GEOLINEAR SUSPENDED WOOD CEILING SYSTEM





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

STANDARD WOOD SELECTION**



Douglas Fir



Western Cedar



Western Hemlock



Western Birch



Alder



Walnut



Cherry



Mahogany



Euro Steamed Beech



Bamboo



Ash



White Maple



Red Oak



White Oak

^{*} Must be specified prior to tender and ordering.

^{**} 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.

GEOLINEAR SUSPENDED WOOD CEILING SYSTEM





PRODUCT DESCRIPTION

GeoLinear Suspended Wood Ceiling System is supplied as a complete engineered solution. Acoustical performance combined with the natural beauty of wood makes this product an excellent choice for large open areas. Absence of visible so called "panel" reveals gives the wood ceiling a flowing continuous look. The system is lightweight and does not require any heavy framing support behind it.

GeoLinear Suspended Wood Ceiling System consists of factory finished wooden blades, suspension rails and installation clips. The system is engineered to ensure perfect alignment of progressively installed wooden blades. Choice of flat or curved rails and variety of wood species provide endless design possibilities and helps to create distinctive and unique design for every space.

Acoustical performance of GeoLinear Suspended Wood Ceiling System is best utilized in spaces like large gathering areas where "bouncing" sound is a concern. Level of noise reduction is controlled by varying the thickness of acoustical insulation above the ceiling.

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



SPECIFICATION

Blade size:

Th: 3/4" thick

W: 5-1/4" or 3-3/4" wide

L: Veneered Blades - 8' long

Solid Wood Blades - 2' - 8' long

Reveal: Standard 3/4" covered with Black Fiberfelt

Specie: See Chart

Style: Concealed Reveal

Suspension: Flat or Curved Suspension Rails

with factory attached clips

Options: Solid or Wood Veneer

Finish: 20 sheen clear low VOC

Custom stain: to match architect's sample

Fire Treatment: Class A (available upon request)

System weight: approx. 3 lbs

BENEFITS

- Supplied as complete engineered solutions
- Choice of flat or curved suspension rails
- Cost Effective Alternative to millwork
- Lightweight no heavy framing support
- Choice of solid wood and veneer
- Quick & Easy Installation
- Continuous look no visible "panel" reveal
- Excellent choice for large open areas
- High NRC Rating
- Contribute towards LEED certification

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



ENVIRONMENTAL STATEMENT

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.