

## FITTING INSTRUCTIONS - NOTICE DE POSE - MONTAGE HANDLEIDING - MONTAGEANLEITUNG ISTRUZIONI DI MONTAGGIO - INSTUCCIONES DE MONTAJE

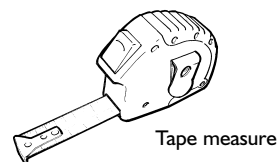
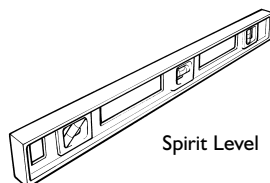
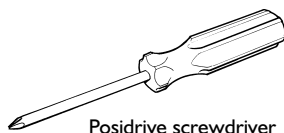
The Slido Close door closer uses pneumatic technology to automatically keep your door closed. The standard length of retracted closer body is 28"/70cm, with maximum travelling of 50"/125cm, suitable for most width doors.



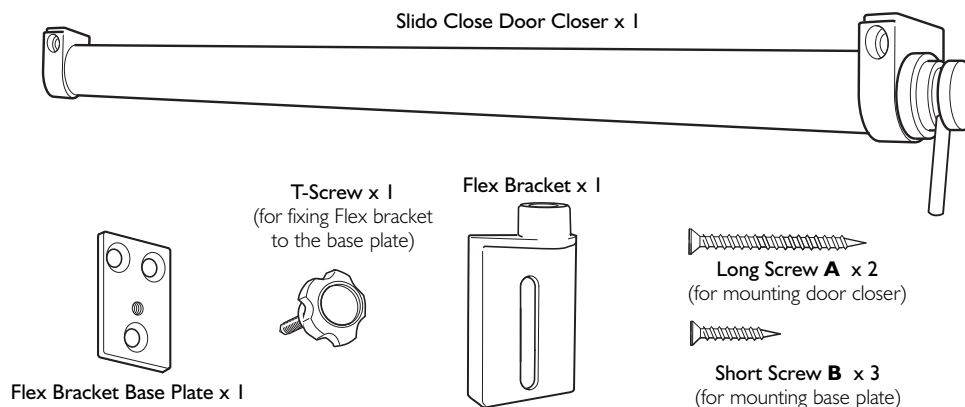
### IMPORTANT information before installation

- ▶ The closing performance of Slido Close is affected mainly by the door's rolling efficiency.
- ▶ If the rolling efficiency is not smooth enough the Slido Close may not show its best closing performance.
- ▶ A top rolling system on doors is smoother than floor track doors, enhancing the Slido Close performance.

### Tools Required

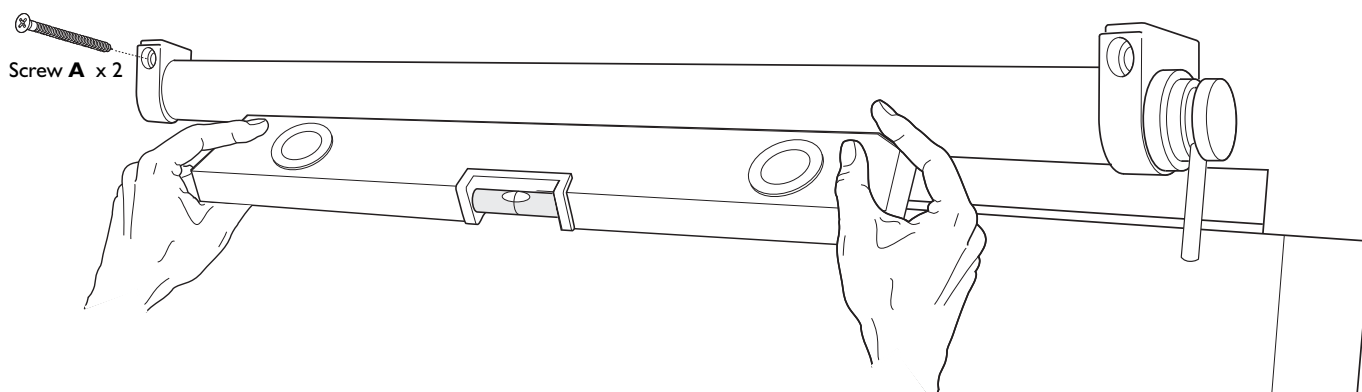


### Contents of the Kit



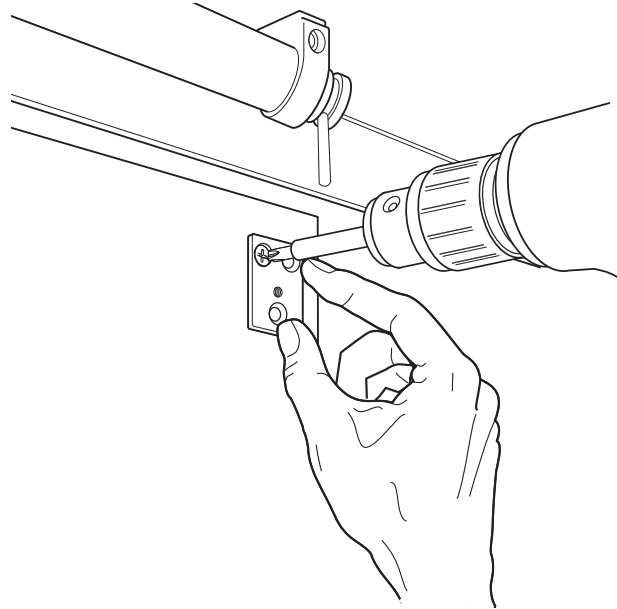
### I, Install the closer unit - See Appendix A for possible fitting options

Move the door to the closed position and install the closer on the top jamb of the door with the 2 long screws supplied, ensure the unit is level in the horizontal plane.



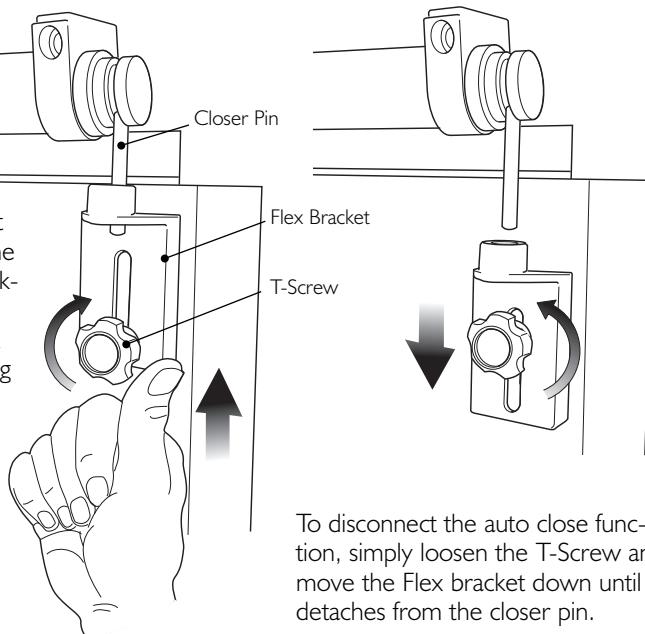
## 2. Fit the Flex bracket base plate

Mount the Flex bracket base plate with the 3 small screws **B** supplied.



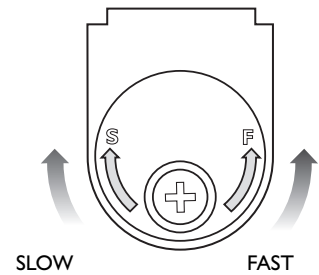
## 3. Fit the Flex bracket

Attach the Flex bracket with the T-Screw to the base plate, lift the bracket until it engages with the closer pin and lock in position by tightening the T-Screw.



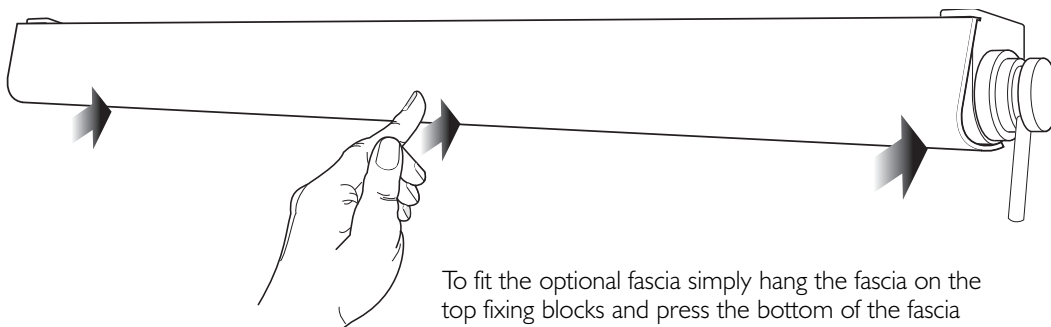
## 4. Regulate the closing speed

The closing speed can be regulated by turning the adjusting screw clockwise for slower and anti-clockwise for faster.



Check the opening and closing operation for obstructions which could effect the units performance.

## 5. Fitting the optional fascia

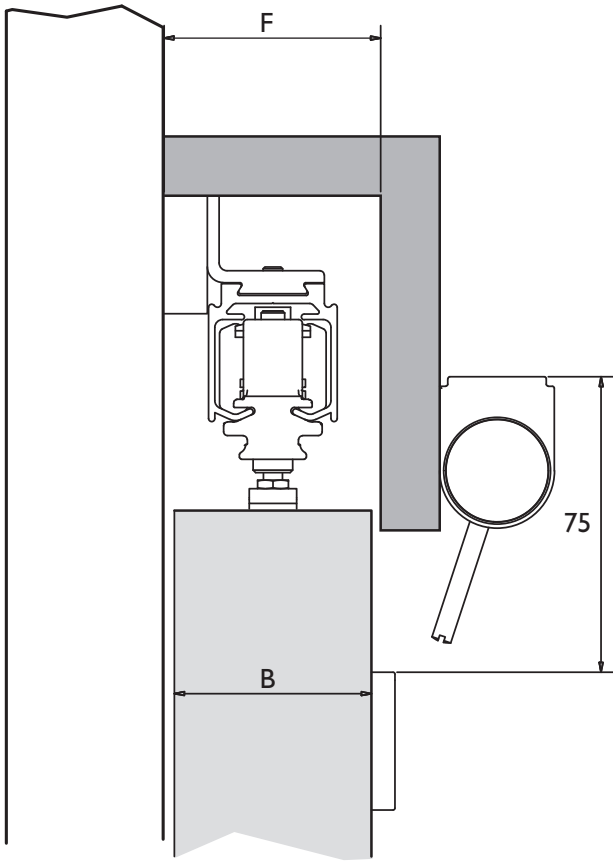


To fit the optional fascia simply hang the fascia on the top fixing blocks and press the bottom of the fascia until it clicks into position.

# APPENDIX A - Husky Track Suggested Fitting Methods

FASCIA NOT SUPPLIED BY PCH - FASCIA TO OVERLAP DOOR BY 5mm  
 FASCIA TO BE AT LEAST 10 mm THICK - CONSULT TABLES FOR VALUES

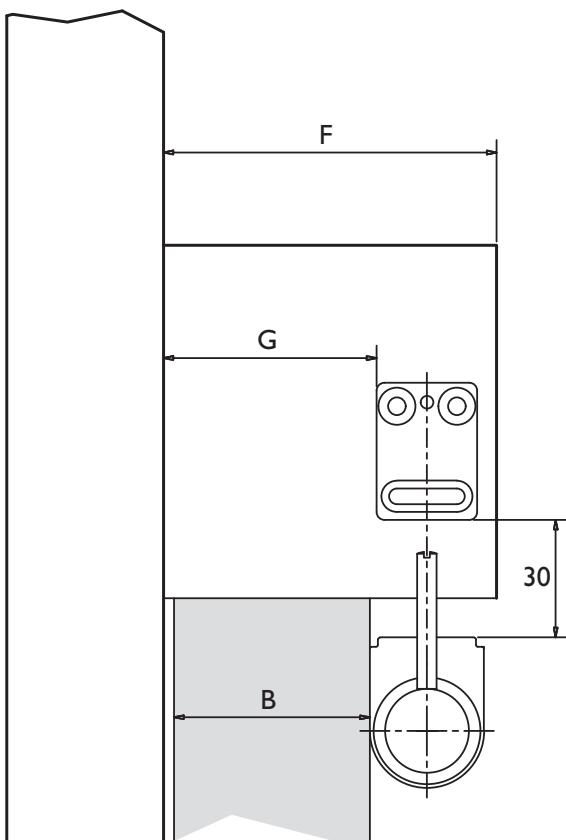
## Face fixing using the Husky track system - Method 1



CALCULATING F	
B	F
20 - 28	36
28 - 34	$B/2 + 22$
34 - 50	$B + 5$



## Face fixing using the Husky track system - Method 2

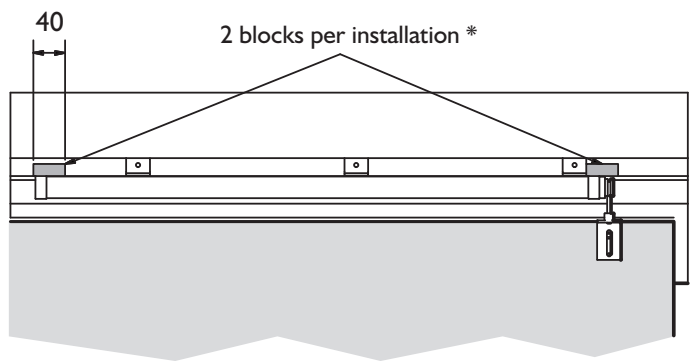
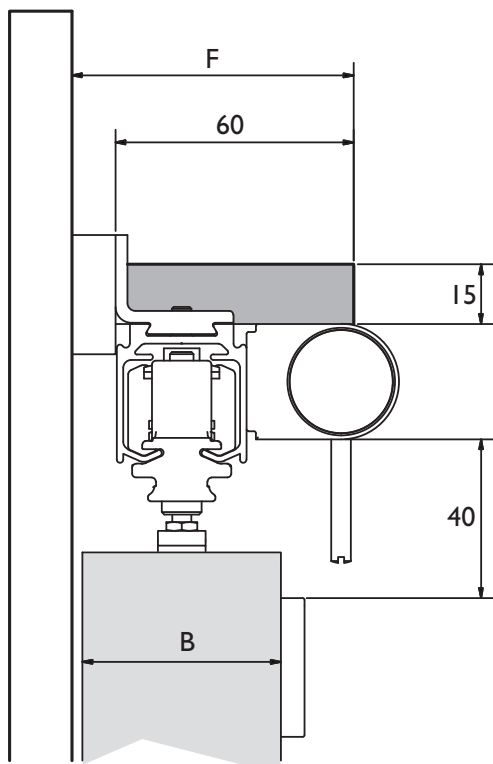


CALCULATING F AND G		
B	F	G
20 - 28	$B/2 + 49$	$B/2 + 19$
28 +	$B + 36$	$B + 4$

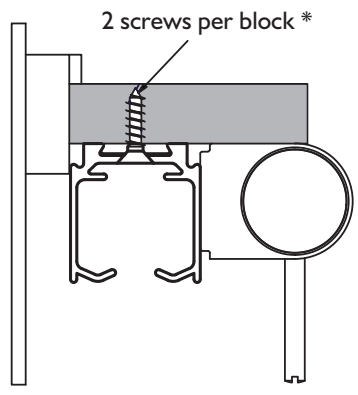


### Face fixing using the Husky track system - Method 3

- i) Drill holes in track x2 approx. 20mm apart for each block.
- ii) Fix 2x blocks - position depends on door closed.
- iii) Fix Slido Close using screws **A**.

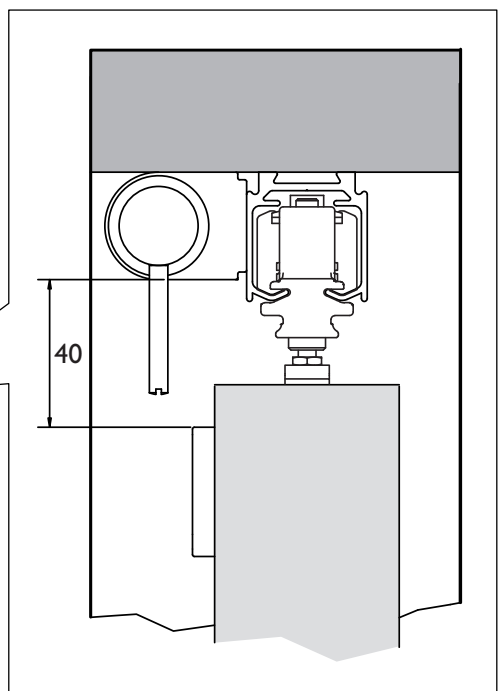
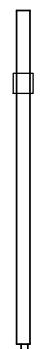
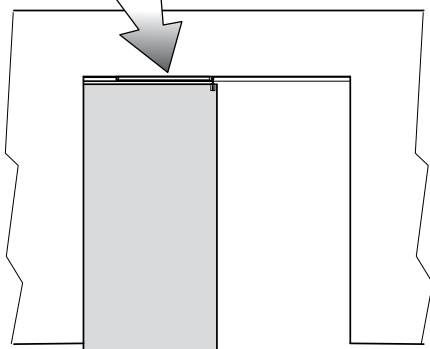
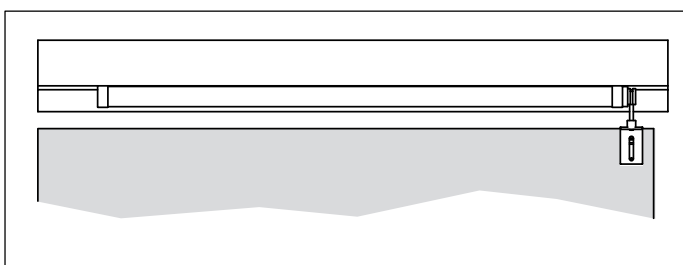


CALCULATE F	
B	F
20-28	75
28-50	$B/2 + 61$



\* NOT SUPPLIED BY PCH

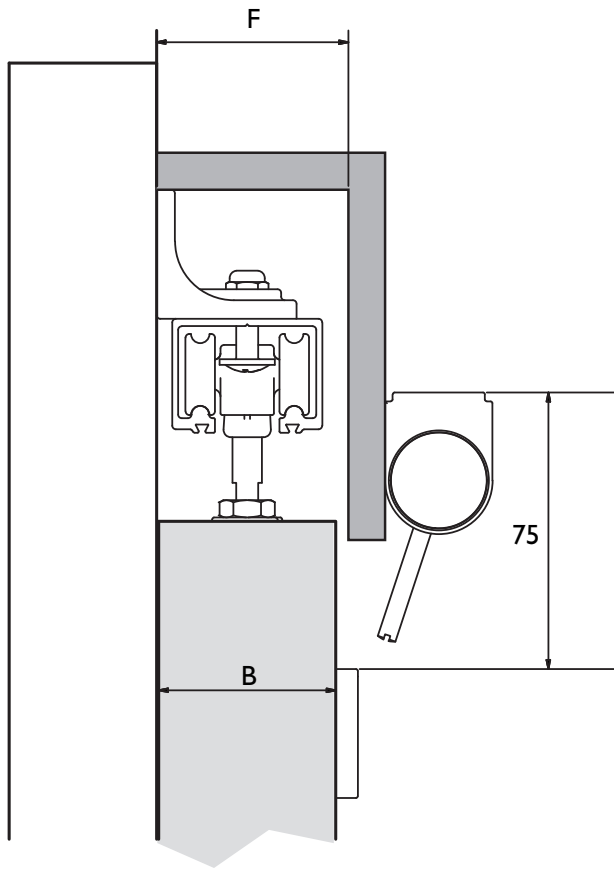
### Soffit fixing using the Husky track system



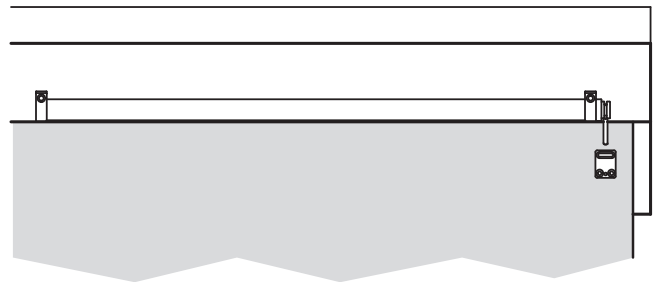
## Soltaire Track Suggested Fitting Methods

FASCIA NOT SUPPLIED BY PCH - FASCIA TO OVERLAP DOOR BY 5mm  
 FASCIA TO BE AT LEAST 10 mm THICK - CONSULT TABLE FOR VALUE F

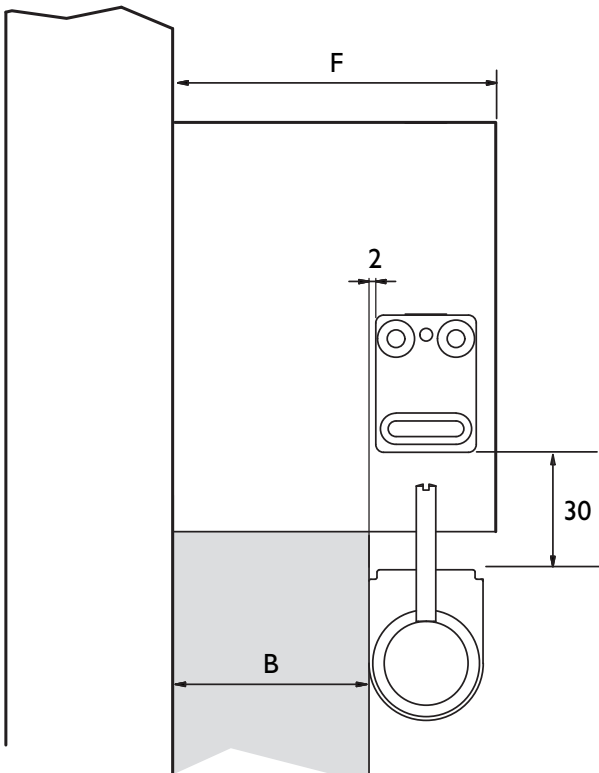
### Face fixing using the Soltaire track system - Method 1



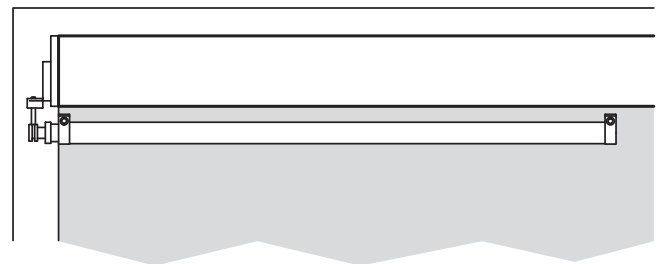
CALCULATE F	
B	F
19 - 40	43
40 - 48	$B + 4$



### Face fixing using the Soltaire track system - Method 2

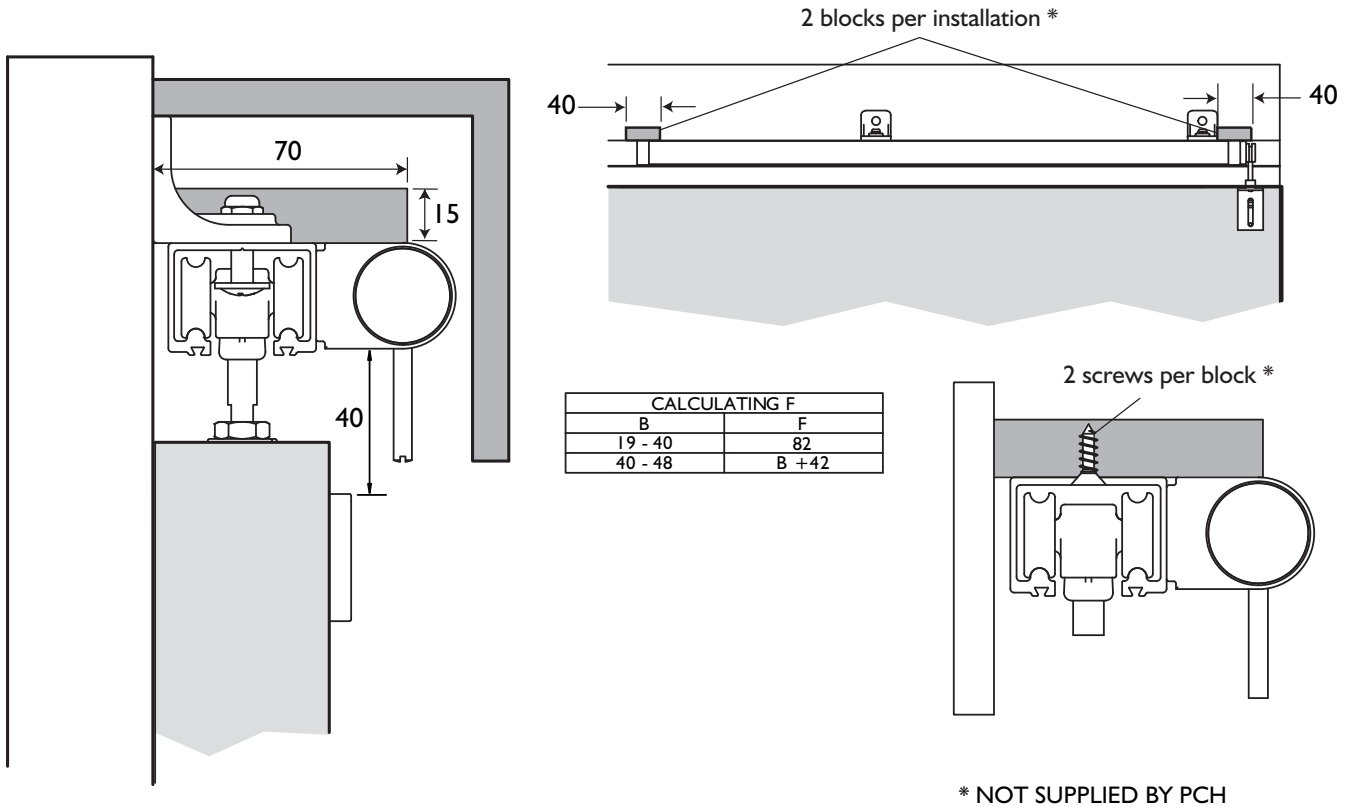


CALCULATING F	
B	F
19 - 37	$B/2 + 50$
37 - 48	$B + 32$

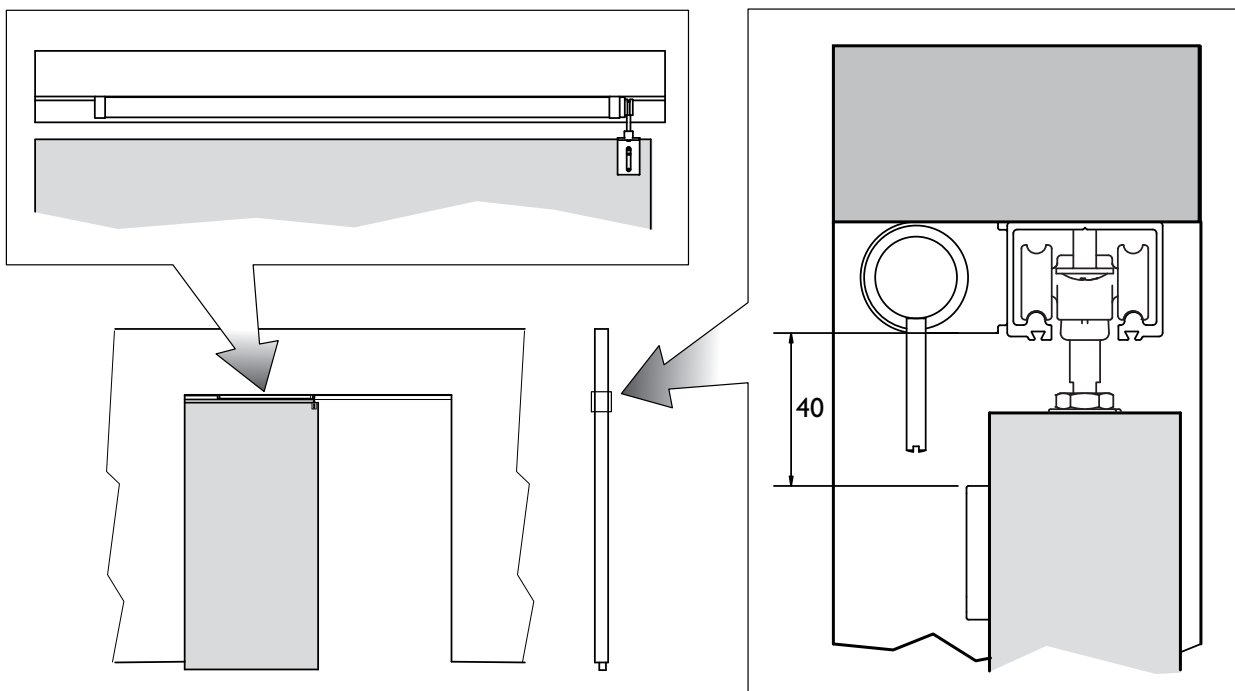


### Face fixing using the Soltaire track system - Method 3

- i) Drill holes in track x2 approx. 20mm apart for each block.
- ii) Fix 2x blocks - position depends on door closed.
- iii) Fix Slido Close using screws **A**.



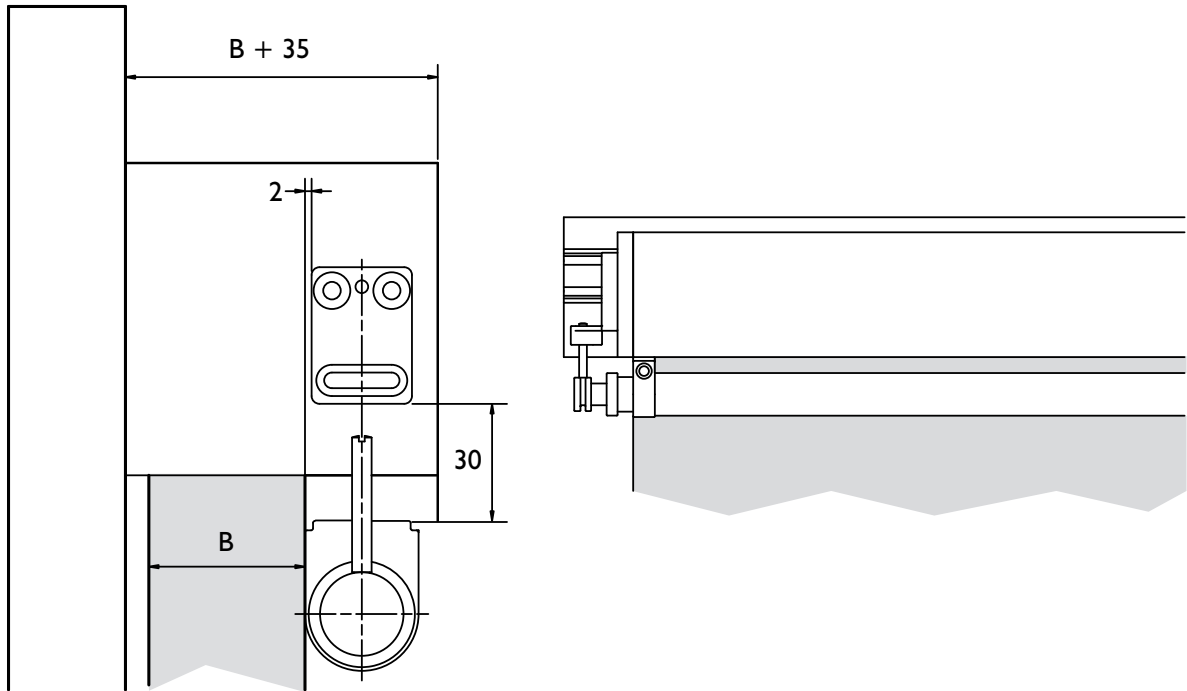
### Soffit fixing using the Soltaire track system



# Marathon Track Suggested Fitting Methods

FASCIA NOT SUPPLIED BY PCH - FASCIA TO OVERLAP DOOR BY 5mm - FASCIA TO BE AT LEAST 10 mm THICK

## Face fixing using the Marathon track system



## Soffit fixing using the Marathon track system

