# geometrik.com





#### **APPLICATIONS**

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



Ach



White Maple



Red Oak



White Oal

<sup>\*</sup> Must be specified prior to tender and ordering.

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

## **GEOTONE S - WOOD ACOUSTICAL PLANKS AND PANELS**



#### PRODUCT STYLES







## PRODUCT DESCRIPTION

Geotone S is available in three options:

- 1) Custom Size Panels;
- 2) T&G Planks;
- 3) Ceiling Tile 2' x 2'.

**Geotone S T&G Plank System is** the most suitable for applications where a monolithic look is desired with minimum visible panel reveals. Seamless nature of T&G connection allows coverage of large surfaces without a single reveal. The only more or less visible reveal would be between the planks' ends. Planks are installed progressively, with or without insulation behind. Geotone S Wall Planks can be installed with grooves running vertically or horizontally. Both Geotone S Wall and Ceiling Planks are installed using special Geometrik T&G clips.

**Geotone S Panels** are available in different sizes, and can be factory cut to any custom length or width up to 4' wide x 8' long. Geotone S Wall Panels are installed using standard Z-clip or Z-Bar. Natural wood is "live" material therefore a minimum 3/8" reveal between panels is recommended by the manufacturer to allow for expansions and contractions

**Geotone S Ceiling Tiles** are supplied in different sizes: 2' x 2'; 2' x 4'; 2' x 8'. Panels are easily suspended from standard 15/16 Black Heavy Duty T-Bar. There are three edge treatments available for Geotone S Ceiling Tile: Lay-In, Tegular Edge & Side Groove.

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

# Geometrik

#### **SPECIFICATION**

Specie: see chart

Core: MDF, SDF

Thickness: 5/8", 11/16", 3/4"

Sizes: Panels - custom size up to 4' x 8'

T&G Planks - 1' wide x 8' long

Face: 2 mm wide groove

Profiles: GT1000S, GT1700S, GT3400S

Class A: available upon request
Finish: 20 sheen clear low VOC
Custom Stain: available upon request

Backer: non-woven acoustic fabric

Edges:

Planks: T&G

Panels: Edge Banded

Ceiling Tile:

- Lay-in

- Tegular Edge

- Side Groove

Panel weight: approx. 2 lbs/SF

## **BENEFITS**

- Monolithic appearance of T&G planks
- Easy installation using standard hardware or custom engineered installation hardware
- Low to High NRC Rating
- Contribute towards LEED certification
- Choice of veneer and core materials
- Custom engineered solution

### **CONTACT INFO**



Geometrik Manufacturing Inc.

1449 Velocity Street Kelowna, BC V1V 3C2

Ph. 1-888-306-0024 or 250-769-1500

Fax: 250-769-1520 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.