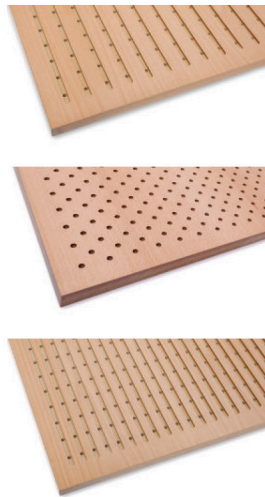




WOOD CEILING TILES

Wood ceiling tiles are manufactured with class A fire rated cores with particle board or medium density fiber board (MDF). Our tiles are manufactured with 100% post-consumer recycled content and contain no urea, formaldehyde or VOCs.



WOOD CEILING TILES



madridacoustics.com/wood-ceiling-tiles

SPECIFICATIONS*

- Available in particle board, MDF, or Bio-Blend cores
- 2' x 2', 2' x 4' or custom formats available
- Over 200 veneers available
- No added urea formaldehyde resins
- Conformance to ANSI A208.1 - Particleboard, Mat-Formed Wood, Grade M2
- Conformance to ASTM D 1037 - Standard test methods for evaluating properties of wood-base fiber and particle panel materials
- 100% Pre-consumer recycled wood fiber content thirdparty 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 rated
- Noise reduction coefficient 0.50 **

* based upon Madrid's Bio-Blend core ** using using SoundTech accoustical foam



madridacoustics.com



A CATALYST ACOUSTICS GROUP BRAND