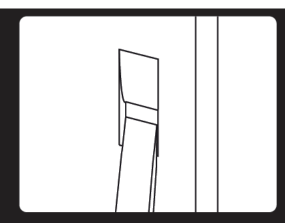
101mm

FITTING INSTRUCTIONS:

- 1. Position the flush pull in the desired location to check that the unit will function as intended.
- 2. Measure the required rebate area of the flush pull (template provided on above.)
- 3. Using a sharp chisel, rebate the wood to a depth of 10.5mm.
- Fit the pull into the recess and make any final adjustments.
 Using a Phillips head screwdriver fix pull to door using the screws provided. (Screws provided are Stainless Steel, Stainless Steel is a soft metal. Pilot holes must be drilled prior to fastening with a screwdriver).



42mm

The flush pull has been designed with a flange around the flush pull to conceal any boring defects. REBATE AREA: 101 x 42mm

TOOLS REQUIRED:

Drill, Ruler, Pencil, Phillips head screwdriver, 1mm Drill Bit, Chisel, Hammer.