



a subsidiary of Parrot-Williams

Dealing with obsolete/overstock inventory is a headache for any company. It has an enormous affect on your company's profitability:

- Inventory management
- Warehouse / Storage space
- Interferes with workflow

PRO 221 is a "bricks and mortar" company that provides a seamless link for companies and their obsolete inventory, returned goods, over-runs, factory rejects/scrap, dead stock, sub-assemblies and components with potential buyers through our *Overstock* web store. **PRO 221** also offers new products through our *Signature Series* web store.

Our proprietary e-commerce and marketing models effectively communicate to potential buyers in any industry or market we serve.

For a limited time, you can list your obsolete and overstock inventory on **PRO221.com** at **no cost** (membership fee will be waived.)

Register as a seller and/or to learn more about this exciting opportunity visit our web store!

PRO 221, Inc.
111 Hausfeldt Lane
New Albany, IN 47150
Tel. 812.948.5897
Fax 812.948.6598

www.PRO221.com

Other products and services we offer:

Veneer / Faces / Backs

Species - Ash to Zebrawood,
exotics and burls, single and two ply, sketch
faces, flat and rotary cut,
cut to size and 4 x 8 sheets

Plywood

Cut to size-fully machined,
sanded and ready for finishing,
lumber banded (internal or external),
veneer edge banded. Cores offered -
particleboard, MDF, lumber or veneer.

Laminated Products

High pressure laminate and melamine,
straight line and curvilinear banding and
shaping with PVC, veneer or
lumber banded cores

Lumber

Dimension, molded, S2S, S4S, CNC routed,
available in domestic and imported species

Imports

Complete chairs or furniture parts,
imports from Eastern Europe,
assembled chair frames, KD frames, component
parts, finished or unfinished, European Beech
available (great for a Maple substitute),
case goods - finished in a box or component
parts shipped in bulk



Representing the
finest wood products
available for more than
50 years.



Tel. (812) 948-6033
Fax (812) 948-6598
www.parrotwilliams.com



Wrapped & Ready

Creative Products, represented by Parrot-Williams, brings over 25 years of unquestionable knowledge and technique to the precision industry of profile wrapping.

Whether it's wood, vinyl, polyester, decorative paper or rigid thermofoil we can wrap, end foil and CNC your custom profile with the precision of a jeweler. We are one of the few in the field that specialize in large components and job runs.

With our Stock Molding Program you will be *Wrapped and Ready* for quick shipment.



Plywood frames and sub-structures

With 23 CNC routers at your disposal, any frame or substructure design can be a reality. Both assembled or unassembled depending on your manufacturing needs.

Materials available: Russian Birch, all types of plywood, MDF and particleboard.

Also available: Kingboard and Starboard for Marine industry applications.

Parrot-Williams will even stock parts for you with a blanket purchase agreement.



Wood Veneer

Offering the highest grade of stress relieved, veneer products available, Parrot-Williams has your wood needs covered. We carry over 200 species, in domestic, exotic, burl, crotches reconstituted /composite veneers. Available in sizes from 2' x 8' to 5' x 12' or cut to size. Choose from a raw face or have us back it with paper, wood, poly-resin, cloth, peel & stick adhesive or even a hot melt. Finish the job with matching edgebanding or strips.



Custom Finishing

Whatever your finishing needs, we can produce an end result that will please the most discerning eye. The latest in wood finishing technology combined with state of the art customer service will keep you and your customers coming back for more.

Parrot-Williams employs a no VOC waterborne finishing system that is UV cured to yield the highest quality finish while maintaining productivity.

We can also apply custom tinted stains, vinyl sealers and catalyzed varnishes.

A Lower Disc Master 3D sander is used to insure that your product is the best it can be. It is the latest innovation in the field, sanding every point on product from all angles and directions.