

## LINEA MICROPERFORATIONS

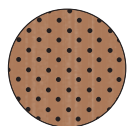
Adding LINEA MicroPerforations to our acoustically reflective veneer products is a subtle and effective way to enhance that product's acoustical performance. LINEA MicroPerforations can be applied to any real or engineered veneer product and are virtually undetectable at standard viewing range.



### FEATURES | BENEFITS

- Provides acoustical performance.
- MicroPerforations are virtually undetectable from standard viewing range
- Increased performance when combined with acoustic insulation
- More attractive alternative to large diameter perforations or slotted patterns
- Provides acoustic resistance to enhance sound attenuation
- Can be added to many existing LINEA interior wall and ceiling products
- Can be combined with LINEA Textured Face to create a unique appearance
- Fire Rating, Class A per ASTM E-84 (USA) and CAN/ULC S102 (Canada)

### PERFORATION SIZING AND PATTERNS



Diameter: 0.65mm  
 Spacing: Y 2mm  
 X 2mm

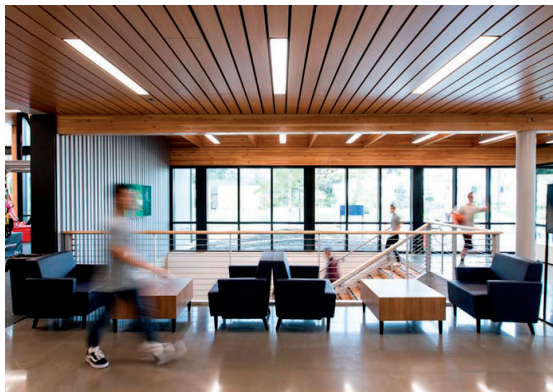
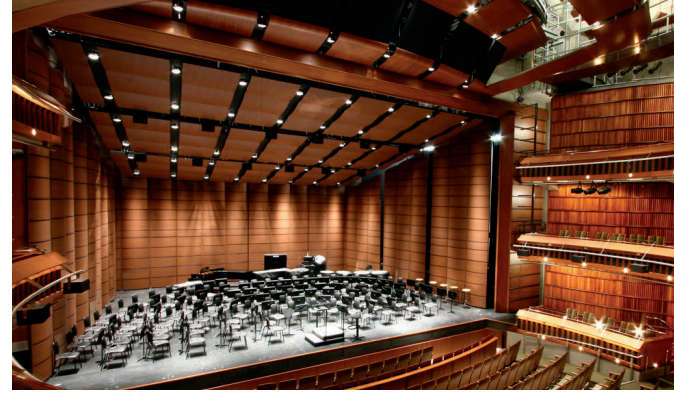
# LINEA MICROPERFORATIONS

## PRODUCT DATA SHEET

MICROPERFORATIONS CAN BE ADDED TO THESE WOOD VENEER PRODUCTS

- Wood Baffles
- T&G
- Plank
- Tenor Panel
- Veneer Flat Panels
- Accent Wood Beams
- Reflector Panels
- Continuous Plank

Contact LINEA for details



### DISCLAIMER

**Acoustics:** Due to the range of customization variables inherent with our panels, acoustic testing for all setups is not available. Acoustical performance in field may differ from test lab figures due to the varying and unique environmental characteristics, mounting methods and sound absorbing materials incorporated within the system. Contact LINEA to discuss acoustic testing options on a project by project basis.