



Super Robochop

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

SPECIFICATIONS

- 15 HP, 230/460 volt, 3 phase saw motor.
- Left-to-Right and right-to-left feed direction models available.
- Capacity to stack boards 4-1/2" high and up to 16" wide (6"x6" configuration available)
- High torque pusher can push 400lbs
- Standard feed tables lengths for: 8ft, 12ft and 16ft stock.
- Cut cycle time: approx 2sec in 4-1/2 x 16-1/2 (pine)
- Tilted saw design for gravity assisted fence contact.
- Simple, easy-to-learn interface for quick and efficient cut list programming.
- Special high carbon alloy arbor uses 24" diameter blades with 1" bore size.
- Loading height - 40.5" (table incline angle 7deg.)
- Dust removal is provided by two bottom dust removal ports that require 4" hose hookups.
- 60" outfeed table included with saw.
- Foot print (16ft capacity, including outfeed): 26'-1" long x 6'-4" deep (313" x 76")

Simple Design, Low Cost, High Performance

Programmable, automatic push feed cut-off saw

High Production...

Cut 2000 4x6x3.5 blocks in an hour with a single operator

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