



# Panel-Chop

High Production... Heavy Duty... American Parts

## SPECIFICATIONS

- One man operation for lowest labor cost
- The "Panel Chop" is an economical way to rip and crosscut panels with an automatically controlled push feeder.
- 12" Diameter saw blade for 1.5" thickness capacity
- 5 HP, 230/460 volt, 3 phase saw motor.
- Capacity to stack boards 1.5" high and up to 96IN long panels into narrow strips.
- Pusher travel of 49" allows ripping of 96IN long panels into narrow strips.
- Simple touch-screen interface allows operator to program the fence as a pusher or a stop.
- Variable speed control of the saw feed rate.
- Excellent dust removal is provided by one 3IN and one 4" dust port.
- Working height: 42"
- Footprint: 177" x 156"
- 7' Roller infeed table included. Solid infeed table also available (shown above)
- Optional: Pneumatic stop on outfeed table for cuts over 49"

## Simple Design, Low Cost, High Performance

Just like our other equipment

## High Production...

...fast

## Off-The-Shelf Parts

So you can keep it running years from now



ANOTHER HIGH PRODUCTION WOODWORKING MACHINE BY LHI - BUILDERS OF SIMPLE, TOUGH MACHINES FOR 40 YEARS

Designed and Manufactured by Lauderdale-Hamilton, Inc.

732 Romie Hill Avenue • Box 165, Shannon, MS 38868 • Phone 662-767-3928 • Fax 662-767-3047 • sales@lauderdale-hamilton.com