



ARKTURA

Tapestra™ Lace



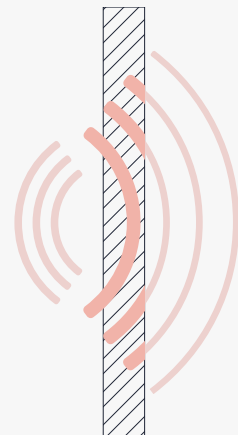
Ceiling **Clouds**



Fueling Possibilities®

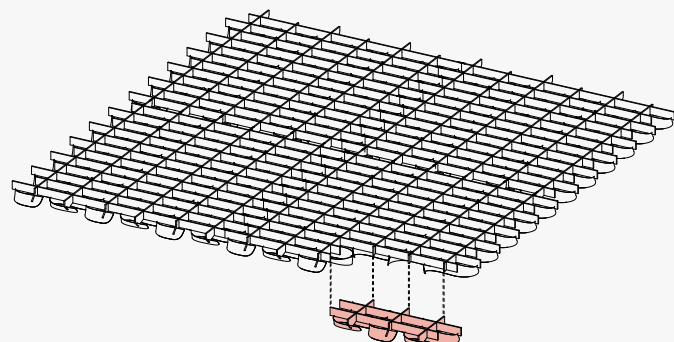
Our Key Features

Tapestra™ Lace offers linear organization to this family of organic, free-flowing structures and a captivating array of cone-like forms creating a dynamic, textured ceiling surface. The three-dimensional geometric design, with its intriguing play of light and shadow through subtle openings, enhances visual interest. Install multiple modules to build an acoustic array in any interior space.



Reduce Noise & Enhance Acoustics

Tapestra™ is made of Soft Sound® material, reducing the impact of noise from everyday annoyances like ringing, typing, and chatter, resulting in a more pleasant and productive environment. This 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.



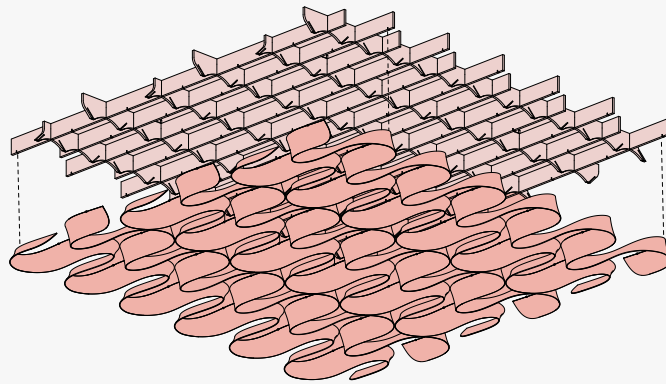
Field Modifiable

Tapestra™ Weave, Lace, and Pleat modules can be trimmed down to a minimum of four fin intersections. We make it easy for you to specify standard modules that can be easily field-modified around anticipated or unforeseen site conditions during installation.



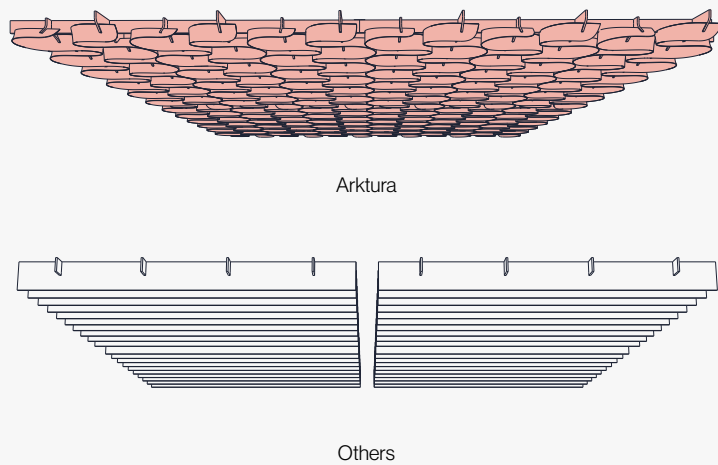
Scan the QR or Click to Learn More about Tapestra™

Our Key Features



Dual Acoustic Composition

This unique form factor features 12mm Soft Sound® ribs, which support the module, along with 3mm thin Soft Sound® ribbons. These thinner ribbons enable greater curvature and more organic structures in the design. This innovative design not only enhances acoustic performance but also allows for aesthetic versatility, making it a perfect fit for any contemporary space.



Seamless Module Tiling

Tapestra™ Weave, Lace, and Pleat modules can be arranged in a continuous pattern to create a fluid and cohesive aesthetic that enhances any space. Meanwhile, Tapestra™ Spool modules can be installed in tandem to form creative clusters that provide effective acoustic coverage. By combining multiple modules, designers can craft visually striking and harmonious environments.

Inspiration



Linear organization meets the free-flowing pattern of these acoustic ribbons



Curved 3mm acoustic ribbons enable greater curvature and more organic design structures

Overview

1 Understanding the System

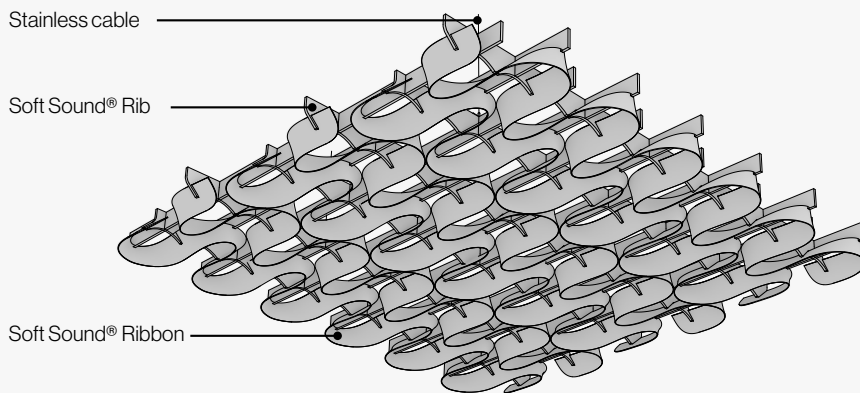
2 Available Finishes

3 Product Specifications

1 Understanding the System

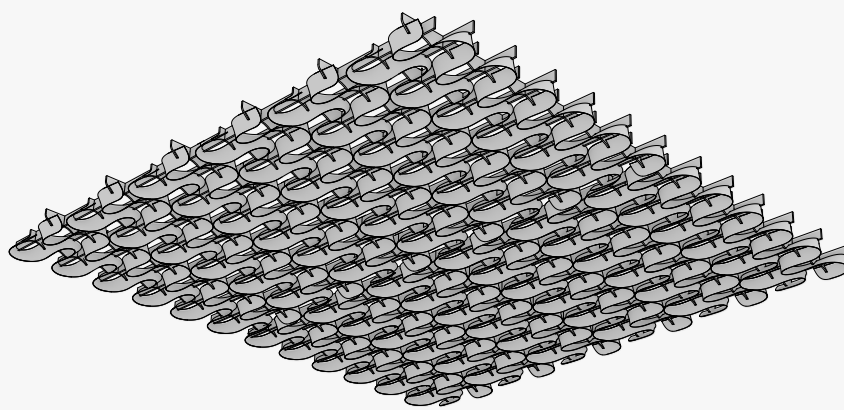
Standard Module

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.



! The Tapestra ribbons are crafted from 3mm felt, offering enhanced flexibility that allows for beautifully natural, flowing curves. Once assembled, the modules gently hang and drape, resembling the graceful qualities of fabric.

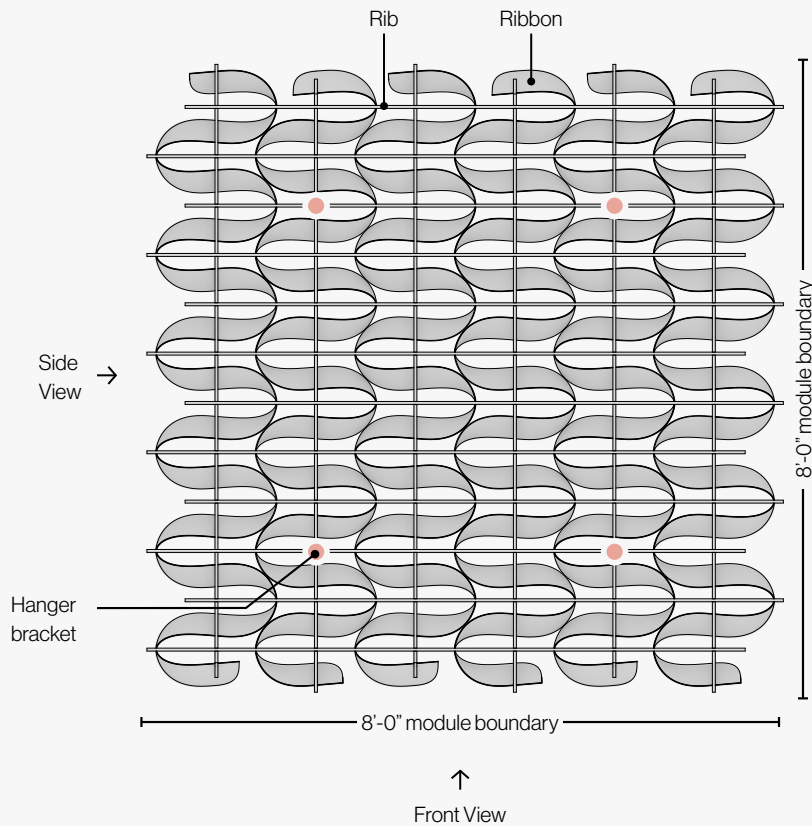
① Understanding the System

Understanding the Module

Plan

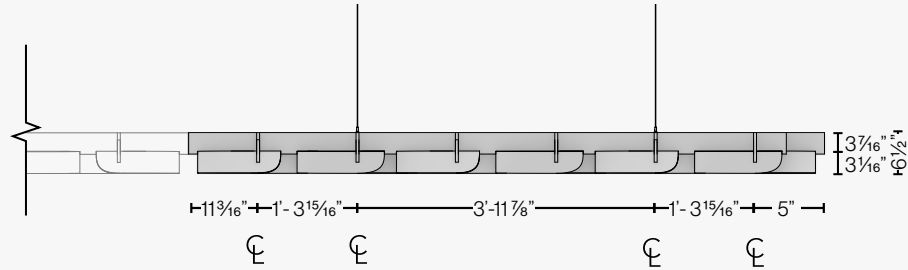
48% Open in Plan

● Required Hang Point Location

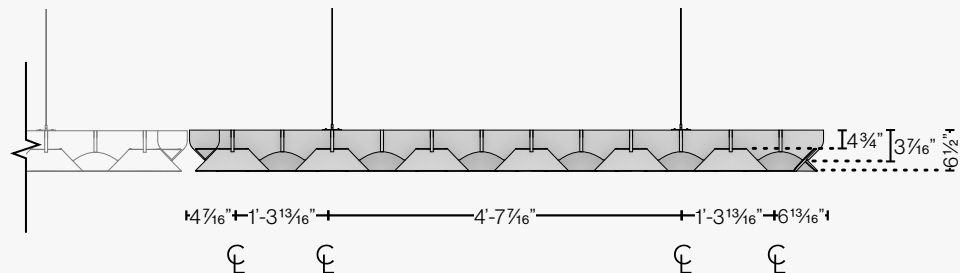


Elevations

Front View



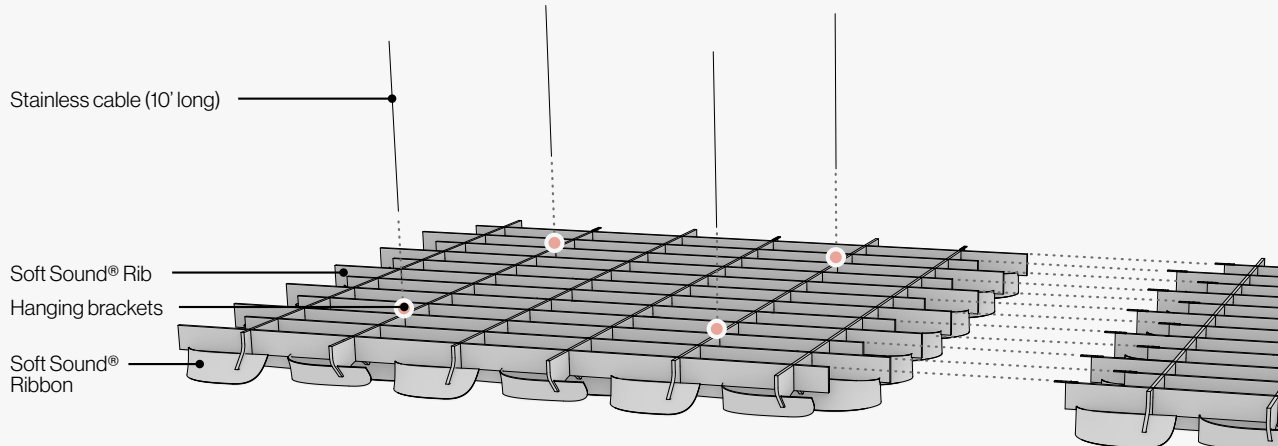
Side View



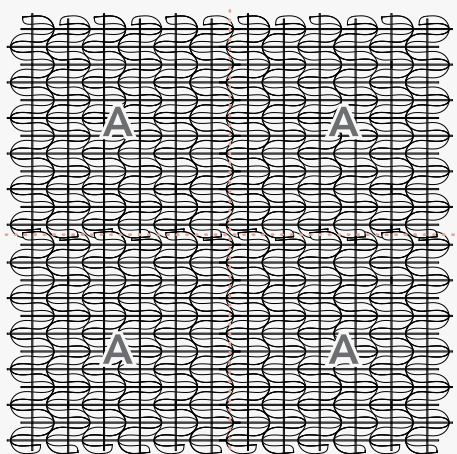
1 Understanding the System

Attachment Details

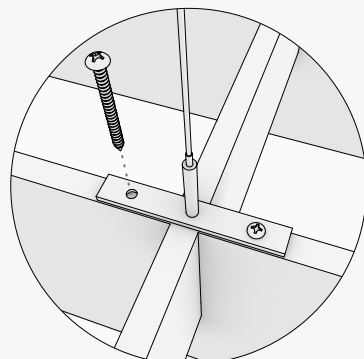
To minimize the visual impact of our hanging system, we provide 1/32" stainless cables and a quick-release wire clamp with hanging bracket.



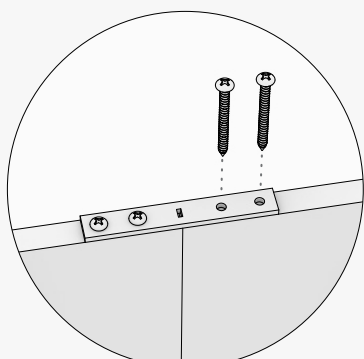
Module Configuration



Hanging Bracket Attachment



Module Joining Bracket



2 Available Finishes

Ribbon Color - 3mm

Soft Sound®
Ribbons
Standard



Dove



Granite



Dune

Rib Color - 12mm

Soft Sound®
Vivids
Standard



Nori



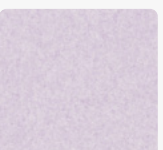
Tidal



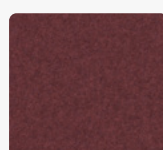
Seafoam



Bamboo



Cosmos



Plum



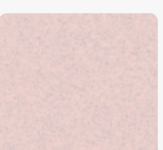
Azalea



Sorbet



Buttercream



Blush

Soft Sound®
Elementals
Standard



Ube



Baltic



Caspian



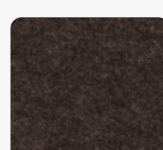
Cortez



Honey



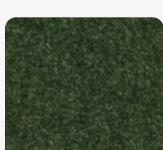
Sienna



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

② Available Finishes

Rib Color - 12mm

Soft Sound®
Essentials
Standard



⚠ 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' x 8' x 6½"
Material	3mm Soft Sound® (ribbon), 12mm Soft Sound® (rib)
Openness in Plan	48%
Fire Rating	ASTM E84 - Class A
Acoustics	True NRC® 0.60 (F-100 Method)
Attachment Method	1/32" Stainless Cable and Hardware
Accessibility	Yes, quick release cables
Trimmability	Yes, per installation manual