

## 2023HH Log Siding Finishing System



W.G. Benjey's 2023HH Log Siding Finishing System allows siding manufacturers to generate "Hand Hewed" finishes on their molded profiles. The system consists of a tilting belt conveyor moving the siding profiles under three long-sweep disc style cutting heads. The heads are adjustable to handle numerous sizes of siding. Non-repeating patterns are created through the use of adjustable timing and variable speed.



## **STANDARD SPECIFICATIONS:**

**Frame -** Formed 7 ga. and 1/4 in. structural steel components rigidly welded for rugged duty and low vibration. Floor pads for leveling and anchoring.

**Motors** - C-face mounted, totally enclosed, fan cooled electric motors.

**Spindle** - Balanced shaft/wheel assembly mounted in heavy duty flange bearings with remote grease zerks.

**Drive** - B-size V-belt drive with cast iron taperlock sheaves.

**Blower** - Integral to wheel with 6" discharge chute attached to cutter assembly.

**Wheel** - Fabricated and machined of steel to securely hold blades for smooth cutting operation.

Blades - Machined of tool steel for long cutting life.

**Controls** - Turnkey controls with motor starters for cutting heads and variable speed controller for conveyor.









2293 WERTH ROAD ALPENA, MI 49707

PHONE: (989) 356-1433

FAX: (989) 356-6446