



## APPLICATIONS

- Ceilings & Walls
- 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.

# SYMFONIA - WOOD ACOUSTICAL CEILING AND WALL PANELS



## SPECIFICATION

Species:	Veneer, HPL (contact Sales for options)
Core:	MDF
Acoustic panel:	Various thicknesses Symfonia I - acoustic reflective (non-perforated) Symfonia II - acoustic absorptive (perforated)
Style:	Convex Concave Convex/concave wave
Edge:	Edge banded Fascia
Finish:	20 sheen clear low VOC (optional 5 sheen)
Stain:	Geometrik standard stain selection or custom to match architect's control sample
Backing:	Not applicable
Fire treatment:	Class A (available upon request)
Panel weight:	Approx. 4-6 lbs/sf

## PRODUCT TYPES



Geopanel Symfonia I  
Reflective Panel



Geopanel Symfonia II  
Absorptive Panel

## PRODUCT DESCRIPTION

The beautiful Reflective or Absorptive Symfonia panels are installed in performance spaces with the intended result of enhancing the listener's experience. Whether in a concert hall, auditorium or cathedral, etc., the curved Symfonia panels in appropriate sizes and installations will acoustically manage the sound to meet participant's needs.

Symfonia I Acoustic Reflective ready to install panels are placed to improve sound levels by reflecting and carrying sound throughout an area. Sound energy levels will also increase with carefully positioned panels in architectural angles above seating. Installation is easy resulting in a quick solution to dull and blank sounding rooms.

Symfonia II Acoustic Absorptive ready to install panels are specifically designed to improve and distribute sound to specific areas, especially with early reflections in fan-shaped rooms. The easily installed panels will quickly improve sound clarity in both renovated or newly constructed buildings.

Symfonia panels are manufactured in both convex and concave forms and can also be installed in a wave pattern to usher sound throughout an area. Various veneers, HPL and perforations are available to attain the perfect acoustical result.

See Geometrik Binder for details or call our technical support team 1-888-306-0024 for more information.

## BENEFITS

- Panels are manufactured to the specified 2D radius
- Typically no field modifications are required
- Easy installation using standard hardware or custom engineered installation hardware
- Reduced installation costs
- Contribute towards LEED certification
- Choice of veneers, HPL
- Compatible to a seismic installation

## 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



## 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.*