



ARKTURA

# SoftGrid® Dome



---

Ceiling **Baffles**



*Fueling Possibilities®*

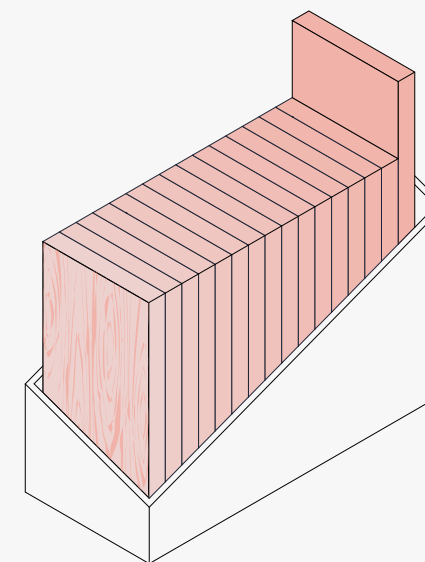
# Our Key Features

Dome's acoustic ceiling modules create a curve effect on your ceiling, calling to mind gentle rolling hills. These hills can follow the length of the room or pull focus to a specific area, depending on your design needs. Plus, Dome's modules are made of Soft Sound® material for acoustic comfort wherever you need it.



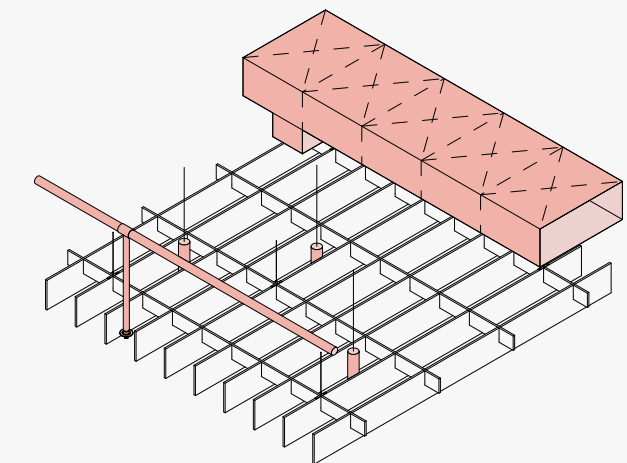
## Reduce Noise & Enhance Acoustics

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.



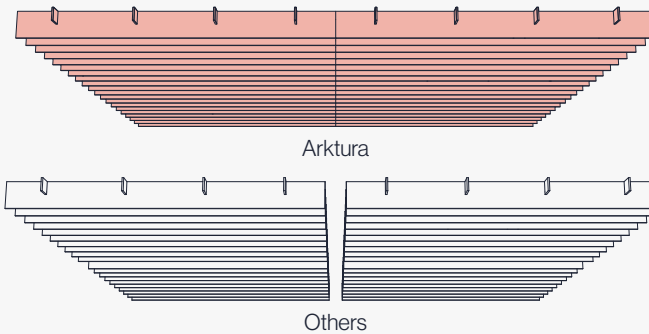
## Expansive Soft Sound® Library

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.



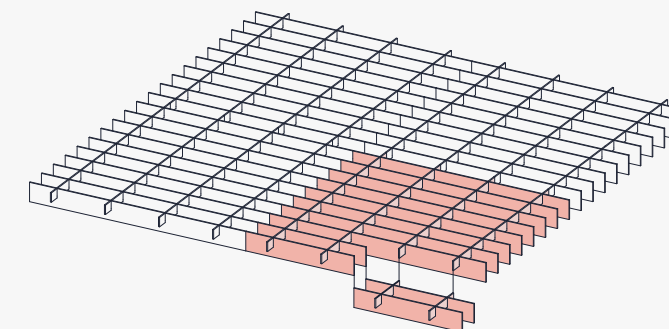
## Open Accessibility in Plan

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.



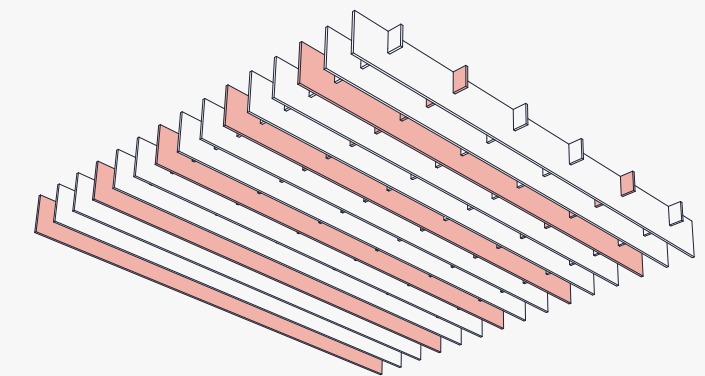
## Continuous Baffles

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.



## 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.

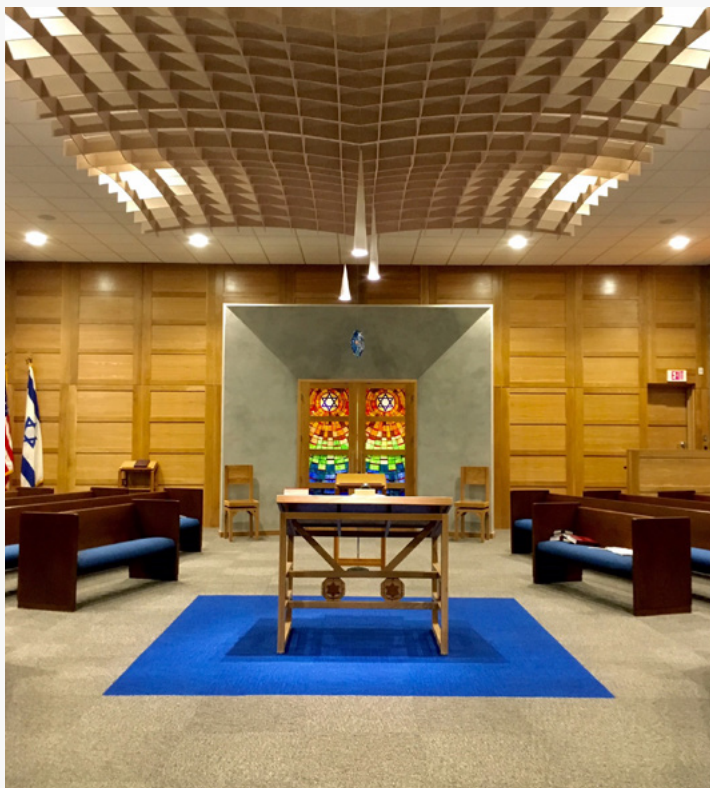


Scan the QR or Click to Learn More about SoftGrid®

# Inspiration



**Mix Finishes to Create Unique 3-Dimensional Duo Tone Effects**



**Control Noise While Creating a Focal Point**



**Improve Acoustic Wellness in Collaborative Settings**

# Overview

1 Understanding the System

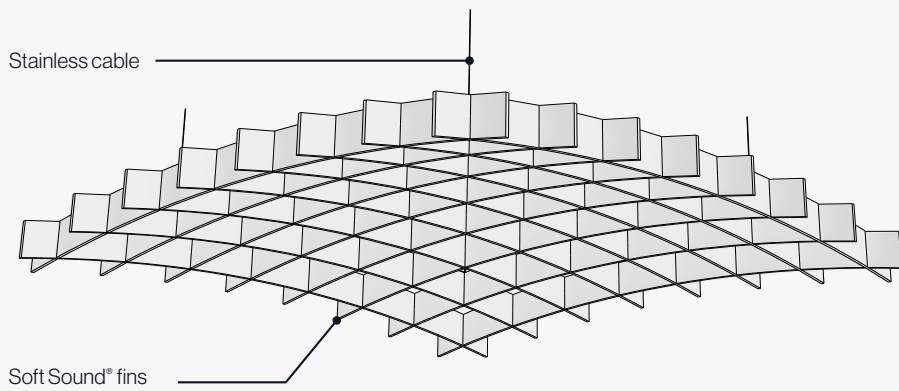
2 Available Finishes

3 Product Specifications

## 1 Understanding the System

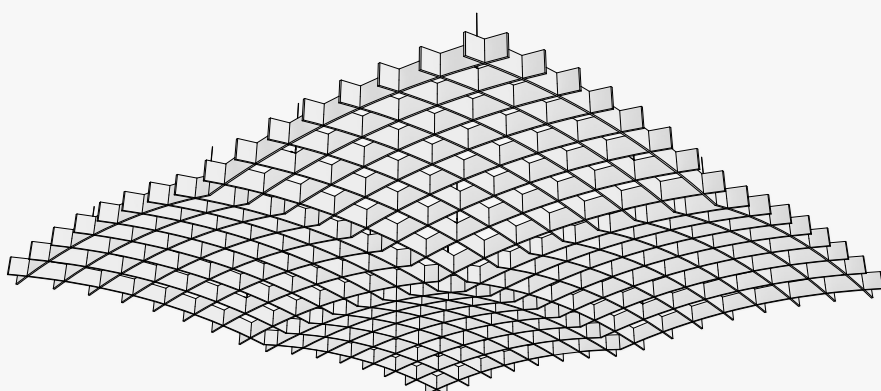
### Standard Module

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.



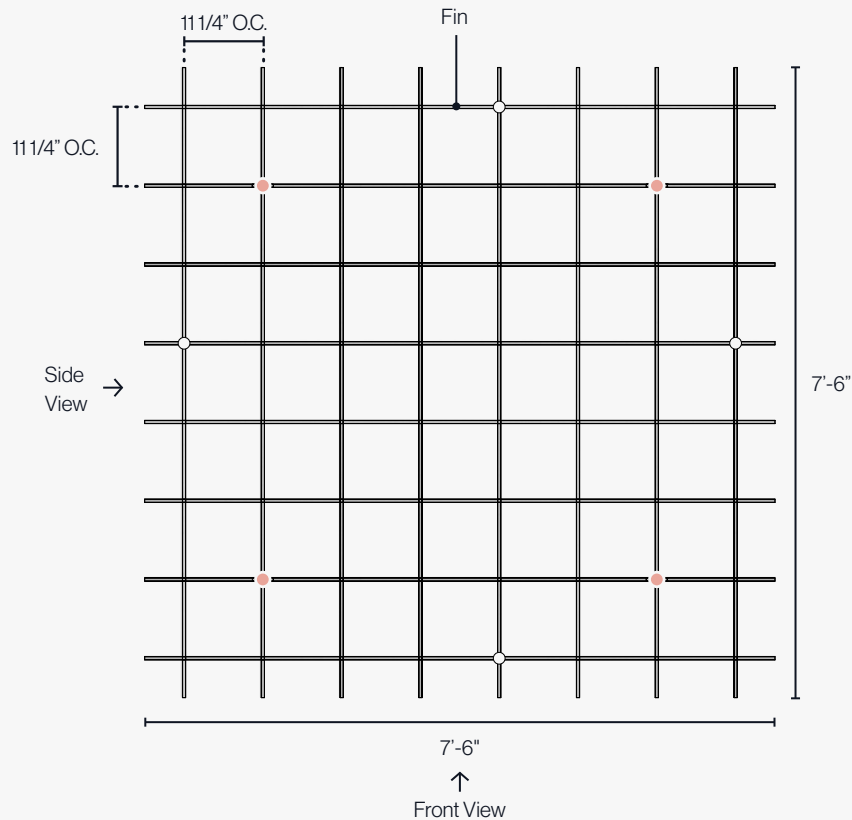
## ① Understanding the System

### Understanding the Module - Dome

#### Plan

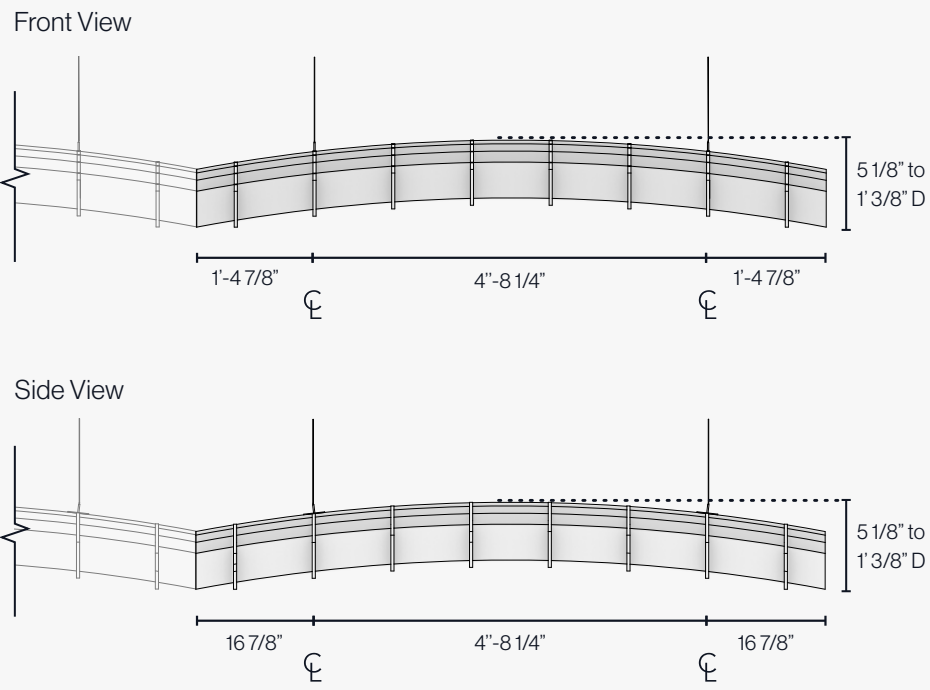
92% Open in Plan.

- Required Hang Point Location
- Optional Hang Point Location



#### Elevations

Fin depth varies from 5 1/8" to 1' 3/8" deep.



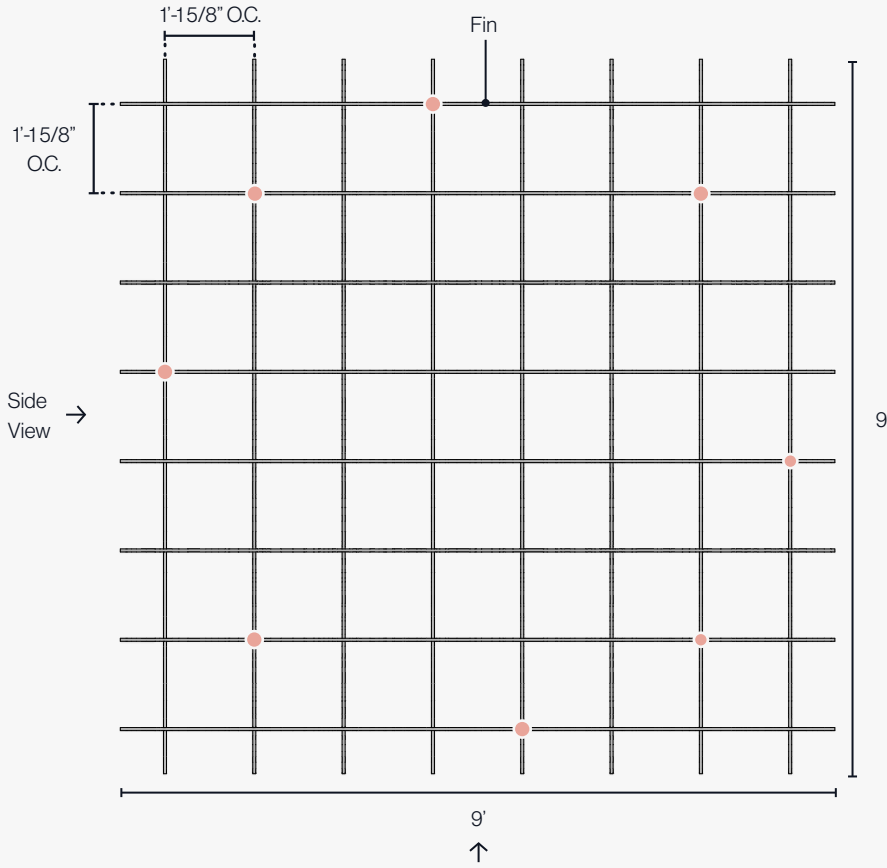
## ① Understanding the System

### Understanding the Module - Dome Max

#### Plan

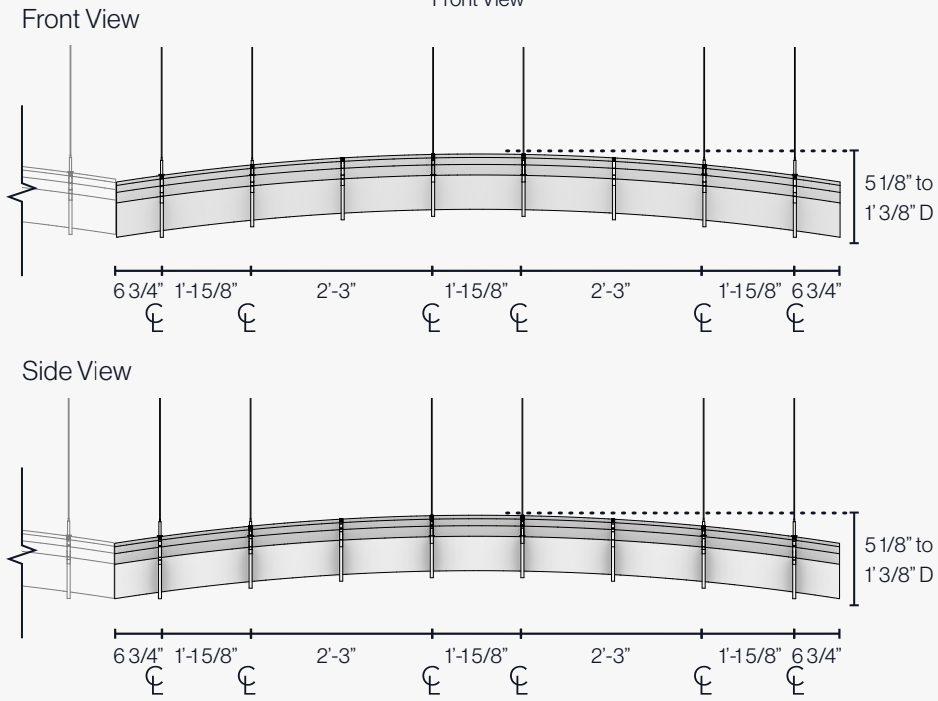
93% Open in Plan.

● Required Hang Point Location



#### Elevations

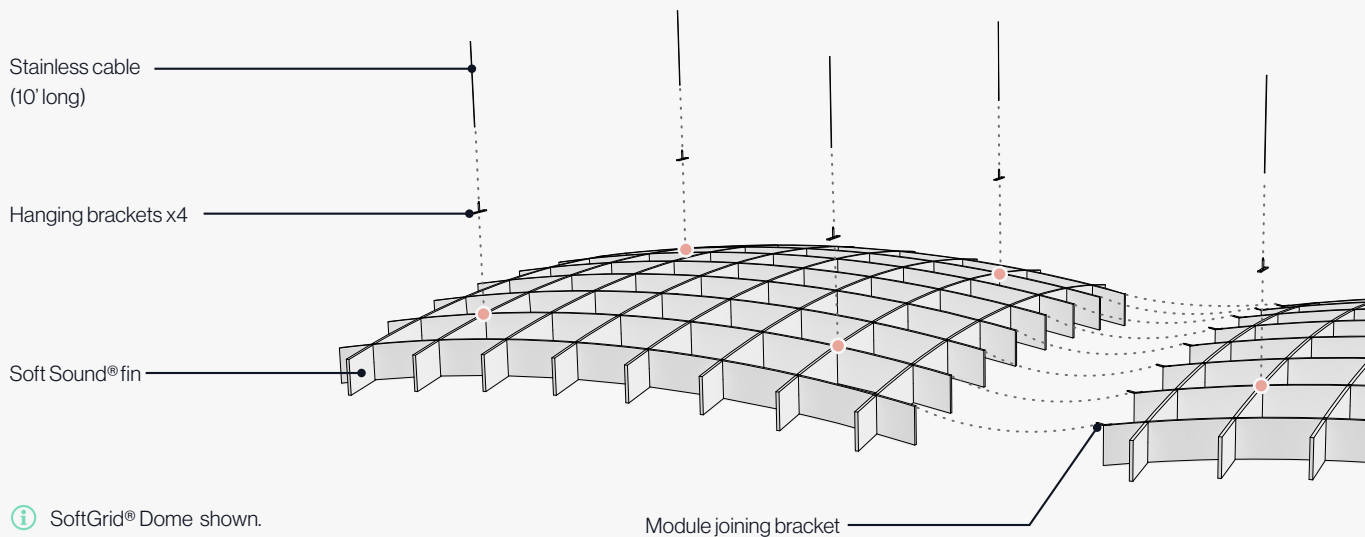
Fin depth varies from 5 1/8" to 1' 3/8" deep.



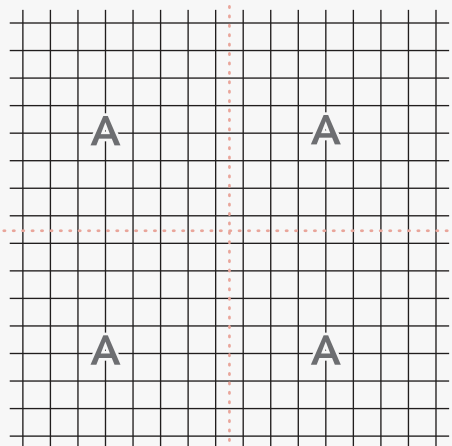
## 1 Understanding the System

### Attachment Details

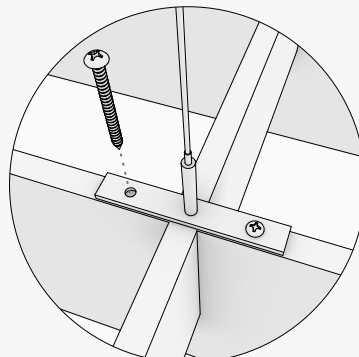
To minimize the visual impact of our hanging system, we provide 1/32" stainless cables and a micro quick-release wire clamp with hanging brackets at 4 locations.



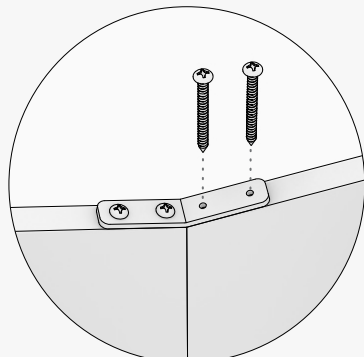
**Module Configuration**



**Hanging Bracket Attachment**



**Module Joining Bracket**



2

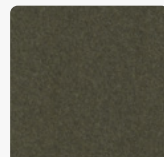
## Available Finishes

### Baffle Color

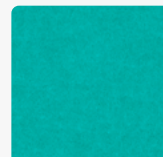
#### Soft Sound®

##### Vivids

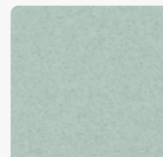
Standard



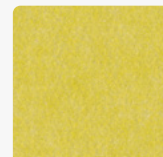
Nori



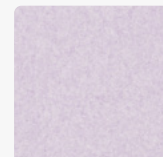
Tidal



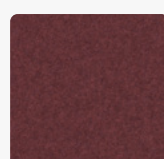
Seafoam



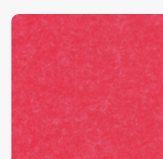
Bamboo



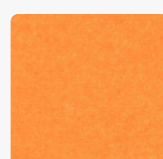
Cosmos



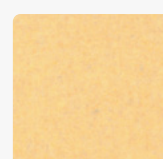
Plum



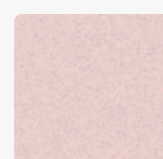
Azalea



Sorbet



Buttercream



Blush

#### Soft Sound®

##### Elementals

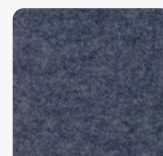
Standard



Ube



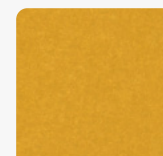
Baltic



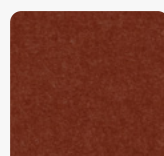
Caspian



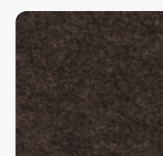
Cortez



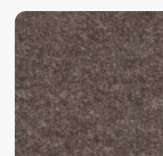
Honey



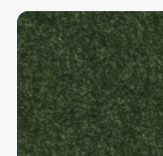
Sienna



Truffle



Morel



Cypress



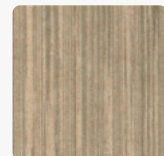
Pebble

#### 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



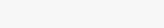
Golden Oak



Oak



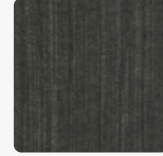
American Walnut

Core /  
Edge

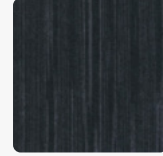
Face



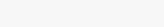
Charred Oak



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.

## ② Available Finishes

### Baffle Color

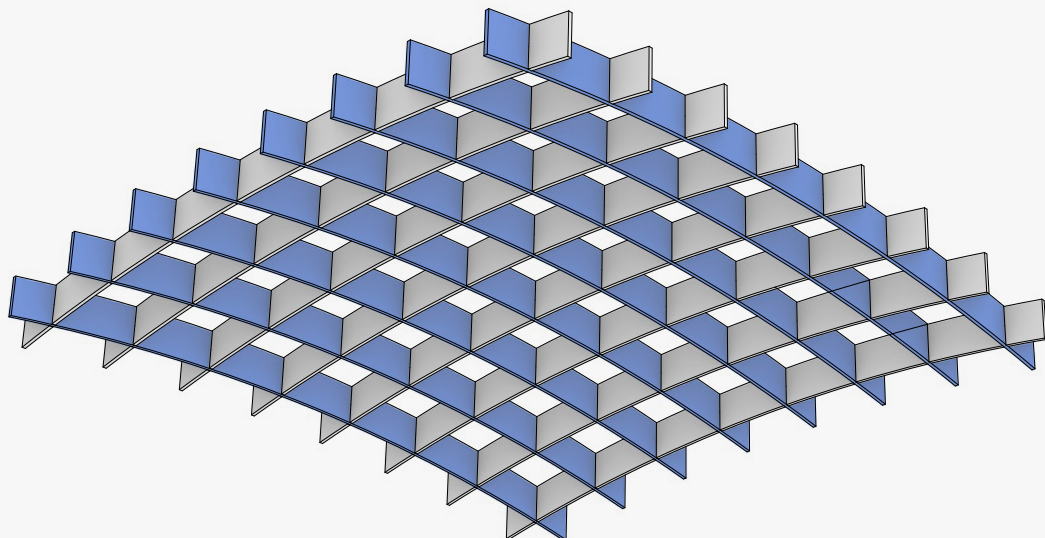
**Soft Sound®  
Essentials**  
Standard



### Duo Tone

Optional

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



⚠ 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 Product Specifications & Certifications

#### System Specs

<b>Dimensions (WxLxD)</b>	Dome: 7'-6" x 7'-6" x (Min.5 1/8" Max. 1'-0 3/8") Dome Max: 9' x 9' x (Min.5 1/8" Max. 1'-0 3/8")
<b>Material</b>	12mm Soft Sound® (PET), Stainless Steel
<b>Openness in Plan</b>	Dome: 92% ; Dome Max: 93%
<b>Fire Rating</b>	ASTM E84 - Class A
<b>Acoustics</b>	True NRC® (F-100 Method) Dome: 0.55 ; Dome Max: 0.35
<b>Attachment Method</b>	1/32" Stainless Cable and Hardware
<b>Accessibility</b>	Yes, quick release cables
<b>Trimmability</b>	Yes, per installation manual

# Product Line

## Design Options

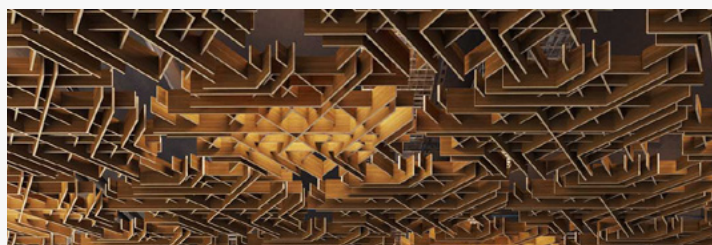
Select the style that best suits your vision and project needs. Pick from a variety of designs, all made from our Soft Sound® acoustical material, to provide high performance sound attenuation while enhancing aesthetics.



SOFTGRID® DECA



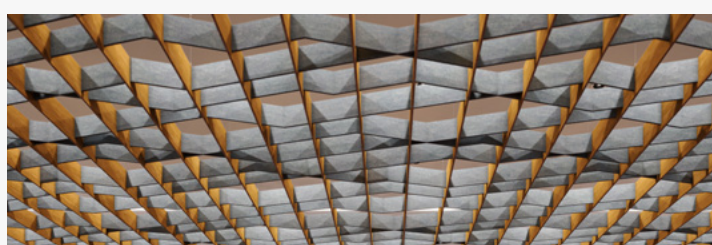
SOFTGRID® DOME



SOFTGRID® FLUX



SOFTGRID® FORGE



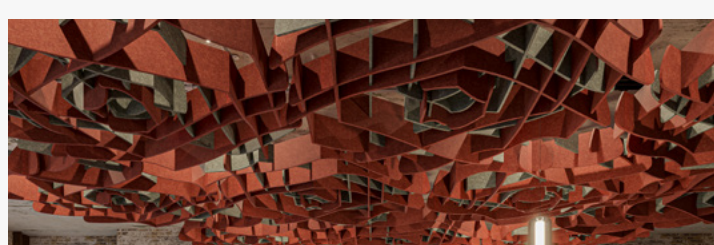
SOFTGRID® NEXUS



SOFTGRID® ORBIT



SOFTGRID® ROUND



SOFTGRID® ROSETTE



SOFTGRID® SINE



SOFTGRID® SCALE

# 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



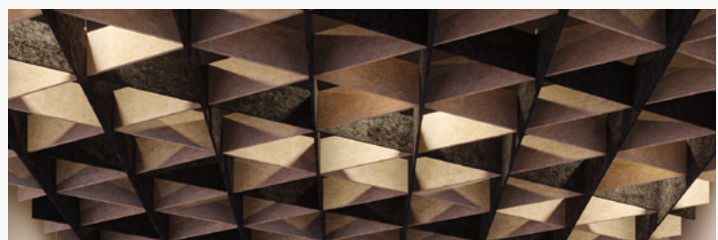
SOFTGRID® SWITCH



SOFTGRID® TEMPO



SOFTGRID® TILT



SOFTGRID® TRELLA



SOFTGRID® WAVE