2" SINGLE CUT BAND SYSTEM

The best just keeps on getting better. LOG-MASTER is the ultimate innovator in sawmill technology. We were the first to use CUMMINS® diesel, the first and only to drive the bandsaw blade with a hydraulic motor. The LOG-MASTER **Model LM 6** sawmill uses a hydraulic transmission to drive the 30" bandwheels. The CUMMINS® B-3.3 diesel engine powers this all hydraulic sawmill. The LM 6 will cut a 36" round log by 24 feet long. The LM 6 comes with all the standard features, you don't need to add anything. This sawmill is fully loaded! Computer setworks and all the trimmings.

STANDARD FEATURES INCLUDE:

- CUMMINS® B-3.3, 85 H.P.Turbo Diesel Engine
- 2" wide single cut band blade by 19'1" long
- 30" Solid steel bandwheel
- 36" round by 24 feet long log capacity
- All Hydraulic System Functions:
 - Hydraulic bandblade
 - Hydraulic guide arm
 - Chain drive hydraulic head thru the log
 - Hydraulic up and down of the saw head
 - Hydraulic log clamping system which includes:
 - 2 hydraulic front dog
 - 4 hydraulic back dogs
 - 2 hydraulic toe boards
 - 3 hydraulic loading arms
 - Bidirectional Chain log turner
- Clean side cut system
- Bevel siding maker attachment
- Tandem axles with hydraulic surge brakes
- 8 Quick level jack stations
- Remote control operation station
- Full computer setworks system
- Massive structural frame made of 3"x 6"x 1/4" steel wall tubing
- Heaviest frame in the industry! Sawmill weighs approx. 8000 lbs.
- Hydrostatic transmission
- Built in blade lube system
- Heavy duty 6 post headrig
- 25/16 drive shaft with the no side load system
- Greaseable guide rollers
- Board drag back system
- Hydraulic Blade Tension System

