

INDUSTRIAL RADIAL ARM SAW FOR WOOD PACKAGING - TOPSHELF WOOD PACKAGING

Cutting Wood | Heavy Duty Radial Arm Saw | Saw Extension Table | Saw Measuring System

Original Saw Company Case Study



Based in Lafayette, Indiana, TopShelf Wood Packaging manufactures wooden pallets, crates, boxes, dunnage, and other specialty wood shipping products. With 13 employees, the company supplies both certified international and domestic shipping solutions and is expanding into cut stock for other pallet and box shops.

THE CHALLENGE

As a high-volume pallet and crate production facility, TopShelf's chop saws couldn't keep up with daily use. Their grooving process, dependent on handheld routers, was slow, inconsistent, and costly. They needed a durable, high-precision cutting system for industrial-scale output.

PRODUCTS USED

- Heavy Duty Radial Arm Saws
- Dust Shroud Kit
- 22" wide Saw Roller Extension Table
- 24" wide Saw Flat Extension Table
- Saw Measuring System with Flip Foot
- 14" General Purpose Saw Blade

Original Saw Company — delivering dependable, American-made cutting solutions built for industrial performance since 1990.



"Our grooving process is more accurate and significantly faster. The saws are robust and hold up to high-volume sawing."

— Tom Andrew, President of TopShelf Wood Packaging

THE SOLUTION

TopShelf Wood Packaging turned to Original Saw Company for a reliable industrial radial arm saw for wood packaging. They added three **Heavy Duty 14" Radial Arm Saws**, extension tables, and measuring systems.

Each saw serves a specific purpose:

- **Dado Blade Grooving System:** Replaced handheld routers, improving accuracy and speed.
- **Rip Kit Saw:** Serves as a backup to beam and panel saws.
- **Crosscut Saw:** Handles multiple boards at once for high-volume precision.

THE RESULTS: FASTER, STRONGER, SAFER

- **) Increased Efficiency -** Dado blade system reduced grooving time and freed shop space.
- > Exceptional Durability Heavy Duty Radial Arm Saws handle continuous, high-volume cutting.
- **> Precision and Safety -** Multiple-board cuts with accuracy and improved operator safety.

Original Saw Company

△ 465 3rd Ave. SE • Britt, IA 50423

(641) 843-3868 ● www.originalsaw.com

Made in USA

8

(2)

