



Drawer Clamping

Machines for clamping dovetail and doweled drawer boxes. Current models include:

- Simple and easy to use with single lever valve and/or foot pedal operation
- Precise quaring and ample clamping pressure
- Multiple sizes to fit your production needs
- Custom sizes available upon request



Model 79K-10

Entry Door Clamping

Machines for clamping entry doors:

- Large capacity, heavy-duty door clamps for mansized doors
- Clamps feature heavy-duty large diaphragm cylinders
- Single lever valve operation that is simple to use
- 100% steel construction
- Custom sizes available



JLT Buddy System

Combines edge gluing and laminating and door clamping into one machine.

- 8' and 12' long panel clamps
- Stile & rail and miter door clamps
- Increase production in a smaller footprint

Model 79R-8



Model 79F-12-PC

JLT Edge Gluing & Lamination

Machines for clamping panels and laminations. Successfully clamp:

- Flat panels
- Butcher block
- Rails and posts turnings
- Top profile stock
- Waste recovery



JLT Glue Application

Machines for applying glue to:

- Stile & Rail joints
- Edges of panel stock
- Face for thicker glue ups

Model 138B Plate Spreader



Model 717A-M

Miter Squaring

For efficient clamping and squaring mitered cabinet doors and frames.

Features:

- Innovative pneumatic dial regulator air system for precise squaring of miter joints
- 100% steel construction
- Multiple size designs for every size miter door
- Single door clamping units and high production rotary machines available



Model 717

Stile & Rail Squaring

For efficient clamping and squaring stile & rail cabinet doors Features:

- Single lever valve activation of the clamp
- 2-second clamping and squaring of doors
- Multiple designs for all stile & rail cabinet door sizes
- 100% steel construction
- Single units, units capable of clamping multiple doors, and high production rotary machines available

Contact for information



John G. Weber Co., Inc.

1133 South 7th Street, Sheboygan, WI 53081 920.452.4494 http://johngweber.com service@johngweber.com