

GEOLINEAR SUSPENDED WOOD CEILING SYSTEM



APPLICATIONS

- Ceilings
- Auditoriums & Conference Rooms
- Airports
- Home Theatres
- Lobbies & Reception Areas
- Multipurpose Areas
- Banks & Executive Boardrooms
- Schools, Colleges & Universities
- Large Open Office Space
- Performance Space
- Worship Facilities
- Hospitals & Health Centres

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.

POPULAR WOOD SELECTION**



Douglas Fir



Western Cedar



Western Hemlock



Western Birch



Alder



Walnut



Cherry



Mahogany



Euro Steamed Beech



Bamboo



Ash



White Maple



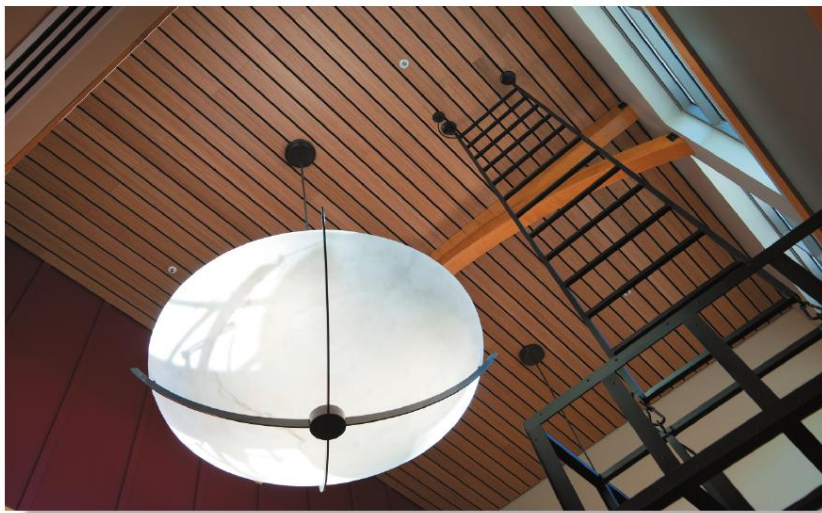
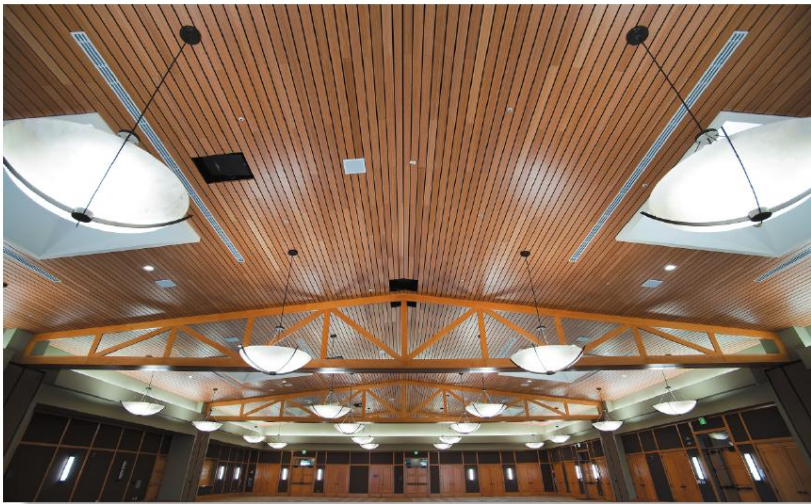
Red Oak



White Oak

** 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



SPECIFICATION

Species:	Solid wood, veneer (contact Sales for options)
Plank:	3/4" thick Various widths depending on product type Up to 8' length
Style:	Suspended ceiling continuous system
Product type:	GeoLinear (GL): Suspension rails with factory attached clips GeoPlank (GP): Geoplank quick clips for onsite suspension rails
Finish:	20 sheen clear low VOC (optional 5 sheen)
Stain:	Geometrik standard stain selection or custom to match architect's control sample
Backing:	Black felt reveal 3/4" or 1/2" depending on product type (optional black mesh)
Fire treatment:	Class A (available upon request)
Panel weight:	Approx. 3 lbs/sf

BENEFITS

- Two options to suit site requirements
- Choice of flat or curved suspension rails
- Cost effective alternative to millwork
- Lightweight - no heavy framing support
- Choice of solid wood and veneer
- Quick and 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.
1449 Velocity Street
Kelowna, BC V1V 3C2
T.F. 1-888-306-0024
ph. 250-769-1500
fax. 250-769-1520
www.geometrik.com e-mail: info@geometrik.com

PRODUCT DESCRIPTION

The GeoLinear suspended wood ceiling product presents a consistent and continuous appearance to achieve an effective flow of wood, especially in large open areas. The GeoLinear system is lightweight and does not require any heavy framing support above. The progressively installed wood planks are available in a variety of solid wood species and veneers that provide endless design possibilities to create a distinctive ceiling. GeoLinear Continuous empowers the customer/installer with two choices best suited to their needs:

The GL product is supplied as a complete engineering solution with wood planks and separate suspension rails with factory attached clips.

The GP product is supplied as wood planks and loose GP clips for onsite installation of an existing suspension system.

Both options of the GeoLinear product offer acoustical performance in areas where 'bouncing' sound is a concern. The level of noise reduction is further controlled by varying the thickness of acoustical insulation above the ceiling planks.

Call our technical support team 1-888-306-0024 for more information about the GL and GP products.

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.