	64 56 48 40 32		¢.		32 40 48 56 64 72		
X				2	Horizontal line		
		3		\oplus			
	4		5				
		ф 	6	⊕ 7			
	64 56 48 40 32	ЗСа	víLoc	:k°	32 40 48 56 64 72		
← ← Tear on perforation to remove instructions from the template then follow the steps below or turn over for flush striker CL400 RECESSED STRIKER TEMPLATE							
If closing jamb is <u>RECESSED</u> : cut template to width of recess in closing jamb. If closing jamb is <u>FLAT</u> : align centre line on template with centre of closing jamb							
	Align horizontal line on template with horizontal line on closing jamb Mark hole positions for 4 x ø2.5mm (3/32") holes Using a sharp pencil, trace around stencil, keeping to <u>outermost edge</u> of slots. Remove template and complete rectangles Router inner section to depth of 24mm (15/16") from FACE of jamb						
	2") from FACE of jamb						
	Drill 4 x ø2.5mm (25mm (1″)	3/32) hole:	s in pos	itions i	narked to depth of CL400ZA945 02.2018		

Tear on perforation to remove instructions from the template then follow the steps below or turn over for recessed striker CL400 FLUSH STRIKER TEMPLATE If closing jamb is <u>RECESSED</u> : cut template to width of recess in closing jamb. If closing jamb is <u>FLAT</u> : align centre line on							
2	template with centre of closing jamb Align horizontal line on template with horizontal line on closing jamb Mark hole positions for 4 x ø2.5mm (3/32″) holes						
4	bing to d complete						
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 Drill 4 x ø2.5mm (3/32") holes in positions marked to depth of						
ľ	25mm (1")	1 (3/32 / HUIES I	n positions mark				