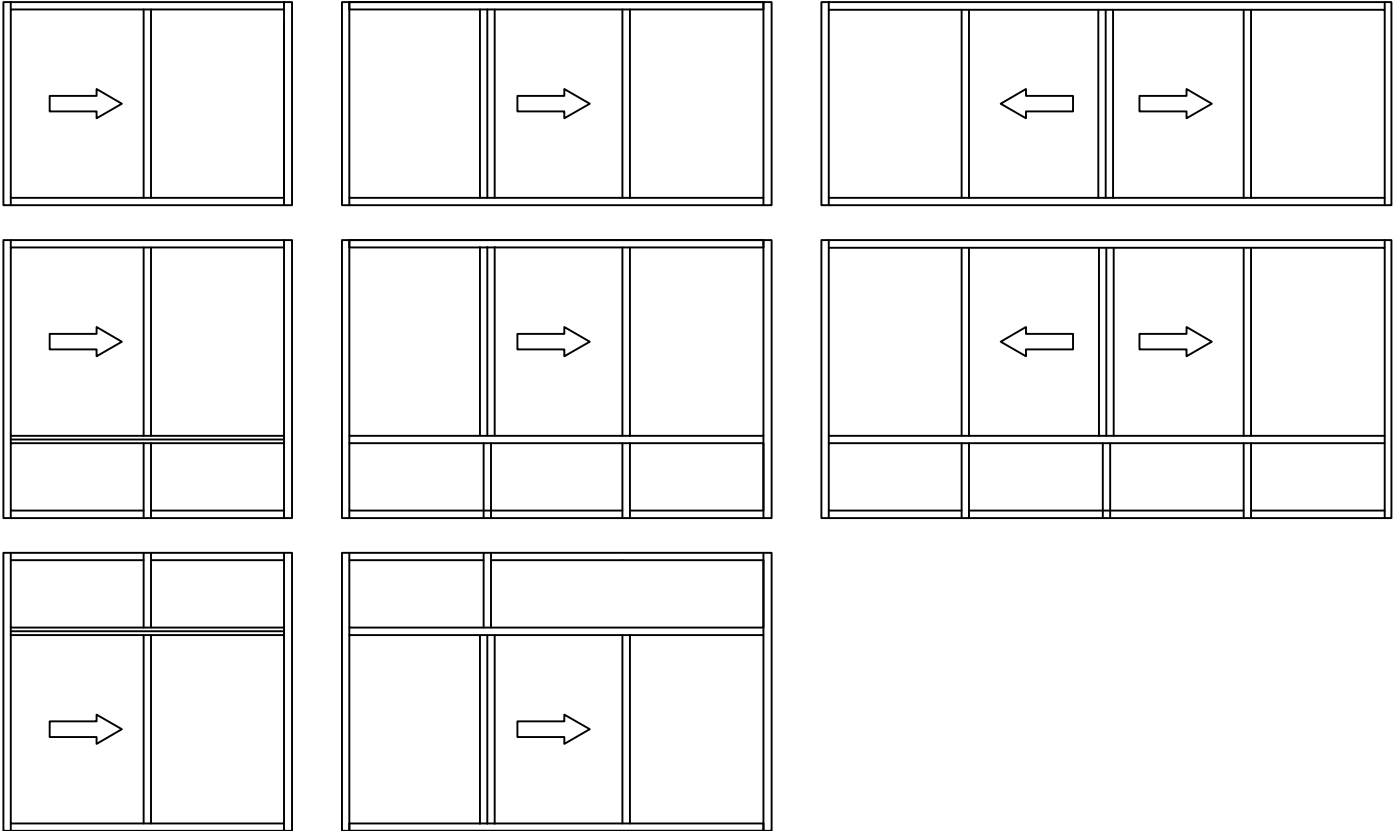


# SLIDING WINDOW AND DOOR TYPICAL CONFIGURATIONS

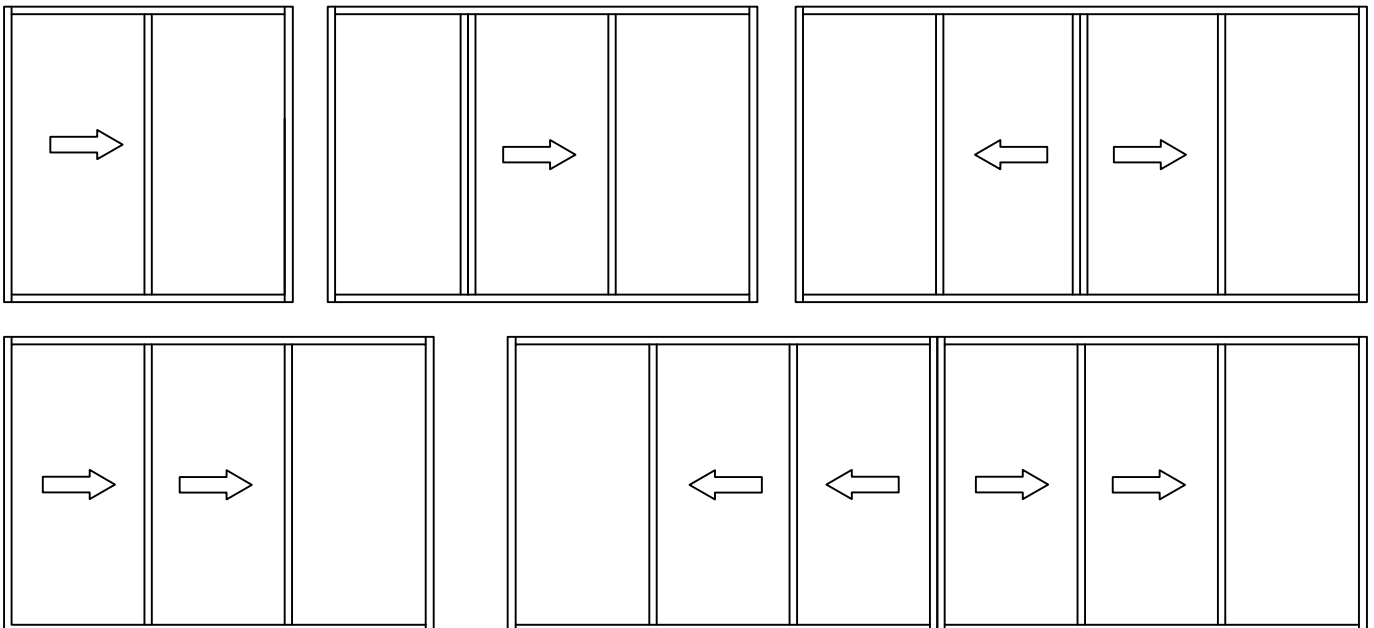
2 TRACK - 100mm

3 TRACK - 150MM

## SLIDING WINDOWS



## SLIDING DOORS



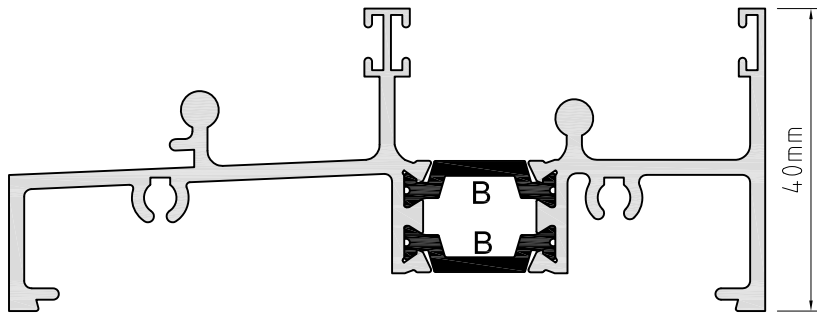
*path*

thermal break window system

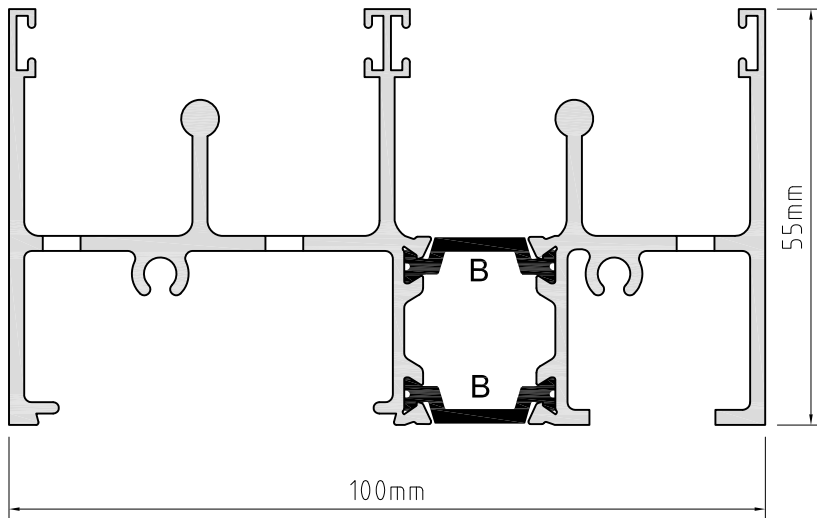
# EXTRUSIONS

100mm X 55mm SLIDING DOOR FRAME

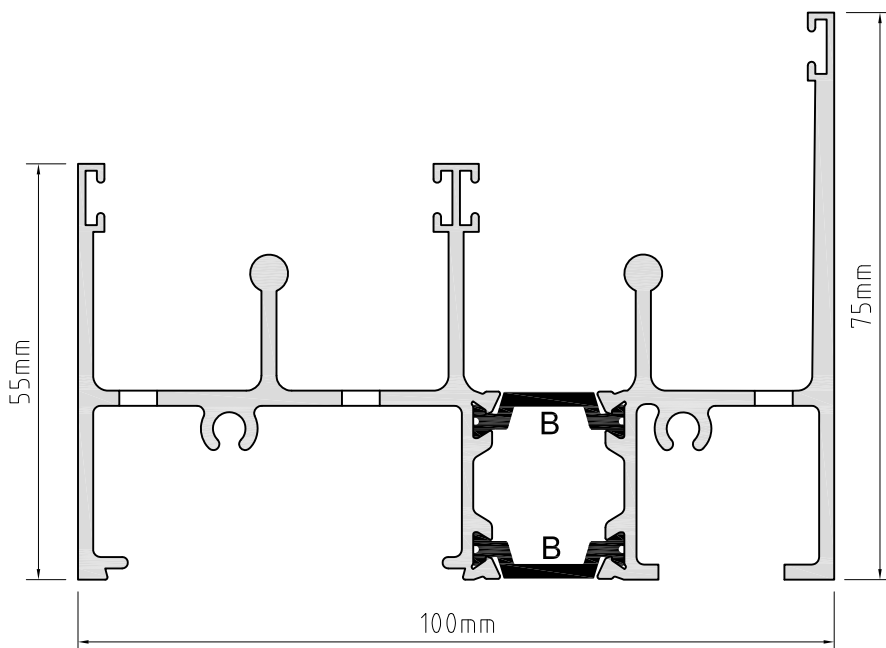
SCALE 1:1



**PATH 162**  
LOW RISE  
SILL / TRANSOM  
A/P: 520.27 mm  
L/W: 1.405 kg/m



**PATH 161**  
STANDARD S-DOOR SILL  
A/P: 736.64 mm  
L/W: 1.974 kg/m



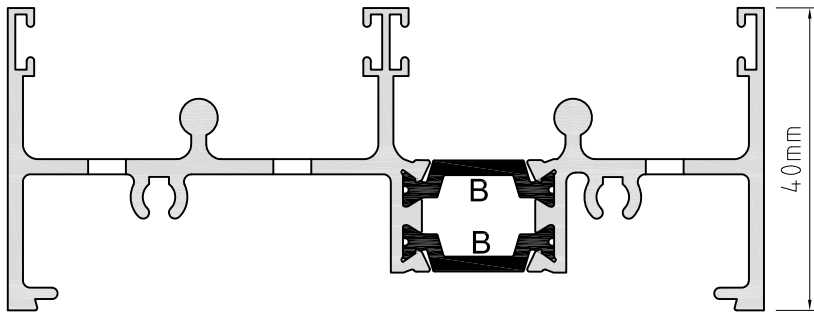
**PATH 159**  
HIGH S-DOOR SILL  
A/P: 764.32 mm  
L/W: 2.161 kg/m

# EXTRUSIONS

100mm X 55mm SLIDING DOOR FRAME

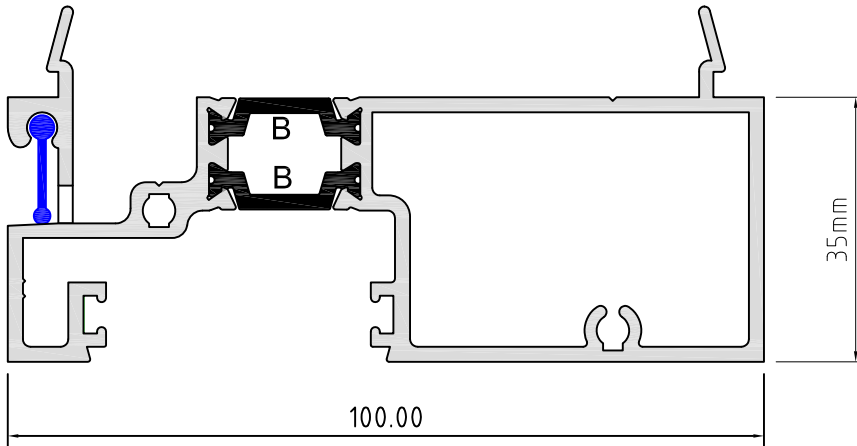
**rapid**  
ALUMINIUM

SCALE 1:1



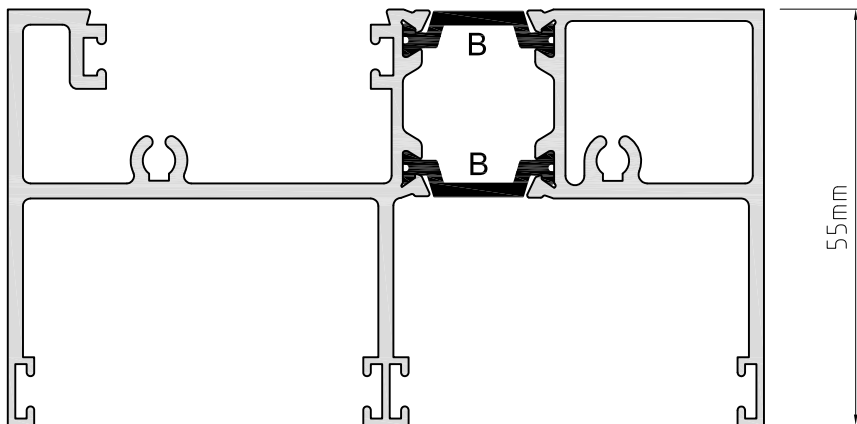
## PATH 160

S-WINDOW LOW LITE  
SILL / TRANSOM  
A/P: 587.05 mm  
L/W: 1.522 kg/m



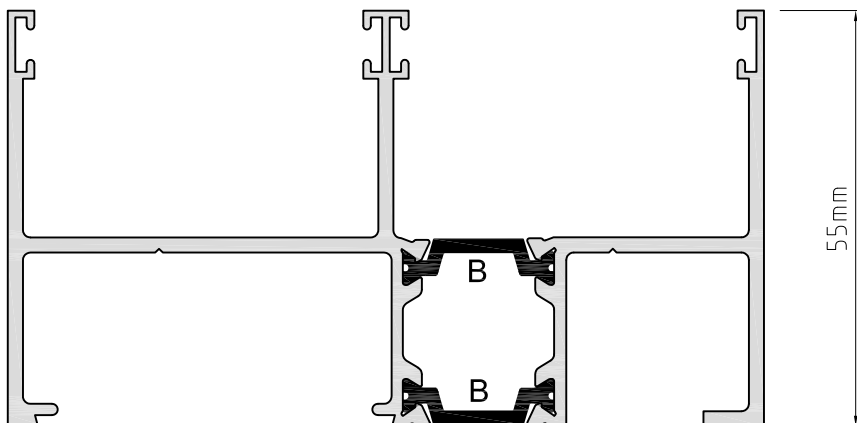
## PATH 163

S-WINDOW LOW LITE  
TRANSOM ADAPTOR  
A/P: 473.56 mm  
L/W: 1.875 kg/m



## PATH 164

S-DOOR HEAD / TRANSOM  
A/P: 614.13 mm  
L/W: 1.853 kg/m



## PATH 165

S-DOOR JAMB  
A/P: 600.78 mm  
L/W: 1.589 kg/m

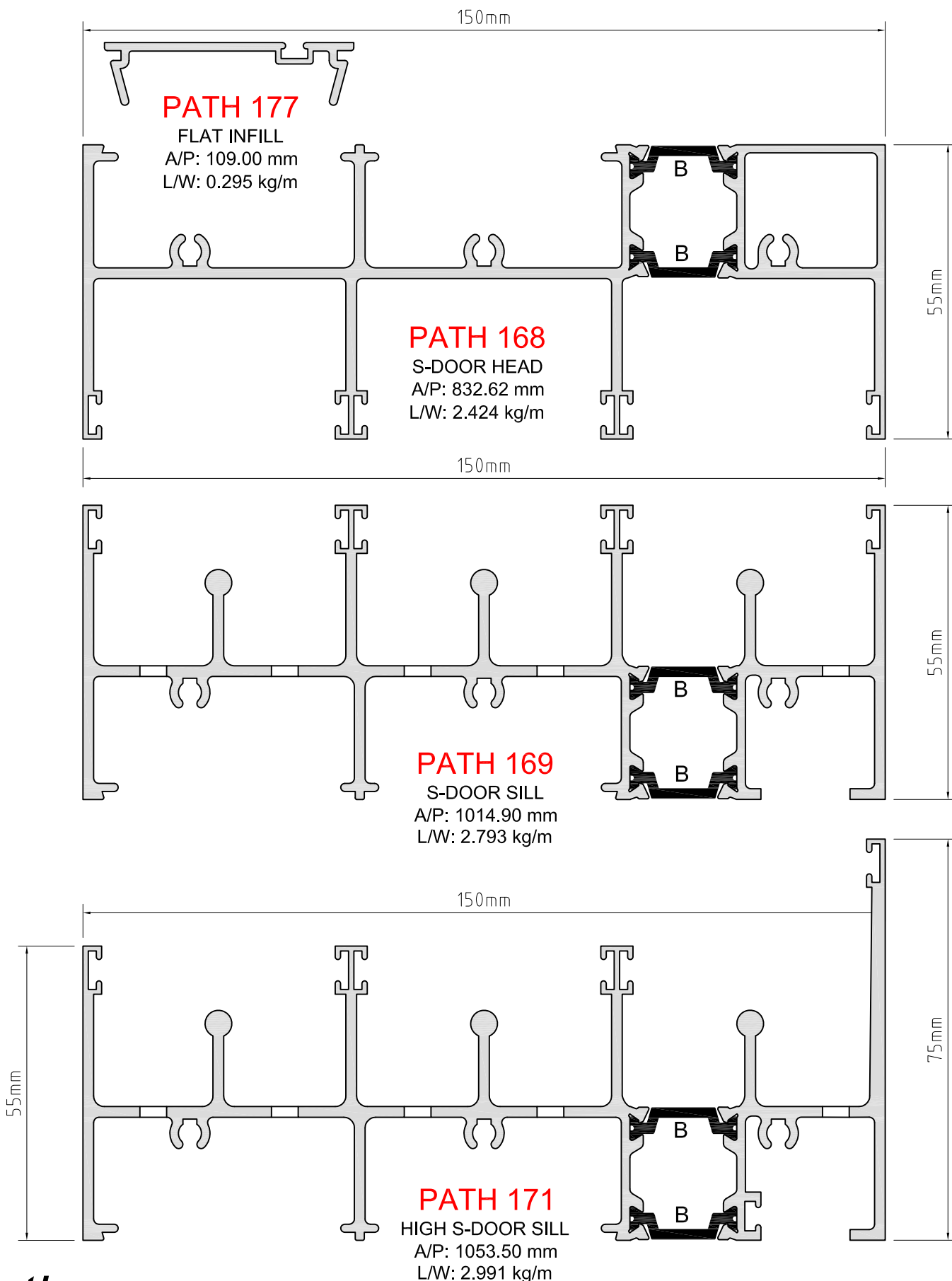
**path**

thermal break window system

# EXTRUSIONS

150mm X 55mm SLIDING DOOR FRAME

SCALE 1:1

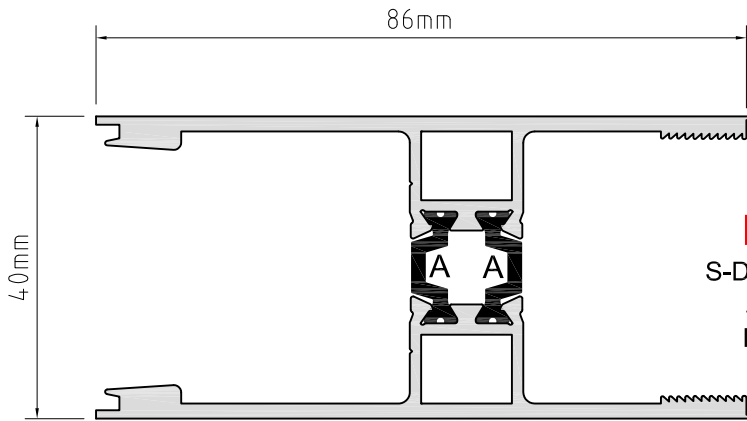


# EXTRUSIONS

SLIDING DOOR SECTIONS

**rapid**  
ALUMINIUM

SCALE 1:1

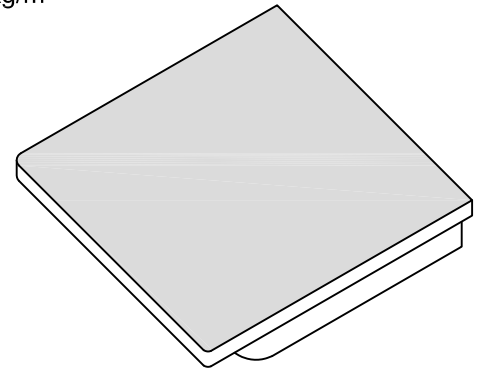


## PATH 149

S-DOOR PLAIN STILE

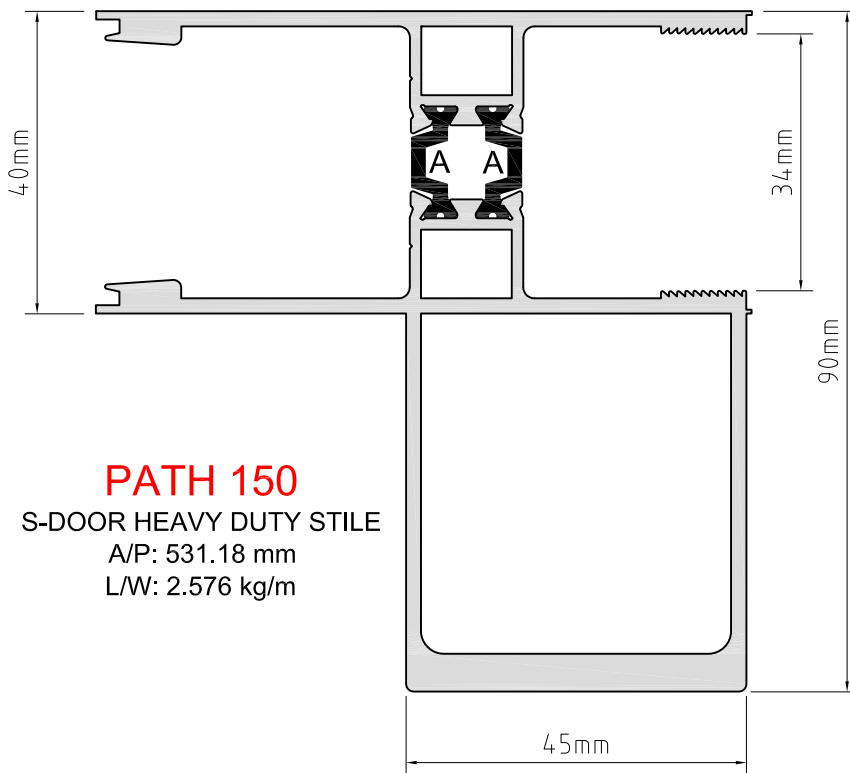
A/P: 432.04 mm

L/W: 1.466 kg/m



## PM 075

STILE CAP

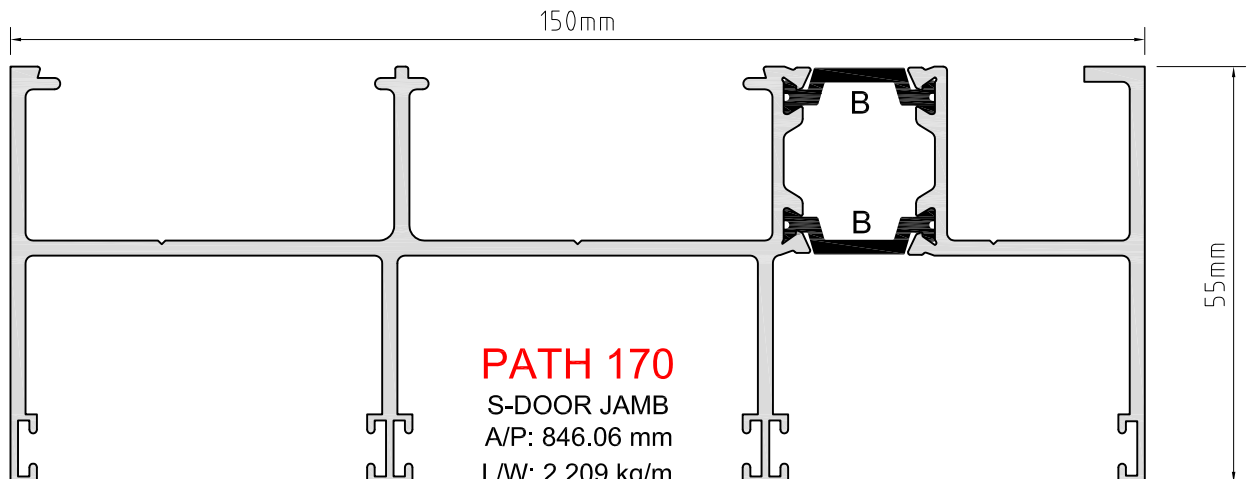


## PATH 150

S-DOOR HEAVY DUTY STILE

A/P: 531.18 mm

L/W: 2.576 kg/m



## PATH 170

S-DOOR JAMB

A/P: 846.06 mm

L/W: 2.209 kg/m

**path**

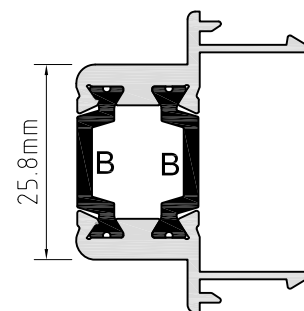
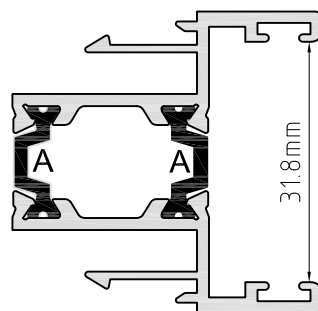
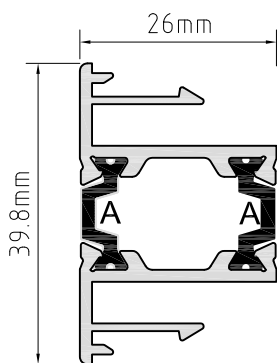
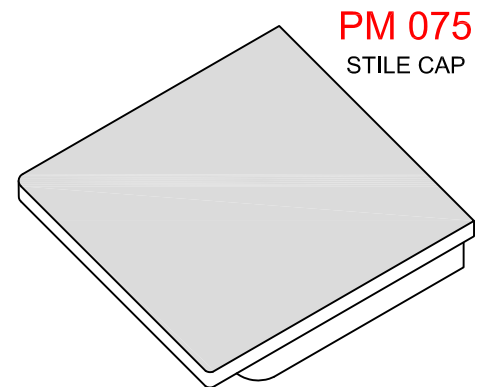
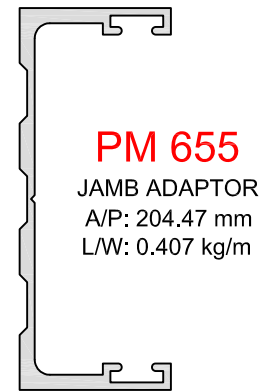
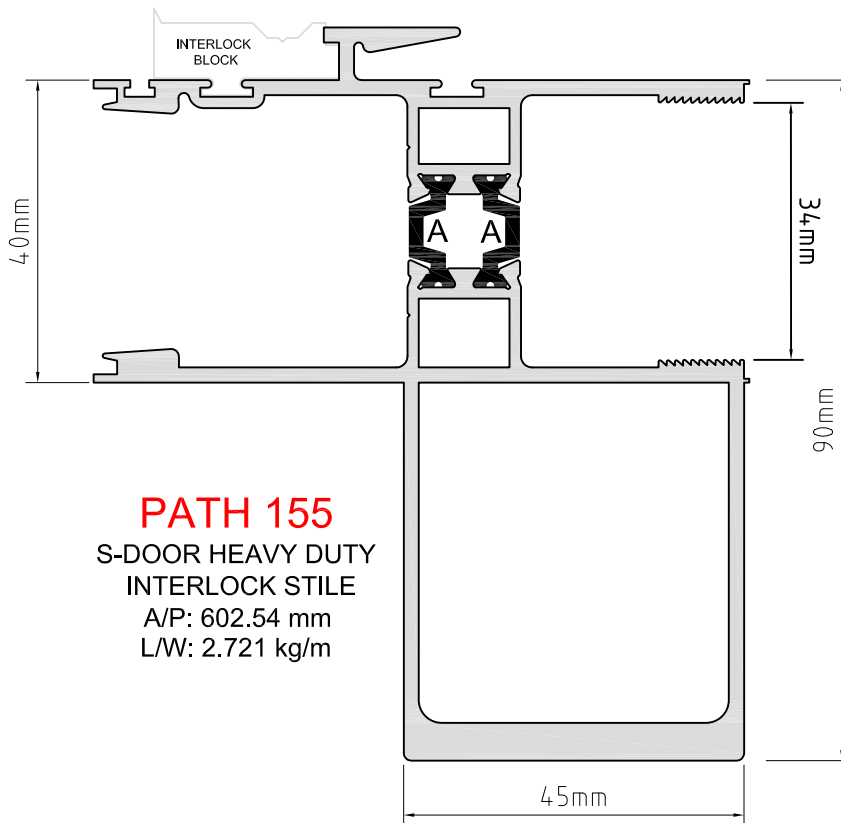
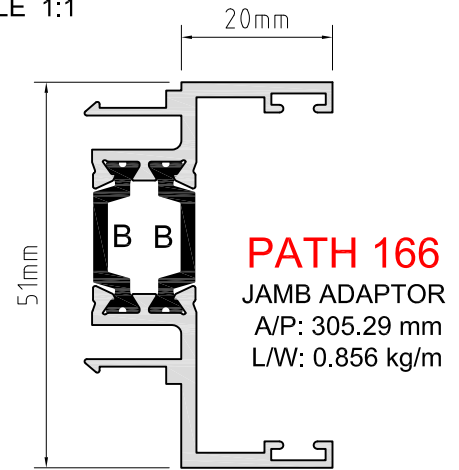
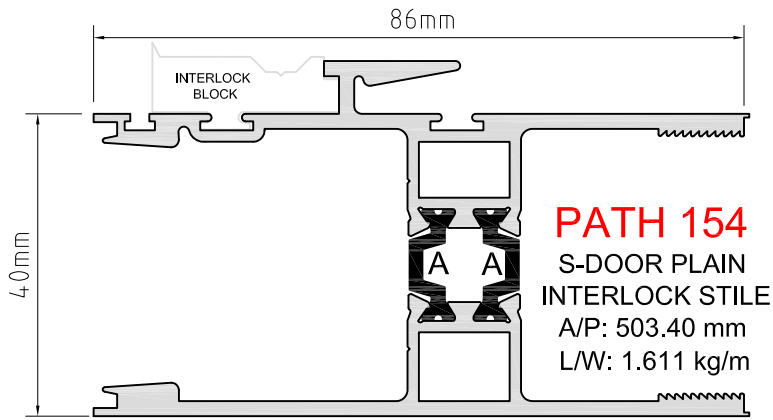
thermal break window system

# EXTRUSIONS

SLIDING DOOR SECTIONS

**rapid**  
ALUMINIUM

SCALE 1:1



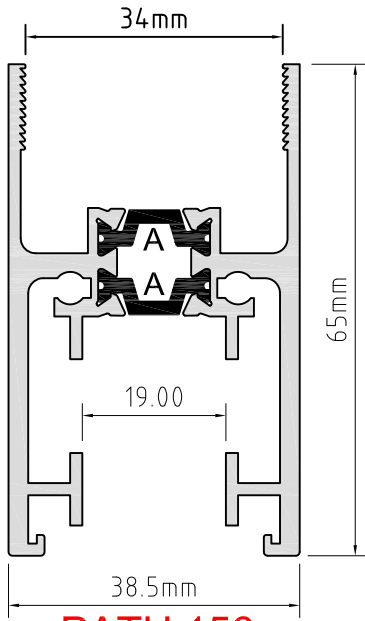
**path**

thermal break window system

# EXTRUSIONS

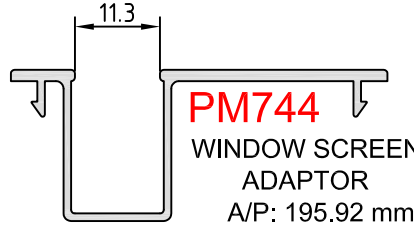
SLIDING DOOR SECTIONS

**rapid**  
ALUMINIUM



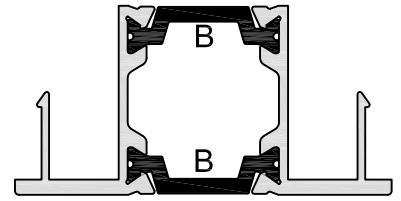
## PATH 156

S-DOOR STANDARD RAIL  
A/P: 485.53 mm  
L/W: 1.411 kg/m



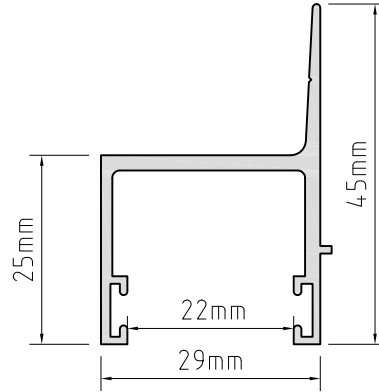
## PM744

WINDOW SCREEN  
ADAPTOR  
A/P: 195.92 mm  
L/W: 0.317 kg/m



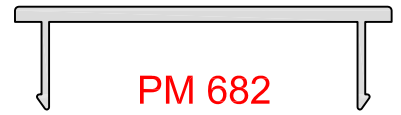
## PATH 158

TB TRACK INFILL  
A/P: 197.40 mm  
L/W: 0.518 kg/m



## PM 445

SINGLE HEAD TRACK  
ADAPTOR  
A/P: 221.01 mm  
L/W: 0.471 kg/m



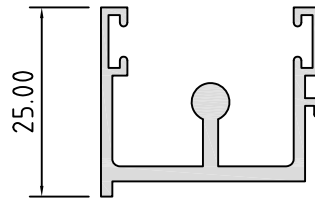
## PM 682

PLAIN TRACK INFILL  
A/P: 149.84 mm  
L/W: 0.334 kg/m

## PM742

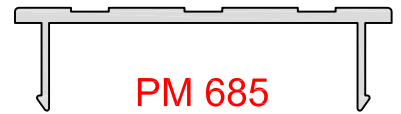
7mm PLANT ON  
INTERLOCK  
A/P: 59.33 mm  
L/W: 0.122 kg/m

*Non - Stocked Items*



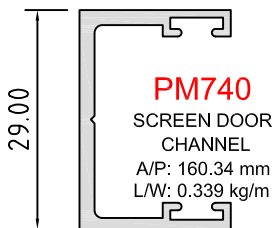
## PM 447

SINGLE SILL TRACK  
ADAPTOR  
A/P: 204.15 mm  
L/W: 0.436 kg/m



## PM 685

FLAT THRESHOLD  
A/P: 154.76 mm  
L/W: 0.319 kg/m

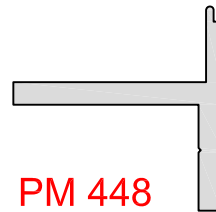


## PM740

SCREEN DOOR  
CHANNEL  
A/P: 160.34 mm  
L/W: 0.339 kg/m

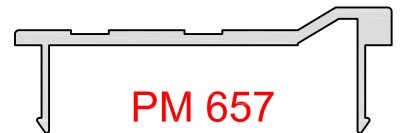
## PM743

SCREEN DOOR  
ADAPTOR  
A/P: 106.55 mm  
L/W: 0.193 kg/m



## PM 448

TRACK SUPPORT  
A/P: 108.82 mm  
L/W: 0.385 kg/m



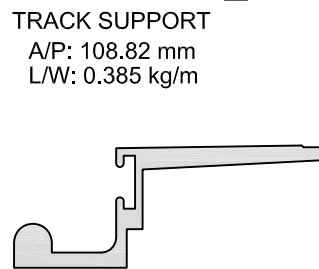
## PM 657

LIPPED THRESHOLD  
A/P: 160.33 mm  
L/W: 0.350 kg/m



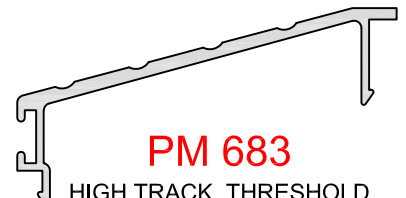
## PM741

SCREEN DOOR TRACK  
A/P: 240.45 mm  
L/W: 0.383 kg/m



## PM 675

LOW PROFILE SILL  
SCREEN ADAPTOR  
A/P: 127.75 mm  
L/W: 0.357 kg/m  
(Suits PM 160 Low Profile Sill)



## PM 683

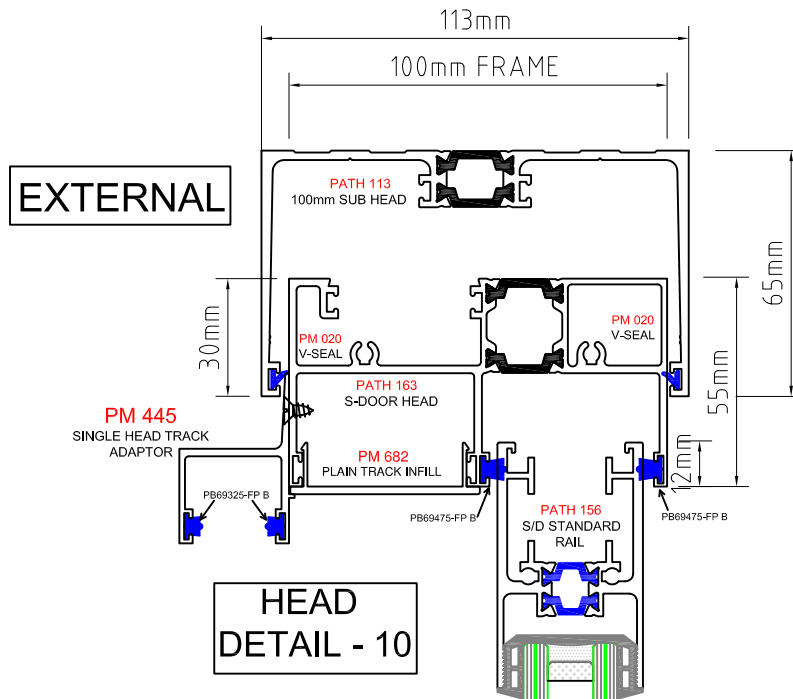
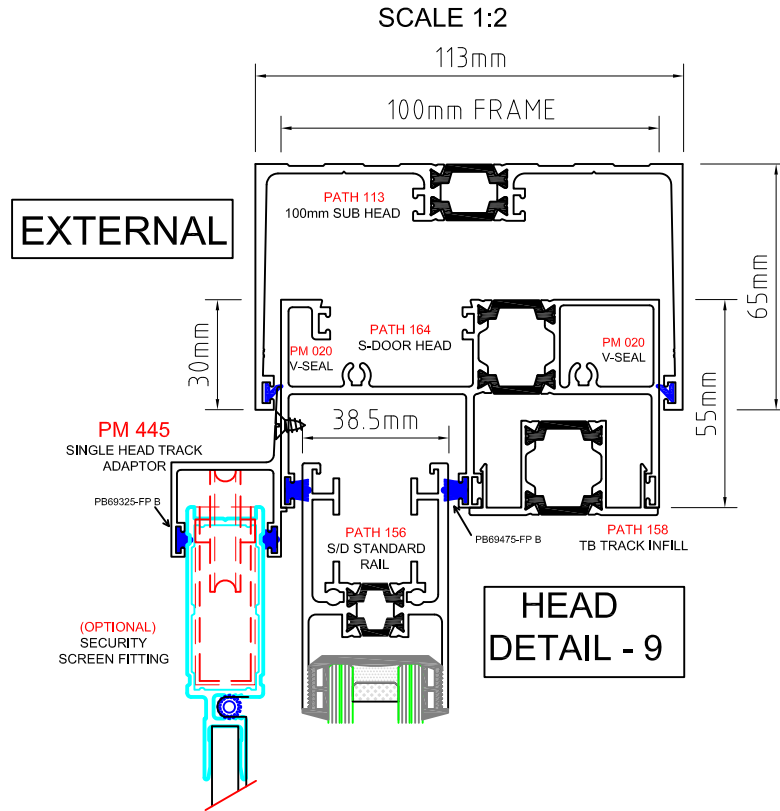
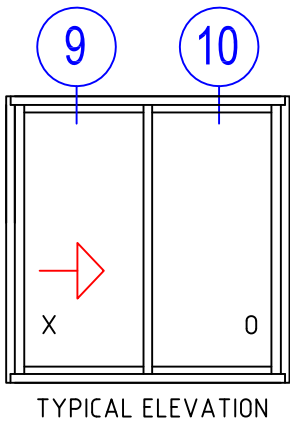
HIGH TRACK THRESHOLD  
(Fits Section PATH159 & 171)  
A/P: 170.22 mm  
L/W: 0.331 kg/m

**path**

thermal break window system

# DETAILS

SLIDING DOOR



path

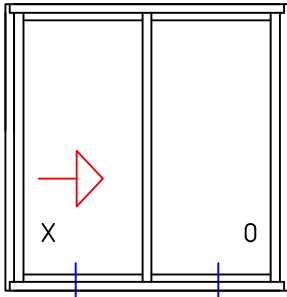
thermal break window system



# DETAILS

SLIDING DOOR - LOW SILL

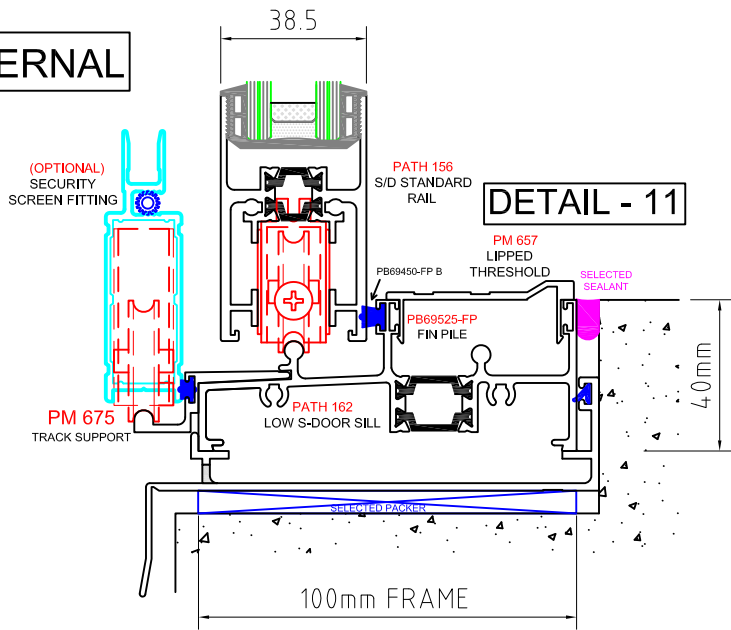
SCALE 1:2



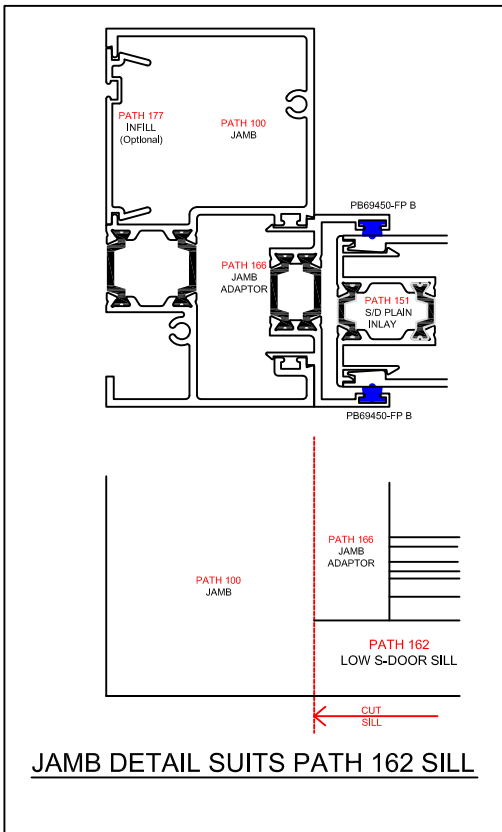
11 12

TYPICAL ELEVATION

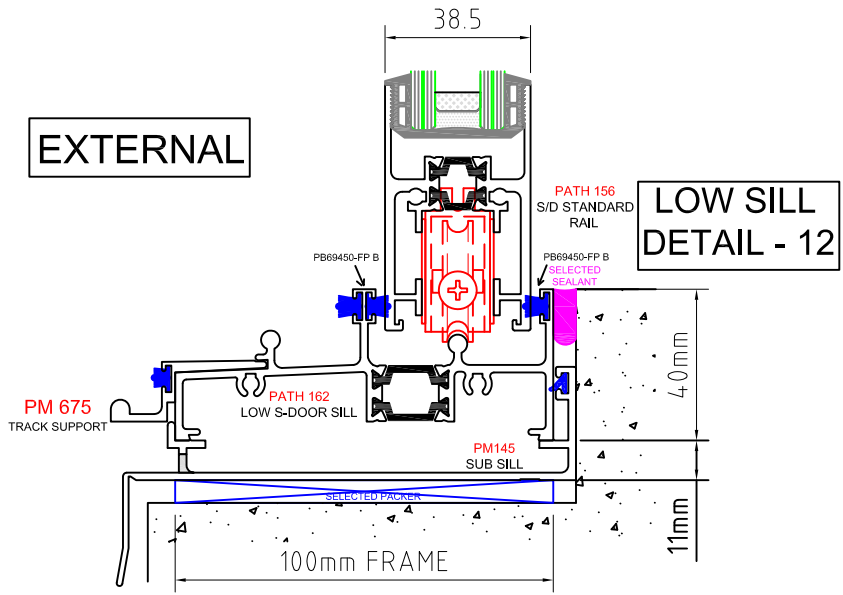
EXTERNAL



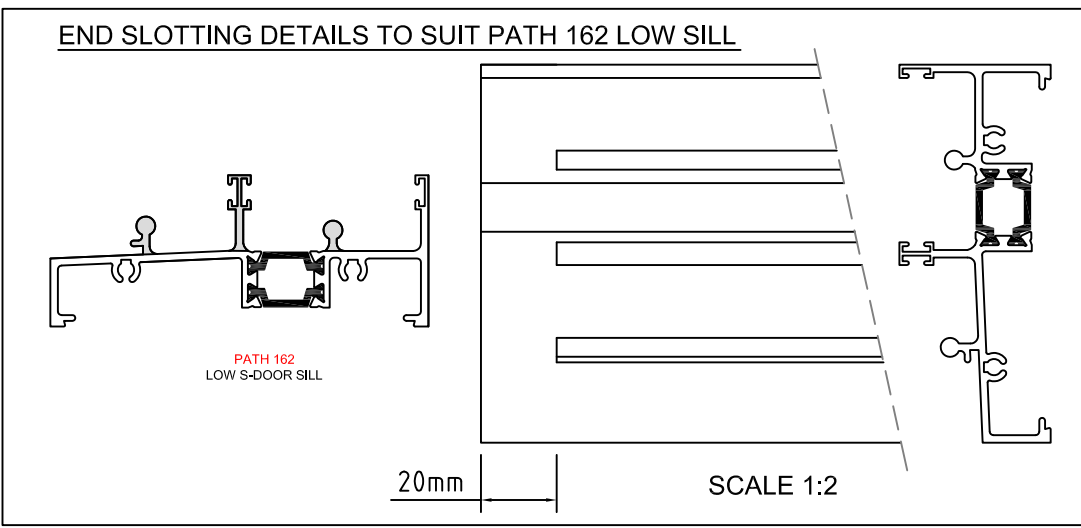
DETAIL - 11



EXTERNAL



LOW SILL  
DETAIL - 12

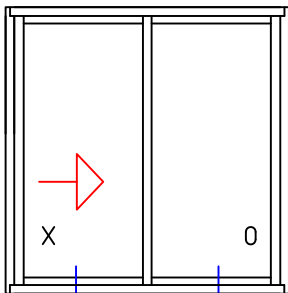


**path**

thermal break window system

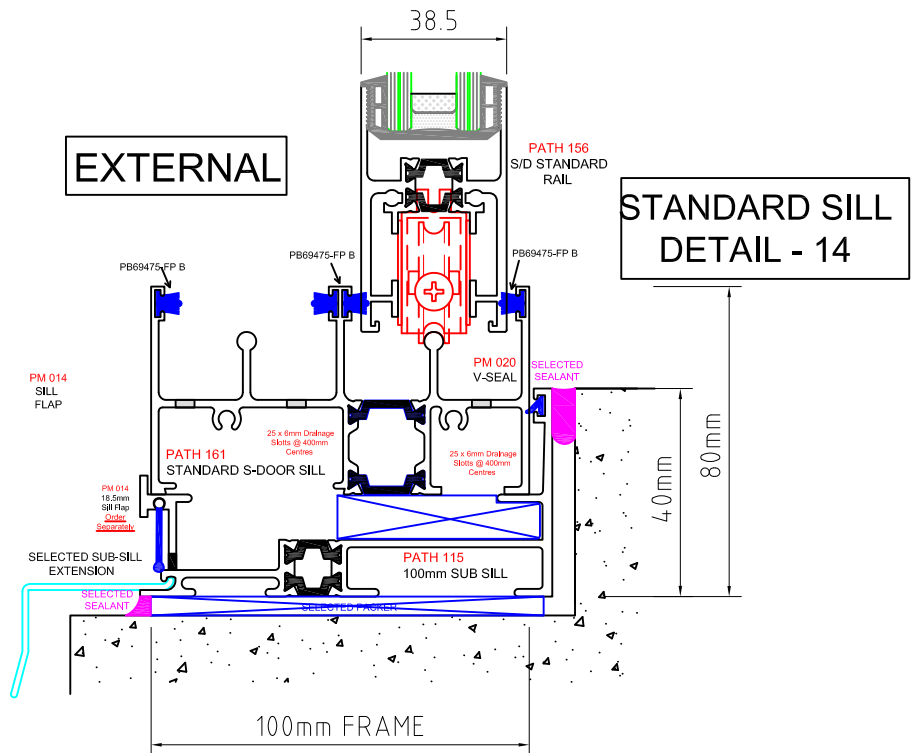
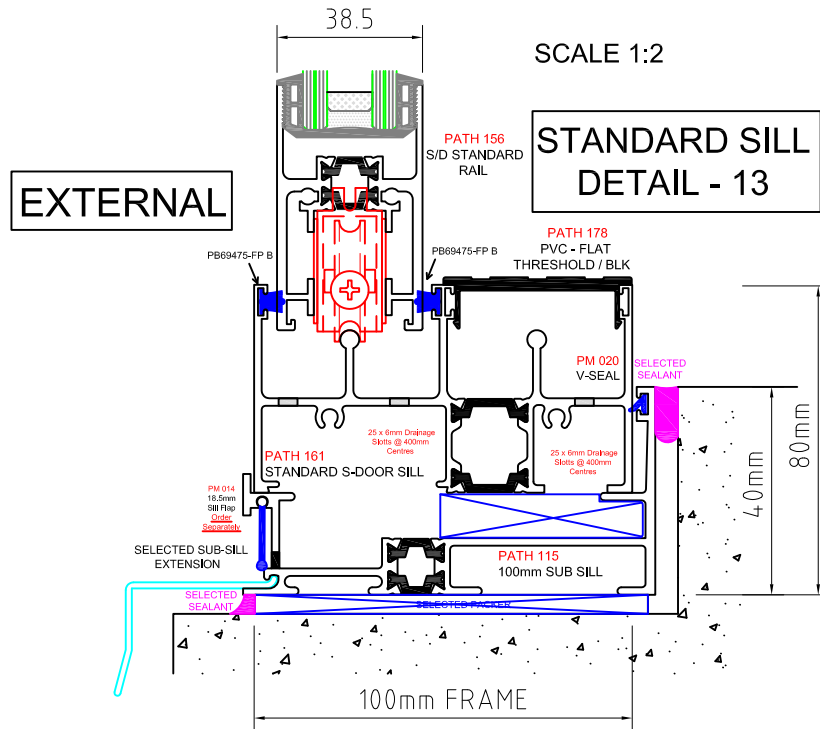
# DETAILS

SLIDING DOOR - STANDARD SILL



13 14

TYPICAL ELEVATION



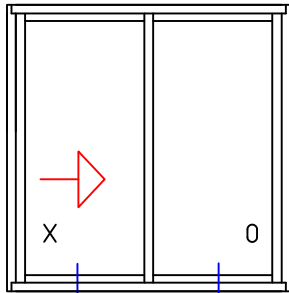
**path**

thermal break window system

# DETAILS

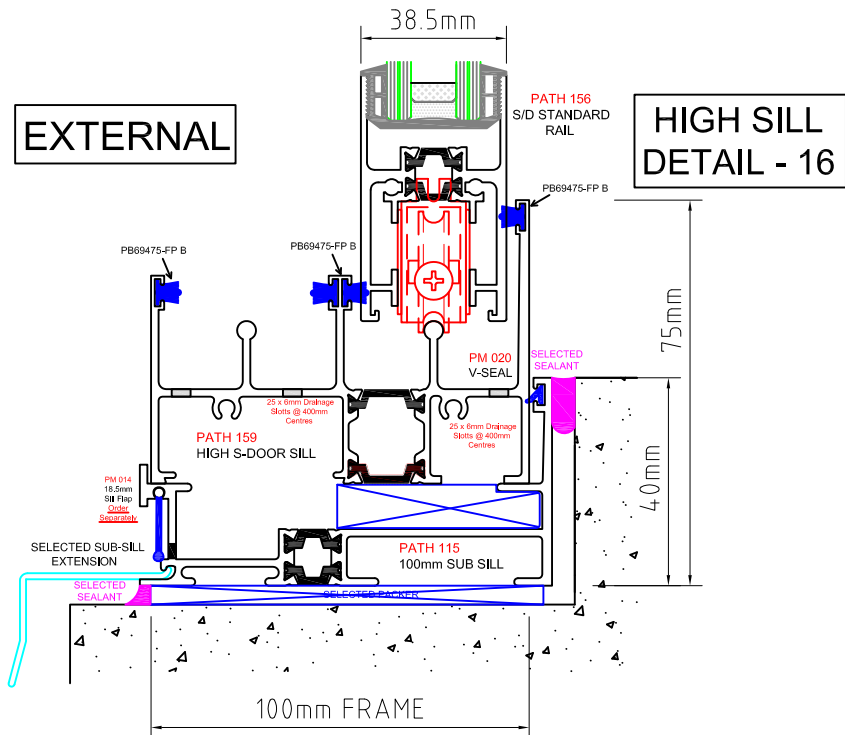
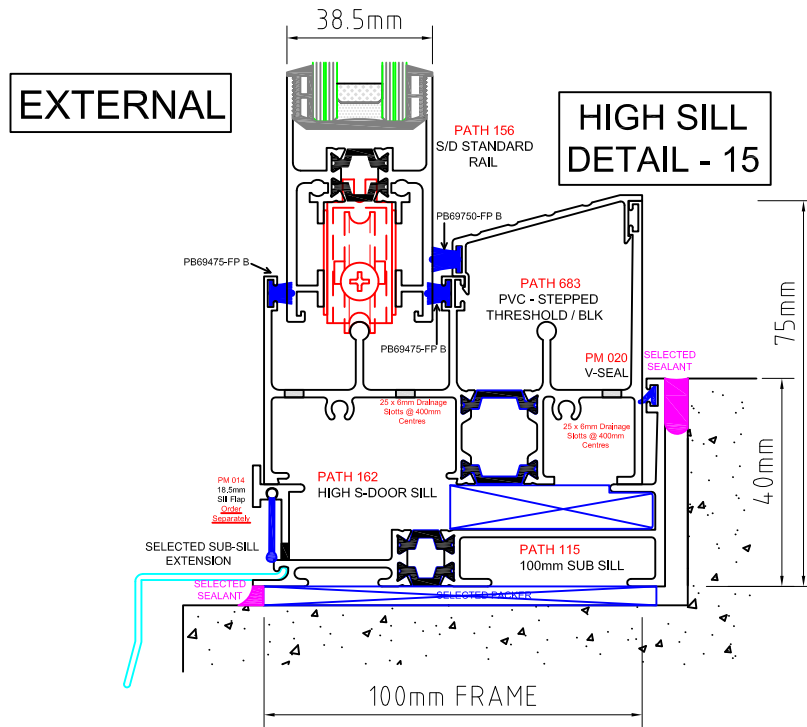
SLIDING DOOR - DEEP SILL

SCALE 1:2



15 16

TYPICAL ELEVATION

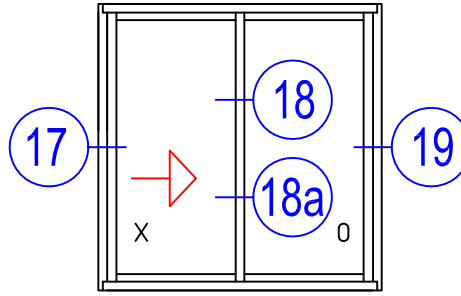


*path*

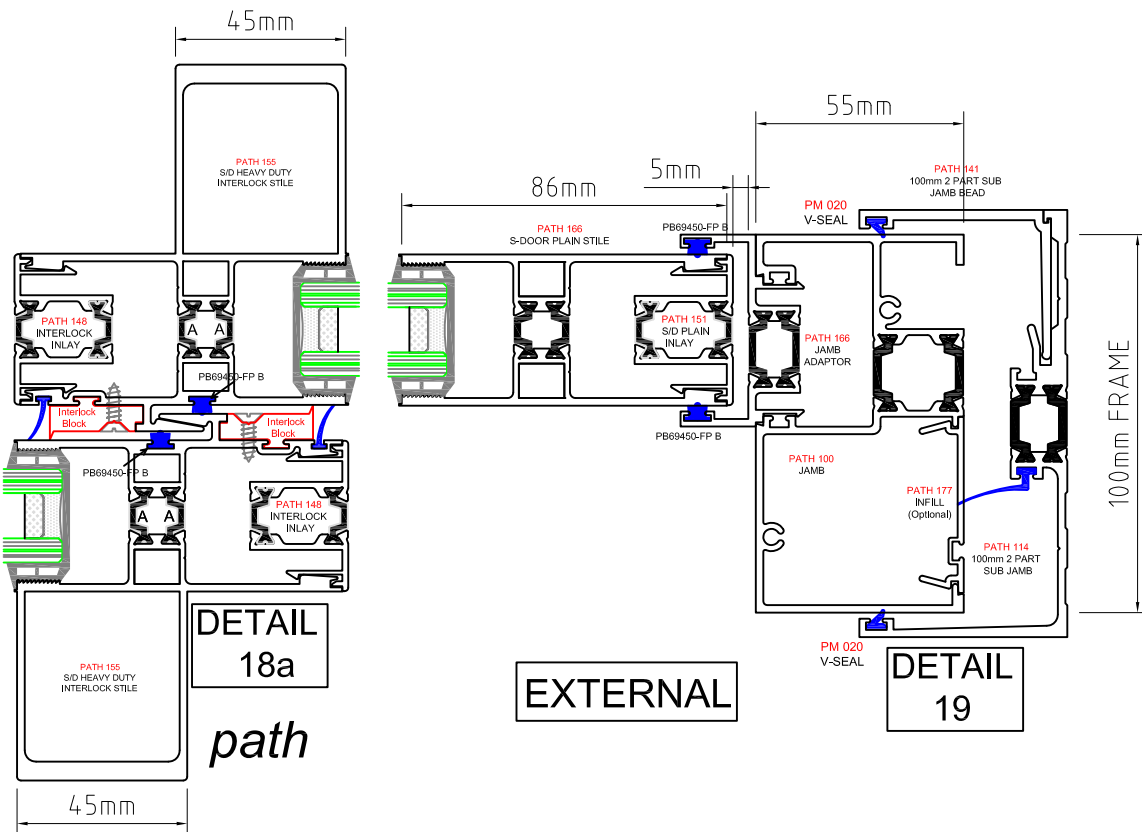
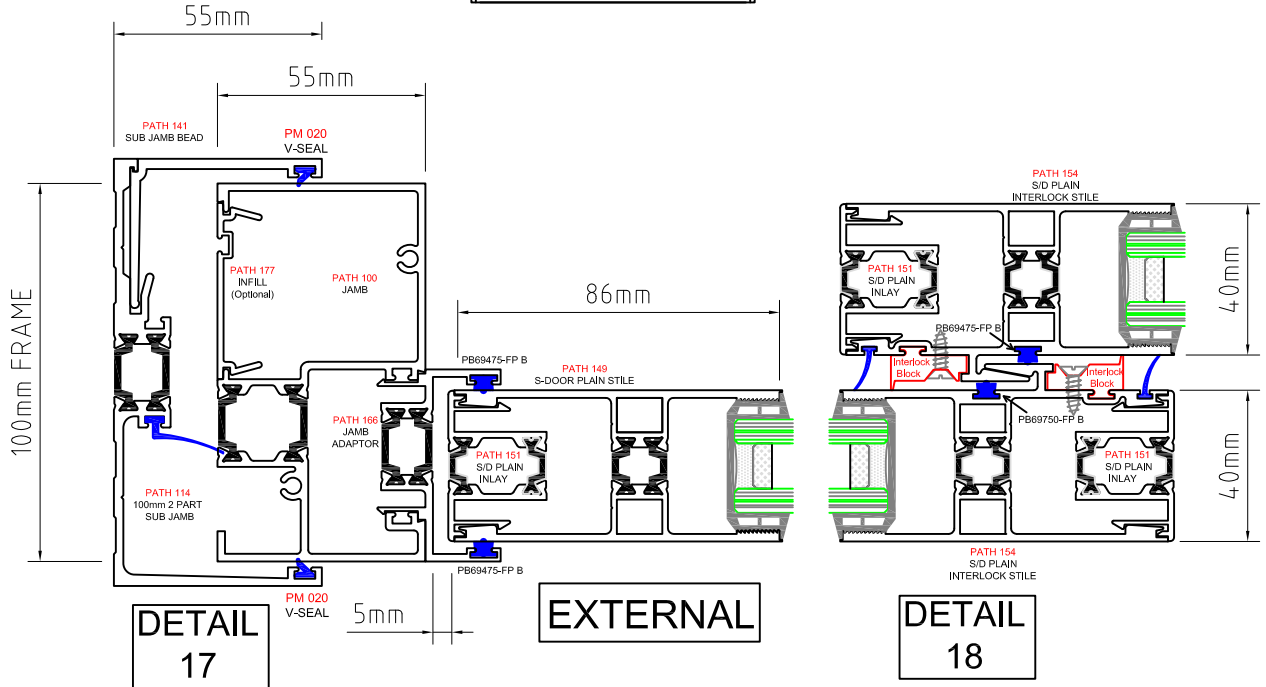
thermal break window system

# DETAILS

100mm XO - SLIDING DOOR  
- JAMB - INTERLOCK



SCALE 1:2

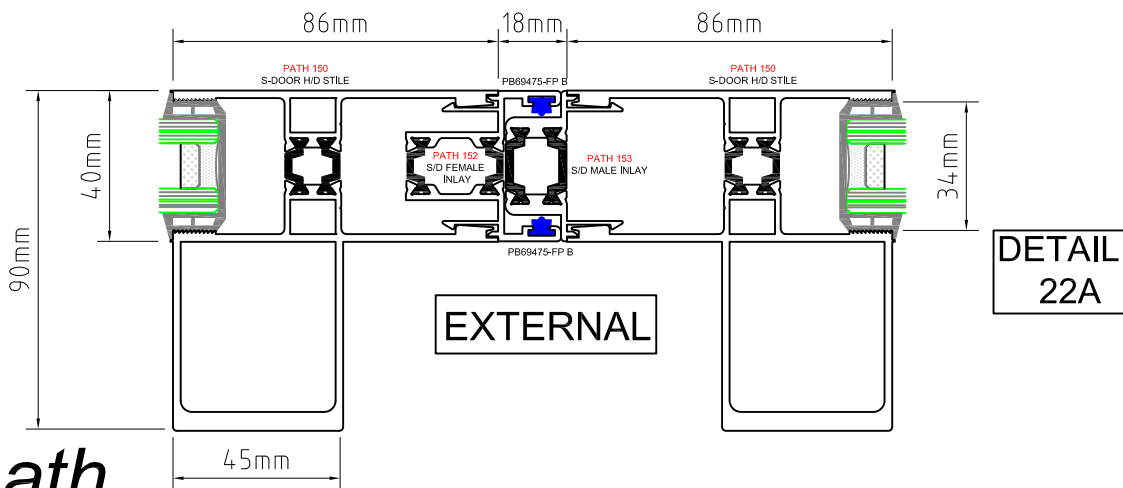
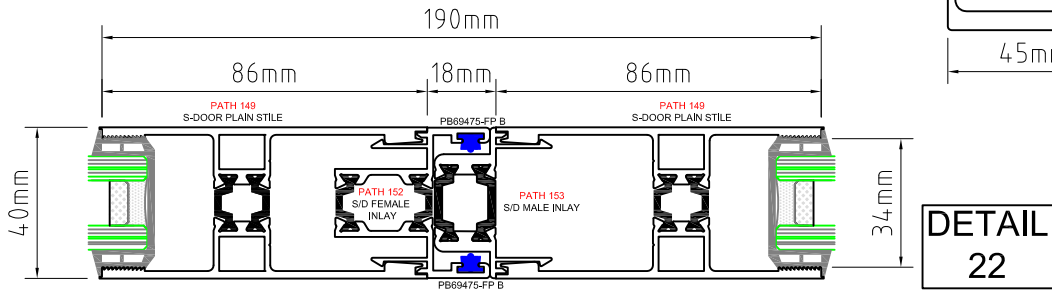
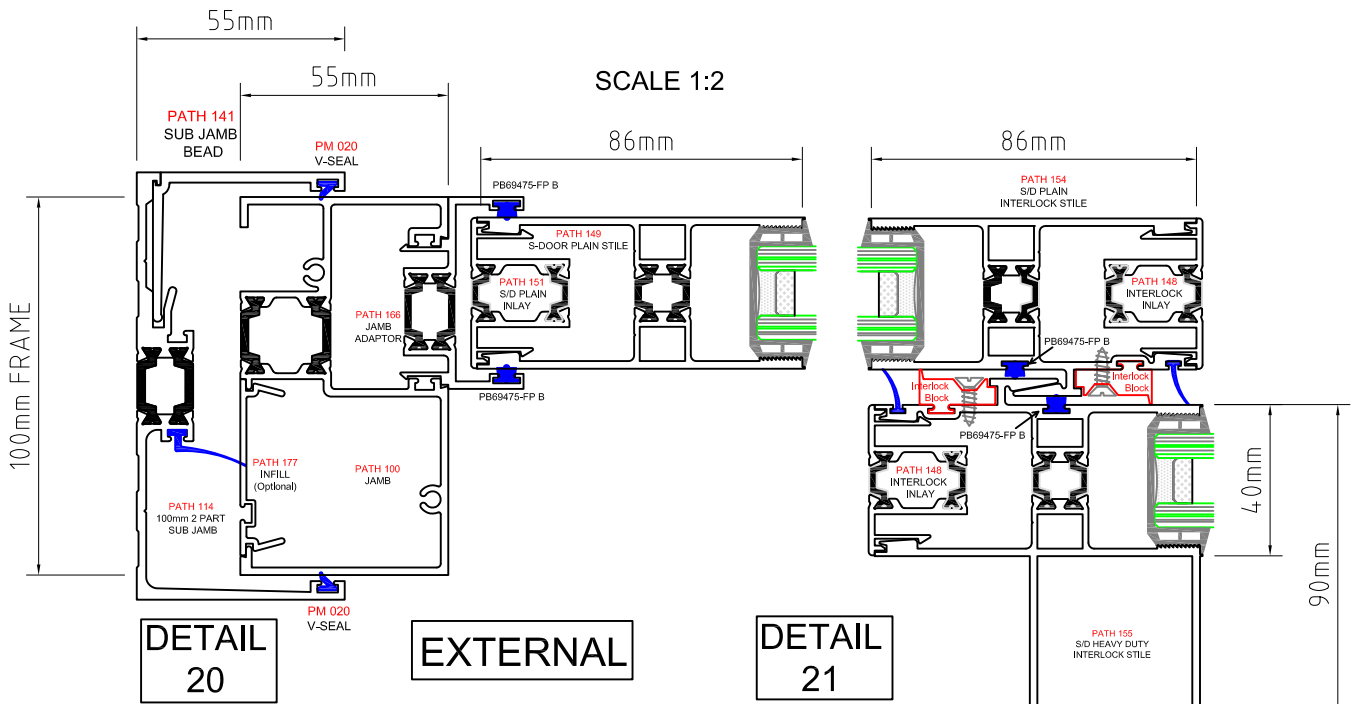
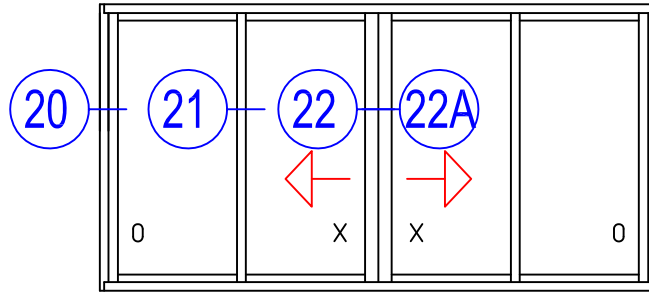


**path**

thermal break window system

# DETAILS

100mm OXXO - SLIDING DOOR - JAMB  
INTERLOCK - MEETING STILES

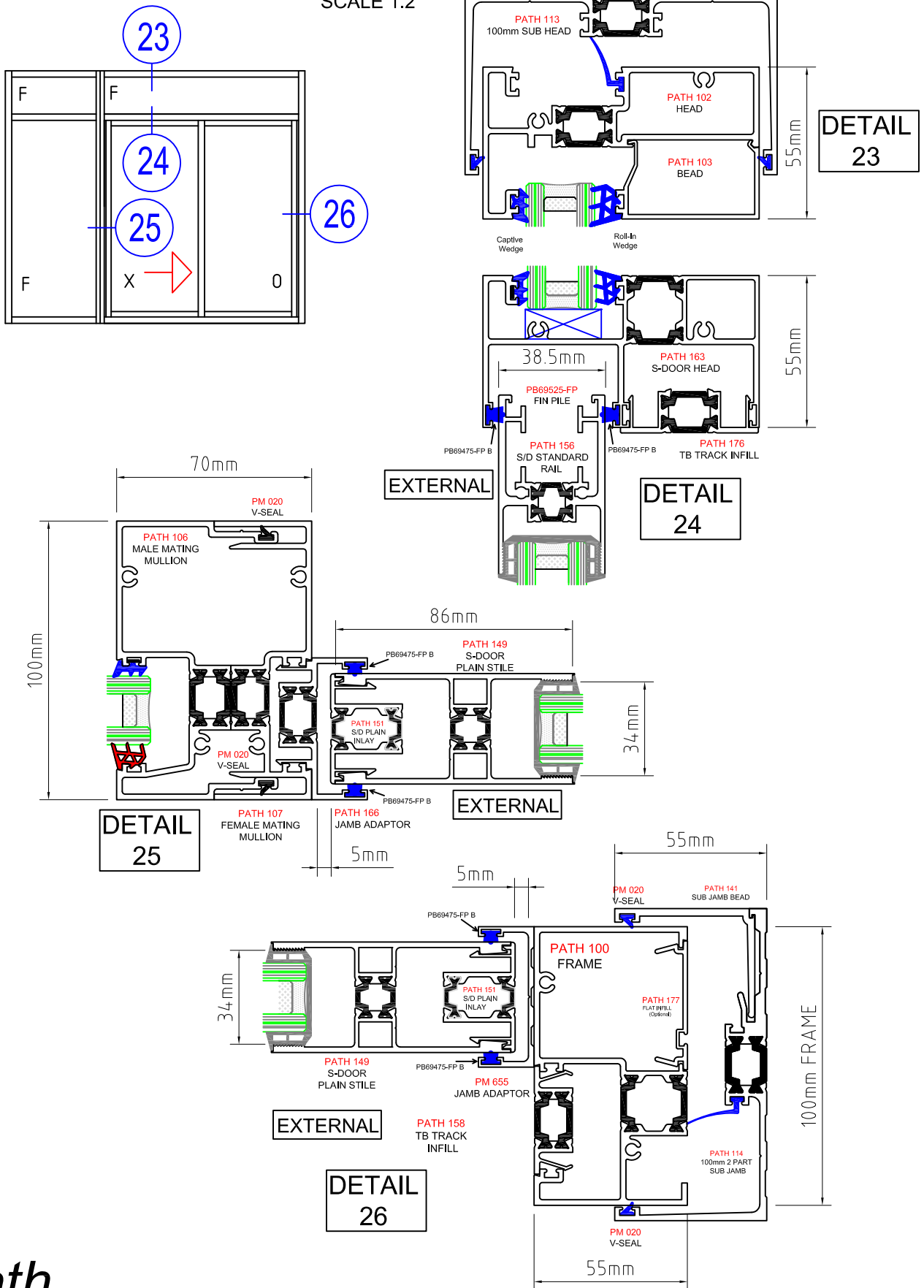


path

thermal break window system

# DETAILS

100mm SLIDING DOOR - MULLION - TRANSOM



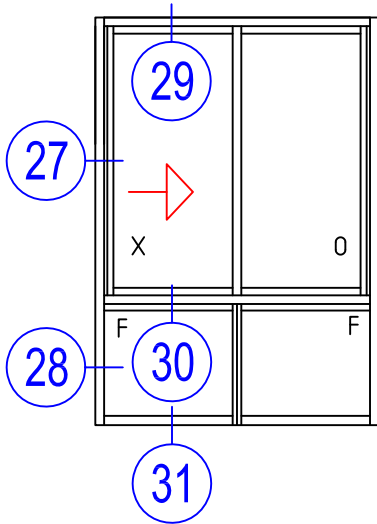
**path**

thermal break window system

# DETAILS

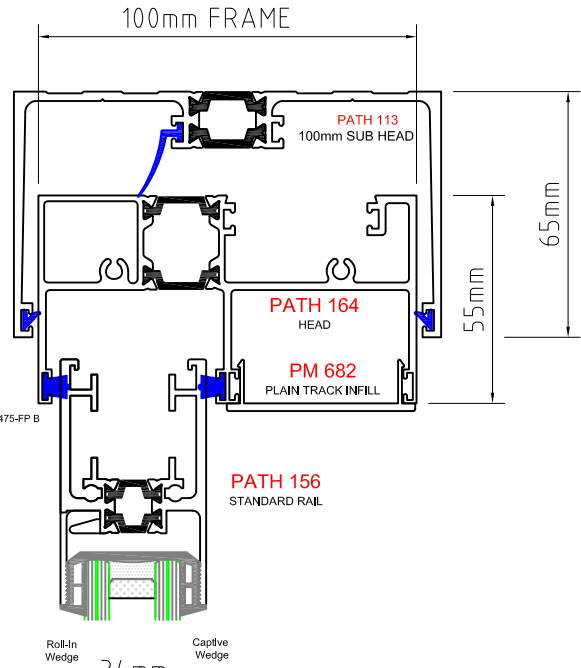
100mm SLIDING WINDOW - JAMB - TRANSOM

SCALE 1:2

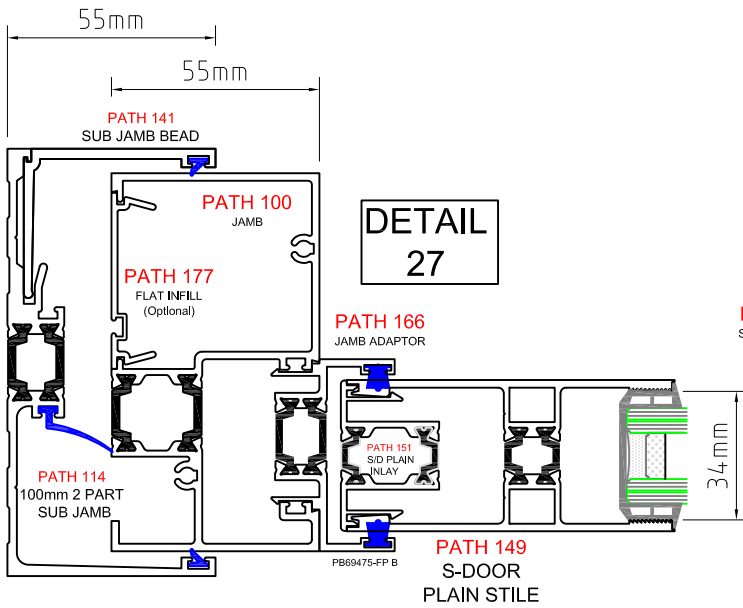


DETAIL 29

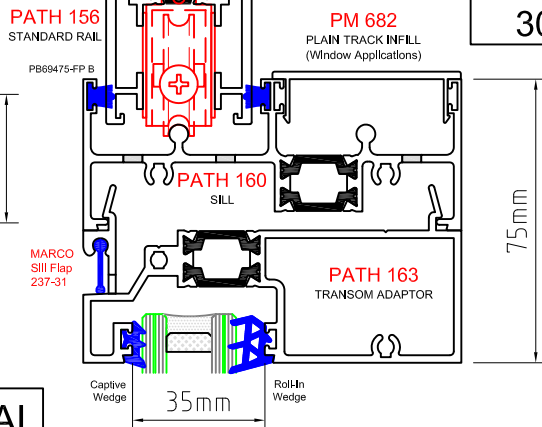
EXTERNAL



DETAIL 27

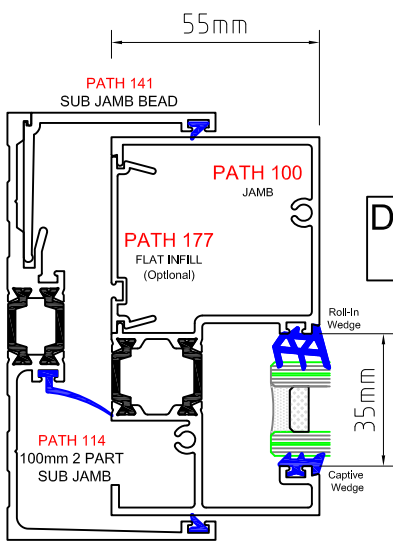


DETAIL 30



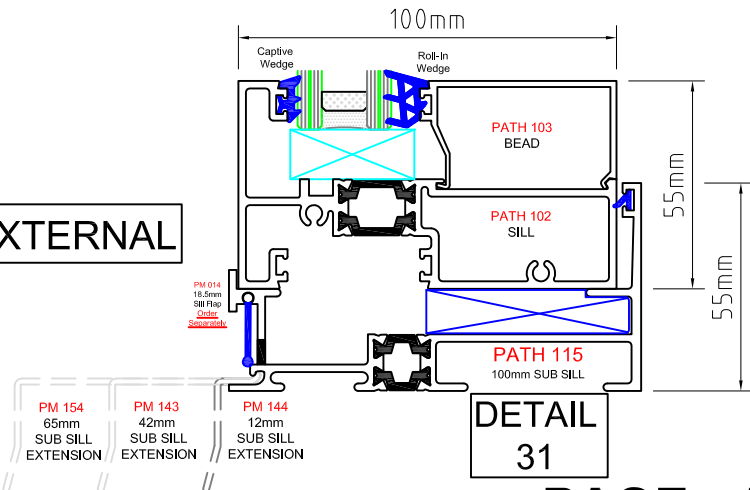
EXTERNAL

DETAIL 28



EXTERNAL

DETAIL 31



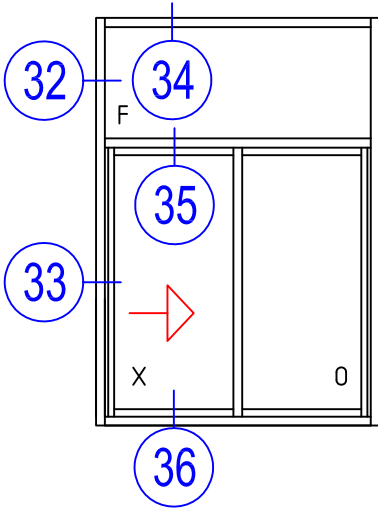
**path**

thermal break window system

# DETAILS

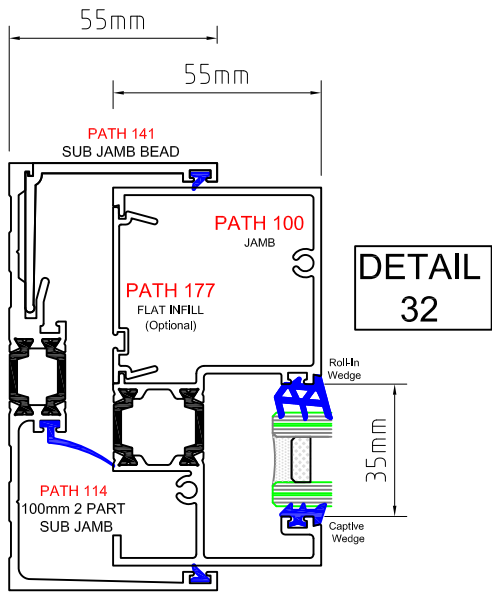
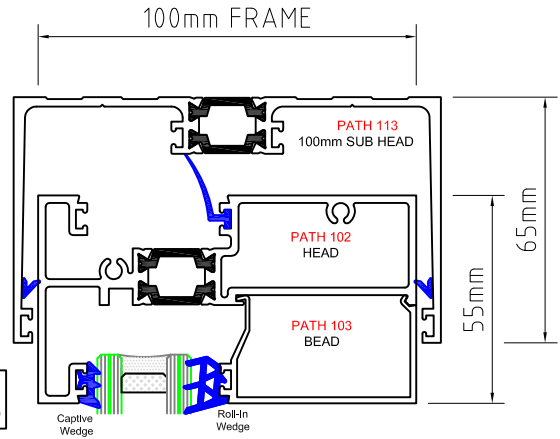
100mm SLIDING WINDOW / DOOR - JAMB - TRANSOM

SCALE 1:2

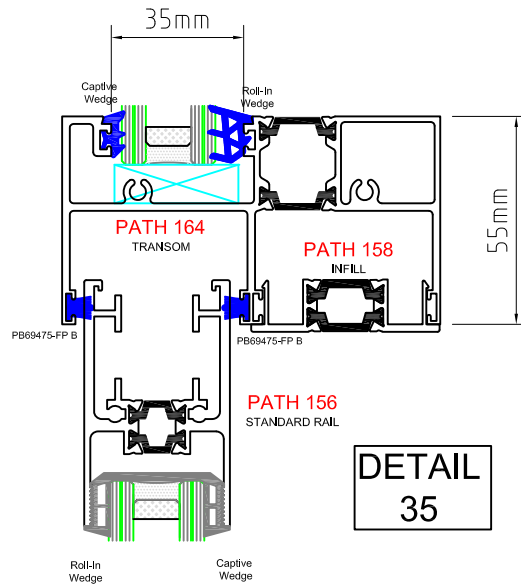


DETAIL 34

EXTERNAL

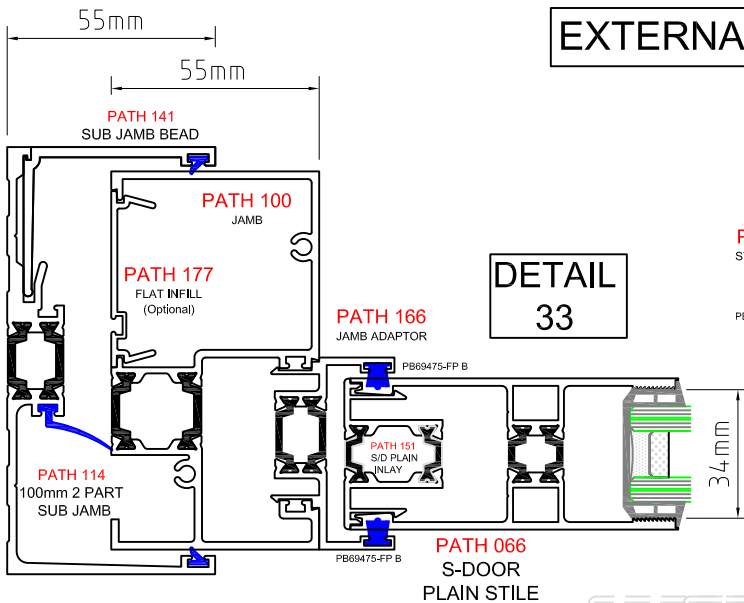


DETAIL 32



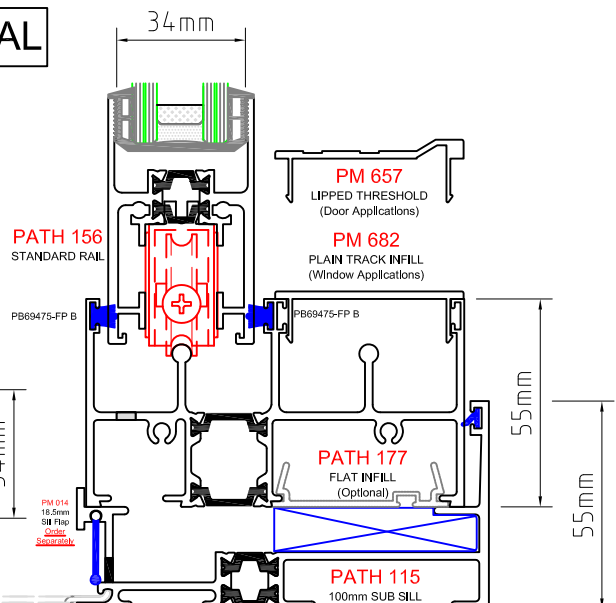
DETAIL 35

EXTERNAL

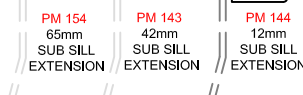


DETAIL 33

EXTERNAL



DETAIL 36



path

thermal break window system

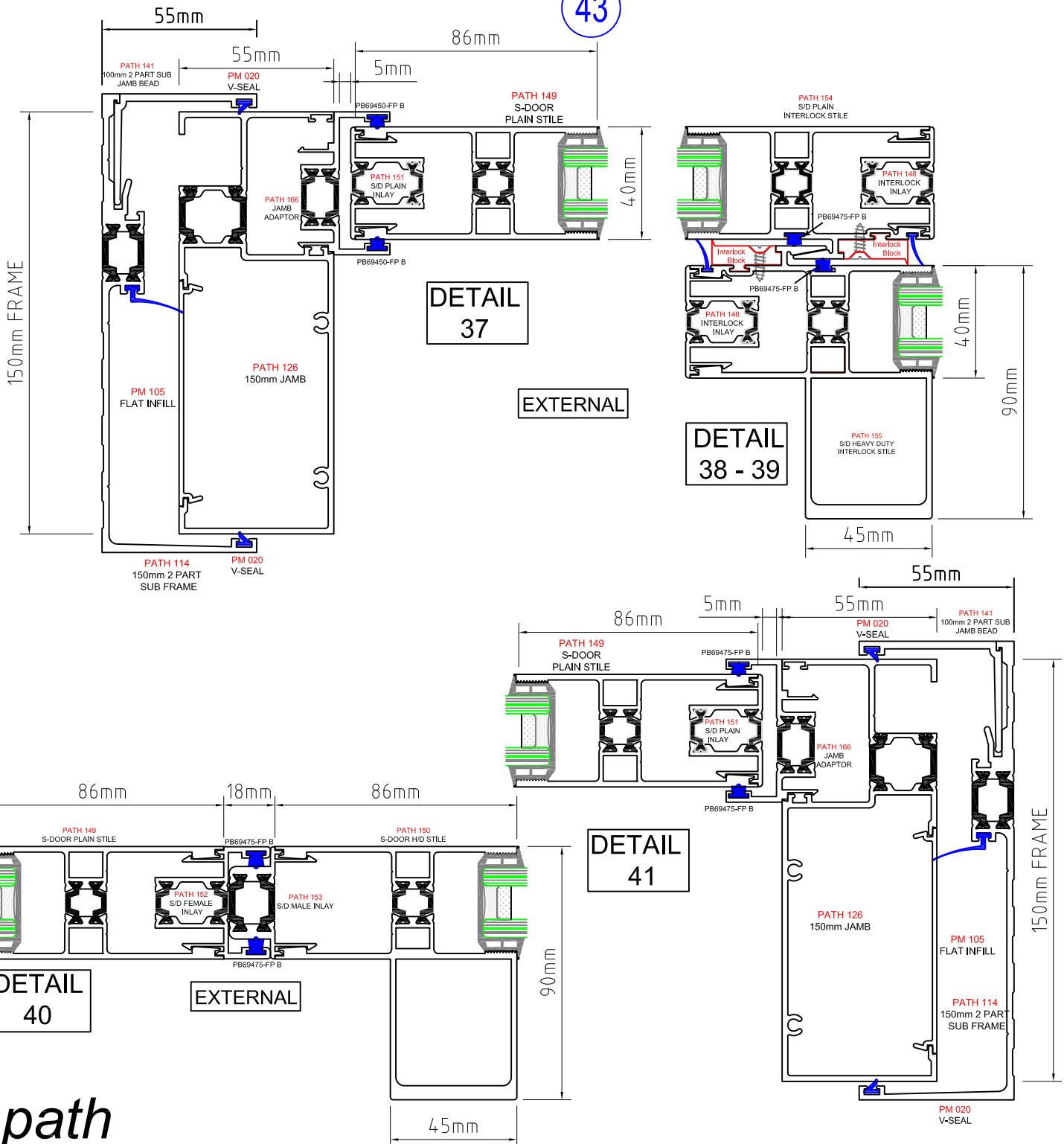
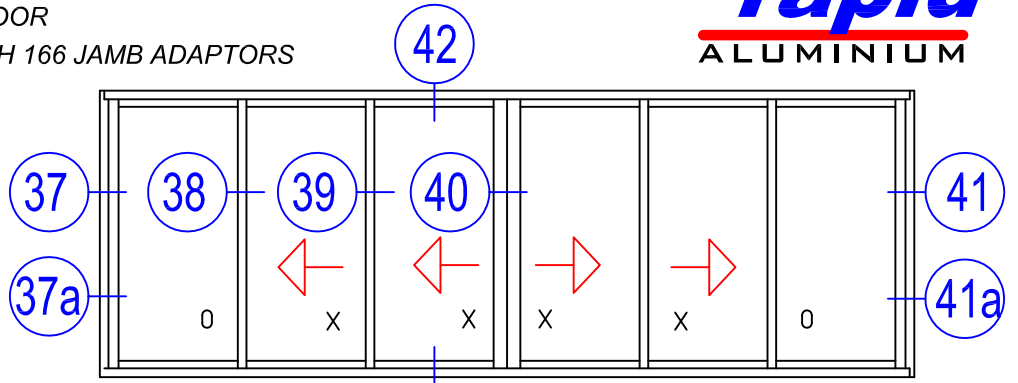


# DETAILS

150mm OXXXXO - STACKER DOOR

PATH 126 PLAIN JAMBS & PATH 166 JAMB ADAPTORS

SCALE 1:2



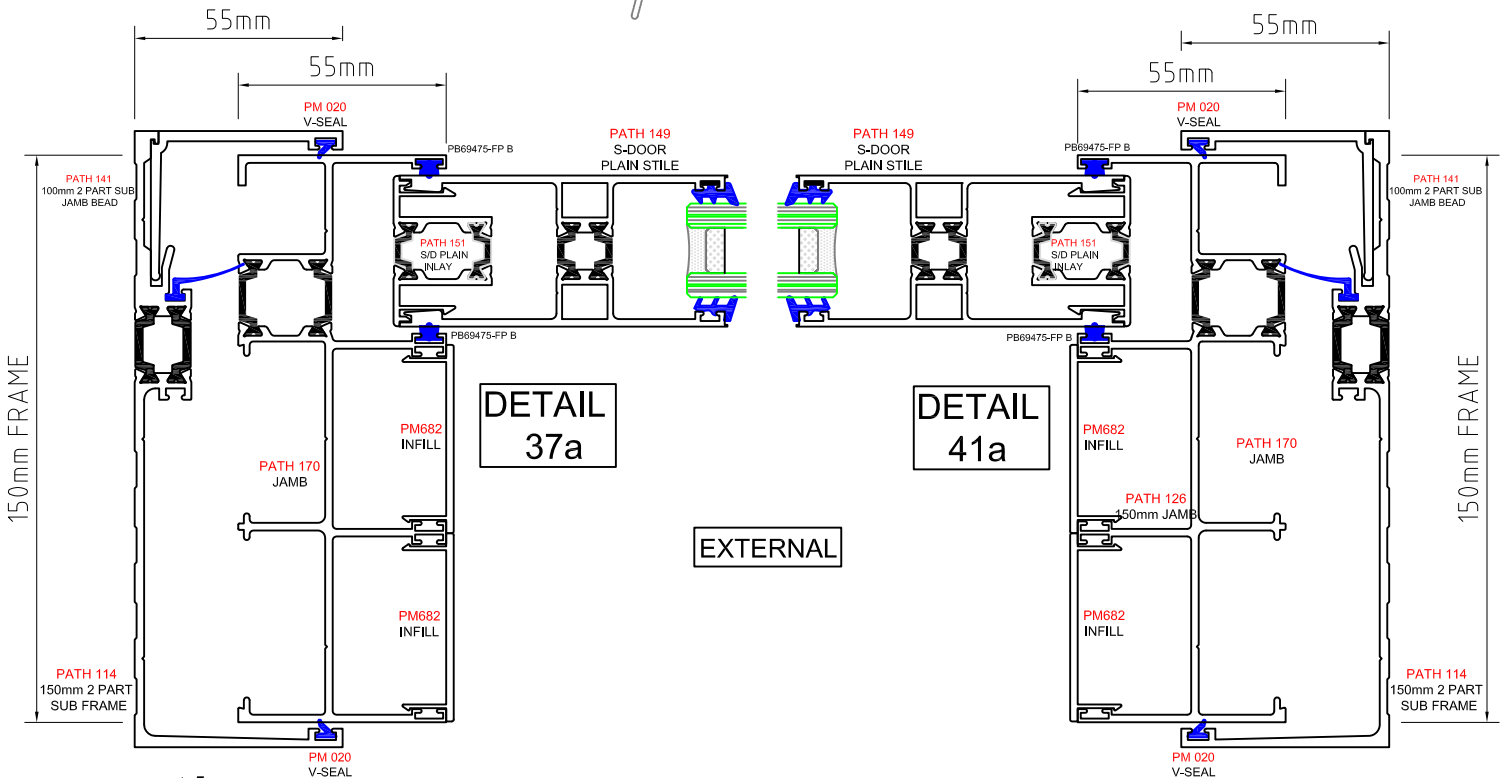
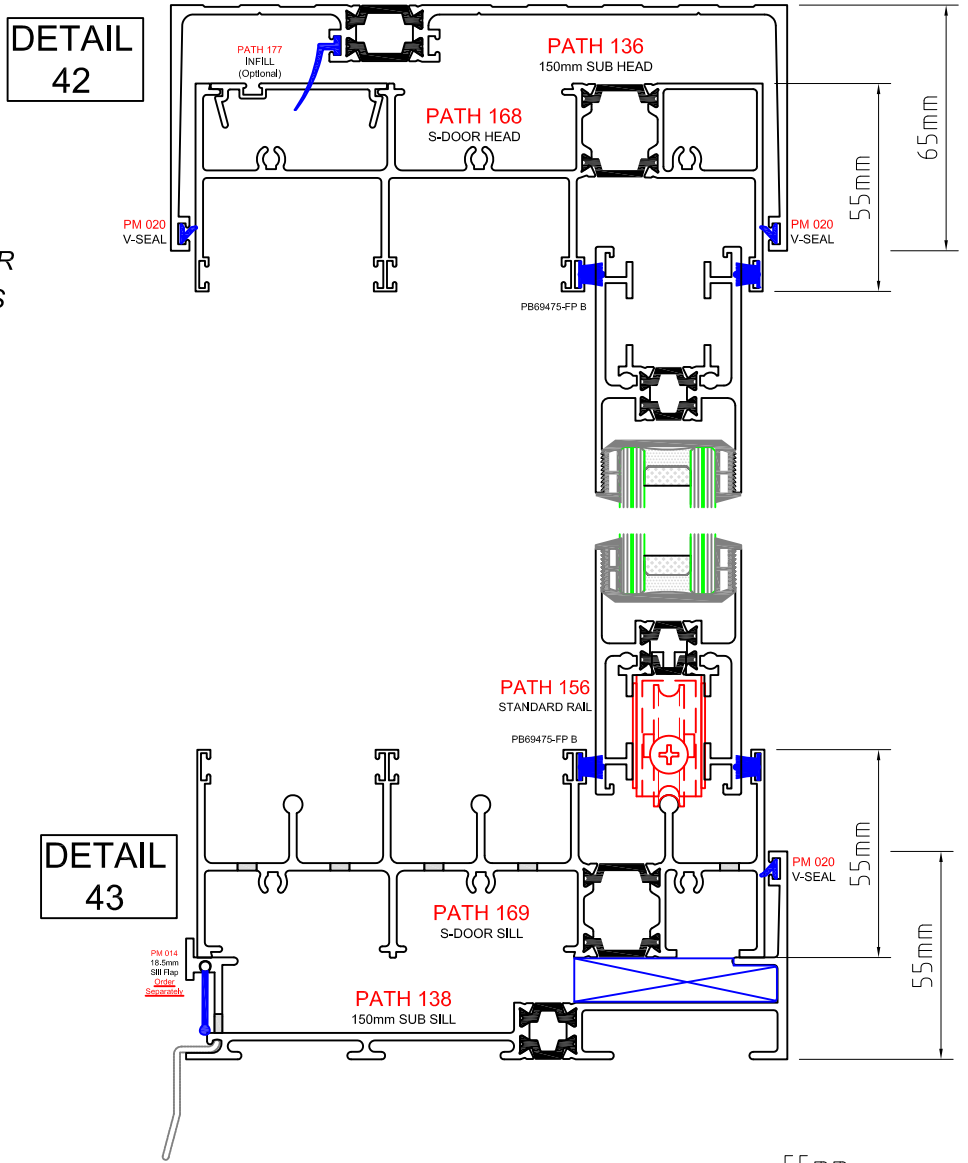
**path**

thermal break window system

**DETAILS**

150mm OXXXXO - STACKER DOOR  
PATH 170 JAMBS & PM682 INFILLS

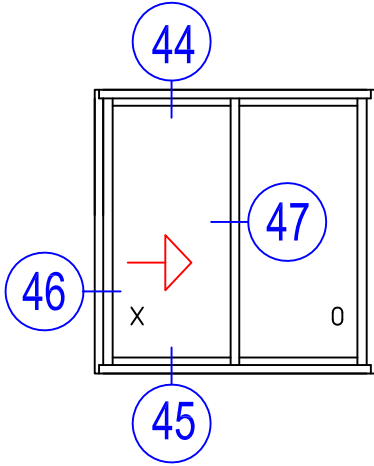
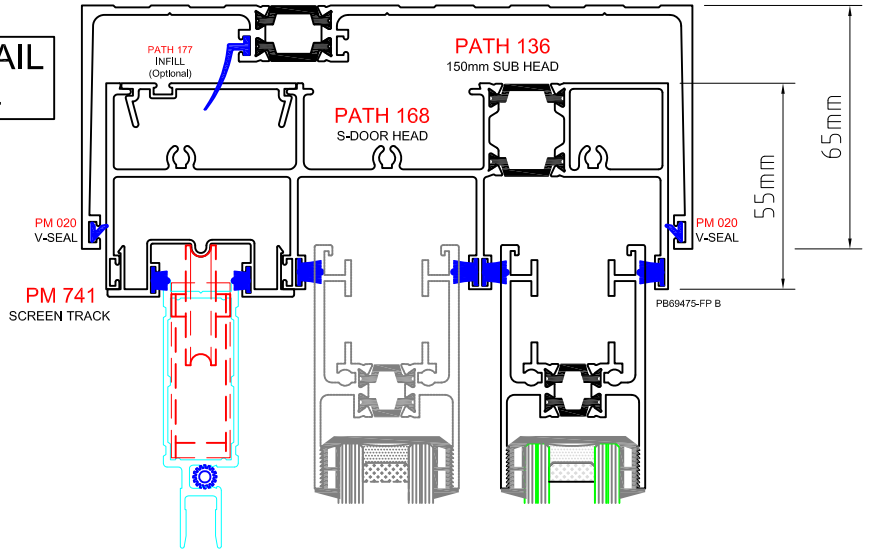
SCALE 1:2



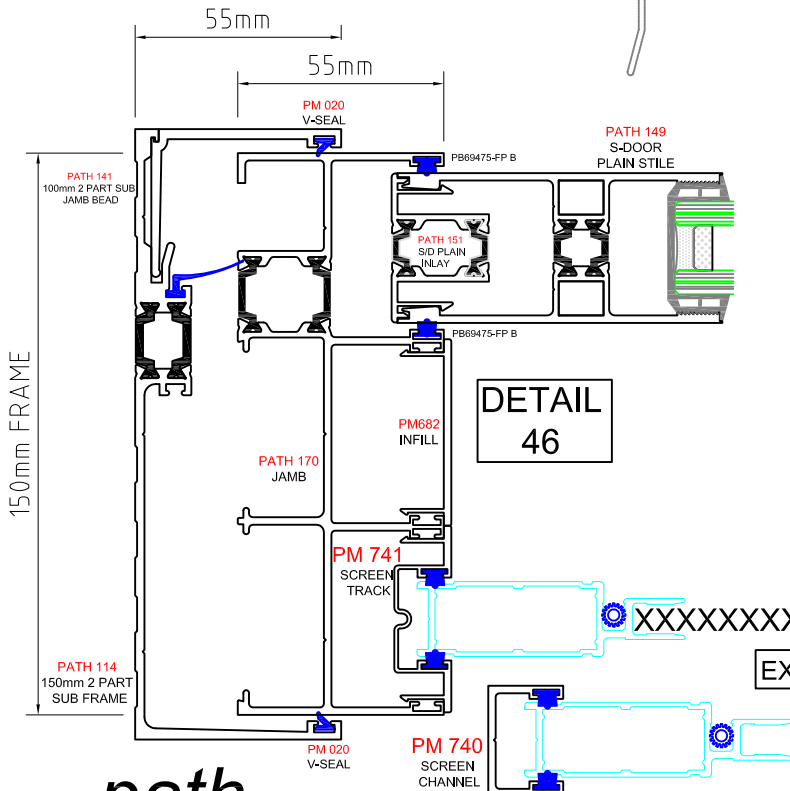
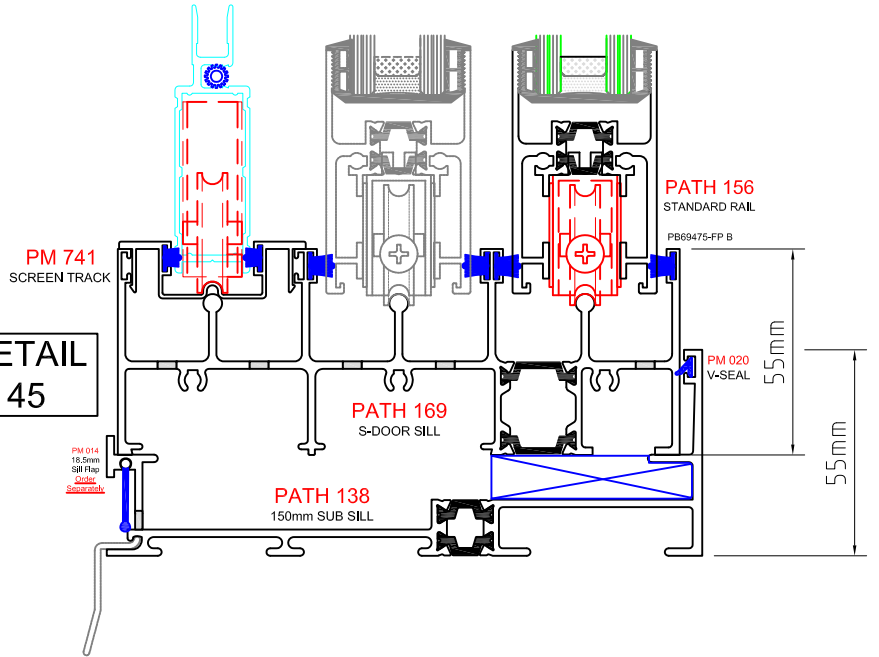
**DETAILS**

150mm XO - SLIDING DOOR  
FLY & SECURITY SCREEN  
SCALE 1:2

**DETAIL 44**



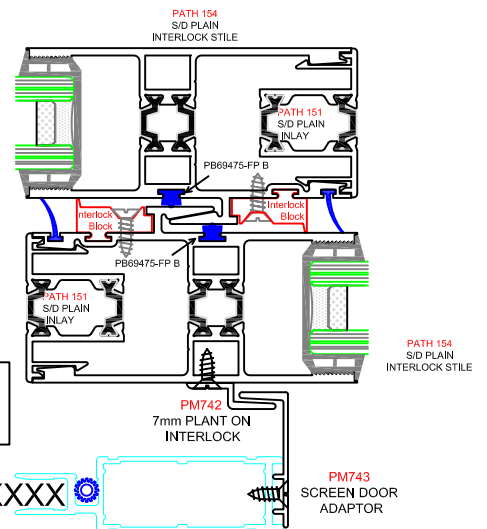
**DETAIL 45**



**DETAIL 46**

**DETAIL 47**

EXTERNAL



**path**

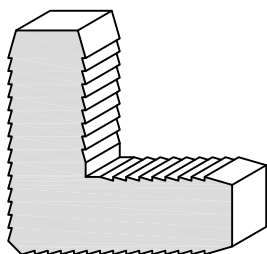
## GLAZING DETAILS

### GUIDE TO - TYPICAL GLAZING COMBINATIONS GASKET TYPE GLAZING (35mm Pocket)

IGU TYPE & THICKNESS	CAPTIVE WEDGE	ROLL-IN WEDGE
6 - 12a - 6 (24mm)	PM001	PM007
8 - 12a - 6 (26mm)	PM001	PM008
10.5 - 12a - 6 (28.5mm)	PM002	PM005
10.5 - 12a - 8 (30.5mm)	PM003	PM008
10.5 - 10a - 10 (30.5mm)	PM003	PM008
10.5 - 10a - 8 (28.5mm)	PM002	PM005

### WEDGE TYPES (P.V.C MATERIAL)

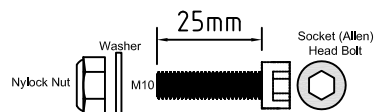
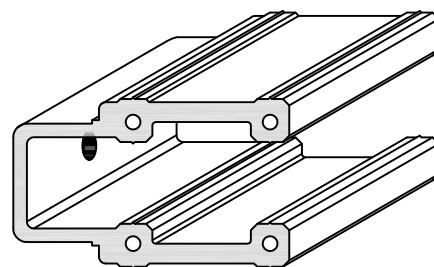
White Back	Red Back	Blue Back					
Captive Part No:	Captive Part No:	Captive Part No:	Roll in Part No:	Roll in Part No:	Roll in Part No:	Roll in Part No:	Roll in Part No:
PM 001	PM 002	PM 003	PM 004	PM 005	PM 006	PM 007	PM 008



**PATH 125**  
SASH CORNER  
STAKE (8 Pieces)



DORIC  
DH 114 - DOOR HINGE

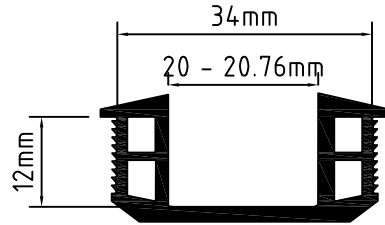


**PATH 179**  
PATH SPIGOT  
SET - 4 Pieces

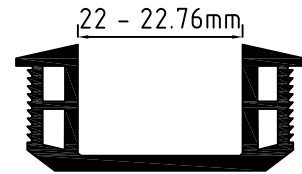
**path**

thermal break window system

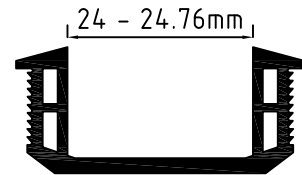
GLAZING GASKET DETAILS



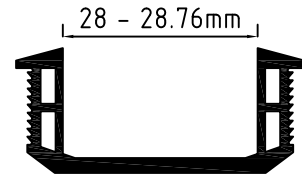
PM 033



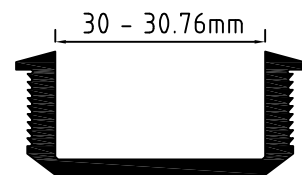
PM 044



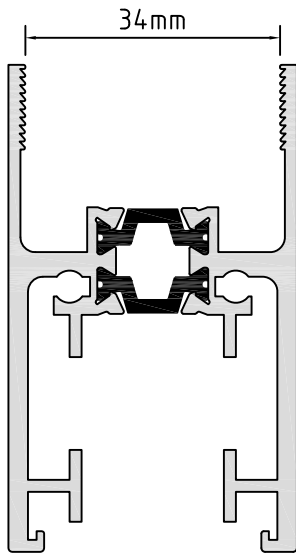
PM 045

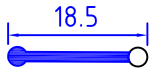










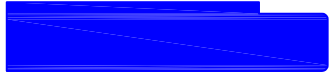



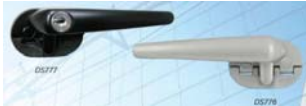


PM 046



PM 047



SHAPE	PART No:	FITS TO SECTIONS
	PM014 18.5mm SILL FLAP (Marco)	PATH 115, PATH 138
	PM020 MULLION / SUB FRAME V SEAL (Marco)	PATH 106, 113, 114, 115, 133, 136, 137, 138 PM141
	PM 021 DOOR STOP BULB SEAL (Marco)	PM 722, PATH 184
	PM054 AWNING SASH BULB SEAL (Marco)	PATH 122, 123
	PM 025 FINNED WOOL PILE 4.75 H x 6.7 B	PATH 152, 154, 155, 159, 160, 161, 163, 164, 165, 166, 168, 169, 170, 171 PM175, 445, 654, 675, 683
	PM 071 NON-FINNED WOOL PILE 4.75 H x 6.7 B	PATH 152, 154, 155, 159, 160, 161, 163, 164, 165, 166, 168, 169, 170, 171 PM175, 445, 654, 675, 683
	PM 074 INTERLOCK FLAP SEAL (Marco)	PATH 154, 155
	PM 075 PLASTIC STILE CAP SET (10 Pieces)	PATH 150, 155
	PM 065 100kg DOUBLE WHEEL ROLLER (Each)	PATH 156
	PM 059 150kg QUAD WHEEL ROLLER (Each)	PATH 156
	PM067 INTERLOCK BLOCK (50 Pieces)	PATH 154, 155
	PM048 SILL SUPPORT BLOCK (50 Pieces)	PATH 115, PATH 138
	FIXED LITE SUPPORT BLOCK	
	DORIC SINGLE CHAIN WINDER	
	DORIC DOUBLE CHAIN WINDER	
	DORIC LEVER HANDLE SASH CATCH SET	