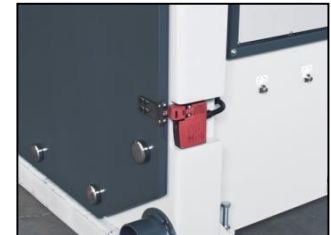


# IRONWOOD

## CUT36 Cut-off Saws



The Ironwood CUT36 cut-off saws offer operators a safe and reliable crosscutting solution with a large cutting capacity. With a precision ground table surface, these saws ensure absolute cutting accuracy while maintaining stability during heavy cutting operations. The CUT36 highlights enhanced safety guards and a powerful motor torque to handle the toughest applications.



## Features & Advantages

### CUT36 Cut-off Saw

- pneumatic operation of the cutting cycle is conveniently controlled via a foot pedal
- cutting capacities offer maximum thickness up to 12" and up to 33" width
- Ironwood infeed and outfeed roller conveyors can be added to improve handling and production efficiency
- limit switches ensure safe tool changes, allowing access doors to be opened only when blade has stopped rotating
- enhanced safety elements ensure saw blade is enclosed within the cabinet and covered by the pressure clamp when raised
- powerful, high torque 25 HP motor drive ensure high stability at fast cutting speeds
- part of Ironwood's extensive array of quality classical machines
- optional push button controls: enjoy all of the benefits of the CUT36, plus the advantage of a 2-hand control feature to activate the pneumatic cutting cycle operation



## Ironwood Support Program

Ironwood products are represented exclusively by Stiles Shop Solutions, a division of Stiles Machinery, an industry leader in providing high-quality equipment for woodworkers in the U.S.

Stiles provide **technical support for two years** from time of purchase for all Ironwood products.

For over 45 years, Stiles has been proud to offer our customers the solutions needed to help ensure their success.

- 24 hour parts
- 24 hour technical support
- over 80 trained service technicians
- leasing services
- fully accredited educational facility

## Ironwood CUT36 Specifications

Cutting capacity (thickness x width)	2" x 33" / 4" x 30" / 6" x 28" / 8" x 25" / 10" x 19" / 12" x 13"
Cycle Speed	15 CPM (cuts/min)
Cycle Operation	Pneumatic
Material feed direction	RH/LH
Saw blade size	36"
Saw arbor diameter	2"
Saw blade speed	1500 RPM
Table size	57 ½" x 34 ½"
Working table height	42 ½"
Motor	25 HP
Dust port diameter / CFM	4" x 5 / 1800 CFM
Air pressure requirements	80-90 PSI
Air consumption	420 l/min
Gross weight	2860 lbs
Packing Dimensions	63" x 43" x 76 ¾"

Electric components are UL approved.

**stiles**  
**SHOP**  
**SOLUTIONS**  
 Your success is our business.