





Ceiling **Baffles**

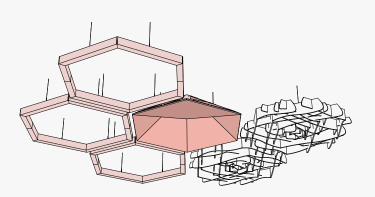
Our Key Features

Soft angles come together in precise harmony, bringing a delicate floral configuration to acoustic control. Multiple angled baffles combine to create SoftGrid® Rosette's unique form, reminiscent of its flora namesake, that adds a touch of elegance to any interior. Made from high-quality Soft Sound® material, this suspended cloud system is durable and mesmerizing, making it the right aesthetic choice for any renovation or new build.



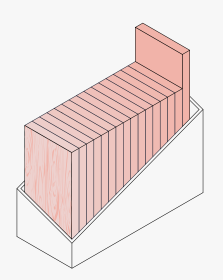
Reduce Noise & Enhance Acoustics

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.



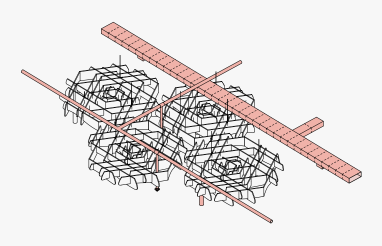
Compatible with Hexagonal Systems

SofftGrid® Rosette's modules are compatible with other Hexagonal systems from Arktura including SoftGrid® Deca, SoftShapes™ Hex, and SoundStar® to fully immerse spaces in acoustic attentuation.



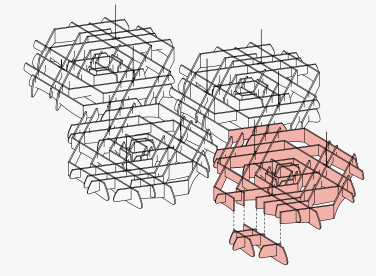
Expansive Soft Sound® Library

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.



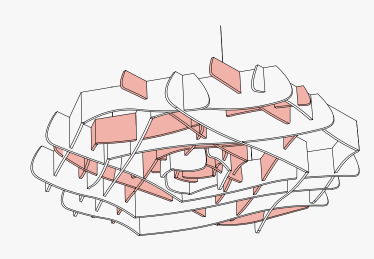
Open Plan Accessibility

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.



Field Modifiable

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 or unforeseen site conditions during install.



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 a dynamic two-tone impression.



Scan the QR or Click to Learn More about SoftGrid®

www.arktura.com | info@arktura.com

Inspiration



The Elementals Collection of finishes brings natural tones to your next project



Mix and Match Finishes with Duo Tone Options



Cluster modules for a bouquet of acoustic attenuation

Overview

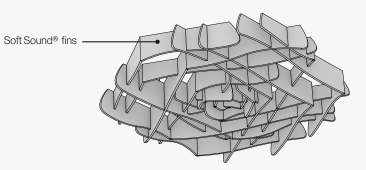
Understanding the System

3 Product Specifications

- 2 Available Finishes
- 1 Understanding the System

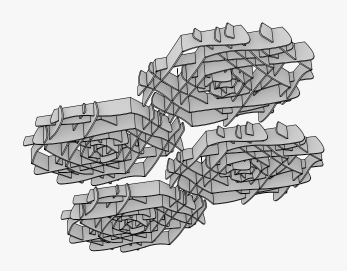
Standard Module

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

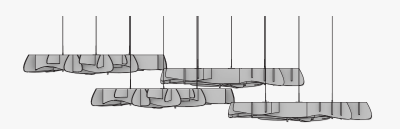


Designing with Modules

Modules can be tiled in multiple directions in plan utilizing their hexagonal geometry. Modules may all be stepped in section or placed in a continuous plane.





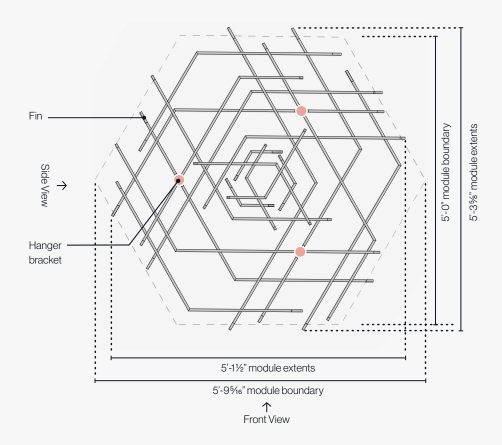


Understanding the System

Understanding the Module

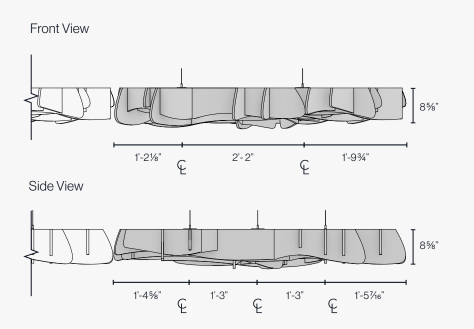
Plan

87% Open in Plan



Elevations

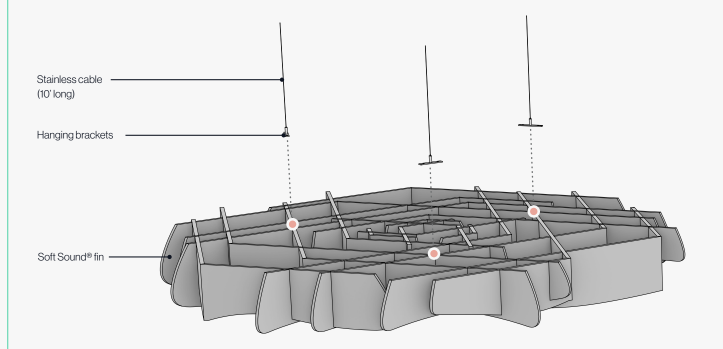
Fin depth 8%" deep.



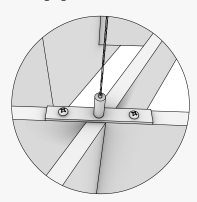
Understanding the System

Attachment Details

To minimize the visual impact of our hanging system, we provide 1/32" stainless cables and a micro quickrelease wire clamp with hanging brackets at 3 locations.



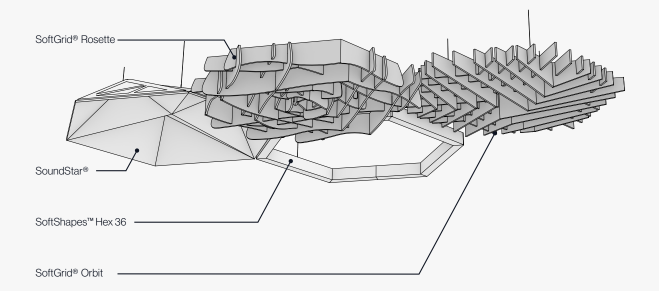
Hanging Bracket Attachment

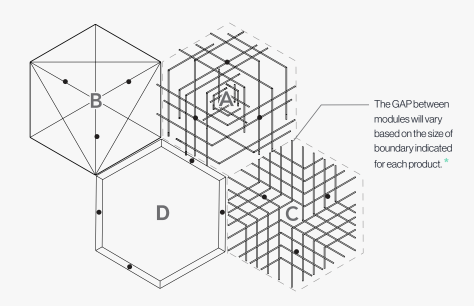


Understanding the System

Combining With Other Products

Create drama in your design by mixing other hexagonal SoftGrid®, SoundStar® and SoftShapes™ modules together.





SoftGrid® Rosette (A) SoundStar® (B) SoftGrid® Orbit (C) SoftShapes™ Hex 36 (D)

^{*} To combine SoftGrid® Rosette with other products please contact your Arktura Rep. to request Product Installation Manuals



Available Finishes

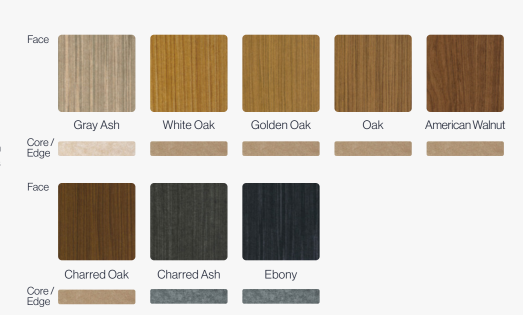
Baffle Color

Soft Sound® **Elementals** Standard



Soft Sound® **Wood Texture** Premium

(i) As with natural wood, variation in color and grain is expected and grain will not align across panels.



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.



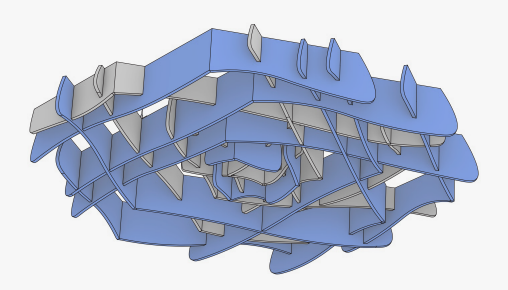
Baffle Color

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.

A R K T U R A SOFTGRID® ROSETTE ®



Product Specifications & Certifications

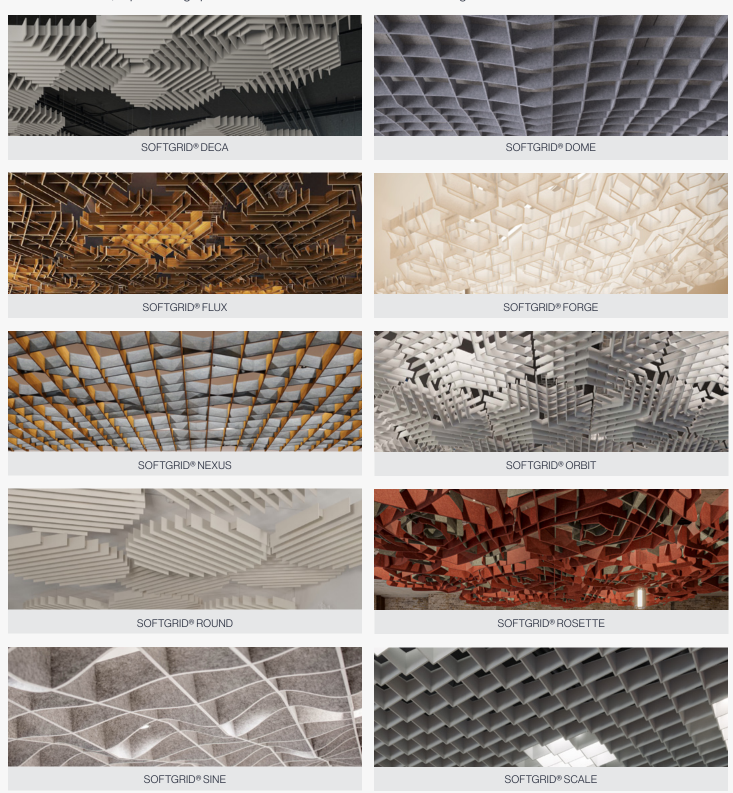
System Specs

Dimensions (WxLxD)	5'-95⁄16" x 5' x 85⁄8"
Material	12mm Soft Sound® (PET), Stainless Steel
Openness in Plan	87%
Fire Rating	ASTM E84 - Class A
Acoustics	True NRC® 0.80 (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.



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®



SOFTGRID® SQUARE



SOFTGRID® TEMPO

