



ARKTURA

SoftGrid® Wave



Ceiling **Baffles + Light**



Fueling Possibilities®

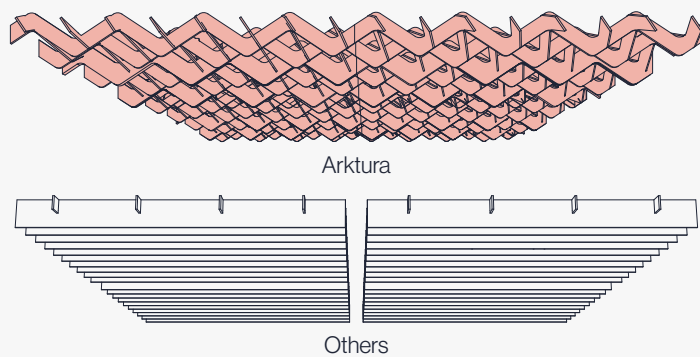
Our Key Features

Wave's acoustic ceiling modules follow their namesake and create a wave pattern that flows easily across your ceiling. You can have a wave that encompasses a whole room or just a small area, thanks to the easy connection of the modules. And with our Soft Sound® material, you can get acoustic support right where you want it.



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.



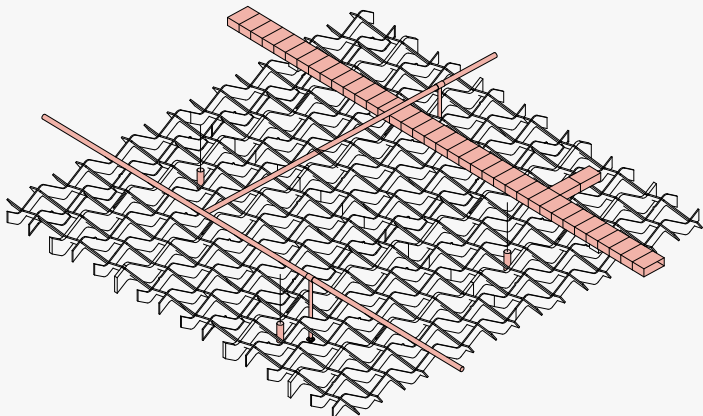
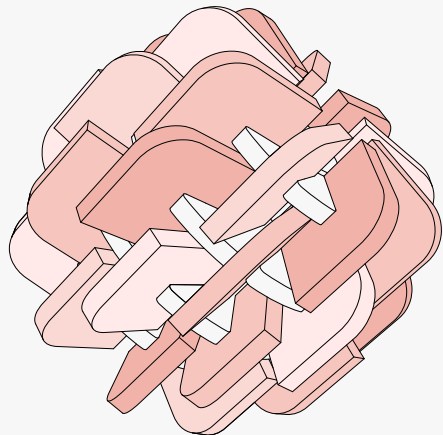
Continuous Baffles

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.



Scan the QR or Click to Learn More about SoftGrid®

Our Key Features

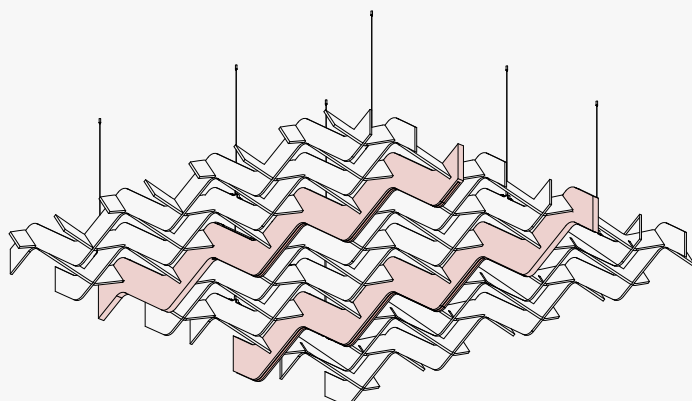
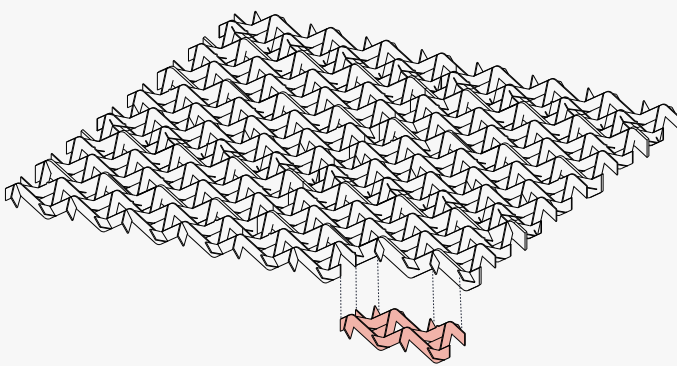


Expansive Soft Sound® Library

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.

Integrated Lighting

Form meets function as this acoustic module now supports integrated lighting. Bring illumination to your next project with powerful LED lighting built directly into these fins.

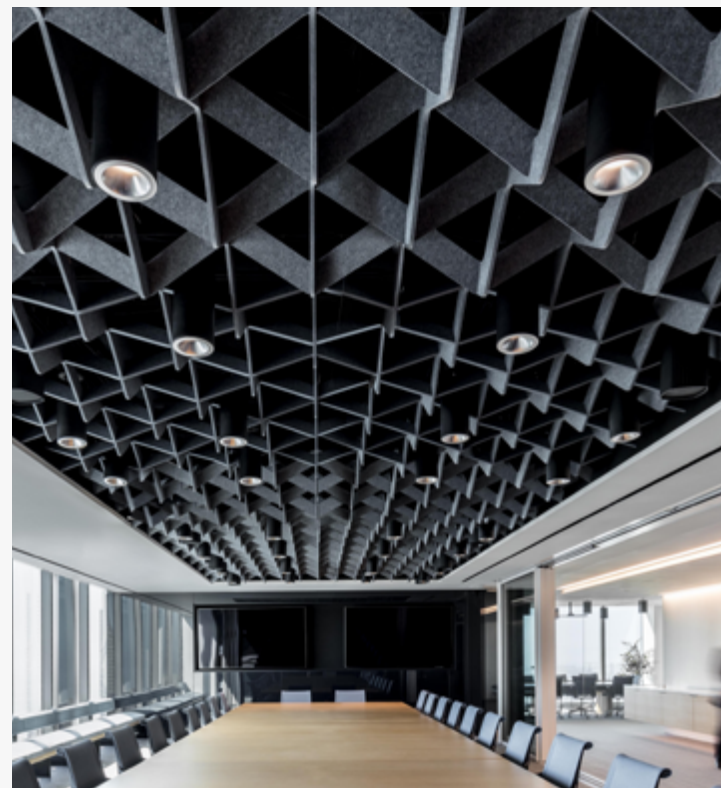
Inspiration



Fin to Fin Connection Creates a Seamless Look



Mix and Match Soft Sound® Colors as an Accent



Open Plan Easily Integrates Lighting & Building Systems

Overview

1 Understanding the System

2 Optional Lighting

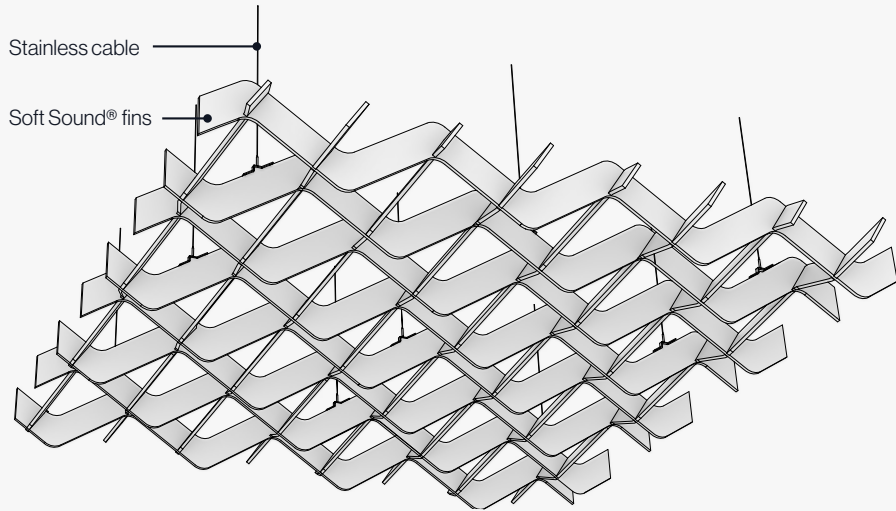
3 Available Finishes

4 Product Specifications

1 Understanding the System

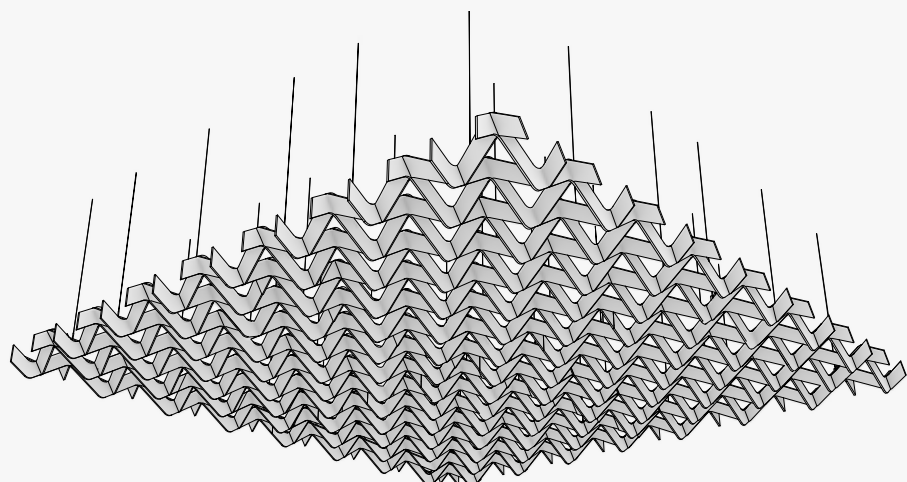
Standard Module

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



Multiple Modules

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



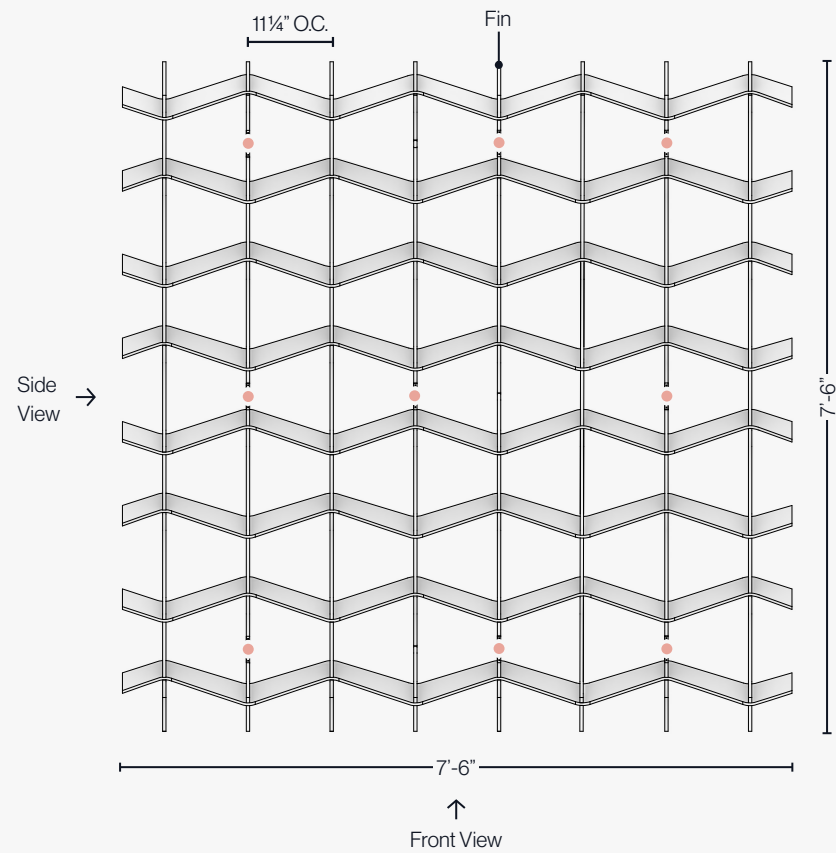
1 Understanding the System

Understanding the Module - Wave

Plan

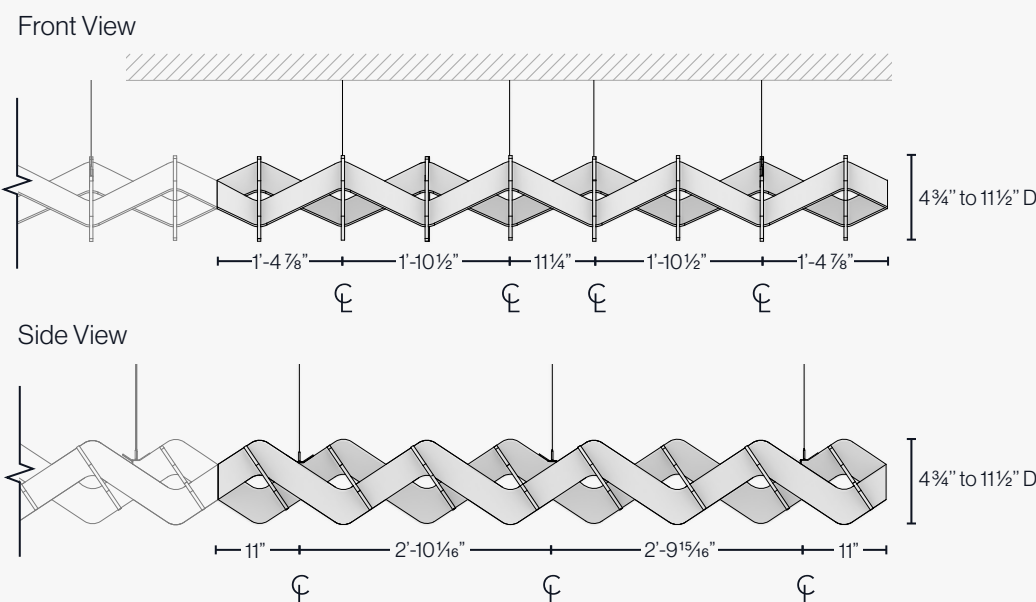
73% Open in Plan

- Required Hang Point Location
- Optional Hang Point Location



Elevations

Fin depth varies from 4 3/4" to 11 1/2" deep.



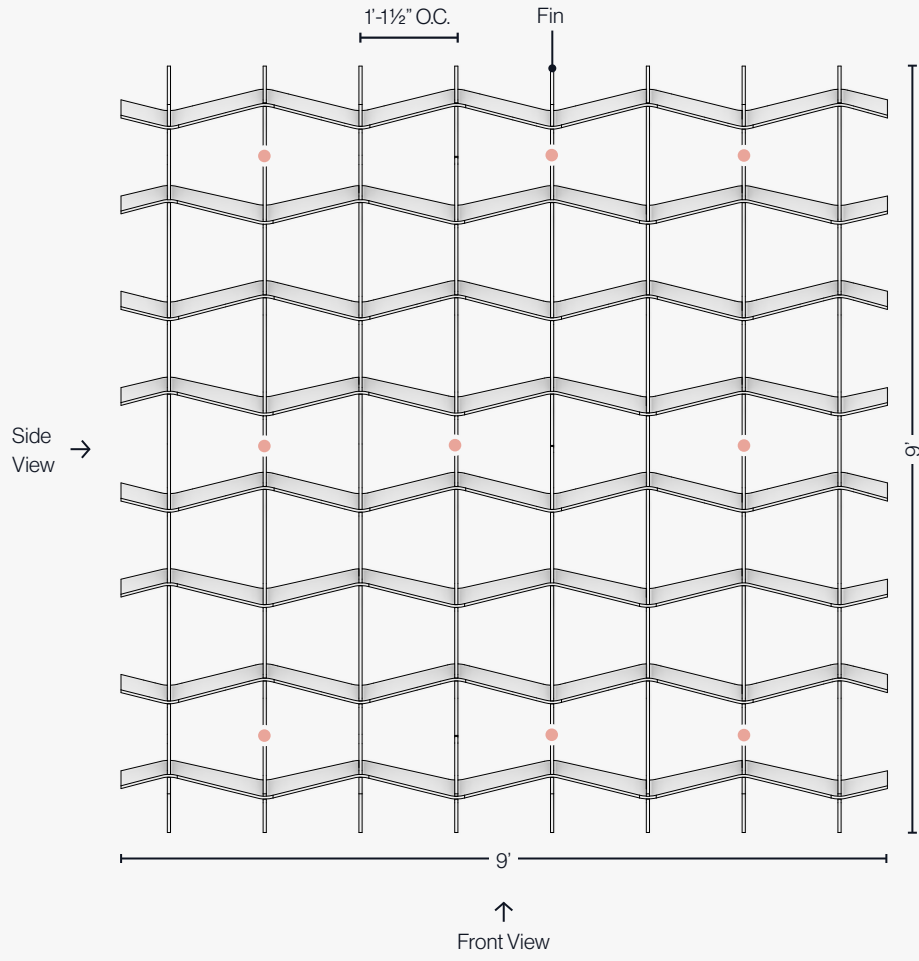
1 Understanding the System

Understanding the Module - Wave Max

Plan

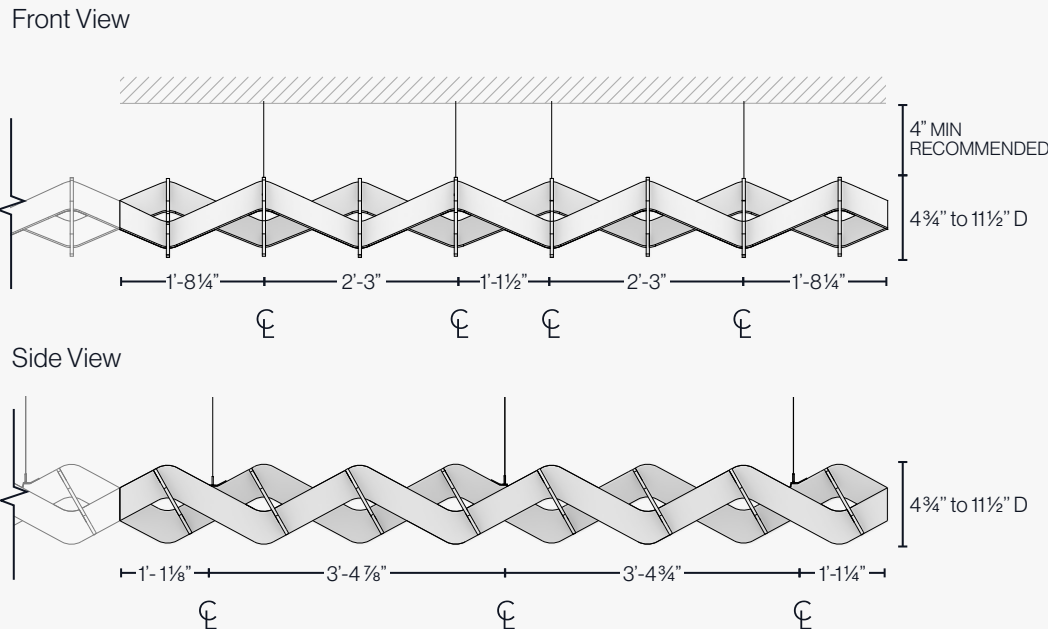
78% Open in Plan

● Required Hang Point Location



Elevations

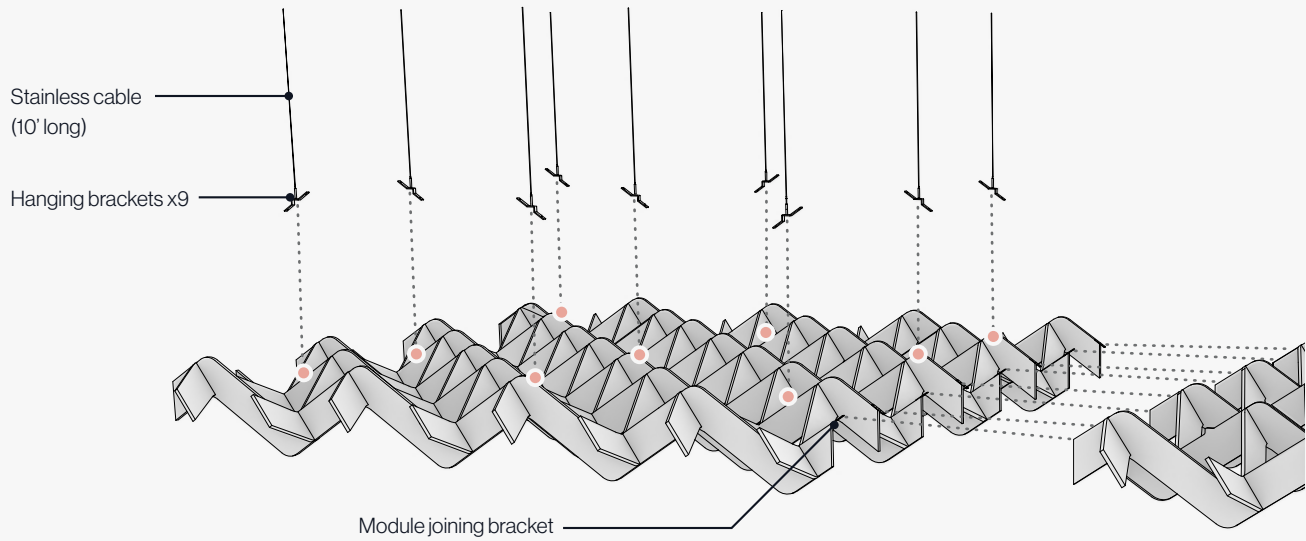
Fin depth varies from 4 3/4" to 11 1/2" deep.



① Understanding the System

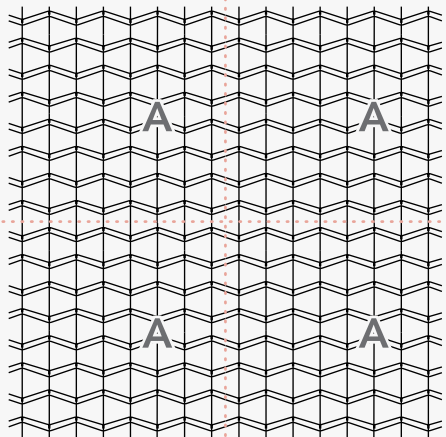
Attachment Details

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

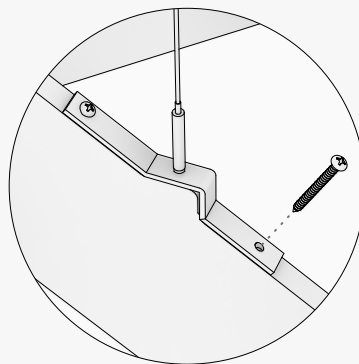


SoftGrid® Wave shown.

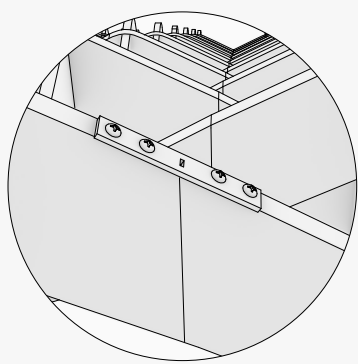
Multiple Modules Grid



Hanging Bracket Attachment



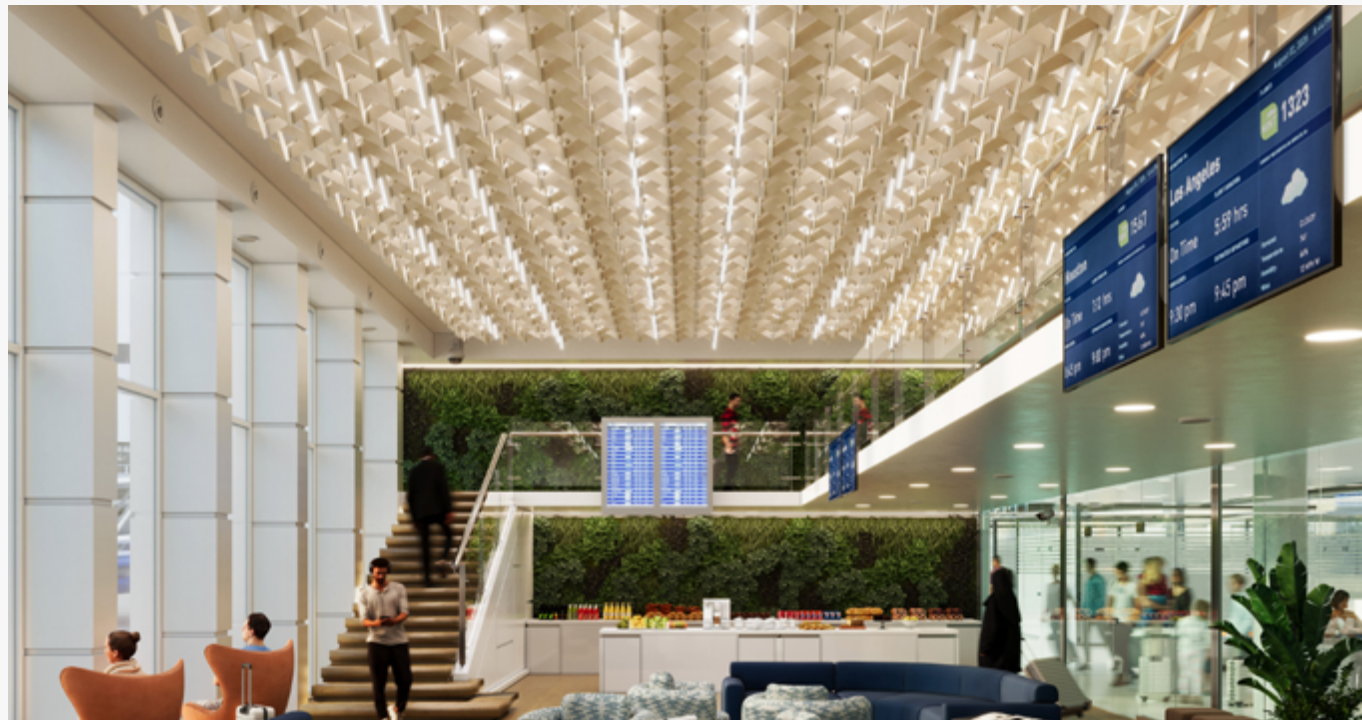
Module Joining Bracket



2

Optional Lighting

SoftGrid® Light



Harmoniously blending acoustics and lighting to create a productive and wellness centric space



Install as an array for expansive acoustic and lighting coverage

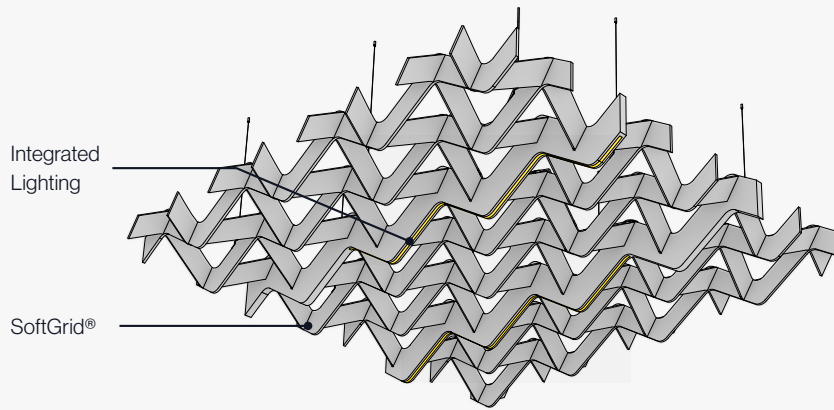


② Optional Lighting

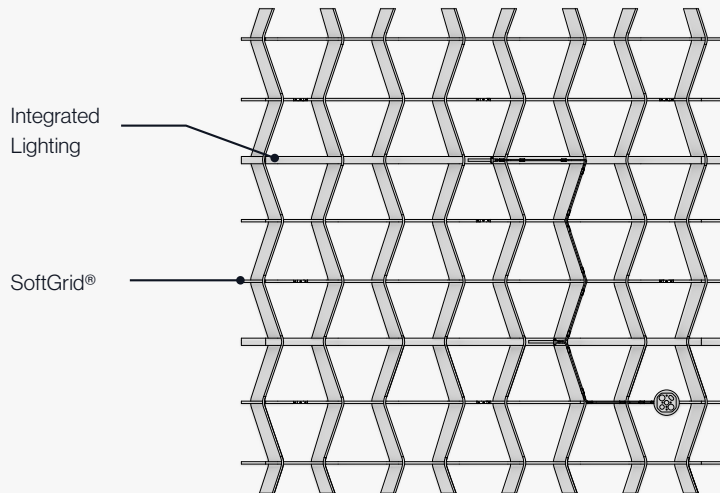
SoftGrid® Light

Perspective View

Modules are made from Arktura's lightweight & durable Soft Sound® acoustical material with stainless steel brackets and now feature an integrated light system.

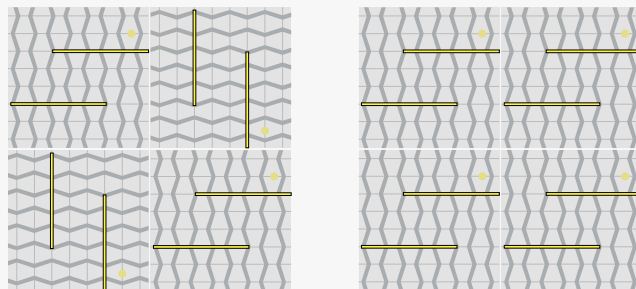


Plan View



Possible Configurations

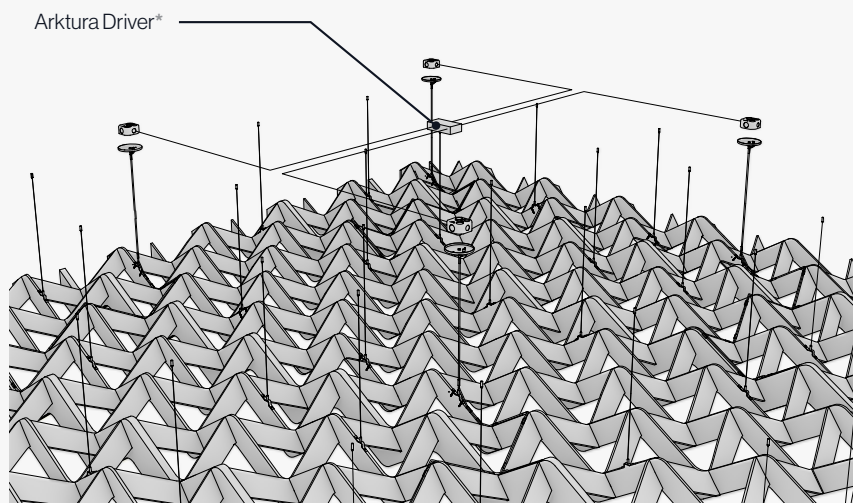
For a more detailed explanation, refer to the Installation Manual.



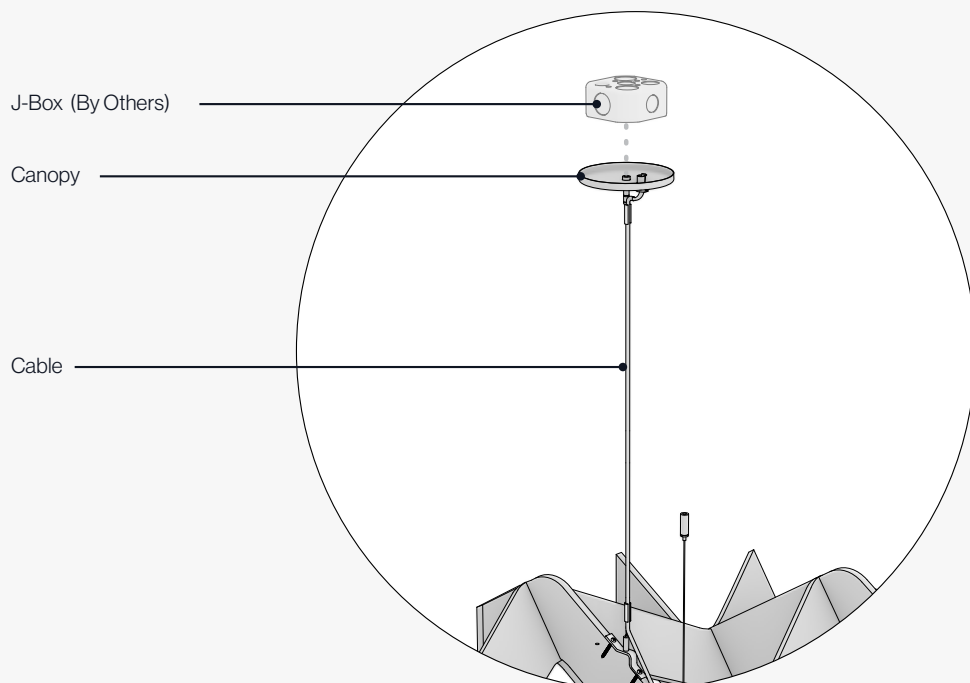
② Optional Lighting

SoftGrid® Light - Attachment Details

Each side of the pendant features a ceiling mounting cable, with one side connecting electrical cabling to the canopy.



* Refer to Installation Manual or Contact Your Rep for More Info.



3 Available Finishes

Baffle Color

Soft Sound®

Vivids

Standard



Nori

Tidal

Seafoam

Bamboo

Cosmos



Plum

Azalea

Sorbet

Buttercream

Blush

Soft Sound®

Elementals

Standard



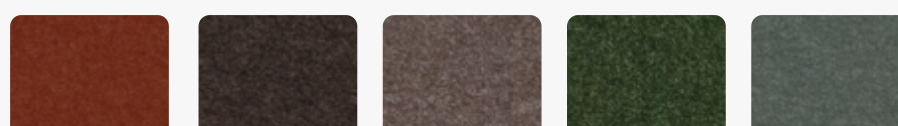
Ube

Baltic

Caspian

Cortez

Honey



Sienna

Truffle

Morel

Cypress

Pebble

Soft Sound® Wood Texture

Premium

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

Face



Gray Ash

White Oak

Golden Oak

Oak

American Walnut

Core /
Edge



Face



Charred Oak

Charred Ash

Ebony

Core /
Edge



ⓘ 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 product's performance for light transmittance, a mockup of the specific intended use is recommended.

③ Available Finishes

Baffle Color

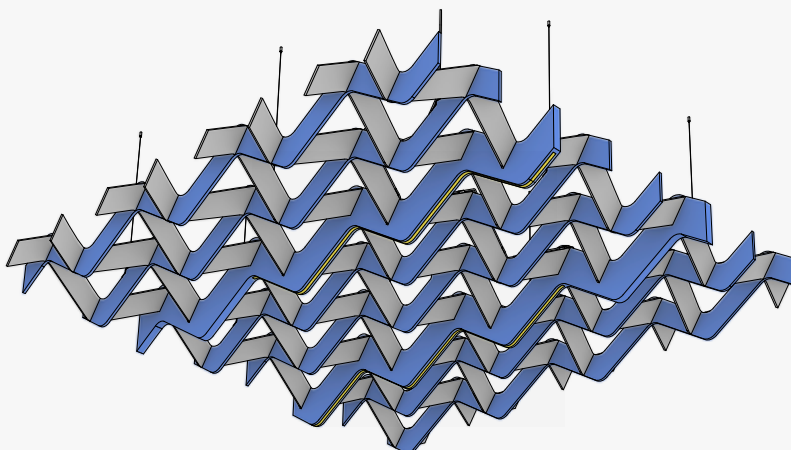
**Soft Sound®
Essentials**
Standard



Duo Tone

Optional

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



⚠ Duo Tone is available in select patterns and sizes.

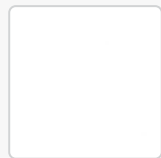
⚠ Due to the nature of non-woven materials, light may pass through Soft Sound® in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing as opaque in any circumstance.

③ Available Finishes

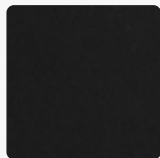
Canopy Color

Canopy cover available in Arktura White and Jet Black (Matte), and cable to match.

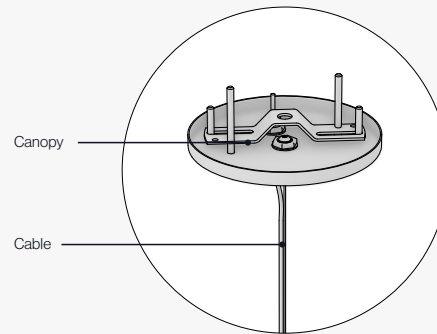
* Canopy can be field painted (by others).



Arktura White
(Matte)



Jet Black
(Matte)



④ Product Specifications & Certifications

System Specs

Dimensions (WxLxD)	Wave: 7'-6" x 7'-6" x (Min. 4 3/4" Max. 11 1/2") Wave Max: 9' x 9' x (Min. 4 3/4" Max. 11 1/2")
Material	12mm Soft Sound® (PET), Stainless Steel
Openness in Plan	Wave: 73% ; Wave Max: 78%
Fire Rating	ASTM E84 - Class A
Acoustics	True NRC® (F-100 Method) Wave: 0.50 ; Wave Max: 0.45
Attachment Method	1/32" Stainless Cable and Hardware
Accessibility	Yes, quick release cables
Trimmability	Yes, per installation manual

Patented

Copyright © 2020-2025 Arktura LLC. All rights reserved.

Arktura SoftGrid® Light

Explore our specifications to find the perfect fit for your lighting project.

Specs

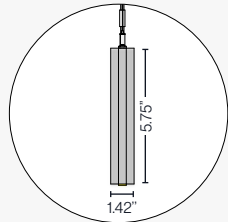
Power	24VDC, 3.5W/FT
Lens Aperture	.472" x 48" per light fin (3 fins total)
CRI	90+
Color Temperatures	3000K, 3500K, 4000K**
Operating Temperatures	-20C - +50°C (-4F - +122°F)
Dimming Options	TRIAC/Phase, ELV, MLV, 0-10V, When Paired with Arktura LED Driver
Cable	UL Rated Cable 18AWG 10FT (Other length options available)
Environment	Indoor Locations Only
Markings	ETL Listed, Complies with UL 1598 & CSA C22.2#250.0:2021 Ed.5
Lifetime	L70 - 50,000 hours
Warranty	5 Years, Limited
Dimensions	15.5" x 44"
Weight	Flux: 26 lbs; Sine: 37.5; Square 6: 48.9; Switch: 46.7; Wave: 32 lbs.
Materials	PET, Silicone, Misc. RoHS compliant
Installation Method	Suspension Cable Hung

Immersive Illumination

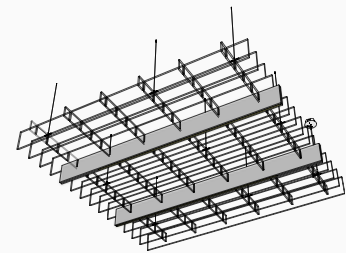


Flux

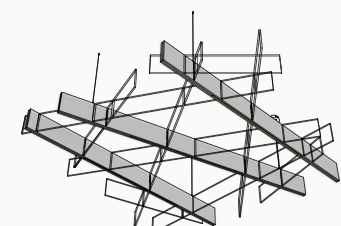
Dimension



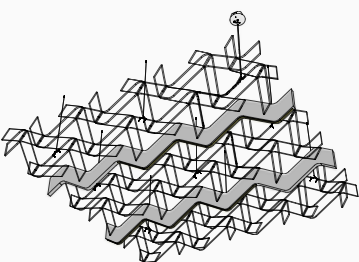
Sine



Square 6



Switch



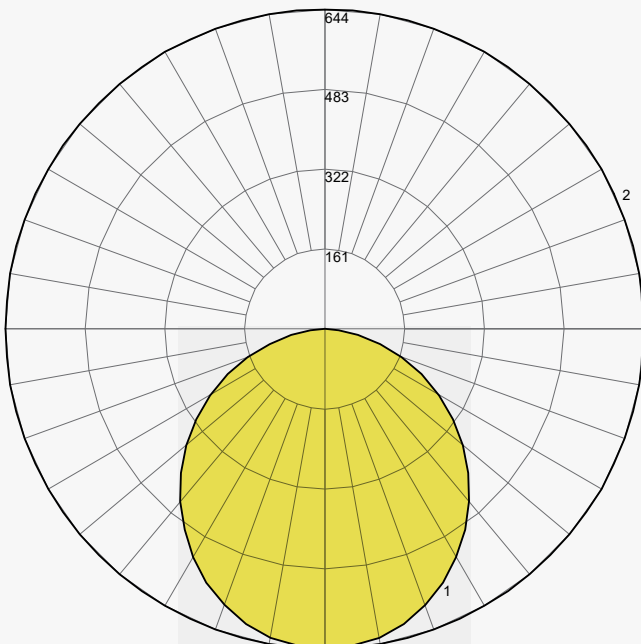
Wave

Photometric

Located At Horizontal Angle = 0, Vertical Angle = 0

#1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)

#2 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)



Product Certifications

Electrical Safety Certification

Learn more at intertek.com/marks/etl/



5012809