

14" MASTER GRADE RESAW

The high production 14" Master Grade Resaw is our standard Master Resaw taken to the next level. This saw allows for 1-1/2" or 2" blades, uses 30" steel band wheels and a Mega-Roller Guide System. The low profile design allows the operator easily see past the cut.

These saws are some of the heaviest in their class. Weighting in at over 2 tons and using 1/4" GA tubing throughout, you can bet these saws will last in any operation. The strong 30HP motor allows these saws to cut through even the hardest and driest species of wood.

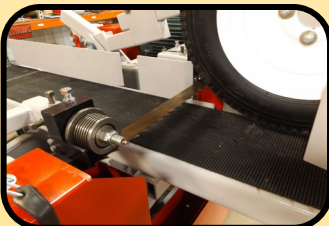
The hydraulic powered blade adjustment is fast and accurate. Available with optional height readout and a setworks system, this saw can be adjusted with the push of a button.

NEW PRODUCT



STANDARD FEATURES

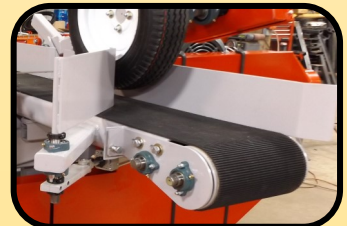
3" MEGA ROLLER GUIDE SYSTEM



30" BAND WHEELS



AIR TENSION HOLD OVER PLATE



GRADE RESAW FEATURES & SPECS

OPTIONS

Power Options

- Gas Motor
- Line Shaft: Available Without Power Set to Run Off Line Shaft
- Separate "Hydraulic Pack" Motor and Controls

Machine Options

- Band Lube System (Recommended)
- Automatic Blade Guide Positioner
- Automatic Networks
- Soft Starts
- Slave Heads
- Infeed/Outfeed Transfers
- Taller Fences

System Options

- Run Around System
- Board Edger
- Board Trimmer
- Green Chain

MACHINE SPECS

Dimensions

- Length: 88"
- Width: 102"
- Height: 70"
- Feed Belt Height: 42" (Standard)

Power

- 30HP 3 Phase 208/230/480/3/60 TEFC
- Completely pre-wired motor starter with start/stop buttons and circuit overload protection

Specifications

- 6" Dust Connection (600 cfm)
- Approx. 4,400 lbs
- Uses 17'6" Bands (1-1/2" to 2" Wide)
- 3" Diameter Mega Roller Guide System
- Top Mounted Powered Pneumatic Tire Hold-Down with Pressure from Hydraulic Cylinder
- Heavy Duty 2-7/16" Arbors & Bearings
- 30" Steel Band Wheels
- Self Contained Hydraulic System with Variable 0-120 Feed Per Minute Feed Speed
- 6" Tall Right Side Fence

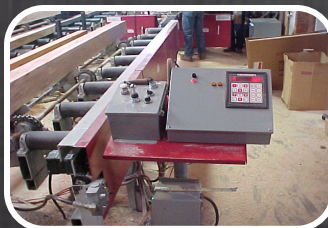
Capacities

- Board Width: up to 14"
- Board Length: Unlimited

POPULAR OPTIONS

AUTOMATIC NETWORKS

AUTOMATIC BLADE GUIDE POSITIONER



BAND LUBE SYSTEM