

AUTOMATION SERVICE INNOVATION



5 BLADES COMPONENT SAW

FEATURES

Cuts wall, floor and roof truss lumber

2x3 to 2x12

Cuts 18in to 20ft pieces

Average setup time < 5 sec.

Cuts pieces one by one in 14 sec.

Square webs down to:

- 18in in automatic mode
- 15in in manual mode

Angled webs 20/70 70/20 to:

- 36in in automatic mode
- 32in in manual mode

Saw files read: EHX, TRS, Sapphire XML, EZY, CYB, WCD, ASI, BTL, BTLx

Angle adjust from 0° to 105° on blades 1 to 4:

- 20in diameter
- 7.5 HP motor

Angle adjust from 0° to 90° on blade 5:

- 32in diameter
- 10 HP motor

cULus approved control panels

23 flights infeed chain

Intuitive Multilingual English, French and Spanish HMI

INCLUDES

High resistance industrial electrostatic powder surface finish: 4-6 mils thickness

All 100% sealed bearing used to minimize maintenance time and increase lifetime

High quality heat treated gears, sprockets and chains installed

State-of-the-art control panel featuring Schneider-Electric PacDrive electronics

22 high resolution, high speed, high torque Schneider-Electric integrated AC servomotors for accurate positioning

Planetary gearboxes with lifetime lubrification for increased efficiency and minimal maintenance

Easy axis by axis calibration

Automatic, Semi-automatic & hybrid manual mode

24in Lenovo touchscreen SSD computer with Windows 11 Pro operating system and basic software featuring an ultra intuitive HMI

Lifetime access to software updates





SINGLE PIECE SETUP 275 - 350 PIECES AN HOUR!

FAST ENOUGH FOR TRUSS BY TRUSS



SAFETY FEATURES

Category 3 high end Schneider-Electric XPSMCM relay with manual acknowledgement

Safe Torque Off and dual contactor design

Dual body light bars on infeed

Emergency pull cord on outfeed and sides

Swing-guard and screen panel e-stops

Collision detection system on infeeds and hold-downs

Safety shut-down

Air safety tank feeding critical components

OPTIONS

Printing system*

Spare parts tech box

Catcher monitor

Incline motorized scrap conveyor

Outfeed inclined track rollers

Tempered glass industrial PC upgrade

Motorized infeed conveyor

Periodic maintenance program















