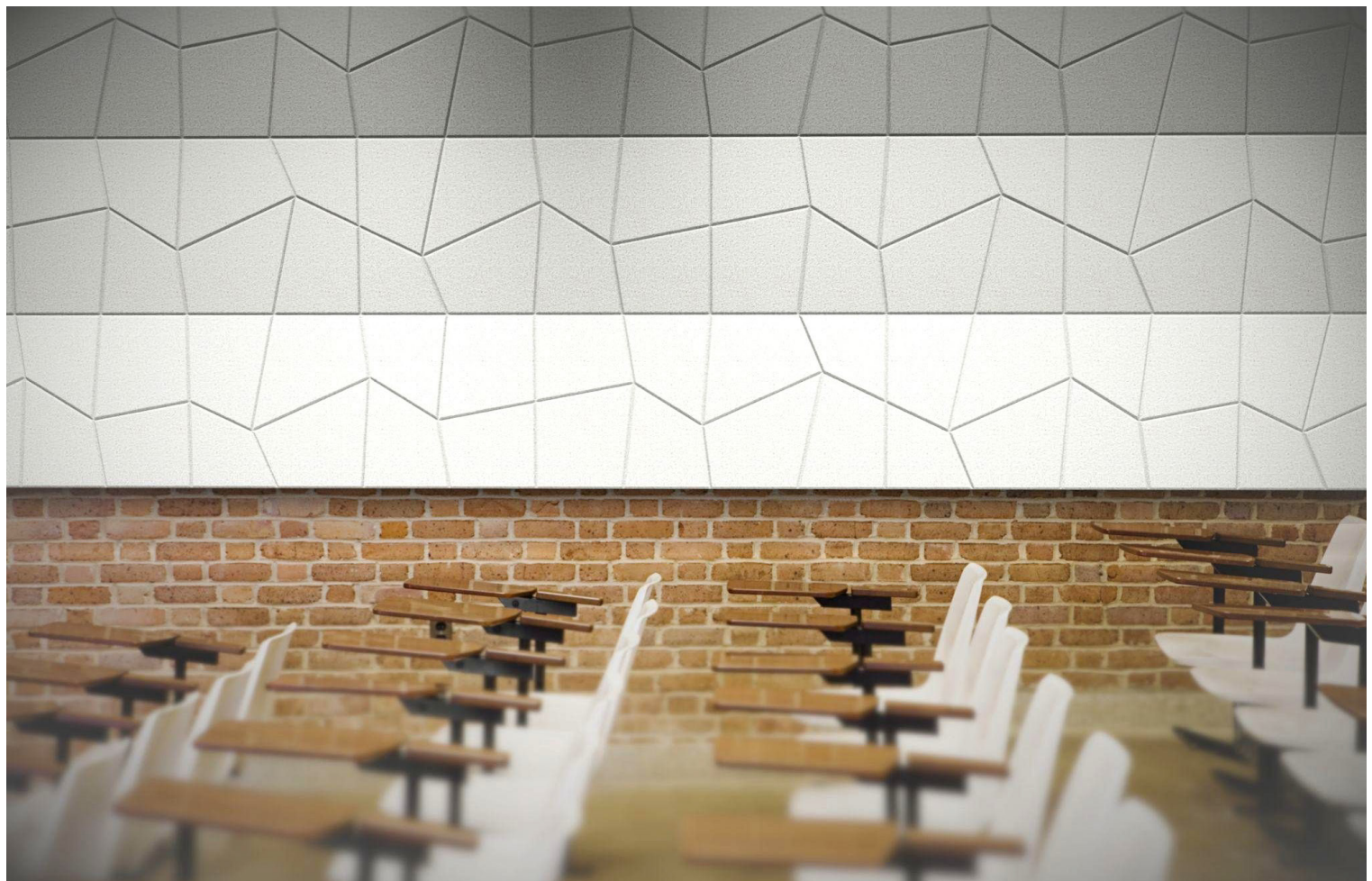


# **Envirocoustic™** Wood Wool Designs



**ACOUSTICAL**  
SURFACES INC.









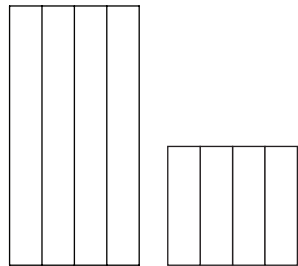




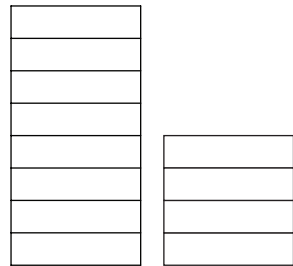


# design overview.

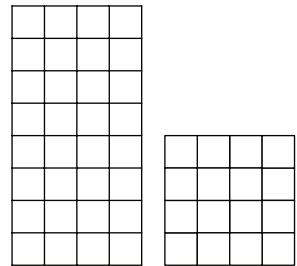
LONGITUDE



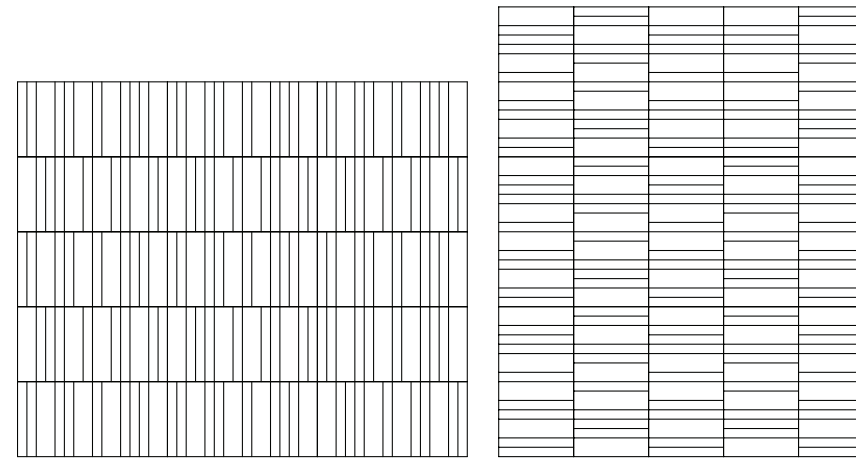
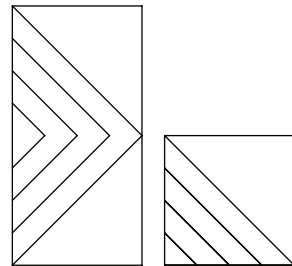
LATITUDE



GRID



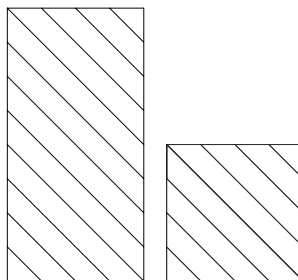
ARROW



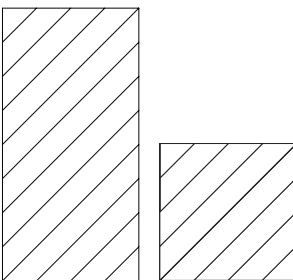
**flexible.**

Envirocoustic Wood Wool Designs can be installed vertically or horizontally.

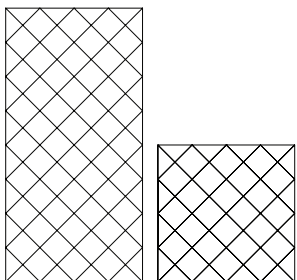
DOWNHILL



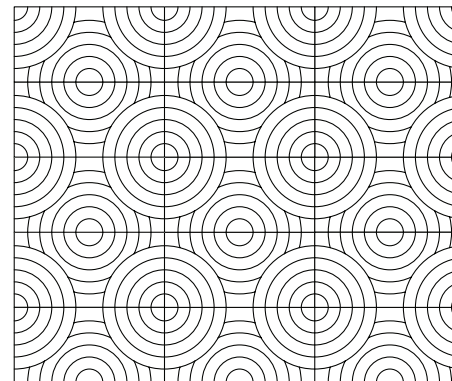
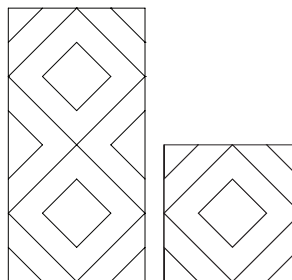
UPHILL



CROSSED



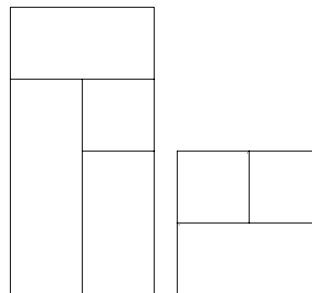
ASKEW



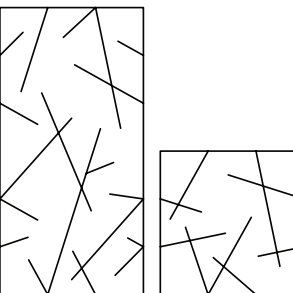
**variable.**

Panels can be rotated to create infinite design variability.

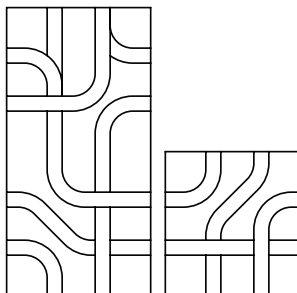
PANES



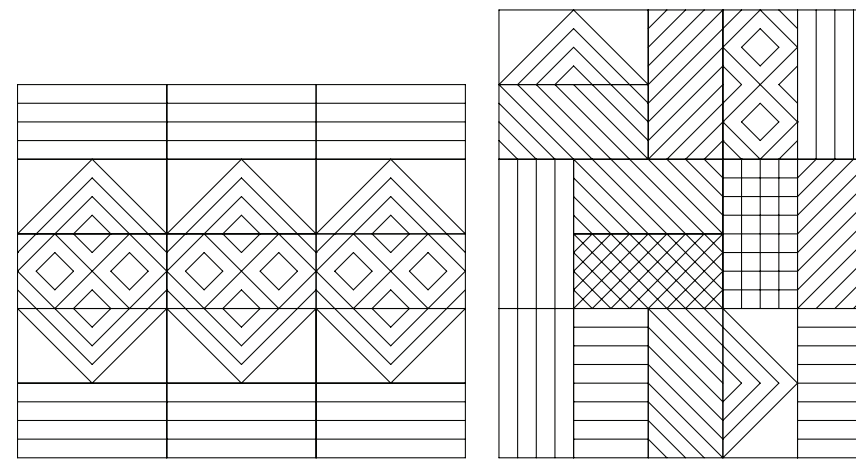
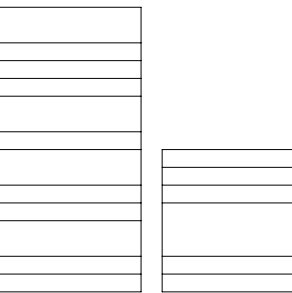
TWIGS



METRO



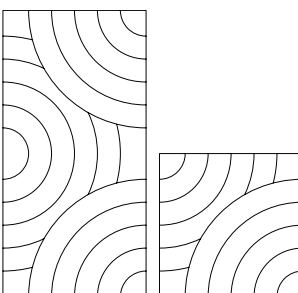
STRATA



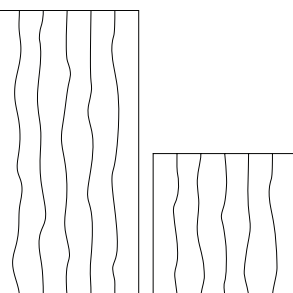
**mixable.**

Mix and match select designs to add even more variety.

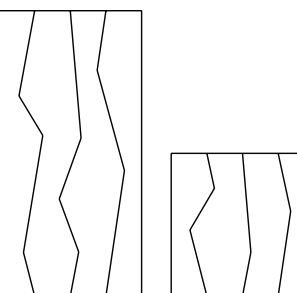
CURRENT



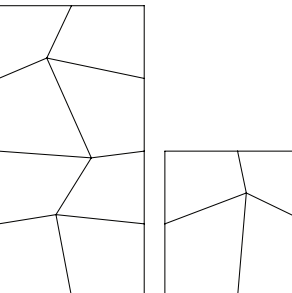
DRIZZLE



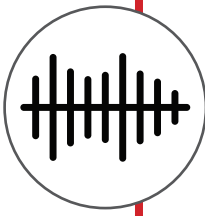
CRACKLE



SKEW



## product specification



### Excellent Acoustic Performance

Tested per ASTM C423 Standard

NRC Rating Ranges (varies by mounting method)

1": 0.45 - 0.85 NRC

1 3/8": 0.50-0.90 NRC

2": 0.75-0.95 NRC



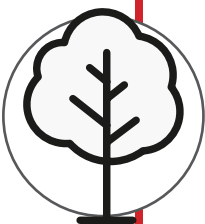
### Eligible for LEED Credits

Envirocoustic Wood Wool Designs meets CDPH V1.2 standard for low VOC emissions, is available in FSC, and has material transparency documents available.



### Fire Resistance

Safe to use in any application. Envirocoustic Wood Wool is Class A Fire Rated per ASTM E84, and also passes the rigorous NFPA 286 fire test.



### Responsible Creation

Made from three natural ingredients: wood fiber, cement, and water.

### Size

24" x 24" (610 mm x 610 mm)

24" x 48" (610 mm x 1220 mm)

### Thickness

1" (25 mm)

1 3/8" (35 mm)

2" (50 mm)

### Edge

Beveled

### Installation

Direct Attach

### Acoustic Backer (Optional)

1" Cellulose Fiber Acoustic Backer

2" Cellulose Fiber Acoustic Backer

### Resources

Available for Download at [acousticalsurfaces.com](https://www.acousticalsurfaces.com)

- CAD Files
- Data Sheets
- CSI Specifications
- Installation Instructions
- Full Test Reports
- Sustainability Documents

### Finishes



Primed  
Clear



Primed  
White



Painted



large  
spaces.



small  
spaces.



your  
spaces.





**STOP NOISE**

**ACOUSTICAL**  
SURFACES INC.

123 Columbia Court N. Chaska, MN 55318  
[www.acousticalsurfaces.com](http://www.acousticalsurfaces.com) | 1-800-854-2948  
[sales@acousticalsurfaces.com](mailto:sales@acousticalsurfaces.com)