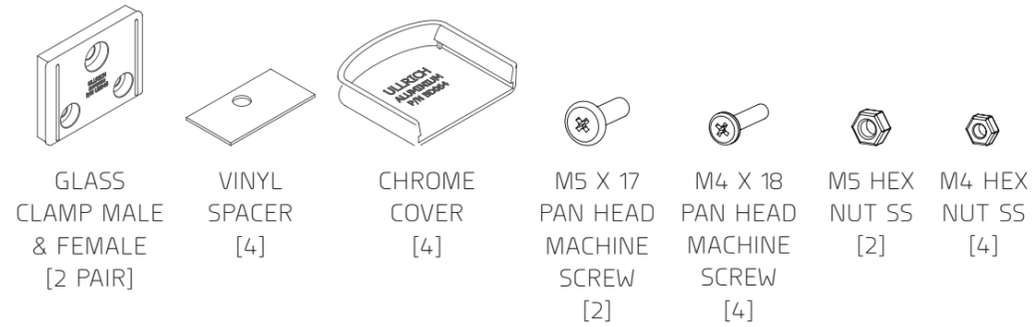
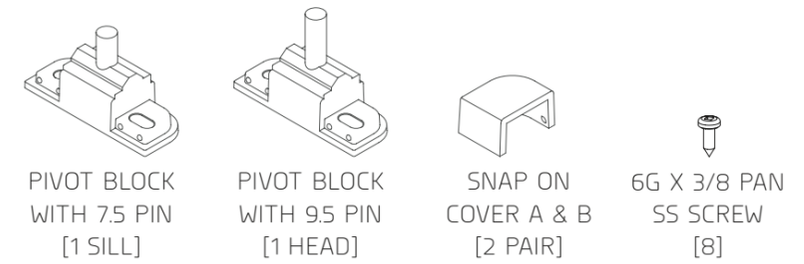
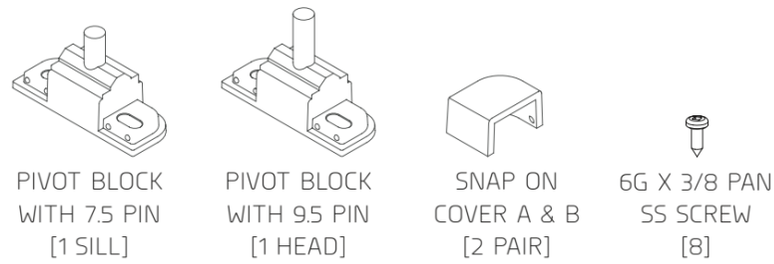
**BD90VCS** ■  
90° VERTICAL  
CORNER STAKE  
[4]



**BD225** ■  
CHROME  
HANDLE  
[1]

□ AVAILABLE IN WHITE  
■ AVAILABLE IN LIGHT GREY ONLY

■ CHROME PLATE

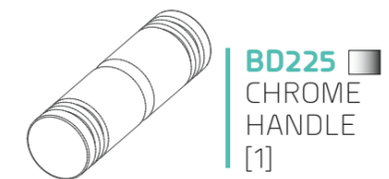
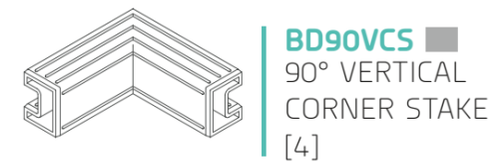
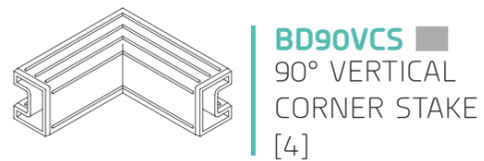


SEMI FRAMELESS PIVOT SET

SEMI FRAMELESS PIVOT SET

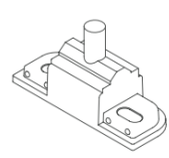
**BDSFPS [1]** ■

**BDSFPS [1]** ■

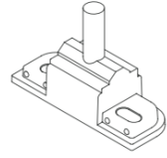


□ AVAILABLE IN WHITE  
 ■ AVAILABLE IN LIGHT GREY ONLY  
 ■ CHROME PLATE  
 ■ FROST

■ AVAILABLE IN LIGHT GREY ONLY  
 ■ CHROME PLATE  
 ■ FROST



PIVOT BLOCK WITH 7.5 PIN [1 SILL]



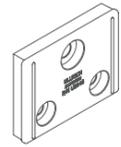
PIVOT BLOCK WITH 9.5 PIN [1 HEAD]



SNAP ON COVER A & B [2 PAIR]



6G X 3/8 PAN SS SCREW [8]



GLASS CLAMP MALE & FEMALE [2 PAIR]



VINYL SPACER [4]



CHROME COVER [4]



M5 X 17 PAN HEAD MACHINE SCREW [2]



M4 X 18 PAN HEAD MACHINE SCREW [4]



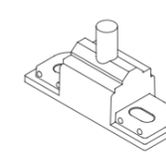
M5 HEX NUT SS [2]



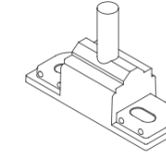
M4 HEX NUT SS [4]

SEMI FRAMELESS PIVOT SET

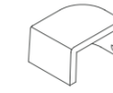
**BDSFPS [1]**



PIVOT BLOCK WITH 7.5 PIN [1 SILL]



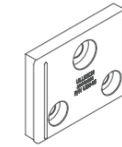
PIVOT BLOCK WITH 9.5 PIN [1 HEAD]



SNAP ON COVER A & B [2 PAIR]



6G X 3/8 PAN SS SCREW [8]



GLASS CLAMP MALE & FEMALE [2 PAIR]



VINYL SPACER [4]



CHROME COVER [4]



M5 X 17 PAN HEAD MACHINE SCREW [2]



M4 X 18 PAN HEAD MACHINE SCREW [4]



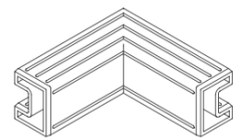
M5 HEX NUT SS [2]



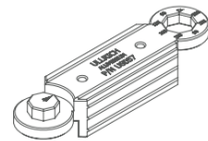
M4 HEX NUT SS [4]

SEMI FRAMELESS PIVOT SET

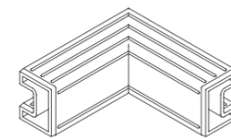
**BDSFPS [1]**



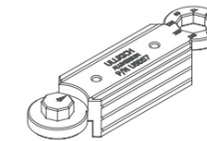
**BD90VCS** ■ 90° VERTICAL CORNER STAKE [4]



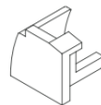
**BD135AHCS** ■ 135° ADJUSTABLE HORIZONTAL CORNER STAKE [4]



**BD90VCS** ■ 90° VERTICAL CORNER STAKE [4]



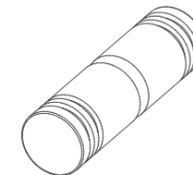
**BD135AHCS** ■ 135° ADJUSTABLE HORIZONTAL CORNER STAKE [4]



**BD180ECS** ■ 180° END CAP SET [1]



**BD135ECS** ■ 135° END CAP SET [1]



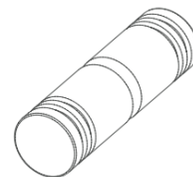
**BD225** ■ CHROME HANDLE [1]



**BD135ECS** ■ 135° END CAP SET [1]



**BD135AB** ■ 135° ANGLE BRACKET [1]



**BD225** ■ CHROME HANDLE [1]



**BD135AB** ■ 135° ANGLE BRACKET [1]

■ AVAILABLE IN LIGHT GREY ONLY  
■ FROST

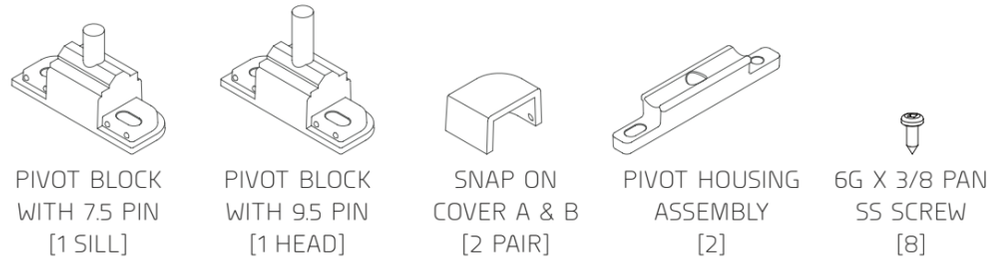
■ CHROME PLATE  
■ METAL

■ AVAILABLE IN LIGHT GREY ONLY  
■ FROST

■ CHROME PLATE  
■ METAL

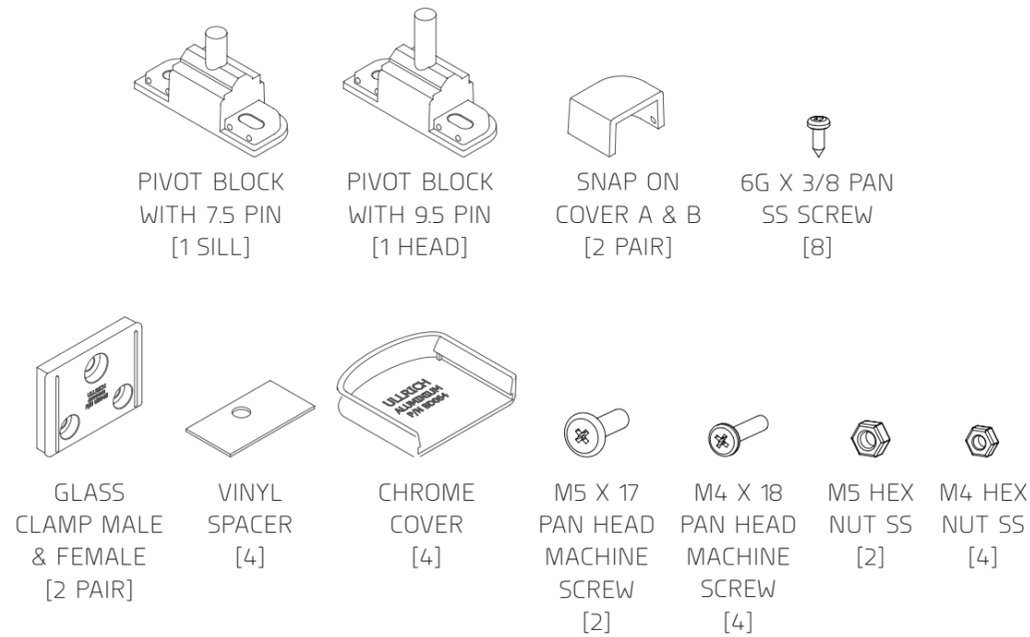
FULLY FRAMED PIVOT SET

**BDFFPS [1]** ■



SEMI FRAMELESS PIVOT SET

**BDSFPS [1]** ■

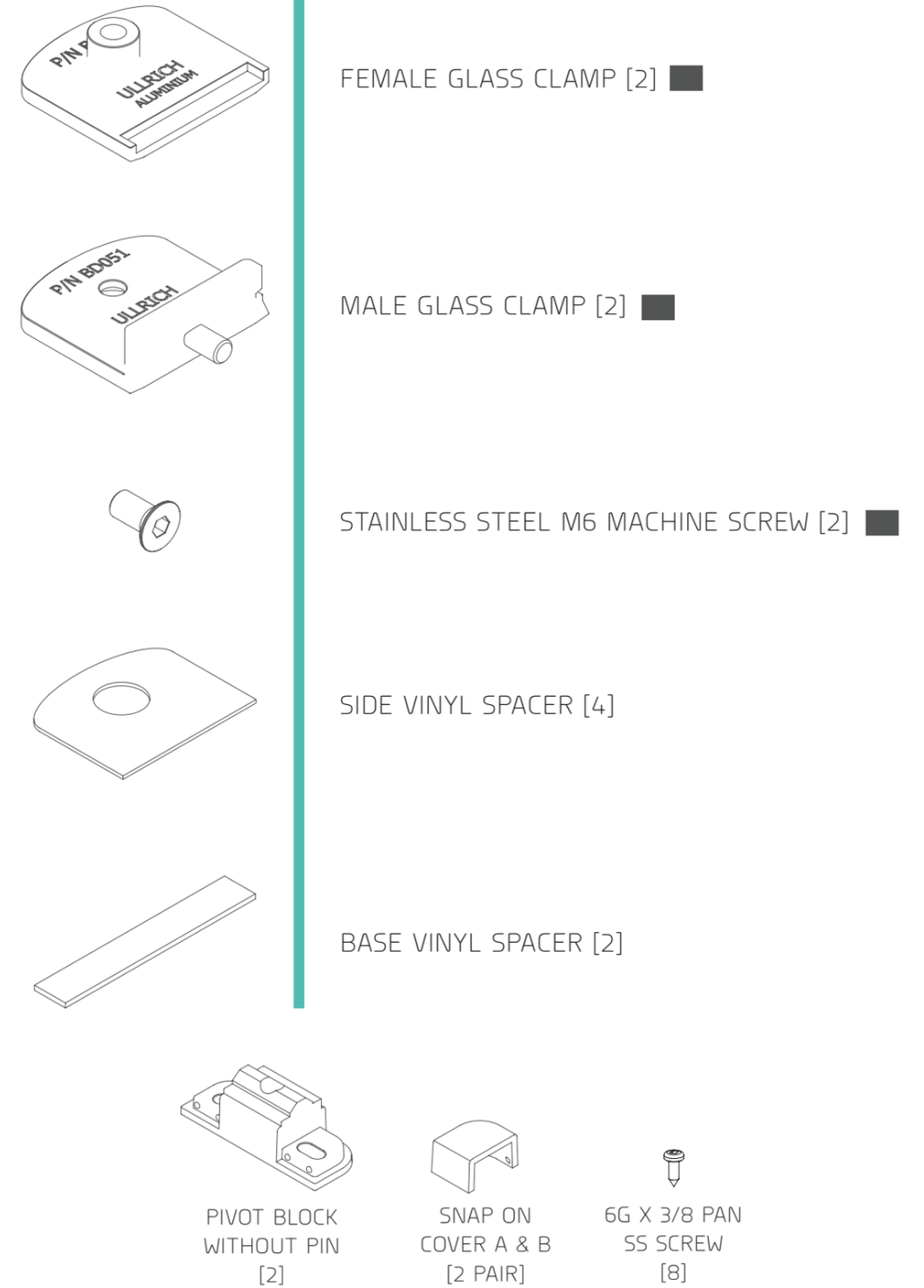


■ AVAILABLE IN LIGHT GREY ONLY

ONE SET REQUIRED PER SHOWER DOOR

PREMIUM SEMI FRAMELESS PIVOT SET

**BDPSFPS [1]** ■



■ POLISHED STAINLESS STEEL ONLY

ONE SET REQUIRED PER SHOWER DOOR

BD0LS PIVOT BLOCK SUPPORT SET [2]	BDFPB FIXED PANEL BLOCK [1]	BDPCS CHROME COVER SET [4]
BD90HCS 90° HORIZONTAL CORNER STAKE [1]	BD90VCS 90° VERTICAL CORNER STAKE [1]	BD135AHCS 135° ADJUSTABLE HORIZONTAL CORNER STAKE [1]
BD90ECS 90° END CAP SET [PAIR]	BD180ECS 180° END CAP SET [PAIR]	BD135ECS 135° END CAP SET [PAIR]
BDHSECS HANDLE STILE END CAP SET [PAIR]	BDPSECS PANEL STILE END CAP SET [2]	BD50ECS OVERLAP STILE END CAP SET [PAIR]
BDGAECS GLAZING ADAPTER END CAP SET [PAIR]	BDCFS CORNER FILLET BLOCK SET [PAIR]	BDMCS MIRROR CORNER STAKE [1]

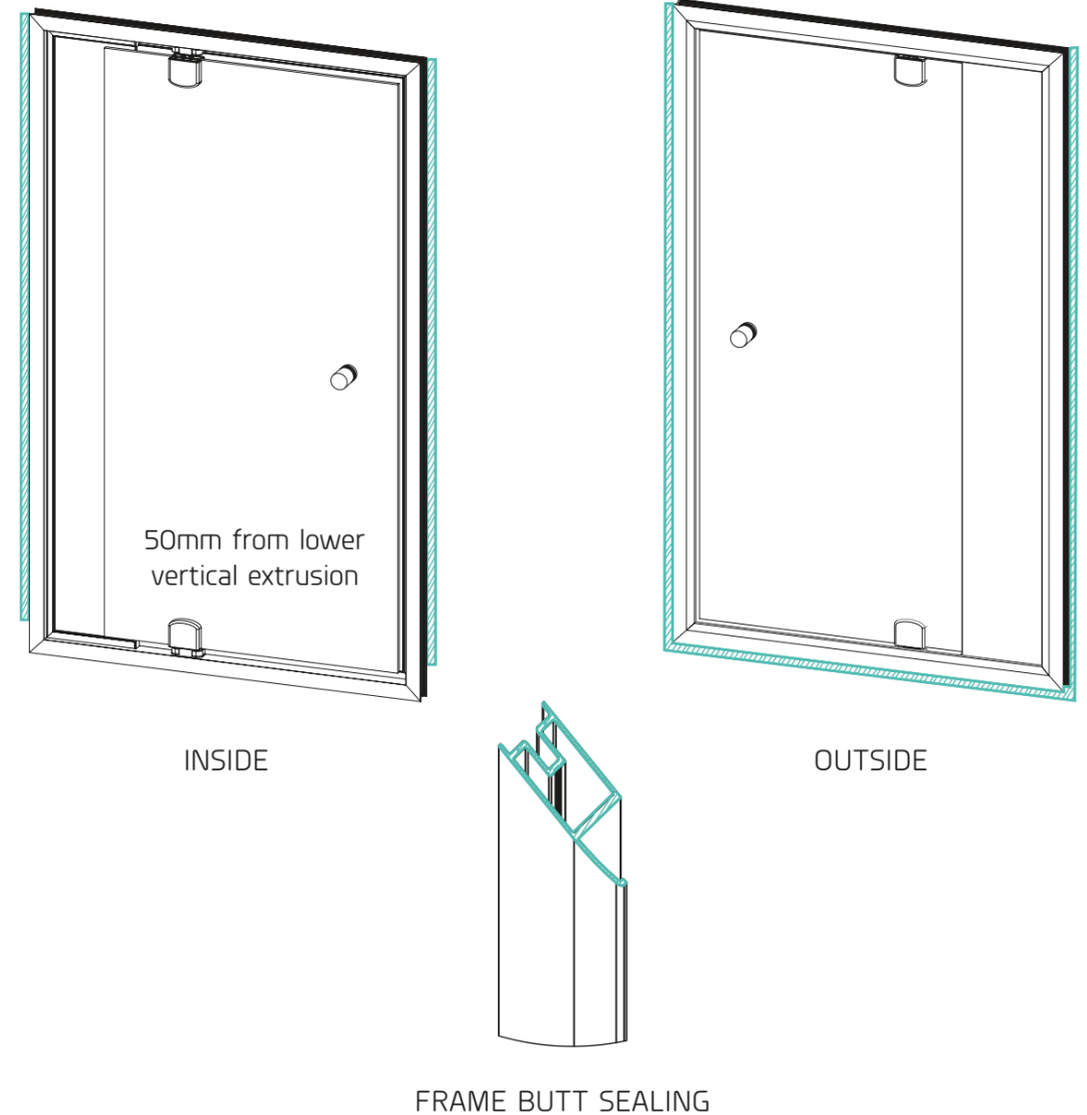
BD123AB 135° ANGLE BRACKET [1]		BD220 MAGNETIC DOOR STOP [1]
BD225 BACK-TO-BACK HANDLE [1]	BD200 DOOR BUFFER STRIP [PER MITRE]	BD200/250 DOOR BUFFER STRIP [250m ROLL]
BD230 SEMI FRAMELESS DOUBLE DOOR MEETING PANEL SEAL [PER METRE]	BD3215 MAGNETIC STRIP [PER MITRE]	BD3215/300 MAGNETIC STRIP [300m ROLL]
292-41 4mm GLAZING VINYL [PER MITRE]	292-41/250 4mm GLAZING VINYL [250m ROLL]	204-25 6mm GLAZING VINYL [PER MITRE]
204-25/250 6mm GLAZING VINYL [250m ROLL]	480-21 6mm GLAZING WEDGE [PER MITRE]	480-21/250 6mm GLAZING WEDGE [250m ROLL]



+ ASSEMBLY  
DETAILS



## SILICON SEAL ALL FRAME JOINTS



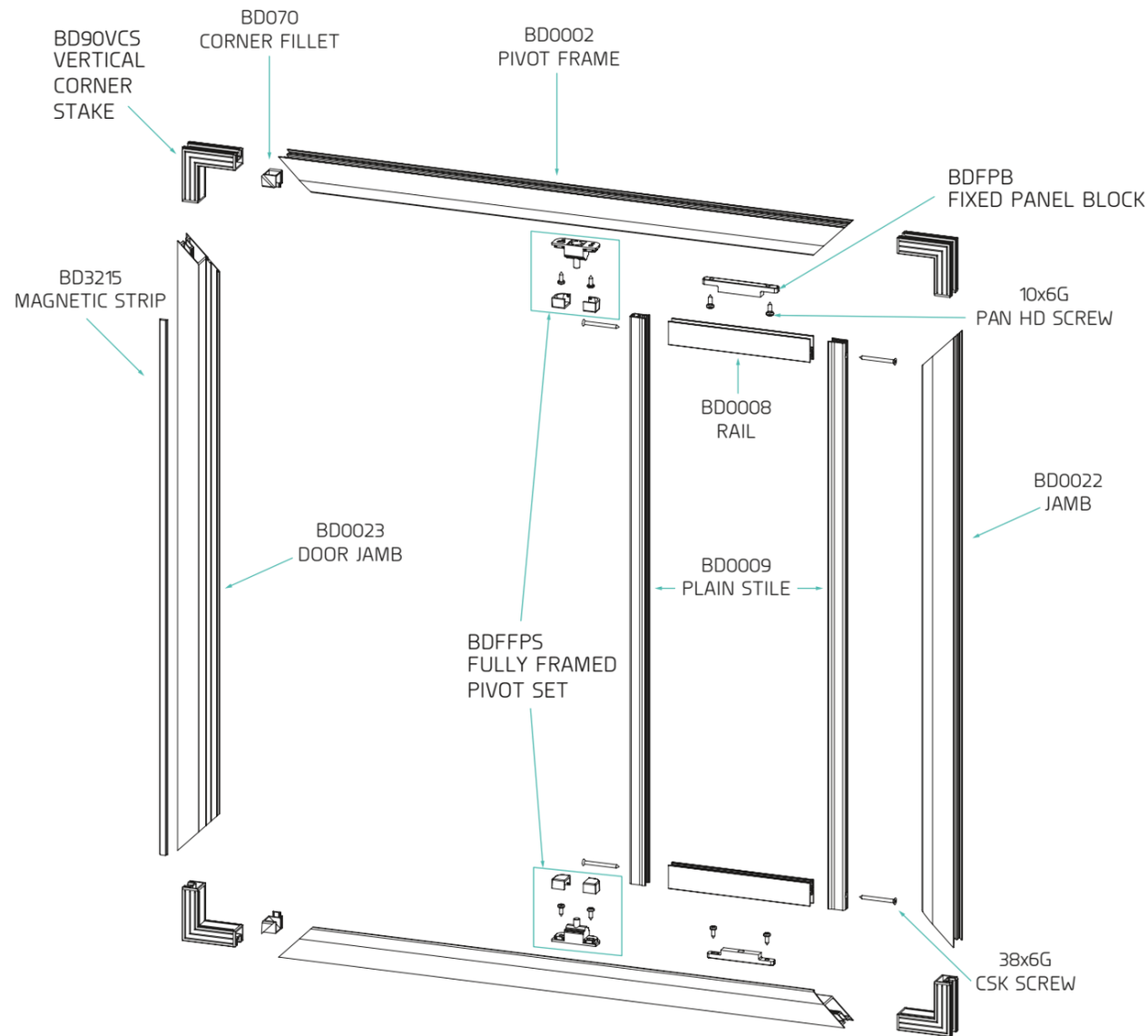
BUTT SEAL ALL FRAME JOINTS WITH SILICON AS SHOWN

PERIMETER SEAL TO THE OUTSIDE OF THE FRAME AS SHOWN

NOTE: Should you also require to seal on the inside perimeter due to uneven tiling or excessive gaps, 'stop-short 50mm from the lower vertical extrusions to allow the water to escape back into the shower enclosure', do not seal the entire length of the internal extrusion.

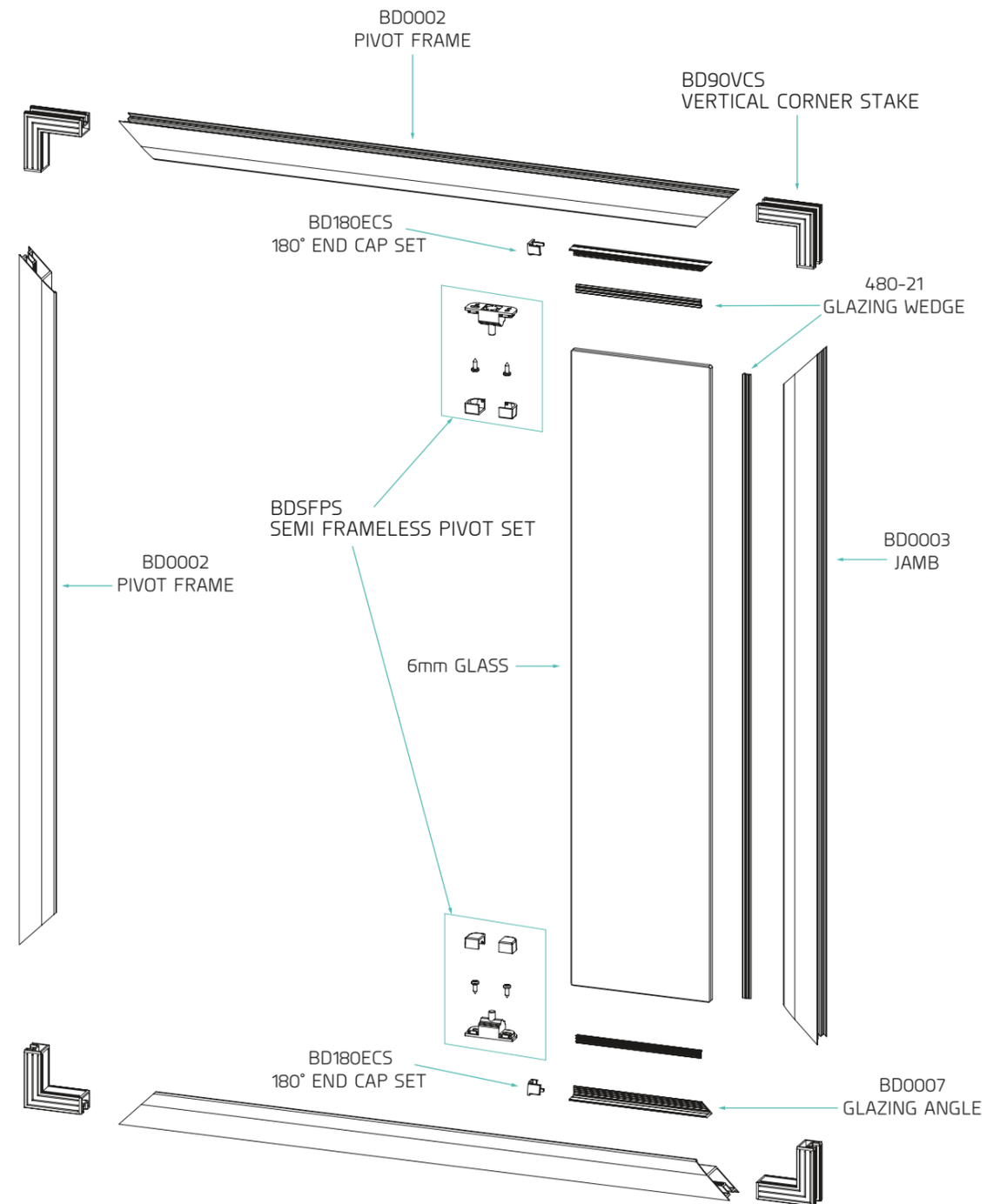
 DENOTES: SEALANT

### MITRED FRAME ASSEMBLY



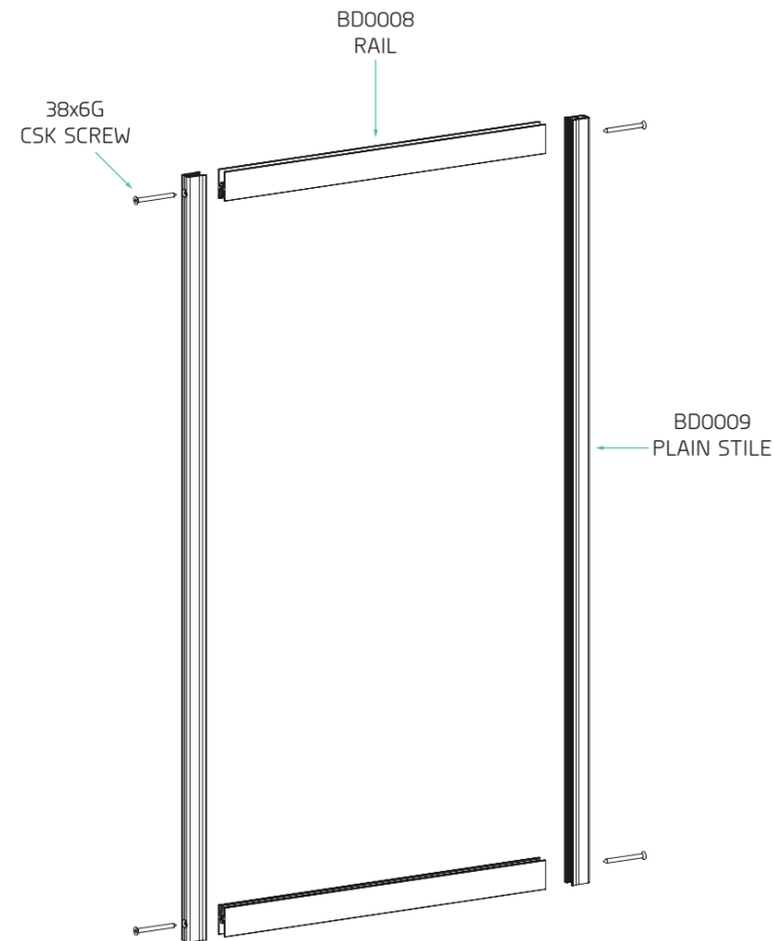
NOTE: GLASS AND GLAZING WEDGE NOT SHOWN. BUTT SEAL ALL FRAME JOINTS WITH SEALANT.

### MITRED FRAME ASSEMBLY



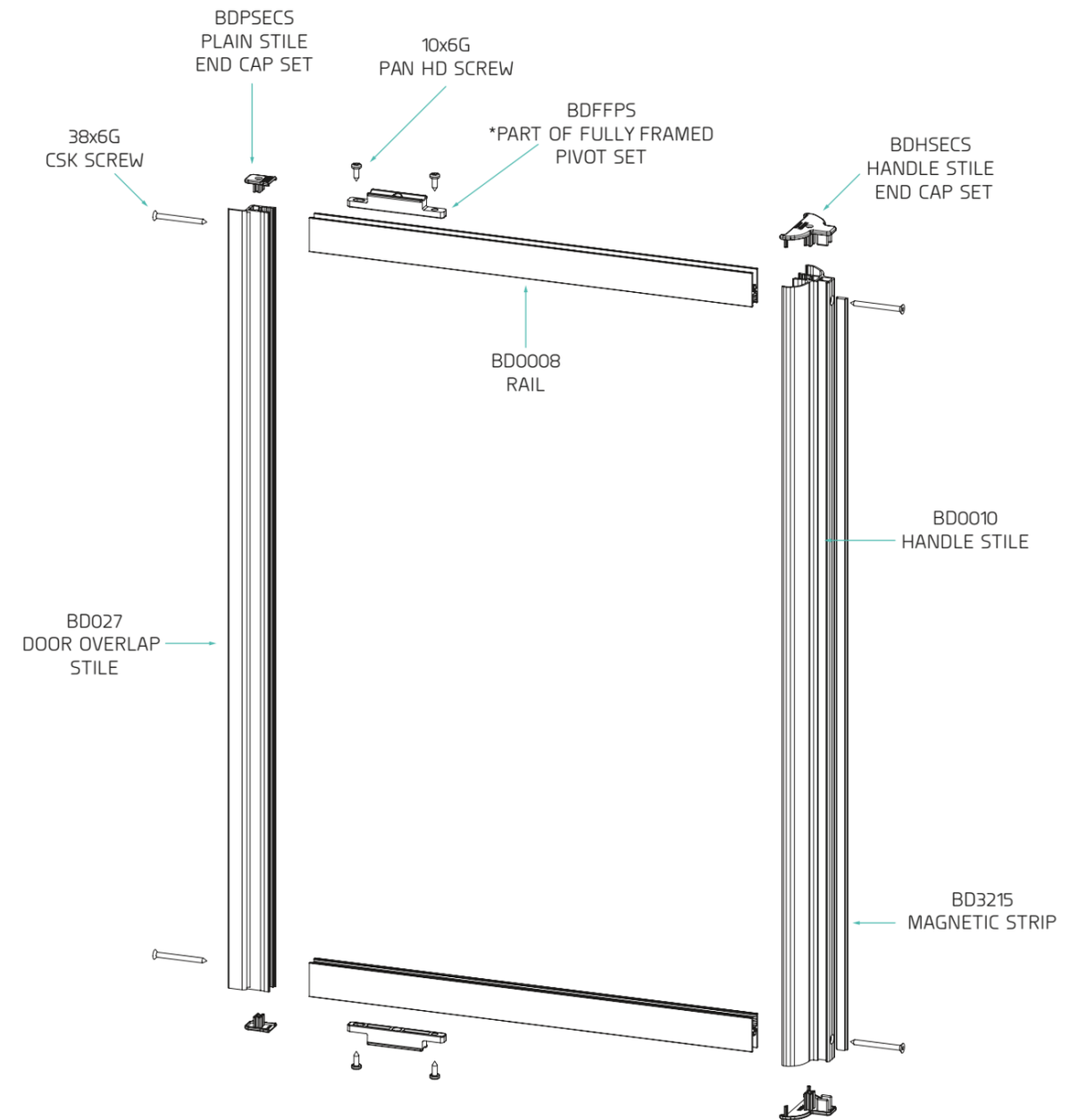
NOTE: 480-21 GLAZING WEDGE NOT SHOWN. BUTT SEAL ALL FRAME JOINTS WITH SEALANT.

## RETURN ASSEMBLY



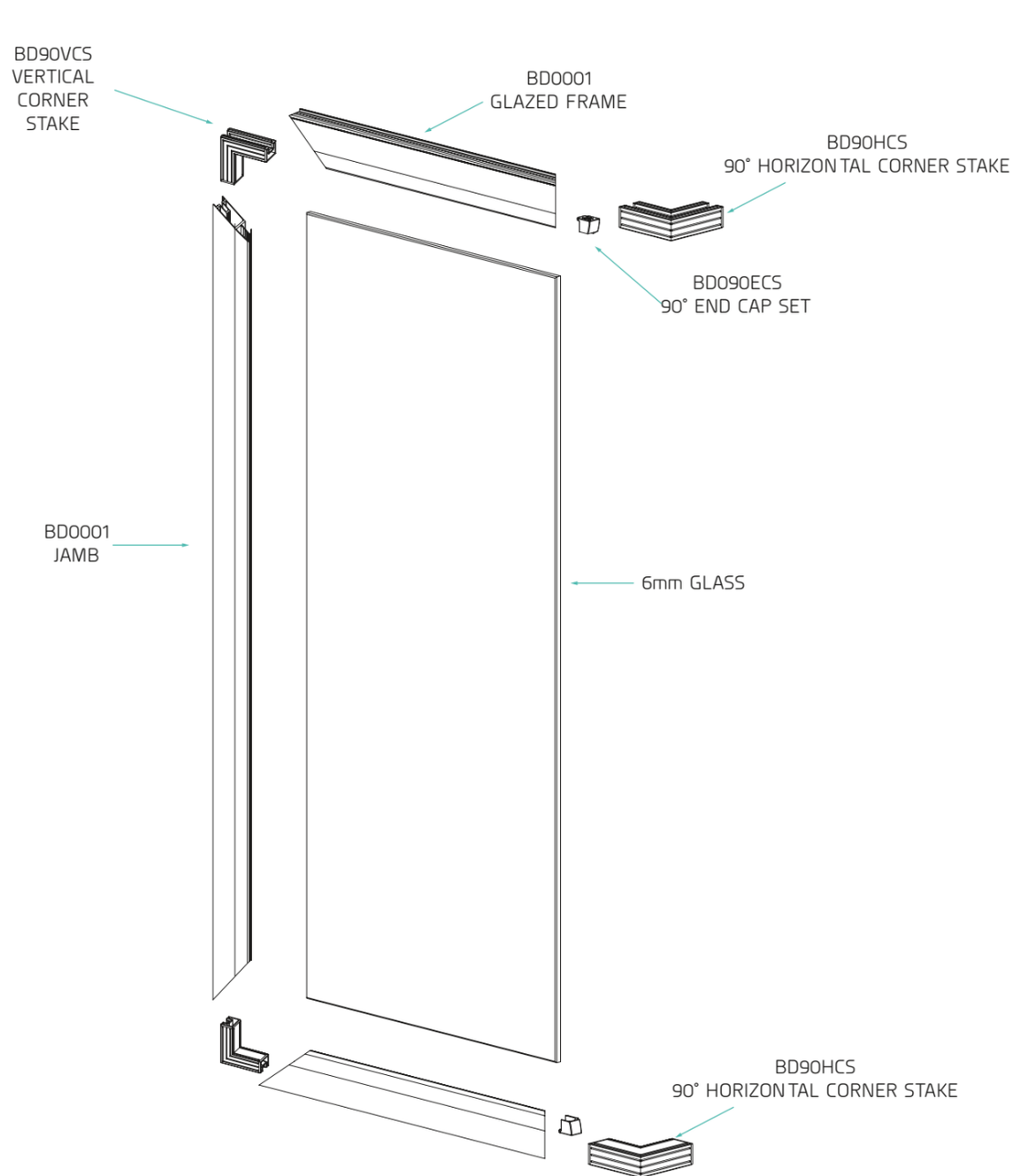
NOTE: GLASS AND GLAZING WEDGE NOT SHOWN.

## SASH ASSEMBLY



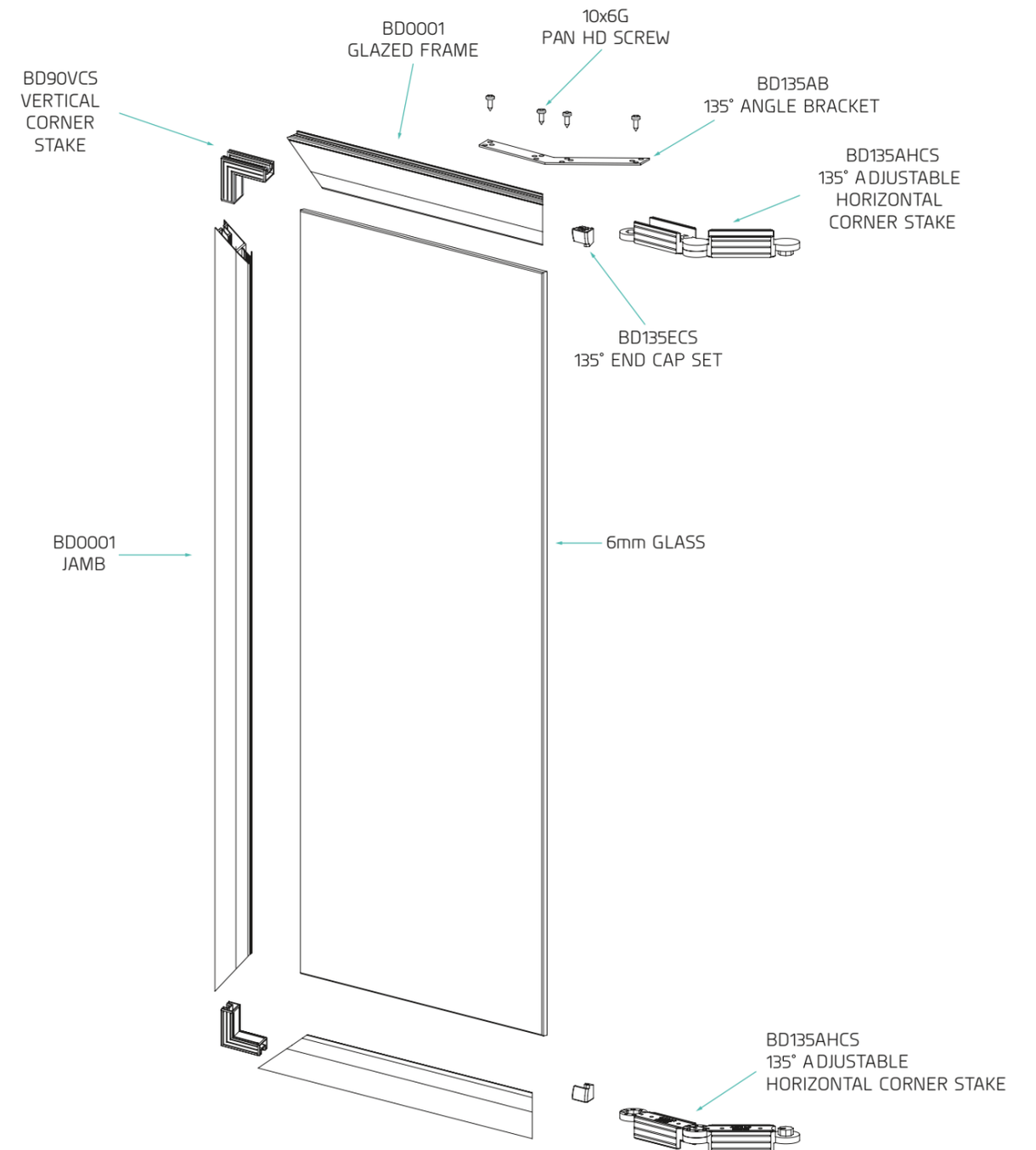
NOTE: GLASS AND GLAZING WEDGE NOT SHOWN.

### MITRE CUT 90° RETURN ASSEMBLY

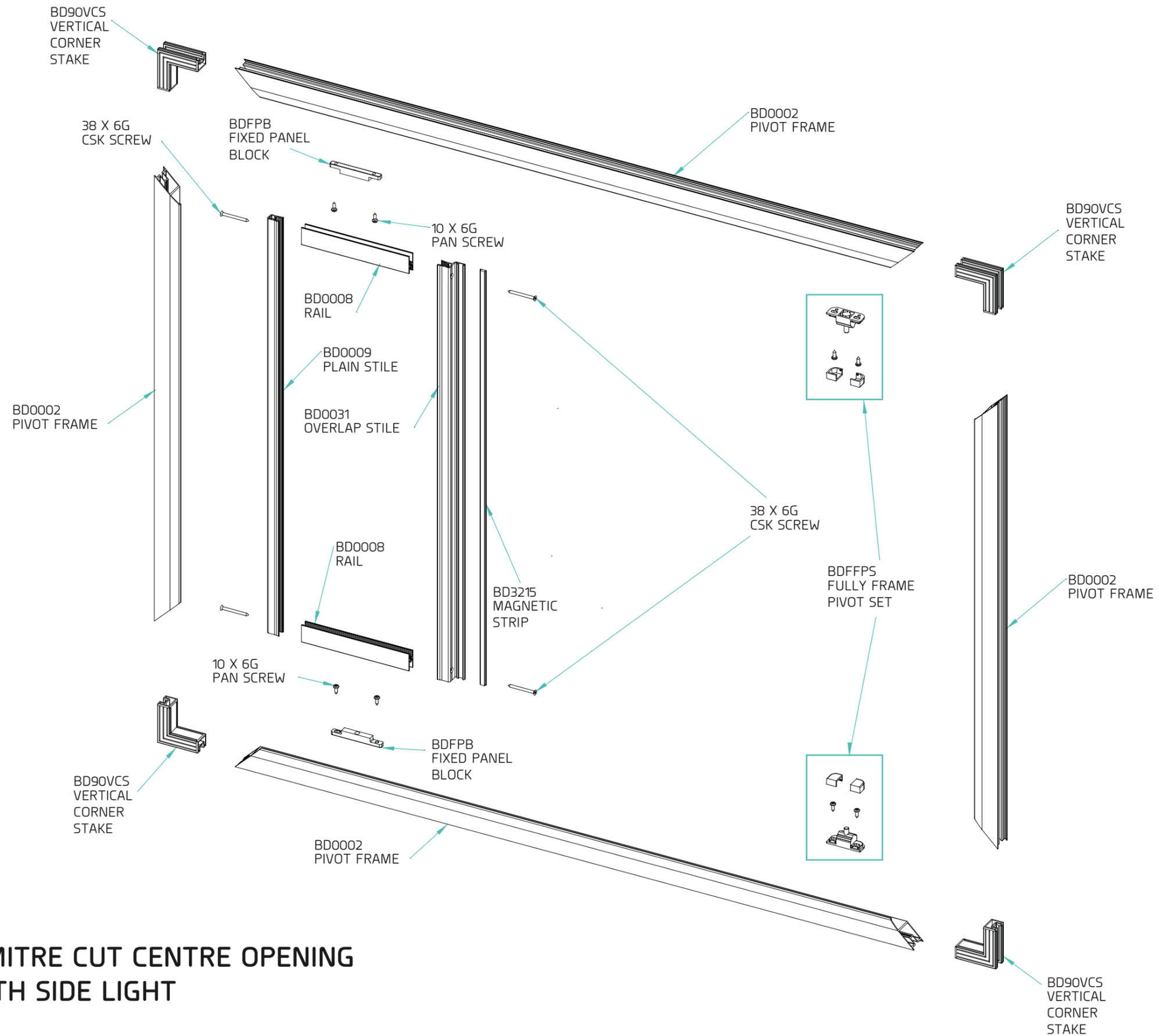


NOTE: 480-21 GLAZING WEDGE NOT SHOWN

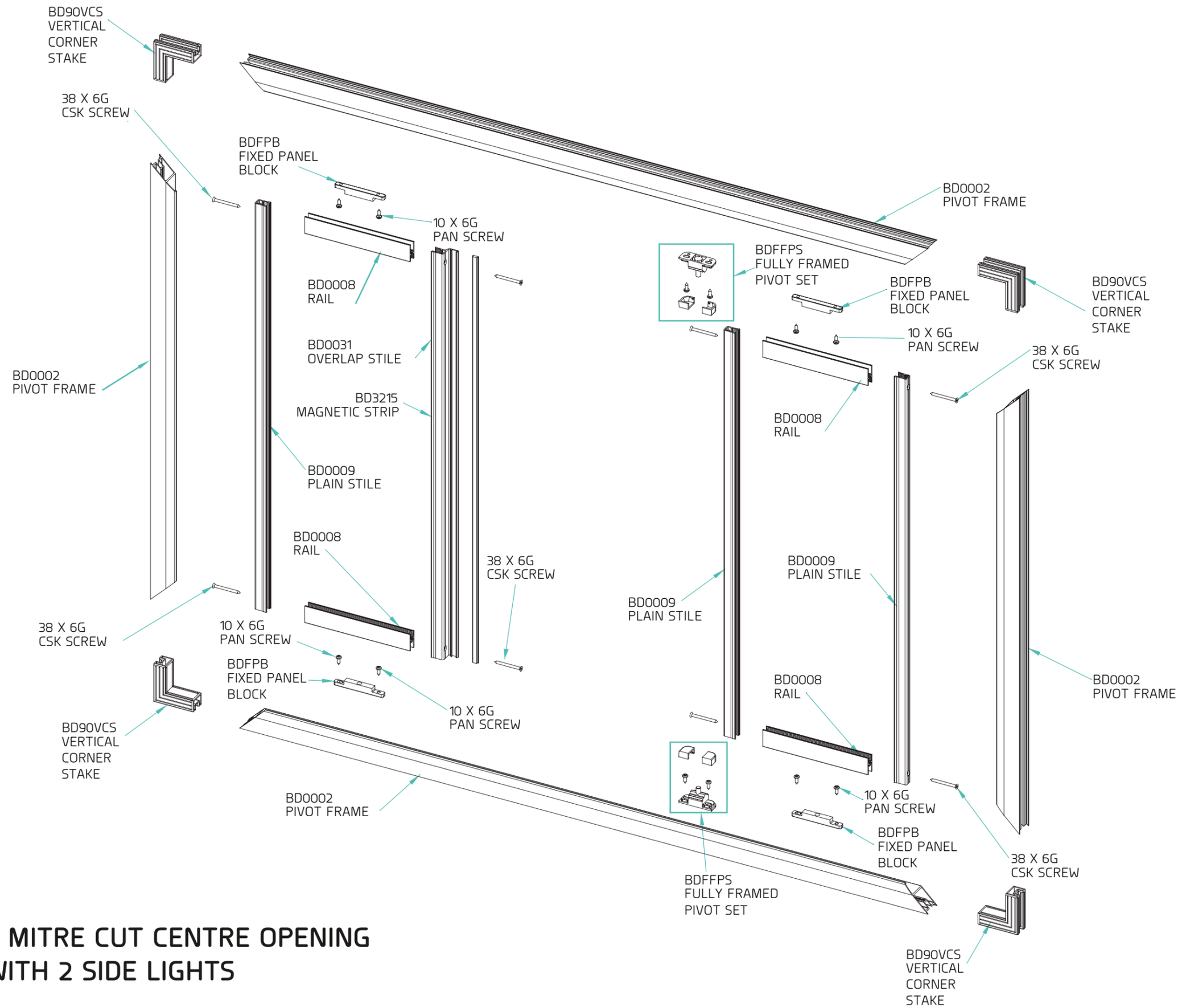
### MITRE CUT 135° RETURN ASSEMBLY



NOTE: 480-21 GLAZING WEDGE NOT SHOWN. BUTT SEAL ALL FRAME JOINTS WITH SEALANT.

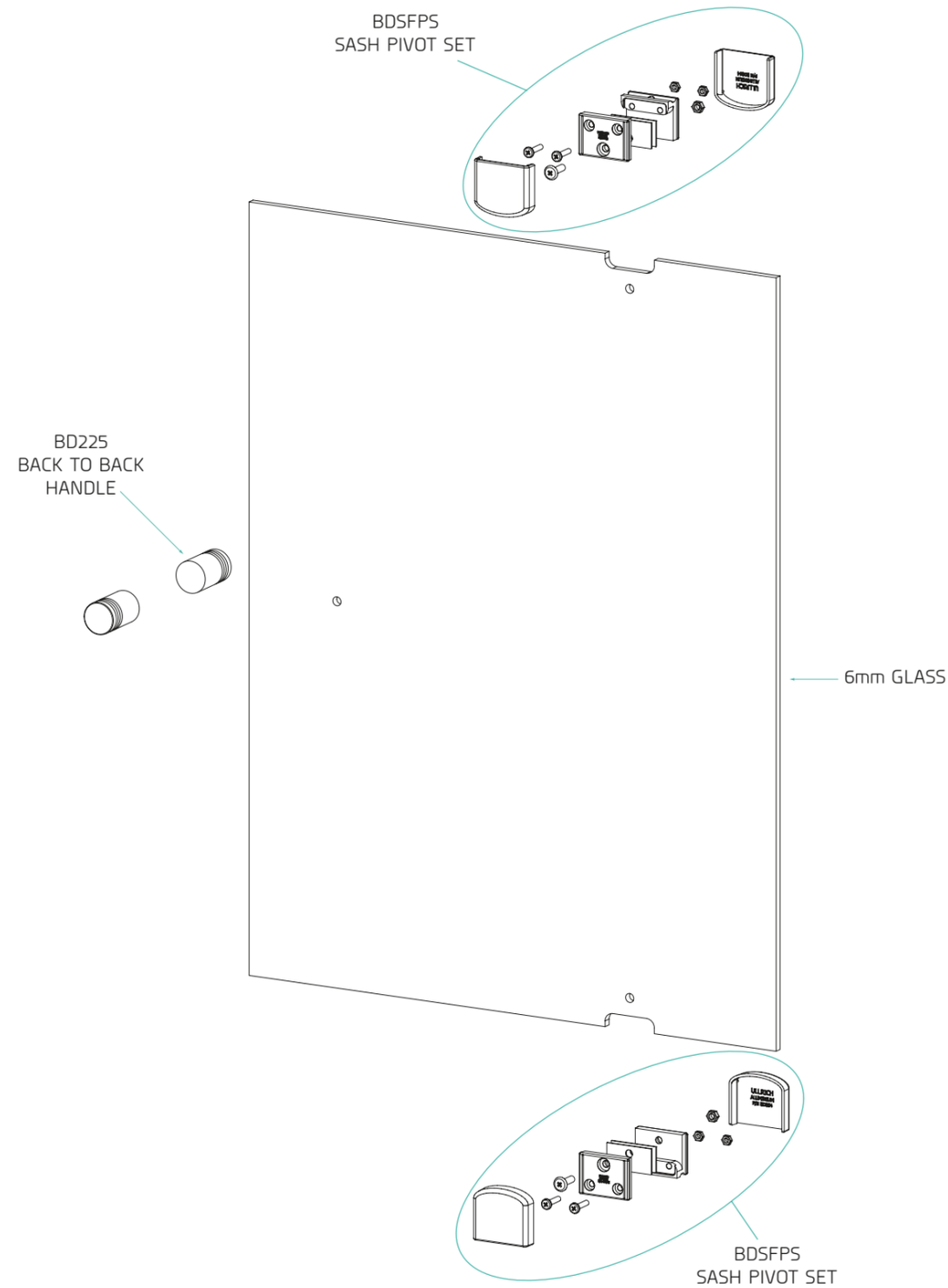


## FULLY FRAMED MITRE CUT CENTRE OPENING DOOR FRAME WITH SIDE LIGHT

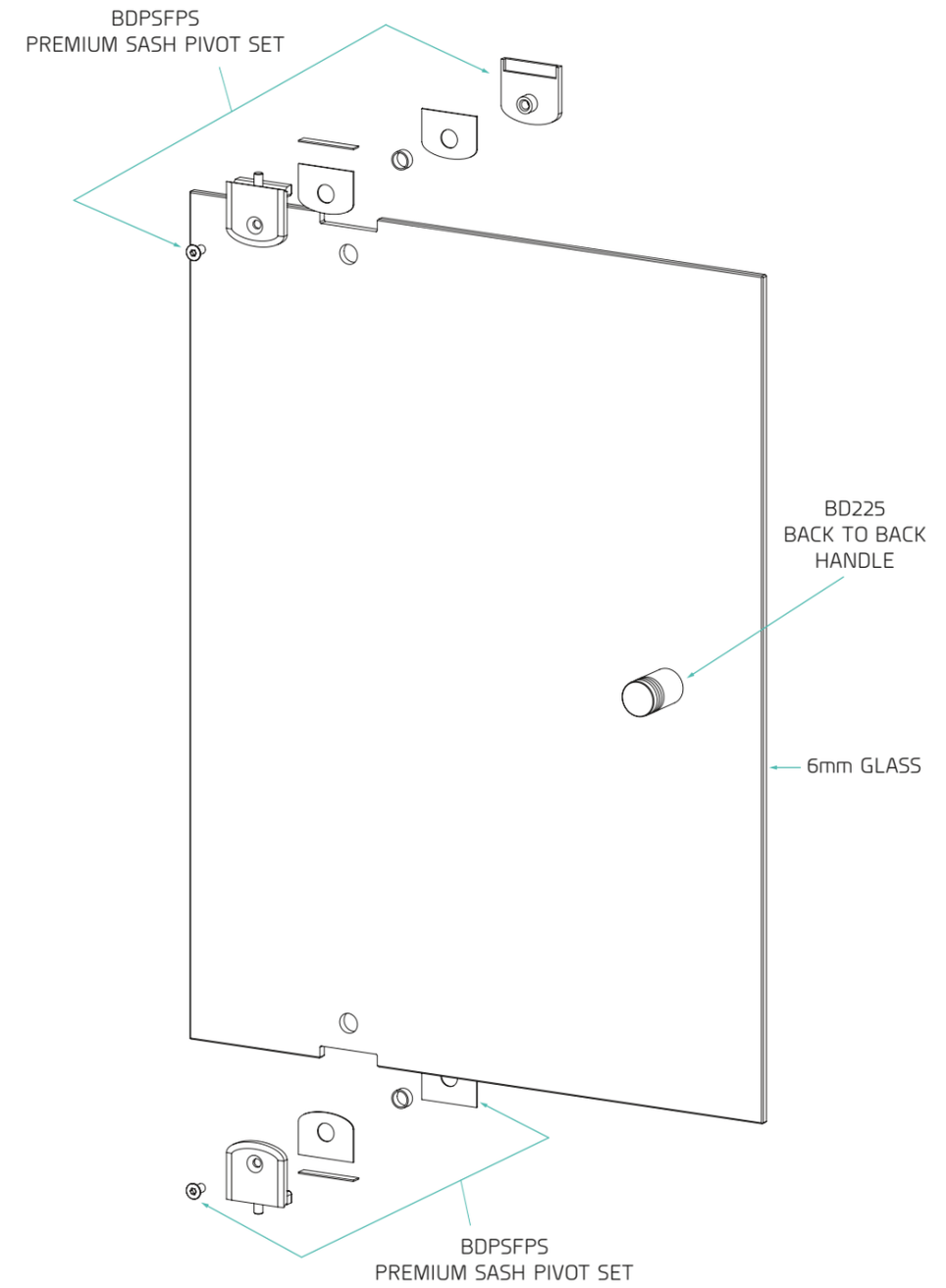


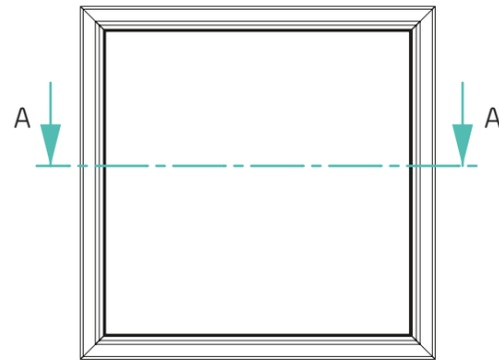
## FULLY FRAMED MITRE CUT CENTRE OPENING DOOR FRAME WITH 2 SIDE LIGHTS

### SASH ASSEMBLY with STANDARD PATCH FITTING

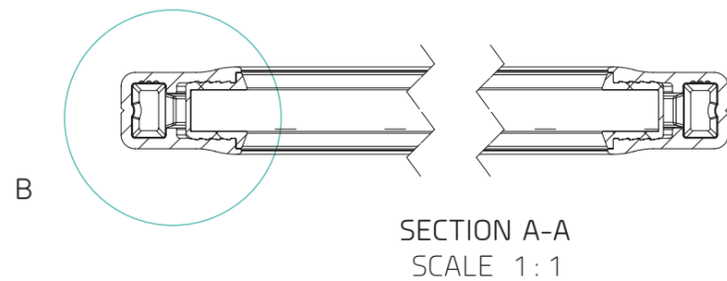


### SASH ASSEMBLY with STAINLESS STEEL PATCH FITTING

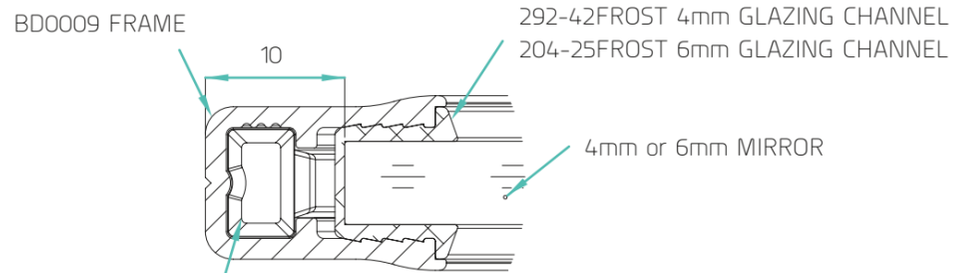




ELEVATION VIEW  
NOT TO SCALE

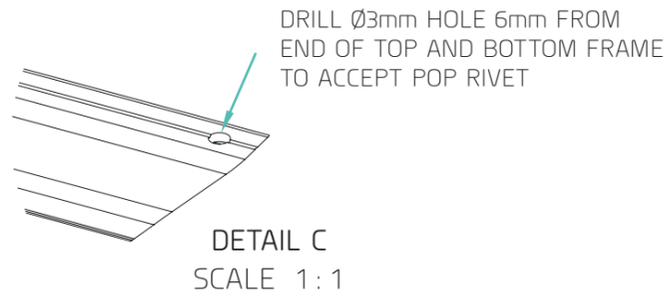


SECTION A-A  
SCALE 1:1



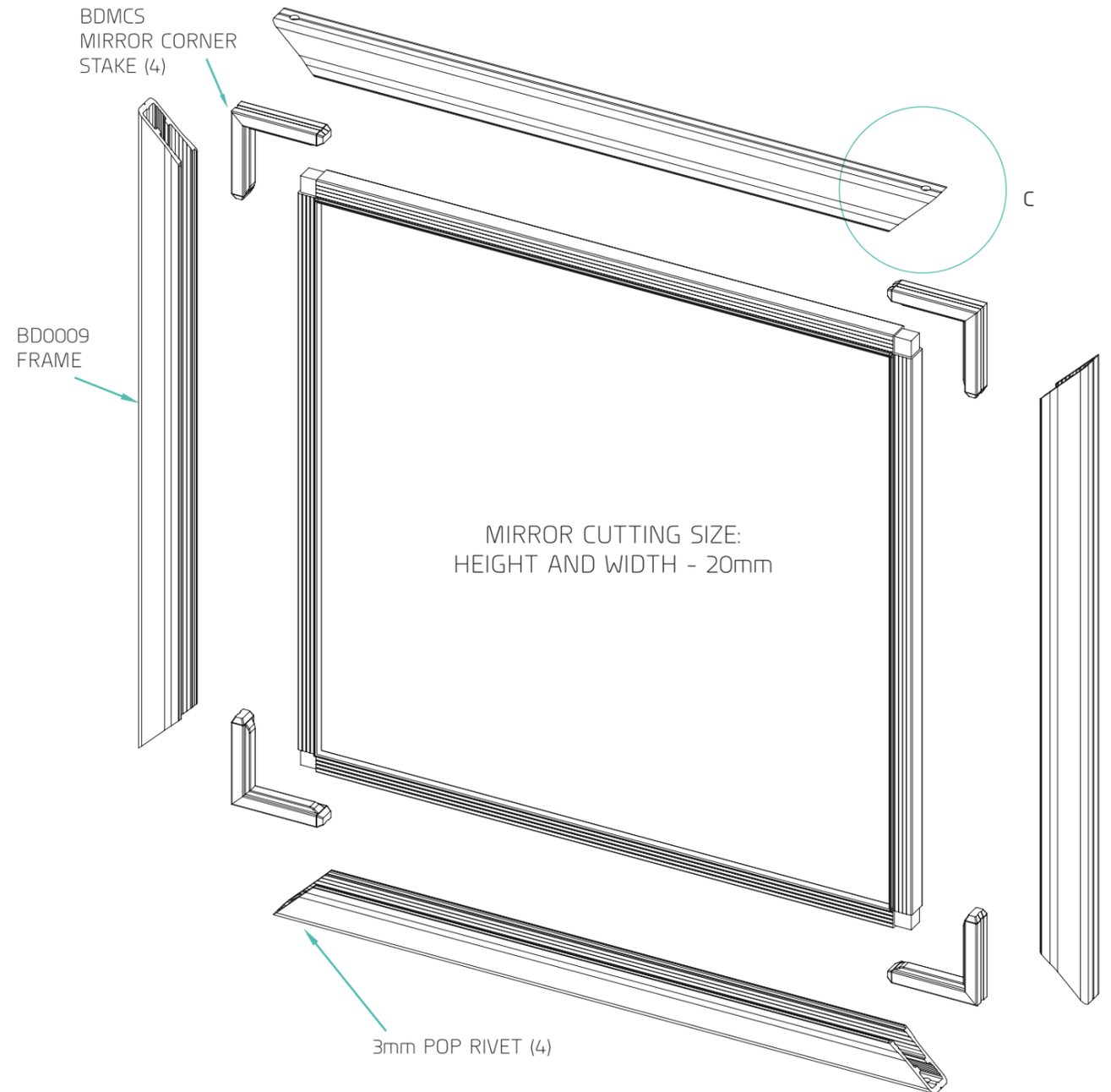
BD0009 FRAME

DETAIL B  
SCALE 2:1



DETAIL C  
SCALE 1:1

DRILL Ø3mm HOLE 6mm FROM  
END OF TOP AND BOTTOM FRAME  
TO ACCEPT POP RIVET



MIRROR CUTTING SIZE:  
HEIGHT AND WIDTH - 20mm

3mm POP RIVET (4)

EXPLODED VIEW  
NOT TO SCALE

PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY
Stiles	BD0009	H	2
Rails	BD0009	W	2
Mirror	Height	H - 20	1
	Width - Door Panel	W - 20	

H = Height, W = Width

COMPONENTS REQUIRED

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDMCS	Mirror Corner Stake	4	

**NOTE:** WHEN THE MIRROR FRAME IS USED AS A FIXED SHOWER PANEL, THE MAXIMUM SIZE WITH 6MM 'GRADE A' SAFETY GLASS IS 2100mm HIGH x 1200mm WIDE. WHEN THE WIDTH EXCEEDS 400mm A BRACE MUST BE INSTALLED TO REMOVE ANY DEFLECTION AT THE FREE CORNER.

# MEASURING DETAILS



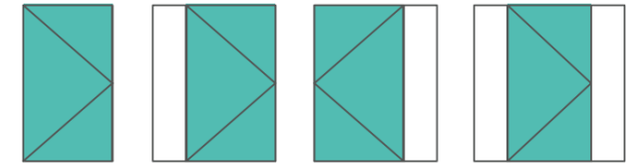
## IMPORTANT INFORMATION REGARDING MEASURING

When site measuring it is important that the following pages are used as a reference for the required dimensions and relevant datum points. This will ensure that the Wintec Systems supplied software will give you accurate output for cutting sizes and costs.

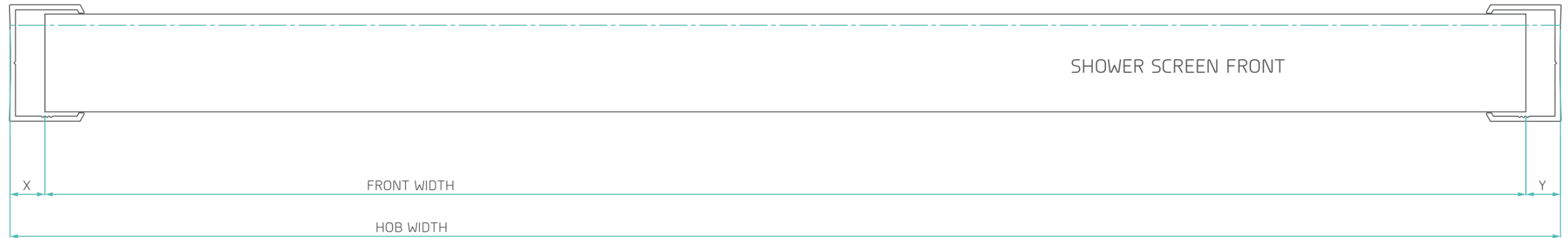
When the shower screen is to be fitted on a hob you must measure the inside line of the hob for front and returns, shown dotted on the drawings. Make note of the clearance required on each side into the wall channel, marked as X and Y on the drawings. These measurements are then entered into the software to produce cutting and costing information. This will ensure the shower screen can be fitted overhanging the inside line of the hob by 3mm to comply with Australian Standards. Refer pages 36 to 49.

When the shower screen is to be fitted over a Floor Angle you must measure the angle width for front and returns, shown dotted on the drawings. Make note of the clearance required on each side into the wall channel, marked as X and Y on the drawings. These measurements are then entered into the software to produce cutting and costing information.

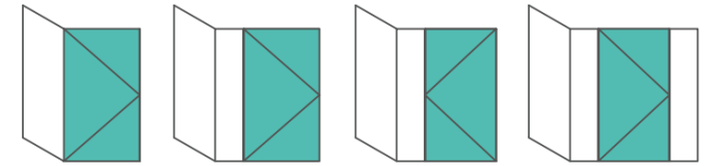
This will ensure the shower screen can be fitted centrally over the floor angle to comply with Australian Standards. Refer pages 50 to 63.



INSIDE LINE OF HOB SHOWN DOTTED  
 SHOWER SCREEN OVERLAPS INSIDE OF HOB 3mm



$$\text{FRONT WIDTH} = \text{HOB WIDTH} - ( X\text{mm} + Y\text{mm} )$$

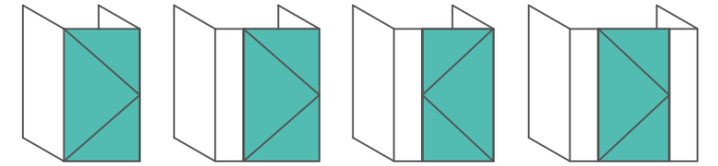


INSIDE LINE OF HOB SHOWN DOTTED  
 SHOWER SCREEN OVERLAPS INSIDE OF HOB 3mm

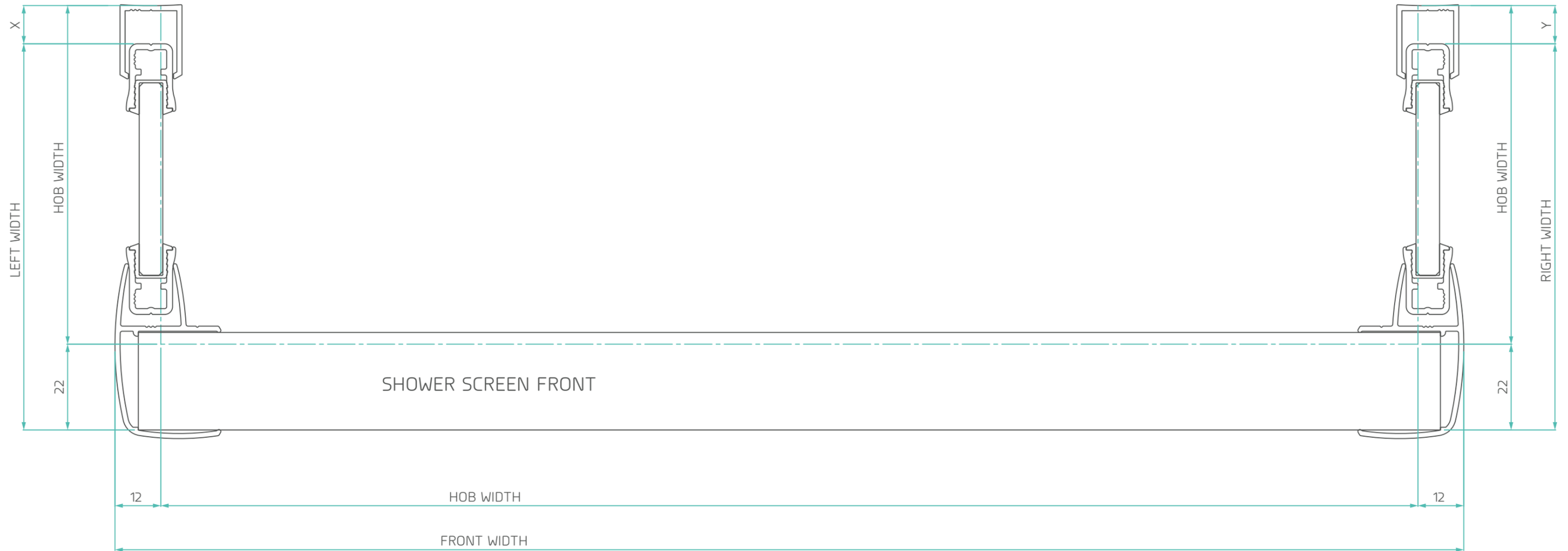


$$\text{FRONT WIDTH} = \text{HOB WIDTH} + 12\text{mm} - Y\text{mm}$$

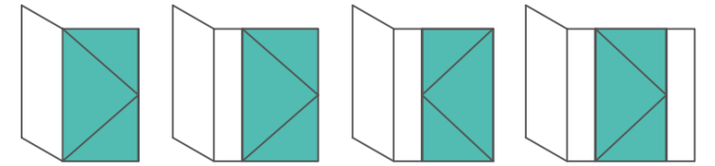
$$\text{RETURN WIDTH} = \text{HOB WIDTH} + 22\text{mm} - X\text{mm}$$



INSIDE LINE OF HOB SHOWN DOTTED  
 SHOWER SCREEN OVERLAPS INSIDE OF HOB 3mm



$FRONT\ WIDTH = HOB\ WIDTH + 24mm$   
 $LEFT\ WIDTH = HOB\ WIDTH + 22mm - Xmm$   
 $RIGHT\ WIDTH = HOB\ WIDTH + 22mm - Ymm$

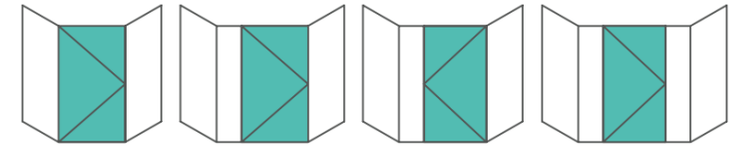


INSIDE LINE OF HOB SHOWN DOTTED  
 SHOWER SCREEN OVERLAPS INSIDE OF HOB 3mm

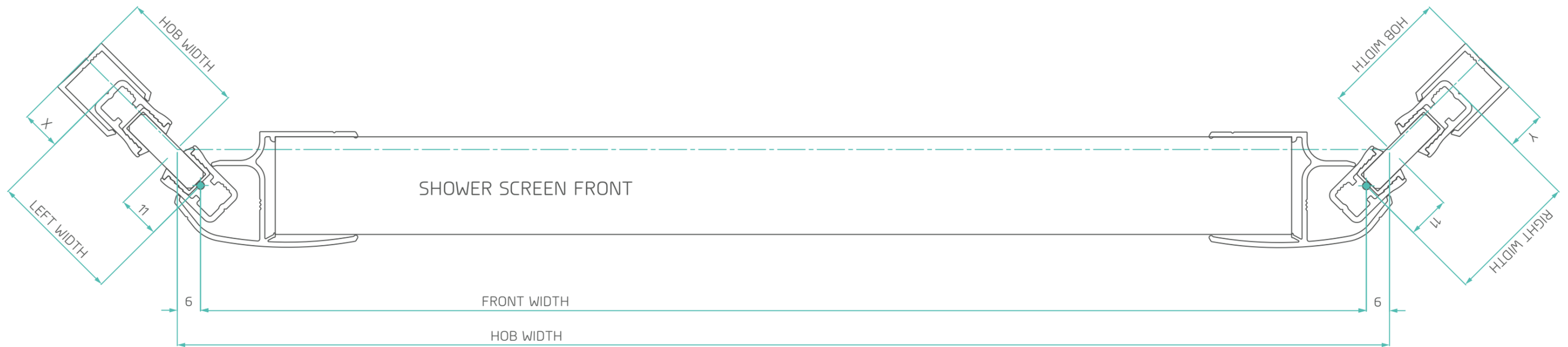


$$\text{FRONT WIDTH} = \text{HOB WIDTH} - (6\text{mm} + Y\text{mm})$$

$$\text{RETURN WIDTH} = \text{HOB WIDTH} + 11\text{mm} - X\text{mm}$$



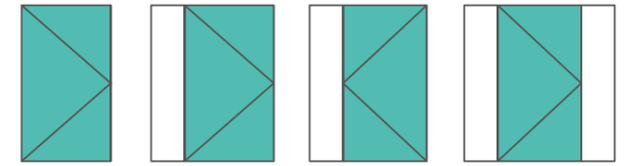
INSIDE LINE OF HOB SHOWN DOTTED  
 SHOWER SCREEN OVERLAPS INSIDE OF HOB 3mm



$FRONT\ WIDTH = HOB\ WIDTH - 12mm$

$LEFT\ WIDTH = HOB\ WIDTH + 11mm - Xmm$

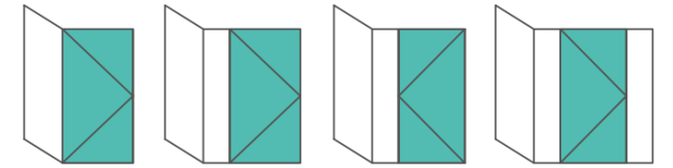
$RIGHT\ WIDTH = HOB\ WIDTH + 11mm - Ymm$



ANGLE SHOWN DOTTED  
CENTRE LINE OF SCREEN OVER ANGLE



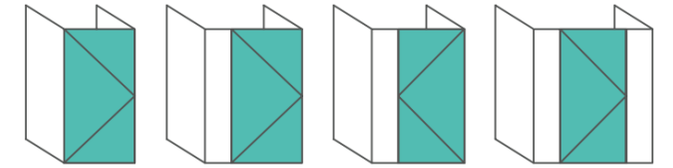
$$\text{FRONT WIDTH} = \text{ANGLE WIDTH} - ( X\text{mm} + Y\text{mm} )$$



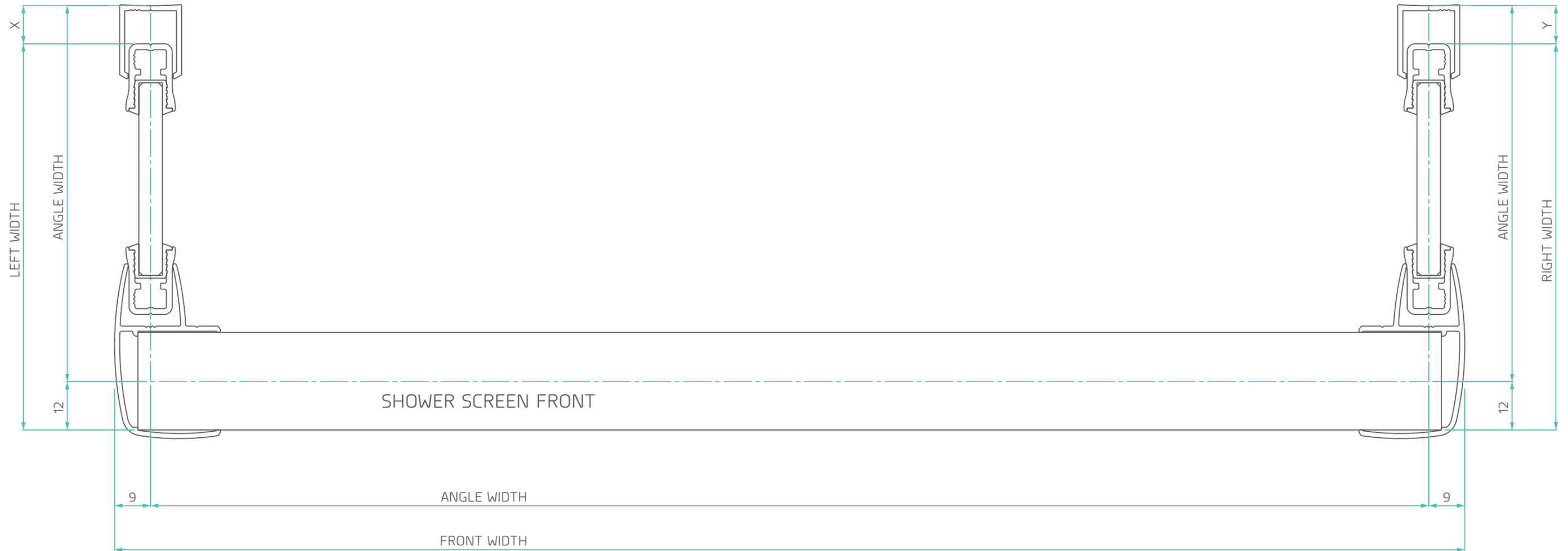
ANGLE SHOWN DOTTED  
CENTRE LINE OF SCREEN OVER ANGLE



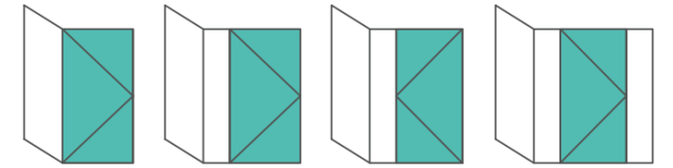
FRONT WIDTH = ANGLE WIDTH + 9mm - Ymm  
RETURN WIDTH = ANGLE WIDTH + 12mm - Xmm



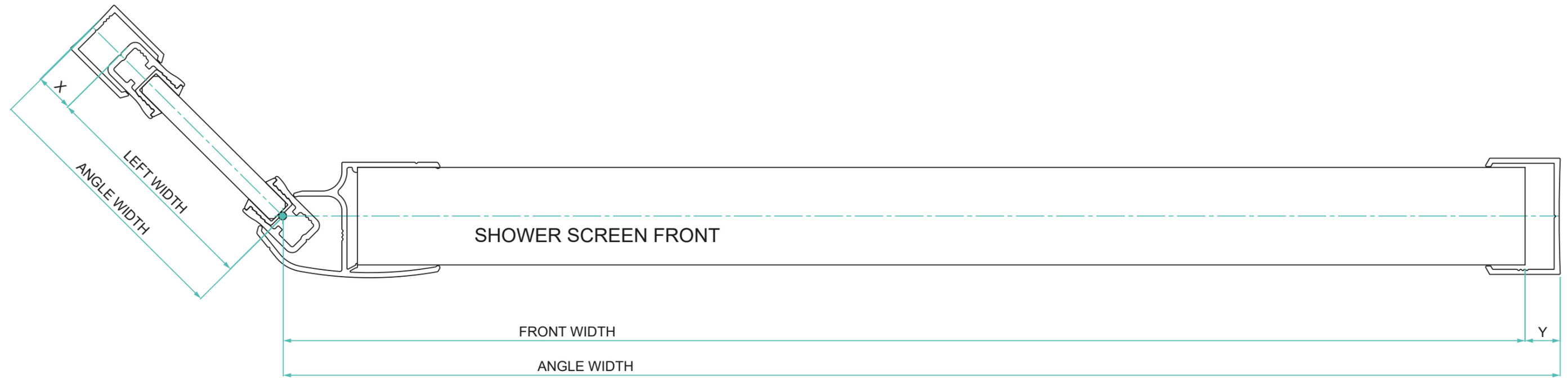
ANGLE SHOWN DOTTED  
CENTRE LINE OF SCREEN OVER ANGLE



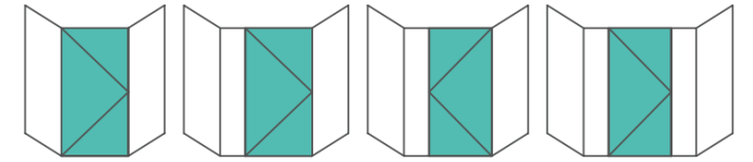
$FRONT\ WIDTH = ANGLE\ WIDTH + 18mm$   
 $LEFT\ WIDTH = ANGLE\ WIDTH + 12mm - Xmm$   
 $RIGHT\ WIDTH = ANGLE\ WIDTH + 12mm - Ymm$



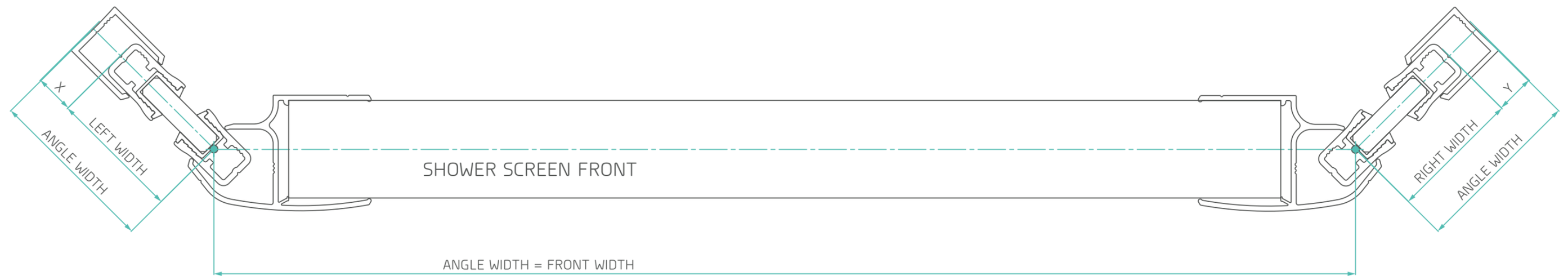
ANGLE SHOWN DOTTED  
CENTRE LINE OF SCREEN OVER ANGLE



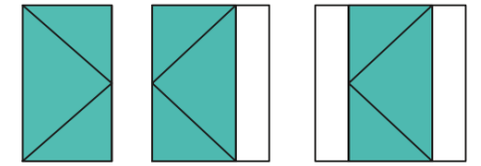
FRONT WIDTH = ANGLE WIDTH - Xmm  
RETURN WIDTH = ANGLE WIDTH - Ymm



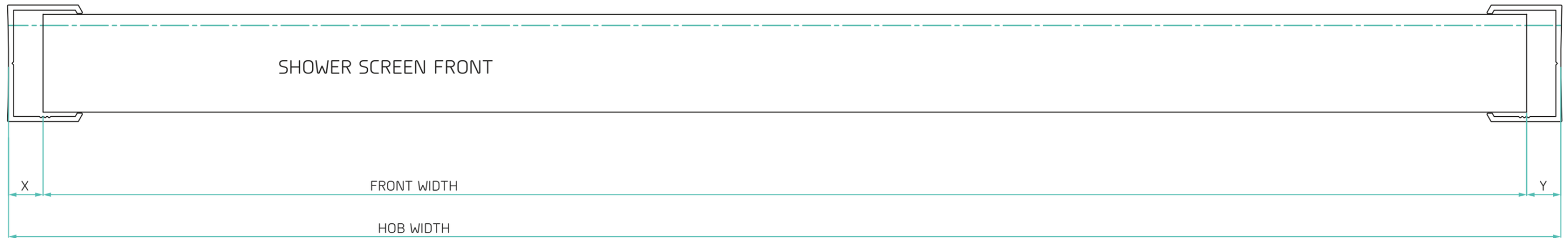
ANGLE SHOWN DOTTED  
CENTRE LINE OF SCREEN OVER ANGLE



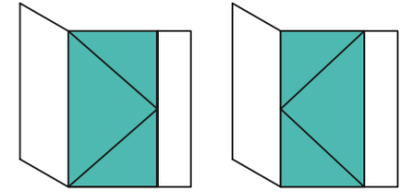
FRONT WIDTH = ANGLE WIDTH  
LEFT WIDTH = ANGLE WIDTH - Xmm  
RIGHT WIDTH = ANGLE WIDTH - Ymm



INSIDE LINE OF HOB SHOWN DOTTED  
SHOWER SCREEN OVERLAPS INSIDE OF HOB 3mm



$$\text{FRONT WIDTH} = \text{HOB WIDTH} - ( X\text{mm} + Y\text{mm} )$$

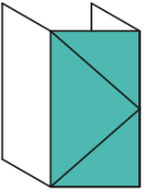


INSIDE LINE OF HOB SHOWN DOTTED  
 SHOWER SCREEN OVERLAPS INSIDE OF HOB 3mm

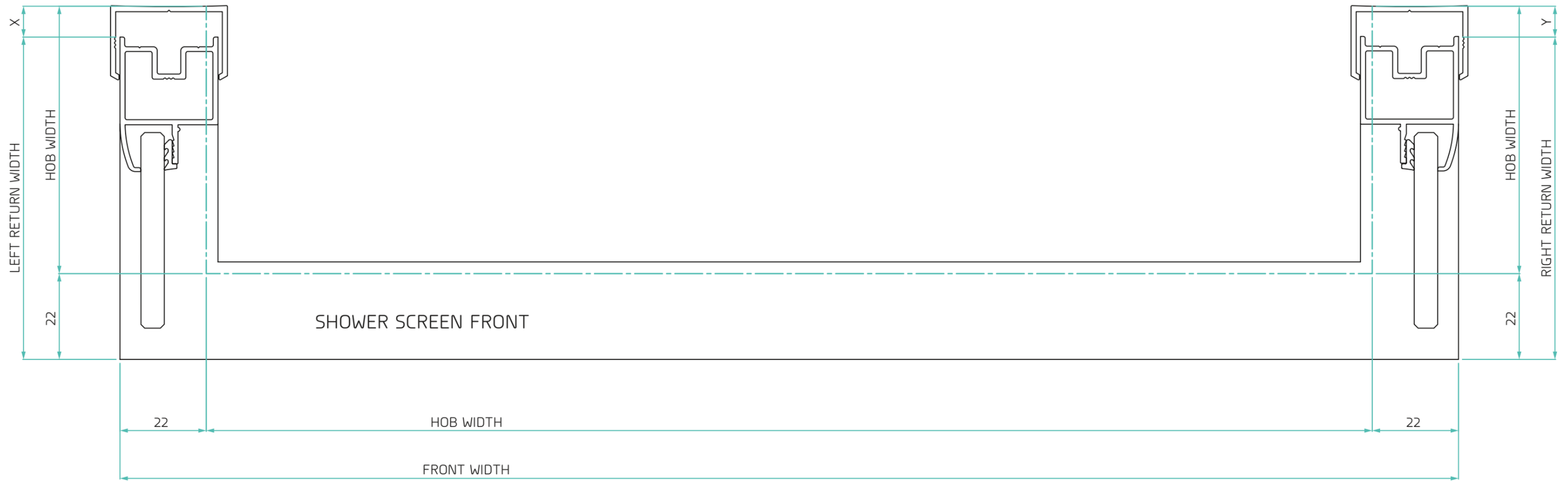


$$\text{FRONT WIDTH} = \text{HOB WIDTH} + 22\text{mm} - Y\text{mm}$$

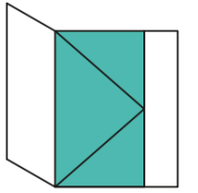
$$\text{RETURN WIDTH} = \text{HOB WIDTH} + 22\text{mm} - X\text{mm}$$



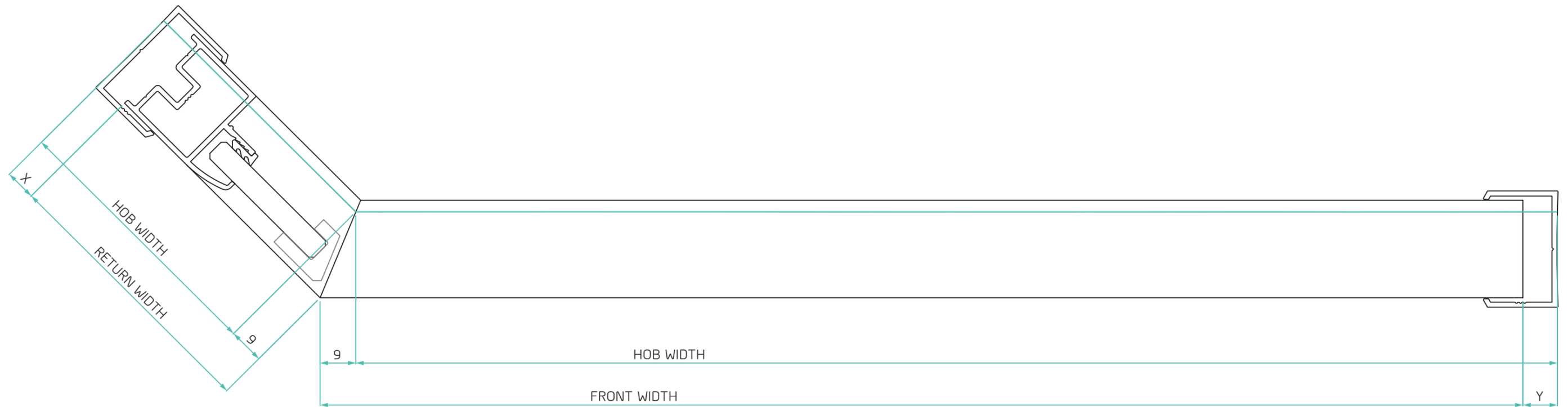
INSIDE LINE OF HOB SHOWN DOTTED  
 SHOWER SCREEN OVERLAPS INSIDE OF HOB 3mm



FRONT WIDTH = HOB WIDTH + 44mm  
 LEFT WIDTH = HOB WIDTH + 22mm - Xmm  
 RIGHT WIDTH = HOB WIDTH + 22mm - Ymm

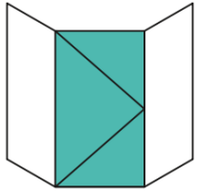


INSIDE LINE OF HOB SHOWN DOTTED  
 SHOWER SCREEN OVERLAPS INSIDE OF HOB 3mm



$$\text{FRONT WIDTH} = \text{HOB WIDTH} + 9\text{mm} - Y\text{mm}$$

$$\text{RETURN WIDTH} = \text{HOB WIDTH} + 9\text{mm} - X\text{mm}$$



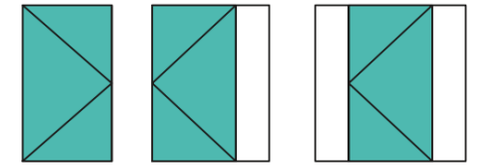
INSIDE LINE OF HOB SHOWN DOTTED  
 SHOWER SCREEN OVERLAPS INSIDE OF HOB 3mm



FRONT WIDTH = HOB WIDTH + 18mm

LEFT RETURN WIDTH = HOB WIDTH + 9mm - Xmm

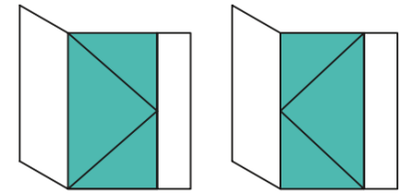
RIGHT RETURN WIDTH = HOB WIDTH + 9mm - Ymm



ANGLE SHOWN DOTTED  
CENTRE LINE OF SCREEN OVER ANGLE



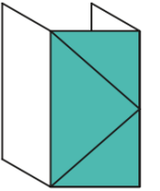
$$\text{FRONT WIDTH} = \text{ANGLE WIDTH} - ( X\text{mm} + Y\text{mm} )$$



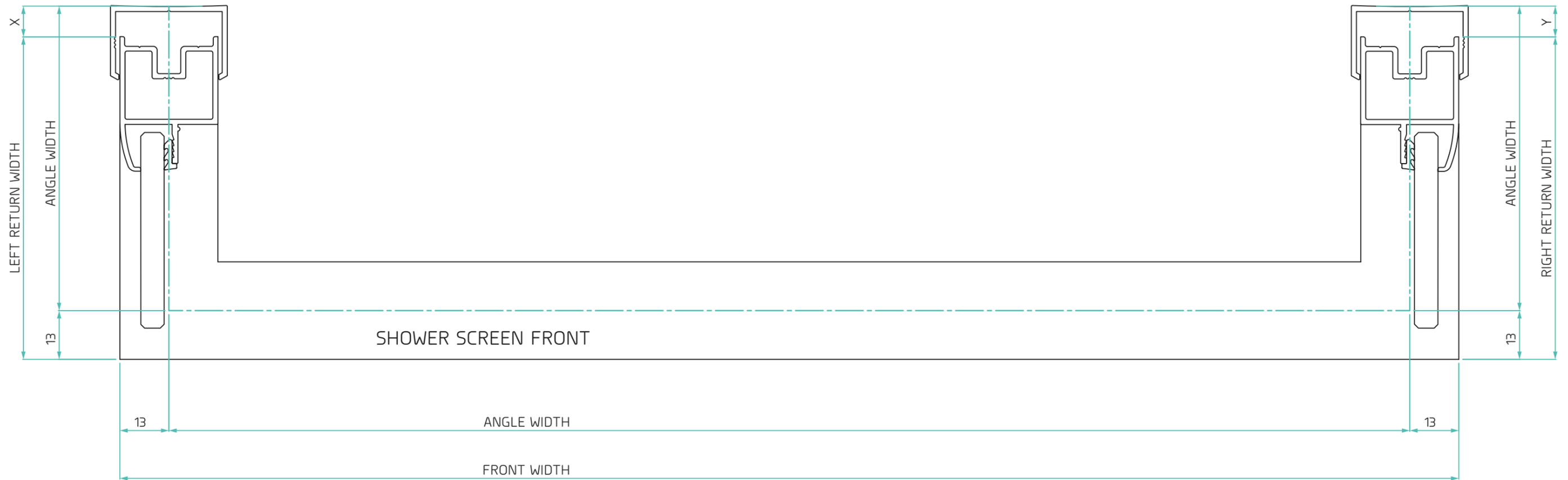
ANGLE SHOWN DOTTED  
CENTRE LINE OF SCREEN OVER ANGLE



FRONT WIDTH = ANGLE WIDTH + 13mm - Ymm  
RETURN WIDTH = ANGLE WIDTH + 13mm - Xmm



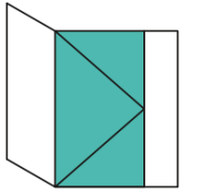
ANGLE SHOWN DOTTED  
CENTRE LINE OF SCREEN OVER ANGLE



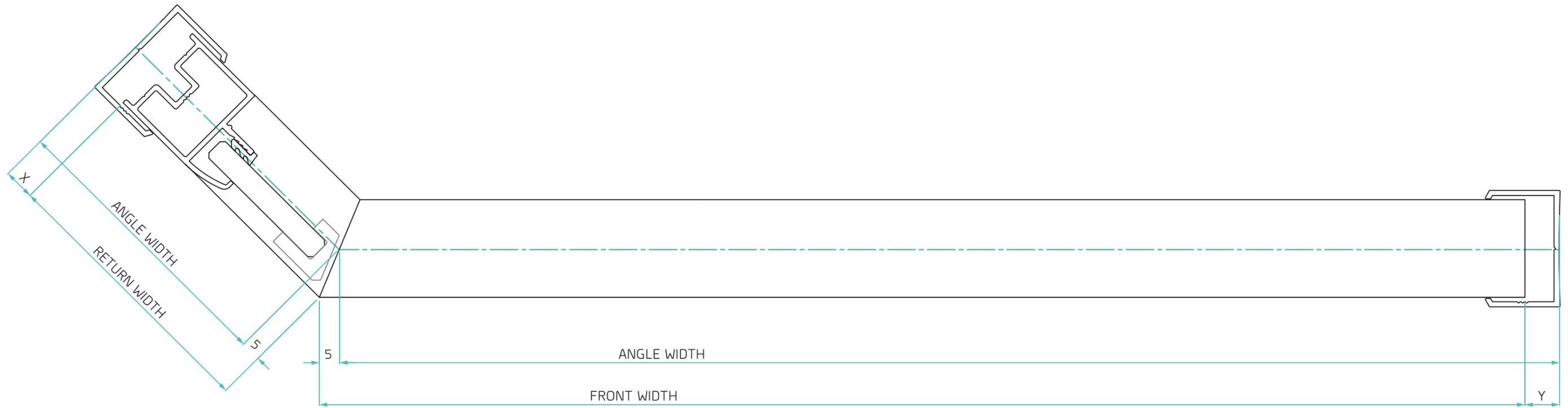
FRONT WIDTH = ANGLE WIDTH + 26mm

LEFT RETURN WIDTH = ANGLE WIDTH + 13mm - Xmm

RIGHT RETURN WIDTH = ANGLE WIDTH + 13mm - Ymm

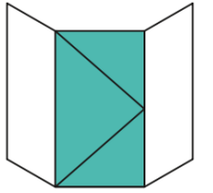


ANGLE SHOWN DOTTED  
CENTRE LINE OF SCREEN OVER ANGLE

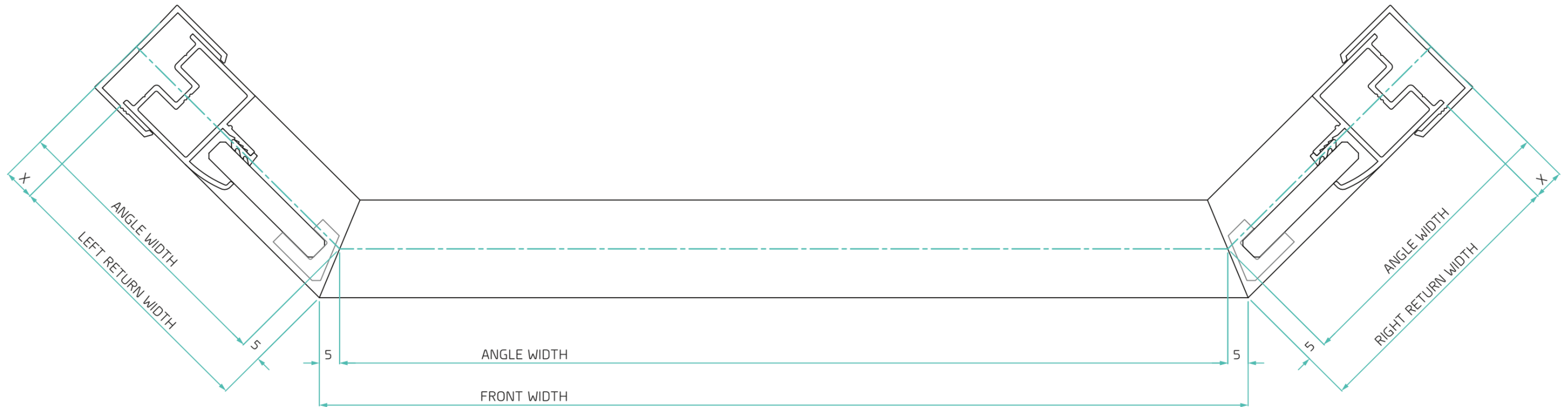


$$\text{FRONT WIDTH} = \text{ANGLE WIDTH} + 5\text{mm} - Y\text{mm}$$

$$\text{RETURN WIDTH} = \text{ANGLE WIDTH} + 5\text{mm} - X\text{mm}$$



ANGLE SHOWN DOTTED  
CENTRE LINE OF SCREEN OVER ANGLE



FRONT WIDTH = ANGLE WIDTH + 10mm

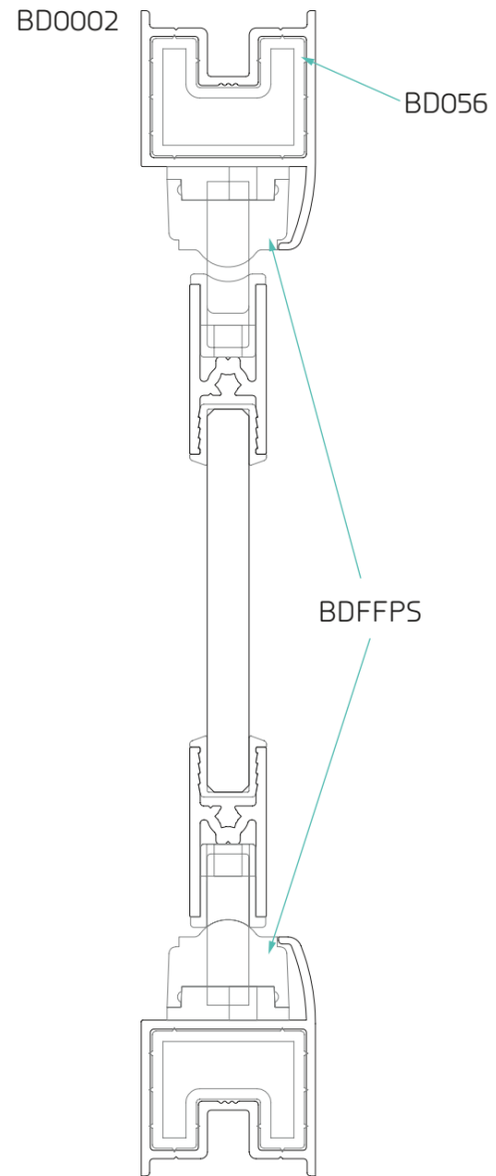
LEFT RETURN WIDTH = ANGLE WIDTH + 5mm - Xmm

RIGHT RETURN WIDTH = ANGLE WIDTH + 5mm - Ymm



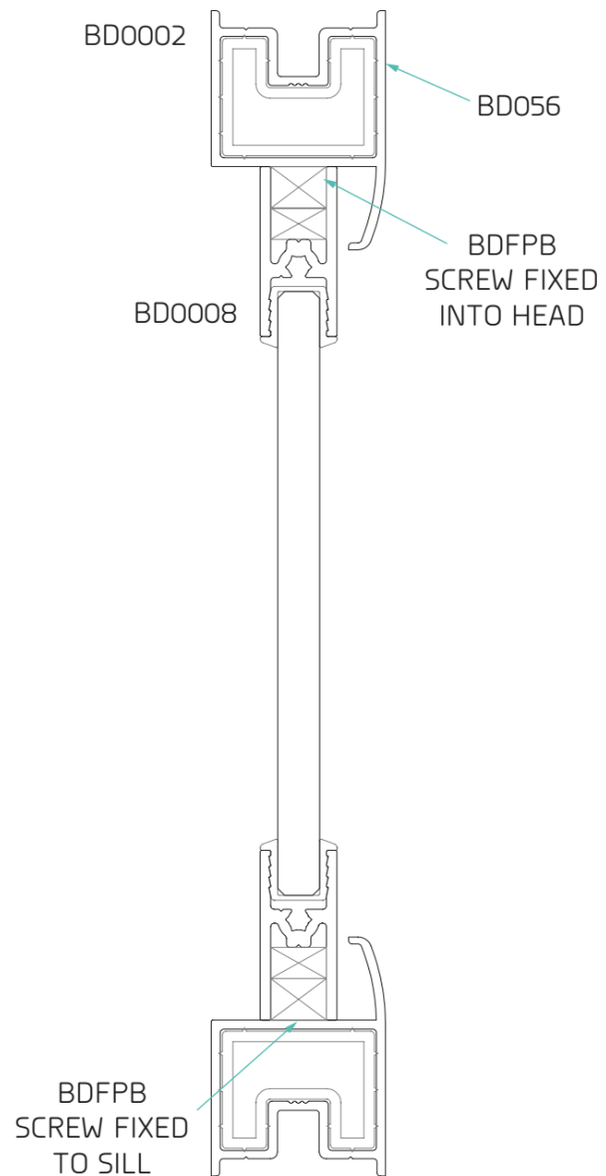
+ VERTICAL  
CROSS  
SECTIONS

DOOR PANEL



MITRE CUT

INFILL PANEL

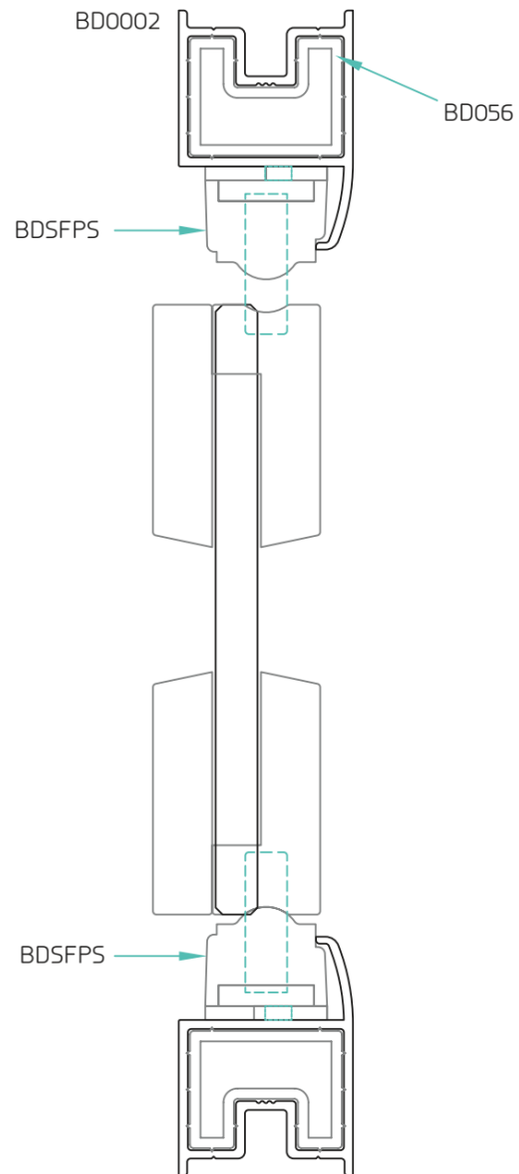


MITRE CUT

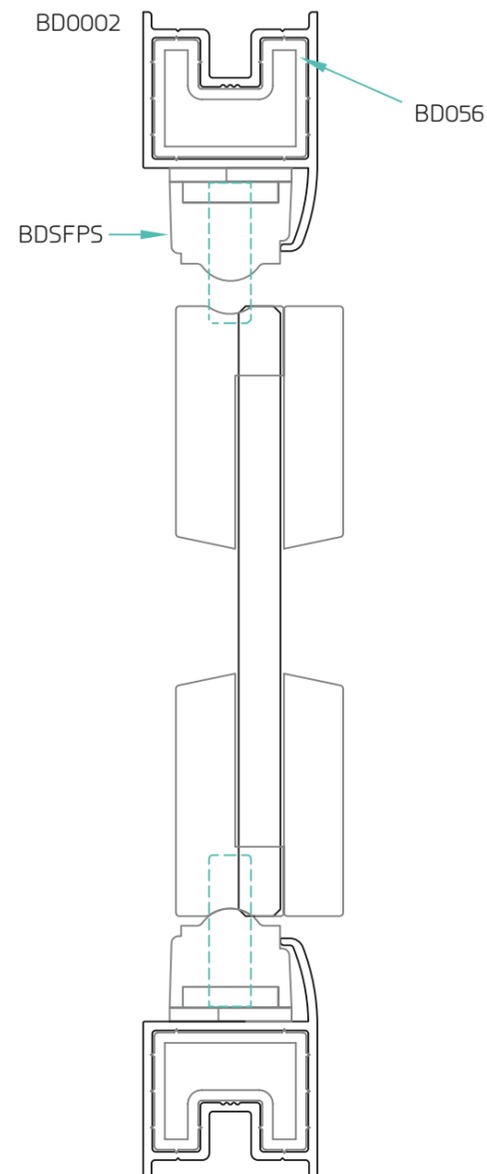
RETURN PANEL



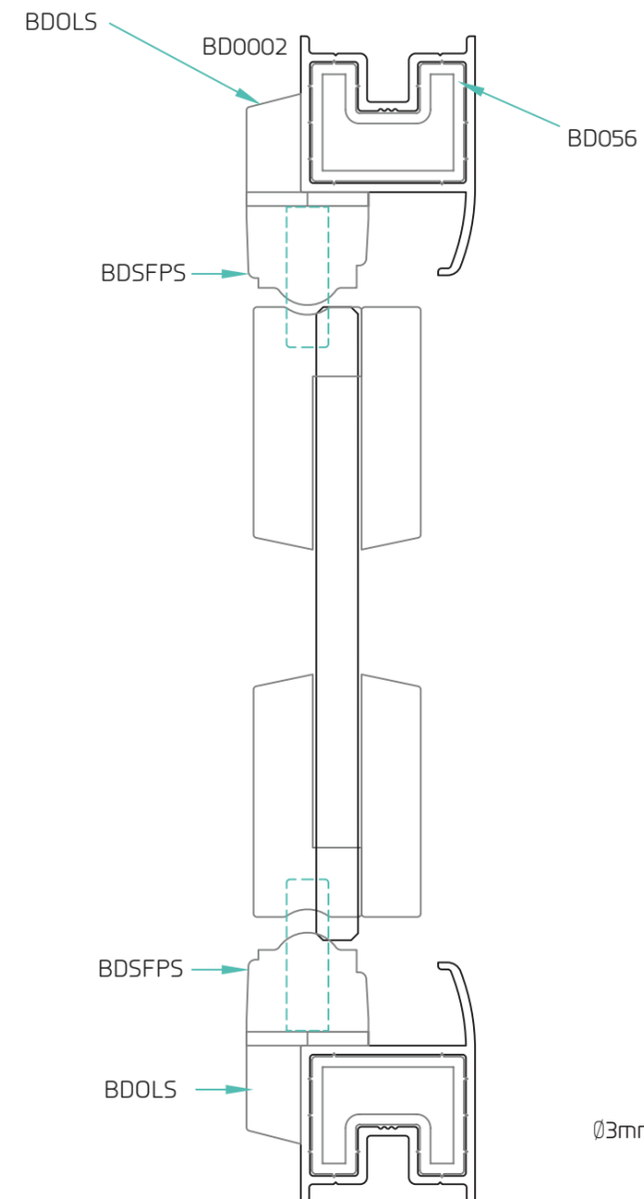
OVERLAP PANEL



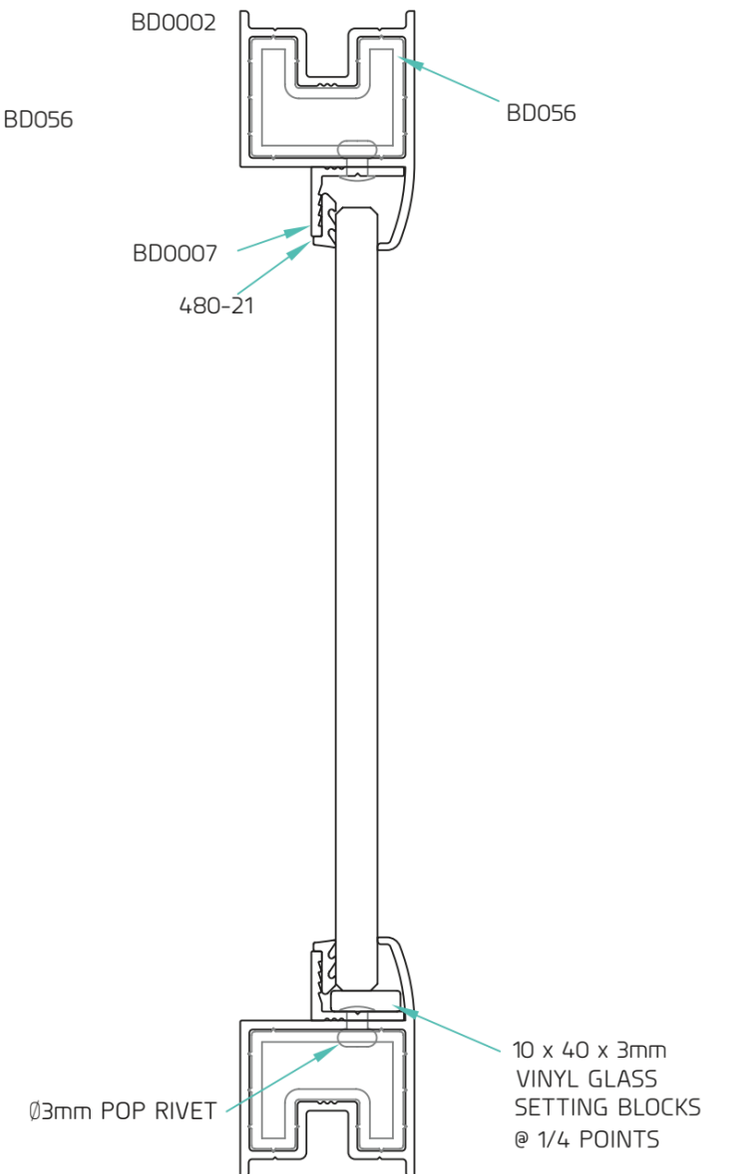
INFILL DOOR PANEL



STRAIGHT OVERLAP DOOR WITH INFILL PANEL

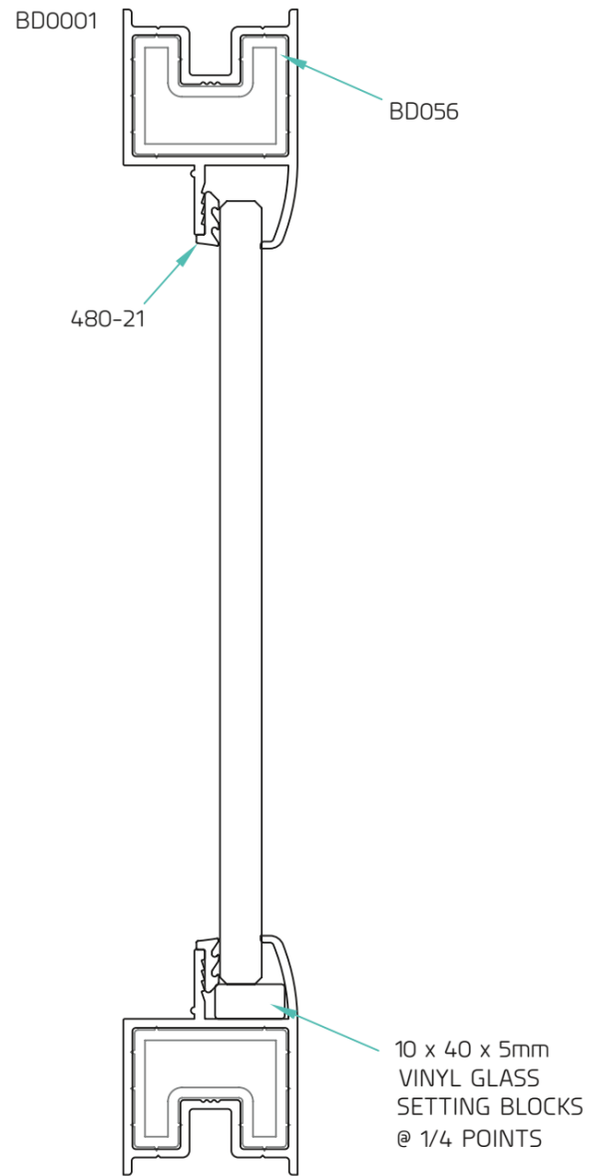
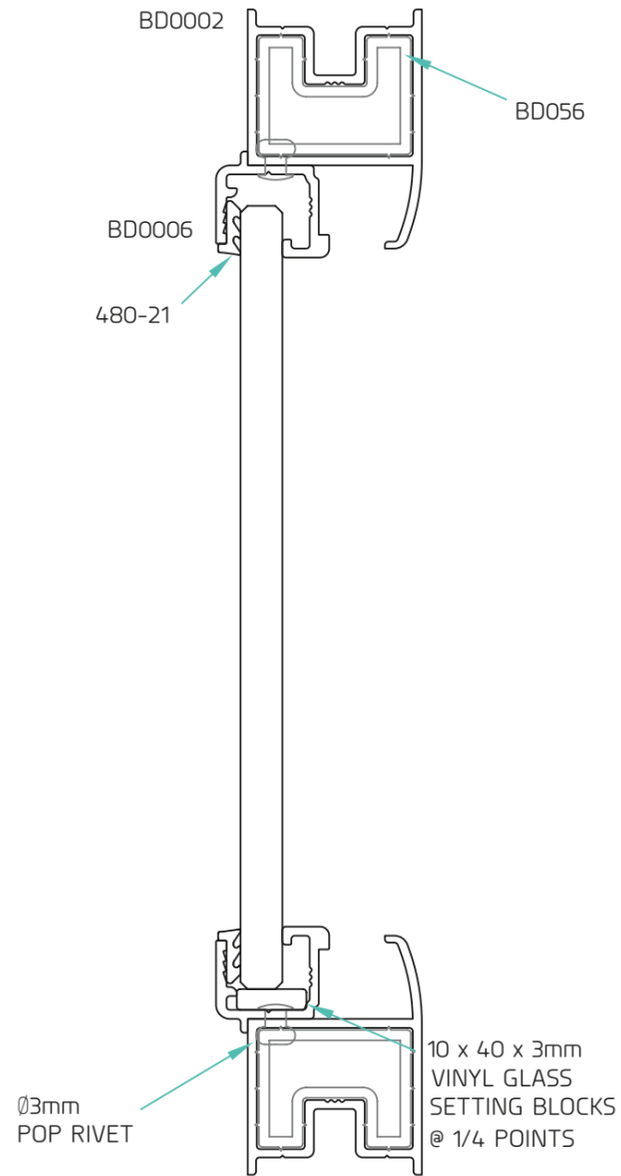


FIXED PANEL



### STRAIGHT OVERLAP DOOR WITH INFILL FIXED PANEL

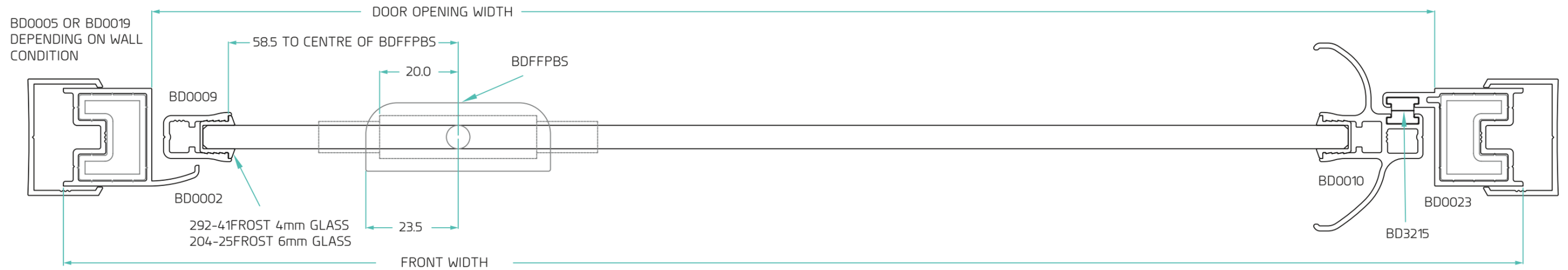
### RETURN PANEL





HORIZONTAL CROSS SECTIONS  
**FULLY FRAMED  
CONFIGURATIONS**  
MITRE CUT

**MALANDA**



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW	2	45° VERTICAL MITRE EACH END
Closing Jamb	BD0023	H	1	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	1	45° VERTICAL MITRE EACH END
Door Handle Stile	BD0010	H - 80	1	
Door Stile	BD0009	H - 80	1	
Door Rail	BD0008	FW - 93	2	
Wall Channel	BD0005/BD0019/BD0030	H	2	

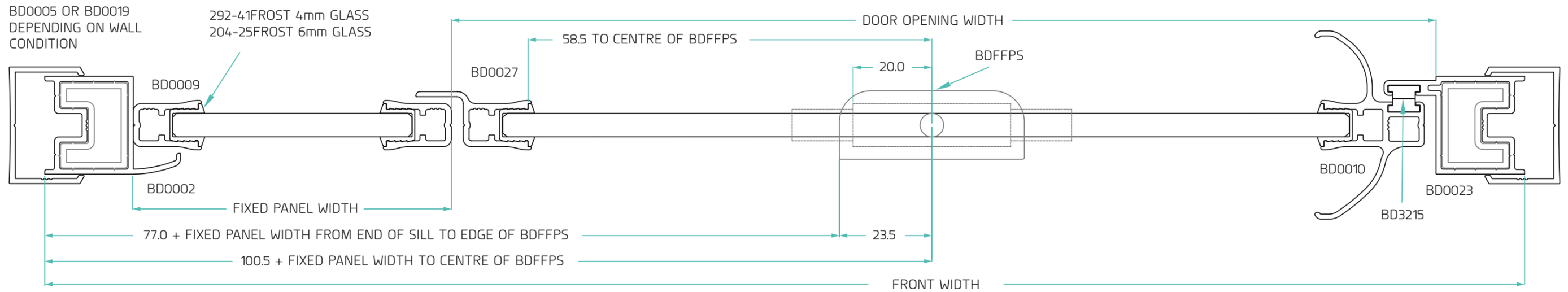
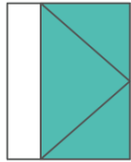
H = Height, W = Width, FW = Front Width

GLASS PANELS REQUIRED

SECTION	GLASS	SIZE	QUANTITY
Glass	Height - Door Panel	H - 116	1
	Width - Door Panel	FW - 80	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BDCFS	Corner Fillet Set	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW	2	45° VERTICAL MITRE EACH END
Closing Jamb	BD0023	H	1	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	1	45° VERTICAL MITRE EACH END
Door Handle Stile	BD0010	H - 80	1	
Door Overlap Stile	BD0027	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Stiles	BD0009	H - 45	2	
Fixed Panel Rails	BD0008	FW - DOW - 78	2	
Wall Channel	BD0005/BD0019/BD0030	H	2	

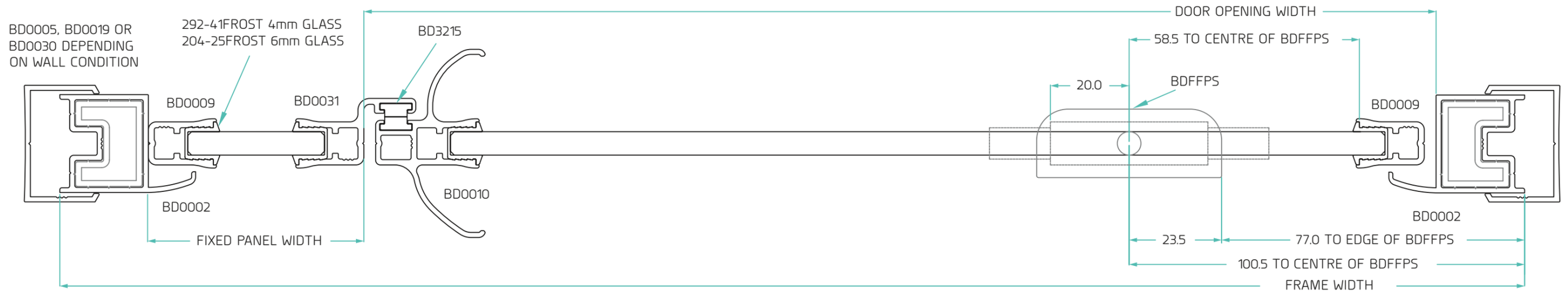
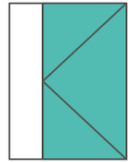
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width.

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	1
Width - Fixed Panel	FW - DOW - 65	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	2	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BDCFS	Corner Fillet Set	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW	2	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	2	45° VERTICAL MITRE EACH END
Door Handle Stile	BD0010	H - 80	1	
Door Stile	BD0009	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Jamb Stile	BD0009	H - 45	1	
Fixed Panel Overlap Stile	BD0031	H - 45	1	
Fixed Panel Rails	BD0008	FW - DOW - 78	2	
Wall Channel	BD0005/BD0019/BD0030	H	2	

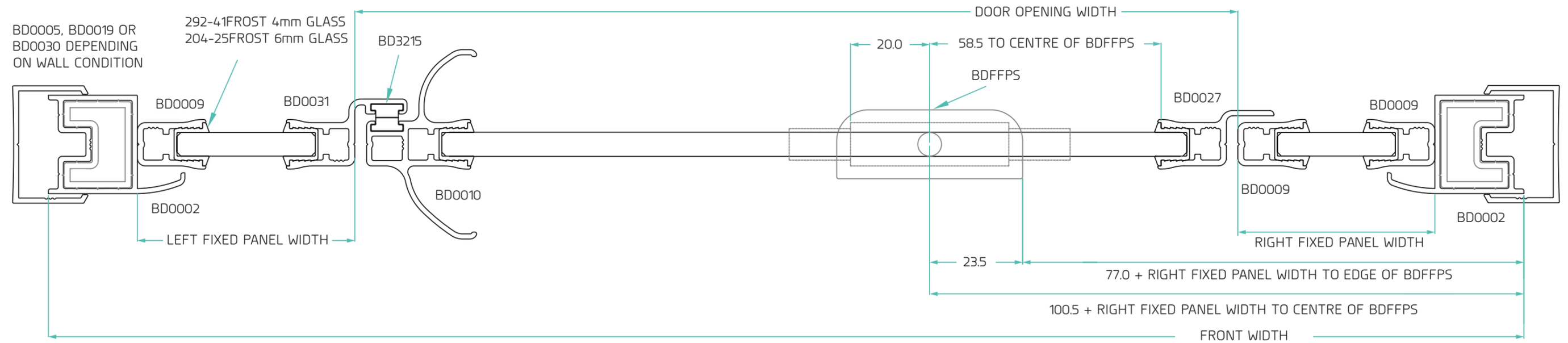
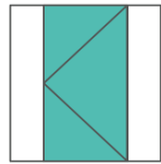
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width.

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	1
Width - Fixed Panel	FW - DOW - 65	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	2	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BDCFS	Corner Fillet Set	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW	2	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	2	45° VERTICAL MITRE EACH END
Door Handle Stile	BD0010	H - 80	1	
Door Overlap Stile	BD0027	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Stile	BD0009	H - 45	3	
Fixed Panel Overlap Stile	BD0031	H - 45	1	
Left Fixed Panel Rails	BD0008	LFPW - 33	2	
Right Fixed Panel Rails	BD0008	FW - LFPW - DOW - 78	2	
Wall Channel	BD0005/BD0019/BD0030	H	2	

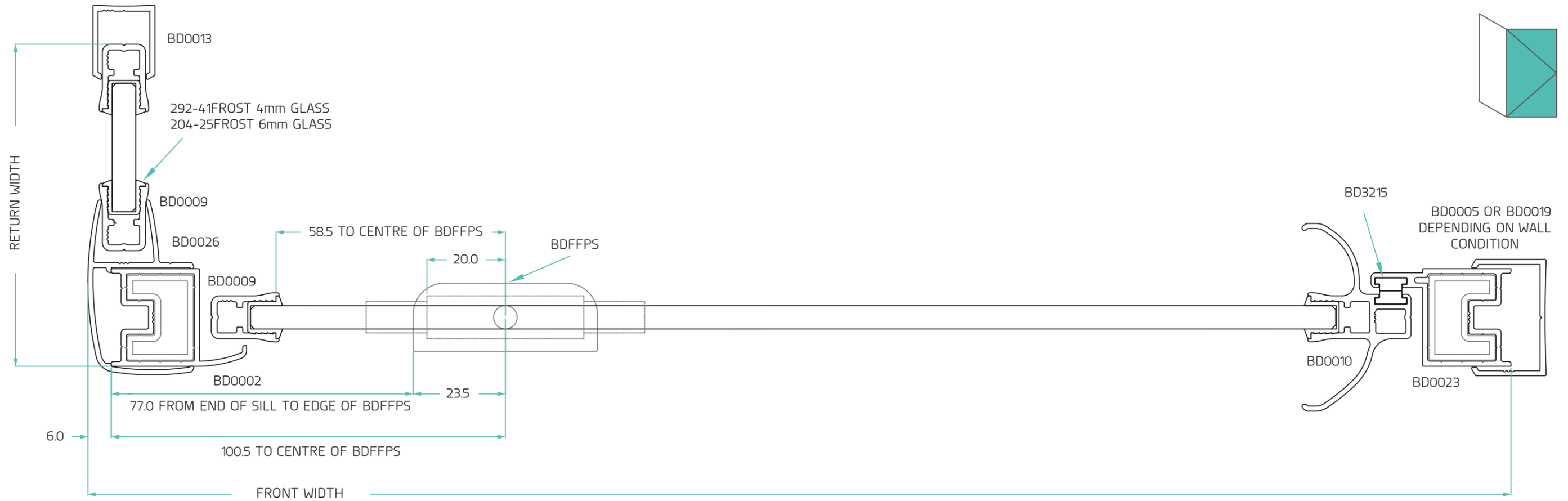
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, LFPW = Left Fixed Panel Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	
Width - Left Fixed Panel	LFPW - 20	1
Width - Right Fixed Panel	FW - LFPW - DOW - 65	1

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	4	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BDCFS	Corner Fillet Set	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 6	2	45° VERTICAL MITRE EACH END
Closing Jamb	BD0023	H	1	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	1	45° VERTICAL MITRE EACH END
Return Adaptor	BD0026	H	1	
Door Handle Stile	BD0010	H - 80	1	
Door Stile	BD0009	H - 80	1	
Door Rail	BD0008	FW - 99	2	
Return Stiles	BD0009	H	2	
Return Rails	BD0008	RW - 63	2	
Wall Channel	BD0005/BD0019/BD0030	H	1	
Wall Channel	BD0013/BD0029	H	1	

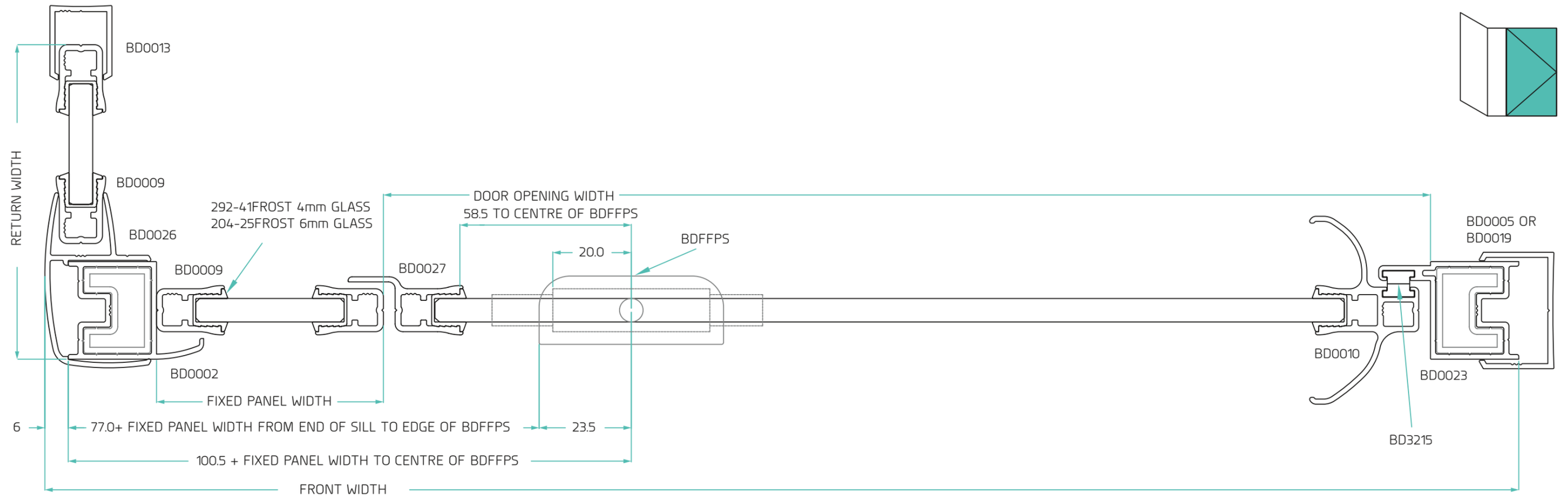
H = Height, W = Width, FW = Front Width, RW = Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	FW - 86	
Height - Return Panel	H - 36	1
Width - Return Panel	RW - 50	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BDCFS	Corner Fillet Set	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 6	2	45° VERTICAL MITRE EACH END
Closing Jamb	BD0023	H	1	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	1	45° VERTICAL MITRE EACH END
Return Adaptor	BD0026	H	1	
Door Handle Stile	BD0010	H - 80	1	
Door Overlap Stile	BD0027	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Stiles	BD0009	H - 45	2	
Fixed Panel Rails	BD0008	FW - DOW - 84	2	
Return Stiles	BD0009	H	2	
Return Rails	BD0008	RW - 63	2	
Wall Channel	BD0005/BD0019/BD0030	H	1	
Wall Channel	BD0013/BD0029	H	1	

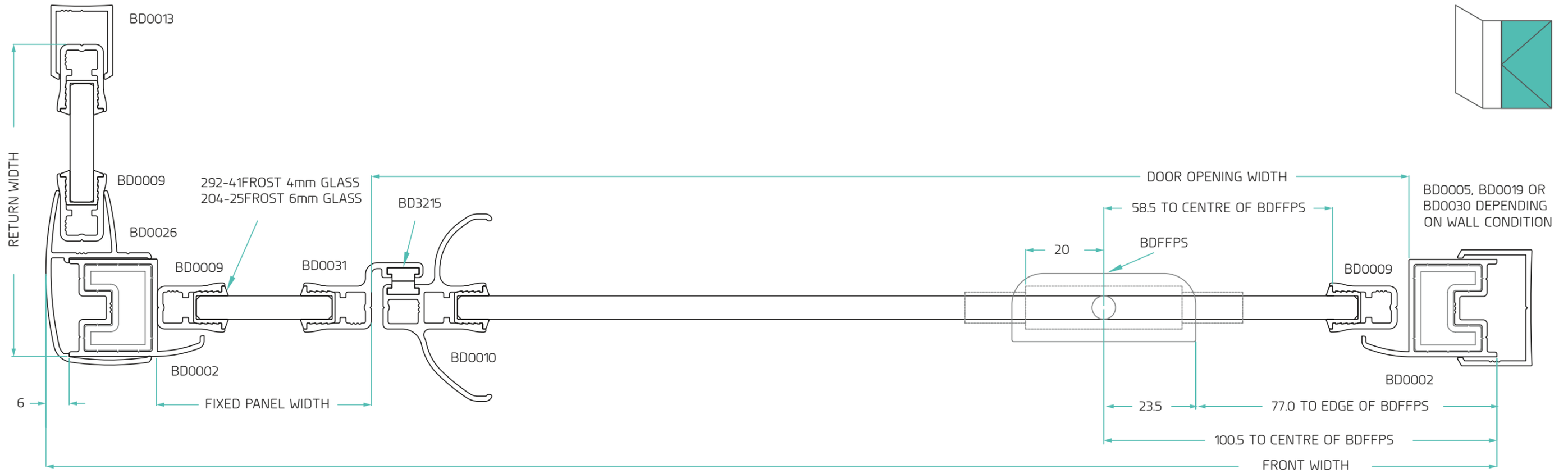
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, RW = Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	1
Width - Fixed Panel	FW - DOW - 71	
Height - Return Panel	H - 36	1
Width - Return Panel	RW - 50	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	2	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BDCFS	Corner Fillet Set	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 6	2	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	2	45° VERTICAL MITRE EACH END
Return Adaptor	BD0026	H	1	
Door Handle Stile	BD0010	H - 80	1	
Door Stile	BD0009	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Jamb Stile	BD0009	H - 45	1	
Fixed Panel Overlap Stile	BD0031	H - 45	1	
Fixed Panel Rails	BD0008	FW - DOW - 84	2	
Return Stiles	BD0009	H	2	
Return Rails	BD0008	RW - 63	2	
Wall Channel	BD0005/BD0019/BD0030	H	1	
Wall Channel	BD0013/BD0029	H	1	

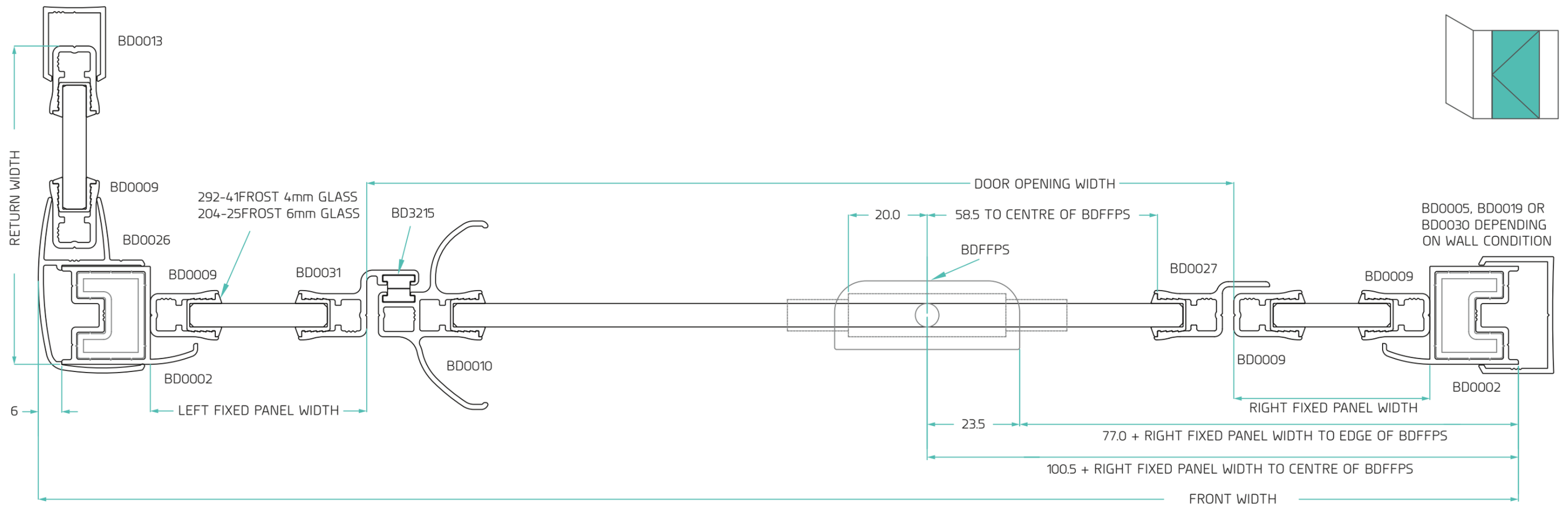
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, RW = Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	1
Width - Fixed Panel	FW - DOW - 71	
Height - Return Panel	H - 36	1
Width - Return Panel	RW - 50	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	2	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 6	2	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	2	45° VERTICAL MITRE EACH END
Return Adaptor	BD0026	H	1	
Door Handle Stile	BD0010	H - 80	1	
Door Overlap Stile	BD0027	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Stile	BD0009	H - 45	3	
Fixed Panel Overlap Stile	BD0031	H - 45	1	
Left Fixed Panel Rails	BD0008	LFPW = 33	2	
Right Fixed Panel Rails	BD0008	FW - LFPW - DOW - 84	2	
Return Stiles	BD0009	H	2	
Return Rails	BD0008	RW - 63	2	
Wall Channel	BD0005/BD0019/BD0030	H	1	
Wall Channel	BD0013/BD0029	H	1	

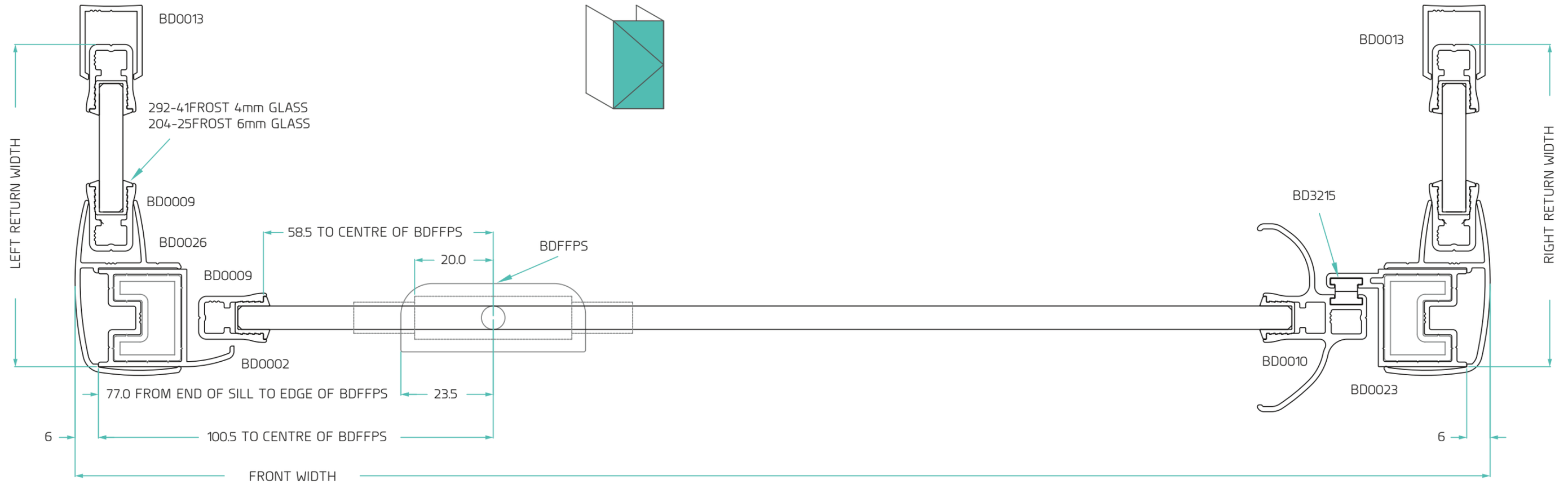
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, LFPW = Left Fixed Panel Width, RW = Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	
Width - Left Fixed Panel	LFPW - 20	1
Width - Right Fixed Panel	FW - LFPW - DOW - 71	1
Height - Return Panel	H - 36	1
Width - Return Panel	RW - 50	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	4	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 12	2	45° VERTICAL MITRE EACH END
Closing Jamb	BD0023	H	1	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	1	45° VERTICAL MITRE EACH END
Return Adaptor	BD0026	H	2	
Door Handle Stile	BD0010	H - 80	1	
Door Stile	BD0009	H - 80	1	
Door Rail	BD0008	FW - 105	2	
Return Stiles	BD0009	H	4	
Left Return Rails	BD0008	LRW - 63	2	
Right Return Rails	BD0008	RRW - 63	2	
Wall Channel	BD0013/BD0029	H	2	

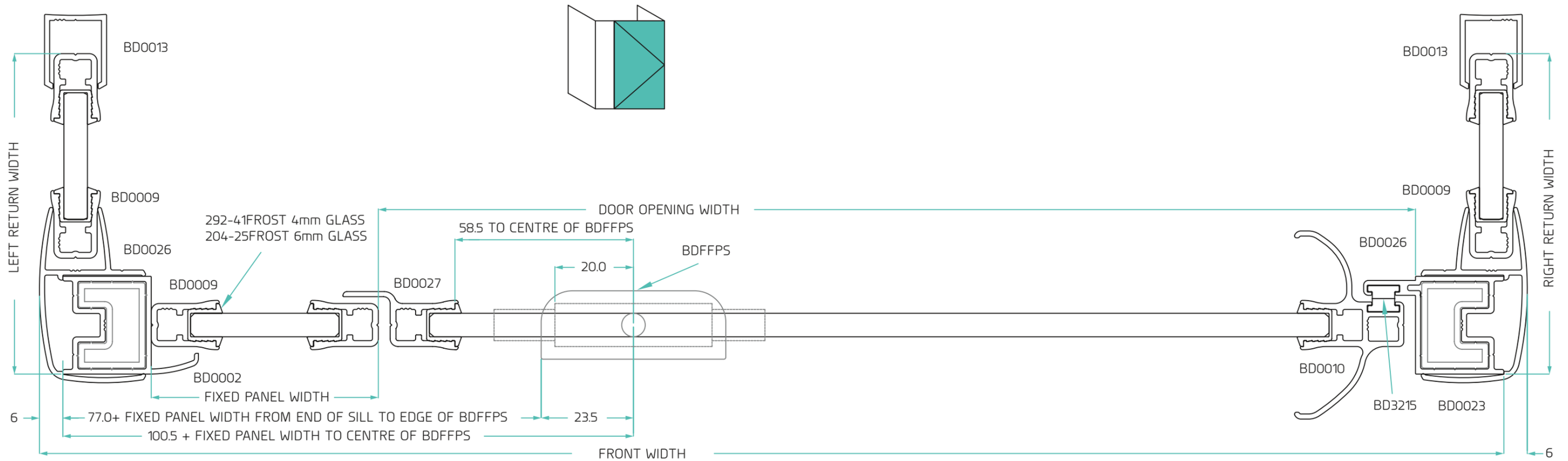
H = Height, W = Width, FW = Front Width, LRW = Left Return Width, RRW = Right Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	FW - 92	
Height - Left Return Panel	H - 36	1
Width - Left Return Panel	LRW - 50	
Height - Right Return Panel	H - 36	1
Width - Right Return Panel	RRW - 50	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BDCFS	Corner Fillet Set	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 12	2	45° VERTICAL MITRE EACH END
Closing Jamb	BD0023	H	1	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	1	45° VERTICAL MITRE EACH END
Return Adaptor	BD0026	H	2	
Door Handle Stile	BD0010	H - 80	1	
Door Overlap Stile	BD0027	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Stiles	BD0009	H - 45	2	
Fixed Panel Rails	BD0008	FW - DOW - 90	2	
Return Stiles	BD0009	H	4	
Left Return Rails	BD0008	LRW - 63	2	
Right Return Rails	BD0008	RRW - 63	2	
Wall Channel	BD0013/BD0029	H	2	

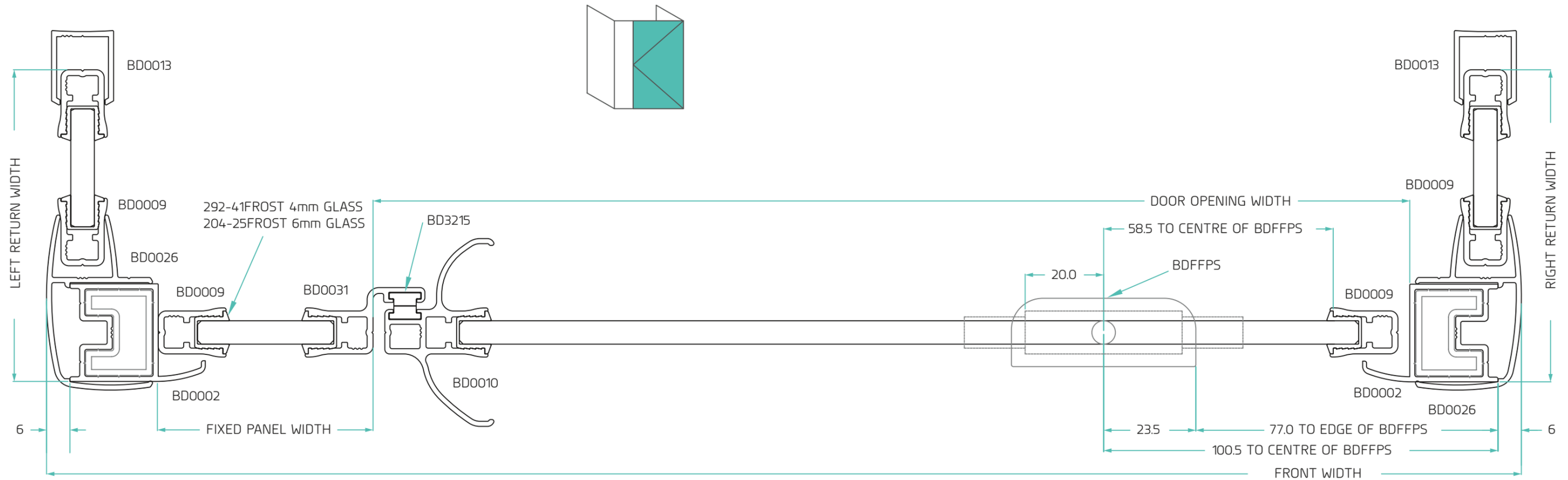
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, LRW = Left Return Width, RRW = Right Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	1
Width - Fixed Panel	FW - DOW - 77	
Height - Left Return Panel	H - 36	1
Width - Left Return Panel	LRW - 50	
Height - Right Return Panel	H - 36	1
Width - Right Return Panel	RRW - 50	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	2	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BDCFS	Corner Fillet Set	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 12	2	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	2	45° VERTICAL MITRE EACH END
Return Adaptor	BD0026	H	2	
Door Handle Stile	BD0010	H - 80	1	
Door Stile	BD0009	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Jamb Stile	BD0009	H - 45	1	
Fixed Panel Overlap Stile	BD0031	H - 45	1	
Fixed Panel Rails	BD0008	FW - DOW - 90	2	
Return Stiles	BD0009	H	4	
Left Return Rails	BD0008	LRW - 63	2	
Right Return Rails	BD0008	RRW - 63	2	
Wall Channel	BD0013/BD0029	H	2	

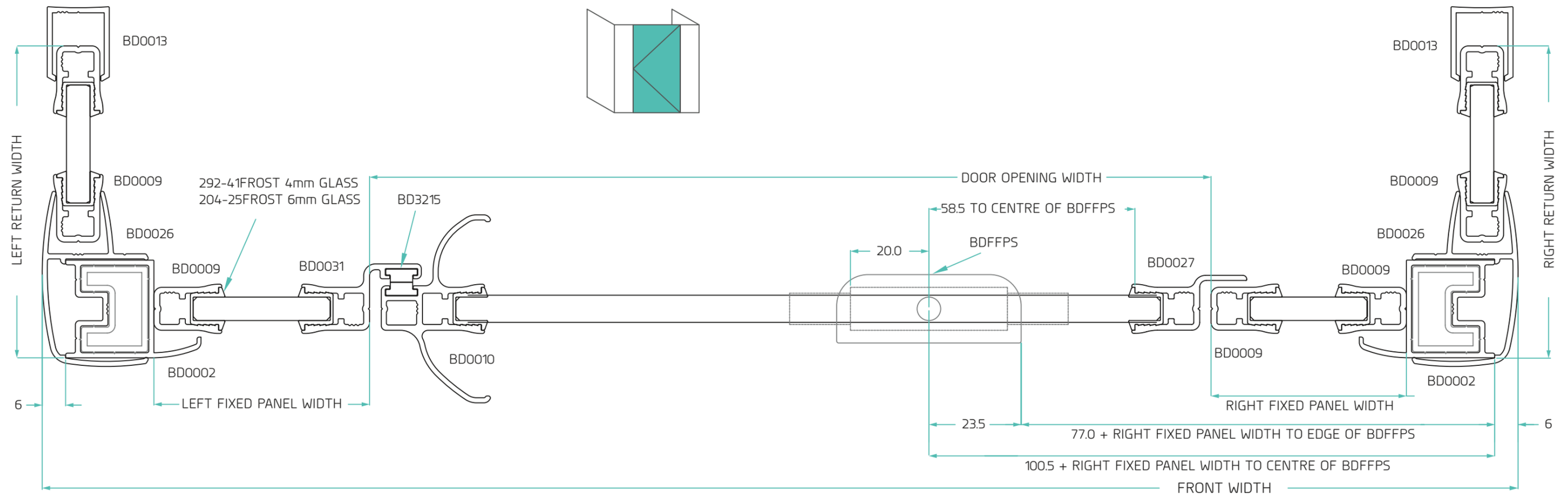
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, LRW = Left Return Width, RRW = Right Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	1
Width - Fixed Panel	FW - DOW - 77	
Height - Left Return Panel	H - 36	1
Width - Left Return Panel	LRW - 50	
Height - Right Return Panel	H - 36	1
Width - Right Return Panel	RRW - 50	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	2	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 12	2	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	2	45° VERTICAL MITRE EACH END
Return Adaptor	BD0026	H	2	
Door Handle Stile	BD0010	H - 80	1	
Door Overlap Stile	BD0027	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Stile	BD0009	H - 45	3	
Fixed Panel Overlap Stile	BD0031	H - 45	1	
Left Fixed Panel Rails	BD0008	LFPW - 33	2	
Right Fixed Panel Rails	BD0008	FW - LFPW - DOW - 90	2	
Return Stiles	BD0009	H	4	
Left Return Rails	BD0008	LRW - 63	2	
Right Return Rails	BD0008	RRW - 63	2	
Wall Channel	BD0013/BD0029	H	2	

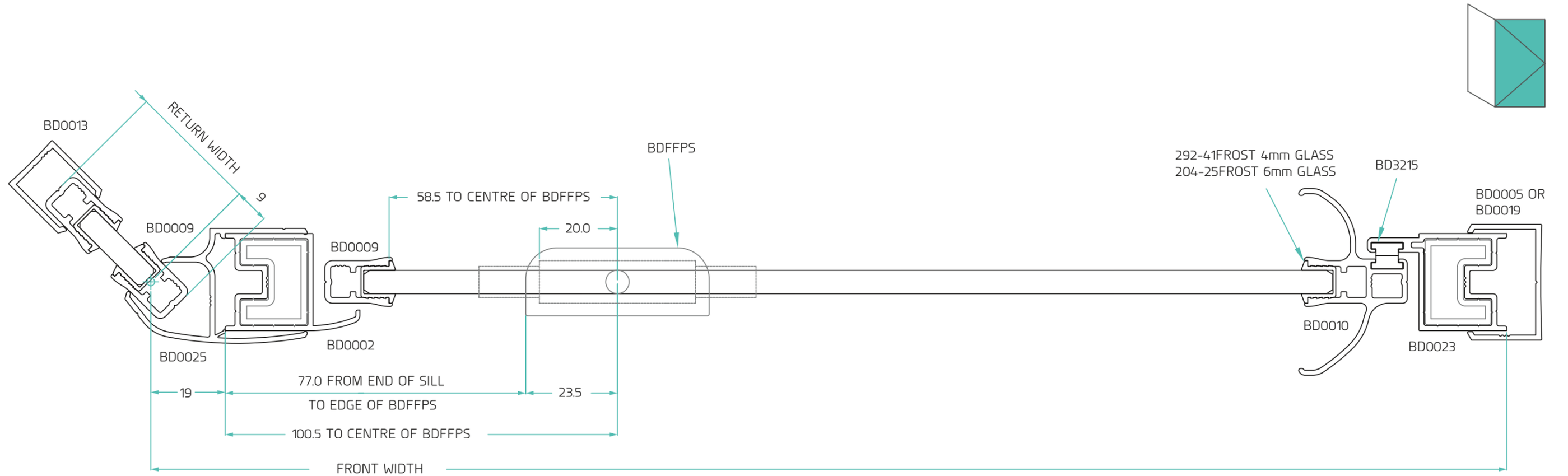
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, LFPW = Left Fixed Panel Width, LRW = Left Return Width, RRW = Right Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	1
Width - Left Fixed Panel	LFPW - 20	
Width - Fixed Panel	FW - LFPW - DOW - 77	1
Height - Left Return Panel	H - 36	1
Width - Left Return Panel	LRW - 50	
Height - Right Return Panel	H - 36	1
Width - Right Return Panel	RRW - 50	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	4	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 19	2	45° VERTICAL MITRE EACH END
Closing Jamb	BD0023	H	1	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	1	45° VERTICAL MITRE EACH END
Return Adaptor	BD0025	H	1	
Door Handle Stile	BD0010	H - 80	1	
Door Stile	BD0009	H - 80	1	
Door Rail	BD0008	FW - 112	2	
Return Stiles	BD0009	H	2	
Return Rails	BD0008	RW - 24	2	
Wall Channel	BD0005/BD0019/BD0030	H	1	
Wall Channel	BD0013/BD0029	H	1	

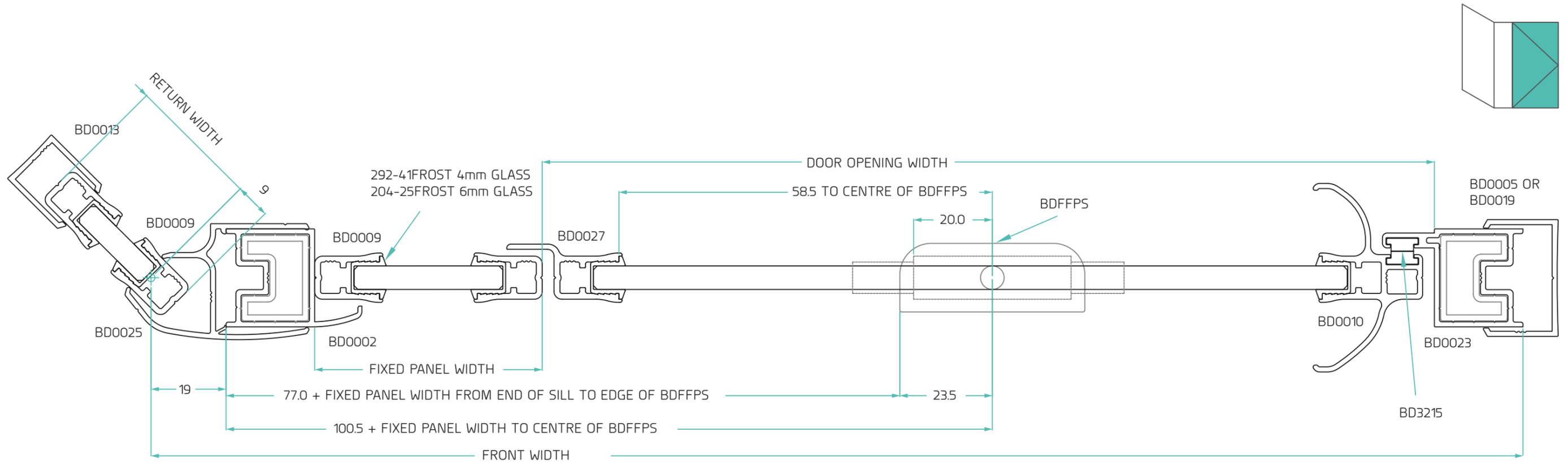
H = Height, W = Width, FW = Front Width, LRW = Left Return Width, RRW = Right Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	FW - 99	
Height - Return Panel	H - 36	1
Width - Return Panel	LRW - 11	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BDCFS	Corner Fillet Set	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 19	2	45° VERTICAL MITRE EACH END
Closing Jamb	BD0023	H	1	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	1	45° VERTICAL MITRE EACH END
Return Adaptor	BD0025	H	1	
Door Handle Stile	BD0010	H - 80	1	
Door Overlap Stile	BD0027	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Stiles	BD0009	H - 45	2	
Fixed Panel Rails	BD0008	FW - DOW - 97	2	
Return Stiles	BD0009	H	2	
Return Rails	BD0008	RW - 24	2	
Wall Channel	BD0005/BD0019/BD0030	H	1	
Wall Channel	BD0013/BD0029	H	1	

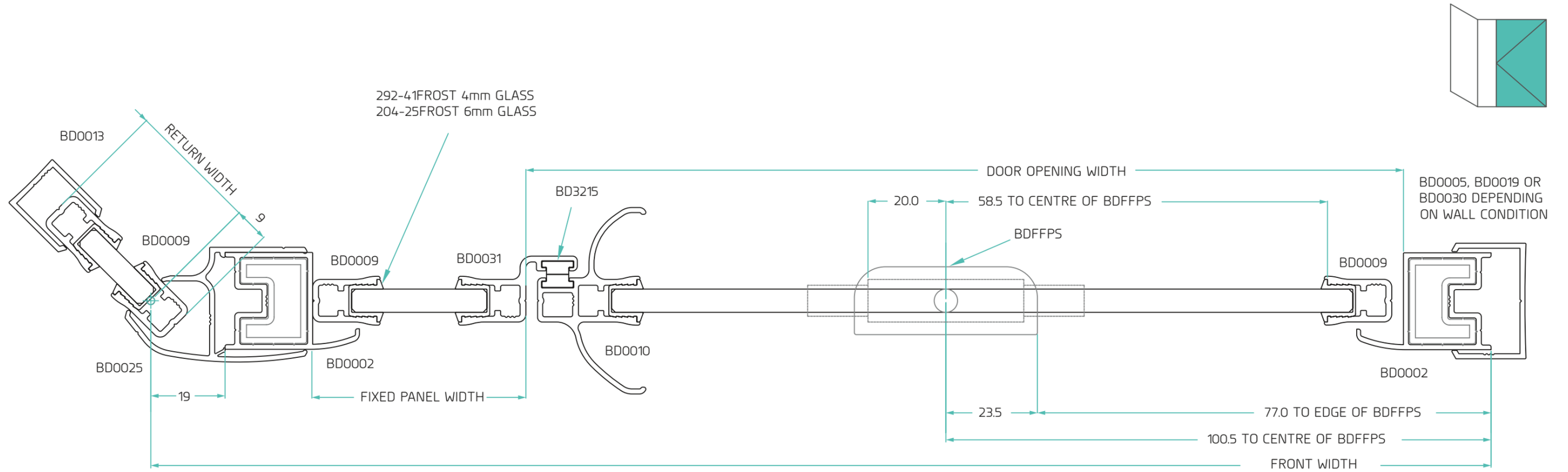
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, RW = Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	1
Width - Fixed Panel	FW - DOW - 84	
Height - Return Panel	H - 36	1
Width - Return Panel	RW - 11	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	2	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BDCFS	Corner Fillet Set	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 19	2	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	2	45° VERTICAL MITRE EACH END
Return Adaptor	BD0025	H	1	
Door Handle Stile	BD0010	H - 80	1	
Door Stile	BD0009	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Jamb Stile	BD0009	H - 45	1	
Fixed Panel Overlap Stile	BD0031	H - 45	1	
Fixed Panel Rails	BD0008	FW - DOW - 97	2	
Return Stiles	BD0009	H	2	
Return Rails	BD0008	RW - 24	2	
Wall Channel	BD0005/BD0019/BD0030	H	1	
Wall Channel	BD0013/BD0029	H	1	

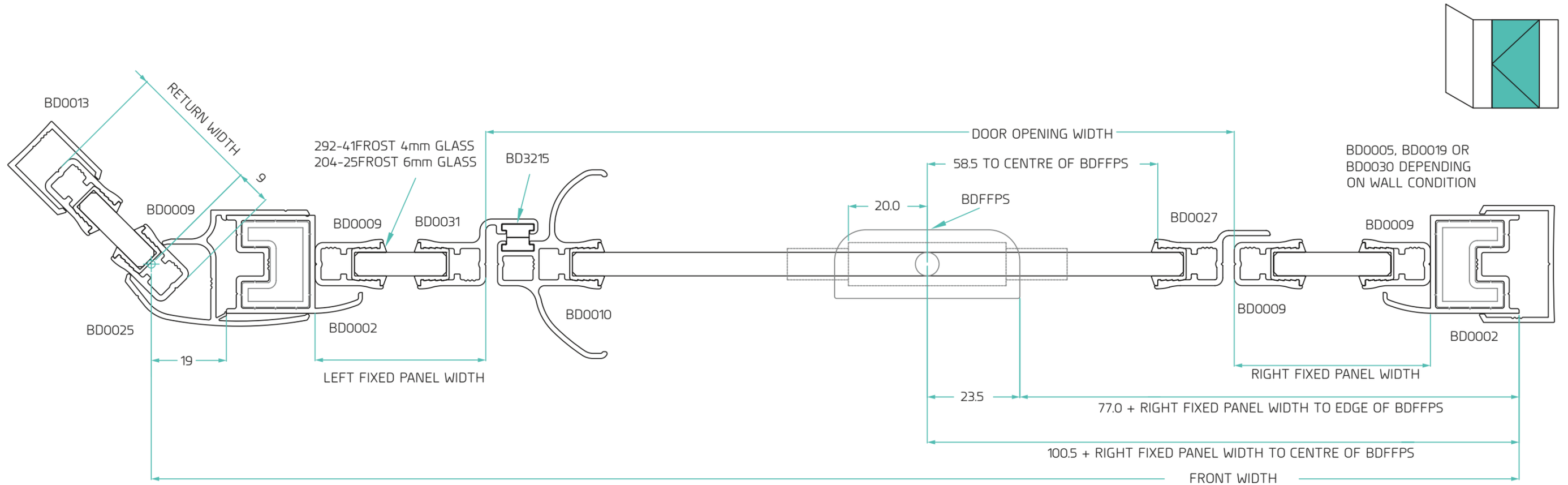
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, RW = Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	1
Width - Fixed Panel	FW - DOW - 84	
Height - Return Panel	H - 36	1
Width - Return Panel	RW - 11	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	2	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 19	2	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	2	45° VERTICAL MITRE EACH END
Return Adaptor	BD0025	H	1	
Door Handle Stile	BD0010	H - 80	1	
Door Overlap Stile	BD0027	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Stile	BD0009	H - 45	3	
Fixed Panel Overlap Stile	BD0031	H - 45	1	
Left Fixed Panel Rail	BD0008	LFPW - 33	2	
Right Fixed Panel Rails	BD0008	FW - LFPW - DOW - 97	2	
Return Stiles	BD0009	H	2	
Return Rails	BD0008	RW - 24	2	
Wall Channel	BD0005/BD0019/BD0030	H	1	
Wall Channel	BD0013/BD0029	H	1	

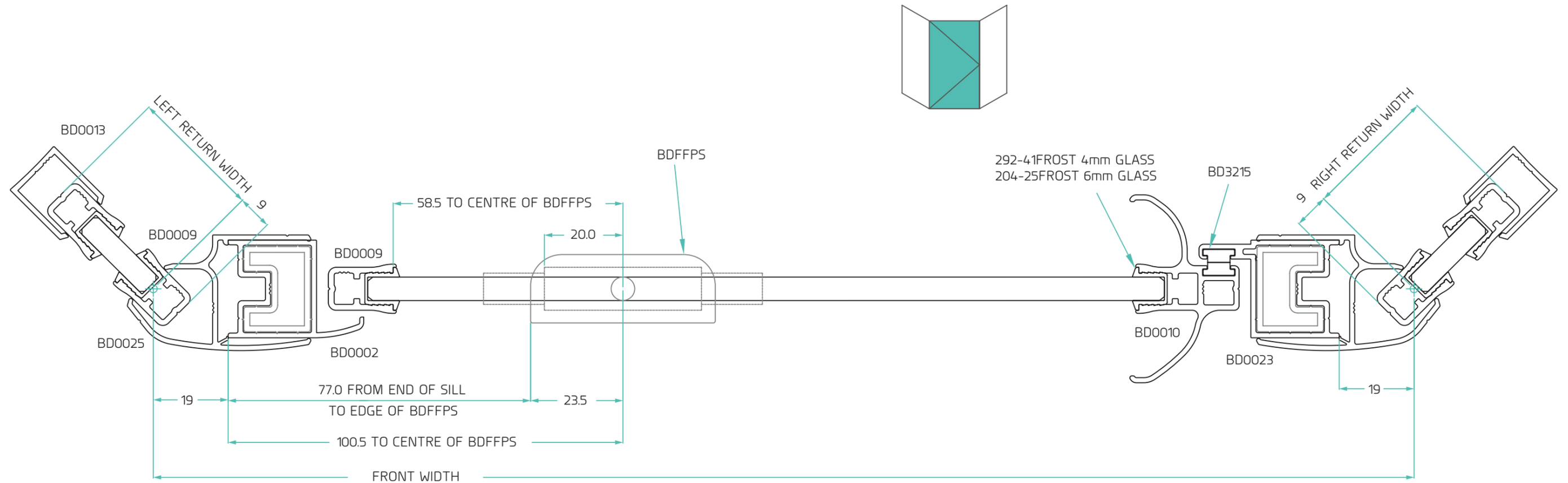
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, LFPW = Left Fixed Panel Width, RW = Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	
Width - Left Fixed Panel	LFPW - 20	1
Width - Right Fixed Panel	FW - LFPW - DOW - 84	1
Height - Return Panel	H - 36	1
Width - Return Panel	RW - 11	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDIFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	4	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 38	2	45° VERTICAL MITRE EACH END
Closing Jamb	BD0023	H	1	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	1	45° VERTICAL MITRE EACH END
Return Adaptor	BD0025	H	2	
Door Handle Stile	BD0010	H - 80	1	
Door Stile	BD0009	H - 80	1	
Door Rail	BD0008	FW - 131	2	
Return Stiles	BD0009	H	4	
Left Return Rails	BD0008	LRW - 24	2	
Right Return Rails	BD0008	RRW - 24	2	
Wall Channel	BD0013/BD0029	H	2	

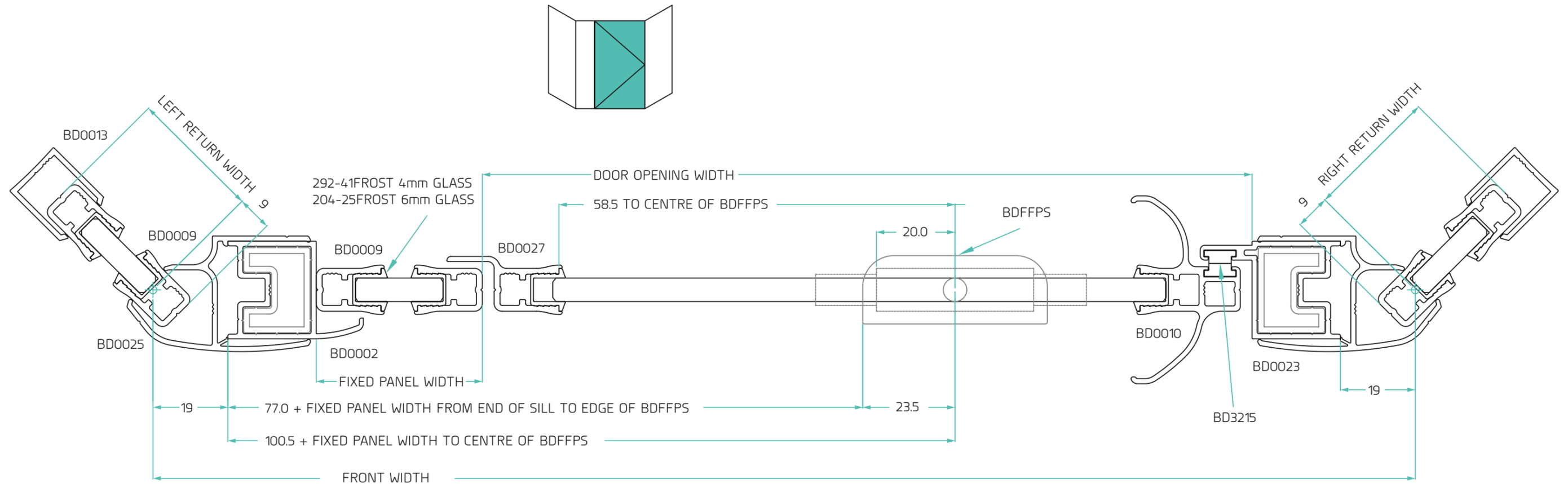
H = Height, W = Width, FW = Front Width, LRW = Left Return Width, RRW = Right Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	FW - 118	
Height - Left Return Panel	H - 36	1
Width - Left Return Panel	LRW - 11	
Height - Right Return Panel	H - 36	1
Width - Right Return Panel	RRW - 11	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BDCFS	Corner Fillet Set	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 38	2	45° VERTICAL MITRE EACH END
Closing Jamb	BD0023	H	1	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	1	45° VERTICAL MITRE EACH END
Return Adaptor	BD0025	H	2	
Door Handle Stile	BD0010	H - 80	1	
Door Overlap Stile	BD0027	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Stiles	BD0009	H - 45	2	
Fixed Panel Rails	BD0008	FW - DOW - 116	2	
Return Stiles	BD0009	H	4	
Left Return Rails	BD0008	LRW - 24	2	
Right Return Rails	BD0008	RRW - 24	2	
Wall Channel	BD0013/BD0029	H	2	

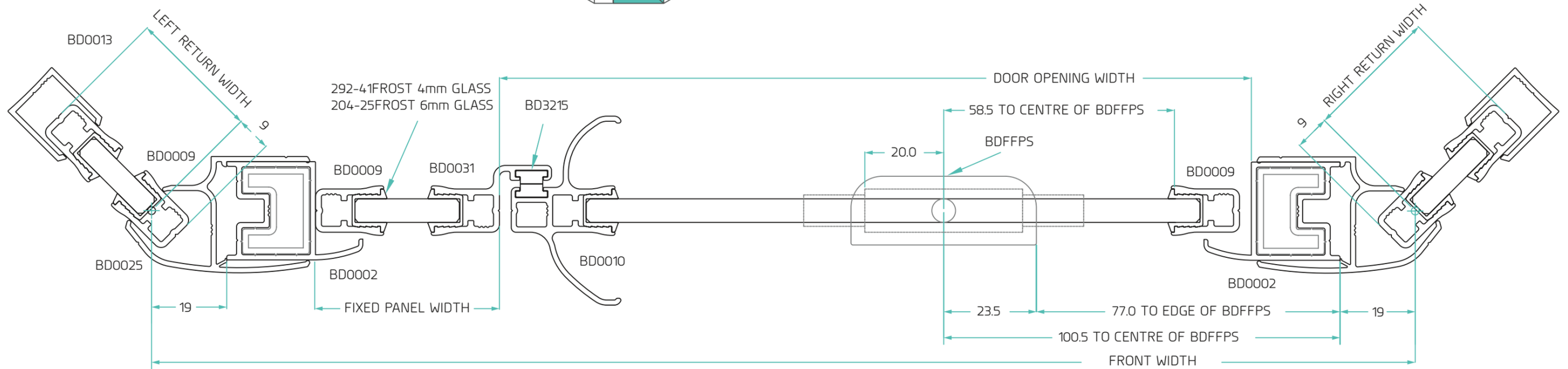
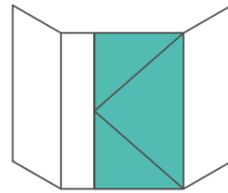
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, LRW = Left Return Width, RRW = Right Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	1
Width - Fixed Panel	FW - DOW - 103	
Height - Left Return Panel	H - 36	1
Width - Left Return Panel	LRW - 11	
Height - Right Return Panel	H - 36	1
Width - Right Return Panel	RRW - 11	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	2	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BDCFS	Corner Fillet Set	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 38	2	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	2	45° VERTICAL MITRE EACH END
Return Adaptor	BD0025	H	2	
Door Handle Stile	BD0010	H - 80	1	
Door Stile	BD0009	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Jamb Stile	BD0009	H - 45	1	
Fixed Panel Overlap Stile	BD0031	H - 45	1	
Fixed Panel Rails	BD0008	FW - DOW - 116	2	
Return Stiles	BD0009	H	4	
Left Return Rails	BD0008	LRW - 24	2	
Right Return Rails	BD0008	RRW - 24	2	
Wall Channel	BD0013 / BD0029	H	2	

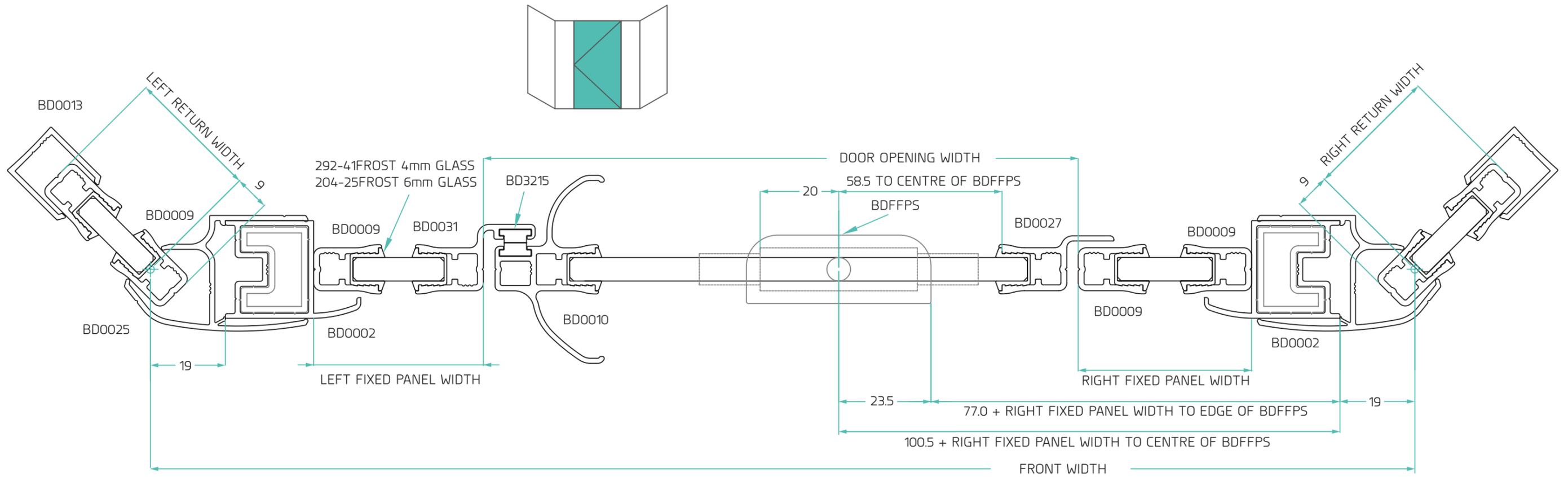
H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, LRW = Left Return Width, RRW = Right Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	1
Width - Fixed Panel	FW - DOW - 103	
Height - Left Return Panel	H - 36	1
Width - Left Return Panel	LRW - 11	
Height - Right Return Panel	H - 36	1
Width - Right Return Panel	RRW - 11	

COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	2	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW - 38	2	45° VERTICAL MITRE EACH END
Jamb	BD0002	H	2	45° VERTICAL MITRE EACH END
Return Adaptor	BD0025	H	2	
Door Handle Stile	BD0010	H - 80	1	
Door Overlap Stile	BD0027	H - 80	1	
Door Rail	BD0008	DOW - 48	2	
Fixed Panel Stile	BD0009	H - 45	3	
Fixed Panel Overlap Stile	BD0031	H - 45	1	
Left Fixed Panel Rails	BD0008	LFPW - 33	2	
Right Fixed Panel Rails	BD0008	FW - LFPW DOW - 116	2	
Return Stiles	BD0009	H	4	
Left Return Rails	BD0008	LRW - 24	2	
Right Return Rails	BD0008	RRW - 24	2	
Wall Channel	BD0013/BD0029	H	2	

H = Height, W = Width, DOW = Door Opening Width, FW = Front Width, LFPW = Left Fixed Panel Width, LRW = Left Return

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 116	1
Width - Door Panel	DOW - 35	
Height - Fixed Panel	H - 81	1
Width - Left Fixed Panel	LFPW - 20	
Width - Right Fixed Panel	FW - LFPW - DOW - 103	1
Height - Left Return Panel	H - 36	1
Width - Left Return Panel	LRW - 11	
Height - Right Return Panel	H - 36	1
Width - Right Return Panel	RRW - 11	

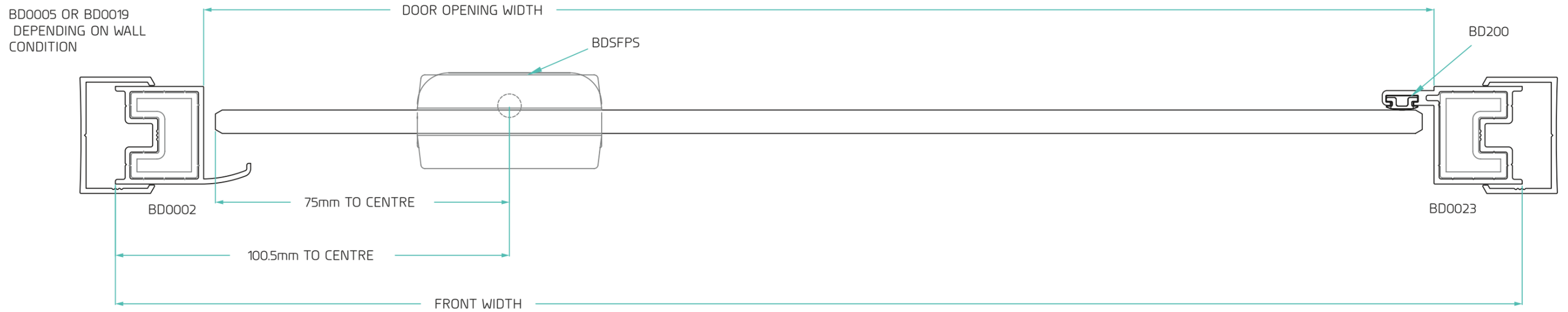
COMPONENTS REQUIRED [LATITUDE-2]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDFFPS	Fully Framed Pivot Set	1	
BDFPB	Fixed Panel Block	4	
BDHSECS	Handle Stile End Cap Set	1	
BDPSECS	Plain Stile End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	



HORIZONTAL CROSS SECTIONS  
**SEMI FRAMELESS  
CONFIGURATIONS**  
MITRE CUT

ASPLEY



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW	2	45° VERTICAL MITRE AT EACH END
Closing Jamb	BD0023	H	1	45° VERTICAL MITRE AT EACH END
Jamb	BD0002	H	1	45° VERTICAL MITRE AT EACH END
Wall Channel	BD0005/BD0019/BD0030	H	2	

H = Height, W = Width, FW = Front Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 80	1
Width - Door Panel	FW - 51	

COMPONENTS REQUIRED [LATITUDE-3]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDSFPS	Semi Frameless Pivot Set	1	
BDCFS	Corner Fillet Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BD225	Chrome Handle	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW	2	45° VERTICAL MITRE AT BOTH ENDS
Closing Jamb	BD0023	H	1	45° VERTICAL MITRE AT BOTH ENDS
Jamb	BD0001	H	1	45° VERTICAL MITRE AT BOTH ENDS
Glazing Angle	BD0007	FW - DOW - 55	2	45° VERTICAL MITRE AT JAMB END
Wall Channel	BD0005/BD0019/BD0030	H	2	

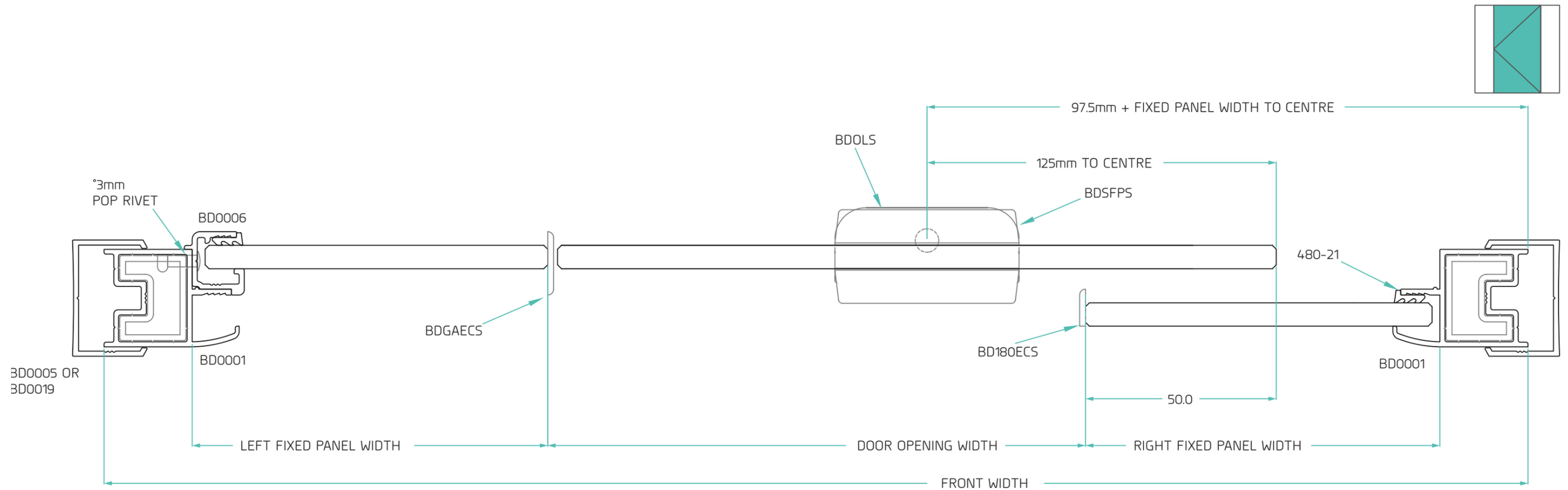
H = Height, W = Width, FW = Front Width, DOW = Door Opening Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 80	1
Width - Door Panel	DOW + 46	
Height - Fixed Panel	H - 55	1
Width - Fixed Panel	FW - DOW - 47	

COMPONENTS REQUIRED [LATITUDE-5]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDSFPS	Semi Frameless Pivot Set	1	
BD180ECS	180° End Cap Set	1	
BDCFS	Corner Fillet Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BD225	Chrome Handle	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW	2	45° VERTICAL MITRE AT BOTH ENDS
Jamb	BD0001	H	2	45° VERTICAL MITRE AT BOTH ENDS
Glazing Adaptor - Jamb	BD0006	H - 45	1	45° VERTICAL MITRE AT BOTH ENDS
Glazing Adaptor - Head/Sill	BD0006	LFPW	2	45° VERTICAL MITRE AT JAMB END
Glazing Angle	BD0007	RFPW - 10	2	45° VERTICAL MITRE AT JAMB END
Wall Channel	BD0005/BD0019/BD0030	H	2	

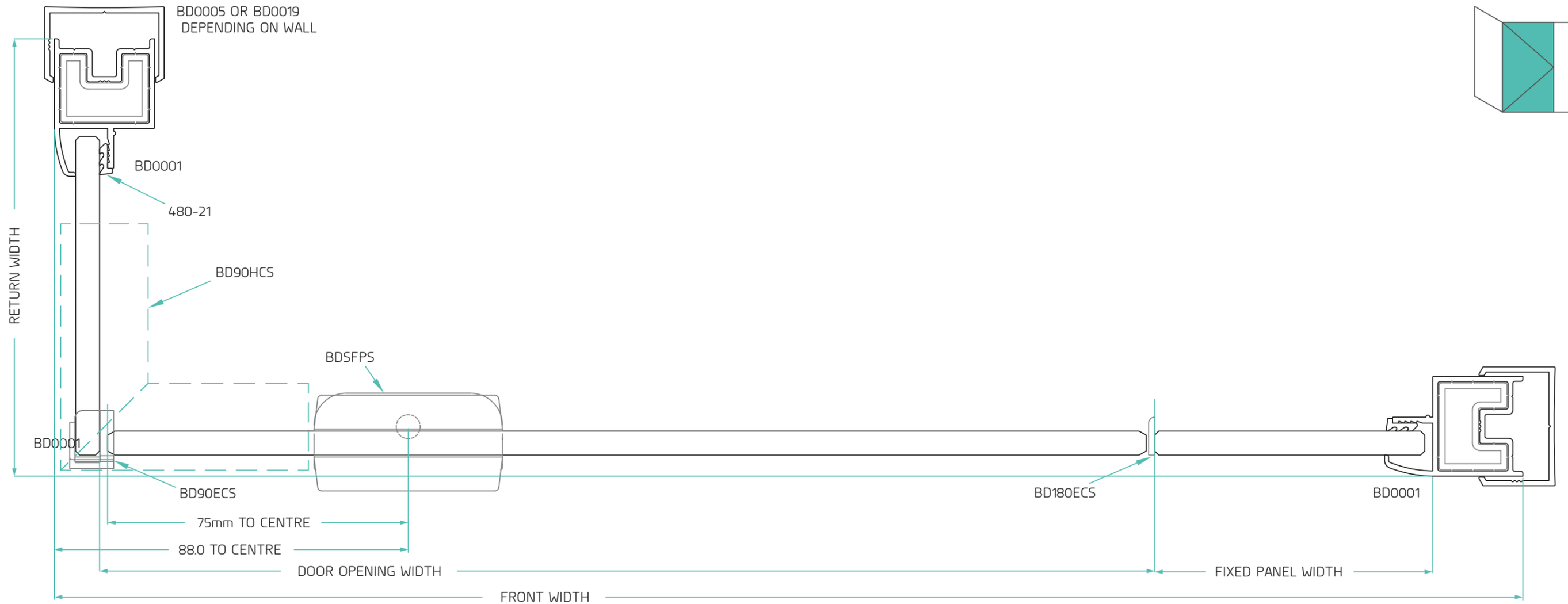
H = Height, W = Width, FW = Front Width, DOW = Door Opening Width, LFPW = Left Fixed Panel Width, RFPW = Right Fixed Panel Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 80	1
Width - Door Panel	DOW + 48	
Height - Left Fixed Panel	H - 55	
Width - Left Fixed Panel	LFPW - 3	
Height - Right Fixed Panel	H - 55	
Width - Right Fixed Panel	RFPW - 3	

COMPONENTS REQUIRED [LATITUDE-5]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDSFPS	Semi Frameless Pivot Set	1	
BD180ECS	180° End Cap Set	1	
BDGAECS	Glazing Adaptor End Cap Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BD225	Chrome Handle	1	
BD0LS	Overlap Support	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW	2	45° HORIZONTAL MITRE AT RETURN END 45° VERTICAL MITRE AT JAMB END
Return Head and Sill	BD0001	RW	2	45° HORIZONTAL MITRE AT FRONT END 45° VERTICAL MITRE AT JAMB END
Jamb	BD0001	H	2	45° VERTICAL MITRE AT BOTH ENDS
Glazing Angle	BD0007	FW - DOW - 44	2	45° VERTICAL MITRE AT JAMB END
Wall Channel	BD0005/BD0019/BD0030	H	2	

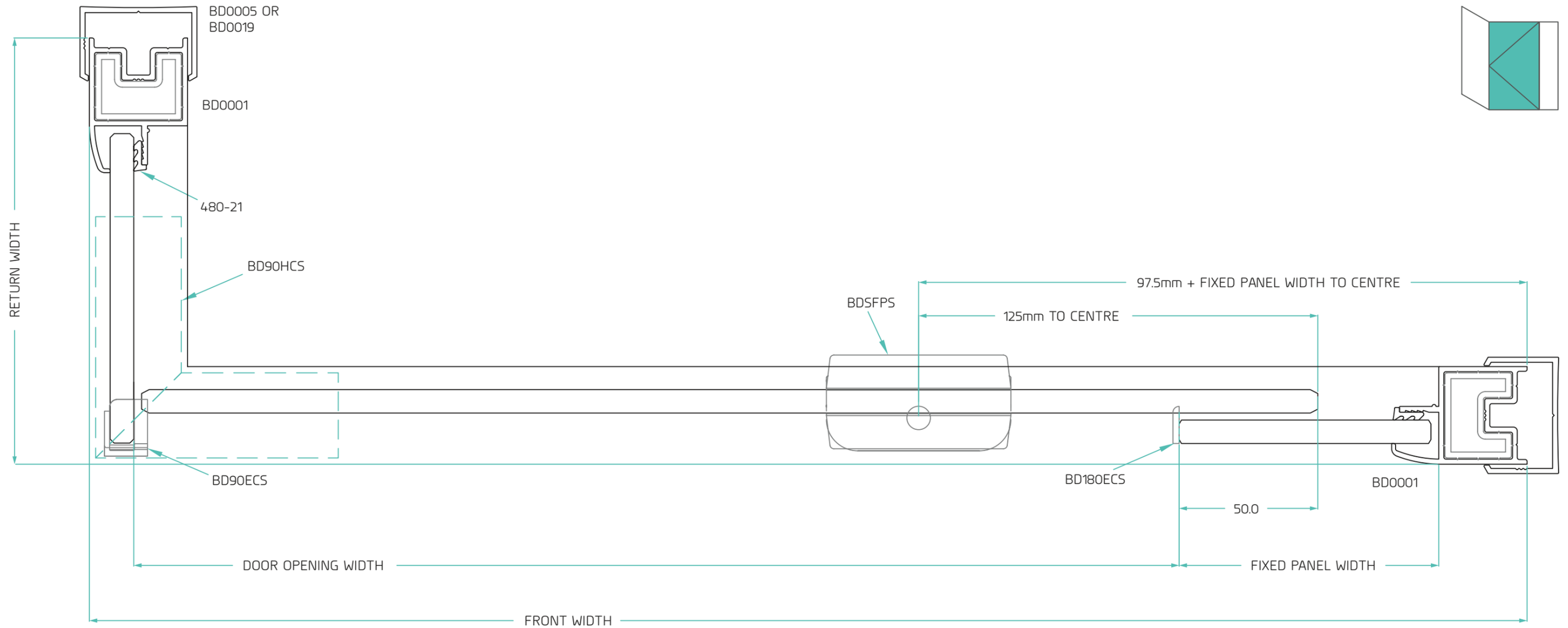
H = Height, W = Width, FW = Front Width, DOW = Door Opening Width, RW = Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 80	1
Width - Door Panel	DOW - 4	
Height - Fixed Panel	H - 55	1
Width - Fixed Panel	FW - DOW - 36	
Height - Return Panel	H - 55	1
Width - Return Panel	RW - 30	

COMPONENTS REQUIRED [LATITUDE-7]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDSFPS	Semi Frameless Pivot Set	1	
BD180ECS	180° End Cap Set	1	
BD90ECS	90° End Cap Set	1	
BD90HCS	90° Horizontal Corner Stake	2	
BD90VCS	90° Vertical Corner Stake	4	
BD220	Magnetic Stop	1	
BD225	Chrome Handle	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW	2	45° HORIZONTAL MITRE AT RETURN END 45° VERTICAL MITRE AT JAMB END
Return Head and Sill	BD0001	RW	2	45° HORIZONTAL MITRE AT FRONT END 45° VERTICAL MITRE AT JAMB END
Jamb	BD0001	H - 45	2	45° VERTICAL MITRE AT BOTH ENDS
Glazing Angle	BD0007	FW - DOW - 44	2	45° VERTICAL MITRE AT JAMB END
Wall Channel	BD0005/BD0019/BD0030	H	2	

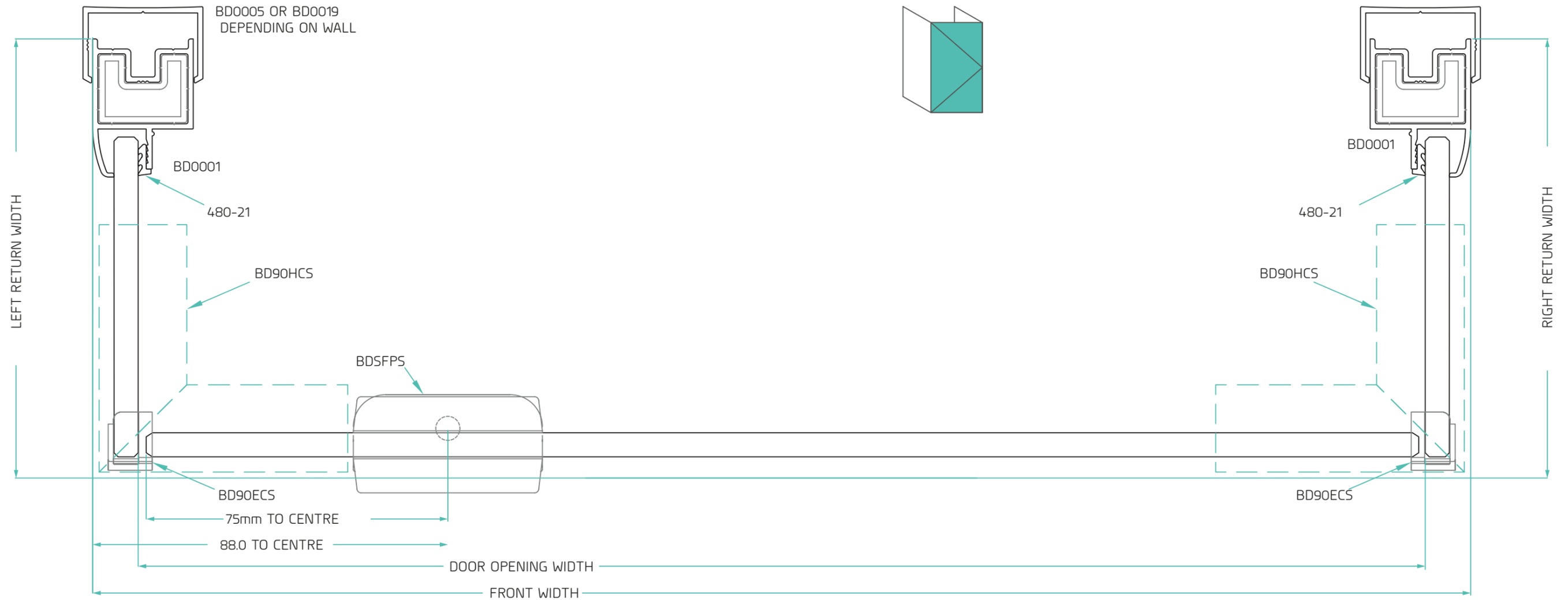
H = Height, W = Width, FW = Front Width, DOW = Door Opening Width, RW = Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 80	1
Width - Door Panel	DOW + 48	
Height - Fixed Panel	H - 55	1
Width - Fixed Panel	FW - DOW - 36	
Height - Return Panel	H - 55	1
Width - Return Panel	RW - 30	

COMPONENTS REQUIRED [LATITUDE-7]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDSFPS	Semi Frameless Pivot Set	1	
BD180ECS	180° End Cap Set	1	
BD90ECS	90° End Cap Set	1	
BD90HCS	90° Horizontal Corner Stake	2	
BD90VCS	90° Vertical Corner Stake	4	
BD220	Magnetic Stop	1	
BD225	Chrome Handle	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW	2	45° HORIZONTAL MITRE AT BOTH ENDS
Left Return Head and Sill	BD0001	LRW	2	45° HORIZONTAL MITRE AT FRONT END 45° VERTICAL MITRE AT JAMB END
Right Return Head and Sill	BD0001	RRW	2	45° HORIZONTAL MITRE AT FRONT END 45° VERTICAL MITRE AT JAMB END
Return Jamb	BD0001	H	2	45° VERTICAL MITRE AT BOTH ENDS
Wall Channel	BD0005/BD0019/BD0030	H	2	

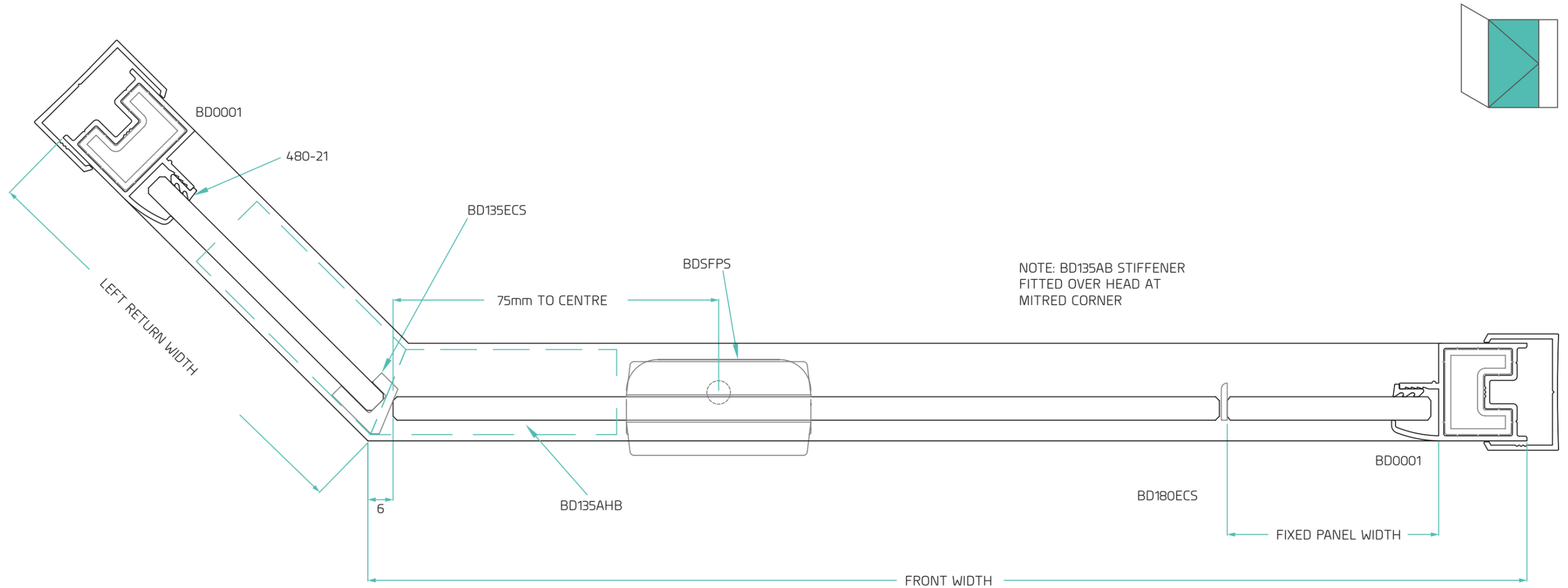
H = Height, W = Width, FW = Front Width, DOW = Door Opening Width, LRW = Left Return Width, RRW = Right Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 80	1
Width - Door Panel	FW - 25	
Height - Left Return Panel	H - 55	1
Width - Left Return Panel	LRW - 30	
Height - Right Return Panel	H - 55	1
Width - Right Return Panel	RRW - 30	

COMPONENTS REQUIRED

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDSFPS	Semi Frameless Pivot Set	1	
BD90ECS	90° End Cap Set	2	
BD90HCS	90° Horizontal Corner Stake	4	
BD225	Chrome Handle	1	
BD90VCS	90° Vertical Corner Stake	4	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW	2	22.5° HORIZONTAL MITRE AT RETURN END 45° VERTICAL MITRE AT JAMB END
Return Head and Sill	BD0001	RW	2	22.5° HORIZONTAL MITRE AT FRONT END 45° VERTICAL MITRE AT JAMB END
Jamb	BD0001	H	2	45° VERTICAL MITRE AT BOTH ENDS
Glazing Angle	BD0007	FPW - 10	2	45° VERTICAL MITRE AT JAMB END
Wall Channel	BD0005/BD0019/BD0030	H	2	

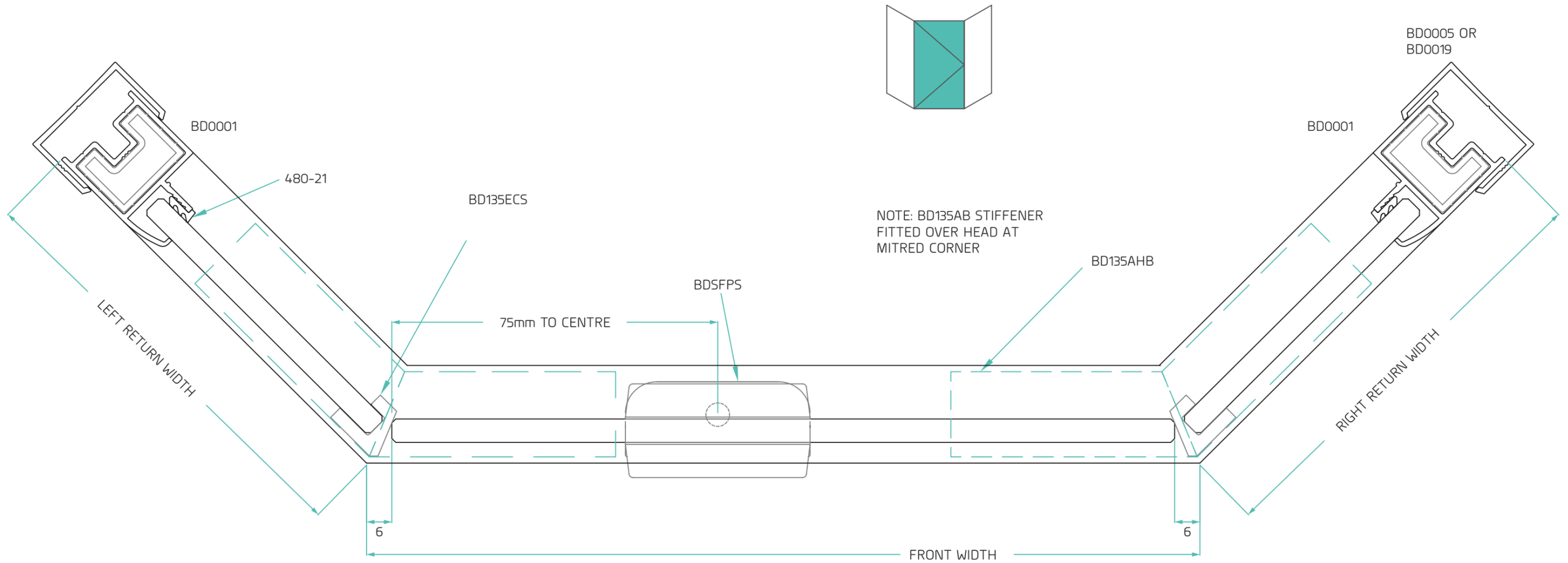
H = Height, W = Width, FW = Front Width, DOW = Door Opening Width, LRW = Left Return Width, RRW = Right Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 80	1
Width - Door Panel	FW - FPW - 31	
Height - Fixed Panel	H - 55	1
Width - Fixed Panel	FPW - 2	
Height - Return Panel	H - 55	1
Width - Return Panel	RW - 31	

COMPONENTS REQUIRED [LATITUDE-10]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDSFPS	Semi Frameless Pivot Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BD135AHCS	135° Adjustable Horizontal Corner Stake	4	
BD180ECS	180° End Cap Set	1	
BD135ECS	135° End Cap Set	1	
BD135AB	135° Angle Bracket	1	
BD225	Chrome Handle	1	



PROFILE CUTTING FORMULAE

SECTION	EXTRUSION	SIZE	QUANTITY	PROCESS
Front Head and Sill	BD0002	FW	2	22.5° HORIZONTAL MITRE AT BOTH END
Left Return Head and Sill	BD0001	LRW	2	22.5° HORIZONTAL MITRE AT FRONT END 45° VERTICAL MITRE AT JAMB END
Right Return Head and Sill	BD0001	RRW	2	22.5° HORIZONTAL MITRE AT FRONT END 45° VERTICAL MITRE AT JAMB END
Return Jamb	BD0001	H	2	45° VERTICAL MITRE AT BOTH ENDS
Wall Channel	BD0005/BD0019/BD0030	H	2	

H = Height, W = Width, FW = Front Width, DOW = Door Opening Width, LRW = Left Return Width, RRW = Right Return Width

GLASS PANELS REQUIRED

GLASS	SIZE	QUANTITY
Height - Door Panel	H - 80	1
Width - Door Panel	FW - 12	
Height - Left Return Panel	H - 55	1
Width - Left Return Panel	LRW - 31	
Height - Right Return Panel	H - 55	1
Width - Right Return Panel	RRW - 31	

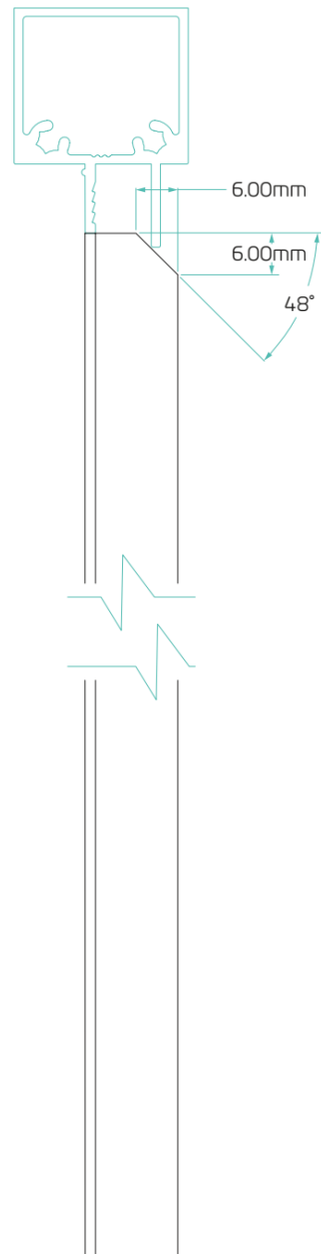
COMPONENTS REQUIRED [LATITUDE-12]

PART NUMBER	PART DESCRIPTION	QUANTITY	IDENTIFICATION
BDSFPS	Semi Frameless Pivot Set	1	
BD90VCS	90° Vertical Corner Stake	4	
BD135AHCS	135° Adjustable Horizontal Corner Stake	8	
BD135ECS	135° End Cap Set	2	
BD135AB	135° Angle Bracket	2	
BD225	Chrome Handle	1	

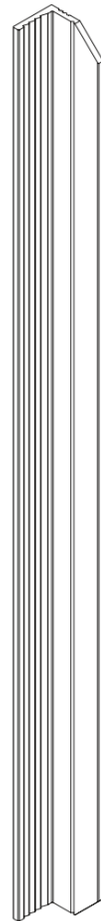


+ MACHI  
NING  
DETAILS

### BD0007 GLAZING ANGLE MACHINED TO SUIT BD0003 GLAZED FRAME



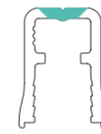
CUT OUT FOR  
INTERSECTION END WITH  
BD0003 GLAZED FRAME



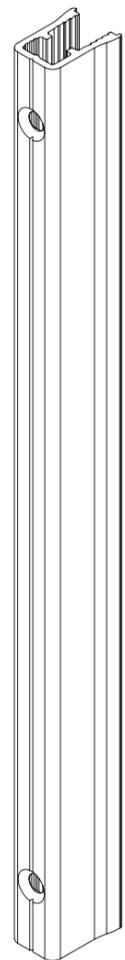
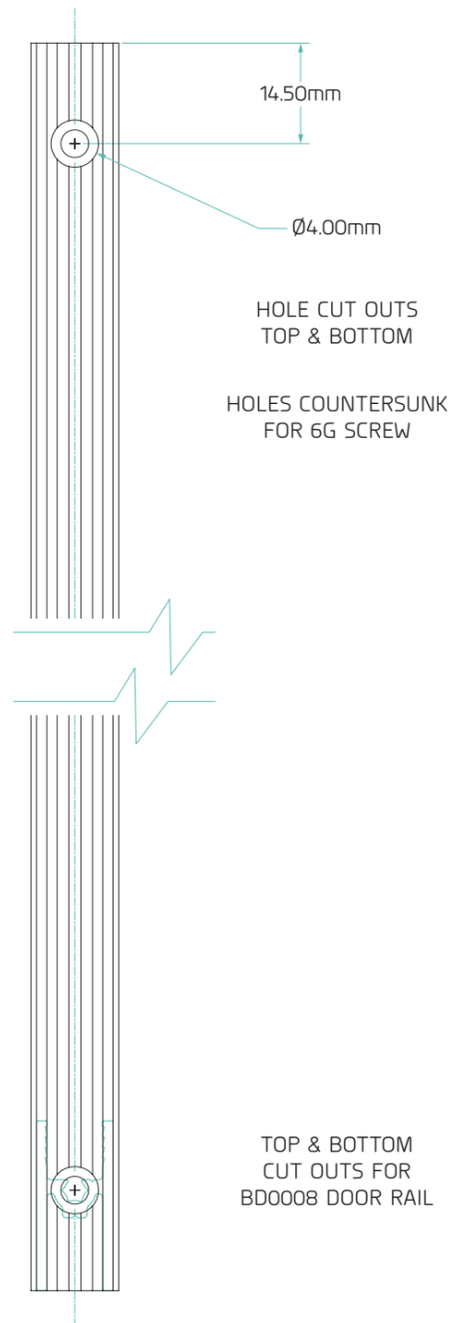
BD0007  
GLAZING ANGLE



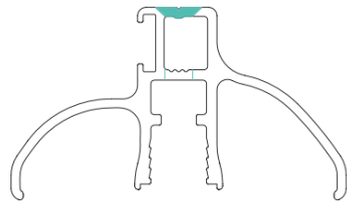
### BD0009 PLAIN STILE MACHINED TO SUIT BD0008 DOOR RAIL



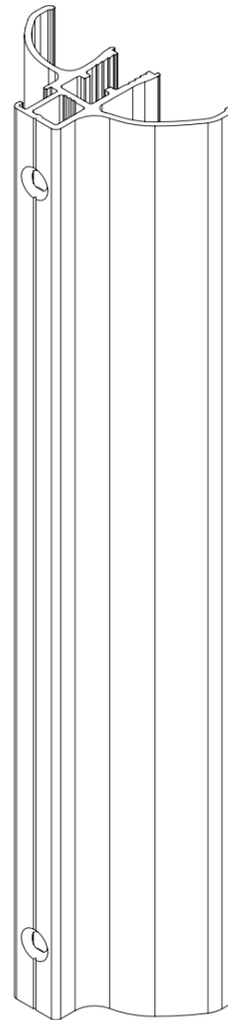
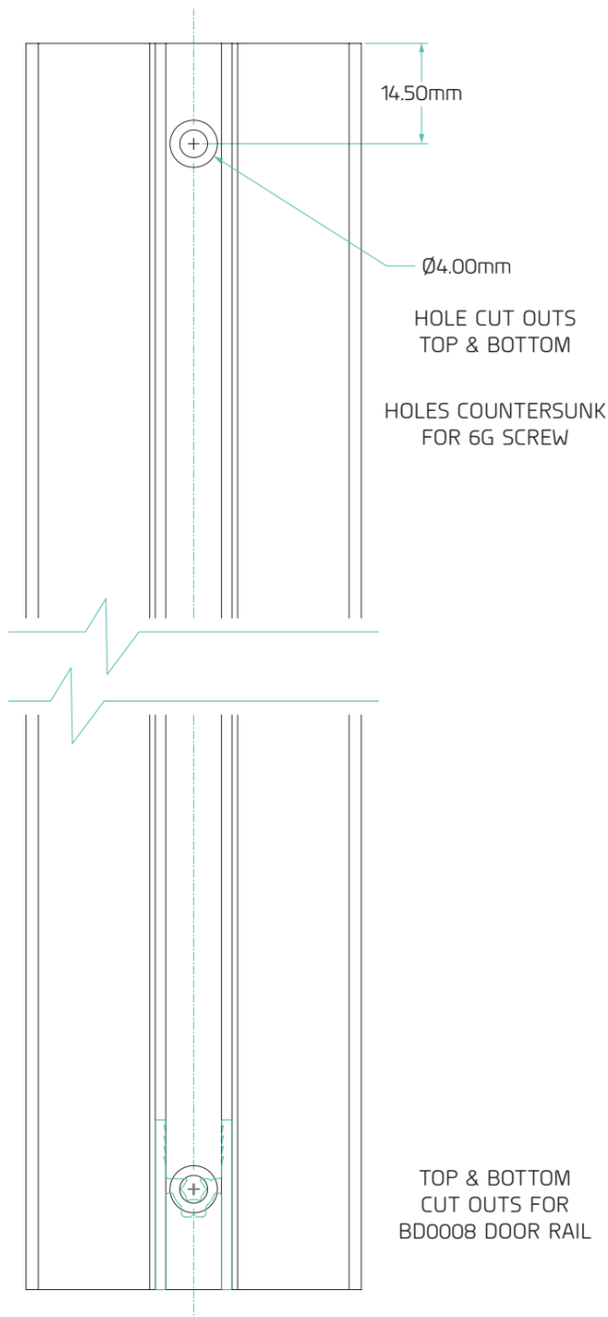
BD0009  
PLAIN STILE



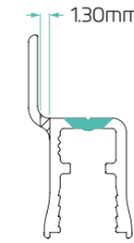
### BD0010 HANDLE STILE MACHINED TO SUIT BD0008 DOOR RAIL



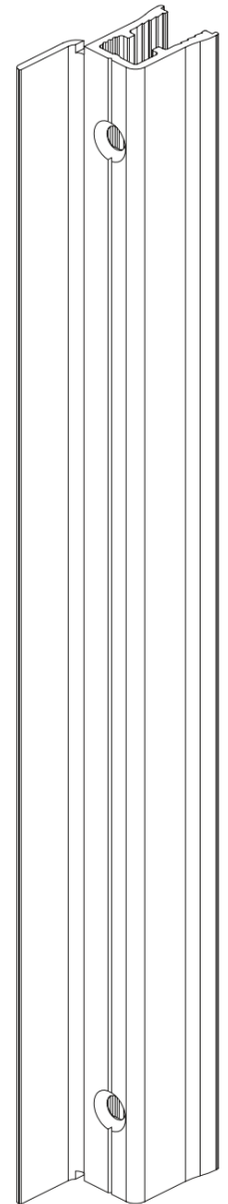
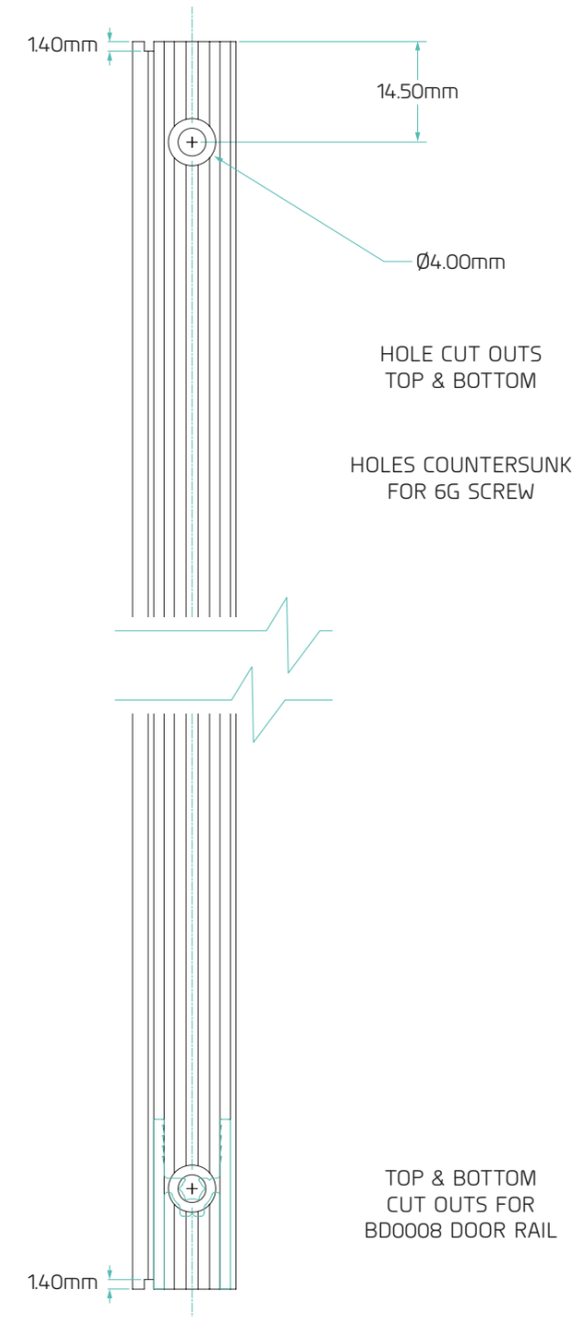
BD0010  
HANDLE STILE



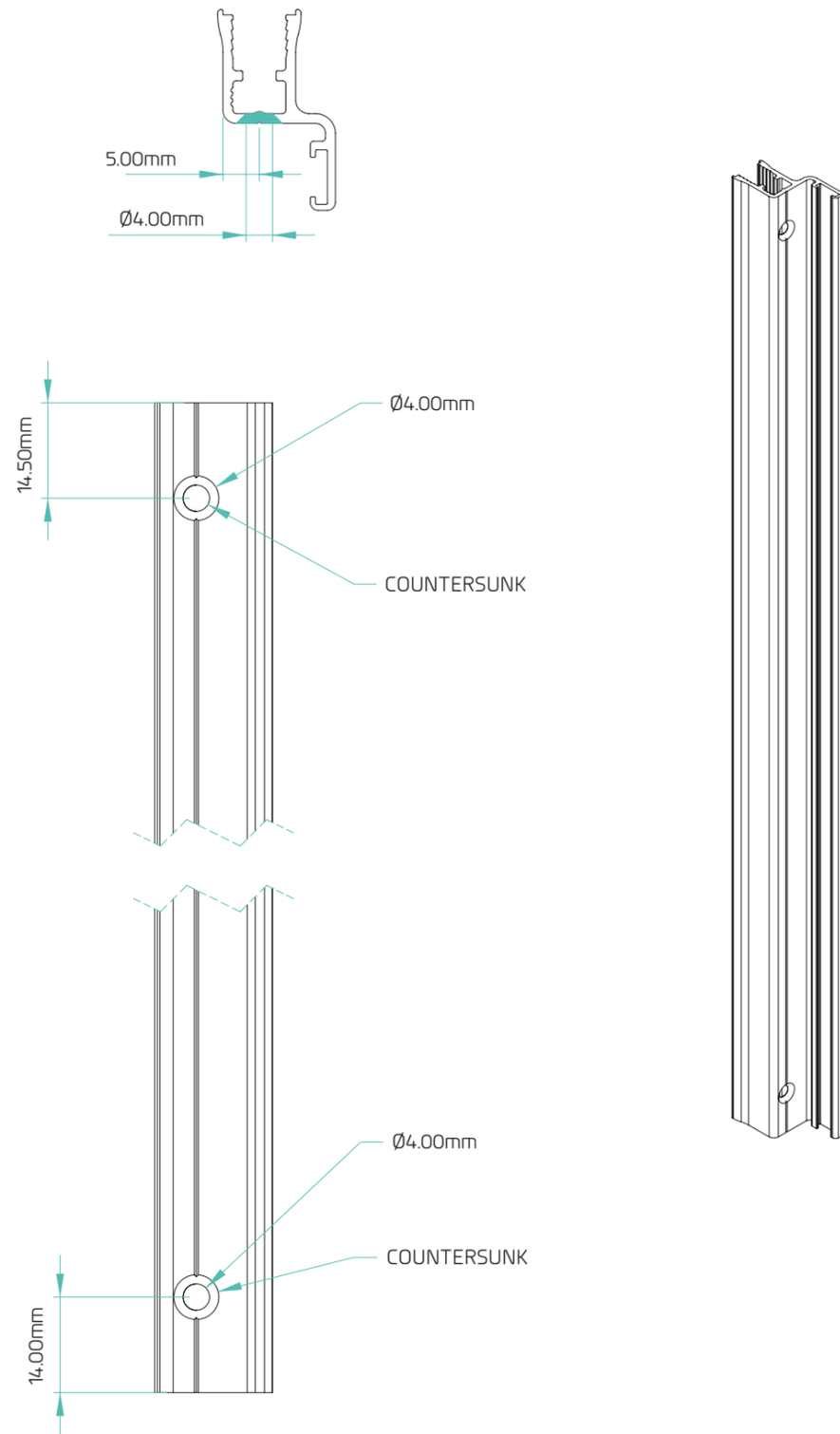
### BD0027 DOOR RETURN MACHINED TO SUIT BD0008 DOOR RAIL



BD0027  
DOOR RETURN



### BD0031 OVERLAP STILE MACHINED TO SUIT BD0008 DOOR RAIL

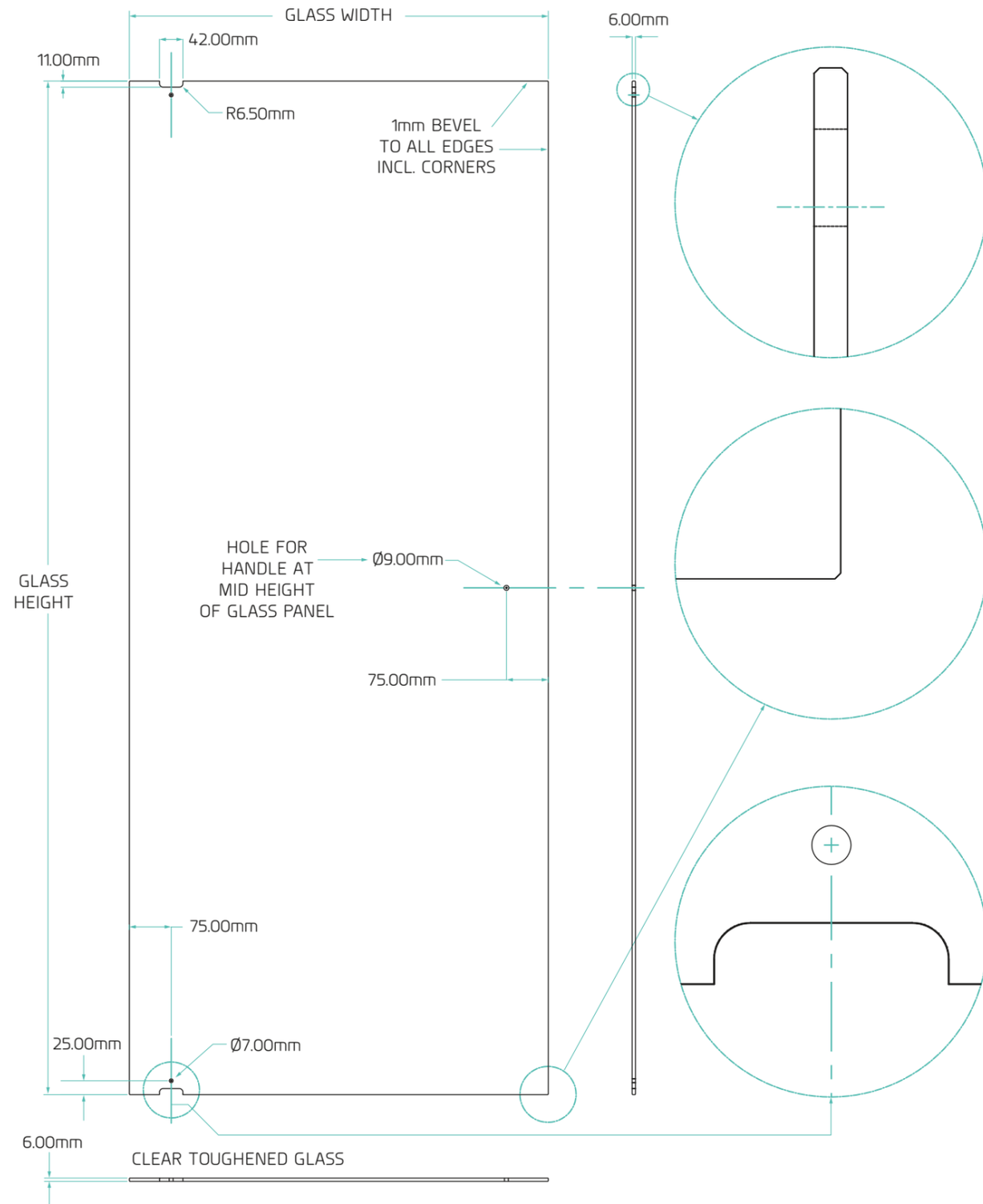




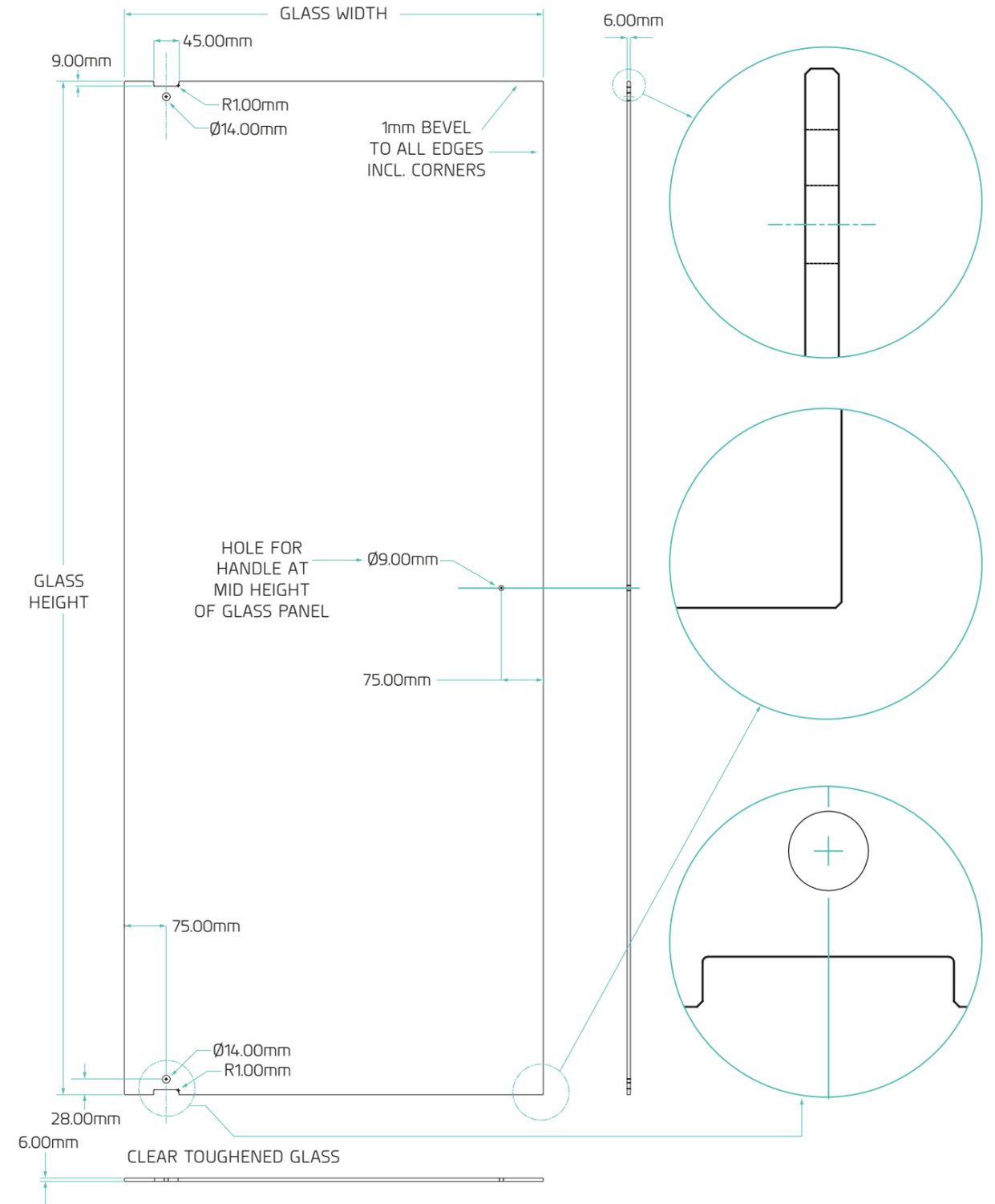
+ GLASS  
CUTTING  
DETAILS



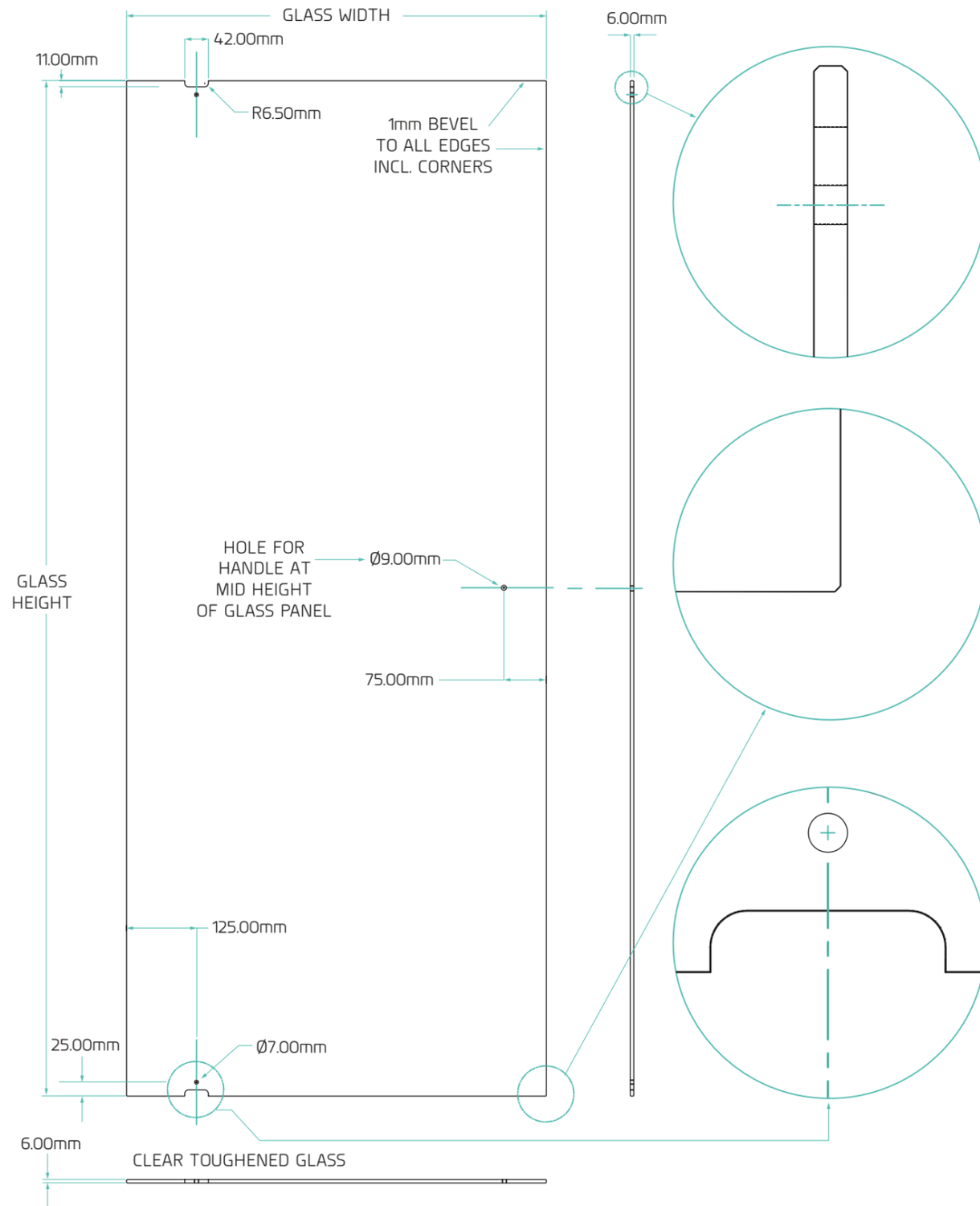
GLASS CUT OUT DETAILS FOR  
**BDSFPS SASH PIVOT**



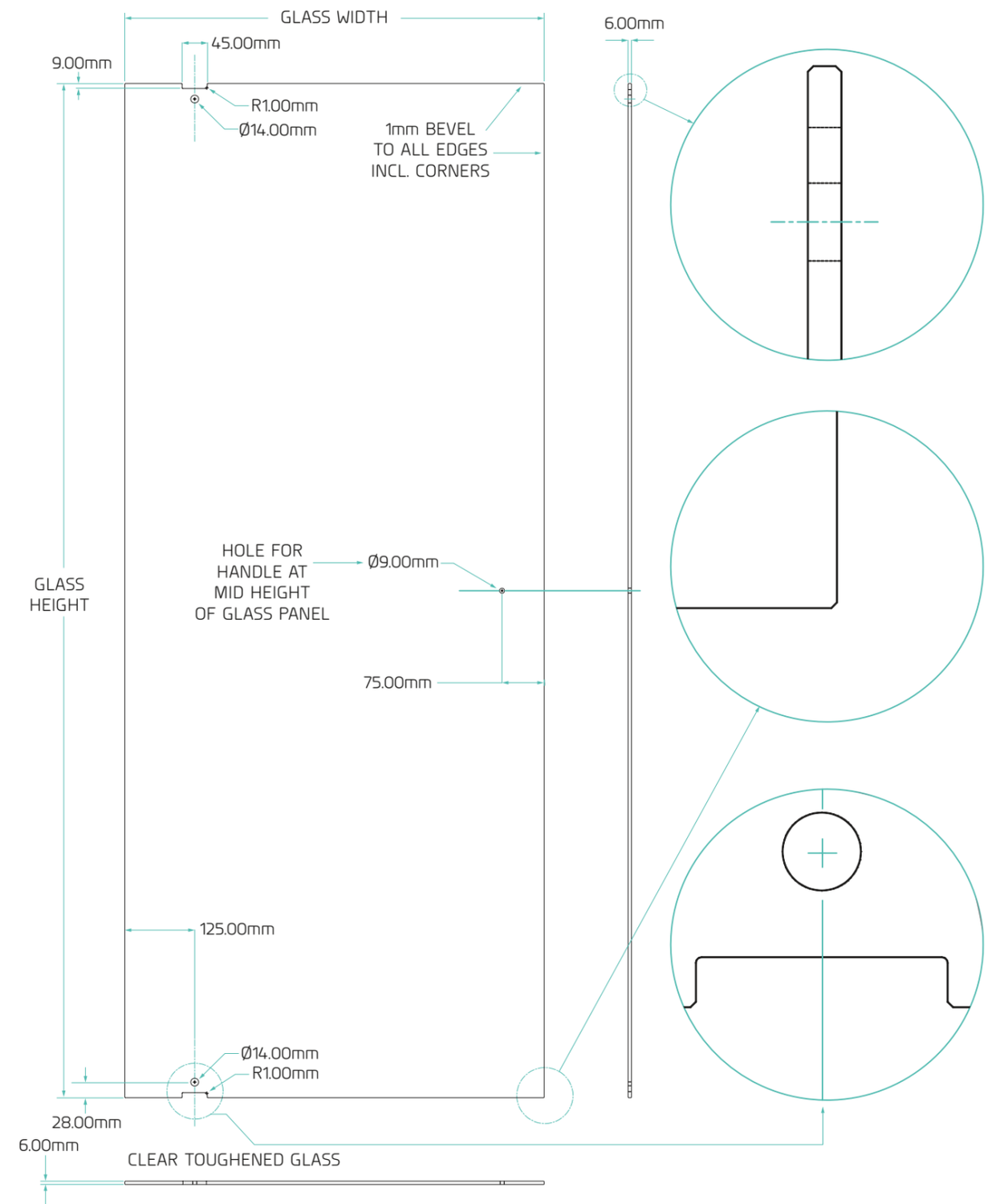
GLASS CUT OUT DETAILS FOR  
**BSPSFPS PREMIUM SASH PIVOT**



### GLASS CUT OUT DETAILS FOR BDSFPS STANDARD GLASS CLAMPS



### GLASS CUT OUT DETAILS FOR BDPSFPS STAINLESS STEEL GLASS CLAMPS



# 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.

## LATITUDE SHOWER SCREENS - DESIGN CHOICE

Wintec Systems presents the latest innovation in fully framed & semi frameless designs:

A fully integrated shower screen suite with Australian influenced design, styling and functionality. The slim clean lines coupled with Australian styled hardware will enhance and compliment your bathroom decor. This low-maintenance design adds not only style but functionality as well.

Latitude Shower Screens are a truly innovative design offering a choice of assembly methods, a small compact range of Australian custom designed extrusions and hardware components used across multiple design options. Semi-frameless with frameless door panels. Fully Framed with framed door panels.

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## “ BUILDING PRODUCTS BEYOND THE STANDARDS ”

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### 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.

WABDMA-V1



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AUSTRALIAN  
**GLASS &  
WINDOW**  
ASSOCIATION

