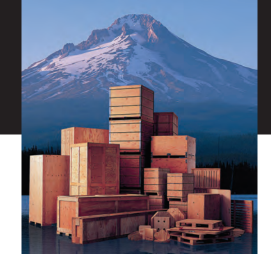
International Wood Industries A Universal Forest Products Company

YOUR BEST SOURCE for industrial wood products

For more than 40 years, International Wood Industries, Inc. (IWI) has been a leading manufacturer and direct supplier of durable, high-quality bulk storage containers, shipping crates and custom containers to the moving and storage industry.

We've grown our product line to include agricultural shipping and storage bins, custom-built storage containers, and custom



plywood and lumber products for many industrial applications. We offer automated storage and retrieval pallet boards (ASRS) for our large warehouse and logistics customers; pile cushions, lumber and panels for our construction customers; core boxes for our mining customers; and mud box crates for the oil and gas industry. In other words, we have what you need for industrial wood products, all at a great value.

Pile Cushions and Construction Material

Our pile cushions are highly durable, assembled from plywood, and designed to help reduce excess heat.

Our services include:

- · drilling hole patterns for rebar and strand
- · cutting octagonal patterns
- · manufacturing any custom size
- shipping directly to the job site

Standard sizes include:

- 14" x 14" x 5"
- 16" x 16" x 5"
- 18" x 18" x 5"
- 24" x 24" x 6" or 12"

Custom sizes available upon request.

ASRS - Pallet Support Board

IWI is the leading supplier of plywood pallet support boards (slave pallets) to the material handling industry. Custom sizes available within maximum dimensions of 5' wide by 10' long in thicknesses of 1/4" to 1-1/2".

Machining capabilities include:

- radius corners
- · eased edges
- hand-holes
- · code plate slots
- metal or painted edges

Custom Pallets and Skids

We use a pallet design system that engineers load-reliable, cost-efficient pallets and skids. We design our products to meet your exact loading requirements.

Custom Raggle Sticks

- · custom-cut, made from solid lumber or plywood
- precision-carved notches provide exceptional stability
- placed between layers of product, contents are securely cradled
- can be used vertically or horizontally to secure any size pipe or product







CONTACT: Ryan Benson

Rbenson@ufpi.com