



ARKTURA

# SoundEdge®



---

Ceiling **Baffles**



*Fueling Possibilities®*

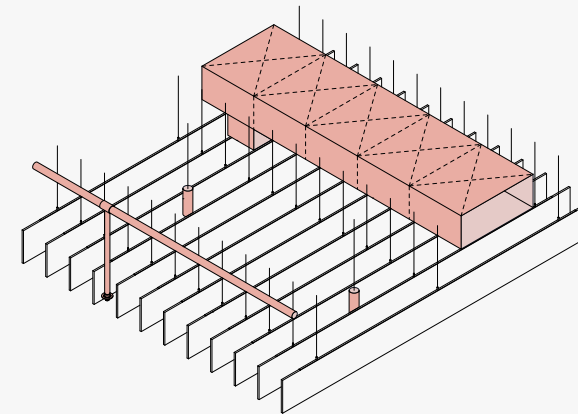
# Our Key Features

SoundEdge® ceiling system offers flexible building blocks to easily achieve enhanced acoustical performance and design effects. Its modular single fin design, available in a multitude of lengths and depths, is easy to install, and can be mixed and matched in numerous configurations. SoundEdge® is constructed from our Soft Sound® acoustical material (100% PET plastic with up to 60% recycled content) to drastically reduce sound reverberation. Elements can ship flat-packed, and are available in a variety of colors and finishes, including wood-grain textures. See our Soft Sound® brochure for more information.



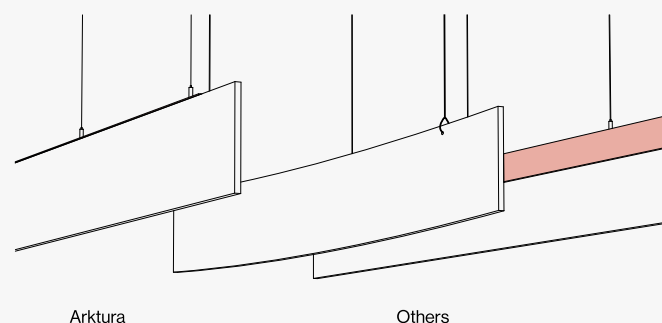
## Reduce Noise and Enhance Acoustics

SoundEdge®'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.



## Open Plan Accessibility

SoundEdge®'s open design makes integrating systems above or below the modules simple and feasible. Easily removable fins allow access to larger systems and the open structure makes accessing lights, HVAC, rigging points, plumbing, AV equipment, and life safety systems easy for your maintenance team.

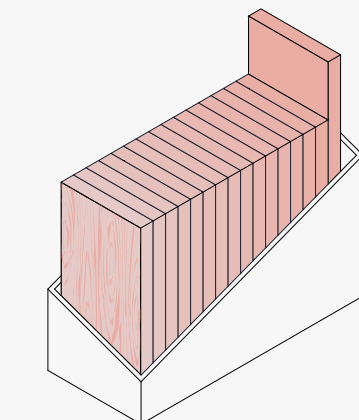


## Minimal Hanging Hardware

SoundEdge® provides structure and support with a narrow metal bracket and thin suspension cable that is virtually invisible when viewed from below.

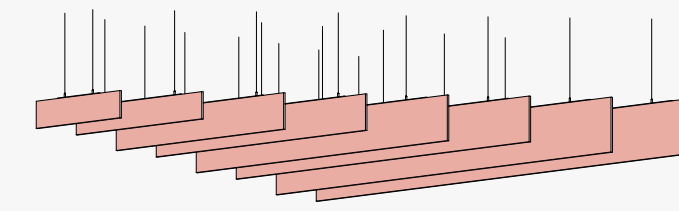


Scan the QR or Click to Learn More about SoundEdge®



## 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.



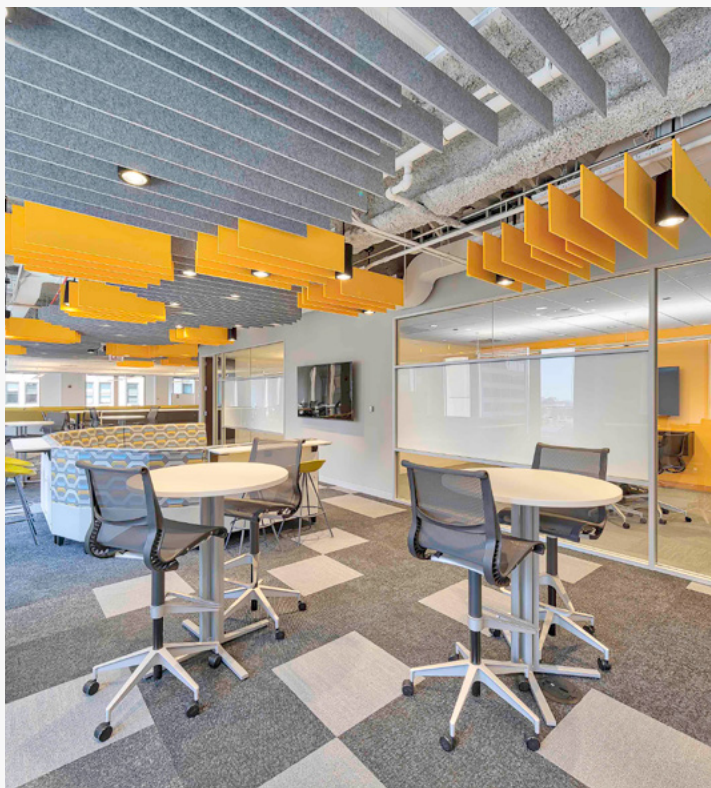
## Profiles to Suit Your Needs

SoundEdge® is available in a range of lengths, heights, and configurable options, giving you complete design flexibility.

# Inspiration



Integrate Acoustic Control with SoundEdge®'s Soft Sound® Material



Mix and Match SoundEdge® Lengths and Colors



Easily Integrate Lighting

# Overview

1 Understanding the System

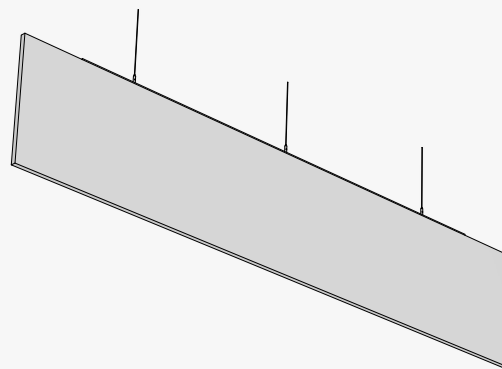
2 Available Finishes

3 Product Specifications

## 1 Understand the System

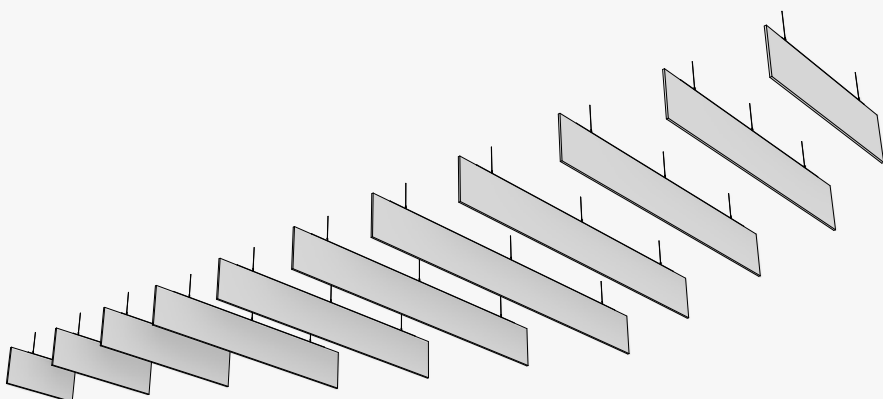
### Standard Configurations

SoundEdge® is made from our Soft Sound® acoustical material.



### Multiple modules

Combine SoundEdge® modules of various colors and sizes as needed to achieve the right look and functionality for your space.



## 1 Understanding the System

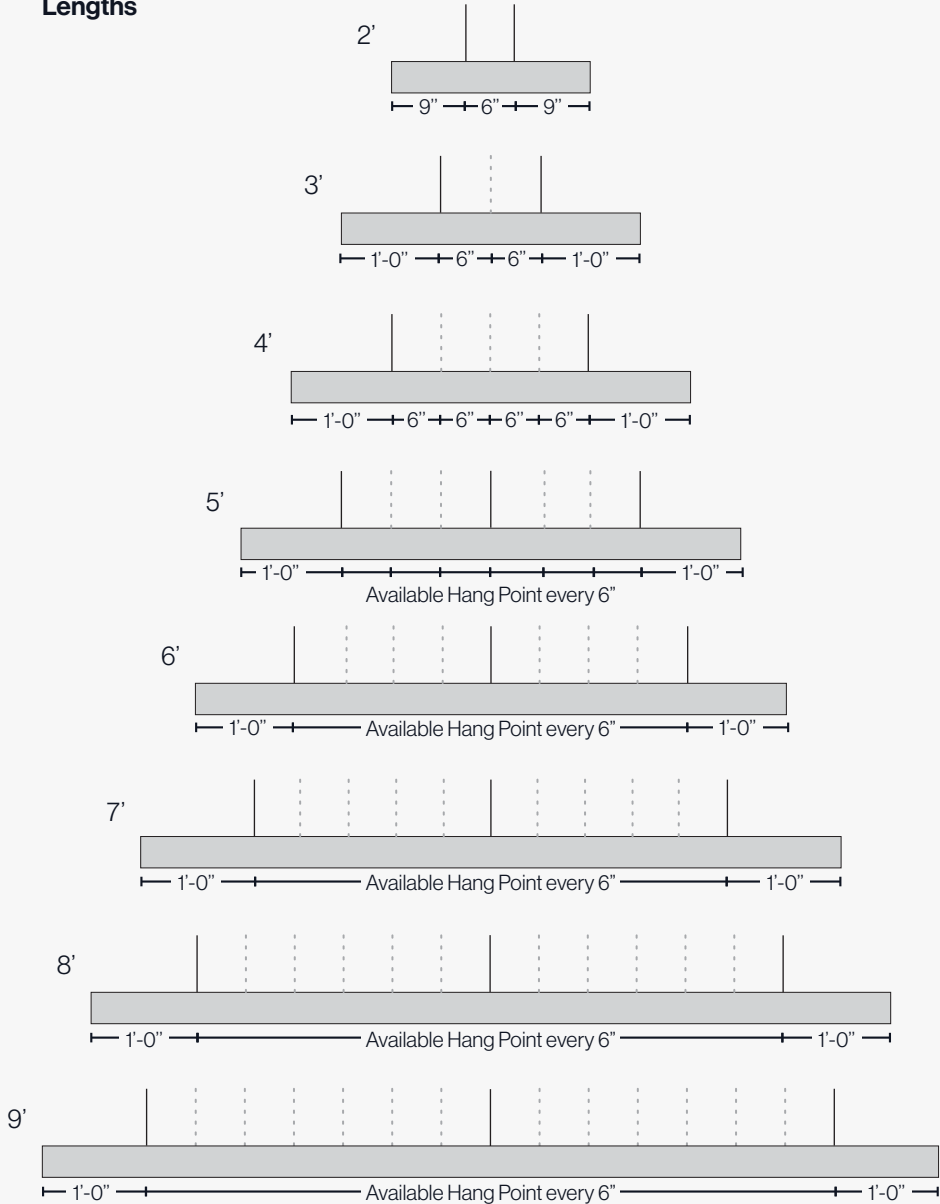
### Dimensions

SoundEdge® is available in one foot increments of 2'-9' in length.

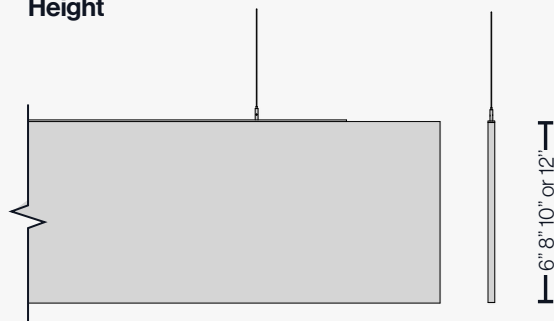
Minimum Hang Points.

Available Hang Points.

### Lengths



### Height

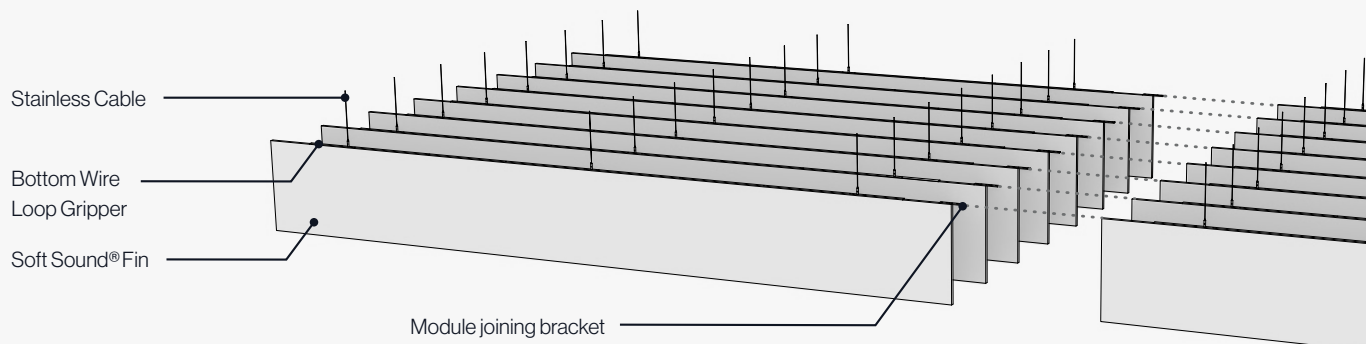


⚠ All dimensions nominal.

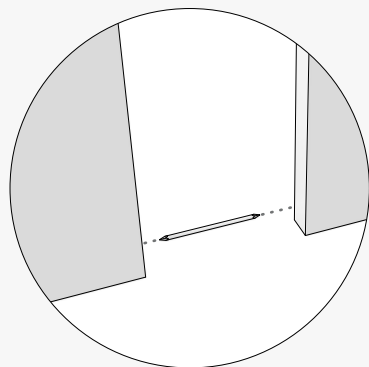
## ① Understanding the System

### Attachment Details

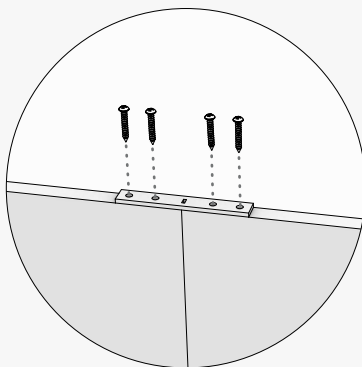
SoundEdge® is suspended with 1/32" stainless cable.



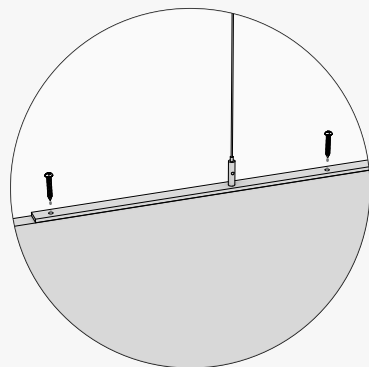
**Alignment Pin**



**Module Joining Bracket**



**Bottom Wire Loop Gripper**

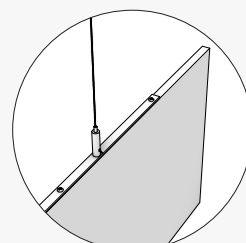
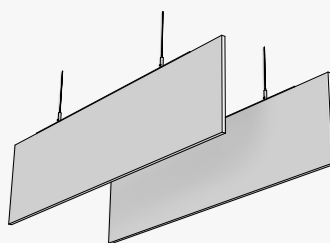


## ① Understanding the System

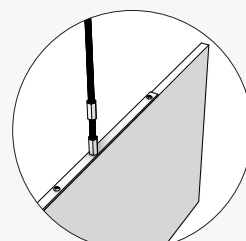
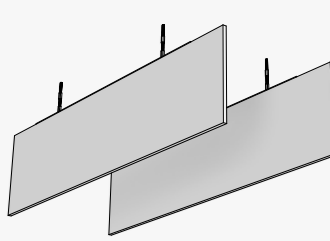
### Multiple Attachment Options

SoundEdge® linear baffles can be installed in a multitude of methods depending on the install type. Cable Hung and All Thread suspend the baffles from above. Strut and Grid Mount allow them to attach to T-Grids and structural foundations. Direct Mount provides a close install.

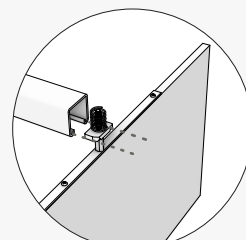
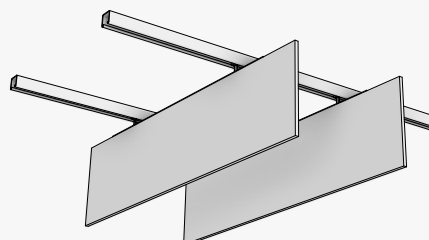
#### Cable Mount



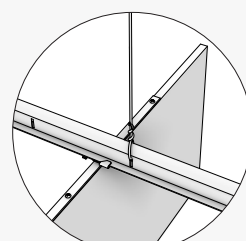
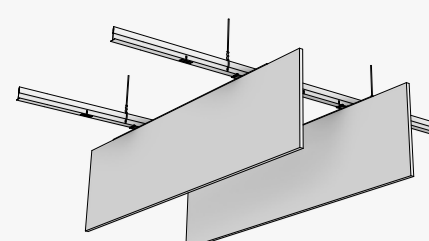
#### All Thread



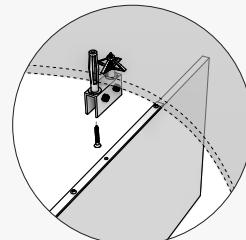
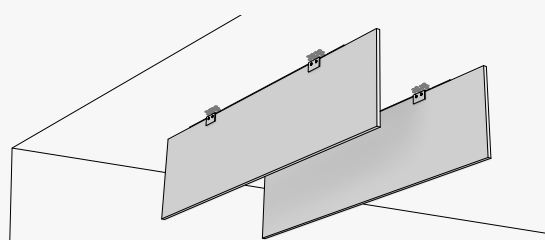
#### Strut Mount



#### Grid Mount



#### Hanging Bracket



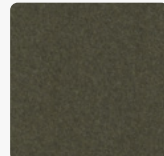
## 2 Available Finishes

### Baffle Color

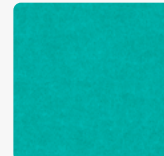
#### Soft Sound®

#### Vivids

Standard



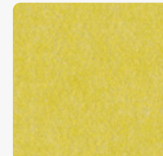
Nori



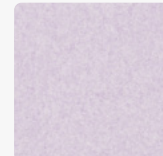
Tidal



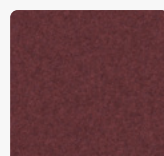
Seafoam



Bamboo



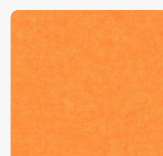
Cosmos



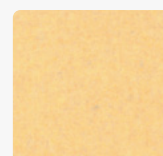
Plum



Azalea



Sorbet



Buttercream



Blush

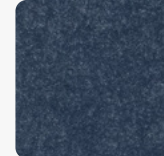
#### Soft Sound®

#### Elementals

Standard



Ube



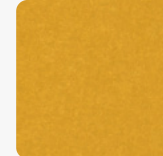
Baltic



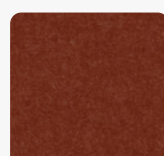
Caspian



Cortez



Honey



Sienna



Truffle



Morel



Cypress



Pebble

⚠ 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.

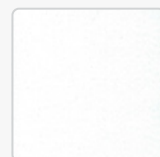
## ② Available Finishes

### Baffle Color

**Soft Sound®  
Essentials**  
Standard



White



Snow



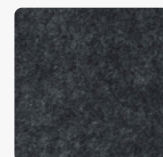
Marble



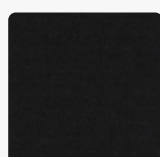
Heather Gray



Graphite



Carbon



Onyx



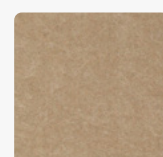
Apple



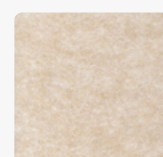
Tangerine



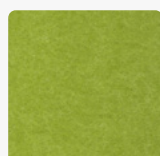
Lemon



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 Product Specifications & Certifications

#### System Specs

Dimensions (WxHxD)	Widths	Heights	Lengths
	1/2"	6", 8", 10" & 12"	2', 3', 4', 5', 6', 7', 8' & 9'
<b>Fin Material</b>	12mm Soft Sound® (PET)		
<b>Fire Rating</b>	ASTM E84 - Class A		
<b>Acoustics</b>	True NRC® Up to 0.90		
<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 Certifications

##### Living Building Challenge

Learn more at [living-future.org](https://living-future.org)



Certification for SoundEdge®