# **GEOPANEL LINEAR - WOOD CEILING AND WALL PANELS**





### **APPLICATIONS**

- Ceiling and Walls
- Auditoriums & Conference Rooms
- Airports
- Home Theaters
- Lobbies/Reception Area
- Multipurpose Areas
- Banks & Executive Boardrooms
- Schools, Colleges, Universities
- Large Open Office Space
- Performance Space
- Worship Facilities

#### **AVAILABLE LEED CREDITS\***

- MR 4: Recycled content
- MR 5: Locally manufactured & harvested materials
- MR 6: Rapidly Renewable Materials
- MR 7: FSC Chain of Custody Certification
- EQ 4.2: Low VOC Finishes
- EQ 4.4: Composite panels: No Added Urea Formaldehyde

\* Must be specified prior to tender and ordering.



#### **STANDARD WOOD SELECTION\*\***

\*\* Contact the manufacturer for other wood species availability. Due to nature of real wood (variation in grain, texture and color) the finished product may range from light to dark.

## **DIVISION 9 - FINISHES: ACOUSTICAL WOOD CEILING AND WALL SYSTEMS**

# **GEOPANEL LINEAR - SUSPENDED WOOD CEILING AND WALL PANELS**



#### PRODUCT DESCRIPTION

Geopanel Linear is a perfect choice for renovation projects as well as new construction. This engineered & cost effective solution makes it possible to utilize the beauty of natural wood and bring acoustical comfort to any space. Geopanel Linear affords the possibility of designing the space from traditional to contemporary styles. It is offered in a variety of wood species (solid and veneered), configurations, blade sizes, number of blades per panel, different panel length and width. This is an excellent choice for wide open spaces and often used in colleges, schools and gathering spaces.

Solid wood or veneered blades are factory assembled into panels using black wood backers. The color of wood backers is fully customizable. Wood backers are positioned 12" on center along the length of the panel to ensure panel stability. Matching trim is available to finish the look of floating perimeter on the ceiling.

Panels that do not require accessibility can be directly mounted to the grid or wood furring. Positioning of wood backers makes the installation process quick and easy because they are always perfectly aligned with the main runners of the standard grid system. Panels are engineered in a way to ensure monolithic appearance and equal spacing between blades. Geometrik Wood Backer Clips are used for panels that must be accessible.

Acoustical performance can be enhanced by applying acoustical fabric to the back of the panels and by placing acoustically transparent insulation on top of the panels.

Please call our technical support team 1-888-306-0024 for more information.



#### ENVIRONMENTAL STATEMENT

# **Geometrik**

#### SPECIFICATION

Blade size: Blade size: Reveal: Panel width: Panel length: Specie:	3/4" thick 5-1/4, 3-1/2, 2-1/2 in wide 1/2 - 3/4 in (standard) 12" (custom width available) up to 10' see chart
Style:	Wood Backer Flexible Wood Backers
Options:	Acoustic Fabric Solid or Wood Veneer Wood Backer Clips
Finish: Custom stain:	20 sheen clear low VOC to match architect's sample

Fire Treatment: Class A (available upon request) Panel weight: approx. 1-1/2 lbs

#### BENEFITS

- Cost Effective Alternative to millwork

- Supplied as ready to install panels
- Size of blades and number of blades per panel are fully customizable
- Suspended from standard heavy duty 15/16 T-Bar
- Easy installation using standard hardware or custom engineered installation hardware
- Can be installed as fully accessible panels using Geometrik Wood Backer Clips
- Lightweight no heavy framing support
- Seismic installation available
- Contribute towards LEED certification
- Choice of solid wood and veneer
- High NRC Rating

#### CONTACT INFO

Geometrik Manufacturing Inc. 1285 Stevens Road West Kelowna, BC V1Z 2S9 T.F. 1-888-306-0024 ph. 250-769-1500 fax. 250-769-1520 e-mail: info@geometrik.com www.geometrik.com

As part of our ongoing commitment, we put every effort in preserving our forest for future generations. That is why we actively promote panels made of engineered wood that is environmentally friendly, easy to recycle, made of recycled fiber and has a low impact on the environment. Geometrik is offering wood ceiling and wall panels that are manufactured using environmentally preferable products (EPP) such as low emitting sustainable fiberboard (SDF) that contains pre-consumer and/or post-consumer recycled fiber and has no added urea formaldehyde. We use low VOC finishes to further contribute to sustainable design.

#### **DIVISION 9 - FINISHES: ACOUSTICAL WOOD CEILING AND WALL SYSTEMS**