



ARKTURA

TriSoft®

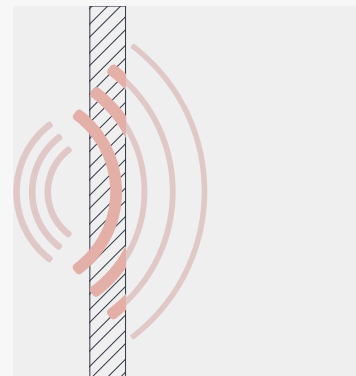
Ceiling **Clouds**



Fueling Possibilities®

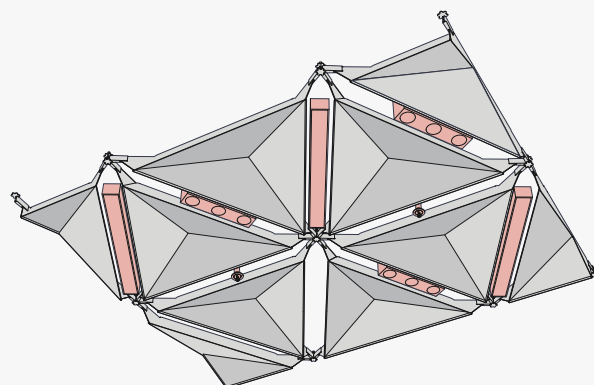
Our Key Features

TriSoft® ceiling system makes it easy to add faceted dimensionality and quiet elegance to interiors. Its triangular faceted pyramid faces are composed of our Soft Sound® acoustical material (100% PET plastic with up to 60% recycled content) with a metal substructure. Mix and match TriSoft's® available modules and nodes as building blocks to build faceted straight field layouts scalable to any size space. With a variety of color options, and specially engineered attachment brackets, TriSoft® is designed for maximum impact, flexibility, convenience, and acoustic performance.



Reduce Noise & Enhance Acoustics

TriSoft'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. TriSoft's material works in concert with the faceted design to help reduce and control reverberations and diffuse sound leaving a lasting impression at scales ranging from assembly halls to conference rooms.



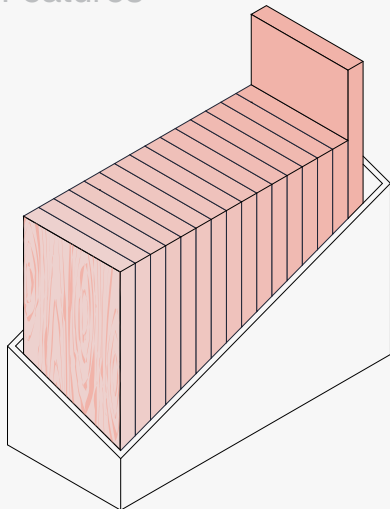
Thoughtful Integration

TriSoft® can accept the integration of lights and fire suppression systems in the open voids between modules.



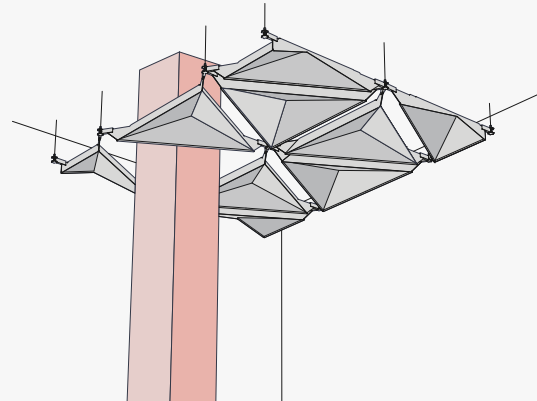
Scan the QR or Click to Learn More about TriSoft®

Our Key Features



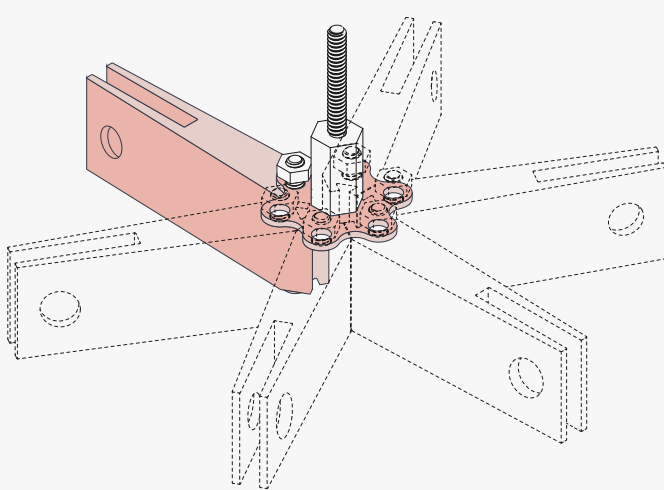
Expansive Soft Sound® Library

Choose from a large library of Soft Sound® colors and wood textures. Pair with your choice of powder-coat frame finish for a coordinated aesthetic.



Preconfigured Solutions

TriSoft's unique shape allows it to work in clusters that don't confine its modules to rectilinear spaces. TriSoft® works with irregular and regular spaces allowing for flexible configuration around building elements.



Adaptive Nodes

TriSoft's adaptive nature allows for each attachment point to carry up to 6 attachment brackets for flexibility of using both full and half modules eliminating the need for customization.

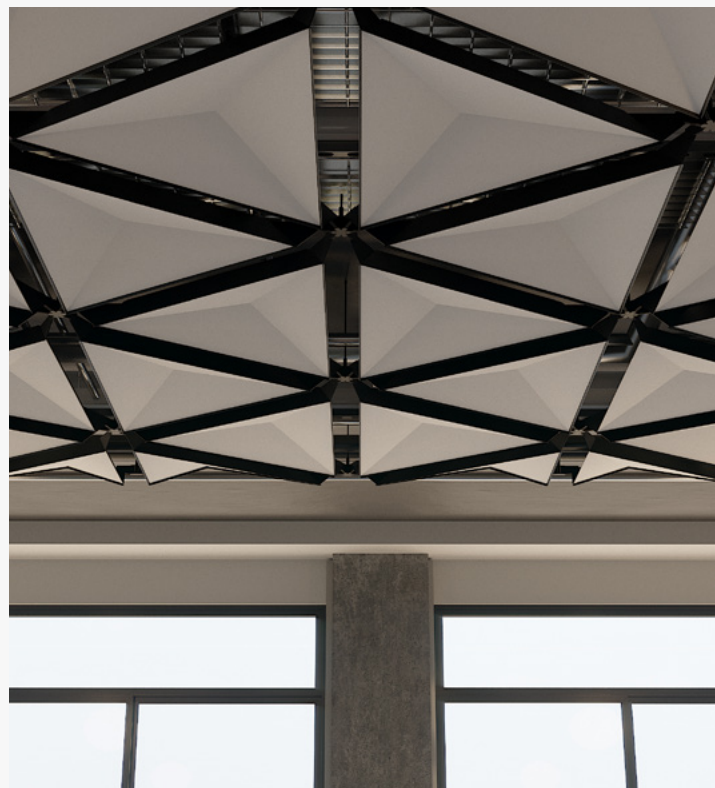
Inspiration



Easily Integrate Lights Between TriSoft® Modules



Control Noise with TriSoft® Acoustic Material



Add Geometric Dimension to Your Space

Overview

1 Understanding the System

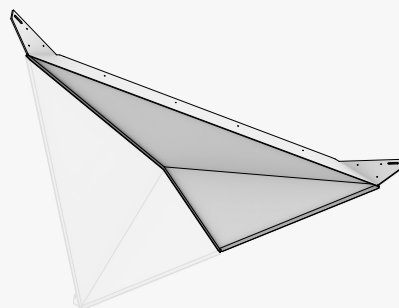
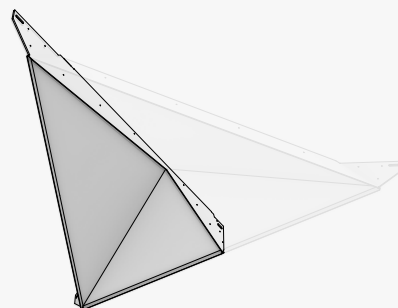
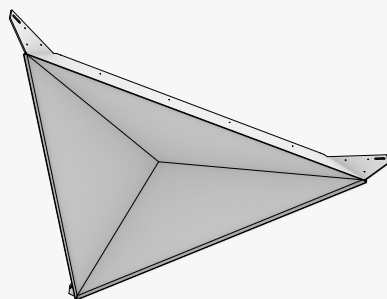
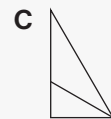
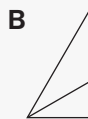
2 Available Finishes

3 Product Specifications

1 Understanding the System

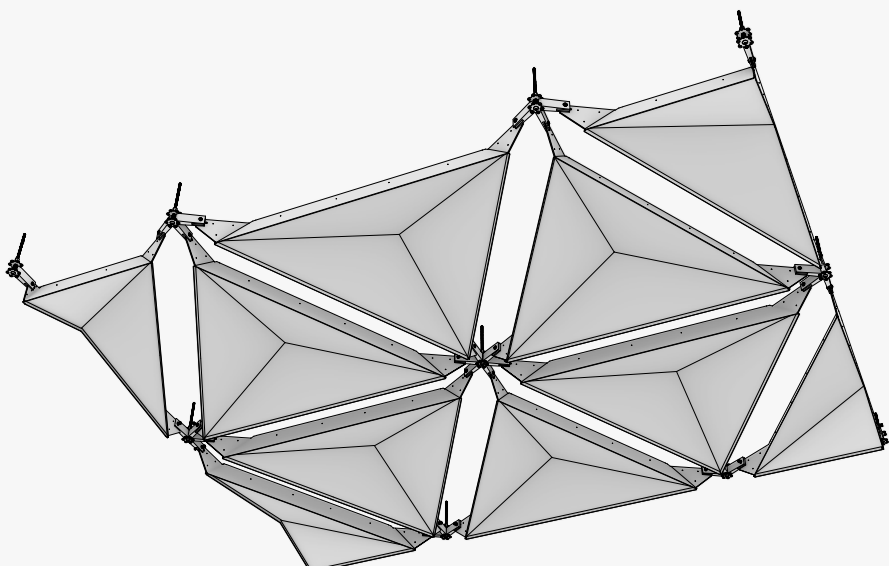
Standard Module

TriSoft's® Soft Sound® modules are available in three different configurations to best suit your project: A, B, or C.



Multiple Modules

Mix and match the various configurations of TriSoft® as desired to create unique cloud layouts.



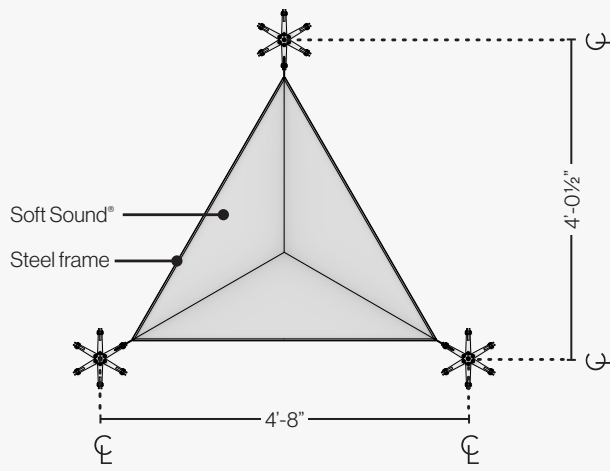
1 Understanding the System

Understanding the Module

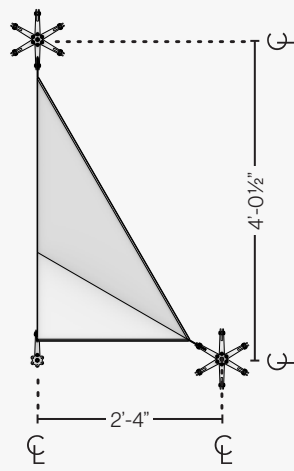
Reflected Ceiling Plan

View from the underside of the full and half modules.

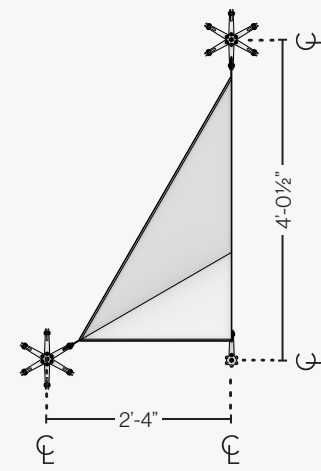
A (full module)



B (half module)

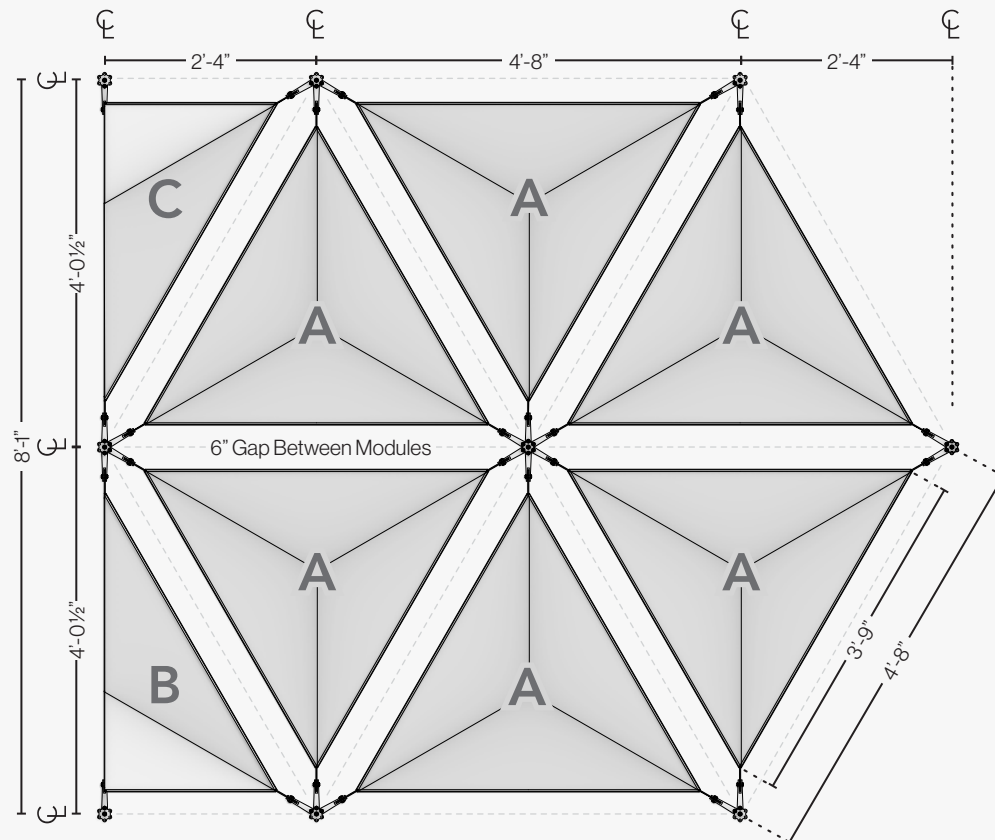


C (half module)



Multiple Modules Plan

When installing TriSoft® systems together leave at least a 6" gap between modules.

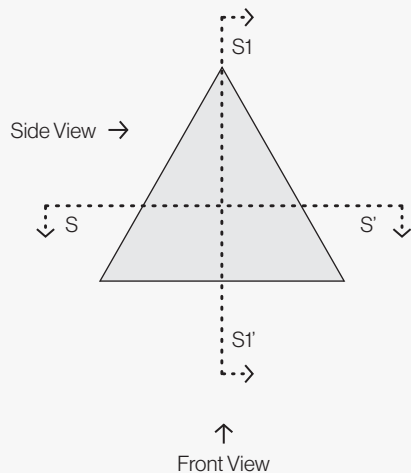


1 Understanding the System

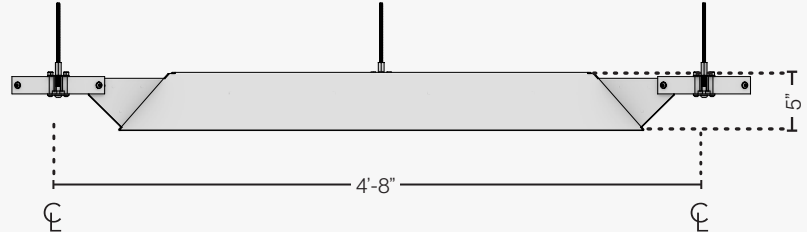
Understanding the Module - A (full module)

Sections & Elevations

Front View



Elevation

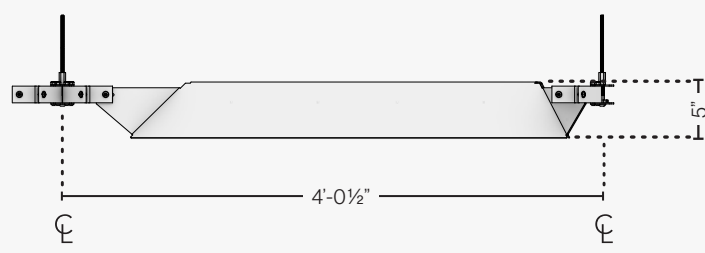


Section (S-S')

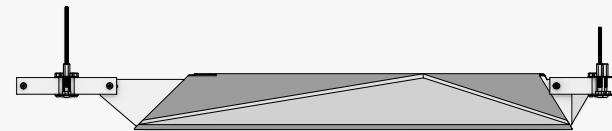


Side View

Elevation



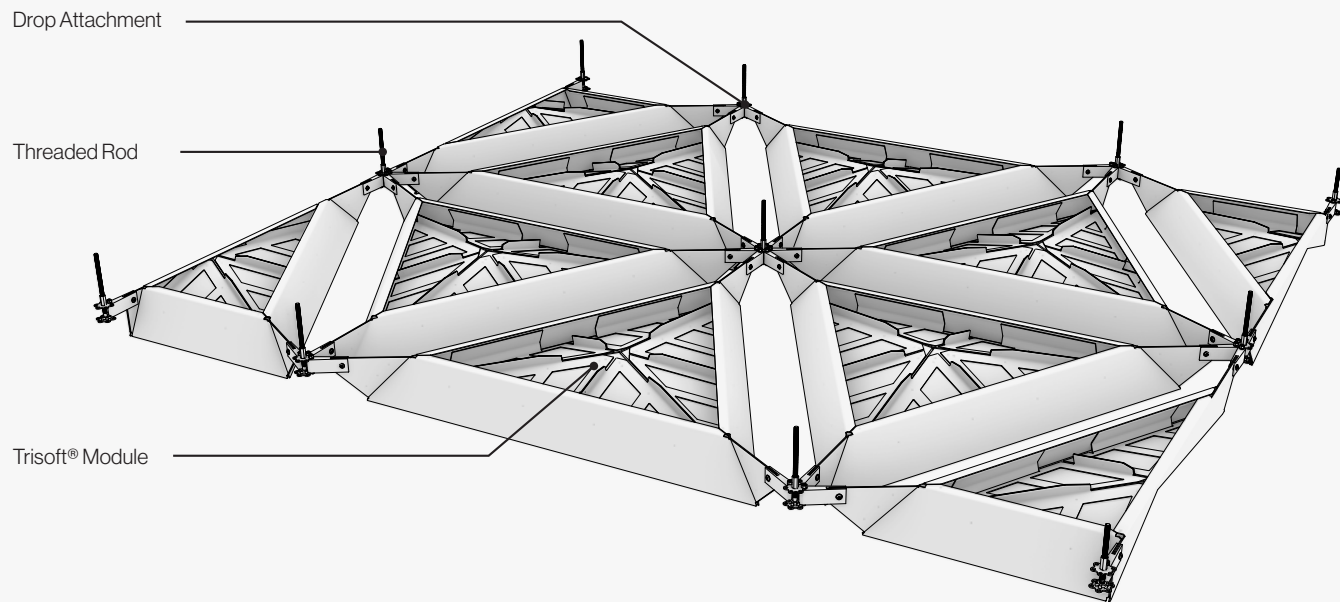
Section (S1-S1')



1 Understanding the System

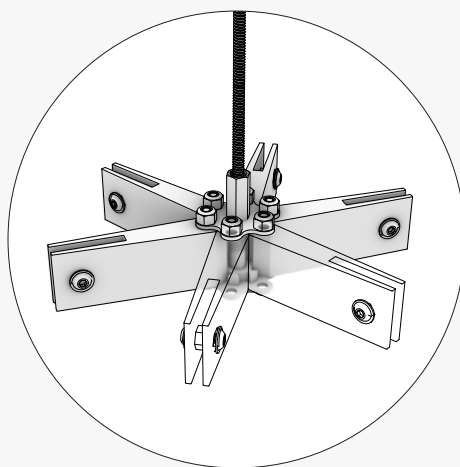
Attachment Details

TriSoft® is designed for ease of install and assembly. Use available Drop Attachment to easily connect multiple modules together in plan.



Drop Attachment

The drop attachment can be configured to be used with one or up to six TriSoft® modules.



2 Available Finishes

Module Color - Soft Sound® & Powder Coat Color

The powder coat colors are our suggested pairing from the Premium and Standard Powder Coat Color collections. Feel free to choose your own combination.

Soft Sound® Vivids Standard Face Color	Nori	Tidal	Seafoam	Bamboo	Plum	Azalea	Sorbet	Buttercream
Powder Coat Frame Color	Seaweed	Oasis	Mint	Tropica	Berry	Ruby	Papaya	Lemonade
Soft Sound® Vivids Standard Face Color	Cosmos	Blush						
Powder Coat Frame Color	Moonwalk	Pismo						
Soft Sound® Elementals Standard Face Color	Ube	Baltic	Caspian	Cortez	Honey	Sienna	Truffle	Morel
Powder Coat Frame Color	Garnet	Seaside	Haze	Seaglass	Harvest	Earthen	Cacao	Terra
Soft Sound® Elementals Standard Face Color	Cypress	Pebble						
Powder Coat Frame Color	Evergreen	Basalt						

⚠ 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.

ⓘ 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.

② Available Finishes

Module Color - Soft Sound® & Powder Coat Color

The powder coat colors are our suggested pairing from the Premium and Standard Powder Coat Color collections. Feel free to choose your own combination.

Soft Sound® Essentials

Standard Face Color



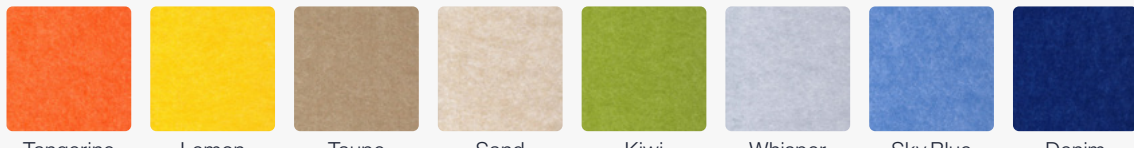
Powder Coat Color

Frame Color



Soft Sound® Essentials

Standard Face Color



Powder Coat Color

Frame Color



Soft Sound® Wood Texture

Premium Face Color



Powder Coat Color

Frame Color



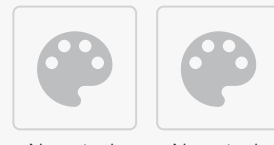
Powder Coat

Premium Metallic Finish



Custom Powder Colors

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



Non-stock
RAL

Non-stock
Metallic

* 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.

3 Product Specifications

System Specs

Dimensions (WxLxD)	4' 8" x 4' 1/2" (node center to center) x 5"
Face Material	12mm Soft Sound® (PET)
Frame Material	Steel / Aluminum
Openness in Plan	32%
Fire Rating	ASTM E84 - Class A
Acoustics	True NRC®: 0.75 ; E-300 Method
Attachment Method	3/8 Threaded Rod (By Others)
Accessibility	Yes, remove 3 bolts