

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

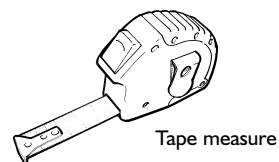
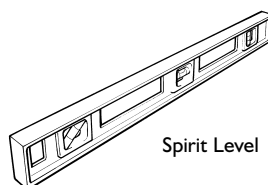
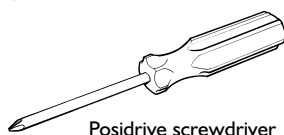
The Easyclose door closer uses pneumatic technology to automatically keep your door closed.
The standard length of retracted closer body is 28"/70cm, with maximum travelling of 50"/125cm, suitable for most width doors.



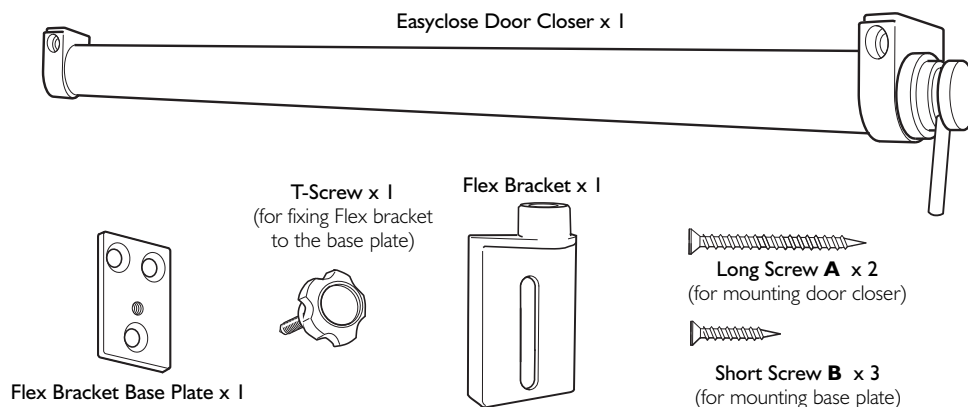
IMPORTANT information before installation

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

Tools Required

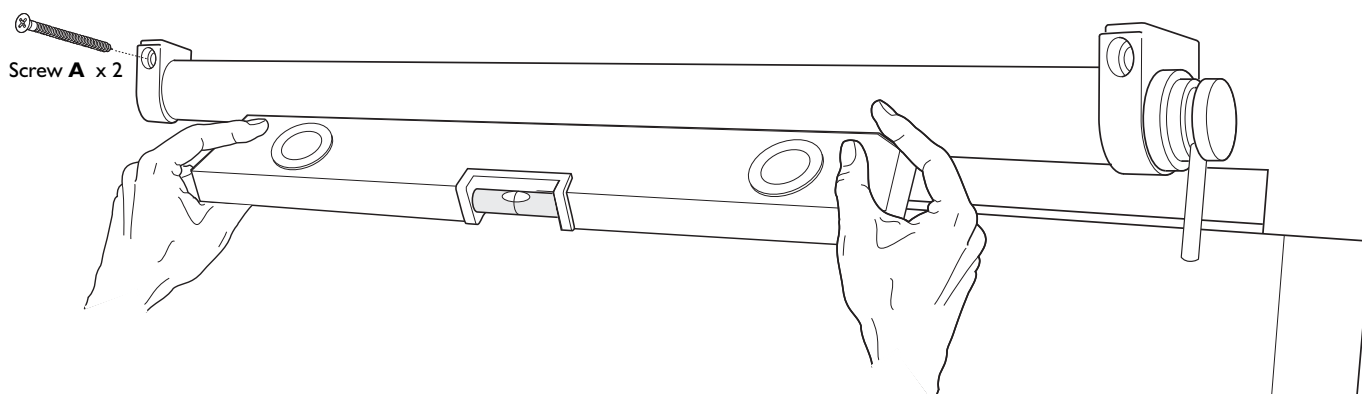


Contents of the Kit



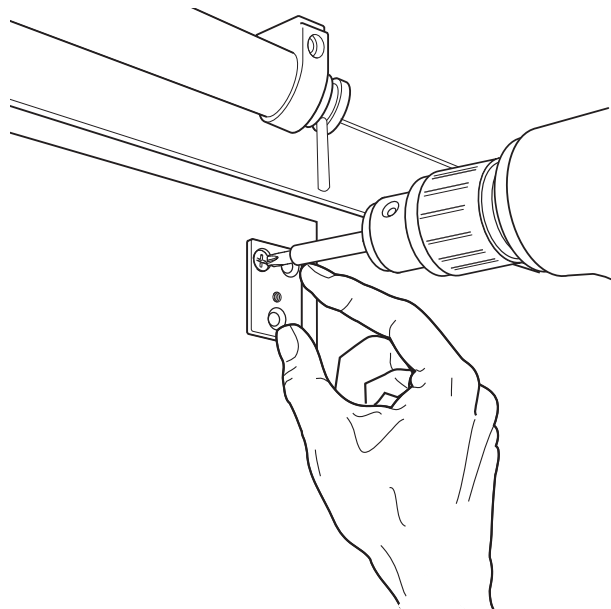
I, Install the closer unit - See Appendix A for possible fitting options

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.



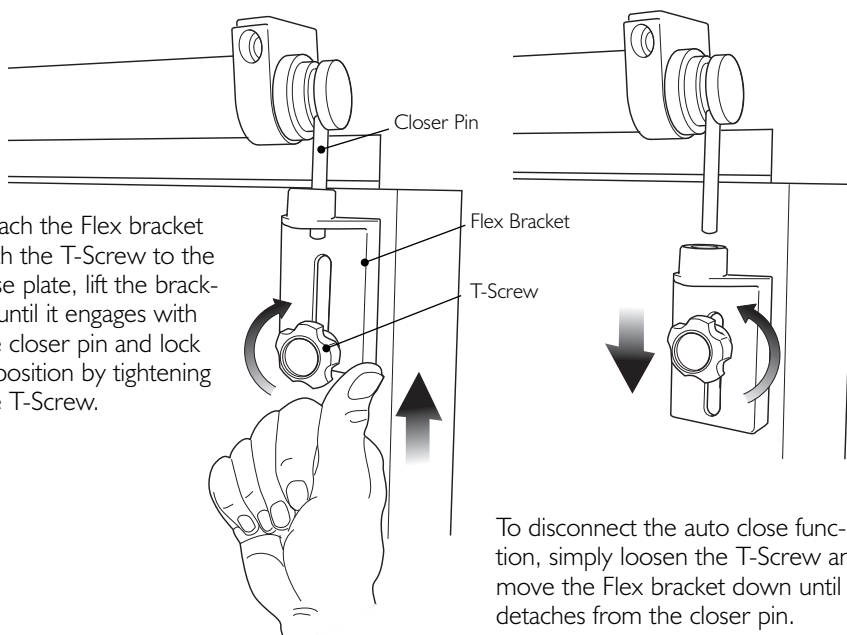
2. Fit the Flex bracket base plate

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



3. Fit the Flex bracket

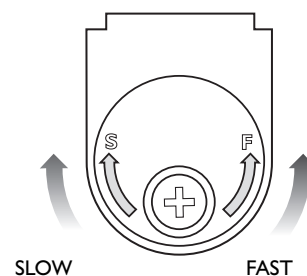
Attach the Flex bracket with the T-Screw to the base plate, lift the bracket until it engages with the closer pin and lock in position by tightening the T-Screw.



To disconnect the auto close function, simply loosen the T-Screw and move the Flex bracket down until it detaches from the closer pin.

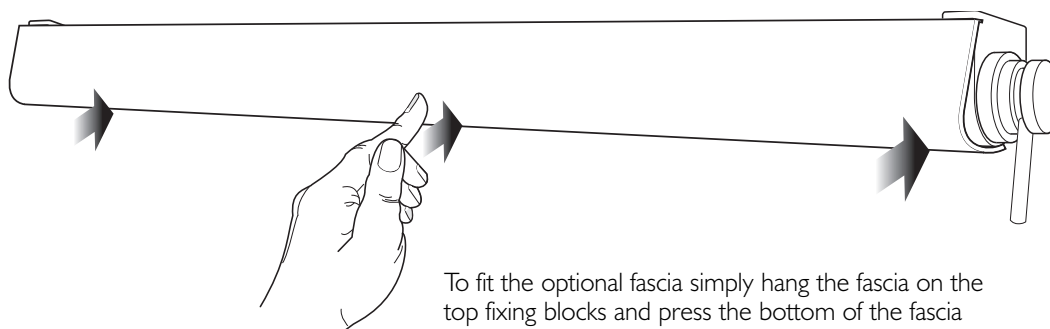
4. Regulate the closing speed

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

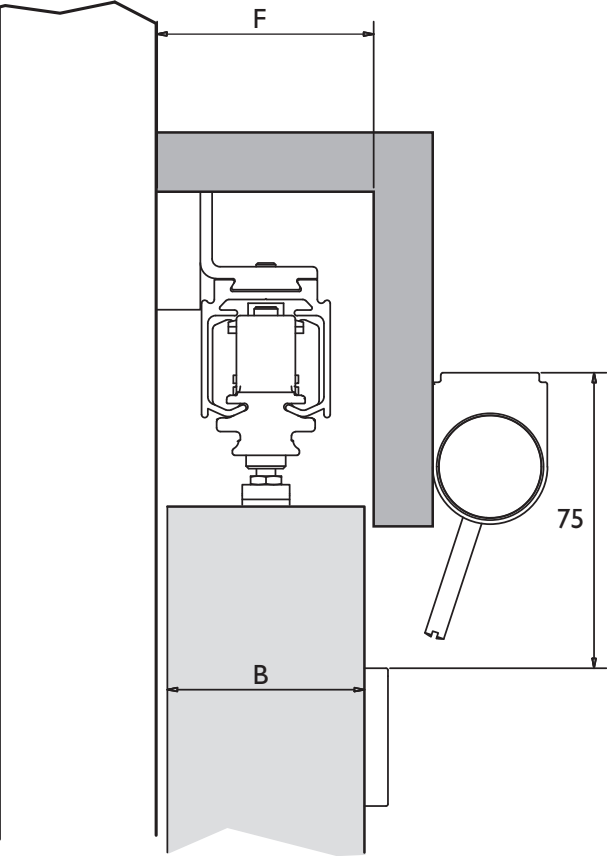


To fit the optional fascia simply hang the fascia on the top fixing blocks and press the bottom of the fascia until it clicks into position.

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

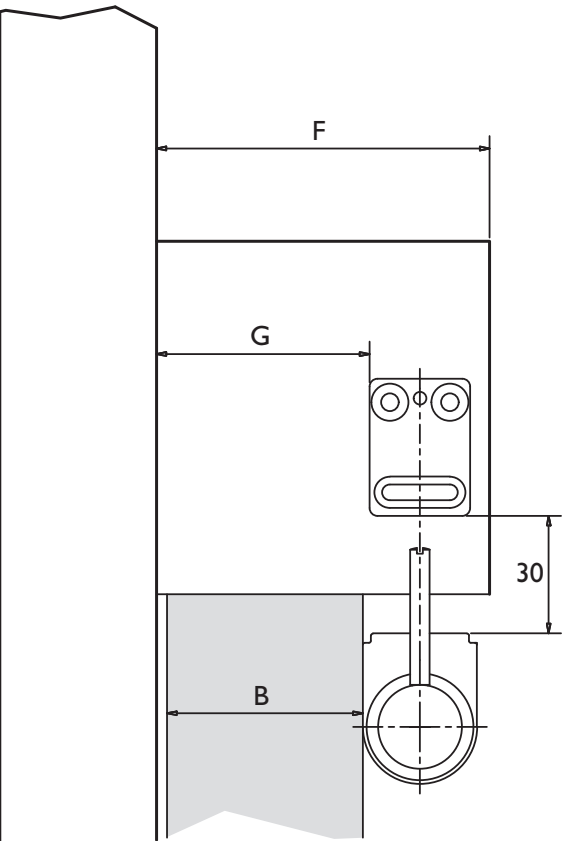
Face fixing using the Husky track system - Method 1



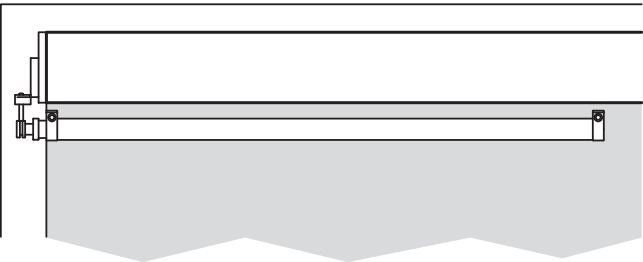
CALCULATING F	
B	F
20 - 28	36
28 - 34	$B/2 + 22$
34 - 50	$B + 5$



Face fixing using the Husky track system - Method 2

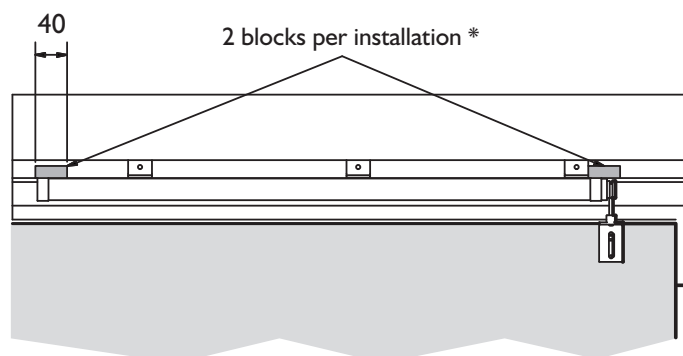
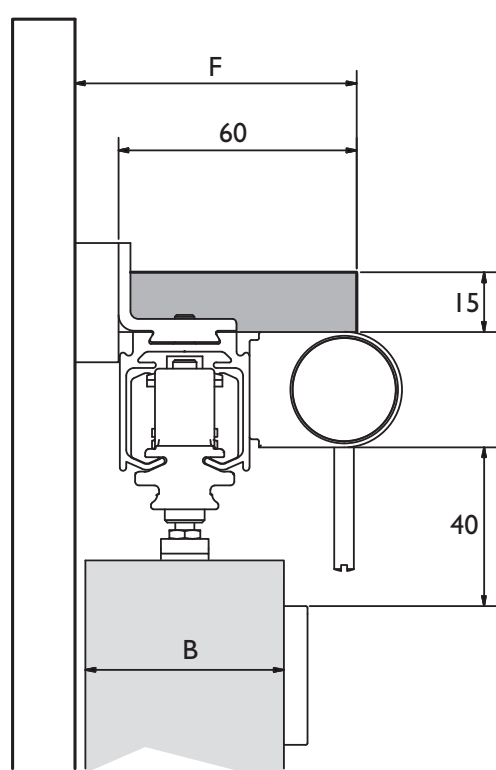


CALCULATING F AND G		
B	F	G
20 - 28	$B/2 + 49$	$B/2 + 19$
28 +	$B + 36$	$B + 4$

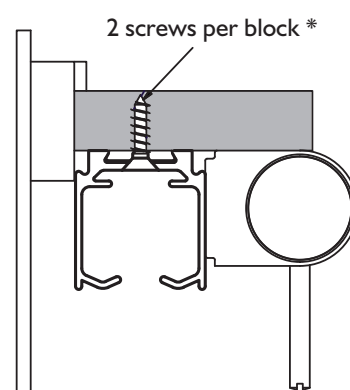


Face fixing using the Husky track system - Method 3

- Drill holes in track x2 approx. 20mm apart for each block.
- Fix 2x blocks - position depends on door closed.
- Fix Easyclose using screws **A**.

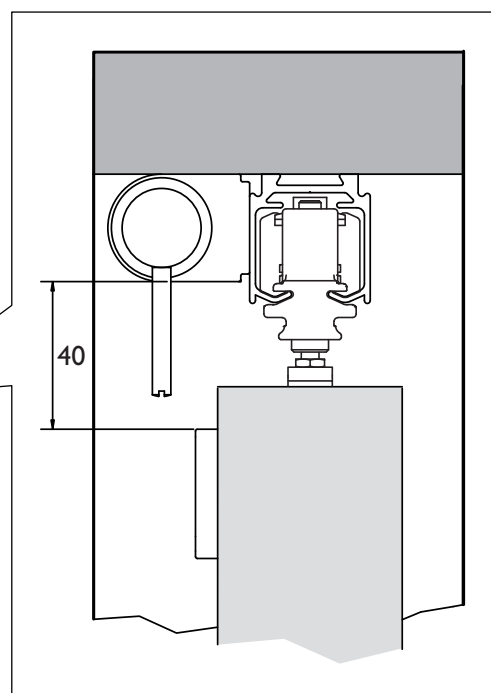
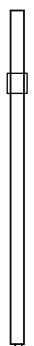
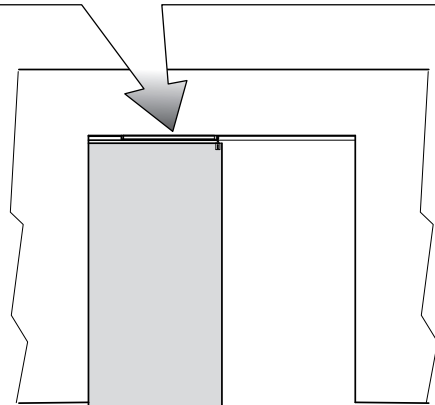
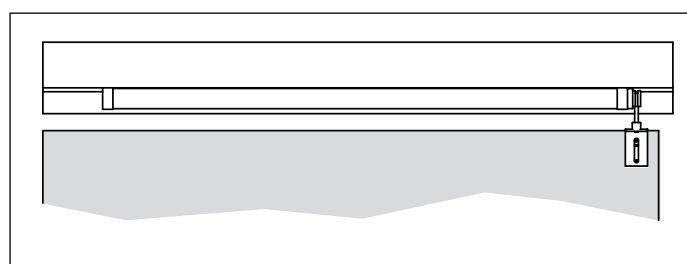


CALCULATE F	
B	F
20-28	75
28-50	$B/2 + 61$



* 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

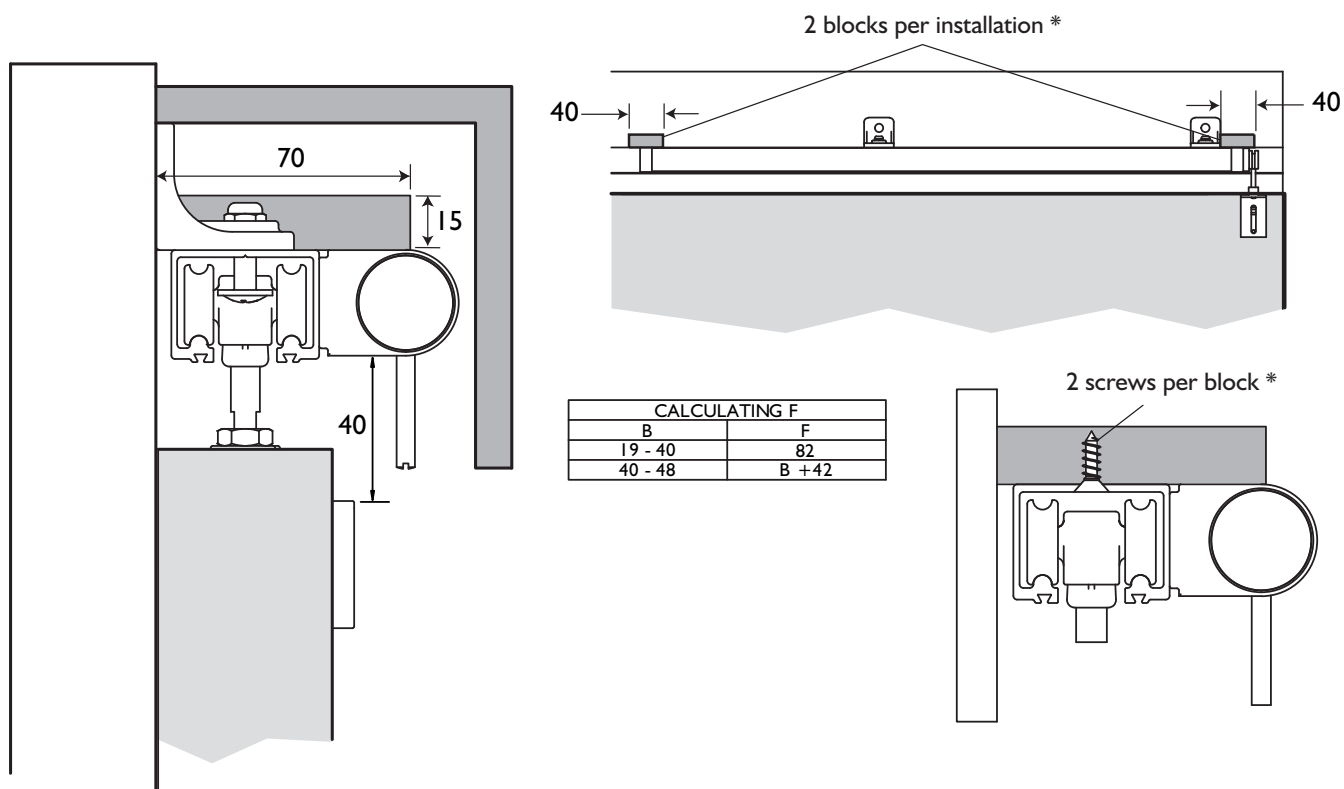
CALCULATE F	
B	F
19 - 40	43
40 - 48	B + 4

Face fixing using the Soltaire track system - Method 2

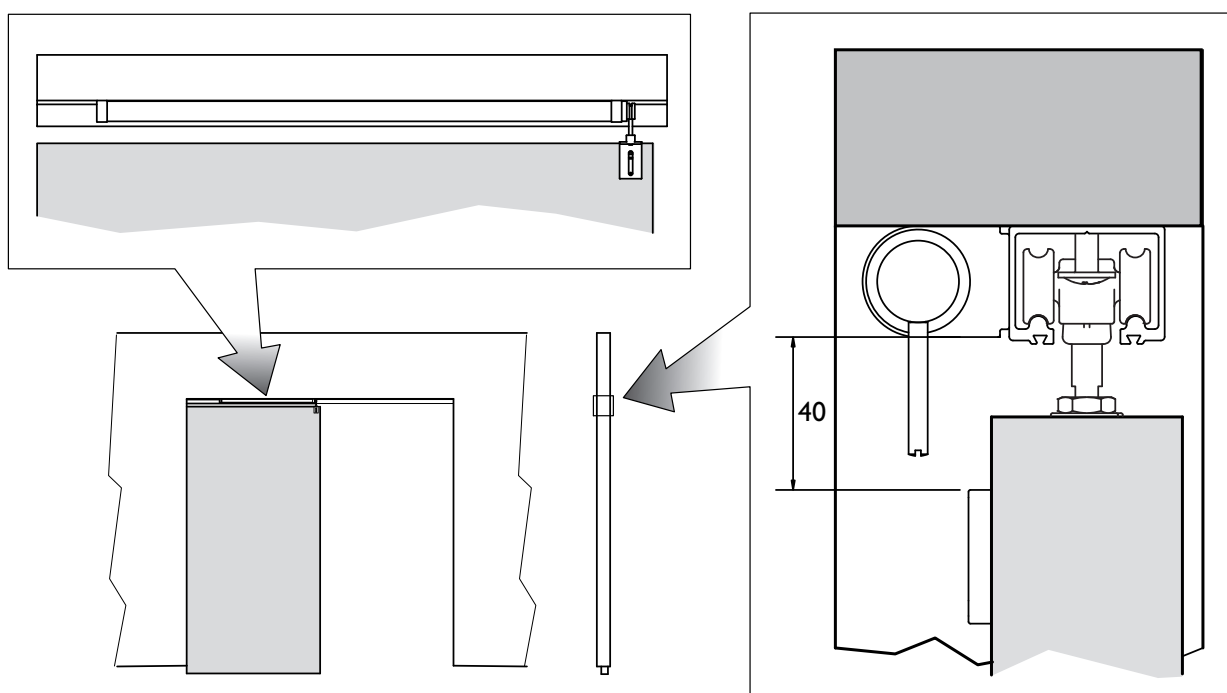
CALCULATING F	
B	F
19 - 37	B/2 + 50
37 - 48	B + 32

Face fixing using the Soltaire track system - Method 3

- Drill holes in track x2 approx. 20mm apart for each block.
- Fix 2x blocks - position depends on door closed.
- Fix Easyclose using screws **A**.



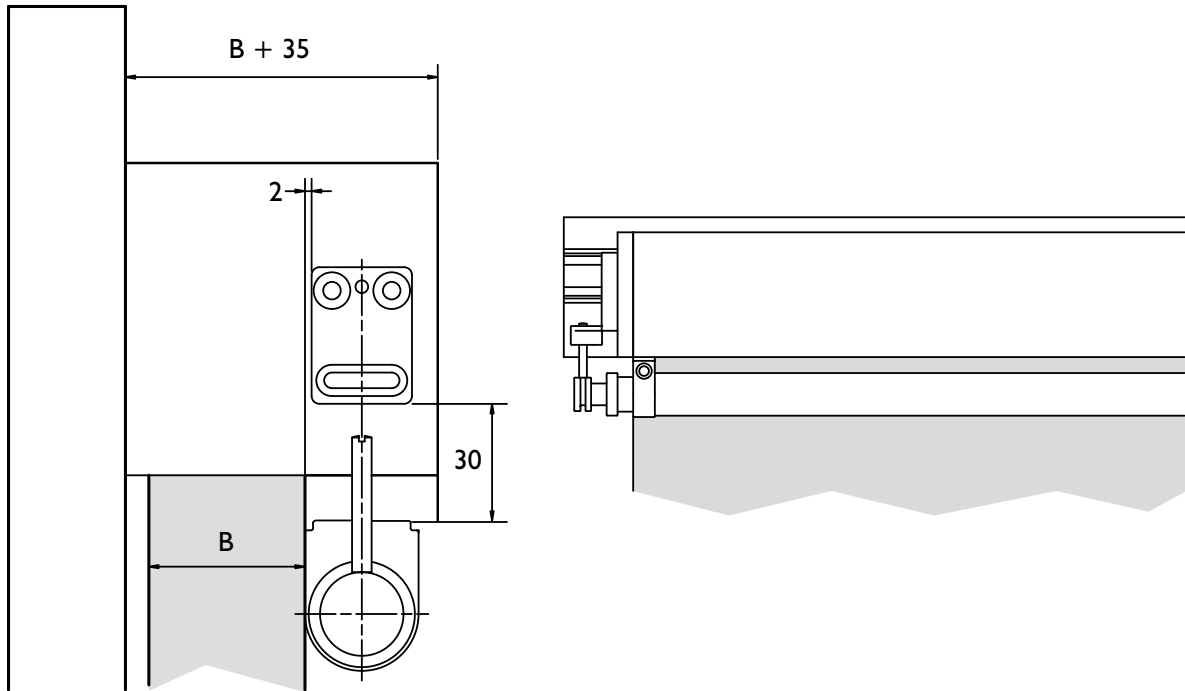
Soffit fixing using the Soltaire track system



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

