Entrance Set Installation Instructions Calida/Zalla Series Installation Instructions

1: Mark Door

- A. Fold and apply installation template to edge of door and mark centre of door edge as indicated on the template at the desired height.
- B. Mark centre hole on the door face through guide on template for 60mm(2 3/8") backset or 70mm (2 3/4") backset.



2ı Drill holes

- Drill 25mm (1") hole in edge of door to the depth of the entire Latch.
- B. Drill through door face as marked for the lock body. It is recommended that a pilot hole be drilled through the door first then drill the 54mm (2 1/8") hole from both sides of the door.



3: Install Latch

A. Insert Latch in hole, insure the face plate is parallel to door edge. Mark outline of the face plate and remove Latch.



B. With a Chisel, mortice the Latch faceplate into the edge of the door until it is flush with door edge.



 C. Install Latch Into position in door edge. Drill and Install fixing screws.



4: Install Look Body

A. Attach fixing posts to external handle, then insert the handle through the latch. Remove inner rosette cover plate (use Allen key provided for Calida), then position internal handle with screws and tighten.

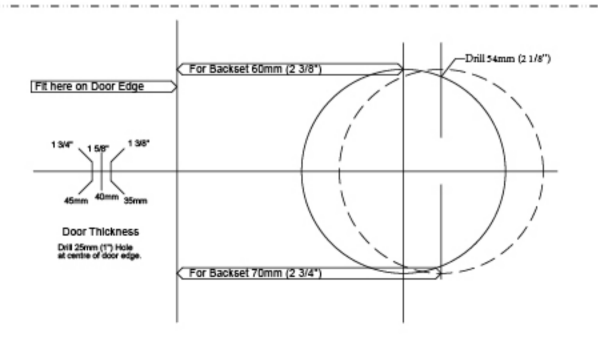


B. Entrance and Privacy only; check that the locking bar is located correctly by testing the turn button to make sure it locks and unlocks the handle. If it does not lock remove internal handle and make sure locking bar is aligned with internal handle



C. After checking that handle is working replace internal rosette

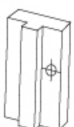




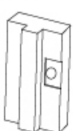
Entrance Set Installation Instructions Calida/Zalla Series Installation Instructions

5: Install Strike Plate

A. Close door mark centre line of the bolt on jamb. Open door and extend mark to the door stop. Measure back from door stop half the door thickness and mark.



B. Drill 25mm(1") hole, 12 to 15mm (5/8") deep at centre mark on Jamb.



C. Align strike plate and mark out line chisel 3mm (1/8") deep or until strike plate is flush with jamb.

