IRONWOOD CUT24 CROSS CUT SAW





The IRONWOOD CUT24 up-cut saw offers operators a safe and reliable, compact crosscutting solution. The table surface of the CUT24 saw is precision-ground to ensure absolute cutting accuracy while maintaining maximum stability during heavy cutting operations. The pneumatically-operated machine highlights enhanced safety guards, fast cutting speeds, and the powerful motor torque required when working with multiple material types and dimensions.

Technical Specifications	CUT24
Motor Horsepower	15 HP (11.2 kW)
Blade Size	24" (609.6mm) 20" & 22" optional
Arbor Size	1" (25.4 mm)
Cutting Thickness Max	8" (203 mm)
Cutting Width Max	12" (305 mm)
Max Cycles per minute	40 CPM
Saw Speed	2100 RPM
Table Size	26" x 45.25" (660 x 1150 mm)
Working Table Height	34.25" (870 mm)
Dust Port Ø / CFM	2 x 4" (102mm) / 900 CFM
Air Pressure Required	80-90 PSI
Air Consumption	12 CFM @ 45 CPM
Machine Voltage	230V or 460V 3-Phase 60Hz.
Machine Amperage	230V: 35A 460V: 17.5A
Machine Weight	1240 lbs. (563 kg)
Packing Dimensions	53.5" x 35.5" x 57" (1359 x 902 x 1448 mm)
Machine base tilt	Optional 7° tilt (shown)

ADVANCED FEATURES

- Powerful, high torque 15 HP IE3 motor
- Cutting capacities offer maximum thickness up to 8" and up to 21" width
- Foot pedal saw activation, for hands-free operation
- Easily adjustable rise and fall rate
- Enhanced blade guarding for operator safety
- Blade access door interlock for safe blade changes
- Pre-drilled and tapped for TigerStop tables
- Available in plastics and metal configuration
- Optional equipment includes: dual hand controls, hydraulic cylinder upgrade, zero cutline back fence, side pressure clamp, machine tilt brackets, and infeed/outfeed tables.





IRONWOOD