





Why WoodLite?

WoodLite® features wood-look felted acoustic material made from our Soundcore® PET-felt. This collection offers an innovative alternative to traditional wood-based installations, while maintaining the emotional resonance of natural wood in indoor environments.



Lower Cost

- + Cheaper base product
- + Faster, less specialized install



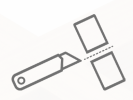
Powerful Acoustics

- + Inherently sound absorbing
- + No unsightly perforated surfaces



Sustainability

- + Made from 60% post-consumer recycled content
- + 100% recyclable



Renovation

- + Field trimmed using utility knife and straight edge
- + Cutting creates no noise or dust
- + Lightweight products are easier to manipulate



Product Specifications

Product Name	Panel 002
Product ID	SUR-PFL-042
Acoustics	0.40 - 0.50 NRC*
Lead Time	Lead time is dependent on project size. Contact us for more information.
Durability	Contract

Warranty	Comes with industry-leading standard warranty.
Flammability	ASTM E84: Class A
Custom	Custom colors and manufacturing services available. Additional charges and lead times may apply.
	Vacuum occasionally to remove airborne dust or debris. Mild detergents or soaps may be used to remove stains. For detailed care instructions, refer to the CSI Creative Maintenance Information document.

Material Specifications

	Soundcore®
Content	Recycled PET acoustic felt
Weathering	Colorfast, non-deteriorating, non-hygroscopic
Entri officiation	Recycled PET acoustic felt is 60% post-consumer recycled content and is 100% recyclable. Contributes points toward LEED v4. CDPH v1.2, VOC free, non-toxic, non-allergenic, anti-microbial - does not attract mold and mildew. Compliant with Living Building Challenge criteria & DECLARE Red List Free.
	PET felt panels are created through a manufacturing process known as 'felting'. This process results in a heathered appearance. Multiple color tones may appear in the same panel. Slight color variations should be expected.





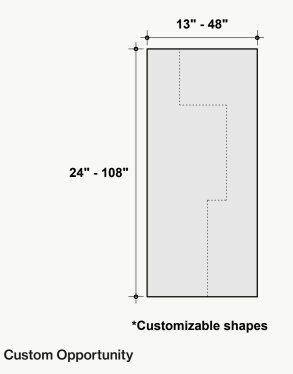
*Approximate. NRC rating may vary due to product dimensions and spacing.



Dimensions

Standard Unit Dimensions

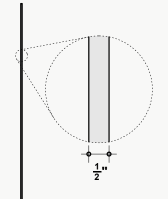
Typical ranges for height and width.



Product dimensions can be manipulated in order to fit your design aesthetic and site conditions.

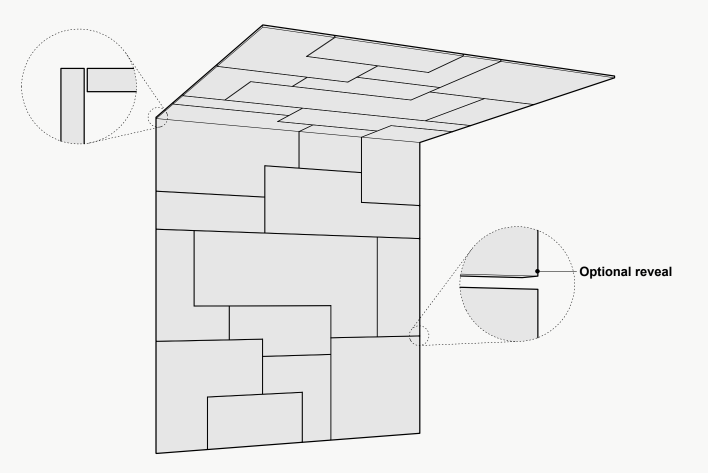
Standard Unit Thicknesses

Thickness is dependent on material layer selection.





Product Details





Installation Options*

All products and installation methods can be customized to meet the unique requirements of your space.

Adhesive Direct Advantages

Attachment solution using an adhesive to apply directly to an existing surface or substrate.

- +Fastest installation time
- +No gap between target surface and product
- +Lowest profile installation option
- +Easiest to install
- + Most versatile installation option

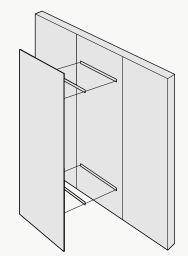
Available methods: Construction Adhesive, Peel & Stick, Custom

Mechanical Direct Advantages

Attachment solution using physical hardware to attach to an existing surface or substrate.

- +No clamping or dry time necessary
- + Easy to remove and does not damage the substrate when removed
- + Most appropriate installation solution for heavier products
- + Provides an opportunity for an air gap, which can increase the acoustic value of a product

Available methods: Z-Clips, Panel Clips, Standoffs, Screw & Washer, Magnet, Custom



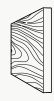




Material Layers

Soundcore® Wood Textures

Soundcore[®] wood textures provide the natural aesthetic of wood while maintaining all the acoustic benefits of PET felt. Custom texture opportunities are also available upon request.



Single Layer ½" Thickness





Soundcore® Wood Textures | 1/2" Thickness

