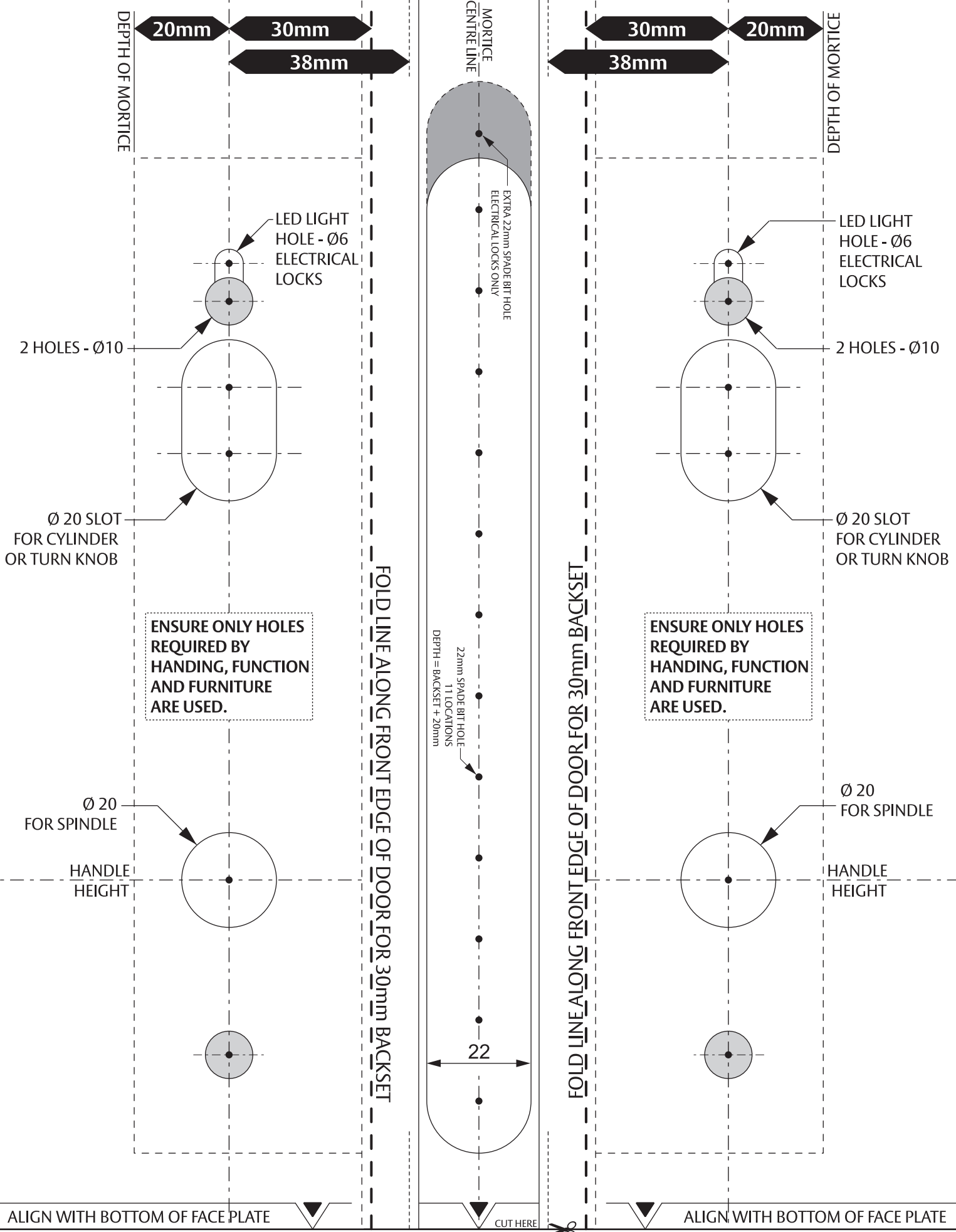
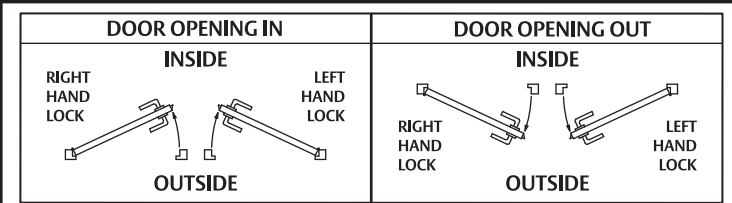


ENSURE LOCK IS REMOVED FROM MORTICE BEFORE DRILLING HOLES.
TO PREVENT POSSIBLE DAMAGE TO DOOR FACE DO NOT DRILL RIGHT THROUGH DOOR.



NOTE: REBATE KITS SUIT 30 AND 38mm BACKSETS ONLY.

HAND OF DOOR ACCORDING TO ENGLISH PRACTICE



- Determine hand of lock required from chart above.
- Ensure only holes required by handing, function and furniture are cut into door.
- Disregard instructions referring to features not required.
- Mechanical locks are supplied in passage mode. The anti-lockout function is de-activated.
- Mechanical locks are always hold back capable, no setting is required. Hold back can be activated at any time - unless anti-lockout is selected.

1 LOCK SETTING

- Where cylinders or turn knobs are required, remove the cylinder plugs from the lock using a small screwdriver.
- For mechanical locks, set the required lock function as per **SETTING AND OPERATING INSTRUCTIONS**.
- For electrical locks, refer to installation instructions for setting and operating instructions.

2A LOCKING ADAPTOR INSTALLATION

- MECHANICAL LOCKS ONLY
- Rotate the locking adaptor so one leg is pointing towards the locking bar.
- With the locking bar in the unlocked (up) position; fit the locking adaptor into the lock. Ensure the cam is engaged within the locking bar.
- Secure by pressing in the cylinder retainer pin.

2B LATCHING ADAPTOR INSTALLATION

- MECHANICAL LOCKS ONLY
- Depress the latch bolt and fit the latching adaptor.
- Secure by pressing in the cylinder retainer pin.
- Note: The face plate must be fitted to ensure correct function.

3 DOOR PREPARATION - LOCK SIDE

- Establish height that lock will be on the door.
- Use spacer as template to mark required cutout in the rebate.
- Cut recess allowing front of spacer to be flush with front of rebate.
- Cut mortise in door as per sizes shown on template.
- Determine what lever, cylinder or turn knob holes are required.
- Drill required furniture holes from both sides of door.

SPACER DIMENSIONS: 11, 27, 263.

STRIKE SIDE / LOCK SIDE. Viewed from this direction.

- For electrical locks, remove boot from cable and connect cable to lock before fitting.
- Rotate latch bolt to correct handing and fit face plate using supplied 8mm long screws.

4 CYLINDER INSTALLATION

- Remove 8mm long mounting screws and face plate.
- Place lock into mortice.
- Place the cylinder into the lock.
- Secure by pressing in the cylinder retainer pin, ensuring the pin is flush with the lock case.
- For cylinder cam selection refer to **SETTING AND OPERATING INSTRUCTIONS**.
- Secure face plate using supplied 8mm long screws ensuring correct bolt handing.

5 LOCK INSTALLATION

- Drill 2.5mm pilot holes and secure the lock using the supplied 45mm long screws.

6 SPINDLE INSTALLATION

- Fit spring to spindle and then fit into lock hubs.
- Hand furniture levers and install using M4 screws supplied with furniture.
- For door thicknesses under 45mm, cut M4 screws to door thickness plus 15mm.

7 DOOR PREPARATION - STRIKE SIDE

STRIKE DIMENSIONS

- Use strike as a template to mark required cutout onto the door.
- Mortise door frame to allow strike to sit flush with lower face.
- Mortise recess for latch bolt 15mm deep.
- For electric mortice lock magnets, drill $\varnothing 25 \times 2\text{mm}$ deep and $\varnothing 19 \times 20\text{mm}$ deep as shown.

8 STRIKE INSTALLATION

- For electric mortice locks, insert magnet in hole.
- Drill 2.5mm pilot holes and secure the strike plate using the supplied 30mm long screws.

STRIKE OPTIONS FOR REBATE KITS

<p>5782-RKCW Clockwise rebate kit strike</p>	<p>5782-RKACW Anti-clockwise rebate kit strike</p>
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