

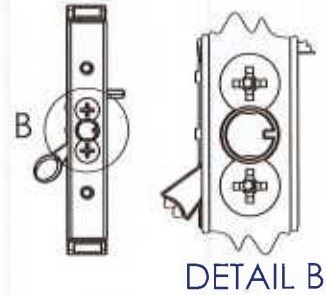
Template and Installation Instructions for Alpha Sliding Door Lock

Prepare External Cylinder



Prepare Lock Mechanism

Set turn button to 3 o'clock position.
(Detail B)



1 - Prepare external cylinder and lock mechanism as detailed above. (Detail A & B)

2 - Slide external cylinder inside external handle and hold into position on door. Ensure cylinder tail is turned to horizontal position as per Detail A

3 - Attach lock cover infill to lock mechanism. (Detail C)

4 - Place lock mechanism to inside face of door, insert M5x40 screws and tighten into external handle.

5 - Push internal cylinder into cylinder retainier clip in Lock Cover (Detail D)

6 - Ensure lock mechanism is in the unlocked position. (Refer Detail B)
(Press Anti-Slam pin and slide lever handle)

7 - Slide lock cover onto lock mechanism and screw fix with M4x28.5 screws.

8 - Remove M4x8 Screws "B" (Detail E) and remove cover from striker, Hold striker to Jamb and slide door across to align lock with striker. Mark in the centre of the slots, punch, drill and screw fix centrally within the screw slots using M4x16 screws to Aluminium Jamb.
Close the door to check alignment, adjust as required by screws "C" for vertical adjustment and Screws "A" for horizontal adjustment.

9 - Re attach cover to striker using Screws "B" M4x8. (Detail E.)

Lock Cover Infill

