

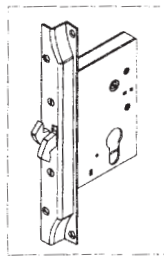


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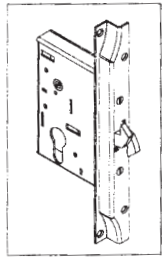
## OZI 2 – Sliding Lock

# INSTALLATION INSTRUCTIONS

### SUITABLE FOR PLAIN AND REBATED LOCKS



Left Hand Lock



Right Hand Lock

**1 Standard:** Establish door lock height and mark vertical centreline on door edge.

**Rebated:** Establish lock height and determine lock handing (drawing above) Rebate is reversible unscrew 2 screws and turn 180 degrees and re-screw.

**2 Standard:** Mark vertical centreline on door edge. Cut out edge template, match centreline and adhere firmly to centre line on door. Mark alignment line on door to help locate other templates.

**Rebated:** Rebated forends are slightly offset according to handing as per the template. They are aligned to the rebated edge not the centre line. Cut out edge template and (according to lock handing) locate rebate line to the door rebate. Mark alignment line on door to help locate other templates.

**3 Standard & Rebated:** Mark and accurately drill mortice to desired lock case depth and clean out cavity. When drilling overlapping holes,

it's recommended to use a wood twist drill. On rebated doors the holes are drilled close to the rebated edge and will be difficult to drill. Chisel out area to be drilled to the lower rebate level before drilling.

**4 Standard & Rebated:** Insert lock in mortice and scribe around forend for size of recess. Remove lock from mortice and chisel out recess 3mm for plain forend or 1.6mm for rebated forend. Forend face should fit flush with door edge.

**5 Standard & Rebated:** Align the alignment line to the mark left at step 3 and the face marker line to the door edge. Adhere left and right face templates firmly to door surface. Mark striker alignment line on door frame. **Rebated Left and right face templates must be placed to align with leading edge of door not the lower level of the rebate.**

**6 Standard & Rebated:** Mark hole centres (for 46 or 60mm lock backset) on both sides of door **except for snib which is marked and drilled inside only**. Drill, but to prevent wood chipping out don't drill holes right through door from one side. Clean out cylinder hole to accept cylinder.

**7 Standard & Rebated:** Secure lock to door using four wood screws supplied. Insert cylinder evenly into lock case and secure with cylinder retaining screw through forend. Install door furniture accordingly.

**8 Standard:** Align bottom of striker to striker alignment line to give height and then position striker so that it will accept claws in the thrown position. Scribe around striker on doorframe then mortice door frame for striker plate 3mm deep and for claws bolts 16mm deep.

**Rebated:** Position striker so that it will accept claws when they are in the thrown position. Scribe around striker in the door frame and then mortice door frame 2.5mm deep.

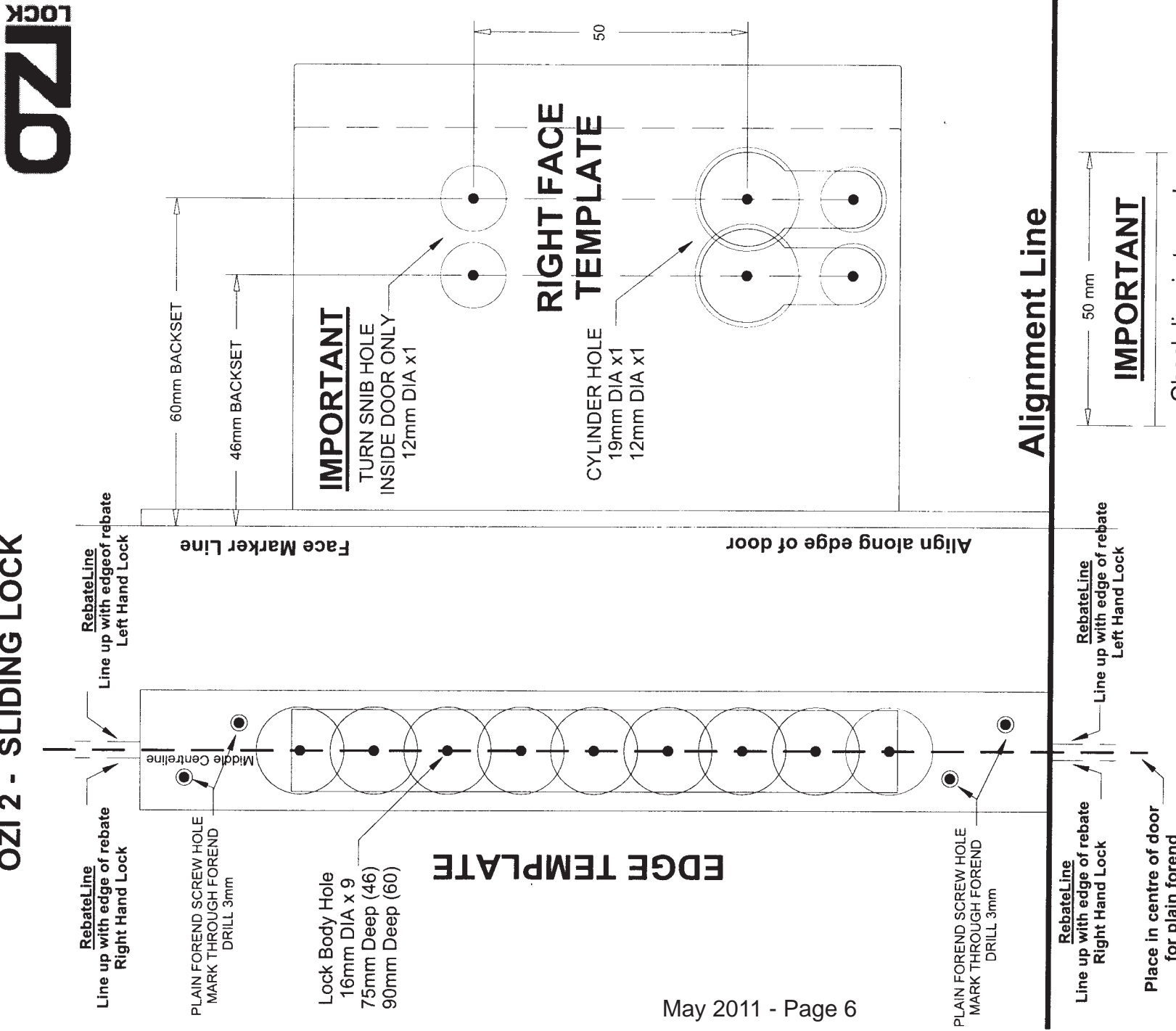
Screw striker plate to door frame with wood screws supplied.

**9 Standard & Rebated:** Test that lock is operating correctly from both sides, prior to closing door.

**Important Note:** This template has been downloaded from the Nidus Website and may not be printed to scale.

Make sure that you check measure the dimensions shown on the template with a ruler or tape measure to ensure that you have printed the template to the correct scale. Nidus Holdings Pty Ltd takes no responsibility for downloaded templates that are not printed to the correct scale.

## OZI 2 - SLIDING LOCK

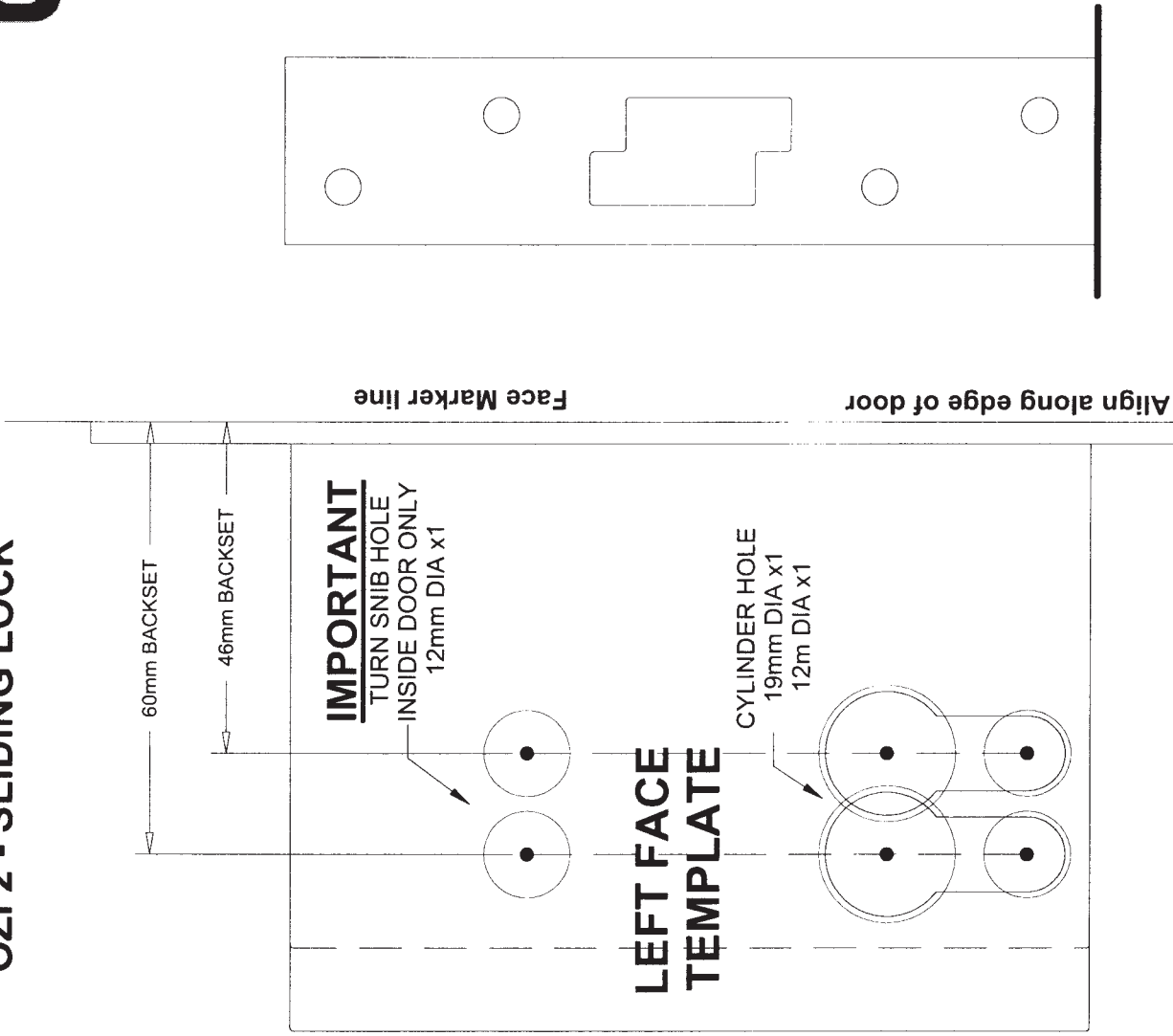


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## OZI 2 - SLIDING LOCK

**OZI**  
LOCK



**Alignment Line**

