



ARKTURA



Atmosphera® Contour



Adaptive Ceiling Baffles

Fueling Possibilities®

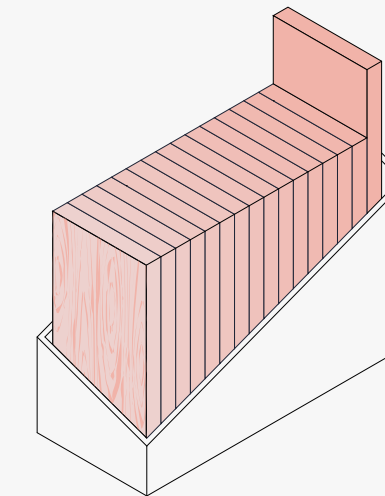
Our Key Features

Contour's curving fins can really generate a beautiful visual flow through a space while offering maximum flexibility for integrating building system elements. Because the modules are custom-made, you can define the amount of movement in the fins to meet your design's needs fitting perfectly to the envelope of your space. Contour's panels are available in either powder-coated steel, for a bold look, or in our Soft Sound® material, for acoustic comfort.



Reduce Noise & Enhance Acoustics

Atmosphera®'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. Atmosphera®'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.



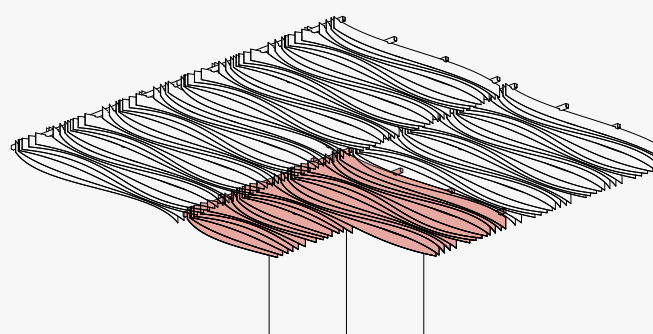
Expansive Color Library

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.



Customizable Topography

Atmosphera® offers a range of configurable options, allowing you to customize fin topography to fit your space and design vision, with the help of our project team.

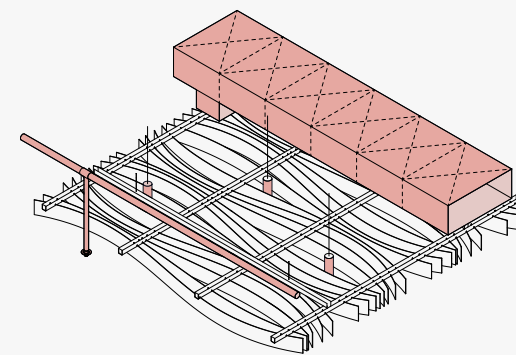


No Field Trimming Necessary

All modules are built to your unique project specifications, removing the need for any field trimming and assuring easy installation.

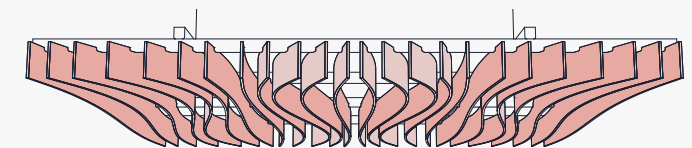


Scan the QR or Click to Learn More about Atmosphera®



Open Plan Accessibility

Atmosphera®'s open 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.



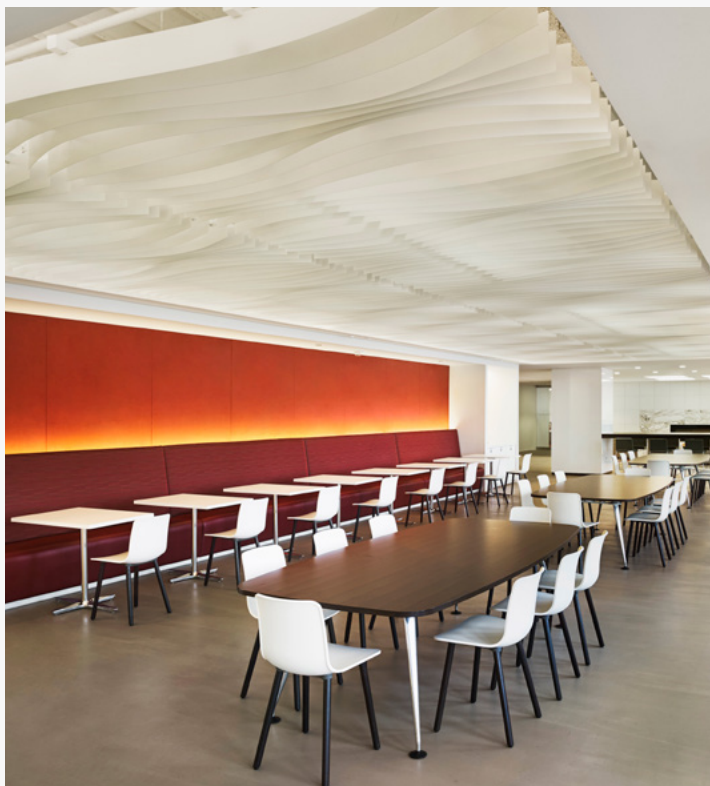
Dynamic Looks From All Angles

The wavering undulations of Atmosphera® fins provide great looks from wherever you are looking. Steel or Soft Sound® fins offer proprietary curved baffle system with no visible hardware.

Inspiration



Create Dynamic Lighting



Design an Eye-Catching Ceiling Feature



Achieve Impactful Acoustic Design

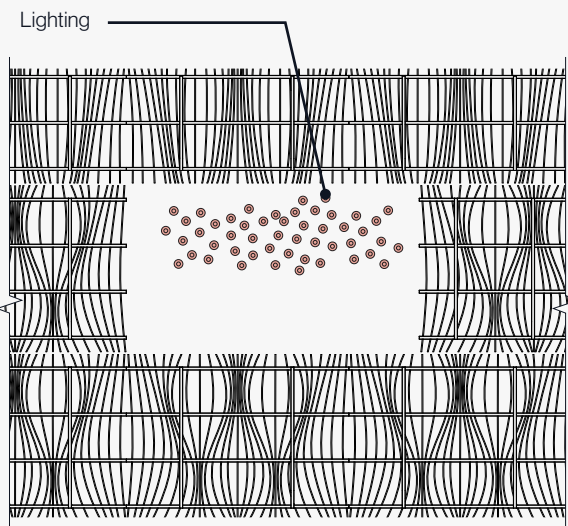
Overview

- 1 Customization Process
- 2 Understanding the System
- 3 Available Finishes
- 4 Product Specifications

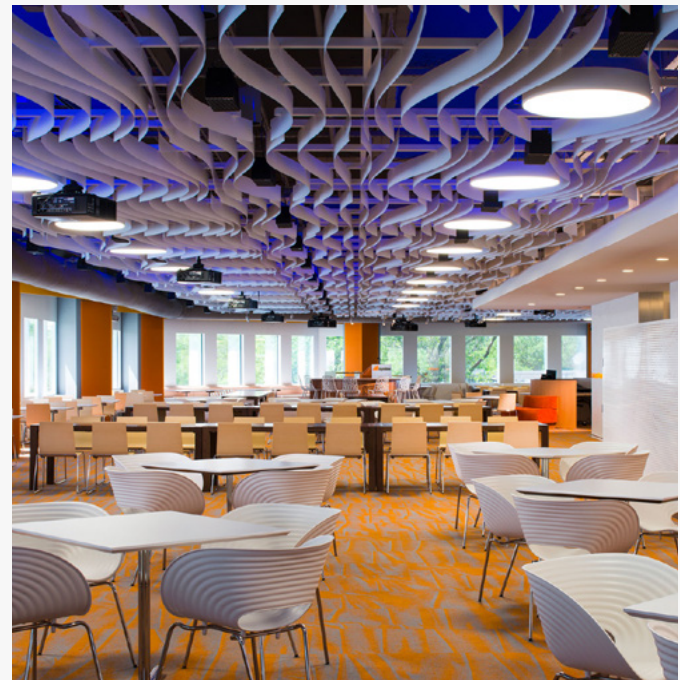
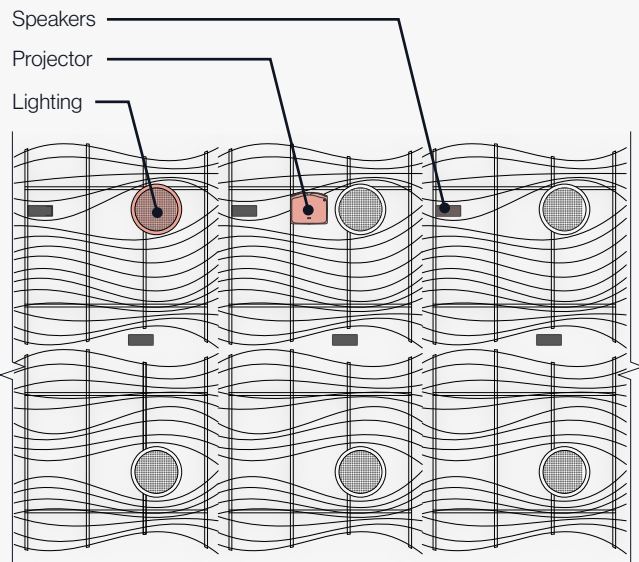
1 Customization Process

Atmosphera® Custom lets you tailor your baffle design to your creative vision and the unique needs of your space. Our project management team is here to guide you through the process.

Acoustically Attenuate with Subtly Curving Soft Sound® Fins



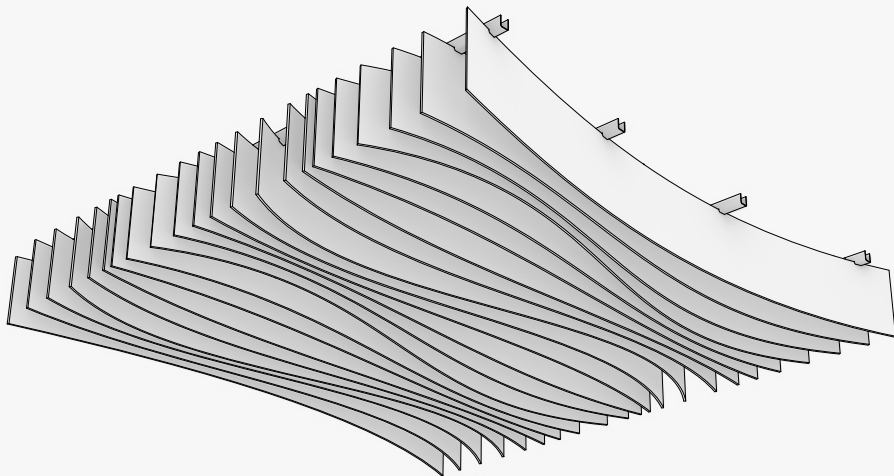
Achieve More Dynamic Curvature with Steel Fins



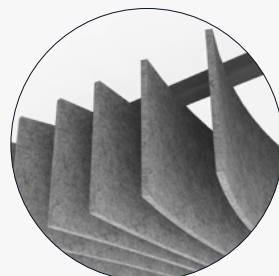
2 Understanding the System

Single Module

Atmosphera® Contour's curving fins are available in both Arktura's lightweight & durable Soft Sound® acoustical material and steel.

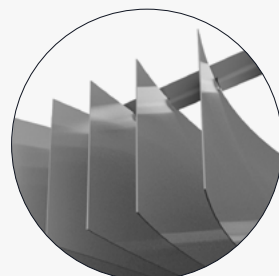


Soft Sound® fin



12 mm

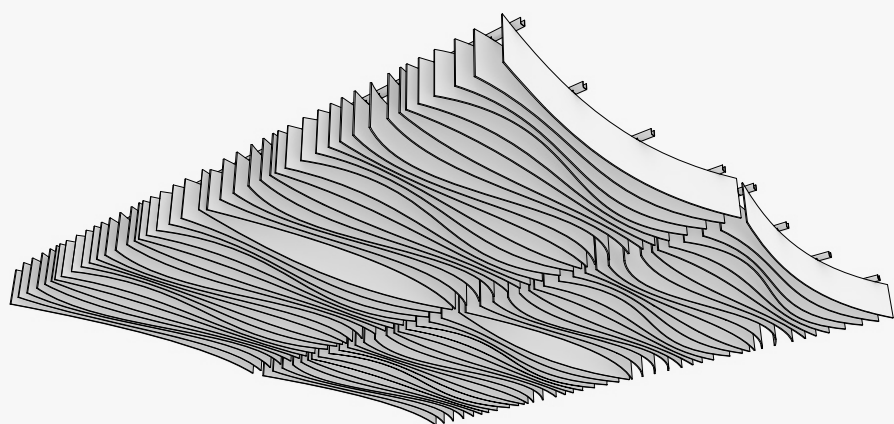
Steel fin



20 GA

Multiple Modules

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



② Understanding the System

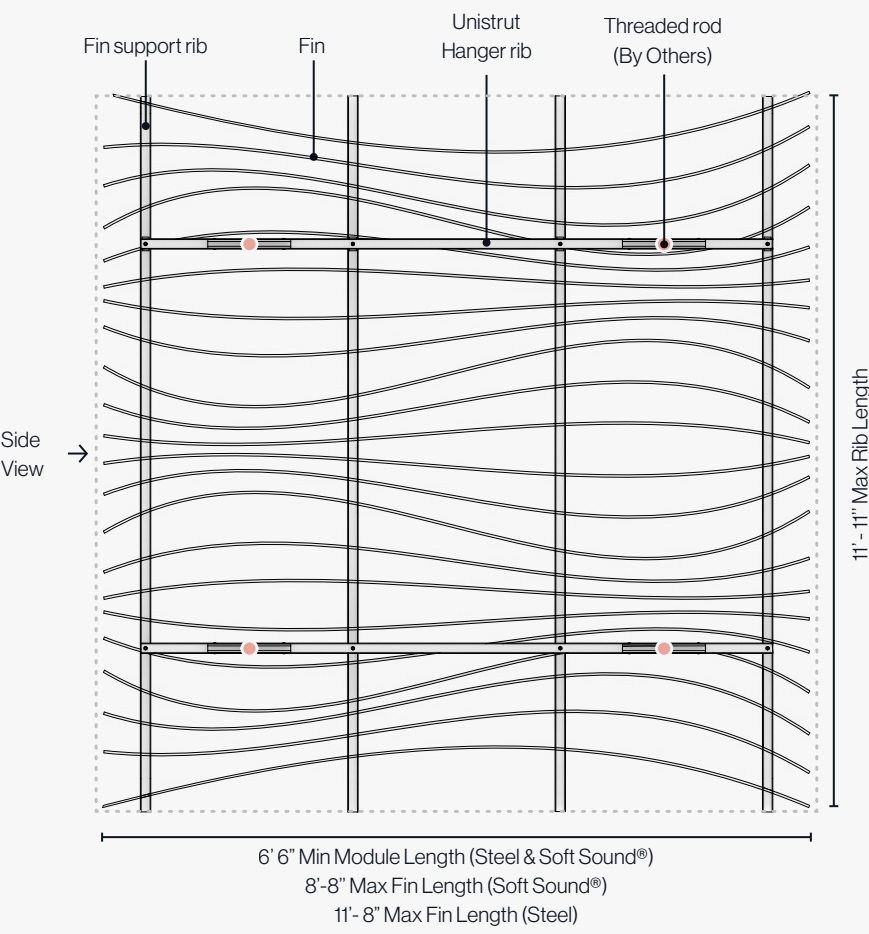
Understanding the Module

Plan

Atmosphera® Contour lets you design undulations in plan. Create flowing designs that create your desired look while adapting to and concealing building elements such as sensors, sprinklers, and lighting.

Steel: 93% Open
Soft Sound®: 83% Open

--- Gap between Module Fins.
(1" Fin End to Fin End)



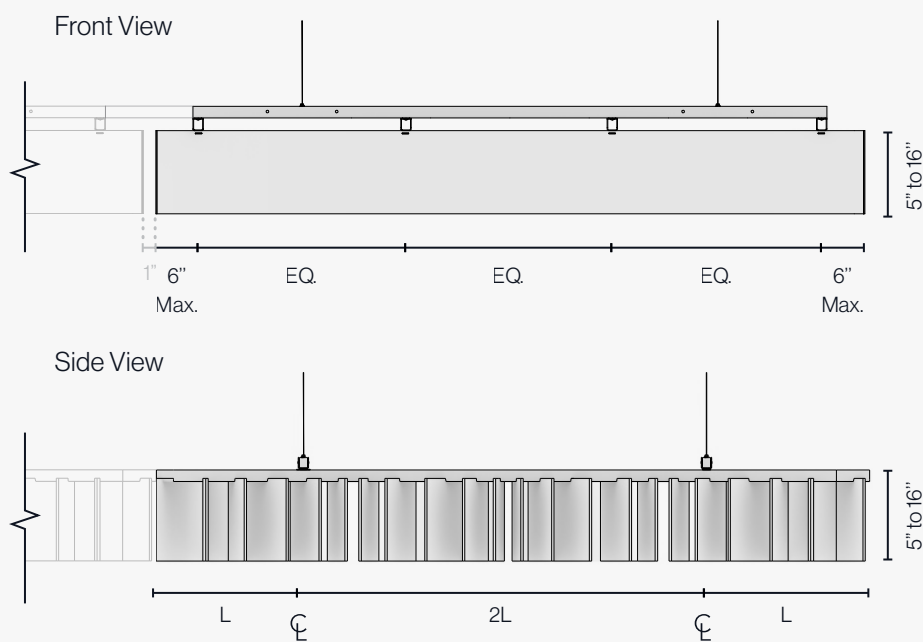
Elevation

Define the depth and length of fins.

Depth Range: 5" to 16"

Max fin length Soft Sound®: 8'-6"

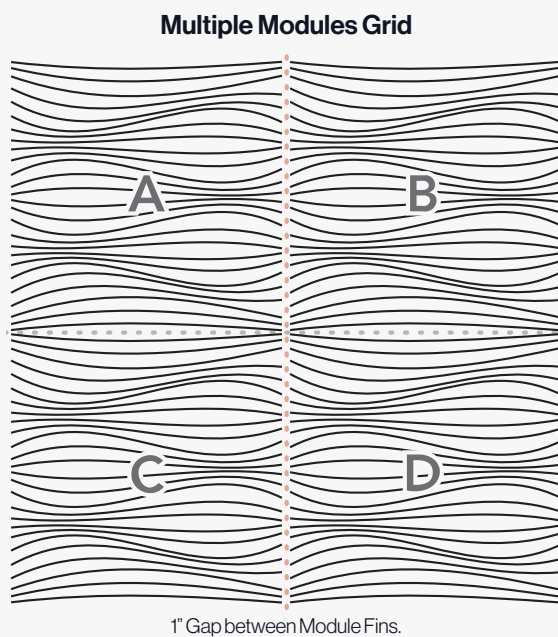
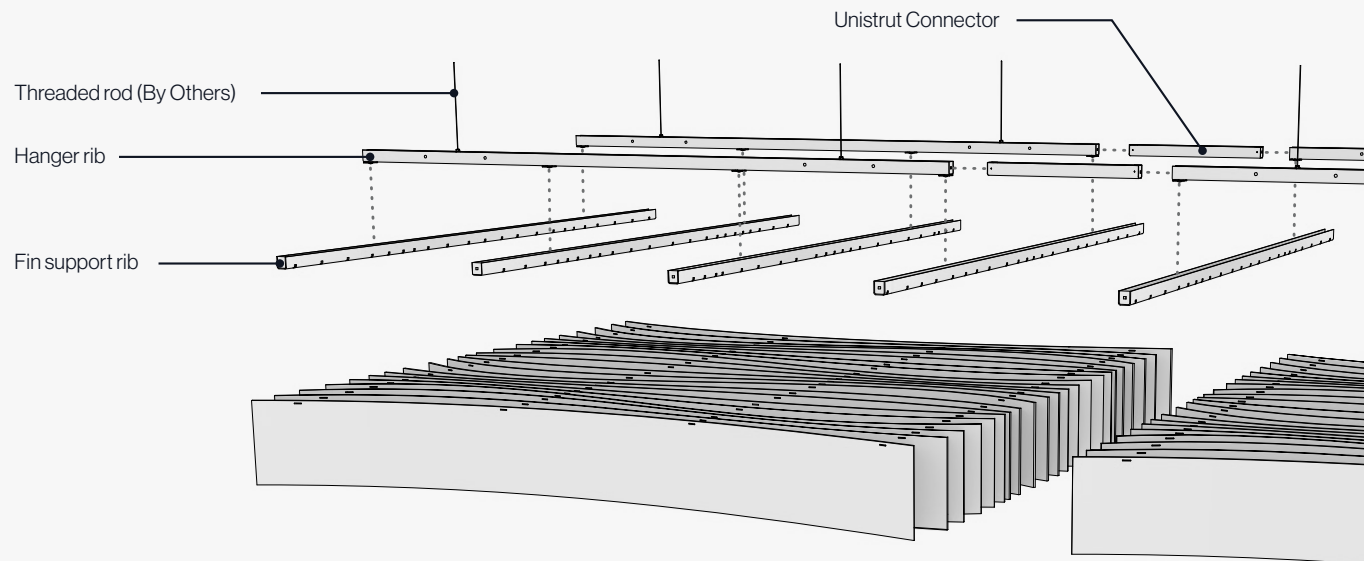
Max fin length Steel: 11'-11"



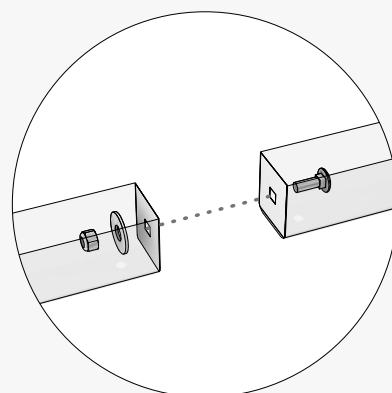
② Understanding the System

Attachment Details

Atmosphera® systems are designed for ease of install and assembly. Use available joining brackets to achieve seamless fin to fin connections across modules with ease.



Unistrut Connector and
Rib End to End Connection

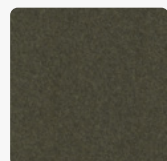


3

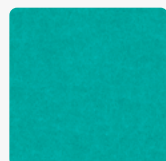
Available Finishes

Soft Sound® Fins

Soft Sound®
Vivids
Standard



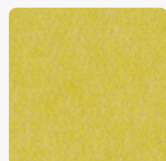
Nori



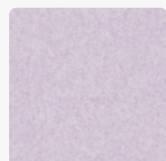
Tidal



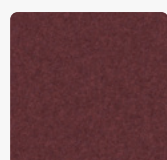
Seafoam



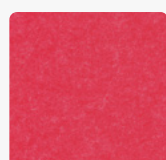
Bamboo



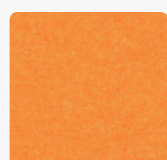
Cosmos



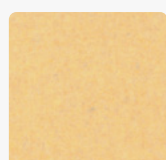
Plum



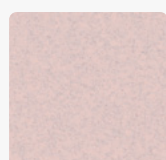
Azalea



Sorbet



Buttercream

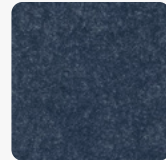


Blush

Soft Sound®
Elementals
Standard



Ube



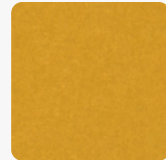
Baltic



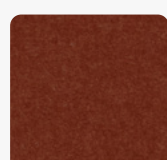
Caspian



Cortez



Honey



Sienna



Truffle



Morel



Cypress



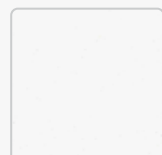
Pebble

⚠ 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.

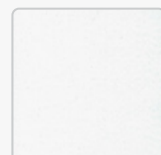
③ Available Finishes

Soft Sound® Fins

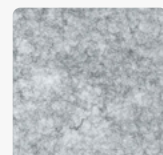
**Soft Sound®
Essentials**
Standard



White



Snow



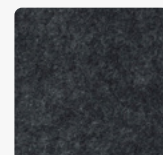
Marble



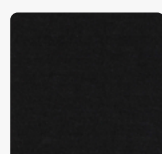
Heather Gray



Graphite



Carbon



Onyx



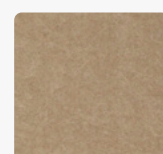
Apple



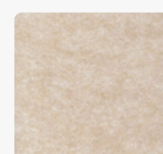
Tangerine



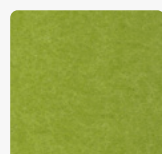
Lemon



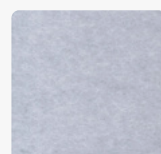
Taupe



Sand



Kiwi



Whisper



Sky Blue



Denim

**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



Charred Oak

Core /
Edge

Gray Ash



White Oak



Golden Oak



Oak



American Walnut

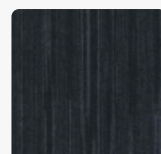


Charred Oak

Face



Charred Ash



Ebony

Core /
Edge

Charred Ash



Ebony

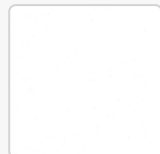
Due to the nature of non-woven materials, light may pass through Soft Sound® in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing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

③ Available Finishes

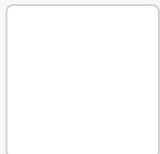
Steel Fins & Frame Color

Powder Coat

Standard Finish



T-Grid White*
(Matte)



Arktura White
(Matte)



Brilliant White
(Gloss)



Silver Metallic
(Semi Gloss)



Jet Black
(Matte)



Aviator Gray
(Gloss)



Aviator Gray
(Matte)



Steel Gray



Shadow



Midnight



Coffee



Raw Umber



Caramel



Sandstone



Oat



Sunflower



Torch



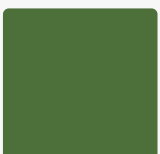
Spirit Red
(Matte)



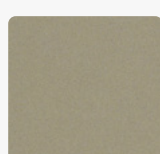
Azure



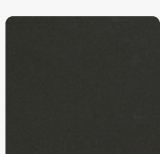
Blue Steel



Forest Green



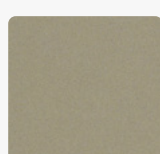
Chilled Champagne
(Semi Gloss)



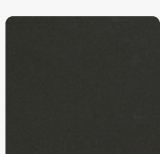
Burnished Bronze
(Semi Gloss)

Powder Coat

Premium Metallic Finish



Chilled Champagne
(Semi Gloss)



Burnished Bronze
(Semi Gloss)



Non-stock
RAL



Non-stock
Metallic

Custom Powder Colors

We offer premium non-stock RAL and custom color match options as well. Contact your sales rep for more information.

* This color was designed to pair with Armstrong color "WH" grid and trim.

All premium and standard finishes shown are designed for interior specifications. Products may be specified for exterior use, and with alt treatments required by local code or facility, including custom color match or specialty finishes. Any changes to specification from interior standard or interior premium will result in a custom powder coat fee.

4

Product Specifications

System Specs

Fin Material	12mm Soft Sound® (PET)	20GA Steel
Module Dimension	7'6" Fin x 12' Frame Max	10' Fin x 12' Frame Max
Fin Depth	5"-16"	5"-16"
Openness in Plan	89-92%	93-94%
Frame Material	Steel	
Fire Rating	ASTM E84 - Class A	
Acoustics	True NRC®: Results Vary	
Attachment Method	3/8" Threaded Rod (By Others)	
Accessibility	Yes, Removable clips at each fin	

Patented

Copyright © 2016-2022 Arktura LLC. All rights reserved.

Product Line

Design Options

Select the style that best suits your vision and project needs. Pick from a variety of linear, undulating, or faceted designs.



ATMOSPHERA® CONTOUR



ATMOSPHERA® CONTOUR 3D



ATMOSPHERA® LOTUS



ATMOSPHERA® RIPPLE



ATMOSPHERA® FIORA



ATMOSPHERA® PULSE



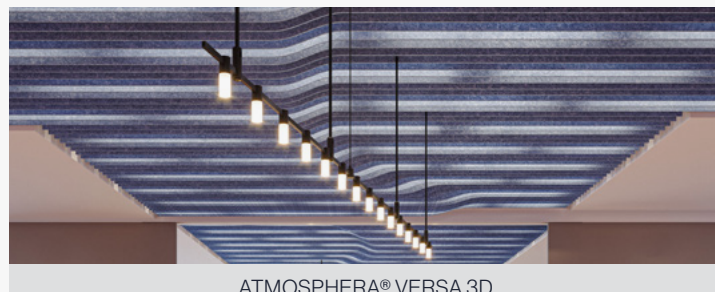
ATMOSPHERA® ANALOG



ATMOSPHERA® ANALOG 3D



ATMOSPHERA® VERSA



ATMOSPHERA® VERSA 3D