



WOODTRENDS®  
BY SOUND SEAL



WOODTRENDS  
ACOUSTICAL WOOD WALLS & CEILINGS



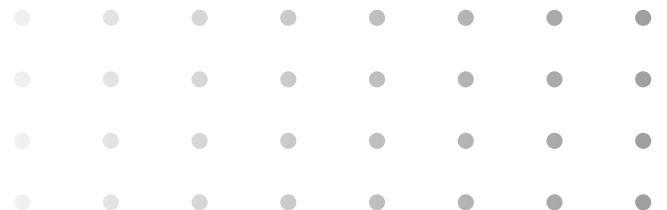
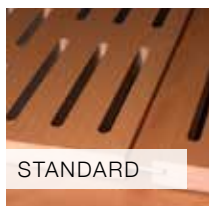
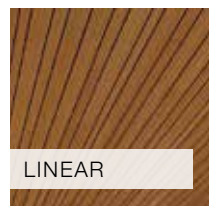
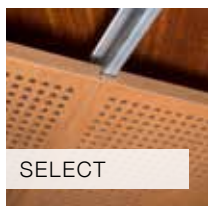
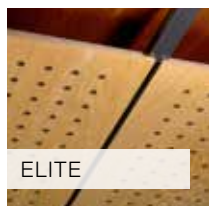
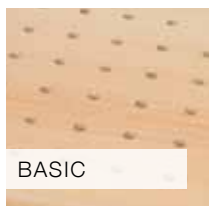
# WOODTRENDS

## ACOUSTICAL WOOD SYSTEMS FOR WALLS & CEILINGS

WoodTrends Wood Wall and Ceiling Panels incorporate a variety of configurations to meet the majority of acoustical requirements. Though flat, rigid materials are inherently reflective, balancing sound reflection and absorption is achieved through perforation. Perforated rigid materials on WoodTrends Wood Walls and Wood Ceilings use absorptive backings. WoodTrends Wood Walls and Ceilings offer aesthetically pleasing finishes along with exceptional acoustic performance.

WoodTrends Wood Walls and Ceilings offer a variety of perforation and veneer finishes. WoodTrends panel & planks wall and ceiling systems show the beauty of real wood with the added benefit of acoustic performance. Our panels and planks are available for wood wall and wood ceiling applications and utilize standard industry mounting components. WoodTrends Panels are available in six different systems for wood walls and/or wood ceilings in a variety of popular as well as exotic wood veneer species.

### PRODUCTS:





Austin Chinese Church  
Austin, TX



Miner Winery  
Napa Valley, CA



# WOODGRILLE® WALLS & CEILINGS

A traditional linear wall and ceiling product, WoodGrille combines the warmth of wood with excellent acoustical values. Veneered MDF is used to make the WoodGrille panels, which incorporate different blade sizes and spacing.

Typically WoodGrille is available in 1' wide by 8' long panels with arrangements featuring two to eight blades per panel. The standard finish is a natural clear lacquer. There are 24 standard and 40 custom veneers available, which allows for customization of the WoodGrille product to fit any design layout.

## FEATURES:

- Class A fire rated, CARB2
- Dowel or backer type assembly based on application
- Typical blade widths of 5/8", 3/4", 1" or 1-1/4"
- Typical blade heights of 1-3/4", 2-1/8", 2-1/2" or 3-1/8"
- Custom sizes available



The most popular WoodGrille options ship in 3 weeks — learn more about the WoodGrille Quick Ship Program



Red Oak Brewery  
Whitsett, NC



NH National Guard  
Regional Training Institute  
Pembroke, NH



Lelystad, Holland

# LINEAR WOOD WALLS & CEILINGS

WoodTrends Linear for Walls & Ceilings features a continuous aesthetic look with parallel straight lines and can achieve NRC values as high as .90.

The system is built on an MDF core and the veneer is finished with two coats of a UV-polyacrylate lacquer. This system can be provided in either planks or panels. WoodTrends Linear for Walls & Ceilings is offered with a reveal edge or flush edge detail. The Flush Edge detail leaves a standard 2 mm groove between planks. Custom reveals are also available.

## FEATURES:

- Plank widths available from 2-1/2” up to 12”
- Plank lengths available up to 120”
- Reveal widths available from hairline up to 1-3/16”
- Acoustical textile at reveal provides acoustical performance
- Planks can be perforated for even higher NRC ratings

- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 





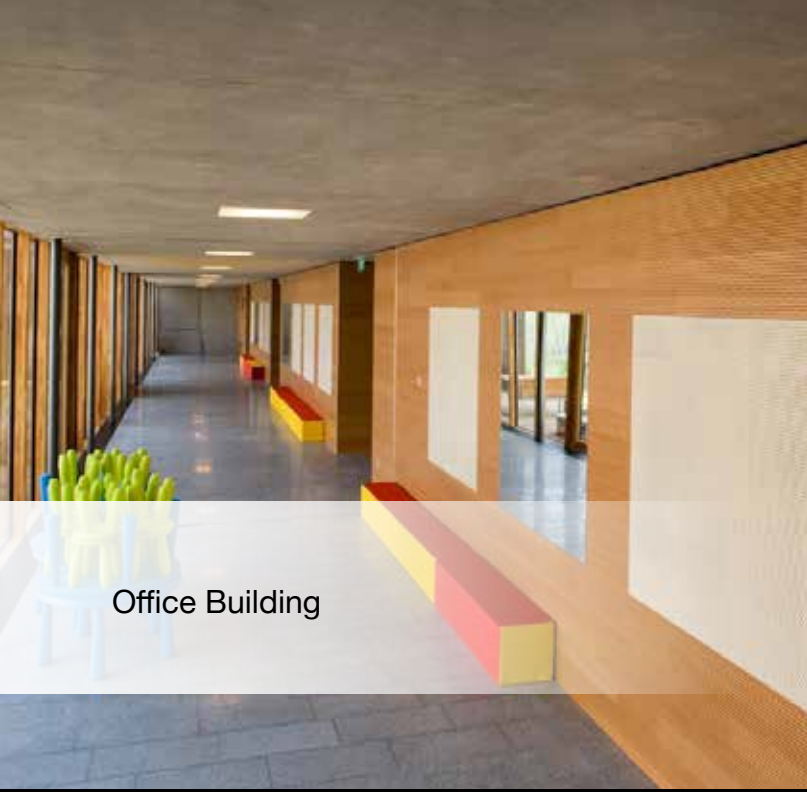
New York State Police Academy  
Albany, NY







The James B. Hunt Jr. Library  
Raleigh, NC



Office Building



Commercial Real Estate Services

# TOPLINE WOOD WALLS & CEILINGS

Built on the concept of creating high-performance acoustical products with exceptional aesthetic value, WoodTrends Topline Acoustical Wood Planks incorporate a variety of configurations to meet every acoustical requirement. Though flat, rigid materials are inherently reflective, balancing sound reflection and absorption is achieved through perforation. Perforated rigid materials, in conjunction with absorptive backings, allow for aesthetically pleasing finishes along with exceptional acoustic performance.

Whether driven primarily by acoustics, aesthetics, or both, Topline's selection of groove widths and spacings will satisfy even the most demanding requirements.

## FEATURES:

- Class A fire rated, CARB2
- Typical plank size is 5" x 96" long
- Custom sizes available
- Tongue & Groove edge detail
- Monolithic appearance



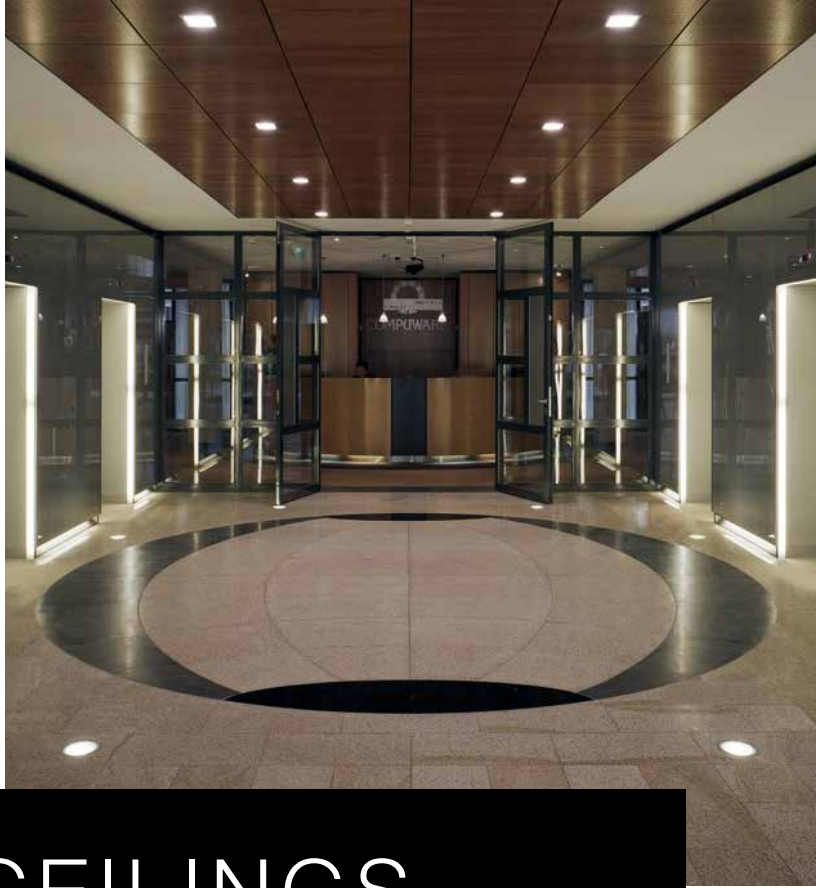
Scan to learn about the available Topline patterns



University of North Carolina  
Chapel Hill, NC







# BASIC WOOD CEILINGS

WoodTrends Basic ceiling panels feature a genuine wood veneer on a MDF substrate with a generic balancing veneer on the back side. The Basic is a lay-in style panel with a tegular edge detail designed for installation in a standard intermediate duty 15/16" or 9/16" T-grid. State of the art CNC machinery produces round or elongated perforations to achieve optimum acoustical results.

In addition to the Basic ceiling panel, WoodTrends offers the Basic Plus. The Basic panel incorporates a rabbeted edge detail on all four sides while the Basic Plus panels uses a square edge with matching edge banding on all sides.

## FEATURES:

- Class A fire rated, CARB2
- MDF core
- Standard sizes 2' x 2', 2' x 4', 1' x 6'
- Custom sizes available
- Custom edge details available for compatibility with non-standard grids





Trinity Lutheran Church  
Owatonna, MN





University of Missouri  
Columbia, MO



The Morton Arboretum  
Lisle, IL



# ELITE WOOD CEILINGS

## SEMI-CONCEALED GRID SYSTEM

WoodTrends Elite is a genuine wood veneered ceiling panel system which installs easily into a standard 15/16" T-grid, leaving a 3/8" pencil line reveal between panels. This system is built on MDF core with a .6mm veneer thickness.

WoodTrends Elite Ceiling Tiles offer downward accessibility by utilizing a unique compression spring technology that allows for zero clearance above the grid and easy accessibility.

### FEATURES:

- Class A fire rated
- MDF core
- Standard sizes 2' x 2', 2' x 4', 1' x 6'
- Custom sizes available
- NRC values as high as .90

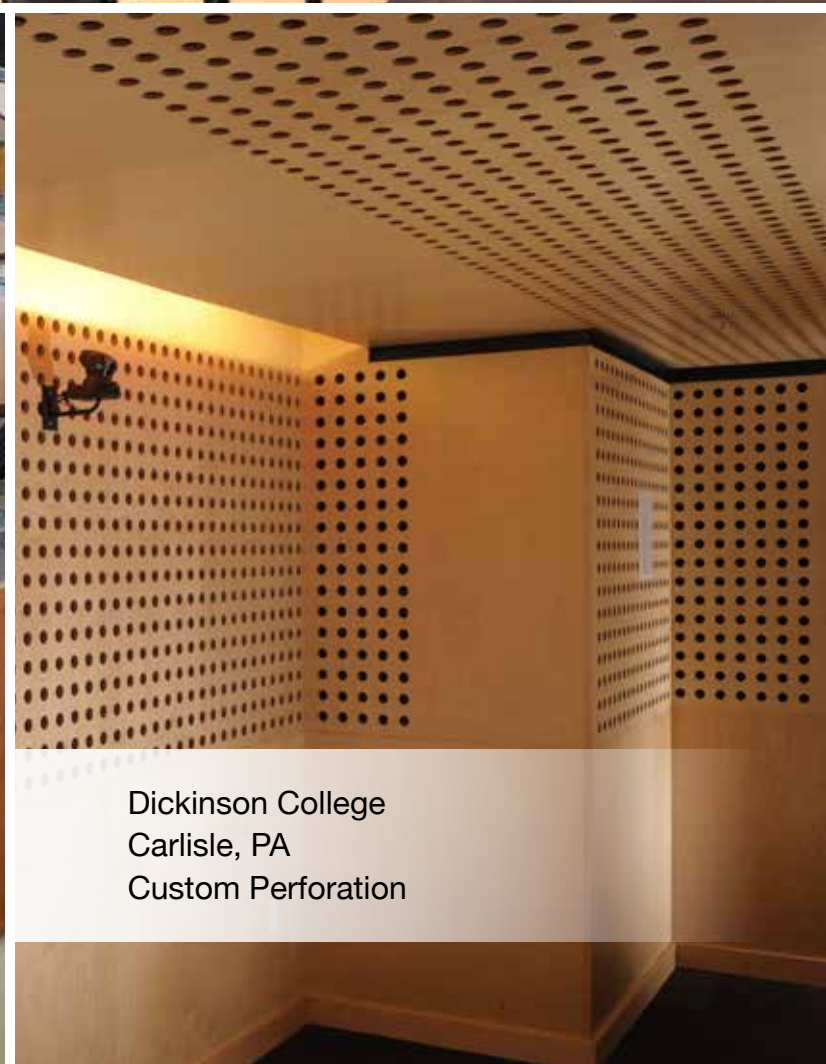




Dickinson College  
Carlisle, PA  
Custom Perforation



Amway Center  
Orlando, FL  
Topline PS



Dickinson College  
Carlisle, PA  
Custom Perforation

Grand Valley State University  
Allendale, MI  
Nano-Perf



Grand Valley State University  
Allendale, MI  
Nano-Perf



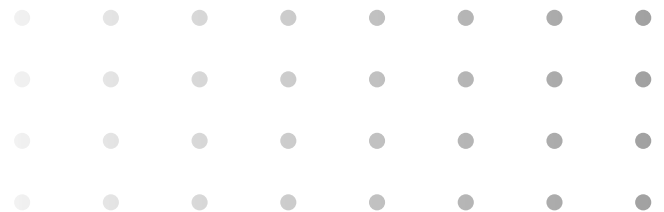
# PERFORATION OPTIONS

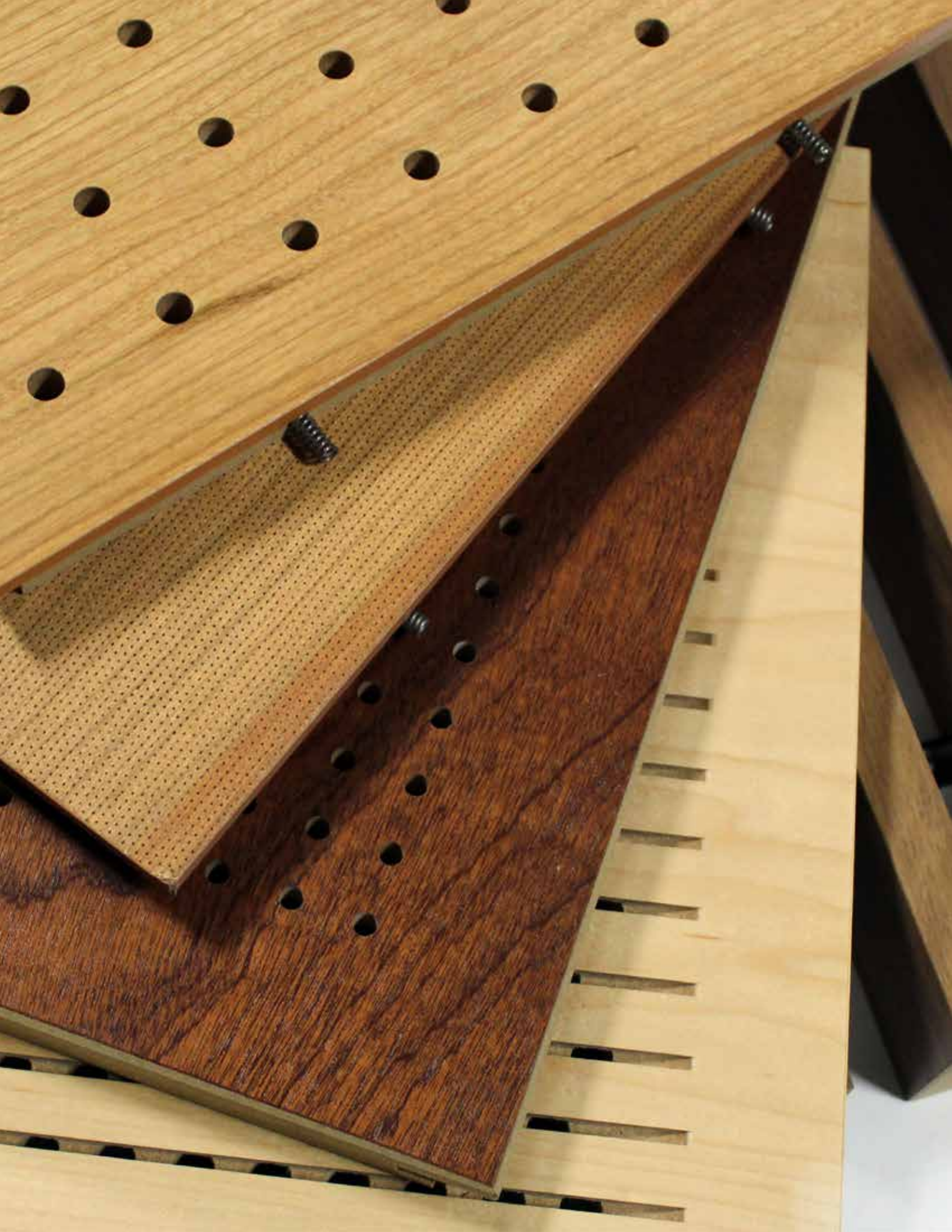
The perforations in the WoodTrends products can achieve NRC ratings as high as .90. The larger the holes or the higher the number of holes, the more open air space within the product resulting in better acoustical values.

- Nano-Perforation .5mm holes
- Micro-Perforation 1.5mm holes
- Standard Perforations range from 3mm up to 9mm holes
- Irregular hole spacing is available
- Custom perforations are available
- Slots are available in place of holes
- Non-Perforated options available for aesthetic use only



Scan to learn more about WoodTrends' wide variety of perforation options





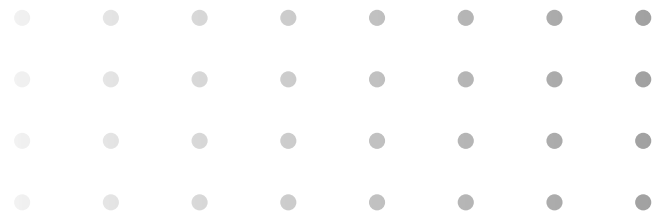


# veneER options

WoodTrends systems are available in a wide variety of wood veneer options. Over 40 standard veneer options are available. In addition to standard veneer options, numerous exotic and custom species are available as well.

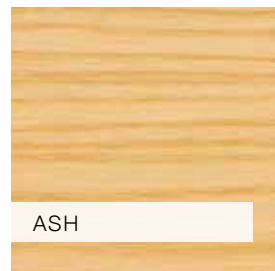
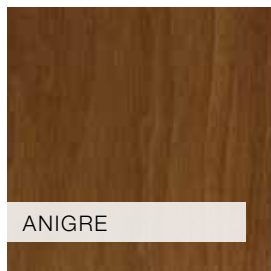
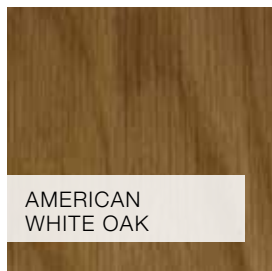
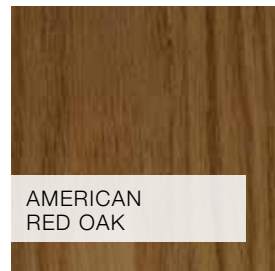
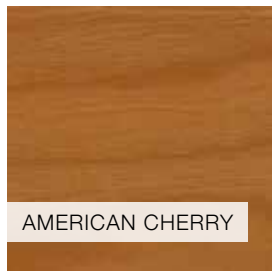
## FEATURES:

- Organic wood veneers — offer natural beauty
- Engineered wood veneers — uniform and consistent grain offerings and color
- Clear lacquer finish
- FSC Certified





# veneER options

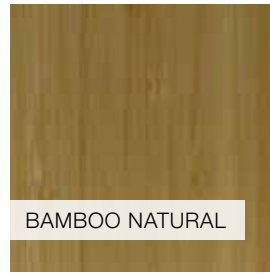




AYOUS



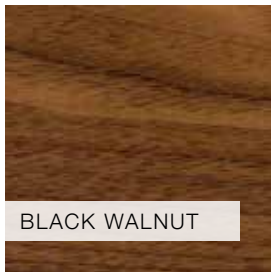
BAMBOO CAMEL



BAMBOO NATURAL



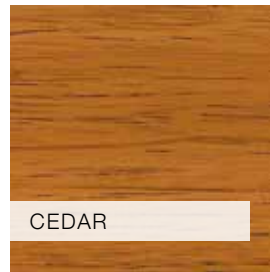
BIRCH



BLACK WALNUT



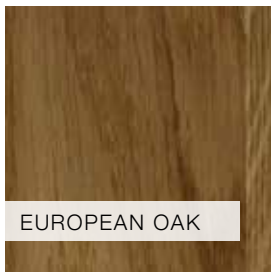
CAROLINE PINE



CEDAR



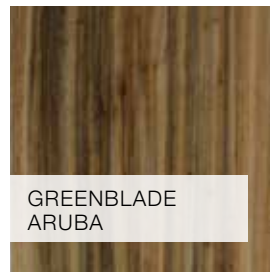
EUROPEAN ASH



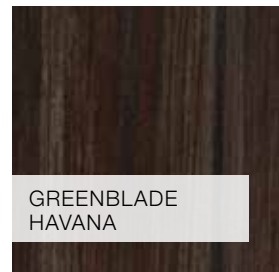
EUROPEAN OAK



EUROPEAN PINE



GREENBLADE  
ARUBA



GREENBLADE  
HAVANA



KHAYA MAHOGANY



OREGON PINE



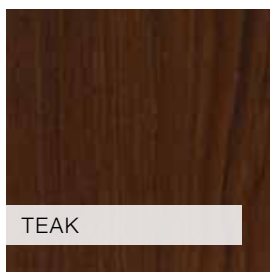
PADOUK



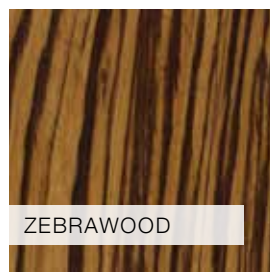
SAPELI MAHOGANY



SPRUCE



TEAK



ZEBRAWOOD

The above veneer swatches are a representation of popular available veneers. Slight color variations do occur between the color chart and actual product. More wood veneers are available upon request.



Lecture Hall  
Basking Ridge, NJ



WOODTRENDS®



SOUND SEAL®

[WWW.WOODTRENDS.COM](http://WWW.WOODTRENDS.COM) | [WWW.SOUNDSEAL.COM](http://WWW.SOUNDSEAL.COM) |



A CATALYST ACOUSTICS GROUP COMPANY