



ARKTURA

Arborisa® Nest



Ceiling **Baffles**



Fueling Possibilities®

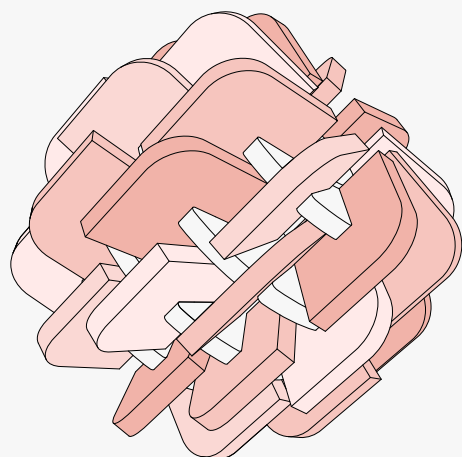
Our Key Features

Arborisa® Nest creates an arrangement of acoustic attenuation by linking its interconnected modules with other Nest modules. These sparse branches were designed with accessibility and openness in mind, as these bisecting baffles feature easily removable fins to reach lighting and HVAC systems below and above the installed modules. Specify this system in a myriad of solid colors, Duo tone finish or Soft Sound® Premium Wood Texture for a more natural, biophilic look.



Acoustic Performance

Arborisa'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. Its 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.



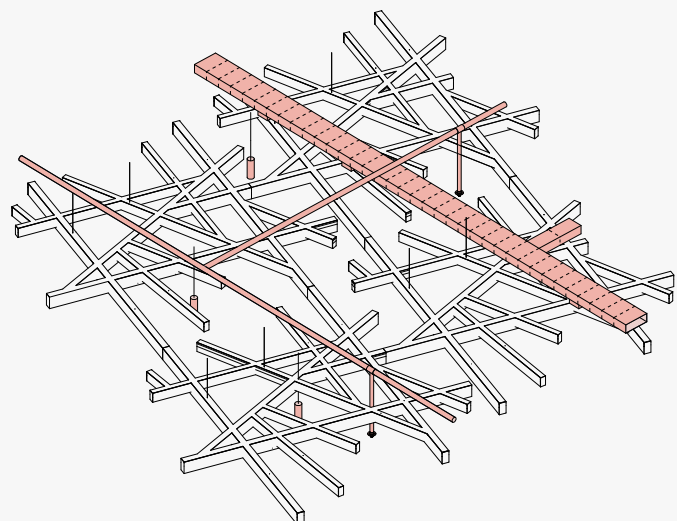
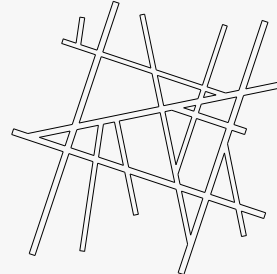
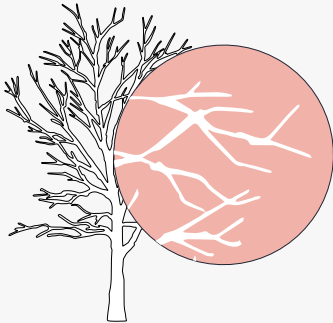
Expansive Soft Sound® Library

Customize your Arborisa system by specifying modules in your preferred finish. Choose from an extensive colorful library of Soft Sound finishes and premium wood textures.



Scan the QR or Click to Learn More about Arborisa

Our Key Features

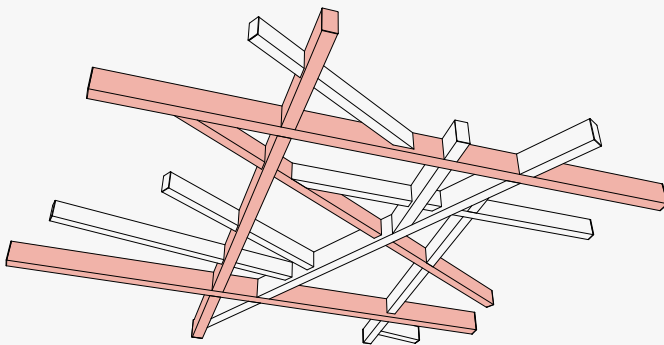


Organic Biophilic Design

Inspired by the natural look of a lush tree canopy, Arborisa mimics the appearance of expansive tree branches to create acoustic cloud systems. Assemble an organic, continuous, and non-repetitive surface with Arborisa modules inspired by nature's biomorphic forms and patterns.

Open Accessibility in Plan

Arborisa'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

For further customization of your Arborisa system, mix and match colors with Duo finish capabilities. Mix colors and textures in an expanding range of dynamic combinations to fully achieve your design intent. Perfect for incorporating branding or composing a dynamic two-tone transformative field.

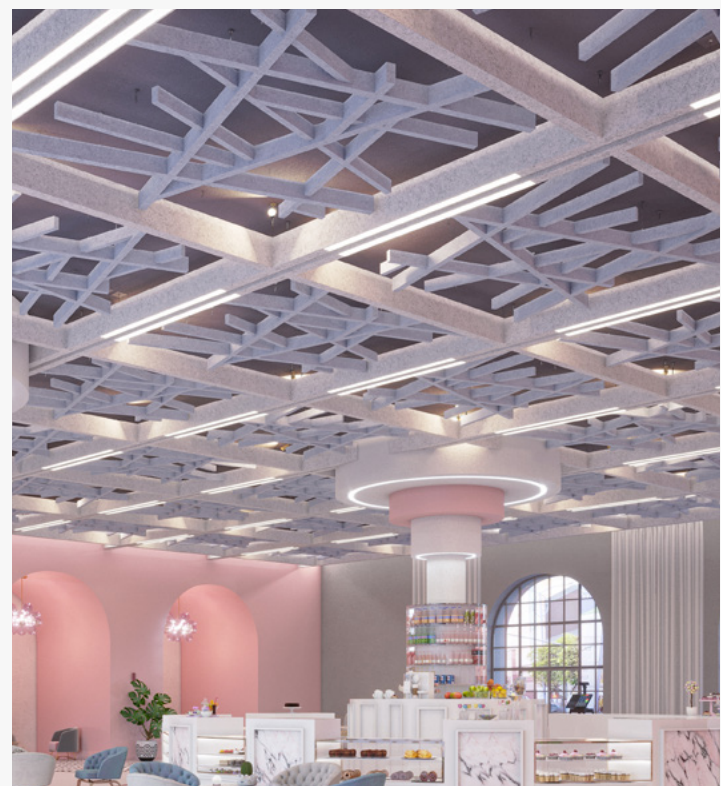
Inspiration



Mix and Match Soft Sound® Colors as an Accent



Open Plan Easily Integrates Lighting & Building Systems



Reduce the Appearance of a Gridded System

Overview

1 Understanding the System

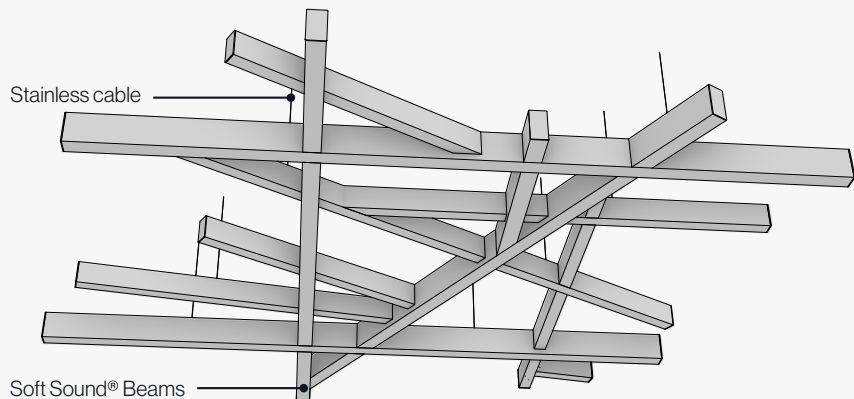
2 Available Finishes

3 Product Specifications

1 Understanding the System

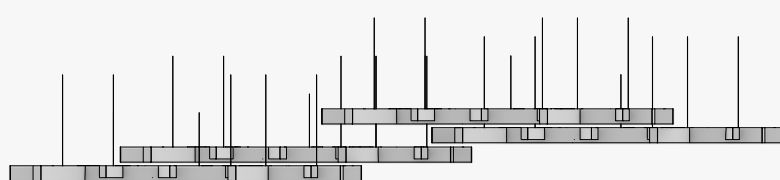
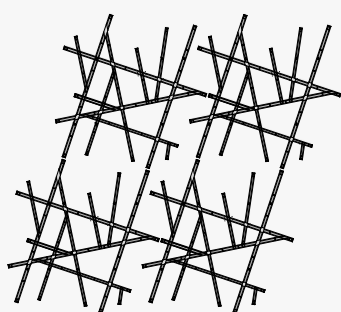
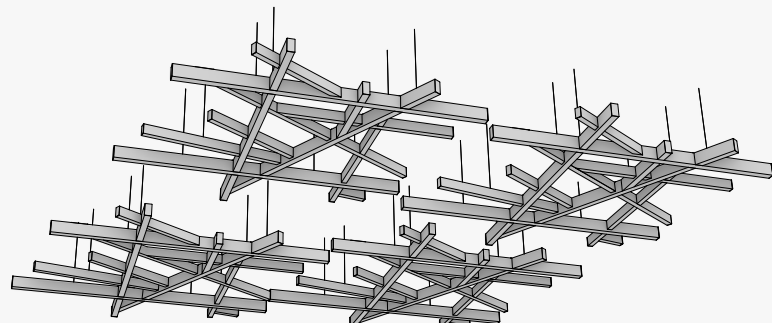
Standard Module

Single Arborisa modules, made from Arktura's Soft Sound® acoustic material, can mitigate noise in a concentrated area.



Designing with Modules

Install multiple Arborisa modules in tandem, to create a wide array of acoustic attenuation. Modules may be placed in a continuous plane or stepped in section for a multifaceted look.

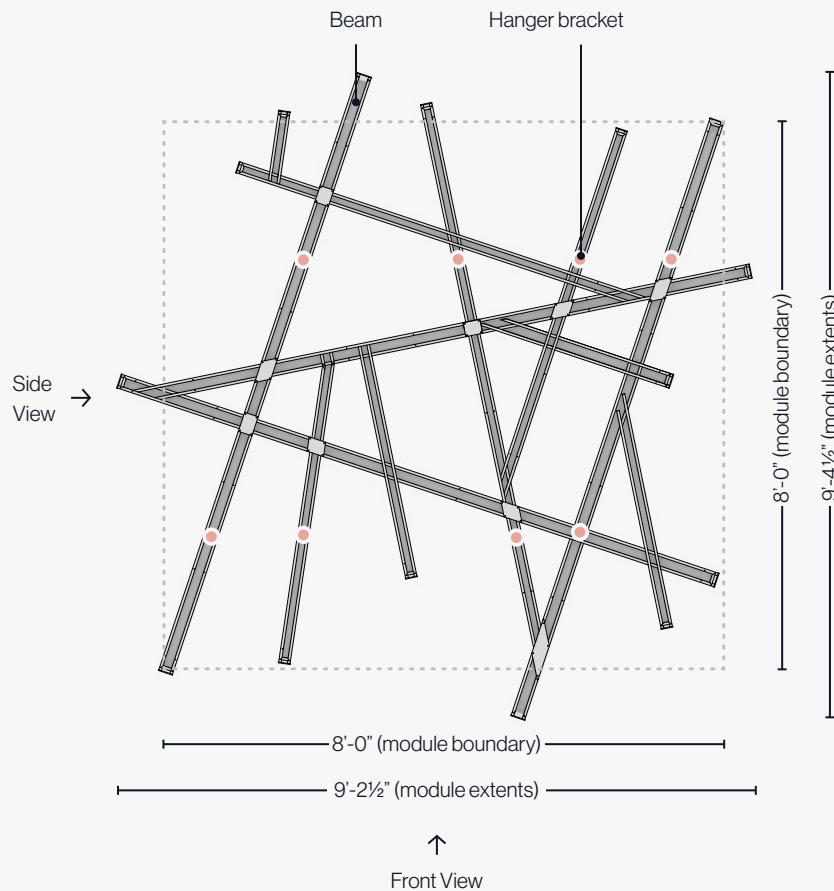


① Understanding the System

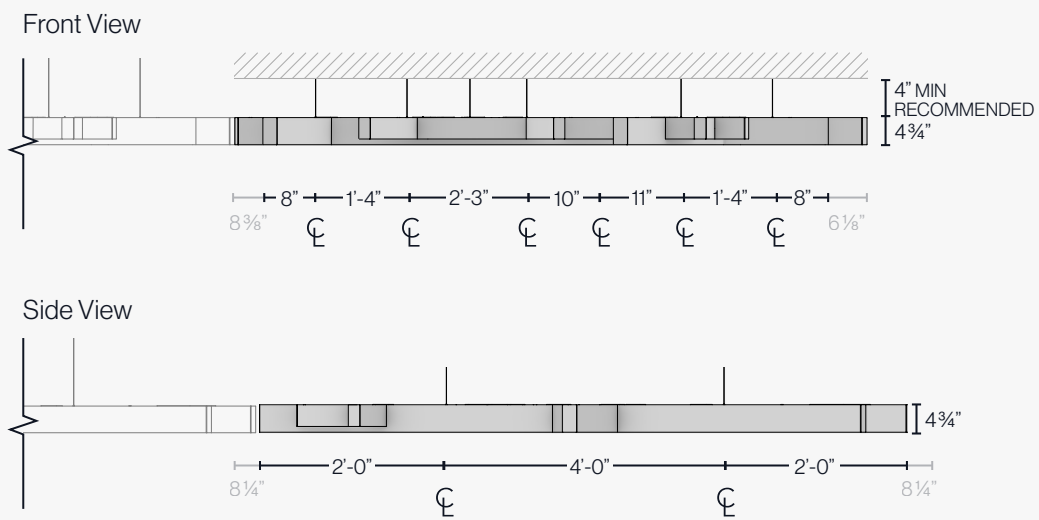
Understanding the Module

Plan

80% open in plan allows installers to plan around existing lighting and crucial building infrastructure, such as HVAC and more.



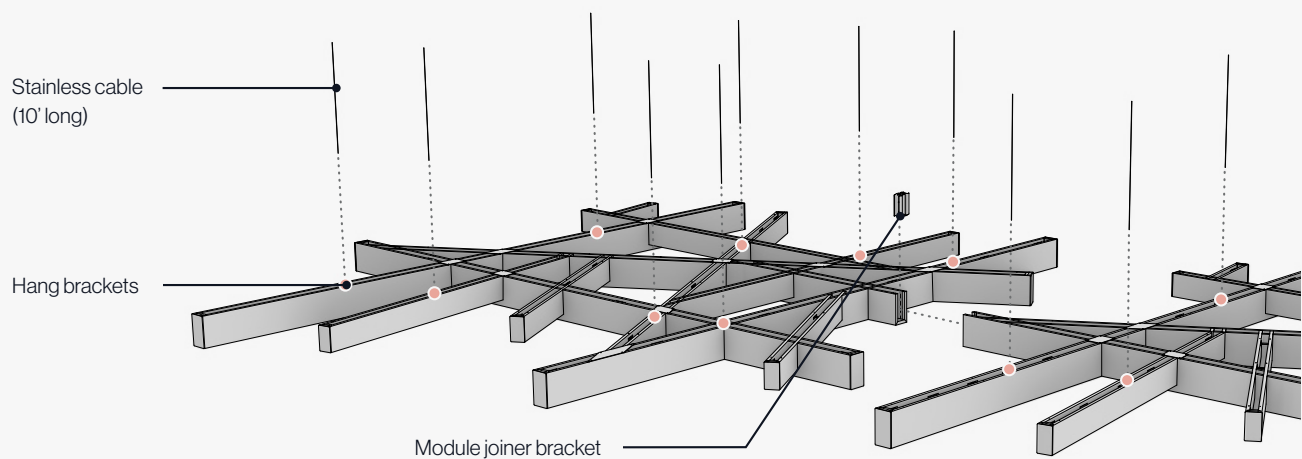
Elevations



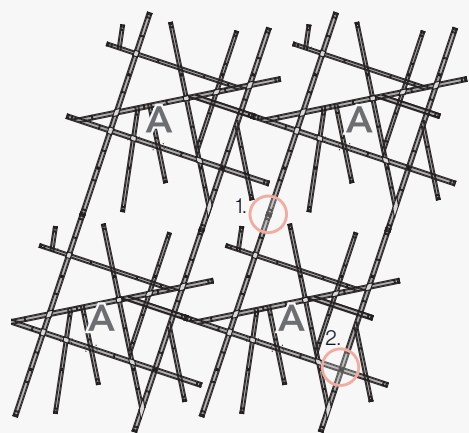
① Understanding the System

Attachment Details

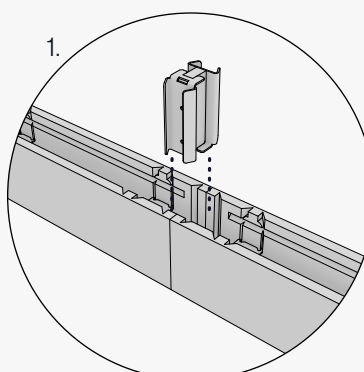
For arrayed layouts, Arborisa Nest allows multiple modules to be connected together via baffles thanks to a Module joining bracket.



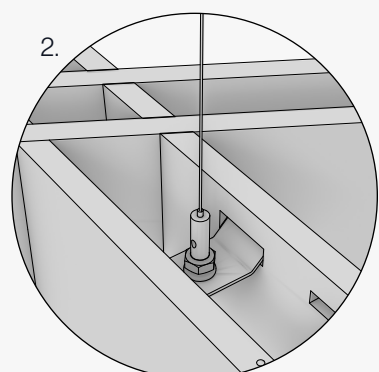
Multiple Module Grid



Joiner Bracket Attachment



Hanging Bracket Attachment



⚠ Refer to install manuals for recommended array configuration.

2

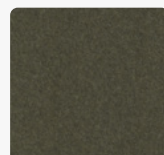
Available Finishes

Baffle Color

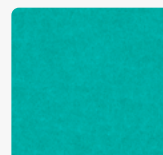
Soft Sound®

Vivids

Standard



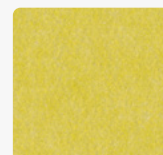
Nori



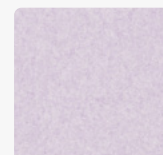
Tidal



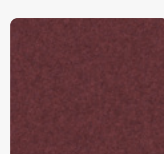
Seafoam



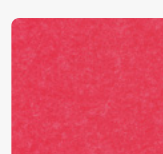
Bamboo



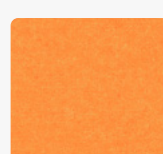
Cosmos



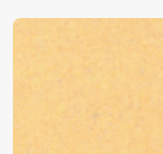
Plum



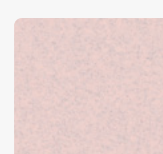
Azalea



Sorbet



Buttercream



Blush

Soft Sound®

Elementals

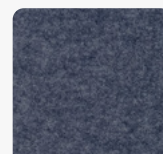
Standard



Ube



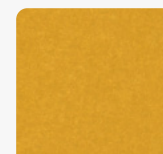
Baltic



Caspian



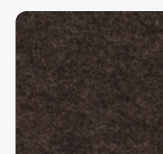
Cortez



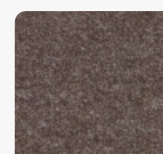
Honey



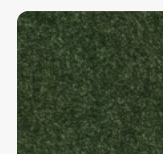
Sienna



Truffle



Morel



Cypress



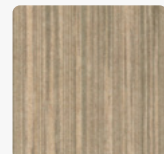
Pebble

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



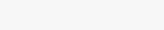
Golden Oak



Oak



American Walnut

Core /
Edge

Face



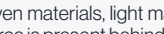
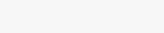
Charred Oak



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

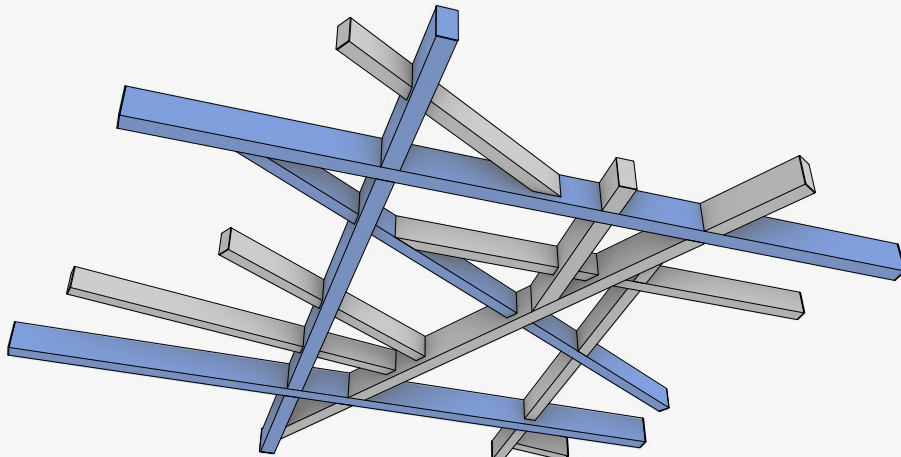
Soft Sound®
Essentials
Standard



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

Dimensions (WxLxD)	8'-0" x 8'-0" x (Min. 3 3/4" Max. 4 3/4")
Material	12mm Soft Sound® (PET), Stainless Steel
Openness in Plan	80%
Fire Rating	ASTM E84 - Class A
Acoustics	True NRC® 0.55: Ceiling ; F-100 Method
Attachment Method	1/16" Stainless Cable and Hardware
Accessibility	Yes, quick release cables
Trimmability	Yes, per installation manual

Product Certifications

Living Building Challenge

Learn more at living-future.org



Certification for Arborisa

This product may be the subject of one or more patents or pending patent applications. See www.arktura.com/intellectualproperty for related patent information.