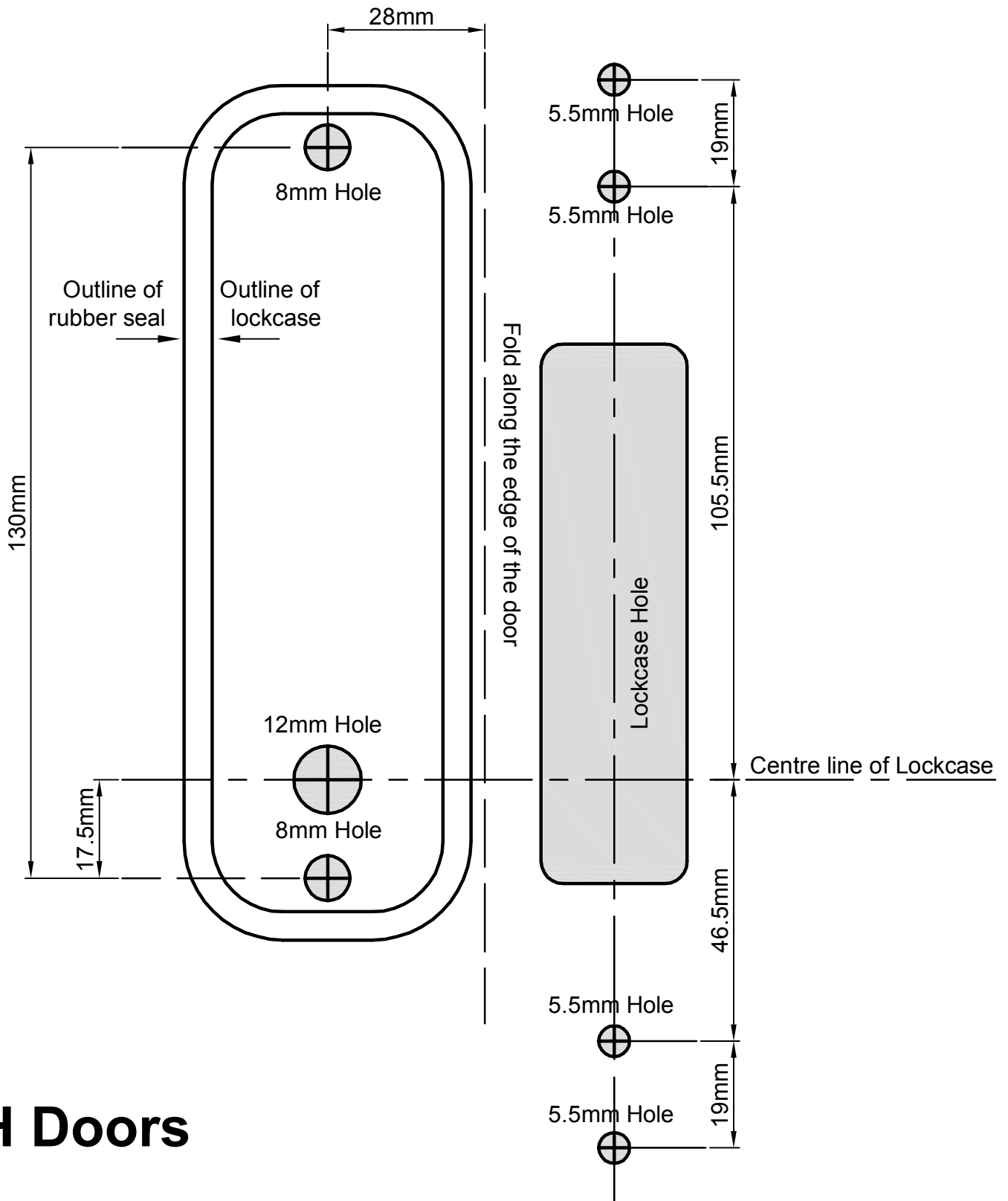


- Mark centre line on door fore-end.
- Tape drilling template onto door fore-end aligning the door centre line with that on the template.
- Drill the three holes for the keypad fixings.
 - 2 holes at $\phi 8\text{mm}$
 - 1 hole at $\phi 12\text{mm}$
- Drill position of fixing tab holes
- Drill out and clear section marked as Lockcase boby.
- Secure fixing tabs into door and install latch.
- Install face plate onto latch.

N • B • Spacers are provided to allow for adjustment of latch position on door.

The optimum gap between door and frame is 4mm.

TEMPLATE



LH Doors

- Mark centre line on door fore-end.
- Tape drilling template onto door fore-end aligning the door centre line with that on the template.
- Drill the three holes for the keypad fixings.
 - 2 holes at $\phi 8\text{mm}$
 - 1 hole at $\phi 12\text{mm}$
- Drill position of fixing tab holes
- Drill out and clear section marked as Lockcase boby.
- Secure fixing tabs into door and install latch.
- Install face plate onto latch.

N • B • Spacers are provided to allow for adjustment of latch position on door.

The optimum gap between door and frame is 4mm.