



- Up to 0.80 NRC
- Class 1 fire-rated
- Two distinctive styles
 - BIOLINE Solid-Finish
 - BIOLINE Organic-Texture

ArtUSA
1-888-454-6975
The Name to Know in
Noise Control

BIOLINE® Wood Ceiling Tiles Product Information

BIOLINE Wood Ceiling Tiles add warmth and elegance to any décor. They are available in two distinctive styles and are made from recycled, renewable materials. The Solid-Finish tiles provide the beauty of real wood veneer while the organic tiles offer a unique fiber texture.

Environmentally friendly, BIOLINE Solid-Finish tiles contain 70 percent recycled material. Choose from custom or standard natural wood veneers, including cherry (natural and red), beech, maple and bamboo (natural and caramel) in perforated or unperforated options.

BIOLINE Organic-Texture tiles reduce reverberation and echo by absorbing between 55 and 80 percent of the sound directed toward them. Made from 80 percent recycled material, Organic-Texture tiles are offered in custom or three standard wood shades of light, medium and dark to complement your décor.

Applications

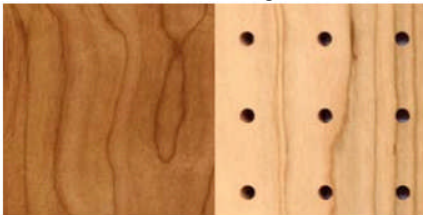
- Offices and conference rooms
- Showrooms and training areas
- Entries and boardrooms
- Entertainment facilities
- Religious facilities

BIOLINE Wood Ceiling Tiles feature

- Rigid, durable, stable material that tolerates a broad range of job site environmental conditions
- No added urea-formaldehyde
- Standard finish: UV-cured, waterborne-finish with UV blockers for color stability
- Can contribute to LEED® credits
- Excellent impact resistance
- Fits conventional grid systems
- Field machinable, custom cuts and cutouts offered



Solid-Finish Wood Ceiling Tiles



Cherry - Red and Natural



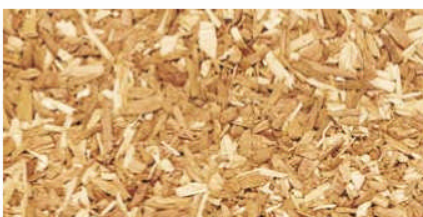
Beech - Perforated

Maple - Perforated



Bamboo - Caramel and Natural

Organic-Texture Wood Ceiling Tiles



Light, Medium and Dark (Medium shown)

Solid-Finish

- 70 percent recycled, postindustrial material (by weight)
- Perforated patterns available in square and diamond
- Perforated holes available in 0.25" and 0.31" (6.4 mm and 8 mm) and custom diameters
- Coordinated core color and veneer; no edge banding required
- Class 1 fire-rated
- Six standard natural wood veneers and custom-tinted veneer
- Two-year limited warranty against veneer delamination
- Self-centering revealed edge

Organic-Texture

- 80 percent recycled, postindustrial material (by weight)
- Noise reduction coefficient (NRC) of 0.55 and 0.65* (ASTM C423 E-mount)
- Noise reduction coefficient (NRC) of 0.80* (ASTM C423 modified A-mount)
- Three standard wood shades of light, medium and dark or custom shades
- Class 1 fire-rated (ASTM E84); flame spread: 25; smoke density: 70
- Self-centering, high-strength, molded revealed edge

Style	Profile	Dimensions	Recycled Content**	NRC
Solid-Finish	Self-centering revealed edge	24" x 24", 24" x 48" or custom	70%	N/A
Solid-Finish Perforated	Self-centering revealed edge	24" x 24", 24" x 48" or custom	70%	0.40
Organic-Texture	Self-centering revealed edge	24" x 24", 24" x 48" or 24" x 72" or custom	80%	0.55, 0.65* and 0.80*

*Using foam® acoustical foam or fiberglass backer. **By weight

As with all natural products, colors will vary.

Due to limitations of the printing process, the colors to the left may not be entirely accurate.

Other Products

pinta acoustic, inc. manufactures a broad range of acoustical materials including:

- Ceiling Tiles
- Metal Ceiling Tiles
- Baffles and Panels
- ArtEnviro Baffles, Panels and Ceiling Tiles
- FABRIC Wall Panels
- Barriers, Foams and Composites
- Damping Compound
- Ceiling Grid Systems