CAPABILITIES BY LOCATION CAPABILITIES 4' Roll Coating 4' Curtain Coating 5' Curtain Coating UV Fill & Top Coat Screen Printing Lithographic Mounting Laminating Line Wet Laminating Line Hot Press Line Cold Press Line TFL Press Line Slatwall Feedthru Line Perforating Press 9/32" Perforating Press 3/16" Perforating Press 5' Wide (9/32") **CNC Router** Machine Center Panel Saw 10' Wide Panel Saw 12' Wide Panel Saw 14' Wide Scoring Saw / Rip Saw Boring Machine Notcher Tenoner Dowel Inserter Belt Sander Edge Foiling Edge Banding - Contour Edge Banding - Straight Edge Painting Packing Line - Manual Packing Line - Automatic Assembly Panel Processing, Inc. 1030 Devere Drive

Alpena, MI 49707 800.433.7142 www.panel.com



BRING YOUR VISION TO US & LET US BRING IT TO LIFE

Panel Processing has been adding value for 50 years. As a custom flat panel fabricator it is our job to take your vision and bring it to life. As a 100% employee owned company with 9 manufacturing facilities and unequaled experience in fabricating, painting, printing and laminating; we are the fabricator you need to take your next project from concept to reality. We may have started with pegboard but we are much more. We can punch, cut, paint, design, coat, laminate, machine a multitude of wood substrates to create various products. Our slatwall, laminated panels, casework, cabinet components can be found in store fixtures, kitchens, closets, schools, hotels, hospitals and RTA furniture.



SUBSTRATES

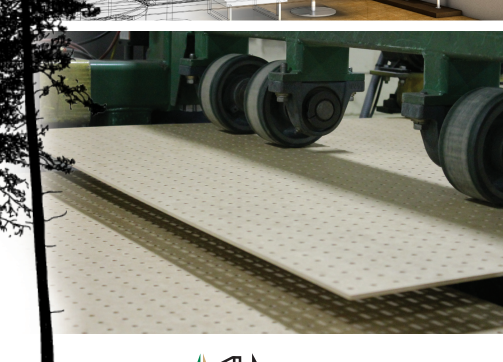
Panel Processing is a direct buyer from the major mills and by avoiding distributors we can pass the cost savings on to you. We have • Particleboard multiple raw cores and board materials for • Veneer Plywood you to choose for your project. Whatever your • Plywood panel requirement. Panel has the substrate to • Plastics give you the best finish at the best price.



Corporate Headquarters: Panel Processing, Inc. 1030 Devere Drive Alpena, Michigan 49707 p 989.356.9007 f 989.356.9000 800.433.7142 ww.panel.com









PEGBOARD

Panel Processing was founded 50 years ago as the nation's pegboard leader. The addition of our fabrication, coating and screen printing capabilities have changed the way pegboard is offered today. These boards are provided throughout North America for displays, gondola backers, planograms and more. With our multiple locations, Panel Processing has the capacity to produce more pegboard panels than any other fabricator in North America.

- 9/32" (nominal 1/4") & 3/16" (nominal 1/8") Standard Hole Diameters
- Route to Shape
- Custom Spacing of Rows
- CNC Controlled Punches
- 1/2" x 1/2" , 1" x 1", 1" x 2", 1" x 3" OC Standard Hole Patterns
- Color Match Paint Color



SHIPLAP

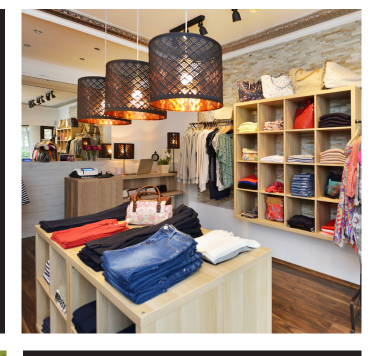
Walls don't have to be boring! Our Shiplap is a MDF plank prefinished with a wear resistant melamine paper in several realistic woodgrain designs. From gorgeous grains to rustic finishes it's easy to install and achieve professional looking results. Perfect for an accent wall behind a counter, a product display or simply draw the consumer's eye.

- Prefinished with Melamine Papers
- Realistic Wood & Industrial Designs, No Painting Required
- MDF Core
- Easy to Cut & Install
- Longer Flange Design Creates the "Gap" Between Boards for the Shiplap Look
- Coordinating Slatwall is Available



The purpose of the Point of Purchase display is to create an impulse purchase by utilizing an eye catching display to attract the shopper's attention, usually at the checkout. P.O.P. displays can be fairly simple or extremely elaborate, and we are the manufacturer that can provide the parts and service you need.

- Pegboard Backs for Gondolas, End Aisle & Side Kicks
- Pegboard, MDF & HDF Panels
- Lithographic Mounting, Die Sublimation & Digital Printing
- Assembly, Sub-Assembly, Hardware Installation & Pack-Outs
- Bases & Base Components
- Value Engineering
- Solid Backs, Shelves, Headers & More

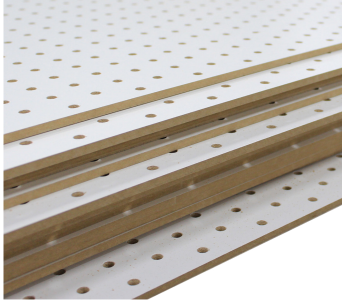




PEGBOARD SKINZ

Being the nation's Pegboard leader, it only made sense that we would find additional ways to dress up your pegboard. Pegboard Skinz are perforated paper overlays that can be placed directly over existing pegboard panels and secured with pegs, tree clips or double-sided tape. Your printer or graphic house supplies us the printed paper. We then perforate the paper to create Pegboard Skinz. These skinz allow you to change a retail environment in minutes giving you cost-effective, time-saving versatility.

- 10pt or 12pt Paper
- 100% Scrap (Complete Holes)
- 0% Scrap (Partial Holes)
- Styrene in 100% Scrap
- Kitting Services Available
- Width Range 23" 48" (Min. Length 43")
- 9/32" Holes, 1" OC







THERMALLY FUSED LAMINATES

Decorative surfaces can be used in multiple applications and industries. Our Thermally Fused aminates are made from a resin impregnated paper that is fused directly to a substrate with eat and pressure creating a cross-linked bond o the substrate. Thermally Fused Melamine is a nard surfaced product that excels in resistance o scratches, scuffing and chemicals and a cost advantage over HPL.

- Vast Assortment of Designs, Solid Colors & Textures
- Excellent Scratch & Wear Resistance Multiple Cores Available, Typically MDF &
- Durable for Cabinets & Shelving Antibacterial Surfaces Available

Particleboard

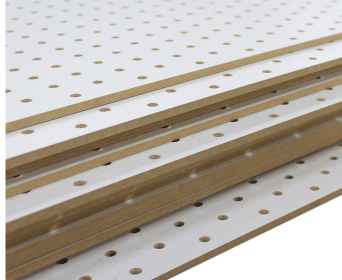
Great Flexibility with Cost Advantages

MORE PRODUCTS

- Cabinets & Drawer Parts
- Chalkboard
- Sample Boards & Displays
- Furniture Components
- Woodgrain Prints
- High Pressure Laminates
- Digital Print Media
- Liquid Chalkboard
- Door Skins
- Mega Peg
- Beadboard
- Toy & Game Components
- Dry Erase Markerboard
- Shelving









with slots to accept multiple accessories, they are often painted, digitally printed or laminated from an array of substrates to give the retail space a desired look. Panel Processing takes the standard Slatwall a step further by adding our fabrication capabilities to produce something

- 3" OC & 6" OC Grooves Standard
- Long & Short Direction
- Custom Edge Finishes

custom when needed.

- Custom Fabrication Digitally Printed
- Laminated
- Inserts Available
- Raw or Painted