Privacy Set door and strike preparation and pull installation

face.

Important Note

Drill hole from both sides of door

to prevent splintering of the door

Fold here on door edge

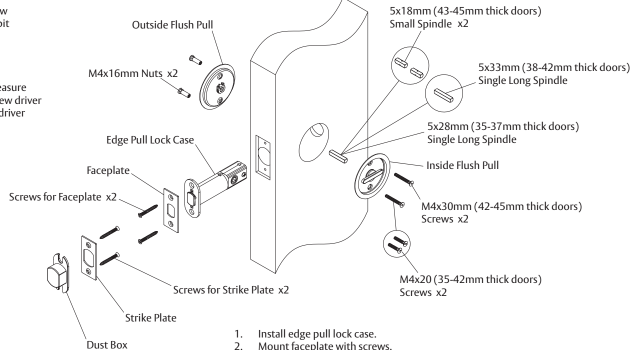
find centre of your door

thickness. Mark and drill

Ø25mm latch hole.

Tools Required

- Ø54mm Hole saw
- Ø25mm Spade bit
- Ø2mm Drill bit
- Power drill - 25mm Chisel
- Pencil
- Ruler or tape measure - Phillips head screw driver
- Flat head screw driver



- Mount faceplate with screws. 2.
- 3. Install Spindle:

For 35-37mm door thickness, please use 5x28 single long spindle. For 38-42mm door thickness, please use 5x33mm single long spindle. For 43-45mm door thickness, please use both 5x18mm small spindles.

4mm

Recess

- Install outstide flush pull with coin release and install the spindle into the thumb-turn hub.
- Install inside flush pull and make sure spindle is in the thumb-turn recess.
- Install outside nuts. 6.
- 7. Install inside screws. Use proper screws based on the door thickness. (Do not use power tools for trim screw installation.)
- 8. Install the dust box.
- Install the strike plate with screws.

