

# TTARP

# AUTOMATIC VERTICAL BAND SAW

Manufactured in the U.S.A.



## A Heavy-Duty Production Saw for Cutting Low-to-Medium Density Materials

- Fully automatic or semi-automatic head and fence operation
- Stationary table with traveling head to save floor space
- Variable cutting speed
- Variable cutting length
- Cuts in one or two directions
- Moveable control console for easy operation
- Language-selectable keypad with inch or millimeter readout
- Standard available parts



Adjustable fence travels to align material for cutting to width

Due to our continuous improvement program, specifications and options are subject to change without notice.

# TTARP

Tarp Industries, Inc.  
Since 1981

Toll Free: 800-871-7596  
[www.Ttarp.com](http://www.Ttarp.com)

## Specifications

### Cutting Height:

- 40" (101cm) standard
- 50" (127cm) optional

### Cutting Length:

- 120" (304cm)

### Cutting Width:

- 66" (167cm) fence to blade

### Table Outside Blade:

- 49" (124cm) standard
- 67" (170cm) optional
- 24" (61cm) optional fold down leaf

### Fence Height:

- 36" (91cm) standard

### Table Height:

- 27" (68cm)

### Overall Dimensions:

- 14'-8" L x 12'-2" W x 7'-2" H  
(447cm x 370cm x 218cm)

### Blade Wheels:

- 16" (40cm) cast aluminum

### Blade Drive:

- 3 HP motor

### Voltage:

- 208, 230, 460 VAC, 3-phase
- Other voltages available

## Features

- Automatic or manual operation
- Adjustable fence travel
- Cuts in one or two directions with separate speed controls for each direction
- Adjustable blade speed option
- Easy blade changes
- Friction blade sharpener
- For single-cut mode, the saw cuts and returns through the cut before the fence moves
- For double-cut mode, the saw cuts in both directions with the fence moving after each cut
- Variable-speed with PLC-controlled stepper motor for accurate material indexing (0.001" increments)
- Variable cutting length controlled by adjustable limit switches
- Moveable control console with language-selectable keypad and inch or millimeter readout
- Saw stops automatically if the blade accidentally breaks



Traveling head, rail and rollers



Control panel on moveable console with digital readout

**We also manufacture laminating and die cutting equipment to meet all of your fabricating needs. Contact us today for more information.**