

FACE FRAME ASSEMBLY SYSTEMS

Screwed together Face Frame construction provides for the most efficient and economical methods for joining frames. Flush and tight joint construction is provided for all types of wood. Elimination of dowel boring and insertion, clamping time and joint misalignment provide up to 50% time reduction in frame production. The ability to disassemble and reposition a joint creates less loss of material in case of errors in the joint location. No glue required.



MODEL R-200

STANDARD FEATURES:

- 60" X 144" Assembly Easel
- Squaring Bars on Both Ends
- Clamp Beam with Five Cylinders
- Single Spindle Drill Tub
- 1.5 H.P., 110 Volt Motor
- Screwdriver not Included
- Machine Weight 2,200 Lbs.

OPTIONAL FEATURES:

- Open Back Easel Provides for Frames 60" or Higher (R-210)
- Additional Drill Tub (R-200-T)
- CBS-38 Counterbore Bit w/CD-18
- CD-18 Center Drill Bit

MODEL R-220

STANDARD FEATURES SAME AS R-200 BUT WITH:

- Double Spindle Drill Tub,
1" Spindle Centers, 1.5 H.P.,
110 Volt Motor

MODEL R-215 (see front cover)

STANDARD FEATURES:

- 60" X 96" Assembly Easel
- Squaring Bar on Left End Only
- Clamp Beam with Three Cylinders
- Single Spindle Drill Tub
- 1.5 H.P., 110 Volt Motor
- Screwdriver not Included
- Machine Weight 1,700 Lbs.