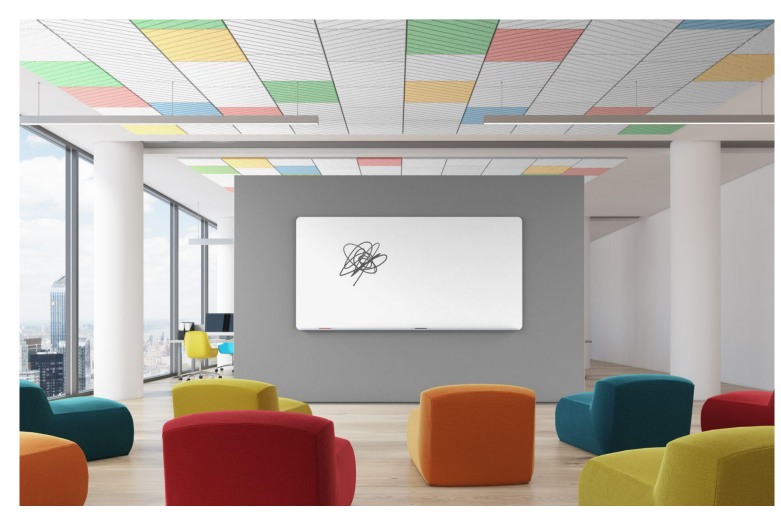


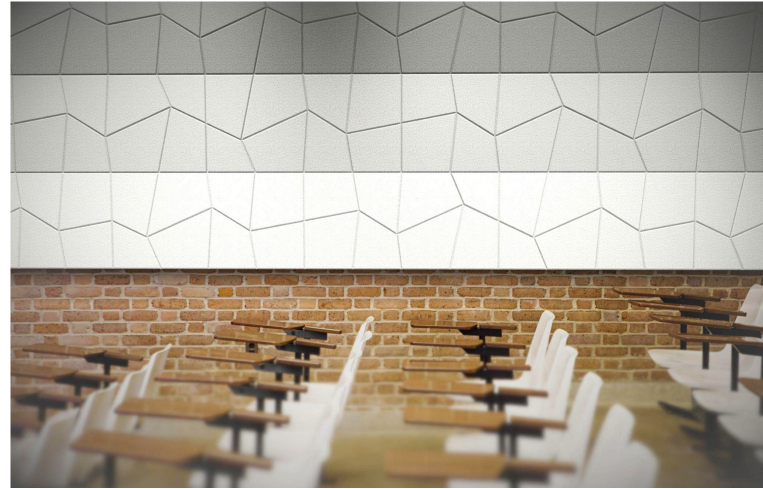
StrandTec[™] **Designs**





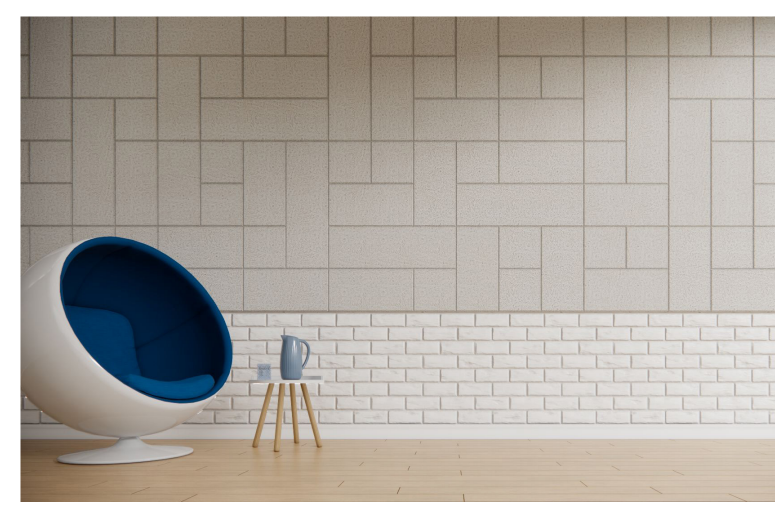














4 | StrandTec Designs Panels ASI Architectural

ASI Architectural StrandTec Designs Panels | 5



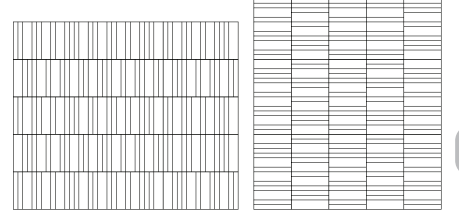




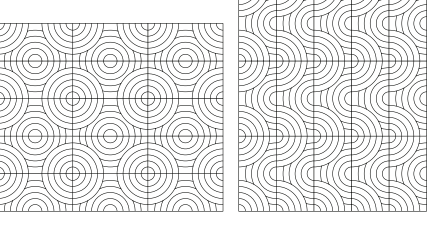


design overview.

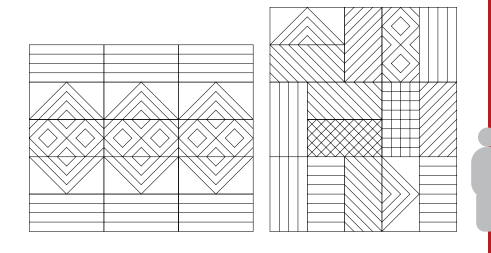
LONGITUDE **LATITIUDE GRID ARROW UPHILL DOWNHILL CROSSED ASKEW TWIGS PANES METRO STRATA DRIZZLE CURRENT CRACKLE SKEW**





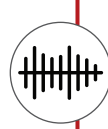






mixable.
Mix and match select designs to add even more variety.

product specification



Excellent Acoustic Performance

Eligible for LEED

StrandTec Designs meets

CDPH V1.2 standard for low

VOC emissions, is available

in FSC, and has material

transparency documents

Credits

available.

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



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

1" Cellulose Fiber Acoustic Backer 2" Cellulose Fiber Acoustic Backer

Acoustic Backer (Optional)



Available for Download at asiarchitectural.com

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

Fire Resistance

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





Primed Clear



Primed White



Painted



large spaces.



small spaces.



your spaces.



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

10 | StrandTec Designs Panels ASI Architectural ASI Architectural StrandTec Designs Panels | 11



123 Columbia Court N. Chaska, MN 55318 www.asiarchitectural.com | 888.258.4637 sales@asiarchitectural.com

