

Wood Pallet Block Forming Machine

This machine efficiently produces wooden blocks for pallet feet. Typically, a production line consists of four hot presses, along with a dryer, gluing machine, and grinder.



Product Overview

Industrial Wood Pallet Block Forming Machine

This specialized extruder machine is designed for the high-volume production of wood pallet feet blocks, ensuring consistent dimensions for professional pallet construction. The system incorporates an efficient cutting mechanism to process raw wood into uniform blocks suitable for industrial use. Built for scalability, the equipment supports efficient production workflows and serves as a reliable solution for manufacturers aiming to optimize their pallet manufacturing processes.

Operational Metrics

ROI Period

12 months

Estimated Recoupment

Personnel Required

5 people/class

Production Workflow

Standard Production Line

- 4 Hot Press Machines
- Drying System
- Gluing Machine
- Grinder

Task Distribution

Task Area	Manpower
Raw material screening/drying/spreading	2-3 people
Machine operation	2 people

Service & Support

Included Services

Technical Training, Post-sale Service