



**Sound Seal Introduces WoodTrends™ Nano-Perf- Acoustics only your EARS can see**

**AGAWAM, Mass. – February 6, 2019 – Sound Seal**, a leading manufacturer of noise control products serving the industrial, architectural, commercial and construction industries, announced today the introduction of **WoodTrends** Nano-Perf. Nano-Perf is a new perforation pattern that is barely visible, even close up.

**WoodTrends Nano-Perf** allows for exceptional aesthetics without compromising high performance acoustics.



Built on the concept of creating high performance acoustical products with aesthetic value in mind, the WoodTrends Nano-Perf option is designed to provide the look of a solid wood panel or tile. The perforations are so small, they virtually disappear at a minimal distance. The Nano-Perf option is available on a number of the WoodTrends products for walls and ceilings including: *WoodTrends Basic, Elite, Select, Linear and Standard*. The Nano-Perf option is available in 24 standard and 40 custom veneers.

###

**About Sound Seal**

Since 1978, Sound Seal has been a leading manufacturer of acoustical noise control products, offering the widest product selection in the soundproofing industry with innovative solutions and outstanding customer service. Sound Seal consists of three product divisions: the Industrial Division that addresses in-plant and environmental noise control; the Architectural Division that handles interiors and finishes, including an award winning line of WoodTrends products; and the Impacta Flooring Division that offers floor underlayments. IAC Acoustics, a division of Sound Seal, offers Acoustic metal solutions including HVAC silencers, acoustic louvers, sound control architectural doors and windows and sound proof rooms. For more information, please visit [www.soundseal.com](http://www.soundseal.com) or call 413-789-1770.

**For more information, contact:**

Jennifer Chagnon  
Marketing Director for Sound Seal  
[jchagnon@soundseal.com](mailto:jchagnon@soundseal.com)

413-726-0136