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TIMBER PRODUCTS' COMPOSITE SPECIALTIES FACILITY NEAR TABLE ROCK, OREGON IS A LEADER IN MANUFACTURING SPECIALTY PRODUCTS INCLUDING THERMALLY FUSED LAMINATES (TFL), ROLL LAMINATES, SPECTRABOARD AND RHINOCOAT PREFINISHED PANELS. THEY UTILIZE HIGH-TECH MACHINERY TO CREATE THE FINEST QUALITY PANELS FOR ALL CUSTOMER NEEDS.

# THERMALLY FUSED LAMINATES (TFL)

Timber Products produces a wide range of colors, woodgrains and decorative patterns for our thermally fused laminates (TFL). Using the core substrate of your choice, we create the panel to your specified design needs. Our TFL panels are applicable in a variety of settings including cabinetry, wall paneling, store fixtures, high-end shelving and more.

Beyond our standard TFL panels, our Composite Specialties facility also manufactures Textured TFL panels. Add style, depth and texture to your projects through hundreds of pattern options.

Our TFL panels are available as FSC certified.

# **INFO / DETAILS**

- Available in hundreds of custom colors and patterns
- Provides superior resistance to stains, scuffs, heat and moisture, all without loss of color or surface texture character
- Available in FSC® Chain of Custody-certified
- Available in No Added Formaldehyde Products
- CARB-certified and TSCA Title VI Compliant

### **Available Sizes:**

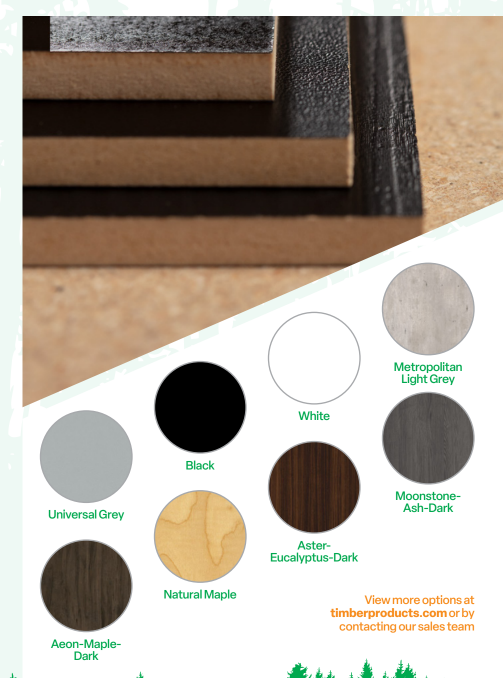
- Up to 5' x 10'
- · Can also be cut to size

### **Textures:**

- · Stipple
- · Straight Grain
- · Glass/Gloss

### **Substrate Options:**

- · MDF
- · Particleboard
- SpectraCore
- Procore
- Specialty substrates include moisture resistant MDF and particleboard, fire-retardant MDF and particleboard, among others



# **ROLL LAMINATES**

Timber Products' roll laminate provides the high quality appearance of melamine in a durable, but less expensive panel. It complements and works in conjunction with TFL.

There are a wide variety of color options available for customers.

Roll laminate panels are perfect for low-wear applications such as cabinet interiors, door backs, case-good interiors, modesty panels, desk pedestals, workstations, wainscoting and various vertical spaces.

# **INFO / DETAILS**

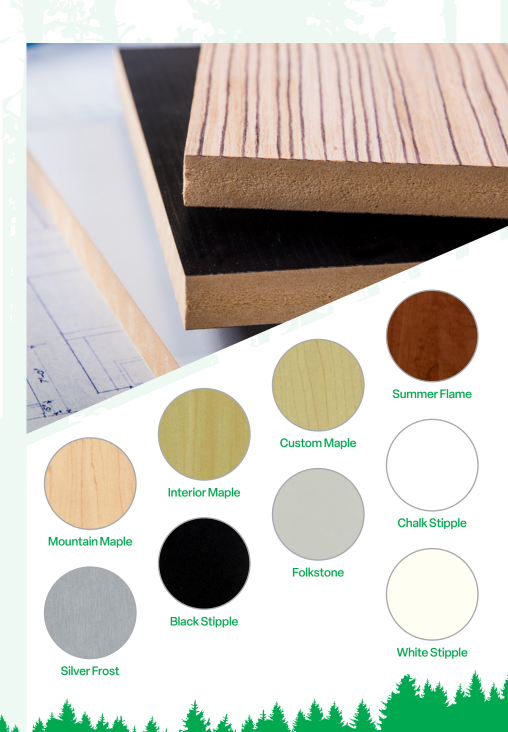
- Available in 30-gram or 60-gram top coated papers
- Bonded to choice of several substrates
- All panels pressed to ensure a smooth finish

### Available sizes:

· Up to 4' x 8'

### Options:

- Offer a 1-side option, eliminating the extra cost of a finished back
- Provides a raw face for paint application with a finished interior
- Solid colors work with and complement TFL



# **COMPONENTS**

Our Composite Specialties facility specializes in valueengineering a full range of custom components to meet your needs. From simple machining and edge treating to ready-to-assemble parts, the Custom Cuts program provides options and solutions to increase your efficiency.

## **EDGE BANDING**

For our prefinished products and PVC, Timber Products stocks and sources an extensive variety of edge banding to match most laminate or wood species. We also offer UV finishing on bull nosed edges to match the high standard of RhinoCoat™ prefinish.

# **CUSTOM SHELVING**

Timber Products offers shelving products made from melamine, rolled laminates and prefinished panels.



# **DRAWER SIDES**

Our drawer sides feature TFL, roll laminate or prefinish.

### **Available Drawer Side Products**

- Various options include prefinish, roll laminate or TFL
- · Numerous widths and lengths available

### Additional Drawer Side Options

- Full line of hardwood plywood
- Edgebanding in wood, PVC and more
- Bullnosina
- Dado
- RhinoCoat<sup>™</sup> prefinish

- · Flexible cut widths
- CARB-certified and TSCA Title VI Compliant
- · FSC® Chain of Custody-certified

# TREADMILL & CONVEYOR DECKS

Timber Products treadmill decks are used as the stationary platform/surface under the belts for treadmill decks, grocery checkout stations and other conveyor belt uses.

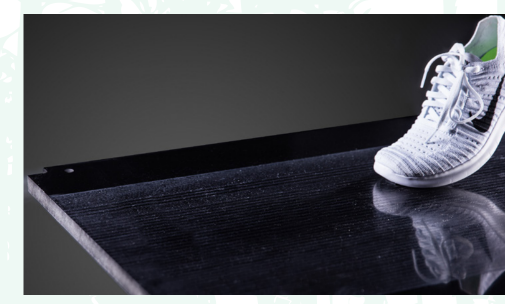
Our decks are produced using a high wear resistant PSF resin system, fused to a high-density substrate, such as MDF. For low weight bearing applications, decks can be engineered with industrial particleboard.

### Features & Benefits

- · High wear resistance
- Available in any size up to 5' X 10'
- · Cut to customer specified sizes
- Thicknesses ranging from 3/8" – 1-1/4"
- Available in FSC® Chain-of-Custody certified
- Available in No Added Formaldehyde Products
- CARB-certified and TSCA Title VI Compliant

### Machining & Finishing Options:

- Hole drilling vertical and horizontal
- Notching
- Edge painting
- Waxed surface





# **RHINOCOAT™**

RhinoCoat panels are a high performance product treated with antimicrobial technology specifically formulated to mitigate the growth of certain microorganisms to protect the structural integrity of the panels.

The panels can inhibit the growth of microbes such as fungus (mold and mildew) that may cause unpleasant

odors, degradation, discoloration, decay and staining of the panels.

Our test results show up to 99.992% of the microbial load was reduced!

# **INFO / DETAILS**

- · Size: Any size up to 4' x 10'
- Thickness: 5/32" up to 1-1/2"
- · Veneer Species: Any
- Core Material: Veneer Core, Pro-Core, Particle Board Core, MDF Core

### **Applications**

- · Cabinets
- Furniture
- Drawers
- · Interior Shelving
- · Other Low-Wear Applications

### Certifications

· Available as FSC

### Industries

- · Residential Housing
- · Commercial Office Space
- · Consumer Goods Manufacturing
- Furniture Manufacturers



Applied using an innovative UV curing technology, the preservative used on our RhinoCoat™ antimicrobial is a solution registered with the EPA (EPA Reg. No. 73148-1-88510) for its properties that protect the surface of panels from microbial growth.

The preservative applied to RhinoCoat antimicrobial panels is widely used across many industries to protect products from microbes such as mold, mildew and bacteria that can cause staining, odors or material degradation.

The UV curing technology Timber Products incorporates the preservative into is also one of the most environmentally conscious ways to finish the product with no formaldehyde and no harmful volatile organic compounds (VOCs).

However, RhinoCoat antimicrobial panels do not protect users and others against bacteria, viruses, germs or other disease organisms. Users should always clean this product thoroughly before and after each use.

Improve your product performance today with Timber Products' RhinoCoat antimicrobial.



# **SPECTRABOARD**

SpectraBoard is a hardwood-faced panel with a decorative overlay back, providing a beautiful wood exterior and durable, cost-effective interior in a single panel. SpectraBoard is also available with glueable and paintable paper for panel backs with greater versatility while maintaining panel balance.

SpectraBoard is ideal for use in case work where a wood exterior is desired with a spotless, bright, cleanable surface on the interior, such as entertainment centers, bookcases and shelving. It also enables cabinet manufacturers to use a single panel when the back or interior of the panel does not require a real wood finish.

# **INFO / DETAILS**

- Available in Every Real Hardwood Veneer Face Option
- Available in an Assortment of Laminate Backs

### Specs & Features:

- · Roll Laminate Back
- Thermally Fused Laminate (TFL) Back
- All SpectraBoard Panels are available in 4' widths only
- CARB II and EPA TSCA Title VI Compliant
- Can be prefinished one-side with our RhinoCoat™ UV prefinish

### **Available Options:**

- SpectraCore Highly engineered veneer core with MDF crossbands
- Particleboard
- · Medium Density Fiberboard (MDF)
- · Veneer Core
- · Procore lamination panels





**Timber Products** is one of the nation's largest and most respected manufacturers of a comprehensive range of wood products.

As an independently owned, fully integrated company with dedicated manufacturing facilities in both the western and eastern United States, we provide immediate access to a tremendous selection of products

and services. We've implemented new technologies to make our operations more efficient and our products more cost-effective. We can respond to your needs faster, with greater flexibility and with an absolute assurance of quality.

- Corporate HQ
- O Sales Offices
- Manufacturing
- O Logistics | Trucking
- Reload Locations

# **COMPOSITE SPECIALTIES**

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