

Linear and Tongue and Groove Wood



Madrid's Linear and Tongue and Groove Wood allows you to accent a space with the richness of natural wood. Our Linear and Tongue and Groove Wood is the perfect complement to modern design.

Choose Class A fire-rated material in more than 200 attractive veneers or PS Maple on fire-rated MDF in a variety of stain options. Solid Poplar is also available with a variety of stains.

- Classic open reveal style with concealed clip systems
- Panelized system
- Custom lengths available
- Available in solids

Madrid makes you look good.

For more information or to order product samples call 562-942-0707.



Specifications^{*}:

- No added urea formaldehyde resins
- FSC®-certified options available
- California Air Resources Board (CARB) compliant
- 100% Pre-consumer Recycled Wood Fiber Content
Third-party Certification
- Environmentally Preferable Product (EPP) Grademark
Program CPA 2-06
- Scientific Certification Systems (SCS) Third-party
Certification 100 percent pre-consumer recycled fiber
- May contribute to LEED Recycled Content Credits MR 4.1
and MR 4.2
- Density: 47 pounds per cubic foot
- Modulus of Rupture: 4,500 psi
- Modulus of Elasticity: 550,000 psi
- Internal Bond: 140 psi
- Hardness: 955 pounds
- Screw Holding: Face: 230 pounds - Edge: 185 pounds
- Linear Expansion, Maximum Average: 0.35 percent
- Thickness Swell, 24-Hour Soak: 6 percent
- Finished with water-based zero VOC Matt 20 finish
- **Class A fire rating - veneer on fire-rated MDF**
- Excellent sound absorption with acoustical infill panel
(NRC 0.85)**

** based upon Madrid's fire-rated MDF core ** Using 2" foam acoustical backer*



Over 200 Veneer Options Available

(Go to www.madridinc.com for a complete list)

Madrid makes you look good.

**For more information or to order
product samples call 562-942-0707.**

About Madrid

Made in Los Angeles from sustainably harvested wood, Madrid creates innovative three-dimensional products that complement your design. We specialize in unique ceiling treatments and modern acoustical products.

