

# JARVIS

125MM LOURVE WINDOW

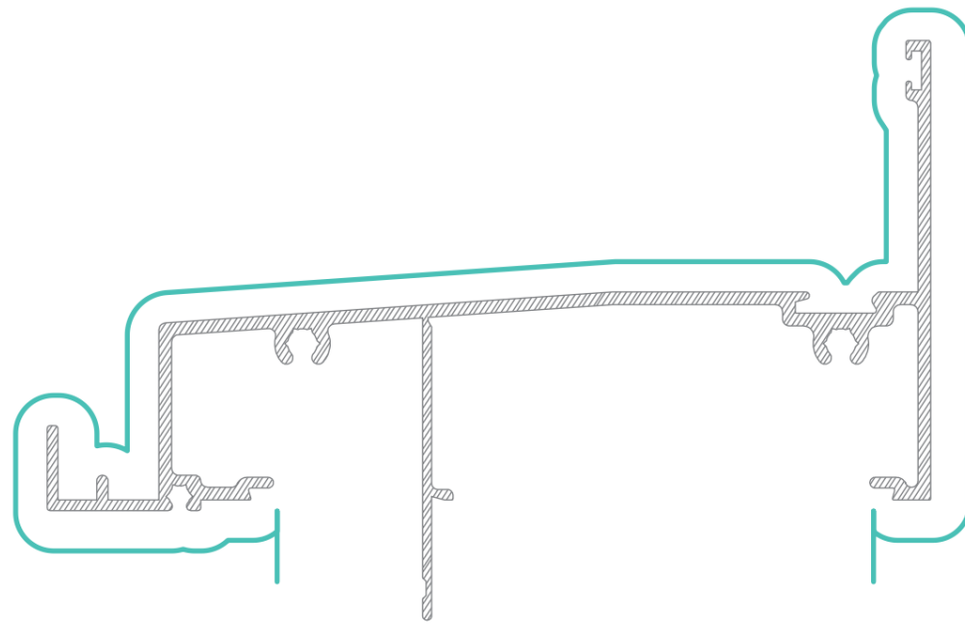
FABRICATION REFERENCE

*"Building products beyond the standards"*



# CONTENTS

- ..... pg 4. Profiles
- ..... pg 6. Components
- ..... pg 8. Assembly Details
- ..... pg 11. Configuration Chart
- ..... pg 12. Cross Sections
- ..... pg 15. Cutting Formula
- ..... pg 16. Machining Details

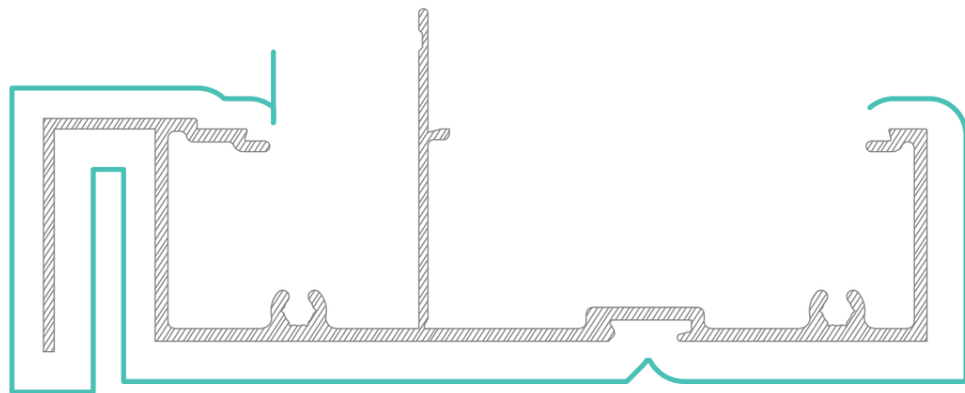


**WALW 170**  
125mm louvre sill

PP= 348mm  
AP= 661mm

$I_{xx} = 94.18 \times 10^3 \text{ mm}^4$   
 $I_{vv} = 1105 \times 10^3 \text{ mm}^4$

Height = 65mm  
Width = 125mm

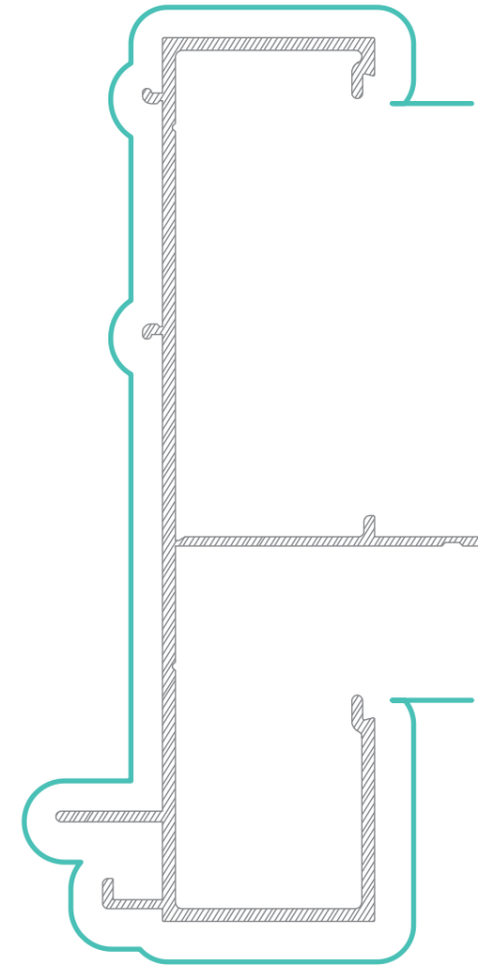


**WALW 171**  
125mm louvre head

PP= 294mm  
AP= 626mm

$I_{xx} = 74.98 \times 10^3 \text{ mm}^4$   
 $I_{vv} = 938.5 \times 10^3 \text{ mm}^4$

Height = 33mm  
Width = 125mm

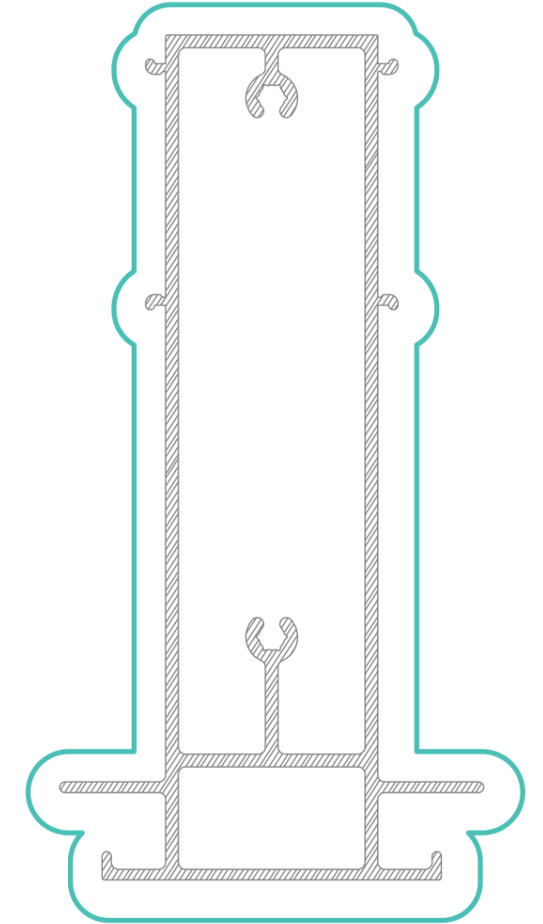


**WALW 172**  
125mm louvre jamb

PP= 296mm  
AP= 603mm

$I_{xx} = 935.9 \times 10^3 \text{ mm}^4$   
 $I_{vv} = 87.52 \times 10^3 \text{ mm}^4$

Height = 125mm  
Width = 30mm

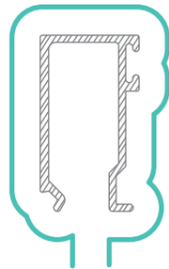


**WALW 173**  
125mm louvre mullion

PP= 425mm  
AP= 425mm

$I_{xx} = 1255 \times 10^3 \text{ mm}^4$   
 $I_{yy} = 136.3 \times 10^3 \text{ mm}^4$

Height = 119.5mm  
Width = 48mm



**WALW134**  
glazing bead

PP= 82mm  
AP= 139mm

$I_{xx} = 21 \times 10^3 \text{ mm}^4$   
 $I_{yy} = 50 \times 10^3 \text{ mm}^4$

Height = 24.9mm  
Width = 18mm

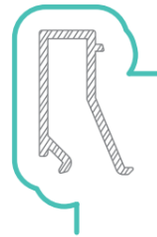


**WAWF009**  
glazing bead

PP= 26mm  
AP= 72mm

$I_{xx} = 36 \times 10^3 \text{ mm}^4$   
 $I_{yy} = 26 \times 10^3 \text{ mm}^4$

Height = 20.6mm  
Width = 13.4mm

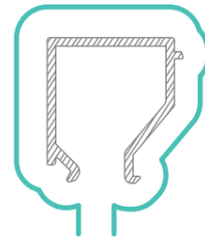


**WAWF008**  
glazing bead

PP= 28mm  
AP= 106mm

$I_{xx} = 88 \times 10^3 \text{ mm}^4$   
 $I_{yy} = 28 \times 10^3 \text{ mm}^4$

Height = 20.4mm  
Width = 13.4mm

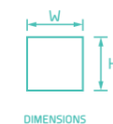
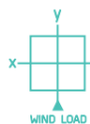


**WAWF401**  
glazing bead

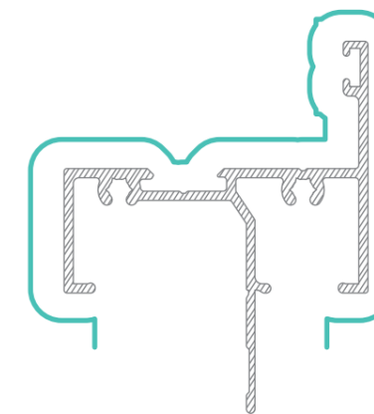
PP= 74mm  
AP= 128mm

$I_{xx} = 30 \times 10^3 \text{ mm}^4$   
 $I_{yy} = 40 \times 10^3 \text{ mm}^4$

Height = 20.6mm  
Width = 18mm



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



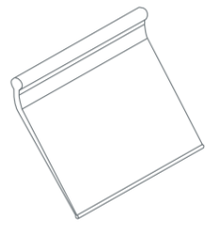
**WALW174**  
fixlite frame

PP= 149mm  
AP= 318mm

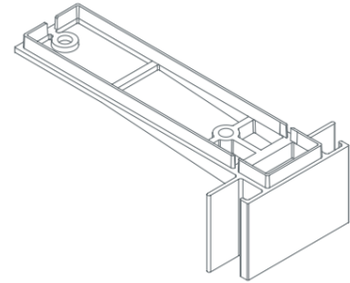
$I_{xx} = 19 \times 10^3 \text{ mm}^4$   
 $I_{yy} = 47 \times 10^3 \text{ mm}^4$

Height = 35.6mm  
Width = 43mm

WIN LSF  
SEAL (PP)



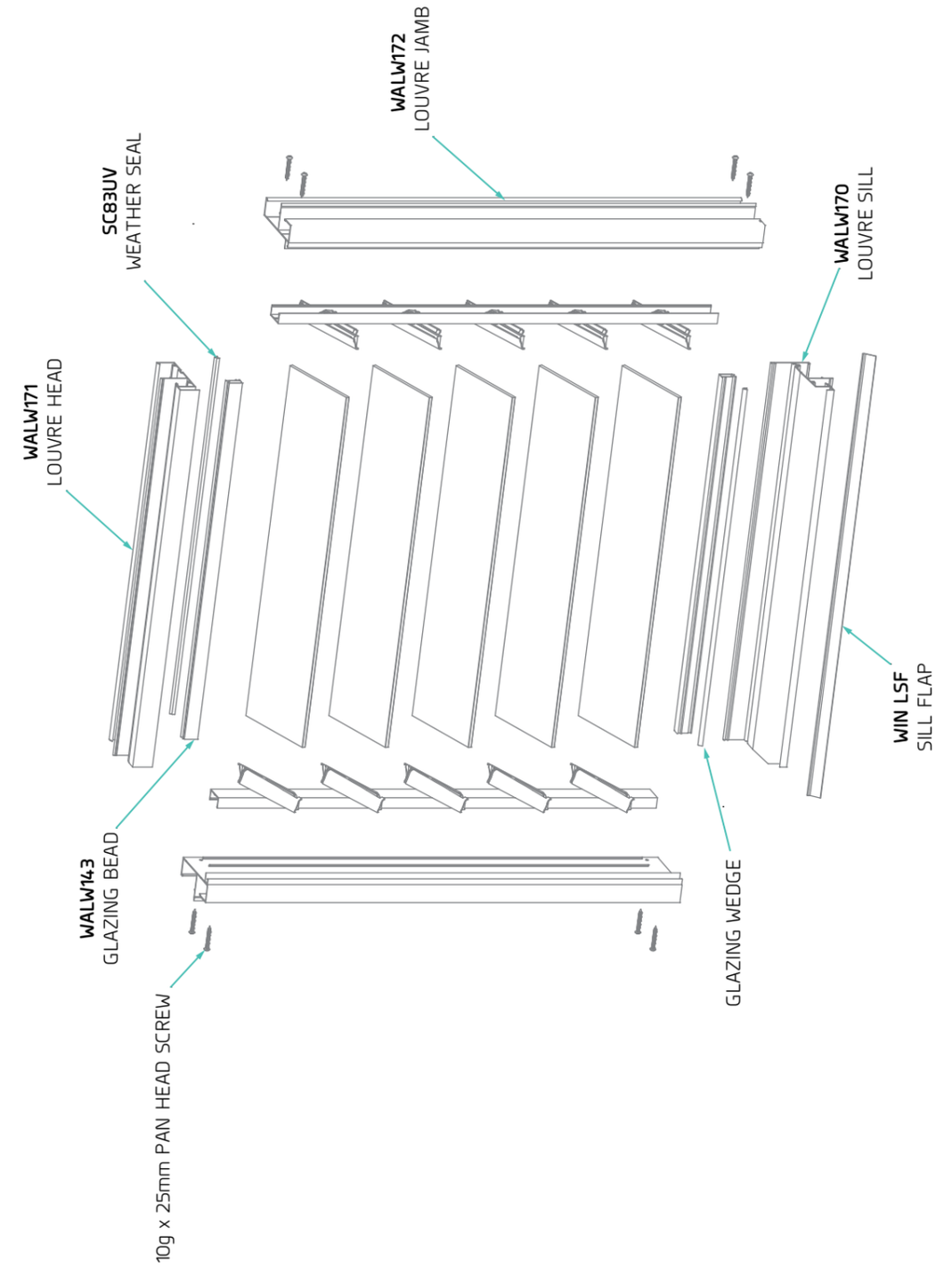
LW002  
MULLION ADAPTOR

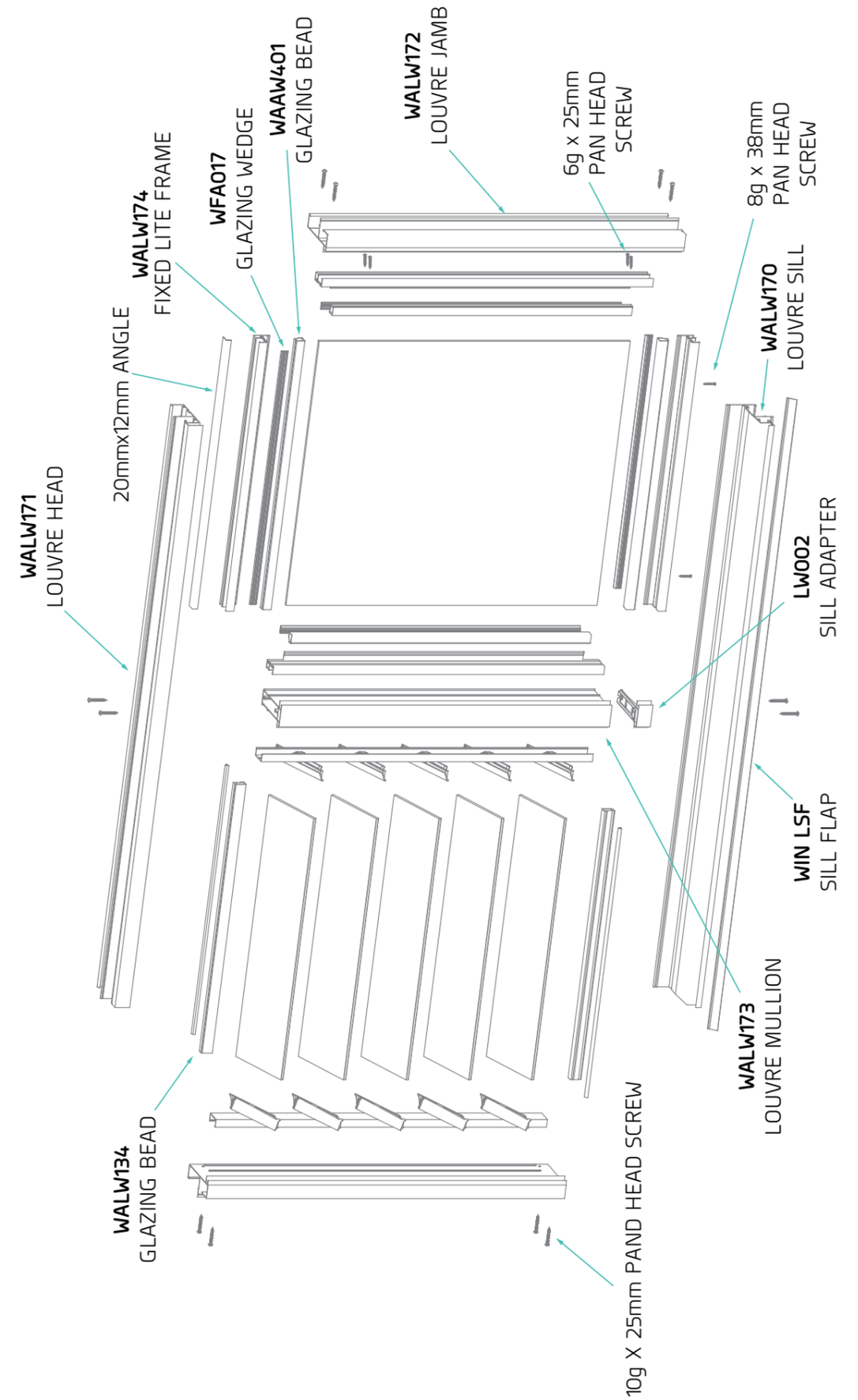
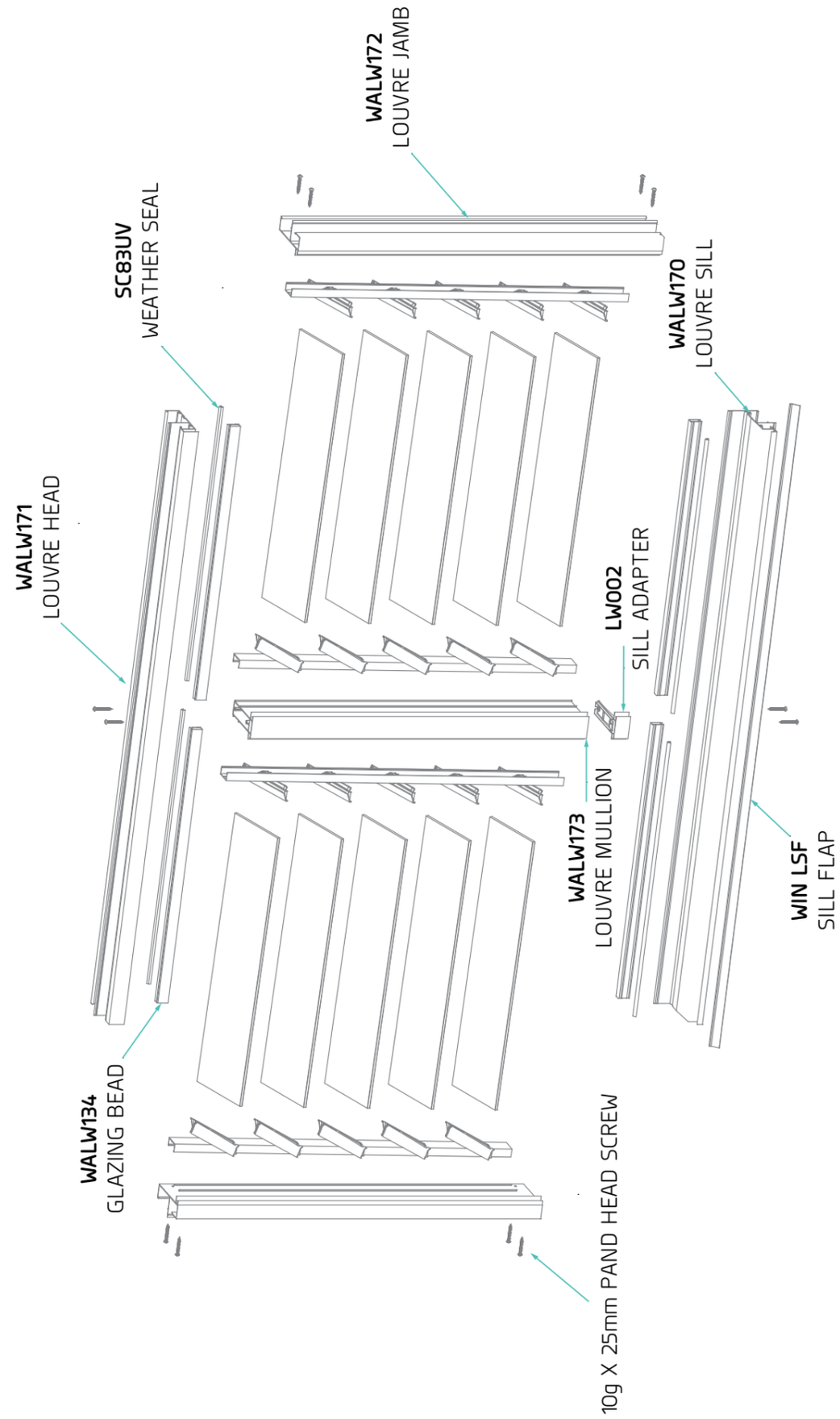


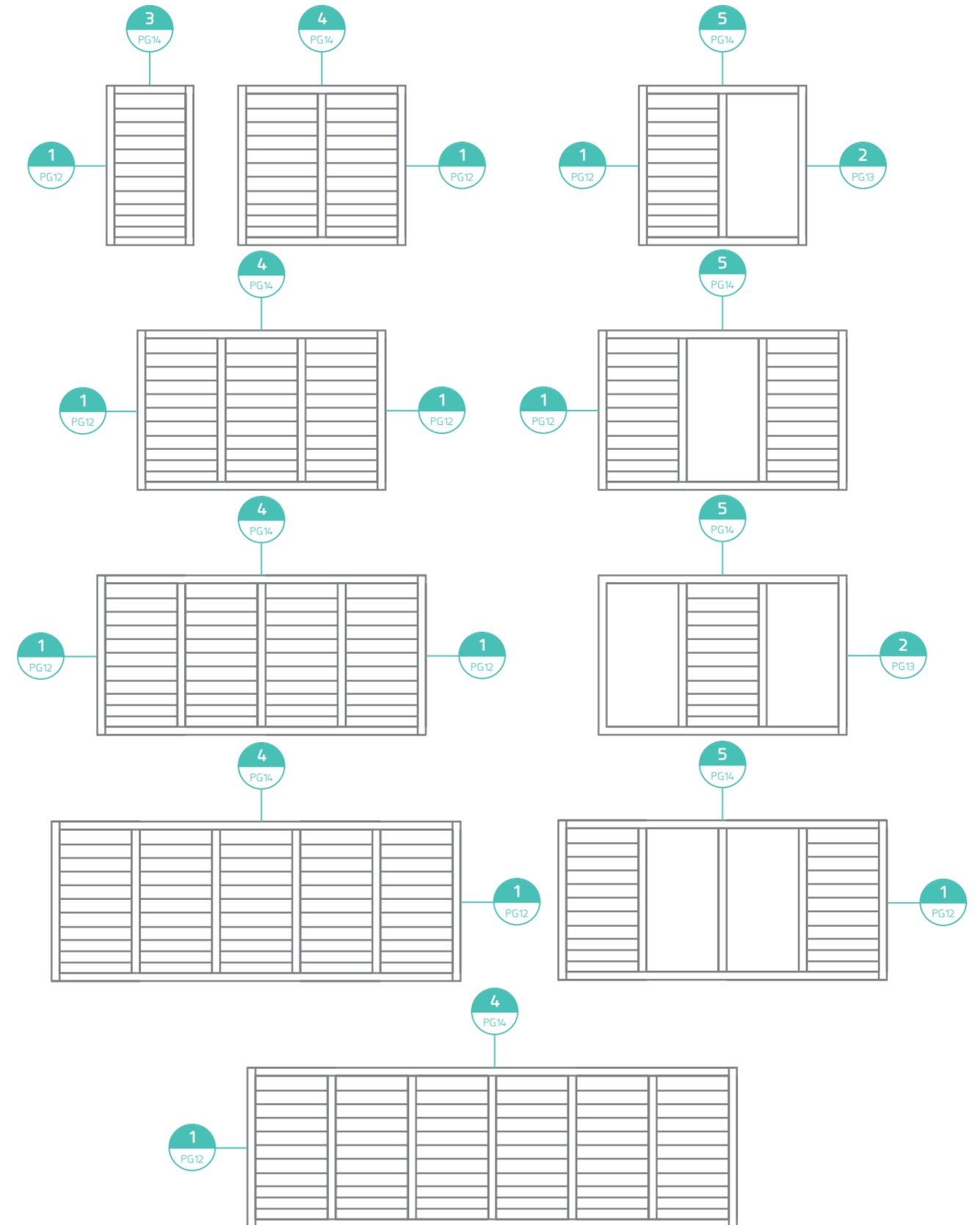
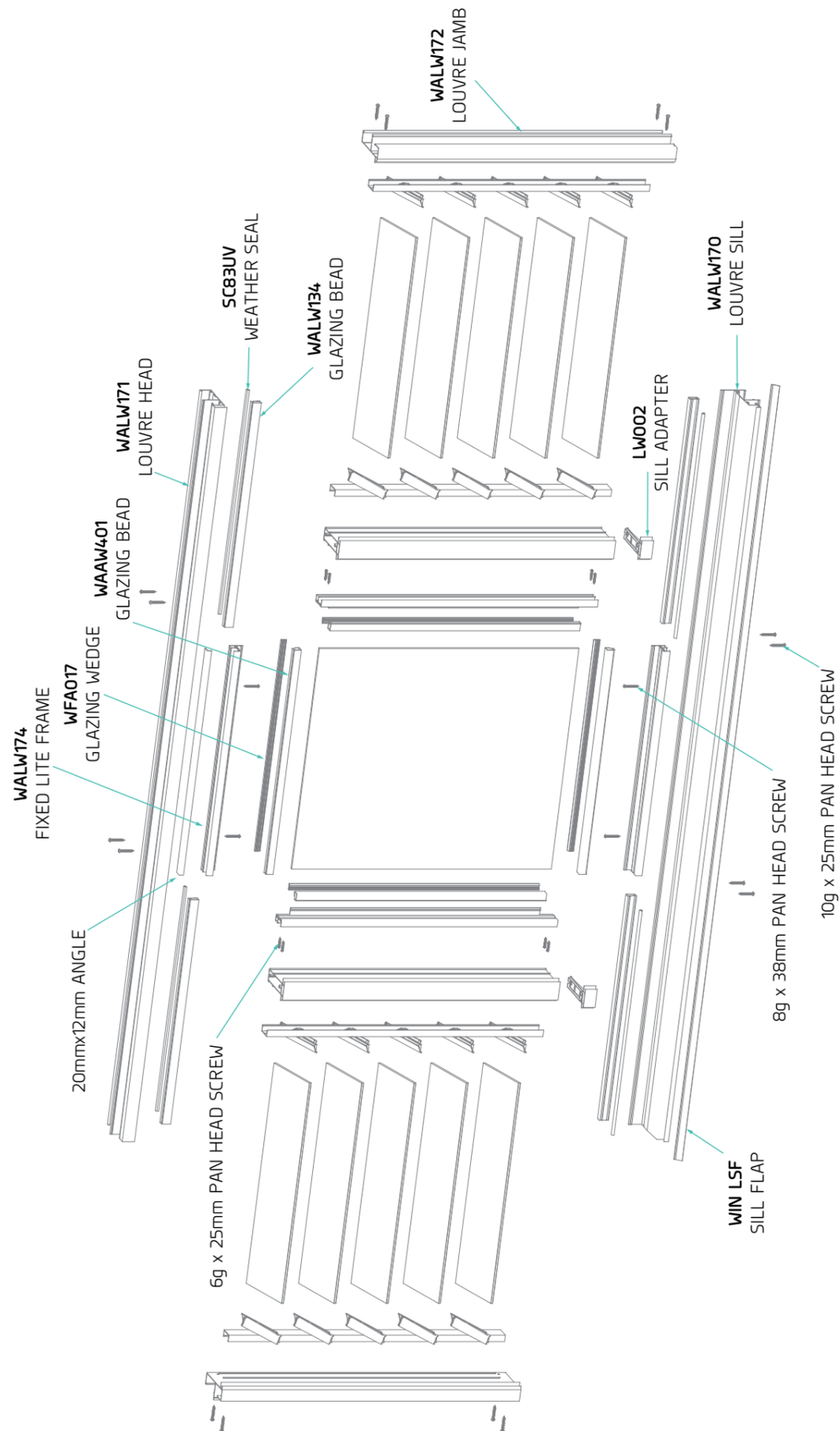
WINDOW GLAZING

SECTION #	SAMPLE	DESCRIPTION	ROLL SIZE	GLASS THICKNESS
WFA017 -4mm		Roll in Wedge 4mm thick	150m	4mm
WFA017 -5mm		Roll in Wedge 5mm	150m	5mm
WFA017 -6/8mm		Roll in Wedge 6mm glass	150m	6mm, 8mm, 12mm
WFA017 -10/16mm		Roll in Wedge 10 & 16mm Glas s	100m	10mm, 16mm

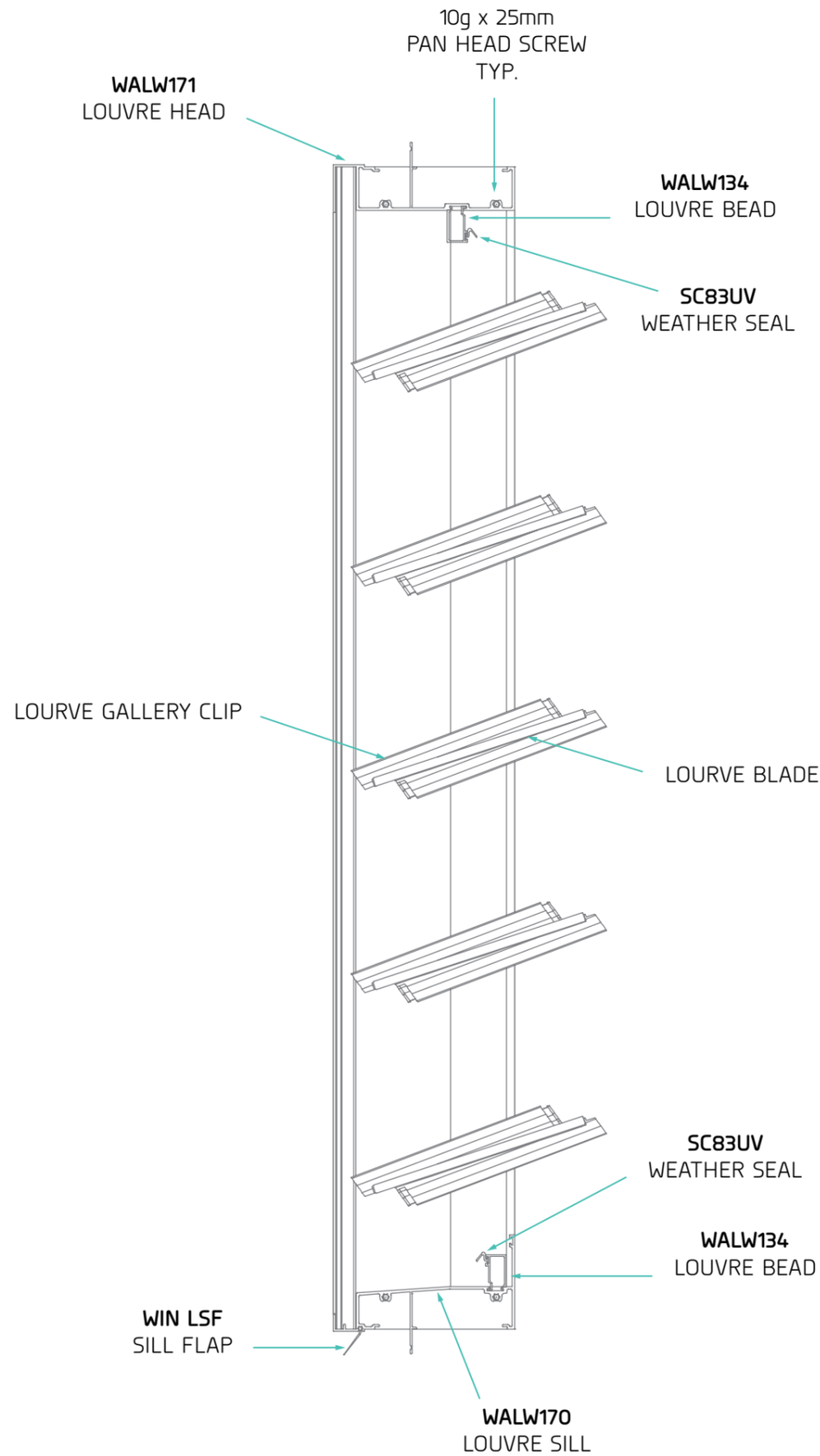
NOTE: ABOVE WEDGES TO SUIT FRAME WALW174 (CAN BE USED IN BOTH 120mm & 125mm FRAMES)



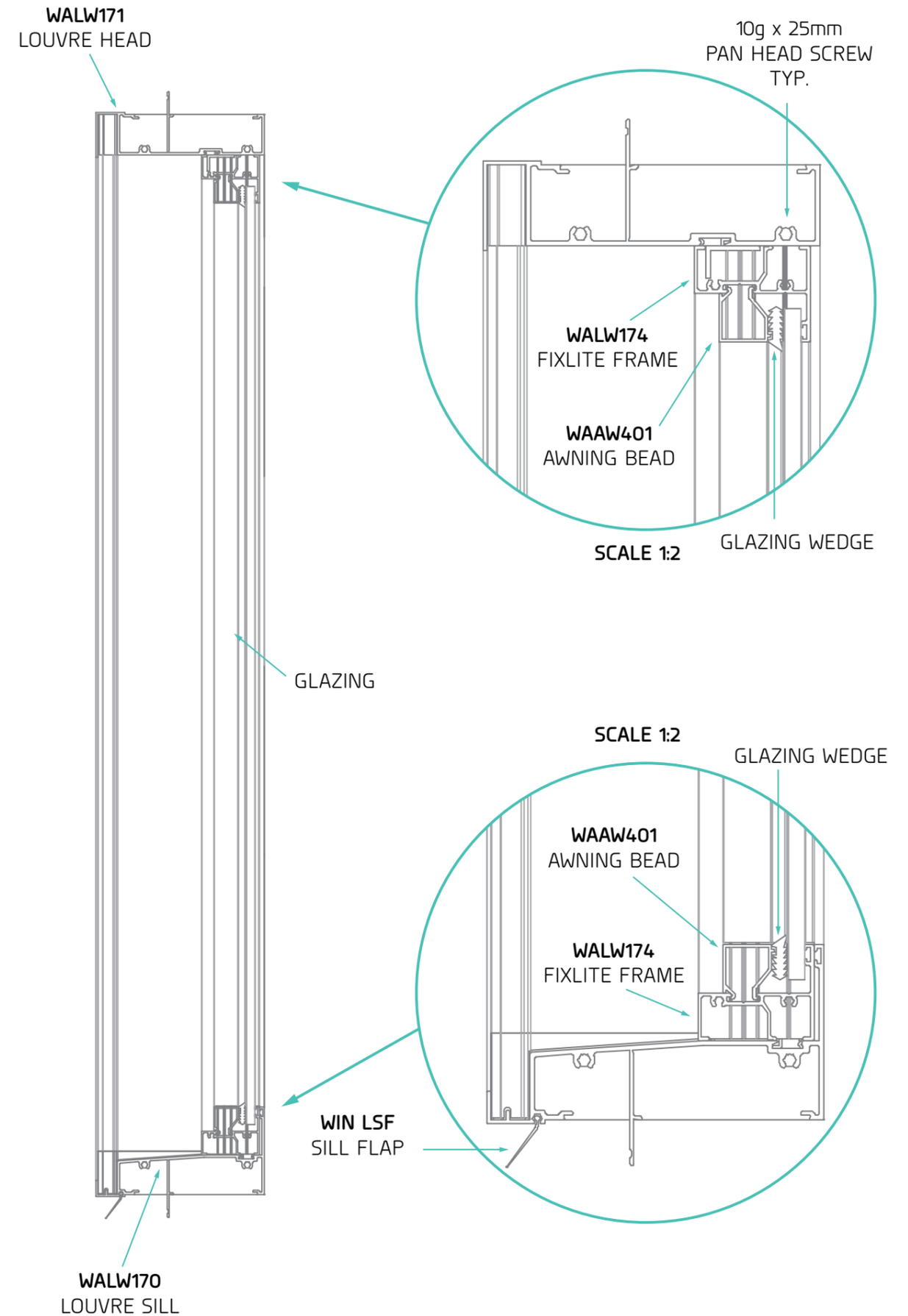


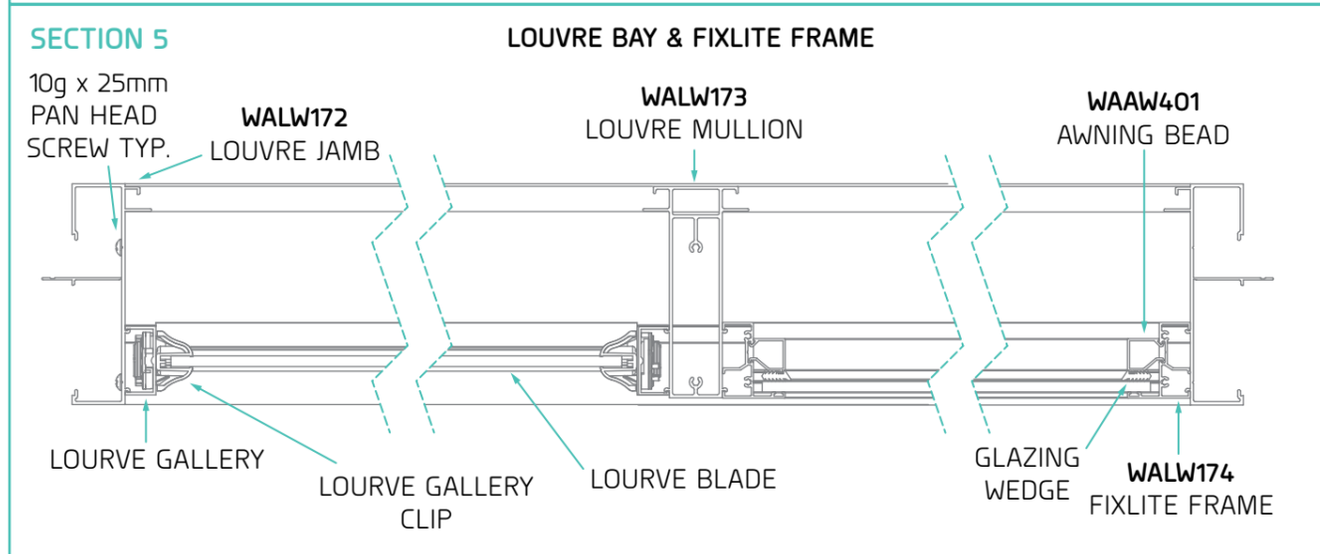
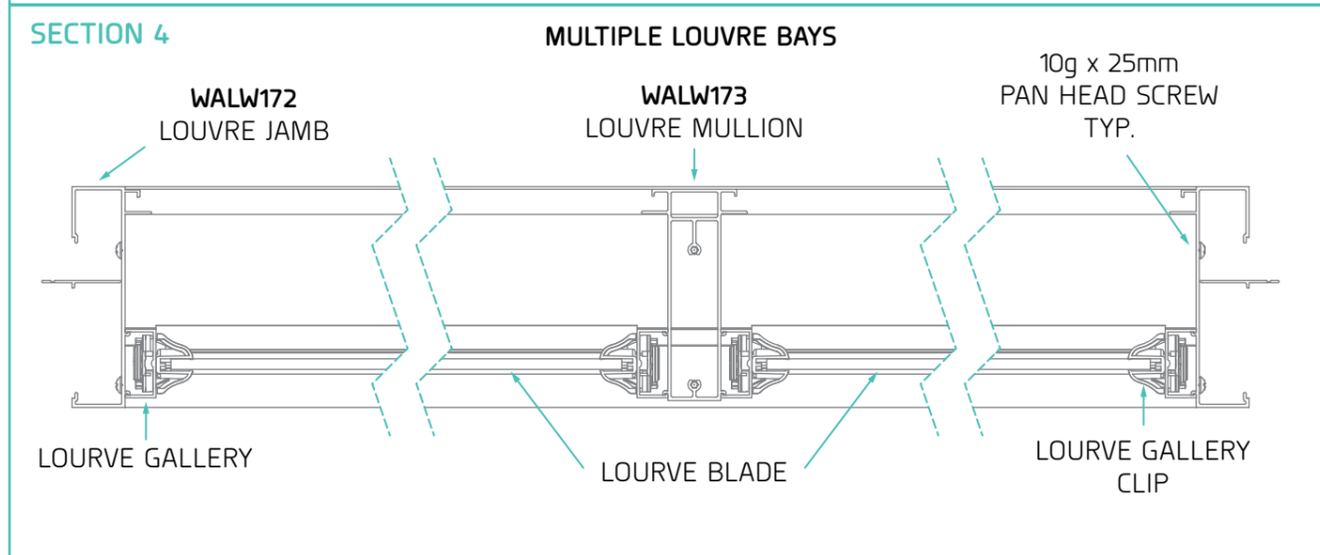
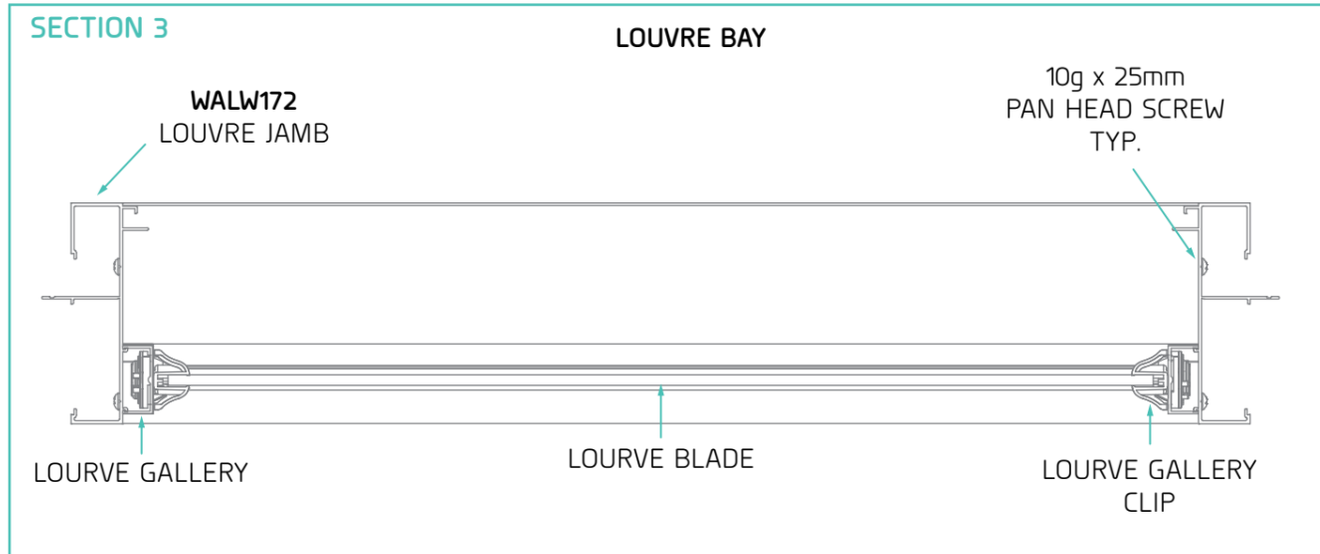


SECTION 1



SECTION 2





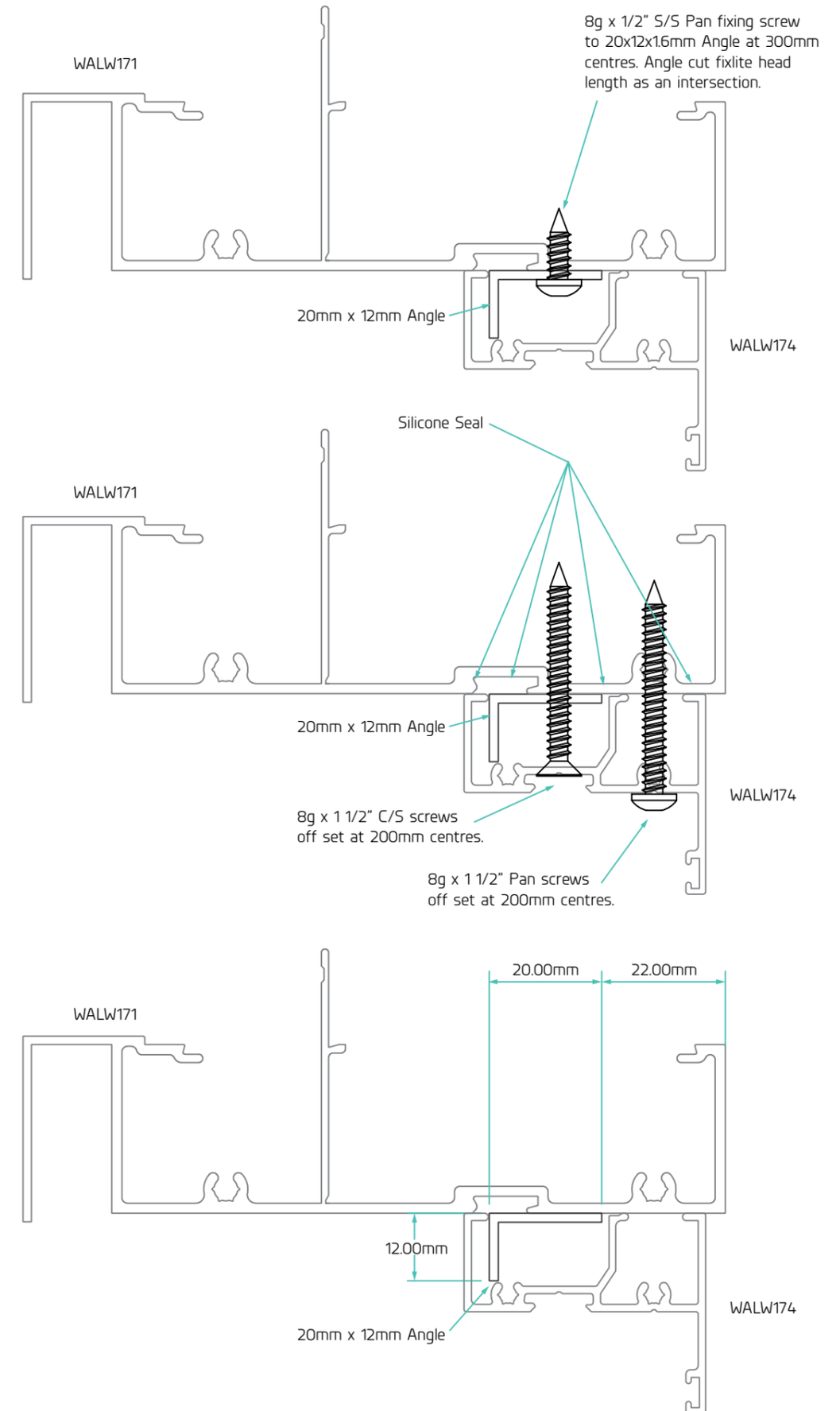
DESCRIPTION	CODE	1 BAY		2 BAY		3 BAY		4 BAY		5 BAY		6 BAY	
		SIZE	QTY	SIZE	QTY	SIZE	QTY	SIZE	QTY	SIZE	QTY	SIZE	QTY
SILL	WALW170	W-60	1	W-60	1	W-60	1	W-60	1	W-60	1	W-60	1
HEAD	WALW171	W-60	1	W-60	1	W-60	1	W-60	1	W-60	1	W-60	1
JAMB	WALW172	H	2	H	2	H	2	H	2	H	2	H	2
MULLION	WALW173	H-62	-	H-62	1	H-62	2	H-62	3	H-62	4	H-62	5
BEAD	WALW134	W-96	2	(W-162)/2	4	(W-228)/3	6	(W-294)/4	8	(W-360)/5	10	(W-426)/6	12
GLASS BLADE	-	W-112	-	(W-194)/2	-	(W-276)/3	-	(W-358)/4	-	(W-440)/5	-	(W-522)/6	-
FLY SCREEN H	EF2511	H-19	2	H-19	4	H-19	6	H-19	8	H-19	10	H-19	12
FLY SCREEN W	EF2511	W-78	2	(W-126)/2	4	(W-174)/3	6	(W-220)/4	8	(W-270)/5	10	(W-318)/6	12

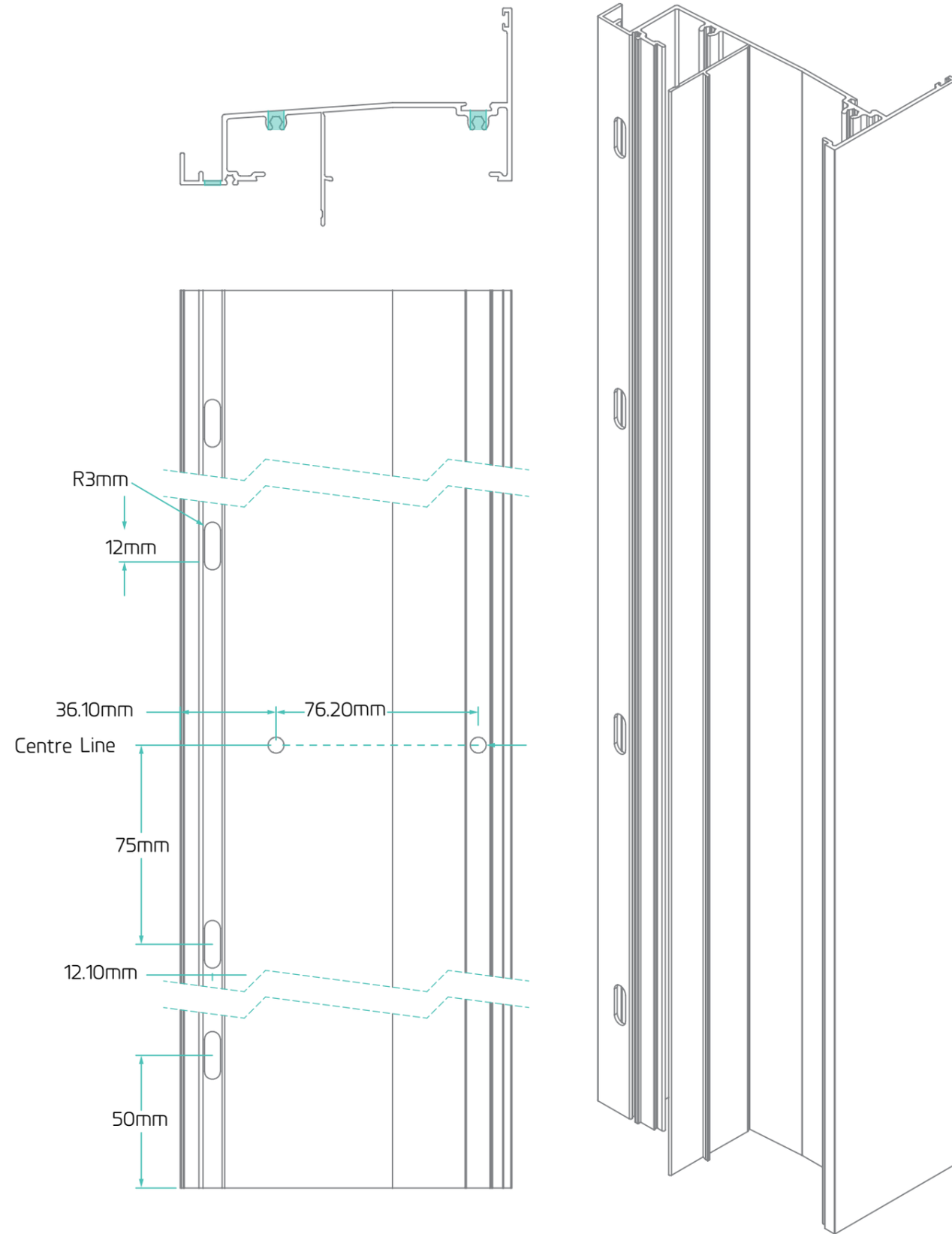
**CUTTING FORMULAS | 125MM LOUVRE + FIXLITE**

DESCRIPTION	CODE	L/F		F/L/F		L/F/L		F/L/L/F	
		SIZE	QTY	SIZE	QTY	SIZE	QTY	SIZE	QTY
SILL	WALW170	W-60	1	W-60	1	W-60	1	W-60	1
HEAD	WALW171	W-60	1	W-60	1	W-60	1	W-60	1
JAMB	WALW172	H	2	H	2	H	2	H	2
MULLION	WALW173	H-62	-	H-62	1	H-62	1	H-62	3
BEAD	WALW134	(W-160)/2	2	(W-224)/3	4	(W-224)/3	4	(W-290)/4	8
FIXLITE JAMB	WALW174	H-60	2	H-60	2	H-60	2	H-60	4
FIXLITE HEAD	***	(W-160)/2	1	(W-225)/3	1	(W-225)/3	1	(W-290)/4	2
FIXLITE SILL	***	(W-160)/2	1	(W-225)/3	1	(W-225)/3	1	(W-290)/4	2
FIX HEAD BEAD	***	(W-160)/2	1	(W-225)/3	1	(W-225)/3	1	(W-290)/4	2
FIX SILL BEAD	***	(W-160)/2	1	(W-225)/3	1	(W-225)/3	1	(W-290)/4	2
FIX JAMB BEAD	***	(H-232)/2	2	(H-333)/3	2	(H-333)/3	2	(H-434)/4	4
GLASS BLADE	-	(W-188)/2	-	(W-263)/3	-	(W-270)/3	-	(W-345)/4	-
FLY SCREEN H	EF2511	H-16	2	H-16	3	H-16	3	H-19	4
FLY SCREEN W	EF2511	(W-125)/2	2	(W-173)/3	3	(W-173)/3	3	(W-220)/4	4

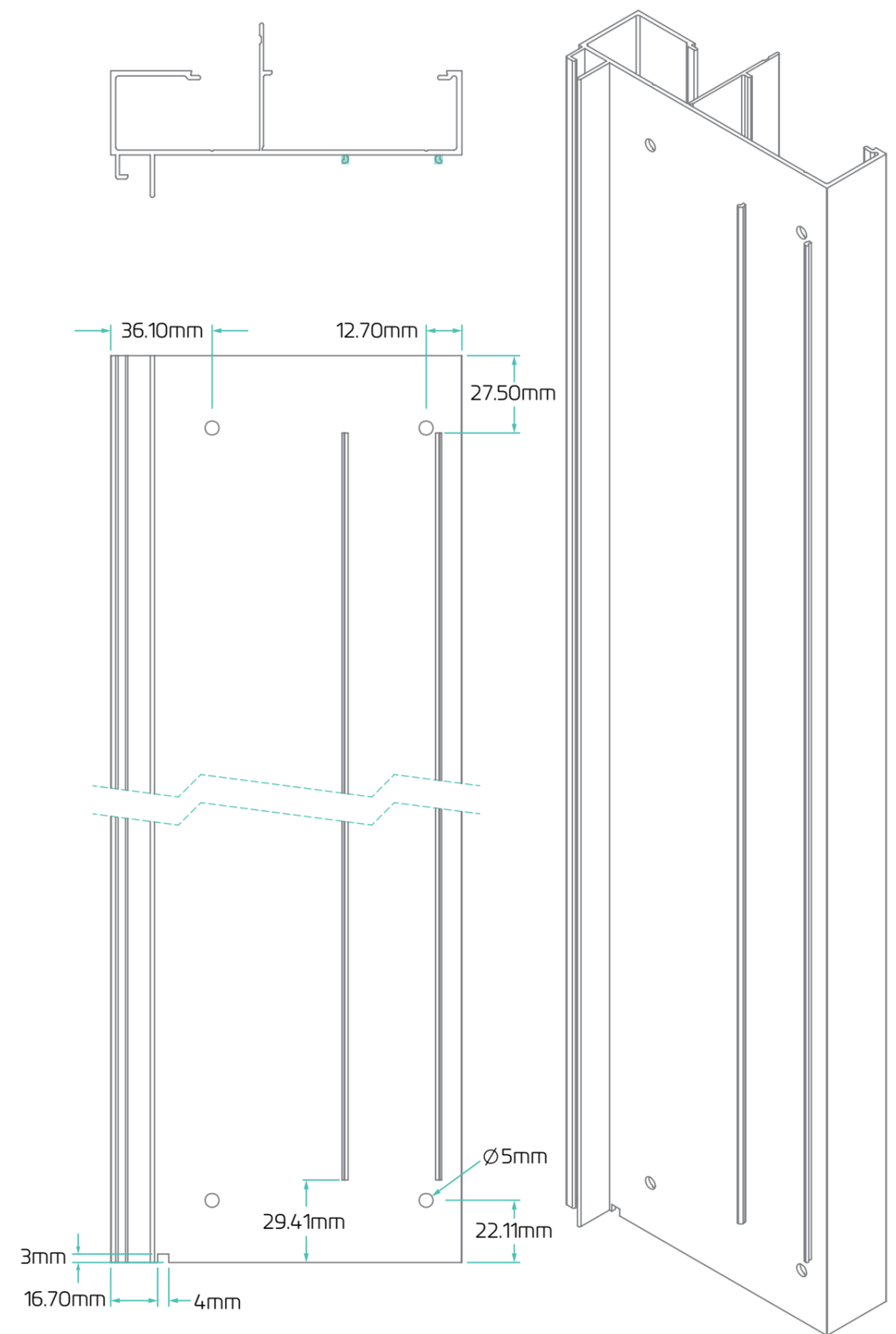
\*\*\* refer to chart to suit.

# MACHINING DETAILS

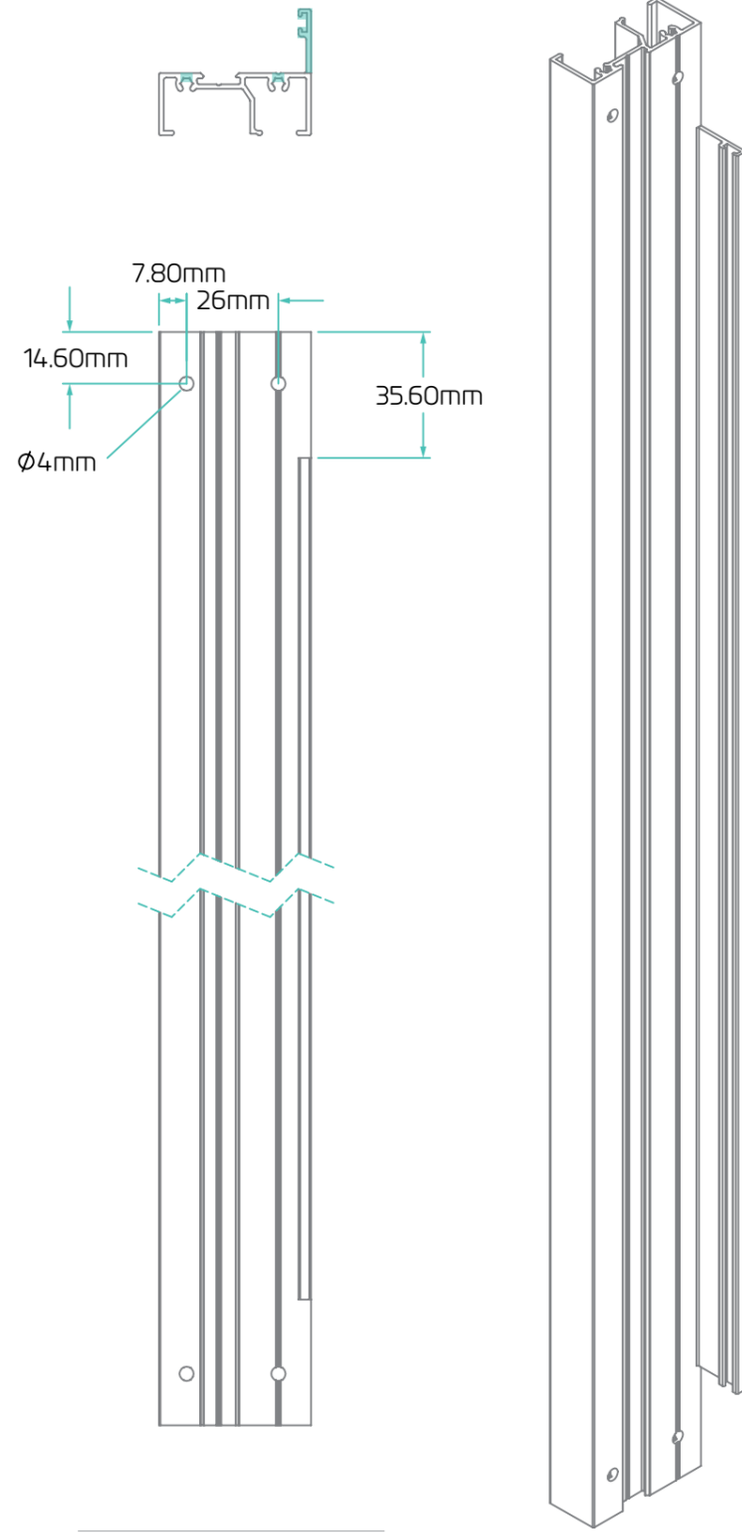




WALW170

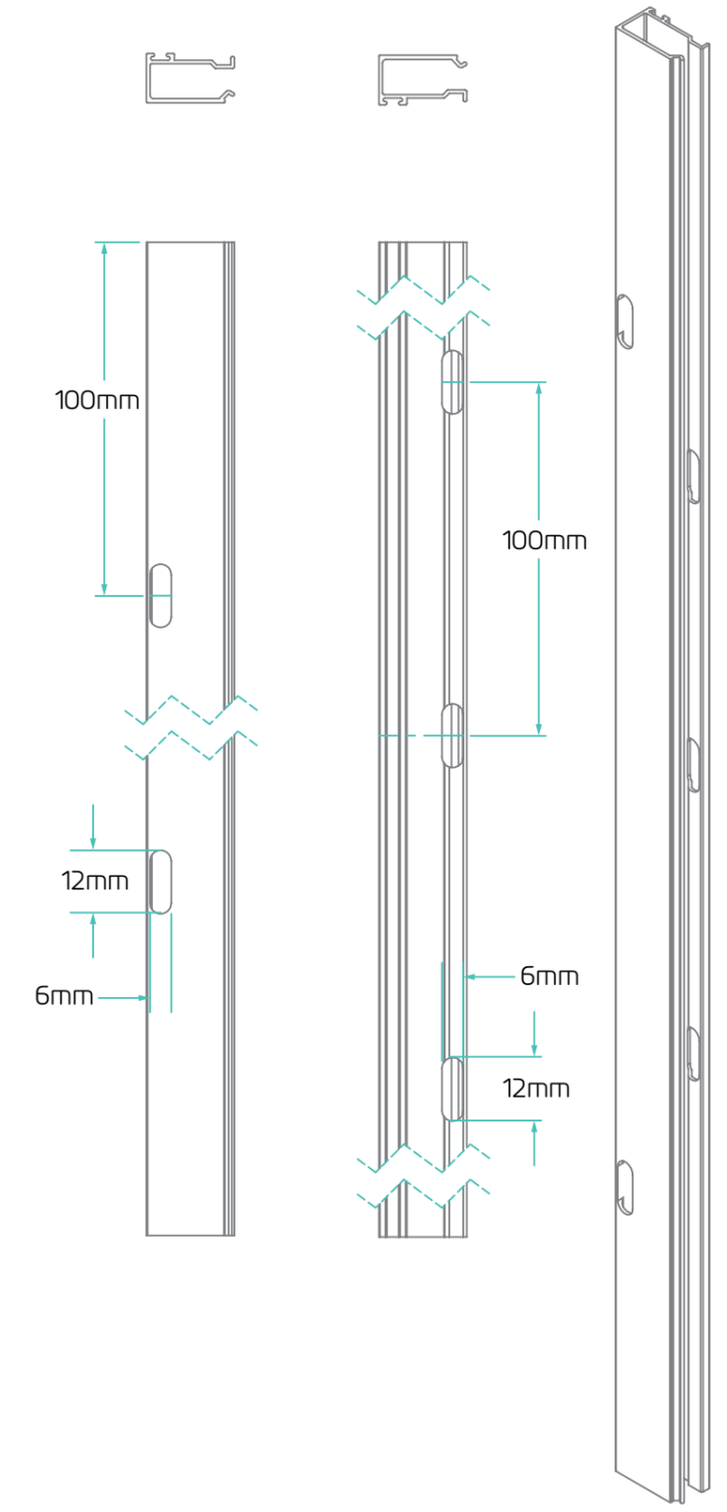


WALW172



\*Note: Machine both ends.

WALW174



WALW134

# 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.

## **FEATURES AND BENEFITS OF THE JARVIS LOUVRE WINDOW INCLUDE:**

The Jarvis louvre window design allows for multiple

banks of louvres within the same perimeter frame. It accommodates glass, aluminium or timber blades and features a built-in insect or security screen track.

This is an excellent product for ventilation and is available operating systems include: remote control, handle locking bars, and manual operation.

The Jarvis Louvre can be coupled with various other Wintec Systems products and is available in frame widths of 125mm.

---

**“ 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](http://www.wintecsystems.com.au) | 07 5535 4477 | 1/34 Township Drive, Burleigh Heads, QLD, 4220

