

- **INNOVATIVE**
- **ACCURATE**
- **FLEXIBLE**

- **Increase flexibility**
- **Maximize cutting capability**
- **Optimize production efficiency**
- **Minimize waste**
- **Reduce changeover time**

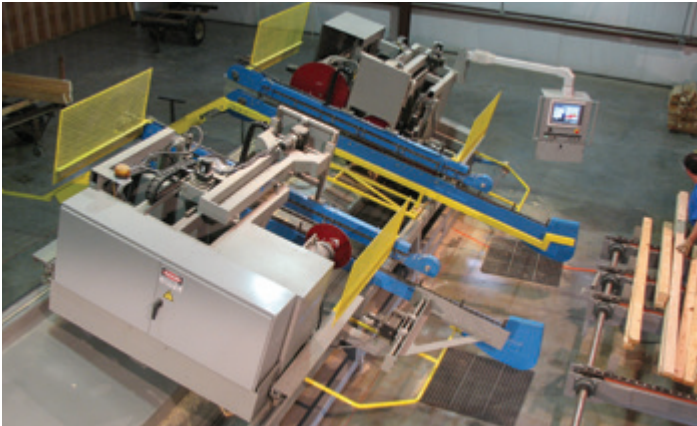
Alpine AutoMill HP™ **high-performance component saw**

The **Alpine AutoMill HP** sets the bar for outstanding performance in the component manufacturing industry. Full automation for 23 axes of motion increases setup speed and cutting accuracy, making the **AutoMill HP** top of its class among component saws.

The **AutoMill HP** features five blades to maximize the cutting range and throughput. Integrated air disc brakes stop the blades quickly and safely. Operators can run this saw efficiently from the workstation. An adjustable control panel allows each operator to optimize their working position between the raw material and machine controls.

The **Alpine AutoMill HP** is exceptionally versatile, with three operational modes. Automatic, semi-automatic or manual operation can be utilized to best meet the demands and flexibility required by a busy production schedule.

Efficiency is further increased with the **Alpine Auto-Sequencing** feature. This innovative feature enables the **AutoMill HP** to seamlessly change setups at the completion of each production run, maximizing the saw's cutting time. A reduction in setup time makes the **Alpine AutoMill HP** the industry's speed leader measured in board-feet per man hour.



Technical Specifications

- 5 heads, each with a carbide tipped blade
- 23 fully automated axes of motion
- Automatic, Semi-Automatic, and Manual operational modes
- Belt conveyor system
- Accurate to 1/2 of a degree, and 1/16 of an inch at centerline
- Alpine data logger and auto-sequencing software features

The **Alpine AutoMill HP** features a movable control panel on the stationary end of the machine. This optimizes operator efficiency and reduces unnecessary movements. The infeed conveyer is set at waist height for enhanced ergonomics and worker safety.



The **Alpine AutoMill HP's** five blades maximize the cutting range of the saw. Three-cut scissor bottom chords can be cut simply with the **AutoMill HP**. The saw is able to make the scarf, heel and c cut in one pass through the machine. This flexibility allows you to cut the toughest jobs in the least amount of time.