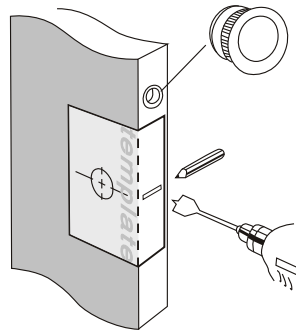
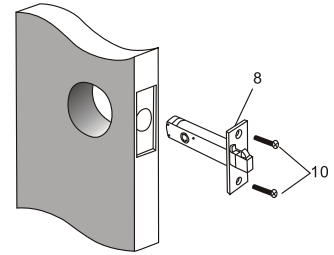


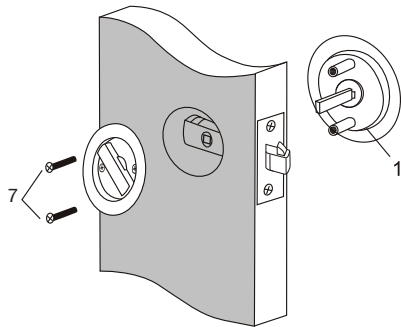
- 1**
- Fold template where indicated.
  - Position template on door edge at desired latch height.
  - Firmly hold template and mark latch height and escutcheon hole centre at required backset (60mm).
  - Measure door thickness and mark centre.
  - Drill 25mm (1") latch hole.
- Note: It is important to drill this hole squarely.**
- At required backset (60mm) drill pilot hole – suggested size 3mm (1/8").
  - Enlarge hole to 54mm (2 1/8") as required, drilling from both sides of the door to prevent any break out from either side of the door when drilling.



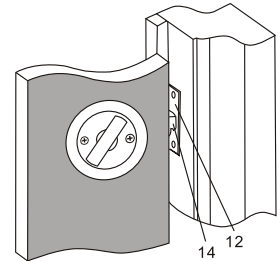
- 2**
- Mark and chisel latch faceplate (8) to a recess of 4mm. Use latch faceplate as a template.
  - Insert latch into door ensuring hook is facing upwards.
  - Fasten with two screws (10) provided.



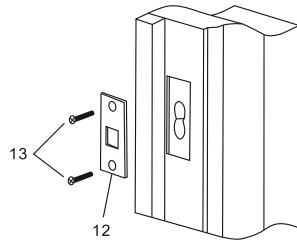
- 3**
- Assemble the external escutcheon with posts for screws to the door (1).
  - Assemble the internal escutcheon with screw holes to the door.
  - Fasten escutcheons with screws provided (7).
  - Check the latch moves freely – readjust escutcheons if required.



- 4**
- Place the strike plate (12) on end of extended latch (14) and close door so the strike plate touches the jamb.
  - Keeping the strike plate aperture evenly spaced around the latch, use the strike plate as a template to mark a cut-out on the jamb.
  - Chisel the strike plate recess to a depth of 1.6mm.



- 5**
- Using the template provided, drill two 19mm (3/4") diameter holes 15mm (5/8") deep to recess the latchbolt.
  - Fit and fasten the strike plate (12) with screws provided (13).

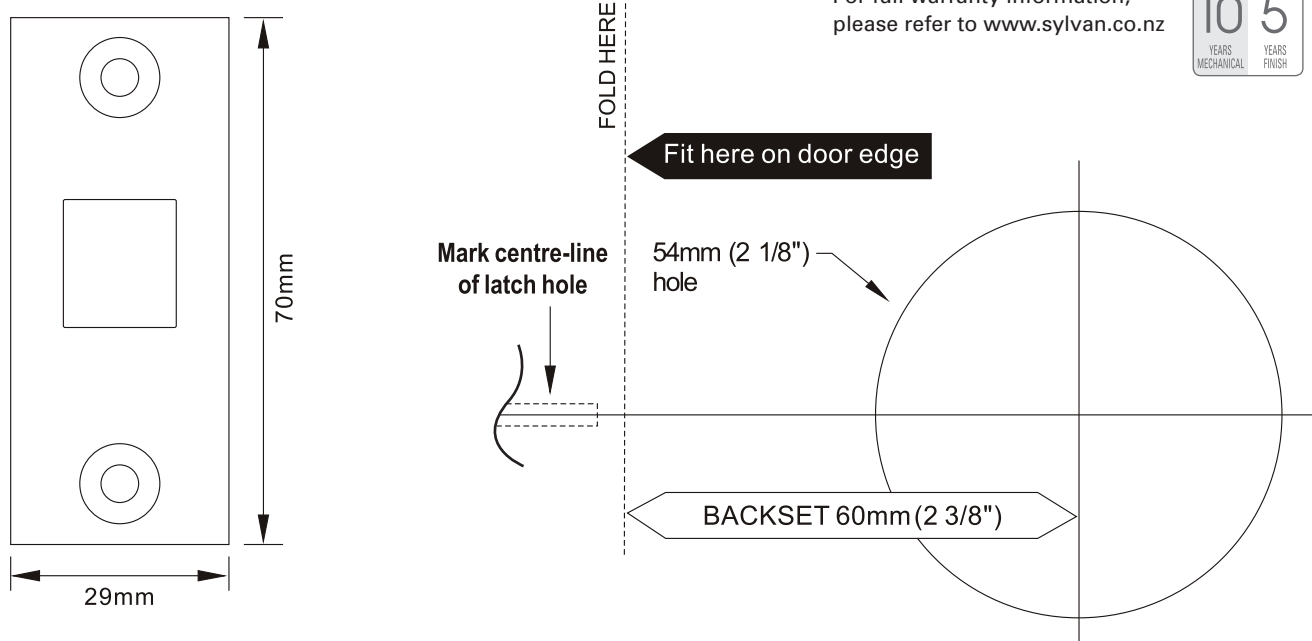


- 6 Problems after fitting**
- A** If the latch won't enter the strike plate, reposition strike plate on jamb.
  - B** If the door gap is too big, recess the strike plate deeper into the jamb.

## Installation template for Sliding Cavity Door Lock

### Strike Plate Recess in Door Jamb

For full warranty information, please refer to [www.sylvan.co.nz](http://www.sylvan.co.nz)



Note: If reprinting this template, ensure you print 1:1 ratio, and double check the drilling template with an accurate ruler.

Note: ridge on metal part that locates in groove in plastic part

