

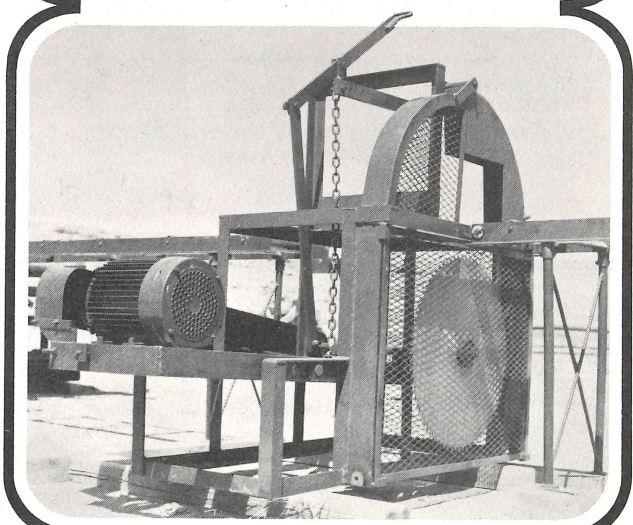
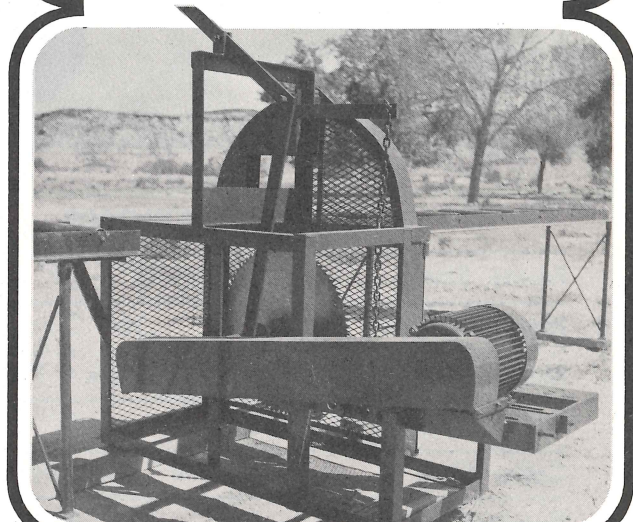
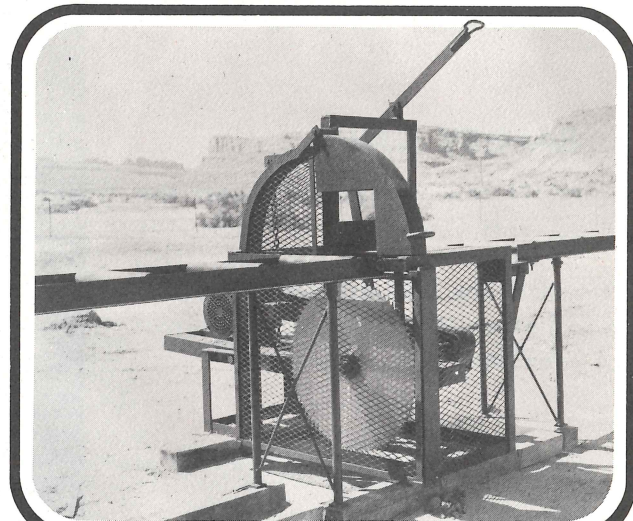
Jackson

CUT-OFF SAW

Balance Beam Design Allows—

- Ease of Operation
- Maximum Depth of Cut
- Choice of Saw Size
- Choice of Power Size
- Maximum Operator Safety

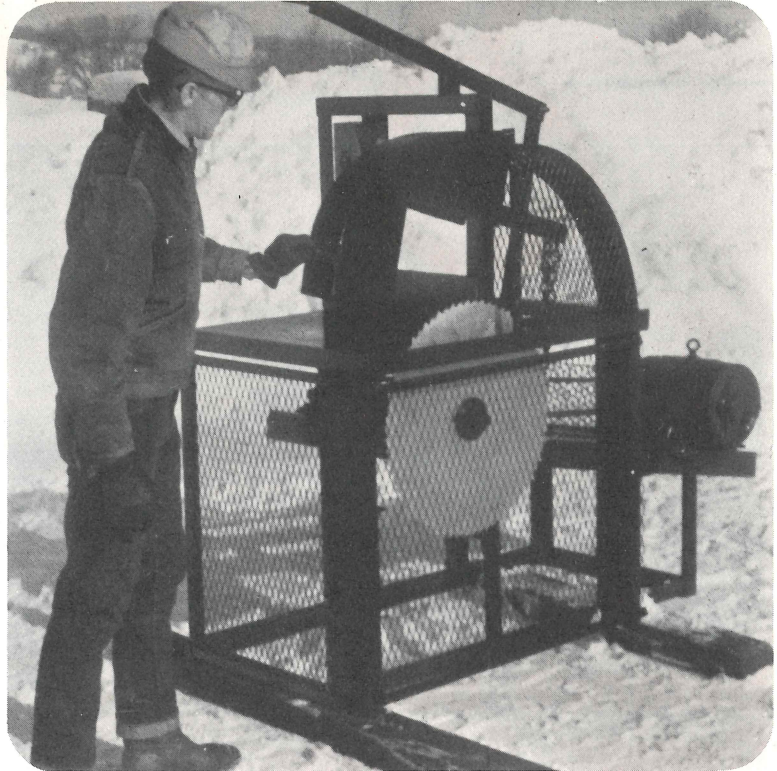
- * One Main Moving Part Means a Minimum of Maintenance
- * Installs in the Roll-Case Line
- * Cuts Lumber, Ties, Timbers, Ideal for Most Cut-off Jobs in Sawmill and Lumber Yards
- * Simple Installation Can Be Used With Stationary or Portable Sawmill Operations



Come To JACKSON . . . Where Ideas Are in Production

SAFETY SAW

NOTE that the guard covers the saw as the operator pulls the lift lever to raise the saw. This means the cutting blade is covered whether its in the up or down position.



SPECIFICATIONS

Frame Size	30½" W. x 70" L. x 72" H.
Maximum Saw Size	36" Diameter
Maximum Size Cut	9" Thick x 12" Wide
Arbor Size	1¾" x
Collar Size	4" Diameter x 1½"
Bearings	Ball
Frame	Welded Angle
Required H.P.*	7½ H.P. 3 Phase Electrical

*Available With or Without Motor

Other Jackson Products

- Portable Sawmills
- Stationary Sawmills
- Edgers
- Vertical Edgers
- Bull Edgers
- Gang Resaws
- Log Turners
- Log Decks
- Roll Cases
- Green Chains

Plus . . .

Design, Installation and
Field Service



For complete details
Write or Call:

JACKSON
LUMBER HARVESTER
COMPANY, INCORPORATED

GENERAL OFFICES AND PLANT / MONDOVI, WI 54755, U.S.A.