

The EZDoor Raised Panel Door Machine

MAKE A 5-PIECE DOOR IN 2 MINUTES • EZ-DOOR.COM

- Simple and efficient 4-position spindle design
- Single button selection for rail/stile, cope, panel and door edge
- 10 HP 230/460V 60Hz spindle motor
- Safe, pneumatic clamping fence
- Standard arch template set included (7/8" to 2" arches)
- 62" table travel length standard with circulating ball bearing slides, cut rails to 59" and panels to 55"
- All key functions PLC controlled
- Cut mullions for glass doors
- Cutter set included

The only all-in-one machine with these features:

- Heavy duty linear bearing vertical slide rails allow for smooth and secure operation of the clamp fence.
 Eliminate chatter. Minimize waste.
- Cutter height adjustments are push-button controlled and self-cleaning.
 - *▶* Reduce maintenance. Increase accuracy.
- 2-inch heavy wall steel tube framing guarantees every machine is built with the same integrity as million dollar high-speed, production equipment.
 - ▷ Built tough. Built smart.
- Quick-change cutter height adjustment block calibrated for each cutter stack. No need for "on the fly" adjustments.







4305 E. US Hwy. 64 • Lexington, N.C. 27292 800.438.1054 • 336.249.6890 FAX









Examples of door styles that can be made with the EZ-Door machine.

SPECIFICATION*

EZ-Door Machine

Motor	10 HP 230/460V 60Hz, usable at 208V 60Hz
Stacked spindle	6" capacity, 1 1/4" bore
Air requirements	Minimum 70 PSI
Dust collection	4" for standard machine
Table	62" travel length for standard machine
Machine weight	1250 lbs
Footprint	112" width by 39" depth
Work height	37" to 39" (adjustable)
Working width (table slides)	96" to 129"
Working depth (table slides)	41" to 48"
Maximum arch width	$24^{1}/_{2}$ " for standard templates
Maximum straight cut length	59" for rails, 55" for panels
Maximum arch height	$^{7}/_{8}$ " to 2" for standard templates
Maximum material thickness	1" for standard machine
Minimum rail material width	11/2" plus depth of cut

^{*}The EZ-Door machine can be customized per your specifications. Call or email us to learn more. Specifications are subject to change as we continuously improve our products.