





panel for easy height

## In a class by itself

Finally, a heavy-duty horizontal band saw for all your resawing applications, including flooring, windows doors, furniture and musical instruments.

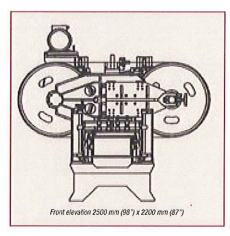
Unlike other resaws, the REMAX 500 is built from solid cast iron, and incorporates a durable and effective guiding system and thin-kerf saw blades under high tension. The machine produces a smooth, glueable surface with superior tolerances.

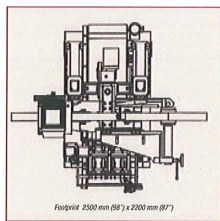
The REMAX 500's modular construction gives your company room to grow. A single, standalone unit can be purchased initially; additional units can then be added in line as production requirements demand.

## Put these advantages to work in your operation

- Heavy-duty, cast-iron construction-built for longevity and superior tolerances
- Thin-kerf, high-tension blades to minimize your waste
- · Produces smooth, glueable surface
- Handles material to 15" wide, 6" thick
- Variable feed 10 fpm to 200 fpm

# Features and specifications





### Technical specifications

Number of heads Machine voltage

Main motor
Feed speed
Pulley diameter
Cutting width (adjustable)
Maximum cutting thickness
Minimum board length
Minimum slat thickness
Cutting accuracy
Saw kerf
Saw blade life

1 or multiple
3 phase
(per customer specifications)
15 kW to 22 kW (20 hp to 30 hp)
6 to 60 m/min (10 to 200 ft/min)
1000 mm (39")
500 mm (15")
150 mm (6")
300 mm (12")
2 mm (.080")
± 0.10 mm (.004")
1.0 to 1.5 mm (.040 to .055)
20 to 80 hrs depending on wood and blade tooth material

#### Machine dimensions

Width 2500 mm (98")
Length 2200 mm (87")
Height 2200 mm (87")
Weight 4000 kg (9000 lbs)

#### Detailed features

- Cutting width up to 500 mm (15")
- Feed speed from 10 to 60 m/min (35 to 200 ft/min) variable via frequency inverter
- Blade cutting speed infinitely variable depending upon type of wood and feed speed
- Infinitely adjustable saw blade tensioning
- Cast iron main frame offers sturdy construction for minimal machine vibration during production
- Air-loaded hold-down shoes prevent movement of lumber during cutting
- CNC touch-screen control panel for easy height adjustment of one or multiple heads
- Modular system can be purchased with a single sawing unit or multiple sawing units that are controlled via a central touchscreen