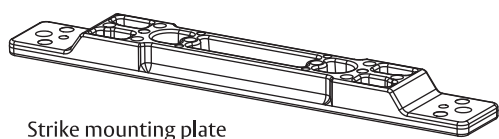


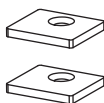
THIS INSTRUCTION COVERS REPLACEMENT OF A 3573 SELF LATCHING STRIKE IN TIMBER AND ALUMINIUM FRAMES. SITE CONDITIONS WILL VARY AND THIS SHOULD BE USED AS A GUIDE ONLY.

3773ERF-121 (1)

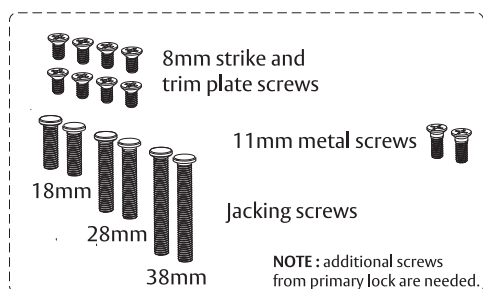
CONTENTS



Strike mounting plate



Trim plates



8mm strike and trim plate screws

11mm metal screws

Jacking screws

18mm

28mm

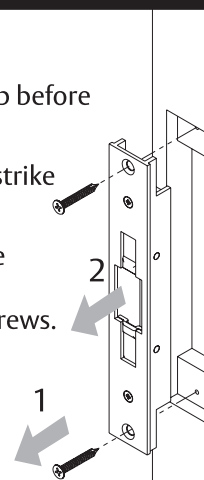
38mm

NOTE: additional screws from primary lock are needed.

1

REMOVE EXISTING STRIKE

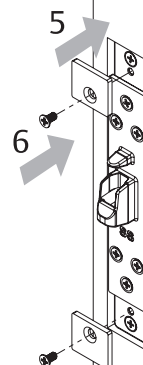
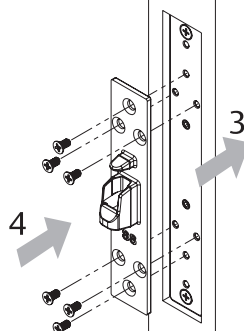
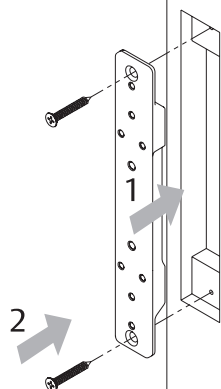
- Ensure door alignment to jamb before changing strike.
- Remove existing self latching strike from door frame.
- For aluminium frames, remove existing strike and retain mounting existing tabs and screws. REFER TO SECTION 3.



2

TIMBER FRAME STRIKE INSTALLATION

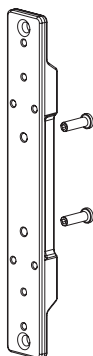
- Fit strike frame into existing mortice using supplied 30mm long screws.
- Fit strike to strike frame using supplied 8mm long screws.
- Fit trim plates to the top and bottom of strike frame to cover openings.
- Secure using 8mm long screws.



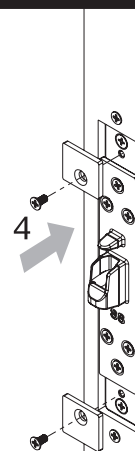
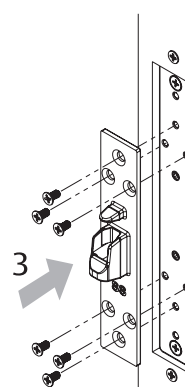
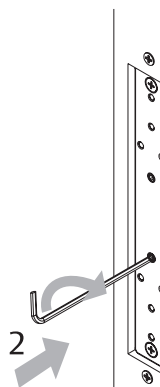
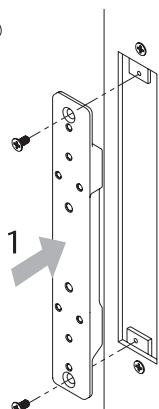
3

ALUMINIUM FRAME STRIKE INSTALLATION

- Determine the correct jacking screw to be used by measuring from mounting tab to rear of section and referring to the table below.
- Fit jacking screws from back of the plate.
- NOTE: Do not use jacking screws if glass is visible in section!



- Secure mounting plate to tabs using existing screws.
- Use supplied Allen key to secure jacking screws against back of aluminium section.
- Secure the strike using 8mm long screws provided.
- Secure the trim plates using 8mm long screws provided.



Jacking screw length	Measured depth
18mm	Up to 25mm
28mm	24 - 35mm
38mm	34 - 45mm

