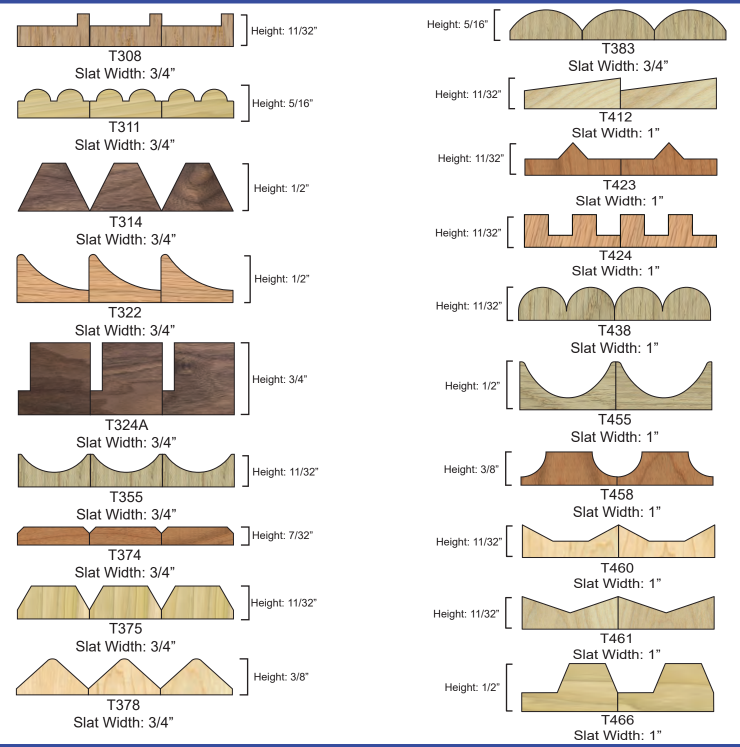


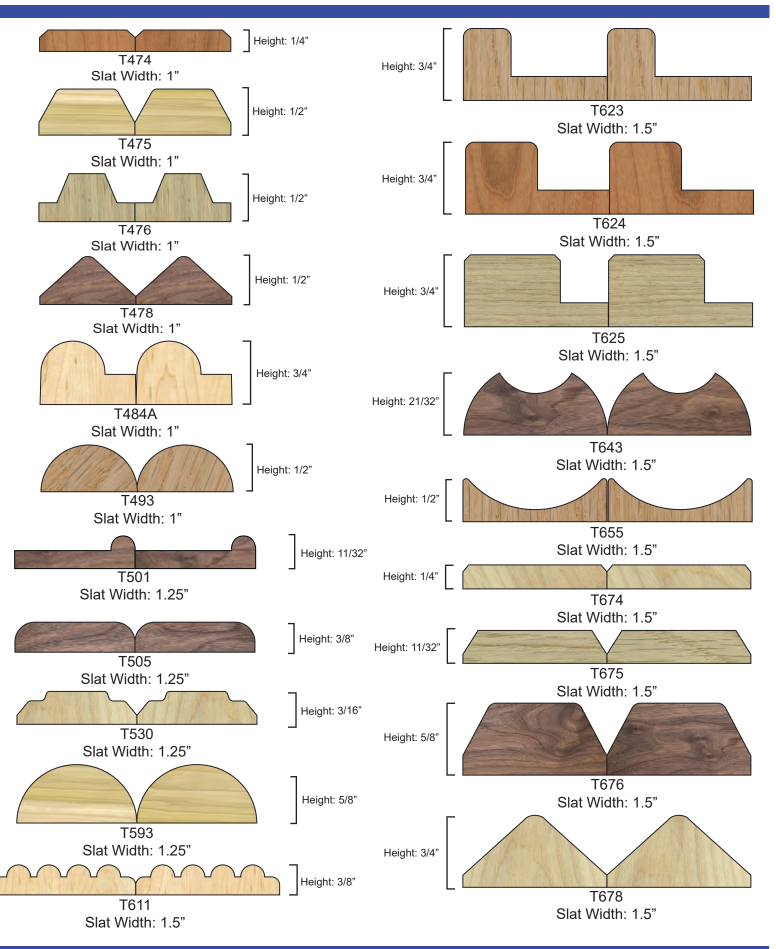
# Solid Wood Tambour

Not Seeing what you're looking for? Custom profiles are available upon request. Call for additional details.

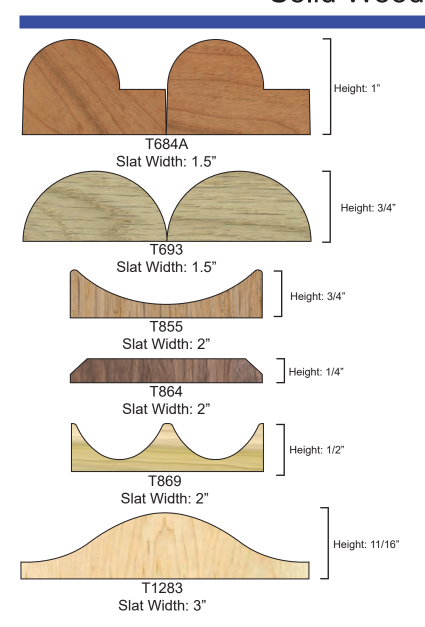
Species available: Poplar, Red Oak, Maple, Ash, Grandis, Birch, Cherry, White Oak, Walnut



# Solid Wood Tambour



# Solid Wood Tambour





# Real Wood Veneer Tambour

Not Seeing what you're looking for? Call for additional Details.

Panels are 4' x 8' sheets. Real wood face that can be stained. Core material either MDF or PVC depending on species.



Slat Width: 1/2" Wide

231- Smooth Veneers: Maple, Red Oak, White Oak, Brushed Aluminum(233)



331 & 332

Slat Width: 3/4" Wide

Smooth Veneers (Brown MDF Core): Red Oak, Maple, White Oak,
Smooth Veneers (Black PVC Core): Walnut, White Oak, Red Oak, Cherry, Brushed Aluminum (333), Brushed Brass(333)
332 Wire Brushed Veneers (WB): WB White Oak, WB Red Oak,

Height: 5/32"

431 & 432

Slat Width: 1" Wide

**431 - Smooth Veneers:** Maple, White Oak, Grey Oak (black pvc core) **432 WIRE BRUSHED Veneers (WB):** 432 WB White Oak

Height: 5/32"

631 & 632

Slat Width: 1.5" Wide

631 - Smooth Veneers: Maple, Red Oak, White Oak
632 WIRE BRUSHED Veneers (WB): 632 WB White Oak

Height: 5/32"

831 & 832

Slat Width: 2" Wide

831 - Smooth Veneers: Red Oak, White Oak

832 WIRE BRUSHED Veneers (WB): 832 WB White Oak

#### NEW: 4'x10' veneers - The same as above - now go seamless up to 10 foot!

Call for current availability, lead time, and pricing - 4'x10's will be available in: 331 Maple, 331 Teak (black groove), 331 White Oak, 331 Walnut, 631 White Oak, 332WB White Oak and 632WB White Oak



### Tambour Technical Information & Specification Details

Family-owned and hand-assembled in the USA, we believe in doing what's right, not just what's easy.

#### **Product Description:**

Our **Tambour** is a grooved decorative surfacing material with a range of options ranging from solid woods, real wood veneers and brushed metallics. The grooving provides a unique decorative look as well as allows the panels to have flexibility for ease in designing curves and angles both inwards and outwards.

#### **Basic Uses & Installation:**

Our Tambour is intended for interior applications and is to be bonded to any clean, dry, structurally sound, and rigid surface, either horizontal, diagonal, or vertical. Each panel should be stretched by 'rolling' the panel up with slats facing inward and bending concavely. This spreads each tambour slat out and spaces them evenly, allowing for expansion and contraction. As soon as the panels arrive, they must be in a controlled environment (temperature and humidity) ranging from 50 degrees (Fahrenheit) to 80 degrees (Fahrenheit). The humidity levels must not fall below 30% and not go above 50% for an extended period. Since this is natural wood, it will expand and contract regularly. Prior to painting, staining, or coating - it is extremely important to stretch the material (as mentioned above) to allow for expansion with moisture prior to coating. The material must be acclimated for a minimum of 48 hours before finishing. Panels are typically glued up with a standard paneling/construction adhesive (trowel or caulk style) onto a solid substrate and minor nailing to hold in place while adhesive sets. Thicker profiles should be either held with finishing nails or braced in place until the glue cures.

#### **Specification Details:**

Solid Wood Tambours: manufactured in 12" wide nominal sheets with the slat lengths running by the even foot slat length above 36" (Slat lengths can be 3', 4', 5', 6', 7', and 8'. We can go taller (9', 10', 11', 12') in some wood species at additional costs. Otherwise, ask for alternate installation options to avoid seams when the height is over 8'. (Example common panel sizes - 1 'x3' or 1 'x4' for bar fronts, 1 'x8', 9' or 1'x10' for wall panels. The thickness of the tambour varies - depending on the profile (shape) chosen. Available solid wood species include Red Oak, Cherry, Walnut, Ash, Maple, Beech, Eucalyptus Grandis, Poplar (paint grade), or White Oak. Other wood species might be available at request. It is recommended that both the solid wood and veneers be finished with either a stain and a clear coat polyurethane finish, a clear coat, natural oil moisturizer, or painted to increase durability and life. Panels are nominal in size and are not finished cut to exact lengths; however, we don't allow shorter than the noted slat length. We hand lay and assemble each panel, sorting and matching color to the natural color variation of the wood chosen. We only use the highest-quality slats and put them on a flexible backing with a permanent pressure-sensitive adhesive. Combined with our 38+ years in business, this labor-intensive but required hand-laying process sets us apart from the competition. While we will never say we're the cheapest option available – we are confident that we are the best!

Please note: This is a real natural wood product, and the color and grain will vary from slat to slat and panel to panel. While we hand assemble them and color sort slats within a reasonable color variation depending on the wood species - the grain/color will never be 100% consistent from slat to slat or panel to panel.

**Veneer tambours:** Manufactured in 5/32" thick, 4' x 8' and 4' x 10' - slat-length size sheets. Our wood options – are an unfinished natural wood face and can be finished with standard finishing techniques, taking care not to allow pooling in the grooves. Generally, the spray works best; however, brushing will also work. Smooth finish and wired brushed (textured) finishes are available. Species available include Red Oak, Maple, White Oak, Walnut, Cherry, Eucalyptus Grandis, Rift Cut White Oak, Teak, Rainbow Eucalyptus, White Walnut, Olive wood, Wire Brushed Walnut, Wire Brushed Hickory, Wire Brushed White Ash, Wire Brushed Red oak, Wire Brushed White Oak, Wire Brushed Black Ash, Brushed Aluminum and Brushed Brass. We also have a new laminate option – including a White Oak laminate, Walnut laminate, Washed stone laminate, midnight slate laminate, and a barn wood laminate now available.

For free samples, Specs, Estimates or Questions: Please Call us: <u>952-448-6566</u> Or Email Us: <u>Tambour@SurfacingSolution.com</u>





### Lead Time Information: Solid Wood Tambour Panels

### Quick Ship Program -

#### Pre-made Panels - Ready to Ship in 3 - 5 Business Days

Ideal for small, quick-turnaround orders where flexibility in profile/species is possible.

- Eligibility: Orders under 35 panels
- Availability: Profiles, wood species, panel sizes, and quantities change daily Call/Email for options.
- Note: First come, first served. No reservations allowed. Payment must be made to hold/reserve panels.

#### ◆ Character Grade Panels - Additional Color Variation + Natural Wood Character.

#### Pre-made Panels - Ready to Ship in 3 - 5 Business Days

Where Crafted Excellence Highlights Nature's True Colors

- Craftsmanship: Vibrant coloration between slats for a rustic yet refined look
- Best For: Staining with darker tones
- Savings: Save 25% off standard prices without compromising quality
- **Design Impact**: Elevate your projects with natural elegance

### Stock Material

Lead Time: 3-5 Weeks

- Stock profiles include #311, #383, #438, #493, #693, and #655 in Poplar and White Oak (8' slat length 1'x8' panels) \*Availability dependent on current stock status not always in stock.
- Order Limits: Stock orders can have up to 30 panels. Orders larger than this will be considered Special Orders.

### **%** Special Orders

Lead Time: 6 - 10 Weeks

Customized for your specific needs.

**For Larger Orders or Non-Stock Options**: Approximately 6-10 lead time weeks from order to ship ready date for most orders.

Minimum Order Quantity: a minimum of 75 square feet (\*per profile) is required to place a special order.



2100 Stoughton Avenue, Suite #400, Chaska, MN 55318 Direct: 952-448-6566 Toll Free: 1-800-964-6727 www.SurfacingSolution.com

Hello!

**Thank you for ordering samples from us!** Your interest fuels our passion for manufacturing and innovating exciting new products.

Whether you need larger samples, a different profile/wood species that wasn't included, or are interested in whether our products will work for your specific project; please give us a call or email us, and we'll help you out!

At Surfacing Solution, we stand out by being different. Our focus isn't only on manufacturing high-quality products but also on backing them up with unparalleled customer service. When you choose us, you're selecting over 37 years of dedication to quality and client satisfaction.

Family owned and manufactured in the USA – we believe in doing what's right, not just what's easy.

If your team would benefit from a 30–60-minute presentation about our products, we'd love to visit and provide insights into their capabilities and unique features. We'll bring along samples, literature, and a bagel breakfast or boxed lunch, whichever you prefer, to share as a thank-you. Our presentations are interactive and often spark new, creative ideas for both of us!

We look forward to continuing our conversation and creating something remarkable together.

For questions, sample requests, quotes, or just to say hi; here's how to contact us!

Give us a call: <u>952-448-6566.</u>

- Email us: Tambour@surfacingsolution.com

Interested in setting up a lunch/learn? - Contact our President, Adam Benge: Adam@surfacingsolution.com





We can't wait to keep the conversation going and discover new ways to work together. After all, teamwork makes the dream work!





# Surfacing Solution-Tambour, Acoustical Products, Faux Tin Style Ceilings We've got you, and your (Surfaces) Covered



NEW Acoustic Tambour Line with 1/8" 1/4" and 1/2" thick foam

NRC Ratings as high as .80









2100 Stoughton Avenue, Suite #400, Chaska, MN 55318 Direct: 952-448-6566 Toll Free: 1-800-964-6727 www.SurfacingSolution.com

### **Acoustic Tambour Panels (ATP)**

**Flexible, easy-to-install Acoustic Tambour** will help absorb, deflect, and isolate unwanted noise in any area, Solid wood gives you that warm, welcoming environment while the specially designed absorber reduces the reverberation (echo) by 50-75%! Our patented design lets you install the panels directly to a solid substrate for the highest noise reduction. Others need to be furred off the wall 2" to achieve the same ratings ours do! (NRC .25 -.80) 3/4" or 1" foam spacing.

Architects and Designers have been specifying our Tambour panels for over 35 years because of our quality, pricing, and excellent customer service. Pairing this with over 35 years in Acoustical design and engineering, we combined the two cohesive product lines to create a panel with rich, stylish, natural real wood paired with an engineered noise and reverberation high-density absorber.

Acoustic Tambour panels are environmentally friendly and are LEED credit acknowledged. \* Our absorber is a UL-94HF-rated closed-cell dense foam, allowing it to absorb a wide range of frequencies.

12" wide panels from 3' to 10' tall with either 3/4" or 1" spacing and 1/8" 1/4" or 1/2" thick foam. Install it on an entire wall or follow our Acoustical Specialist recommendations for placement depending on how lively you would like the area to be.

Foam pieces are not in the panels when shipped. You stain, paint or varnish the panels then install the foam afterwards once panels are dry. Foam strips are shipped at the same time in a box. One extra piece of foam per panel is included.

Species: Poplar -\$27, Red Oak -\$30, Maple -\$47, White Oak -\$50, Walnut -\$89 (per square foot cost up to 8')

#### Profile #624 – Sound Absorbing Performance (Wall Mount) – 3/4" Wide x 1/8" Thick Foam

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
.03	.08	.15	.20	.30	.32	.25

#### Profile #624 – Sound Absorbing Performance (Wall Mount) – 3/4" Wide x 1/4" Thick Foam

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
.15	.20	.35	.70	.85	.90	.70

#### Profile #624 – Sound Absorbing Performance (Wall Mount) – 3/4" Wide x 1/2" Thick Foam

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
.20	.35	.50	.85	.95	1.00	.80

#### Profile #623 – Sound Absorbing Performance (Wall Mount) – 1" Wide x 1/8" Thick Foam

,	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
	.05	.10	.19	.30	.34	.39	.30

#### Profile #623 – Sound Absorbing Performance (Wall Mount) – 1" Wide x 1/4" Thick Foam

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
.15	.25	.45	.75	.90	1.00	.75

#### Profile #623 – Sound Absorbing Performance (Wall Mount) – 1" Wide x 1/2" Thick Foam

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
.25	.40	.55	.80	.99	1.04	.80

Call Us: 952-448-6566 – Email us: ATP@SurfacingSolution.com

#### **Tambour Products – Color Variation**

At Surfacing Solution, for over 35 years, we have taken pride in crafting our tambours using the finest natural wood available. As a testament to the genuine beauty of this material, we'd like to inform you about our tambour products' inherent color, tone, and grain variations.

While a single sample can provide a glimpse into the species and appearance of our tambours, it's important to note that a singular sample can't fully represent the intricate color tones that develop across an entire project.

#### Given the organic nature of wood, it's important to note that:

<u>Natural Sophistication:</u> The range of colors you observe in our tambours directly results from the natural variations in wood tone, color, and grain. These differences lend each piece its distinctive charm, showcasing the true character of natural wood.

<u>Unique Characteristics:</u> The development of unique grain patterns, variations in hardness, and occasional mineral streaks all contribute to the array of colors that may arise after staining. These characteristics are an integral part of the intricate allure of natural wood.

**Quality Assurance:** Rest assured that any qualities exceeding standard tolerance levels for a given wood species are meticulously removed from production. This includes extreme color variations, sizeable natural blemishes, and knots. This meticulous curation ensures only the finest pieces are utilized.

<u>Subtle Panel Variance:</u> You might notice minor variations between panels. Throughout the project, we expertly blend these variations to achieve a harmonious 'average' appearance, steering clear of a stark 'checkerboard' effect that using uniform slats on a per-panel basis would create.

<u>Veneer Fineness:</u> While our veneer tambours exhibit slightly less variation than our solid wood tambours, they, too, are created from natural wood and possess these same organic qualities. Although carefully managed during manufacturing, these inherent wood attributes fall outside our control, showcasing that this is a natural wood product.

<u>Celebrating Natural Beauty:</u> The inherent allure of wood lies in its captivating color, grain, and texture variations. We celebrate these differences as the essence of the wood's natural magnificence; thus, <u>these variations should not be</u> <u>misconstrued as defects.</u>

While we stand behind the **exceptional quality of our products**, it's important to remember that wood's unique character is a testament to its genuine nature. We invite you to embrace the distinctiveness of each piece, knowing that its variations are a hallmark of true craftsmanship.

We <u>might</u> be able to accommodate requests for "all light or dark slats," depending on species and current availability. A 50-75% additional cost will be added, and extra lead time will be required.

Our dedicated team is at your service for any inquiries, questions, or clarifications.

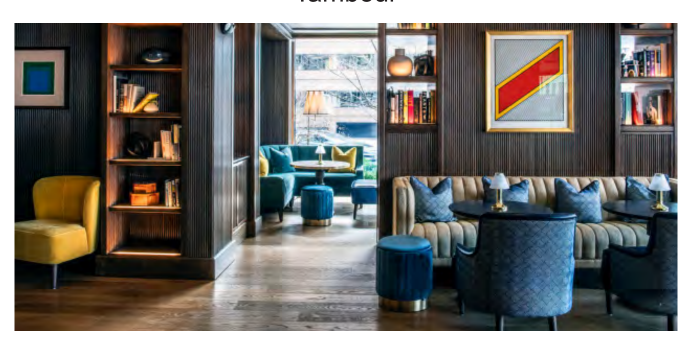
Best regards from our team at Surfacing Solution

Contact us: Phone – 952-448-6566 OR Email – Tambour@Surfacingsolution.com



Flexible Wood Panels. You're Reading This Right

# **Tambour**





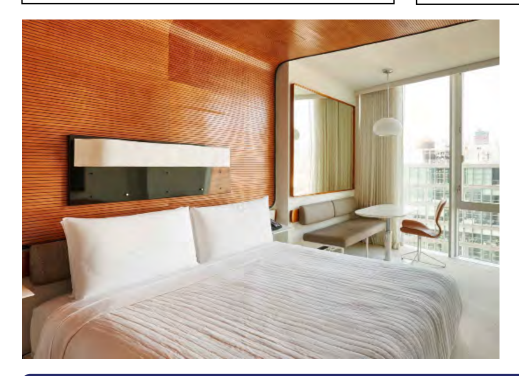
30 Standard Profiles, Custom Profile Options 20 Wood Species, Sourcing Available



Bar Fronts to Tall Walls: Panels Sized to order.

3' - 8' Standard Lengths

Custom Lengths up to 12' in certain wood species



- **-Flexible-** For ease in designing curves and angles
- **-Panelized-** For easy installation versus installing individual pieces.
- **-Natural Wood-** Allowing standard Painting or Staining practices.



# Introducing Our Exclusive Character Grade Tambour Panels

Where Crafted Excellence Highlights Nature's True Colors

Our **Character Grade Tambour Panels** are designed for those who appreciate the beauty of nature's organic richness. Each panel is crafted with the same meticulous standards as our premier line, but with a unique twist—these panels showcase a more vibrant coloration, bringing out the natural character and charm in every slat.

#### Why Choose Character Grade?

- **Natural Elegance**: The vibrant tones between slats add depth and warmth to any project, making them ideal for both painting and staining, particularly with darker shades.
- **Rustic Yet Refined**: Perfect for achieving a rustic look that still exudes sophistication, our panels seamlessly blend the raw beauty of nature with refined craftsmanship.
- Cost-Effective Quality: Save 25% on these panels compared to standard prices, without compromising
  on the quality and durability that define our brand.

#### **Product Highlights**

#### Ready to Ship in 3-5 Business Days

For those on tight timelines, our pre-made Character Grade Panels are available for immediate dispatch.

#### Versatile Applications

Whether you're working on residential or commercial projects, these panels offer versatility and style, making them a perfect choice for walls, ceilings, and custom furniture.

#### • Sustainable Craftsmanship

Made from responsibly sourced materials, our panels are not just beautiful but also eco-friendly, ensuring that your designs are both stunning and sustainable.

#### **Elevate Your Designs**

Embrace the allure of authenticity with our Character Grade Tambour Panels. Whether you're aiming for a bold statement or subtle sophistication, these panels provide the natural elegance, and rich tones needed to bring your vision to life.





Surfacing Solution-Tambour, Acoustical Products, Wide Plank & More We've got you, and your (Surfaces) Covered







2100 Stoughton Avenue, Suite #400, Chaska, MN 55318 Direct: 952-448-6566 Toll Free: 1-800-964-6727 www.SurfacingSolution.com

### **EVO** Panels Real Wood Veneer Overlaid Panels

Introducing EVO Panels: Quality, Affordability, and Ease of Installation

Elevate your space with EVO Panels, expertly crafted to deliver premium quality at an exceptional value. Available in 12" wide x 9' and 10' slat lengths, these panels replicate the sophisticated look of solid wood Tambour at a budget-friendly price—without compromising on our renowned quality standards.

#### Why Choose EVO Panels?

- **Superior Quality:** Crafted with meticulous attention to detail, ensuring durability and a high-end, ready-to-finish surface that stands the test of time.
- **Cost-Effective:** You can achieve the luxurious appearance of solid wood at a fraction of the price—perfect for any project budget.
- <u>Easy Installation</u>: A simplified installation process saves time and effort, making it perfect for both professionals and DIY enthusiasts. <u>THESE PANELS FEATURE A SEMI-RIGID DESIGN</u>—<u>RATHER THAN</u> <u>FULL FLEXIBILITY</u>—<u>MAKING INSTALLATION QUICK AND HASSLE-FREE</u>.
- <u>Transform your interiors</u> effortlessly with EVO panels the smart choice for architects, designers, and homeowners seeking style and substance.

Available in our top 4 profiles – in 12" x 9' and 12" x 10' panel sizes.

Profile/Species	12" x 9' Panel (\$ per square ft.)	12" x 10' panel (\$ per square ft.)	
383 Maple	\$16/psf	\$19/psf	
383 White Oak	\$19/psf	\$22/psf	
383 Walnut	\$23/psf	\$26/psf	
455 Maple	\$20/psf	\$23/psf	
455 White Oak	\$21/psf	\$24/psf	
493 Maple	\$22/psf	\$25/psf	
493 White Oak	\$24/psf	\$27/psf	
676 Maple	\$23/psf	\$26/psf	
676 White Oak	\$24/psf	\$27/psf	





Surfacing Solution-Tambour, Acoustical Products, Wide Plank & More We've got you, and your (Surfaces) Covered











#### **Tambour Installation Instructions**

Upon receiving the tambour – it must immediately be placed in a controlled environment. Failure to do so could result in buckling/warping issues with the natural wood.

We recommend rolling the tambour panel (- curve it/flex it inward and outward –"C shaped") before installing. Don't over-stretch it; just enough to put medium tension on it, and hold for 5 seconds. This helps create a small spacing between the slats, allowing room for expansion and contraction due to humidity and temperature variations and finishing with stain/sealer/varnish/paint. Do not skip this step.

Tambour may be bonded to any clean, dry, structurally sound, and rigid surface. Do not apply over furring strips. The surface should be flat and true. All surfaces, including the tambour back, must be free of dirt, grease, loose paint, etc.

#### Installation Environment:

The installation area must be heated/cooled between 65 and 80 degrees and under 55% humidity 24 hours before and 48 hours after installation. Panels should sit in the area to be installed for 24 hours to acclimate them (48 hours for solid tambour). If the material is kinked where it was folded or rolled, this can be relieved if you loosen the material by rolling it up concave and convex to the flex the backer at the V-groove.

#### **Installation procedure:**

The recommended adhesive for wall covering is any high-quality construction mastic in caulking-type tubes or trowel notch style adhesive. Adhesive and all surfaces must be at least 65 degrees before installation. Do not drag tambour sheets across other sheets, as this can mar the finish. Cut all panels and "dry fit" before installation to ensure proper fit. Apply a ¼" bead within ½" of all edges of the panel and a continuous bead across the panel every 4". Apply the panel to the wall, pull loose, and reapply. Press and repeatedly knead to ensure contact. Place ¾" board over panel and rap sharply with hammer over the entire surface. Do not butt panels too tightly to allow for expansion/contraction. Enough spacing must be allowed for expansion and contraction due to changes in humidity and temperature based on the conditions when installing. Brad nails can be used to help hold the panel on the wall while adhesive cures. You can then either remove the pin or set the nail and putty. Trim options are up to each project.

PVA adhesives, Epoxy, or contact cement may be suitable for applications other than wall coverings. Different types of adhesives have been found satisfactory for bonding tambour. In all cases, refer to the manufacturer of the adhesive instructions and recommendations.

#### **Finishing**

Wood tambours may be finished using standard woodworking techniques. Sample material is available in most cases to work up finishing procedures to the desired effect for your application. Refer to the finishing product for exact specifications and directions. If painting the material – ensure that the panels have been stretched (by rolling it up concave and convex to the flex the backer at the V-groove) to allow for proper expansion and contraction – and ensure the panels have acclimated before painting.

#### Cutting

Tambours may be using standard woodworking techniques. An overhead trim saw is recommended to help avoid chipping the veneer surface material or delaminating the aluminum/veneer surface material. If using a table saw, we recommend a sharp carbide-tipped fine-tooth blade. Set the blade height to clear the tambour, place a board on top of the tambour and hold it down tightly. This will help reduce chipping of the veneer or the lifting of the aluminum. Finishing

Wood tambours may be finished using standard woodworking techniques. Sample material is available in most cases to work up finishing procedures to the desired effect for your application. Refer to the finishing product for exact specifications and directions.

#### Maintenance:

Tambour is a natural wood product and should be kept like other natural woods. This includes either applying a sealer (polyurethane, stain, clear coat, paint, etc.) or moisturizer (Tung/natural oil finish, etc.) to prevent the wood from drying out over time. Always follow the product directions and ensure it is intended for use over a wood product. Cleaning can be done with a lint-free cloth (dry preferred), but lightly dampened can be used if needed. Follow all finish directions regarding the proper finishing procedures and if alternative cleaners can be used.

#### **Environmental Concerns | Light**

Panels should be protected from direct sunlight. Light will increase the discoloration and bleaching on most veneer and hardwoods. Over time, there is a natural aging process of wood, and the finished surface will change. This can be slowed by applying a wood protector/wood finish or topcoat.

#### **Tambour Use and Care**

Protect surfaces from liquids and excessive heat. If unfinished, it can withstand most liquids for short periods of time. Liquids left on surfaces overnight will stain and cause substantial changes to both the face and possibly the sub-straight - that may not be repairable. (I.E., Water leak, flooding, etc.)

The product will scratch if sharp objects are placed on it. Dents can also be created on the surface if objects are dropped on it. As this is a wall product, this is less likely.

#### Cleaning

For the best cleaning results, one should use a lint-free cloth moved in the direction of the grain. A vacuum with a bristle brush can also be used to clean the panels. For additional cleaning options, check with the finishing information.

#### **Natural Wood Product**

We do not warrant any movement, shifting, or the separation of solid wood slats due to moisture or drying of the wood, as solid wood is a is a natural material. The expanding/contracting, color alterations over time, minor checks/cups/bending of the boards is part of the beauty of using a natural material and should be expected. Though our team goes to great lengths to ensure high-quality products, we do not take responsibility for this if in an improper environment. If kept in a controlled environment, properly installed, properly acclimated, and properly upkept – this issue should be a minor concern over time.

Wood owes its inherent beauty to color, grain, and texture variations – therefore, these variations are not considered defects. There may be minor variations from one panel to the next, even though they are assembled at the same time. All other warranties – expressed or implied – are excluded. Surfacing Solution shall not be liable for incidental or consequential damages of any sort.

#### **Surfacing Solution Warranty Agreement**

All the above steps are guidelines to protect the longevity of your tambour. If not correctly followed, they can lead to significant damages to the product, which is not covered by Surfacing Solution's warranty.

Subject to the limitations set forth below, Surfacing Solution warrants to the original purchaser all products purchased to be free from defects in material and workmanship for a one (1) year period from the date of shipment. This one (1) year warranty applies to all products sold by Surfacing Solution –pending investigation of proper practices regarding installation, acclimation, climate control, etc.

Surfacing Solution will repair or, at its discretion, replace defective merchandise free of charge.

This warranty does not apply to damage resulting from accident, alteration, or misuse, as well as damage from normal wear and tear such as dents, nicks, scratches, fading, and improper maintenance. Surfacing Solution's warranty is only valid if products are given proper use and care. We assume no responsibility for product damages resulting from incorrect installation, improper climate-controlled environment, or user modification.

#### Contact

All warranty claims must be submitted by the original purchaser or place of installation to jeramey@surfacingsolution.com. It will be required to know the invoice number or information to show the purchase date. Call us at 952-448-6566



2100 Stoughton Avenue, Suite #400, Chaska, MN 55318 Direct: 952-448-6566 Toll Free: 1-800-964-6727 www.SurfacingSolution.com

# WIDE PLANK - Premium Wood Wall & Ceiling Panels

Our Wide Plank Wood Wall & Ceiling planks embody timeless craftsmanship and modern luxury. Precision-milled for seamless installation, designed with the same expert craftsmanship and premium materials as our solid wood tambour, they transform spaces with warmth, depth, and architectural beauty.

Available in a wide variety of wood species including Eucalyptus, Poplar, Red Oak, European Beech, Maple, Knotty Alder, White Oak, Walnut, and more upon request. For most species, wide plank is sold in random lengths of 4' - 10' long pieces with some availability of 4'-12' odd and even lengths in certain situations.







Profile Dimensions: 2 2/3/2" wide by 3/4" thick (installed\*) Profile #3665: 3" Micro-bevel

Profile #3265: 3" Micro-Gap

\*\*\*This profile has two installation options; Microbevel (Profile# 3665) or Micro-Gap (Profile #3265)\*\*\*



Profile Dimensions: 5 1/8" wide by 5/8" thick (installed\*)



Profile #5265: 5" Shadow Gap



Profile #5665: 5" Micro-bevel

This profile has two installation options; Microbevel (Profile# 5665) or Micro-Gap (Profile #5265)





**Profile Dimensions:** 2 <sup>13</sup>/<sub>16</sub>" wide by <sup>5</sup>/<sub>8</sub>" thick (installed\*)

Profile #3667: 3" Round Over Joint







Profile #5667: 5" Round Over Joint



**Profile Dimensions:** 2 %" wide by %" thick (installed\*)



Profile #3342: 3" V-Groove Joint



**Profile Dimensions:** 4 5/8" wide by 5/8" thick (installed\*)



Profile #5342: 5" V-Groove Joint



# **WIDE PLANK** - Premium Wood Wall & Ceiling Panels

We're thrilled to introduce our new Wide Plank Wood Wall Planks! Using the same high-quality raw lumber and expert milling you've grown to trust; we've crafted these planks to bring a perfect blend of timeless tradition and modern elegance to your walls and ceilings.

#### Why Choose Our Wide Plank Wood Wall Planks?

- **Unmatched Quality**: Crafted from premium North American Hardwoods with Exotic wood species also available, ensuring durability and beauty.
- **Endless Design Possibilities**: Available in both standard and custom specifications, offering limitless design ability.
- **Sustainable Choices**: We prioritize materials from sustainably managed forests, ensuring a renewable and ethical supply chain and long-term environmental health.
- Efficiency and Trust: Need additional trim or millwork? Everything is sourced and produced at the same mill and from the same batch of lumber, ensuring a cohesive and harmonious look across your project, whether combining wide plank, trim, or tambour.

#### **Exciting Profile Shapes to Suit Every Style:**

- **V-Groove Joint**: A traditional profile with a deep V shadow line, ideal for rustic wood to line walls and ceilings, creating a classic 'lodge' feel.
- Micro-bevel Joint: Clean, minimalist lines that pair perfectly with our tambour panels for a sleek, modern look.
- **Shadow Gap Joint**: A versatile more traditional style profile offering various widths and spacings to achieve styles from classic to contemporary.
- **Round Over Joint:** A soft, curved transition between planks that creates a seamless, fluid aesthetic. Ideal for spaces requiring a smooth, natural flow while maintaining the warmth and character of wood paneling.

To receive updates or request samples; please email us at <u>WidePlank@surfacingsolution.com</u>





Surfacing Solution-Tambour, Acoustical Products, Wide Plank & More We've got you, and your (Surfaces) Covered







