

THE NEW **BAKER** SYSTEM

GET THE HIGHEST YIELD OUT OF YOUR LOGS
IN A TWO MAN SYSTEM



The system flow includes a heavy duty powered three strand log infeed deck with log loader arms feeding to the Baker Dominator Band Sawmill. Boards and squares are removed by the drag back fingers and a powered conveyor built right in to the frame of the mill. The cut material continues down a powered roll case, the boards, squares, & ties are separated by lift arms. The sawmill operator decides and controls where he wants the material to go. The squares & ties are slide off to either a powered tie stacker or simple slide. The boards and slabs are transferred to an incline accumulating conveyor controlled by the edger operator. This area allows the person operating the edger to stack finished boards and slabs directly into racks. The boards needing edged are brought up to the infeed of the edger by the powered conveyor and sent through the Baker variable speed edger. At the rear of the edger a tipping table is automatically activated to drop the boards into a powered return conveyor bringing everything back to the front of the edger to be stacked. This system design allows two men to operate the entire line making it extremely labor and yield efficient.



BAKER Products

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**QUESTIONS?
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BAKER 3 STRAND LOG IN FEED DECK WITH PAC MAN LOADER ARMS

BAKER 20' BP DOMINATOR BAND SAWMILL WITH HYDRAULIC CONTROLS MOUNTED ON A CONTROL STAND, 50HP TEFC MOTOR, COMPUTER SET WORKS, ELECTRICAL PANEL COMPLETE WITH STARTERS, MOTOR OVERLOAD PROTECTION, NEMA 12 ENCLOSURES. 15HP HYDRAULIC POWER UNIT, 1 1/2" BAND WIDTH, THREE FENCE ARMS, THREE TOE ROLLERS, INLINE DEBARKER. TWO LOG CLAMPS. ONE (1) CHAIN STYLE LOG TURNER, PRECISION BALL SCREW HEAD RAISE AND LOWER, DUAL CHAIN CARRIAGE DRIVE, BOARD DRAG BACK RETURN, BUILT IN MATERIAL REMOVAL CONVEYOR, VARIABLE FEED CONTROL, 36" DIAMETER PRECISION MACHINED BAND WHEELS, BLADE LUBRICATION DRIP TANK, HYDRAULIC BLADE TENSIONING, LASER LIGHT.

BAKER REVERSE EDGER SYSTEM - POWERED ROLLER WITH FLIPPER AND KICKER, ACCUMULATION CONVEYOR, TIP TABLE AND RETURN CONVEYOR BELT.

BAKER STATIONARY BOARD EDGER WITH 15HP MOTOR WITH TAILING BELT

2 EACH - SLAB RACK

2 EACH - LUMBER RACK

Estimated 7,000-8,000 bf per day

