

MEREN-JOHNSON Leading Technology - Lasting Performance

DOUBLE END TENONERS





FAST, ACCURATE, RELIABLE







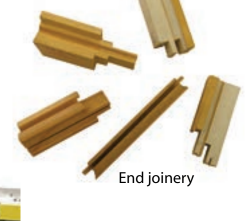
Leading Technology

Fast, Accurate, High Speed Production

Lasting Performance

Hold Downs: Interlocking block, air or spring roller, and belt type hold downs available



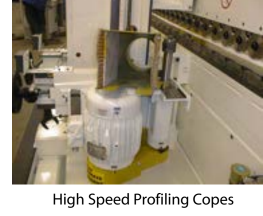




Tooling Options

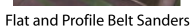






Trim Motors in combination with Jump Scores







Abrasive Wheel Sanders



Four Station Tenoner shown with optional

Machine Base: Heavy wall structural steel weldment with linear rails and air actuated position lock



Feed Chains: smooth, corrugated, or padded surface. Snap-in, bolt-on, clamp-up, or pop-up type feed lugs.





Structural Joinery

Panel Production



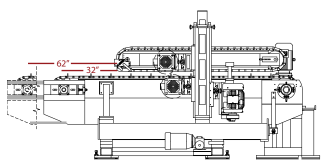
Stationary and Jump Dado Beams



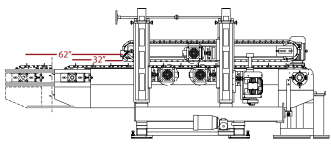
Boring Stations

Custom Designed to Meet Your Specific Application Requirements

Choose the right capacity and machining stations

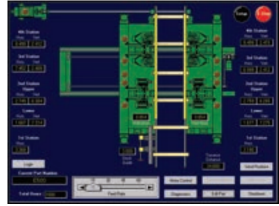


Two Station Machine Center

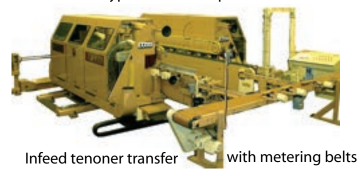


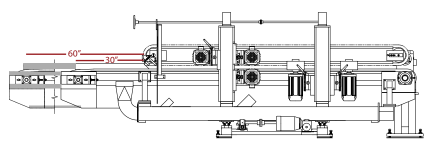
Three Station Machine Center

Custom controls and automation to reduce labor, minimize set-up times, and increase production



Typical CNC set-up screen





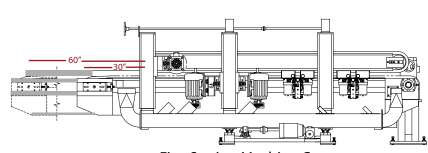
Four Station Machine Center



Part rotation transfer



Lift gate transfer chains



Five Station Machine Center

*Note: Actual capacities and station arrangements may vary. Custom design and engineering services also available.



Tenoner to moulder transfer

MER2000TEN-4/19

Mereen-Johnson LLC

5201 East River Rd, Suite 301 Minneapolis, Minnesota 55421 Phone - (612) 529-7791 or (888) 465-7297) info@mereen-johnson.com www.MEREEN-JOHNSON.com

