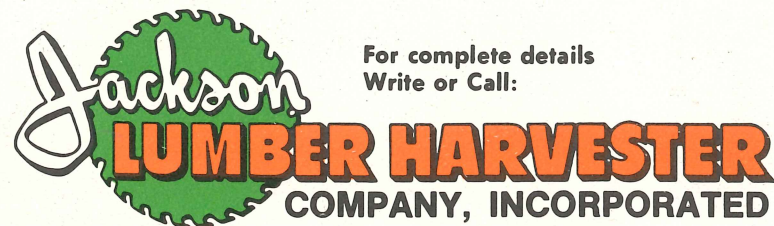


**GENERAL SPECIFICATIONS
JACKSON DOUBLE END TRIM SAW**

MODEL NUMBER	TSD-M2	TSD-M3	TSD-S
Size	22' x 6'6" x 42"	22' x 6'6" x 42"	10'6" x 6'6" x 42"
Maximum Depth of Cut	10"	10"	10"
Maximum Width of Cut	24"	24"	24"
Saw Travel Length	6' - 20'	3' - 20'	8'6" Fixed
SAW ARRANGEMENT			
Number - Size	2 ea. 24" I.P.	3 ea. 24" I.P.	2 ea. 24" I.P.
Moveable	2 ea.	2 ea.	
Stationary		1 ea. Drop	2 ea.
Saw Set	Electric Drum Switch	Electric Drum Switch	Fixed
Saw Speed	2000 RPM	2000 RPM	2000 RPM
Saw Tooth Type	Solid or Inserted	Solid or Inserted	Solid or Inserted
Power Supply	10 H.P. 3 Ph. Per Saw	10 H.P. 3 Ph. Per Saw	10 H.P. 3 Ph. Per Saw
FRAME SPECIFICATIONS			
Frame	6" Channel	6" Channel	6" Channel
Saw Arbors	2 ea. 1 3/4" Dia.	3 ea. 1 3/4" Dia.	2 ea. 1 3/4" Dia.
Bearing	Ball	Ball	Ball
Kick Back Fingers	Standard	Standard	Standard
Saw Travel Units	Bushed, Wheel Mtd.	Bushed, Wheel Mtd.	Bushed, Wheel Mtd.
Electrical	Factory Wired	Factory Wired	Factory Wired
LUMBER FEED MECHANISM			
Frame	7" Channel	7" Channel	7" Channel
Drive Shaft	1 1/2" Dia.	1 1/2" Dia.	1 1/2" Dia.
Drive Motor	2 H.P.	2 H.P.	2 H.P.
Number of Feed Chains	3	4	3
Feed Chain Size	No. 80 Roller	No. 80 Roller	No. 80 Roller
Rate of Feed	44 FPM	44 FPM	44 FPM
SPECIAL FEATURES			
Block and Dust Removal	Optional	Optional	Optional
Push Button Control	Optional	Optional	Optional
Portable Unit	Consult Factory	Consult Factory	Consult Factory

Come To JACKSON . . .
Where Ideas Are in Production



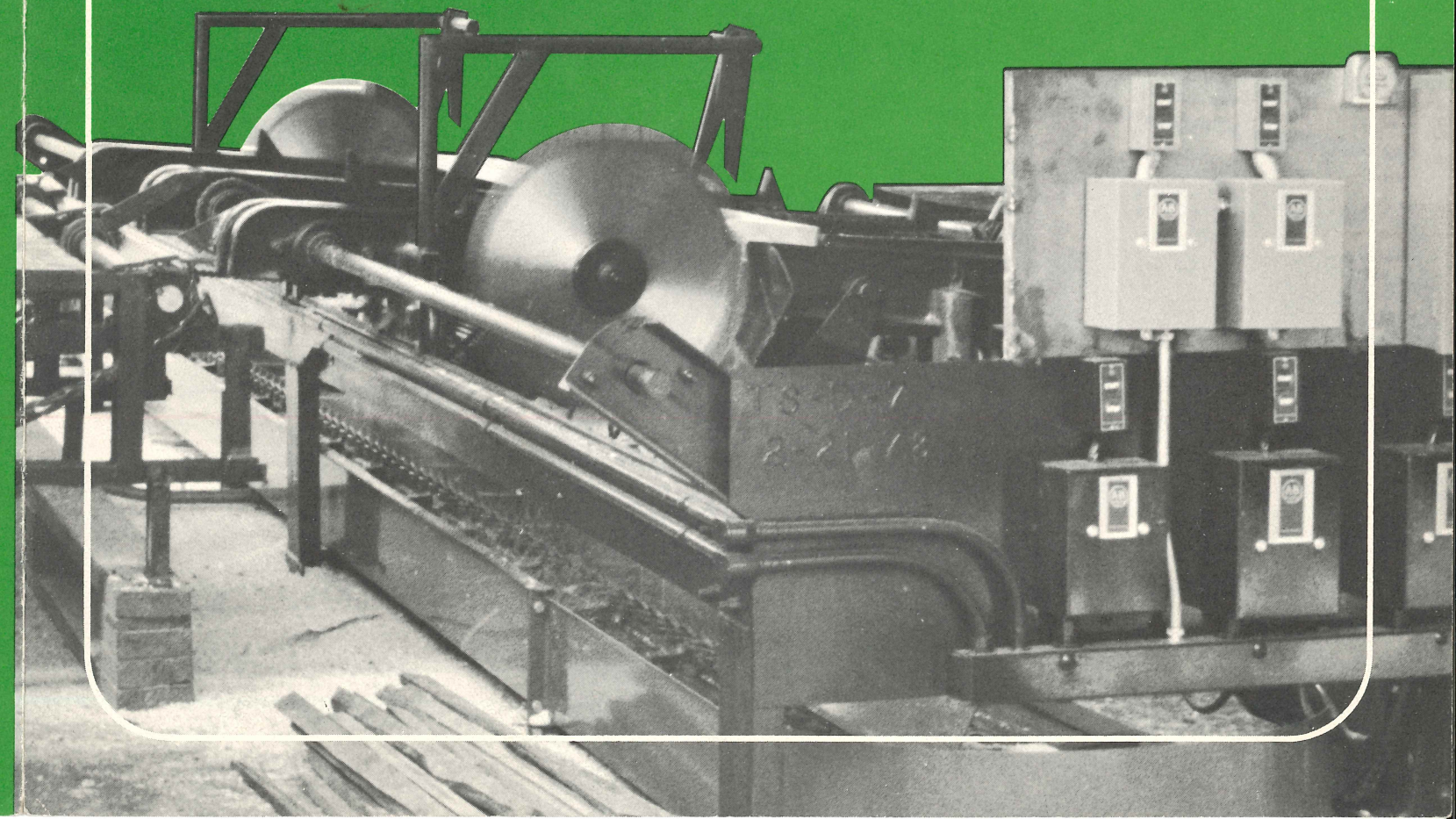
GENERAL OFFICES AND PLANT / MONDOVI, WI 54755, U.S.A.

Jackson

DOUBLE END TRIM SAW

- * Big Capacity
- * All Steel - All Ball Bearing
- * Electric Saw Control
- * Various Models and Sizes Available
- * Single Unit Construction

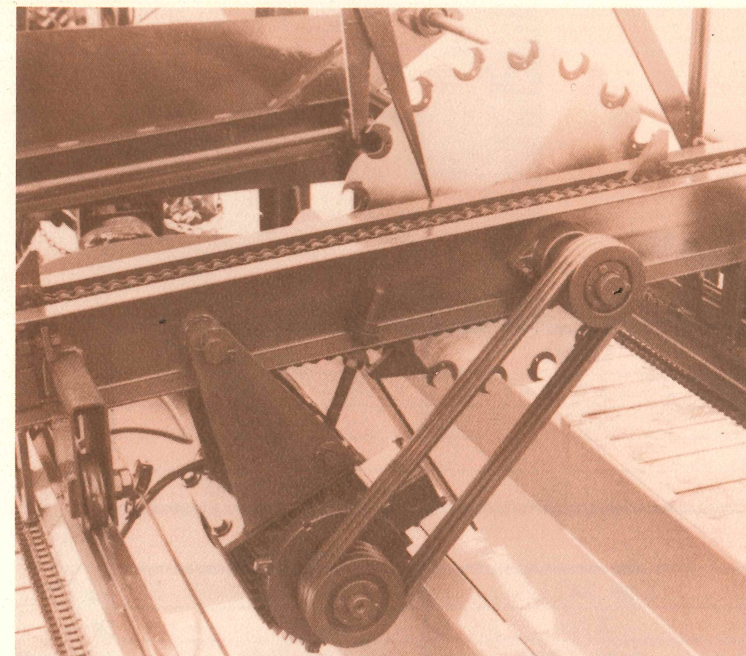
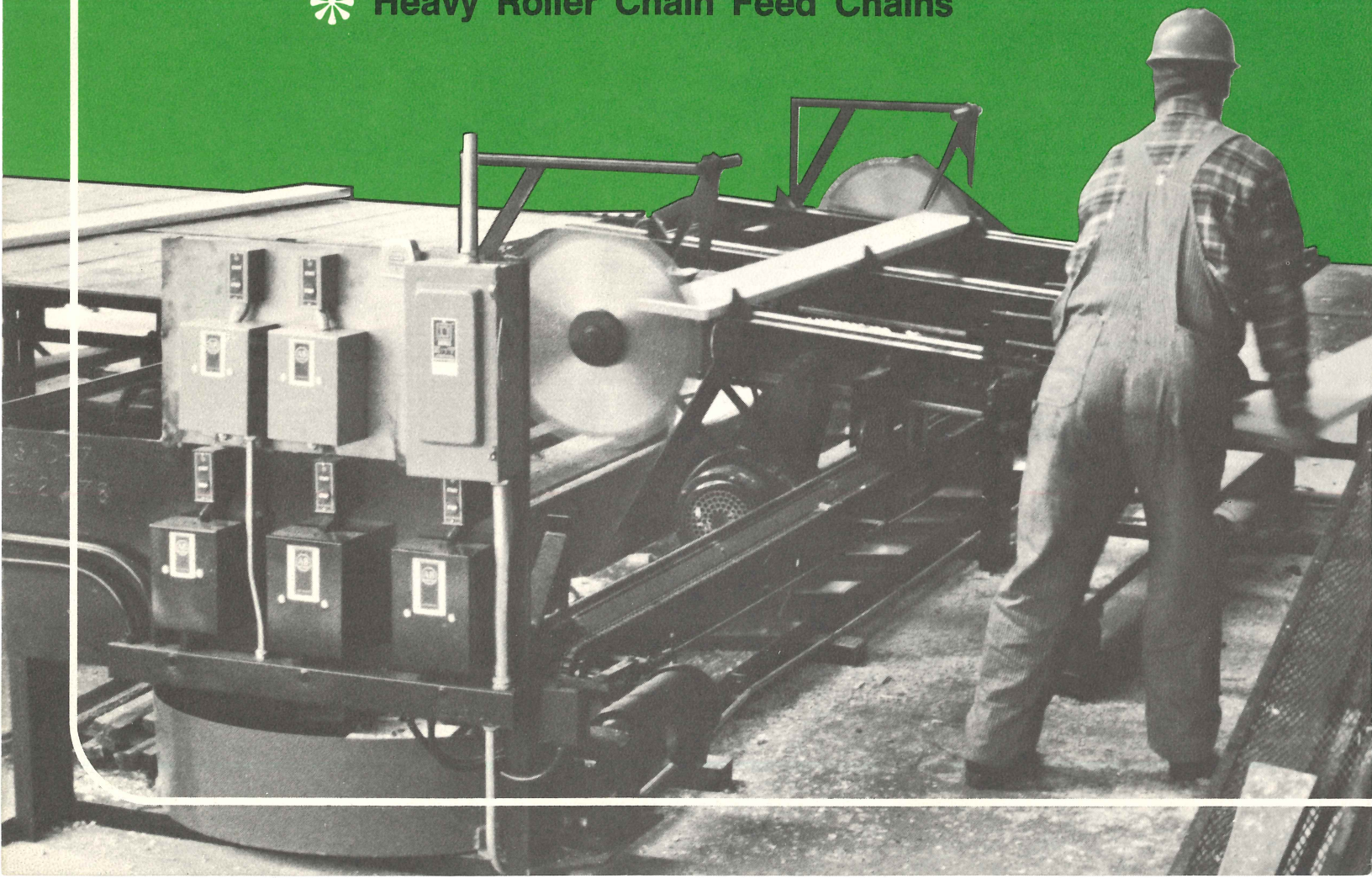
"Engineered with the Operator in Mind"



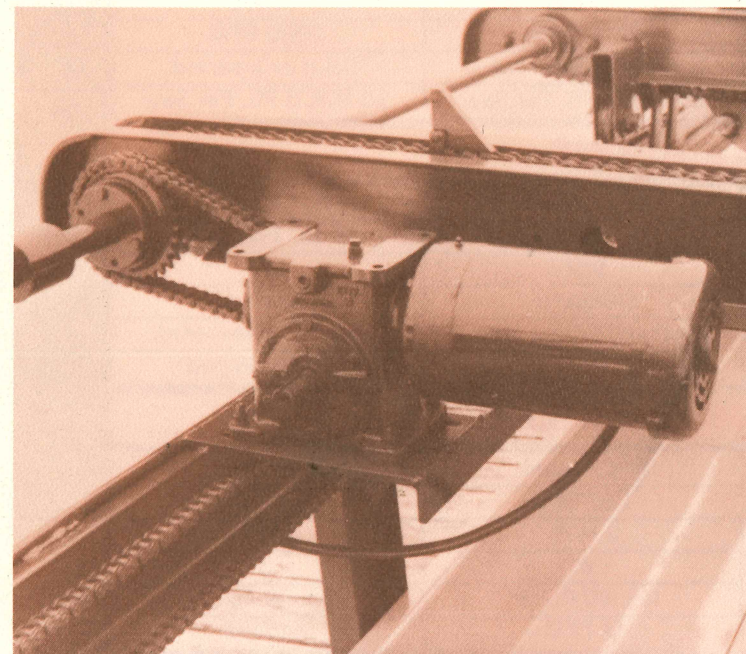
Jackson

DOUBLE END TRIM SAW

- * Easy Operation Controls Are Always at Operators Convenience
- * Feed Chains Travel with Saws to Prevent Lumber "Chatter" While Cutting
- * Trims Lumber, Rail Road Ties, Timbers, etc.
- * Center Chain Permits Single End Trimming of Snipe - End Lumber
- * Available with Complete Block and Dust Removal Systems
- * Available with Center Drop Saw Unit
- * Heavy Roller Chain Feed Chains

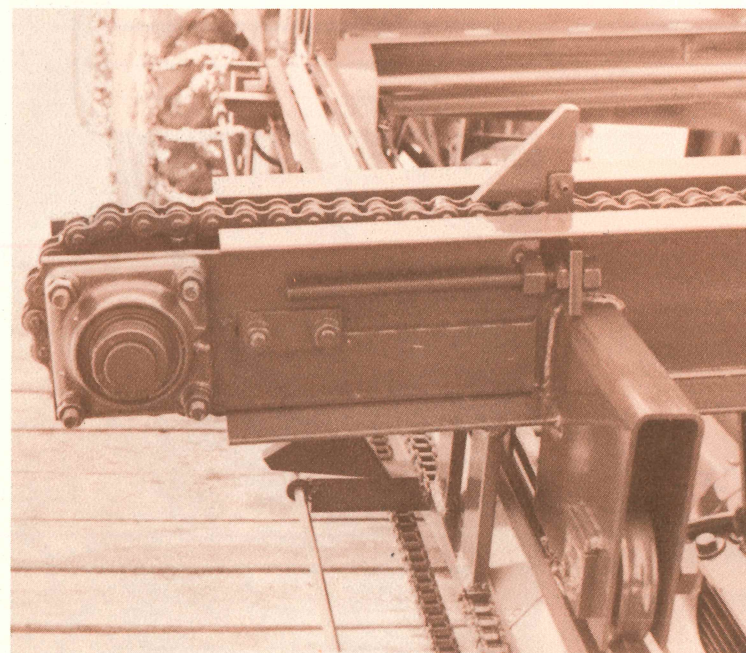


Motors and Saws Mounted on Traveling Lumber Feed Chain Unit. Entire Unit Travels on 4 Guide Wheels Mounted in Frame. Heavy Channel Chain Guides. Inserted Tooth Saws for Easy Maintenance.



Gear Box and Roller Chain Drive on Feed Chains for Smooth Even Travel of Lumber to Saws.

Roller Chain Travel Unit Moves Feed Chain Units with Saws from Minimum to Maximum Length Settings.



Bearing Mounted Tightener on Lumber Feed Chains.

Complete Unit is Entirely Assembled for Easy Installation.

Special Models Available for Unique Applications.