

SoftGrid[®] Nexus



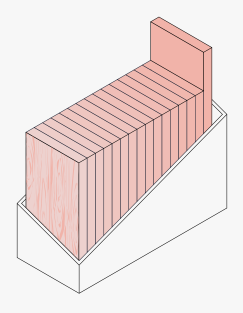
Ceiling Baffles

Our Key Features

Nexus brings a sense of structure and dimensionality to your ceiling scape. Featuring a topographical aesthetic, with intersecting linear baffles creating an expansive map of acoustic coverage. Interconnected modules add visual interest to any interior while enhancing the room's acoustics. This suspended system made of our Soft Sound® acoustic materials is available in various colorful finishes, including our Duo Tone finishes, unlocking new design possibilities.

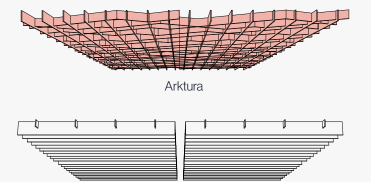
Reduce Noise & Enhance Acoustics

SoftGrid®'s Soft Sound® material reduces the impact of noise from everyday annoyances like ringing, typing, and chatter resulting in a more pleasant and productive environment. SoftGrid®'s material works in concert with the design to help reduce and control reverberations leaving a lasting impression at scales ranging from assembly halls to conference rooms.



Expansive Soft Sound® Library

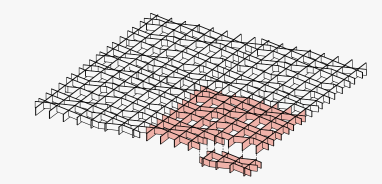
Choose from a large library of Soft Sound® colors and wood textures. Mix and match colors to accent fins and complement the color scheme of your space.



Others

Continuous Baffles

Utilizing a hidden fin to fin alignment system SoftGrid® provides continuity in all directions across your space. In addition our optional hanging points offer a fine tuning capability for installers. Our custom formulated material thickness and density ensures rigidity that limits deflection.

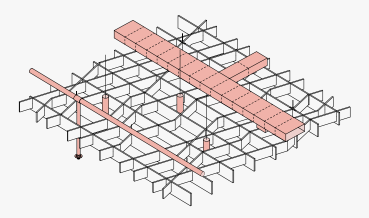


Preconfigured Field Trimmable Solutions

SoftGrid® modules can be trimmed down to a minimum of four fin intersections. By rearranging our adjustable hangers; we make it easy for you to specify standard modules that can be easily field-modified around anticipated and unforeseen site conditions during install.

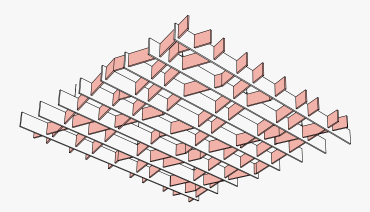


Scan the QR or Click to Learn More about SoftGrid®



Open Accessibility in Plan

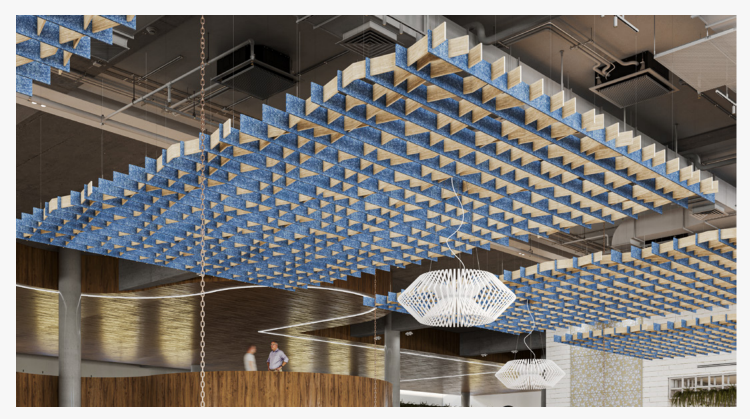
SoftGrid®'s open grid design makes integrating systems above or below the modules simple and feasible. Easily removable fins and open structure makes accessing lights, HVAC, rigging points, plumbing, AV equipment, and life safety systems easy for your maintenance team.



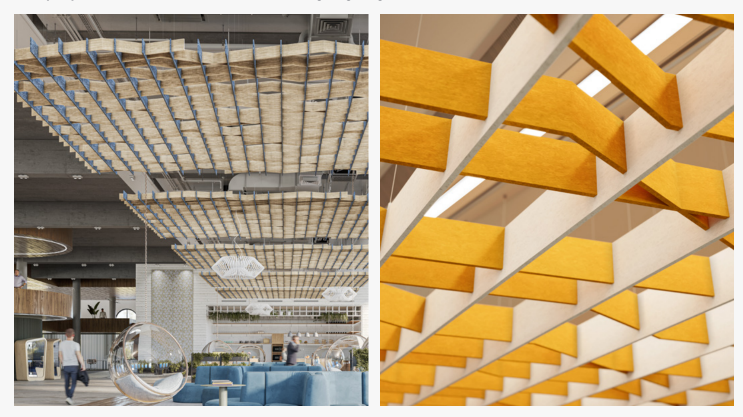
Duo Capability

Add new dimensions of style, mix colors and textures in a expanding range of dynamic combinations to fully achieve your design intent. Perfect for incorporating branding or composing a dynamic two-tone transformative field.

Inspiration



The open plan of this rectilinear structure allows for lighting integration



This structure provides different views from every angle

Bring structure and dimensionality to your ceiling scape

Overview

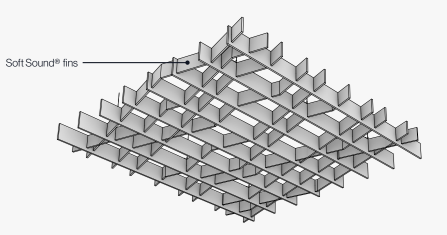
- 1 Understanding the System
- 2 Available Finishes

Understanding the System

Standard Module

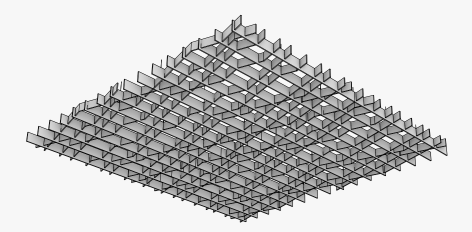
Modules are made from Arktura's lightweight & durable Soft Sound® acoustical material with stainless steel brackets.

Product Specifications



Multiple Modules

Modules can be continuously tiled in multiple directions in plan, using the provided connecting brackets.





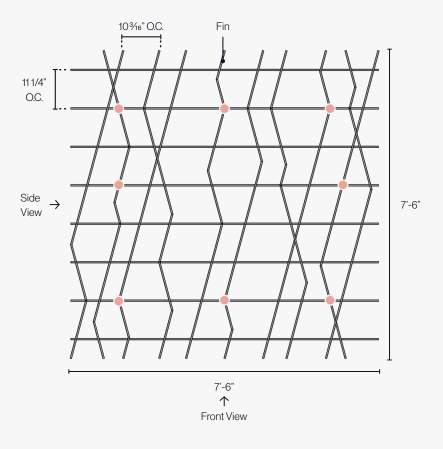
Understanding the System

Understanding the Module

Plan

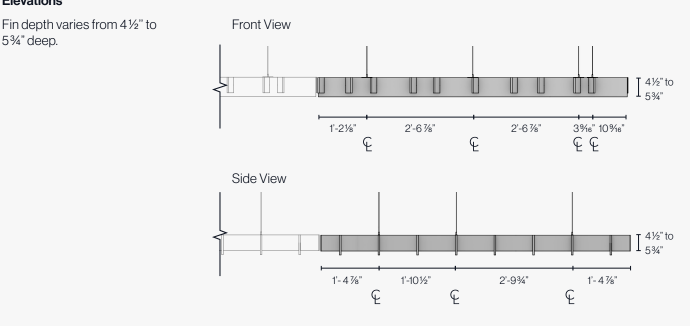
91% Open in Plan

Required Hang Point Location



Elevations

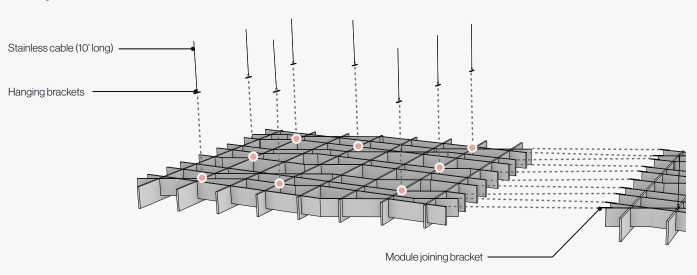
5¾" deep.

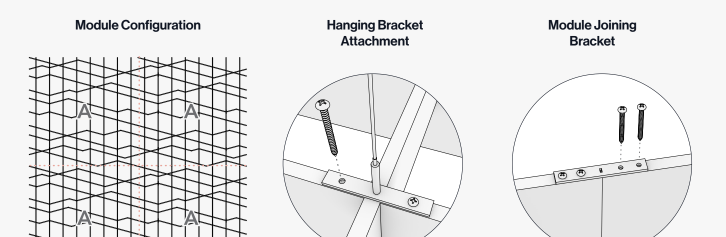


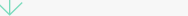


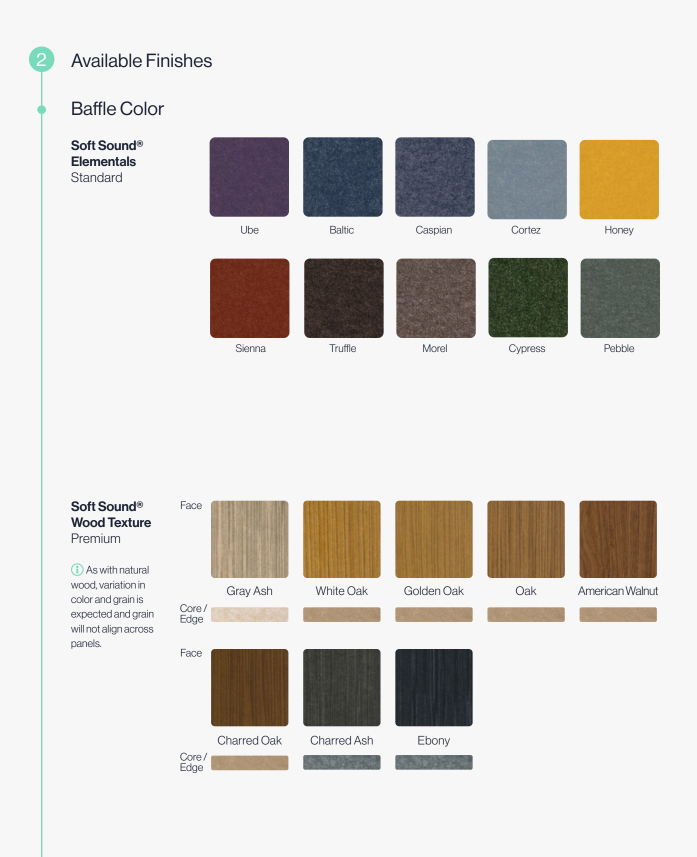
Attachment Details

Open percentage allows for the installation of sprinklers from above or between fins (reference your local building codes).









(1) Due to the nature of non-woven materials, light may pass through Soft Sound[®] in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing as opaque in any circumstance. To verify a products performance for light transmittance, a mockup of the specific intended use is recommended.

2

SOFTGRID® NEXUS

Available Finishes

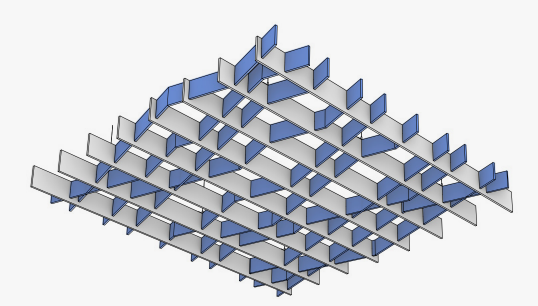
Baffle Color

Soft Sound® Essentials Standard



Duo Tone Optional

Select a primary and secondary color to Switch up each module.



(1) Due to the nature of non-woven materials, light may pass through Soft Sound[®] in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing as opaque in any circumstance. To verify a products performance for light transmittance, a mockup of the specific intended use is recommended.

3 Product Specifications & Certifications

System Specs

Dimensions (WxLxD)	7'-6" x 7'-6" x 5¾"
Material	12mm Soft Sound® (PET), Stainless Steel
Openness in Plan	91%
Fire Rating	ASTM E84 - Class A
Acoustics	True NRC®: 0.60 (F-100 Method)
Attachment Method	1/32" Stainless Cable and Hardware
Accessibility	Yes, quick release cables
Trimmability	Yes, per installation manual

Product Line

Design Options

Select the style that best suits your vision and project needs. Pick from a variety of designs, all made from our Soft Sound® acoustical material, to provide high performance sound attenuation while enhancing aesthetics.



SOFTGRID® DECA



SOFTGRID® DOME



SOFTGRID® FLUX

SOFTGRID® FORGE



SOFTGRID® NEXUS



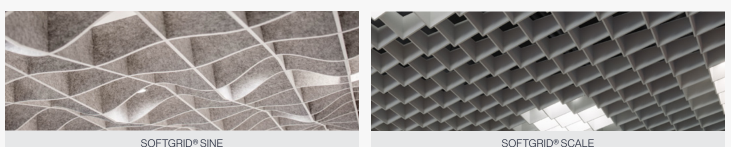
SOFTGRID® ORBIT



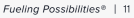
SOFTGRID® ROUND



SOFTGRID® ROSETTE



SOFTGRID® SINE



Product Line

Design Options

Select the style that best suits your vision and project needs. Pick from a variety of designs, all made from our Soft Sound[®] acoustical material, to provide high performance sound attenuation while enhancing aesthetics.



SOFTGRID® SKYLINE



SOFTGRID® SQUARE



SOFTGRID® SWITCH



SOFTGRID® TEMPO



SOFTGRID® TILT



SOFTGRID® TRELLA



SOFTGRID® WAVE