



2023HPS Log Siding Finishing System



W.G. Benjey's 2023HPS Log Siding Finishing System will take your pre-molded siding profiles and add a simulated hand peeled finish. This is achieved with a series of multi-blade, straight bore, arbor type cutting heads placed at various angles along the siding profile. Each cutting head can be independently raised and lowered at adjustable intervals, which allows you to customize the finished look.



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.

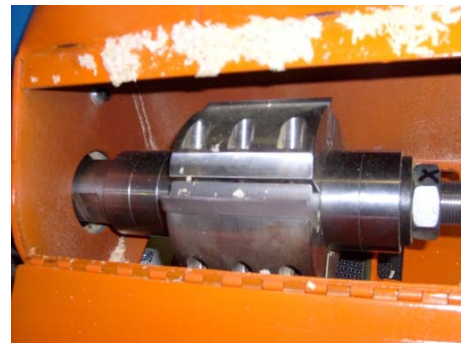
Spindle - Straight bore conventional cutter, adjustable position on arbor shaft.

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

Blower - 6" shroud outlets must be attached to a vacuum system for chip removal.

Blades - Machined of tool steel for long cutting life.

Controls - Integrated electrical and pneumatic controls with variable speed conveyor drive, and cut depth frequency control.



WGBenjey
INC.
CUSTOM MACHINE DESIGN AND MANUFACTURING

2293 WERTH ROAD
ALPENA, MI 49707
PHONE: (989) 356-1433
FAX: (989) 356-6446