STANDARD FEATURES INCLUDE:

- 38 HP Kohler gas engine (999cc)
- 30" Solid steel dynamically balanced and crowned band wheels
- 2" Drive shaft with the massive wrap around no side load double bearing bandwheel support system. This support system prevents side load on the bandwheels
- 19'1" x 1 1/4" wide band saw blade
- Band blade moves up and down on solid 1 3/4" chrome rods
- Clean side cut system increases your blade life between sharpening
- Greaseable guide rollers
- Sawmill weighs 6,200 lbs.
- Saw logs up to 36" in diameter and 21'6" in length
- Log-Master's built in blade lubrication system on both the in-feed and out-feed of the band blade eliminates the univ plastic bucket
- Board drag back
- Photo-quick set works with 14 pre-sets (the most in the industry)
- Bevel siding maker
- 8 Quick level jacks, each jack capacity is 5,000 lbs
- 12 Gallon gas tank
- 15 Gallon hydraulic tank
- Trailer frame made from 3" x 6" x 1/4" thick rectangular steel tubing - the heaviest in the industry
- Tandem axles with hydraulic surge brakes
- Heavy duty 6 post, twin rail head rig construction
- Hydraulic blade tensioning system
- Hydraulic feed of the head rig forward and reverse
- Hydraulic up and down of the band blade (no electric motor all hydraulic)
- Hydraulic guide arm in and out
- Hydraulic log loader with three loading arms, each loading arm has a 3" x 12" hydraulic cylinder
- Hydraulic log clamping system using a hydraulic cylinder
- Hydraulic front dog. The heat treated 1" x 2" bar moves up and down with a hydraulic cylinder.
- Hydraulic back dogs. Both back dogs made out of heat treated 1"x 2" solid steel bar moves up and down together on their own hydraulic cylinder
- Hook log turner made from solid steel 1"x 2" moves up and down on its own hydraulic cylinder
- Two hydraulic toeboards with a roller on the top to help position the log
- Log-Master's built in blade lubrication system on both the in-feed and out-feed of the band blade eliminates the ugly plastic bucket. This lubrication technique counteracts and prevents friction and sap build up. It reduces wear on the band blade and prolongs the life of the super-size guide roller system

A full sized sawmill at the mid-sized price. The 38 HP Kohler air cooled gas engine is the standard engine on the LM 2. This sawmill has all the features that you need to put your plan into action. If you want an extra kick of torque up-grade to the 34 HP 3 cylinder Caterpillar water cooled diesel engine. This fully hydraulic sawmill has everything that you need to build the house of your dreams or start a sawing business. The totally remote operator station eliminates walking in the sawdust and the board drag back lets you stay in one location because the cut boards come back to you.

Portable Bandsaw Sawmill Mfg., Inc.



38 HP Kohler gas engine is standard on the LM 2



INDUSTRIAL CHAIN



UNLIMITED WORKS



34 HP WATER COOLED 3



MASSIVE WRAP AROUND

BEARING SYSTEM