

Suggested fixing times for Phoenix range Swift doors

Please Note: The times below are given as a guideline only. They are based on a 2-man mechanical team experienced in installing Jewers' doors. Times are based on doors fitted to a pre-prepared steel framed opening with finished level floor in place, and do not allow for travelling, taking down of existing doors, adverse site conditions, contractors inductions, etc.

Mechanical Installation Times								
Power	Time	7	N/A	N/A	10	N/A	N/A	N/A
Manual	(Hours)	6	6	8	8	8	9	10
		2+0	3+0	2+1	2+2	3+1	3+2	3+3
		Configuration (number of leaves to each side)						

Additional Items Installation Times						
Item	Time (hours)	Variable Time (hours)				
Slam Post (openings < 4,000mm high)	3/4	+1/4 (for openings > 4,000mm high)				
125 x 75 RSA Frame (openings <4,000mm high)	2½	$+\frac{1}{2}$ (for openings >4,000mm high)				
200 x 100 RSA Frame (openings <4,000mm high)	2½	+½ (for openings >4,000mm high)				
Threshold Plate (<3000mm wide)	1	+1/4 (for each additional metre wide)				
Traffic light / photocell post (each)	1					

We recommend a scaffold tower as standard for installation of Swift doors up to 4.0m high. Doors above 4.0m high should be lifted with a mechanical or electrical hoist and consideration for a scissor lift, which will save time.

Electrical wiring times are not included above, and will depend on the complexity of the installation, ie, are safety edges, photocells, induction loops, wicket door interlocks, traffic lights and posts, etc? As a guide allow a maximum of 8 hours wiring and commissioning for a basic Swift door with safety edge and photocell.

Wiring materials are not supplied by Jewers Doors. Recommended wiring materials are shown on the attached Drawing No.SWTWIRE-8001.