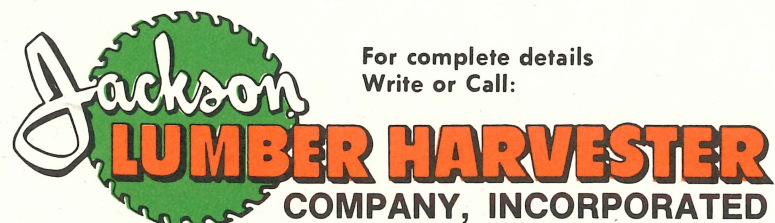


**GENERAL SPECIFICATIONS  
JACKSON DOUBLE BULL EDGER**

Model Number	8000	
Size	8' x 3" x 17' - 0" x 6' - 8"	
Weight	10,000 lbs. (Approx.)	
Maximum Cut	8"	
Maximum Width Stock	12"	
Minimum Length Stock	72"	
Minimum H.P. Required	100	
<b>MAIN FRAME</b>		
Side Plates	1/2"	
Arbor	2 15/16"	
Bearings	(4) Roller Type	
Safety Fingers	1/2" x 2 1/2"	
Drive Mount	Machine	
<b>PRESSURE ROLL</b>		
	GANG SIDE	EDGER SIDE
No and Size	(2) 6" Solid Steel	(2) 4" Solid Steel
Down Pressure	200 lbs. Per Rolls	130 lbs. Per Roll
Lift	Manual (Optional Hydraulic)	
Shaft Size	1 3/4	1 3/8
<b>FEED ROLL</b>		
No. and Size	(4) 2 7/8" Fluted	(2) 2 7/8" Fluted
Shaft Size	1 3/4	1 3/4
Drive	Electric	
Chain	No. 50 Roller	
Rate of Feed	32 ft. Per Min.	152 Ft. Per Min.
<b>SAW ARRANGEMENT</b>		
No. and Size	(11) 24" I.P. Rift	(3) 18" I.P.
Spacers	Sleeve Mounted	
Collars	6" Cast	
<b>INFEEED TABLE</b>		
Size and Length	10" Rect. Tube x 5' - 6"	
Rolls and Diameter	(4) 2 7/8 Solid Steel	(3) 2 7/8 Solid Steel
Shaft Size on Rolls	1 3/8	
Straight Edge	(2) Fixed	(1) Adjustable 0-6"
<b>OUTFEED TABLE</b>		
Size and Length	10" Rect. Tube x 6 - 0"	
Rolls and Diameter (Enclosed)	(3) 2 7/8 Live	(3) 2 7/8 Live
Shaft Size on Rolls	1 3/8	

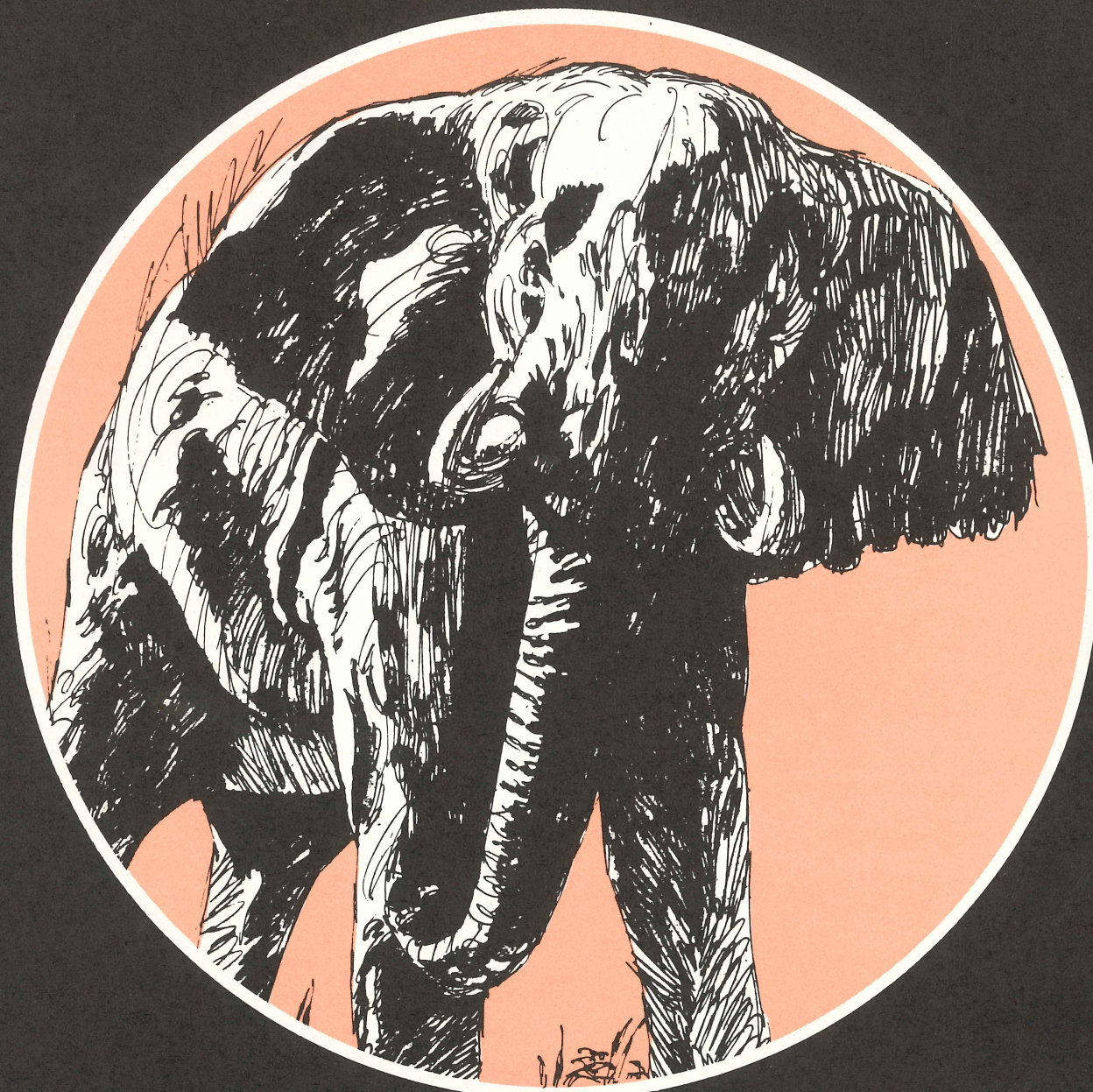
**Come To JACKSON . . .  
Where Ideas Are in Production**



For complete details  
Write or Call:

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

# BULLEDGER



by **Jackson**



# BULLEDGER

by *Jackson*

## HEAVY DUTY

- Double Bank Saws
- Hinge Mounted Saw Loading Door
- Designed to Handle Frozen Hardwood
- All-Steel Rectangular Tube Frame
- 1/2" Steel Plate Side Panels

3 - SAW EDGER

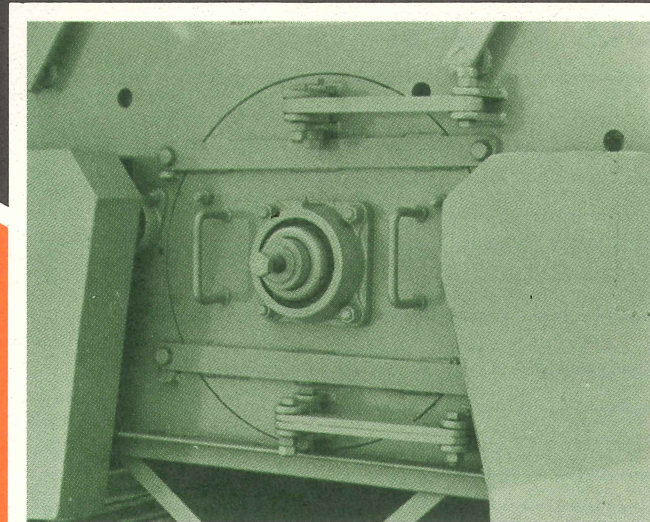
2 - Bank Gang Saw  
For 2 - Size Sawing  
At Any Time

Manual Lift Standard  
On Pressure Rolls

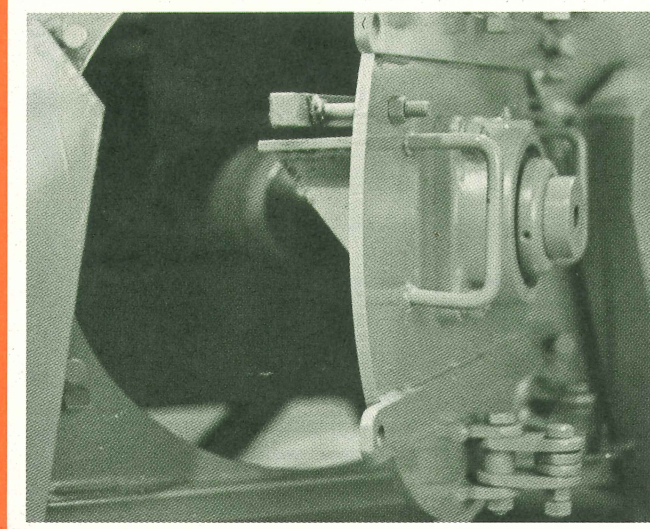
3 - Saw Edger  
1 Stationary, 2 Moveable  
Lever Operated

Solid Steel Infeed Rolls  
Cross Feed Chain and  
Adjustable Straight Edge

8 INCH  
GANG SIDE



Hinge Mounted  
Saw Loading Door  
Permits Easy Access  
to Gang Saws



Tapered End on  
Saw Arbor Locks  
Securely to Bearing  
Mounted Sleeve

Unique Inside Features  
Prevent Cant Vibration  
While Sawing

All Mechanical - No  
Complicated Air or  
Electric Circuits  
Makes It Trouble-Free

