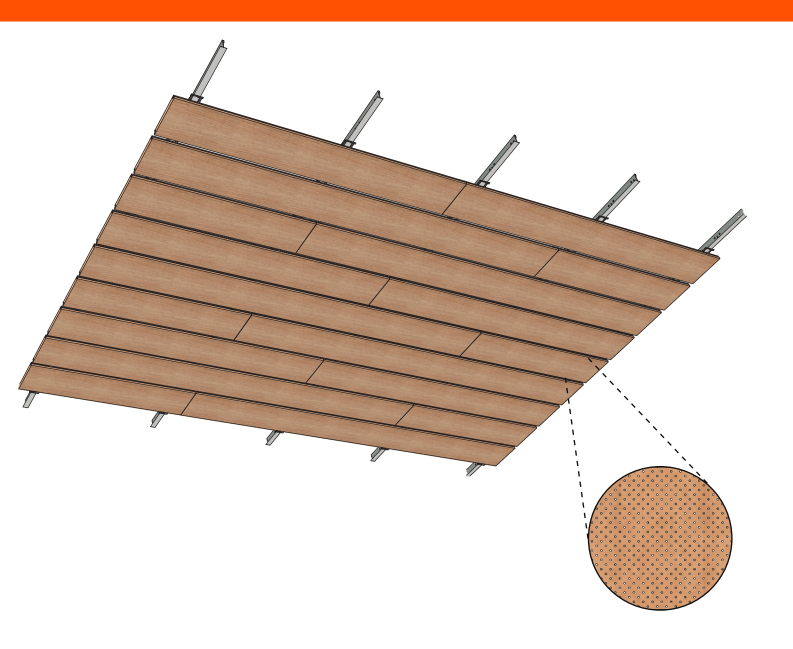


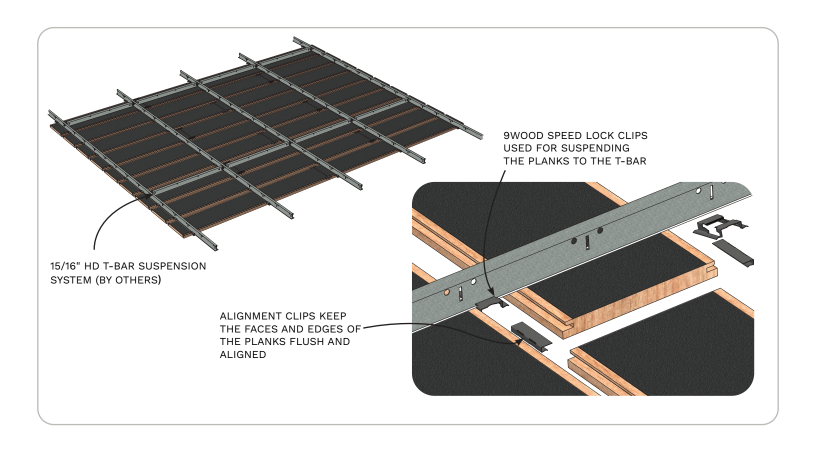
The Nanoperf Linear is a real wood veneer panel with ultra-fine microperforations that disappear beyond two feet, preserving the uninterrupted warmth of wood while delivering NRCs up to 0.85.

Its NAF, carbon-negative construction supports wellness goals and helps designers deliver acoustic performance without compromising material authenticity or visual clarity—making it easier to gain client approval and avoid redesigns.

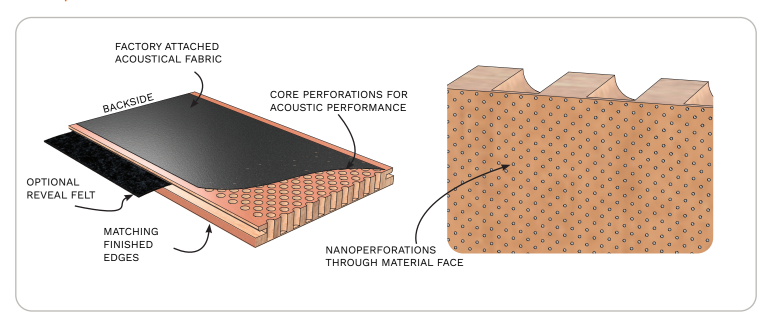


NANOPERF LINEAR | Ceiling System Assembly





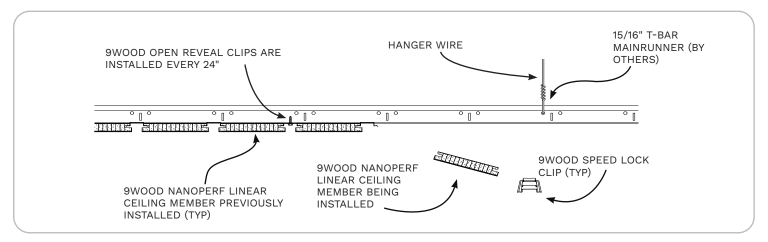
Nanoperf Linear Member Construction



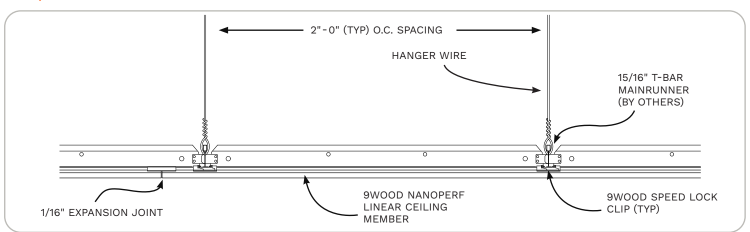
NANOPERF LINEAR | Typical Specifications



Attachment



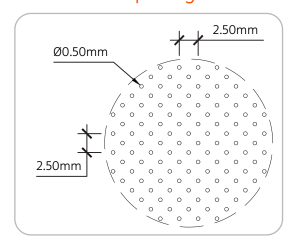
Suspension Conditions



SKU Table - Ceiling Application

Depth	Width	Members per Linear Foot		Member	Reveal	
·		2	3	Spacing		
3/4"	4 7/8"		3315-3	5 5/8"	1/16"	
3/4"	7 3/8"	3318-2		8 1/8"	1/16"	

Perforation Spacing



NANOPERF LINEAR | Species & Finishes



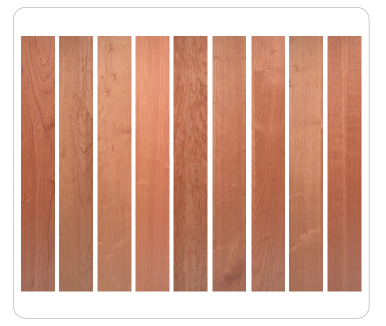
Species & Finishes

For veneer options, 9Wood Custom Made Fast offers Plain Sliced (PS) Cherry, Walnut, White Maple, and Rift Sliced (RS) White Oak. All products, regardless of color are finished with a beautiful clear matte topcoat. Order your sample today at 9Wood.com.

Wood Stain Capabilities

White Oak and Cherry and can be easily stained to match any custom or standard colors and typically Walnut and White Maple are coated with a clear finish. Nanoperf products are not compatible with opaque stains or finishes. Please contact 9Wood for more information.

Cherry Veneer



White Oak Veneer



White Maple Veneer



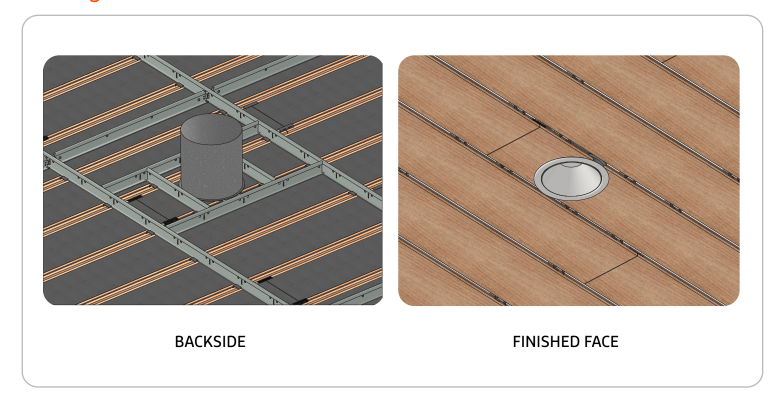
Walnut Veneer



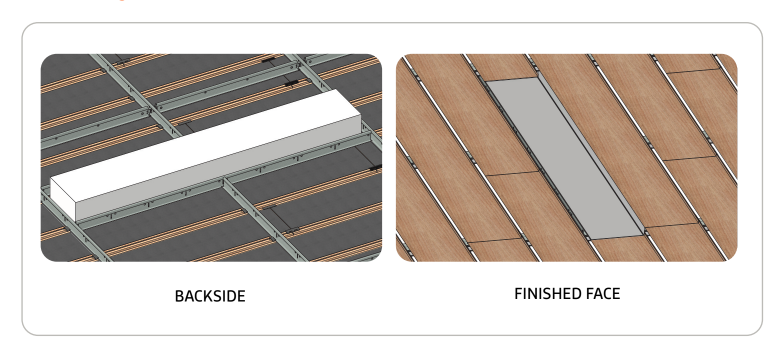
NANOPERF LINEAR | Example Lighting Penetrations



Can Light Fixture



Linear Light Fixture



NANOPERF LINEAR | Performance



Application

The Nanoperf Linear is a real-wood veneer panel system engineered so micro-perforations disappear from view yet absorb sound like a traditional acoustic core, achieving NRC up to 0.85 (ASTM C423). It provides a classic open-reveal continuous linear appearance, creating a monolithic ceiling field. Access can be achieved through strategically located access panels. Members are clipped to T-Bar main runners progressively.

Acclimatization

Nanoperf Linear must be cared for in a controlled interior environment (RH 25%-55% max; temp. 60°-80°) and installed only after reaching equilibrium moisture content. Should the building fall outside these limits consult 9Wood for Acclimatization Advisory.

Acoustics

The Nanoperf Linear enhances acoustics with ultra-fine micro perforations in the real wood face along with Sound-Tex™ acoustic scrim, factory-attached to the back side.

This system absorbs sound like a traditional acoustic core, achieving NRC up to 0.85 (ASTM C423). Additional absorptive material can be placed within the T-Bar grid. Insulation is typically provided locally.

Fire Rating

Individual members use Fire Rated MDF core and meet Class A per ASTM E84.

MEP

The Nanoperf Linear permits MEP penetrations in the ceiling's surface. Cut panels may require supplemental reinforcement. Fixtures and diffusers must be independently supported.

LEED

Nanoperf Linear uses a NAF, carbon-negative construction and may help contribute to LEED credits for: Material sourcing, Material ingredients, Low Emitting Materials, and Environmental Product Declarations. Credit support based on design choices, please contact 9Wood for more information.

Suspension

Nanoperf Linears directly attached to 15/16" heavy duty T-Bar main runners. Main runners are typically 2' on center.

Seismic

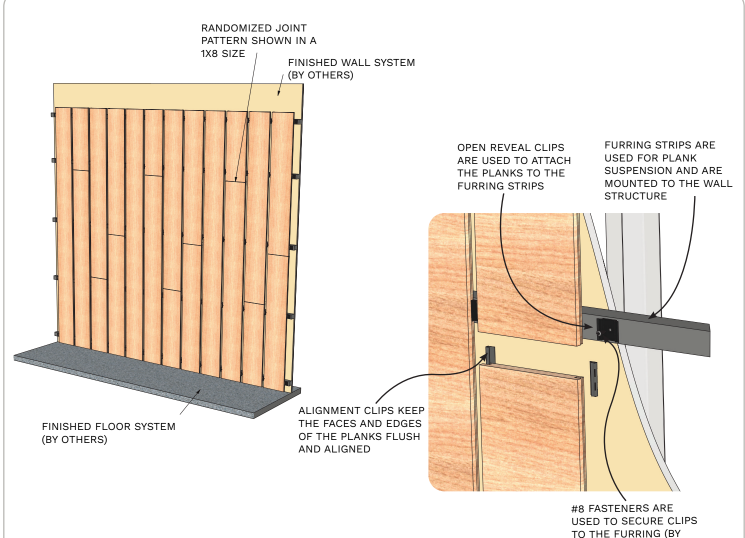
Nanoperf Linear Styles provide seismic code compliance by means of clips with mechanical direct screw attachement to T-Bar Grid.

System Weight

Nanoperf Linear panels typically weigh 3 pounds per square foot or less.

NANOPERF LINEAR | Wall Systems





SKU Table - Wall Application

Depth	Width	Members per Linear Foot		Member	Reveal
		2	3	Spacing	
3/4"	4 7/8"		39-3315-3	5 5/8"	1/16"
3/4"	7 3/8"	39-3318-2		8 1/8"	1/16"



OTHERS)