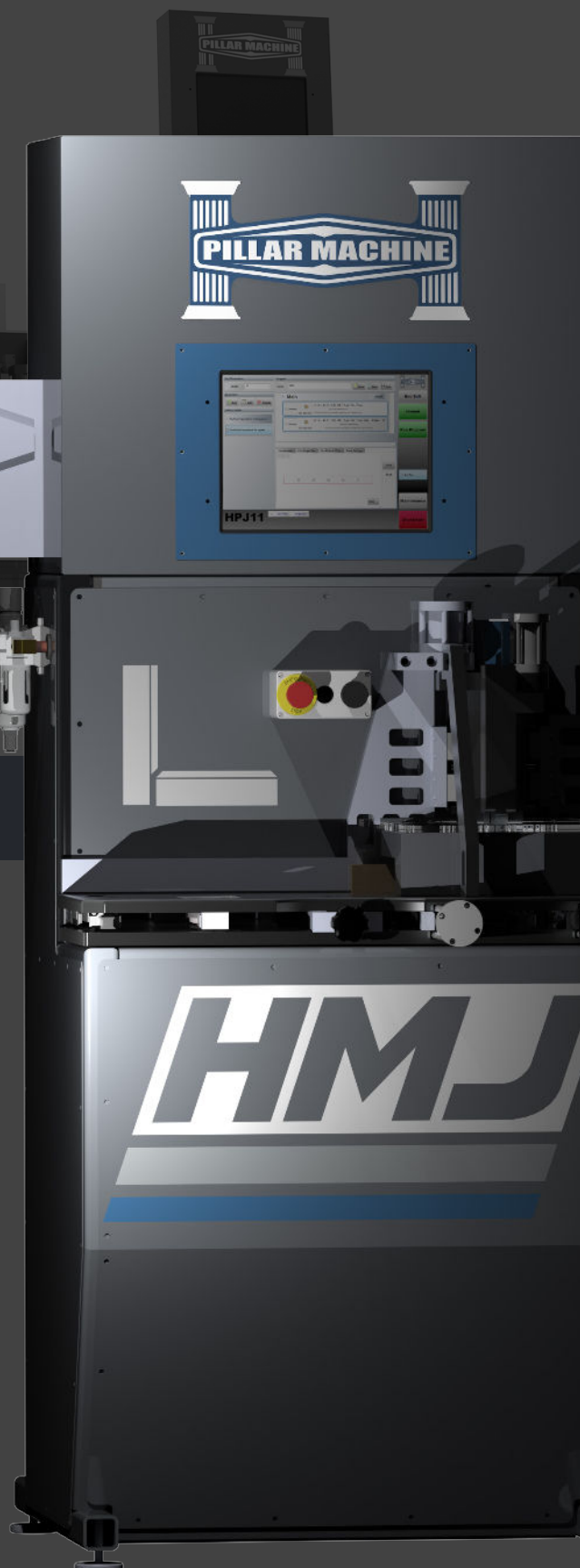




HMJ



HAUNCHING



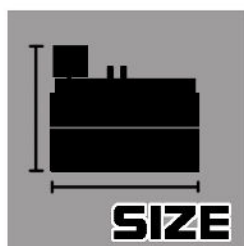
The HMJ is a CNC machining center used for producing high quality Haunch Joints which are used in many furniture and cabinetry applications. The haunch head miters the profile for beaded face frame applications on both stiles and rails.

Standard Features:

- CNC controlled X-Axis
- 5 HP Haunch Spindle
- Servo Fence: Belt Driven, Servo Control
- Double Stack Two Stiles at a time
- Square Rail Bearings
- Unlimited Program Storage
- Board Straightening Clamps

Specifications:

- Material Width: 1 1/4" to 6"
- Thickness: Up to 2"
- Stile Width: 3/4" to Unlimited
- Stile Length: 120" Max
- Haunch Depth: 1/16" to 1/2"



SIZE

W x D x H

177 x 37 x 82



PSI

Air

90 - 110



POWER

Requirement

220 v 3 Ph



PORTS

Dust Collection

4" (1x)



CFM

Dust Collection

350