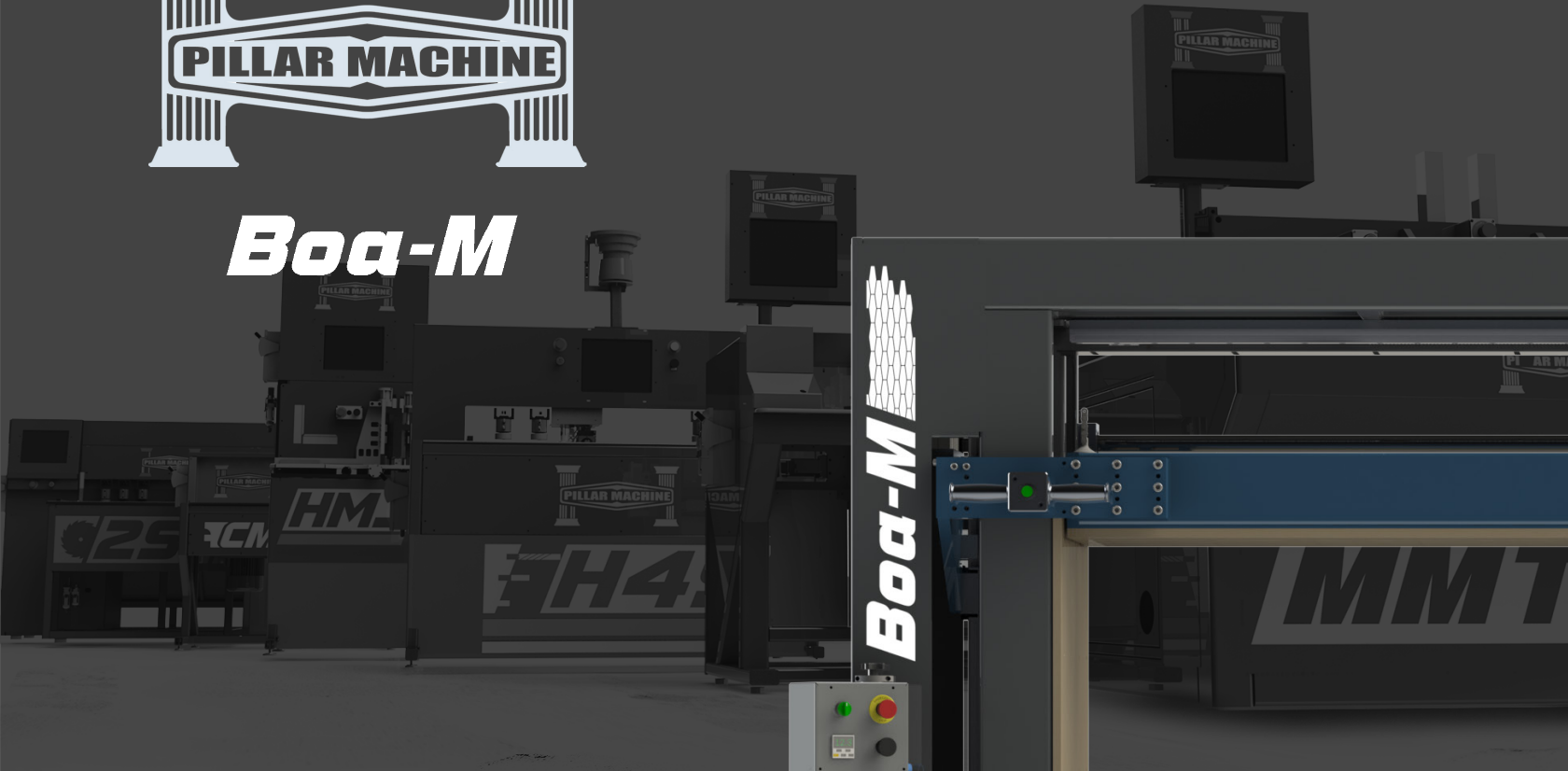
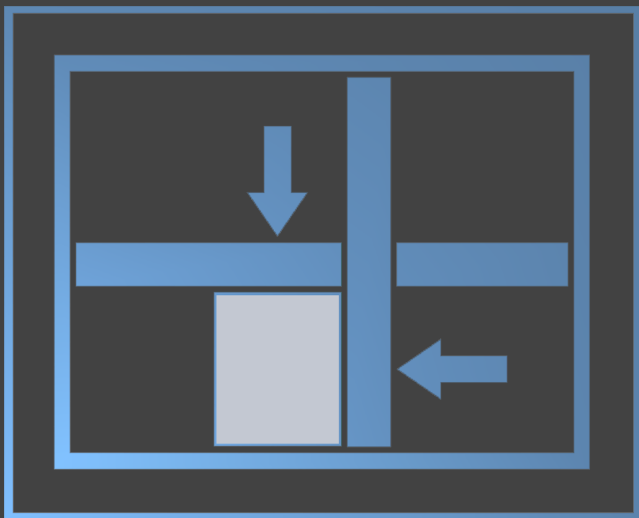




Bod-M



Manual Case Clamp



Bod-M



The Boa-M is a manually operated Case Clamp designed to clamp cabinet boxes, drawer boxes and case goods that have been doweled together.

The dowel construction process is proven to produce more boxes per hour per employee than any other process. The case clamp is an integral part of this process.

The Boa-M is a manually operated Case Clamp. The interwoven pressure beam design is faster than pod style clamping systems. Constant and even force is applied through both beams evenly to force the box into a square location while the glue on the dowels is cured.

Ultimately the case clamps speeds up production, eliminates the need to post laminate finished ends and ensures all your boxes are clamped square.

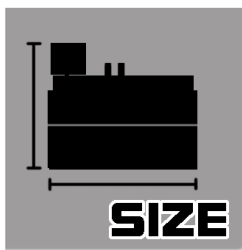
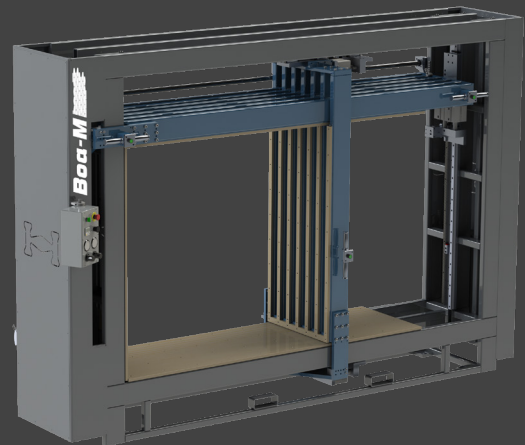
Standard Features:

- Opening Height Capacity: 11" x 60"
- Opening Depth Capacity: 28"
- Opening Width Capacity: 9" x 98"
- High Precision Bearings and Rails
- Easy-to-use Manual Operation



Options:

- Rear Cage Guarding
- Automatic Oiler System



SIZE

W x D x H

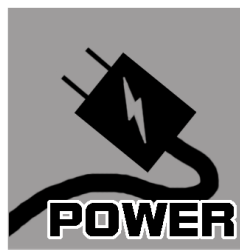
155 x 43 x 102



PSI

Air

90 - 110



POWER

Requirement

110 v 1 Ph



PORTS

Dust Collection

N/A



CFM

Dust Collection

N/A