Envirocoustic™ Wood Wool

Cementitious Wood Fiber Acoustical Board

Envirocoustic Wood Wool

Wood Wool is now a leader in the eco-friendly, high-performance, cost-effective acoustical-panel products category. Envirocoustic performs well by absorbing sound while thermally insulating; ecologically, it is simple to produce; and panels are available in many size and color variations that can be designed to fit nearly any décor. These eco-friendly wood-fiber panels not only liven up a room with design variety, but they also reduce echo and reverberation by sound absorption. Wood-fiber panels can transform the aesthetics and acoustics of any interior space.

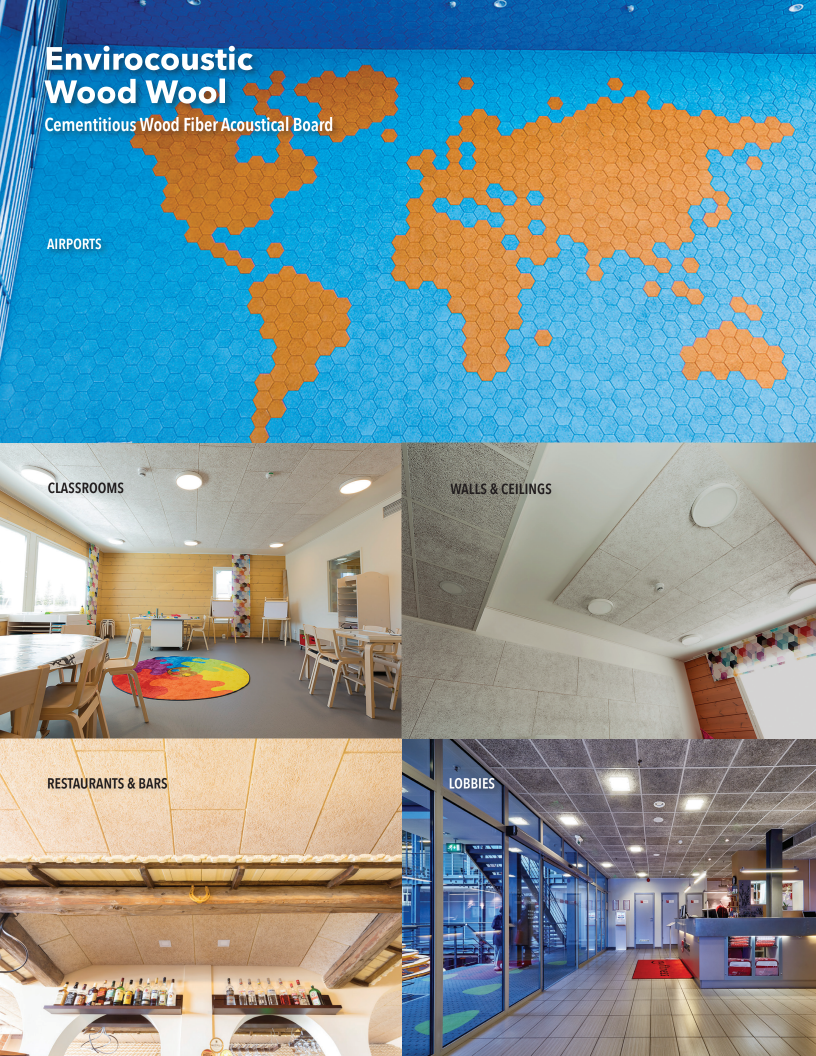
FEATURES & BENEFITS

- High quality wood wool panels:
 - Durable
 - Consistent finish & color
 - Consistent thickness (+/-.005")& dimensions
 - Clean Corners
 - Square panels
 - Less dust than competition
- Cost-effective lower cost than other solutions
- Class A Fire Rated
- Low VOC
- Manufactured from 3 simple ingredients: wood fiber, cement, & water
- Versatile ceiling or wall mount as a surface finish
- Paintable, with wide range of SonoKote™ colors
- An effective sound absorber

STOP NOISE

ACOUSTICAL SURFACES, INC.

CELEBRATING 35 YEARS - SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION SPECIALISTS 952.448.5300 • 800.448.0121 • sales@acousticalsurfaces.com • www.acousticalsurfaces.com





Envirocoustic Wood Wool

Cementitious Wood Fiber Acoustical Board



APPLICATIONS

Schools and civic centers (gymnasiums, classrooms, auditoriums, music practice and band rooms), restaurants and bars, sports and entertainment venues, convention centers, houses of worship, shooting ranges, manufacturing and industrial facilities, parking garages, airports, and more.

SPECIFICATIONS

Sizes:

1" Thick Wall & Ceiling Direct-Attach Panel Sizes – Square or Beveled Edge

- 23.75" x 23.75"
- 23.75" x 47.75"
- 23.75" x 95.5"

1" Thick Drop-In Ceiling Tile Sizes - Square or Tegular Edge

- 23.75" x 23.75"
- 23.75" x 47.75"

1" Thick Hexagonal – Deep-Beveled Edge

• 19" side-to-side (six-sided) dimension

PANEL INSTALLATION

- Direct attach to wall
- Direct attach to ceiling
- Drop in ceiling tiles
- Direct attach to furring strips/ hat channel/drywall T-Grid

LEAD TIMES

- 1-2 weeks for stock items
- 6-8 weeks for custom projects
- 10-12 weeks for large projects

FLAMMABILITY

Class A (Per ASTM E-84)

COLORS

Natural, White, & SonoKote custom colors

ACOUSTICAL TEST RESULTS

Panel	Test	Result
1"	A Mount (flat against wall / ceiling)	.45
1"	C Mount (1" CFAB behind- flat on wall / ceiling)	.75
2"	A Mount (flat against wall / ceiling)	.65
2"	C Mount (1" CFAB behind-flat on wall / ceiling) (2" Results from double 1" layers)	.75













ACOUSTICAL SURFACES, INC.

© 2019 Acoustical Surfaces, Inc. V1

CELEBRATING 35 YEARS - SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION SPECIALISTS 952.448.5300 • 800.448.0121 • sales@acousticalsurfaces.com • www.acousticalsurfaces.com