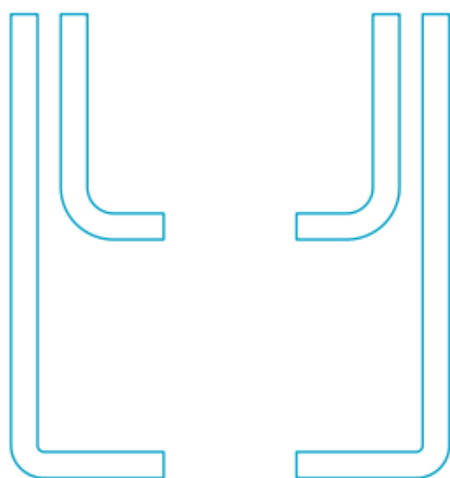
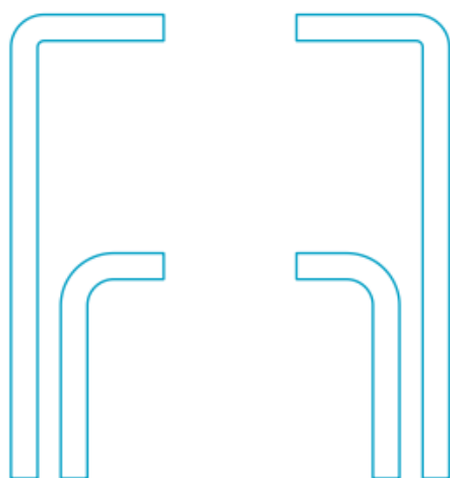


Tear on perforation to remove instructions from the template then follow the steps below or turn over for flush striker

CL400 RECESSED STRIKER TEMPLATE

- 1** If closing jamb is **RECESSED**: cut template to width of recess in closing jamb. If closing jamb is **FLAT**: align centre line on template with centre of closing jamb
- 2** Align horizontal line on template with horizontal line on closing jamb
- 3** Mark hole positions for 4 x $\varnothing 2.5\text{mm}$ ($3/32''$) holes
- 4** Using a sharp pencil, trace around stencil, **keeping to outermost edge of slots**. Remove template and complete rectangles
- 5** **Router inner section** to depth of 24mm ($15/16''$) from FACE of jamb
- 6** **Router outer section** to depth of 12.75mm ($1/2''$) from FACE of jamb
- 7** Drill 4 x $\varnothing 2.5\text{mm}$ ($3/32''$) holes in positions marked to depth of 25mm ($1''$)



↑ ↑
Tear on perforation to remove instructions from the template then follow the steps below or turn over for recessed striker

CL400 FLUSH STRIKER TEMPLATE

- 1 If closing jamb is **RECESSED**: cut template to width of recess in closing jamb. If closing jamb is **FLAT**: align centre line on template with centre of closing jamb
- 2 Align horizontal line on template with horizontal line on closing jamb
- 3 Mark hole positions for 4 x $\varnothing 2.5\text{mm}$ ($3/32''$) holes
- 4 Using a sharp pencil, trace around stencil, **keeping to outermost edge of slots**. Remove template and complete rectangles
- 5 **Router inner section** to depth of 20.5mm ($13/16''$) from FACE of jamb
- 6 **Router outer section** to depth of 9.25mm ($3/8''$) from FACE of jamb
- 7 Drill 4 x $\varnothing 2.5\text{mm}$ ($3/32''$) holes in positions marked to depth of 25mm (1")