



A R K T U R A

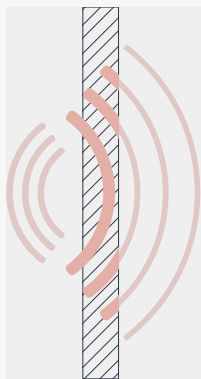
SoundAngle®



Ceiling **Baffles**

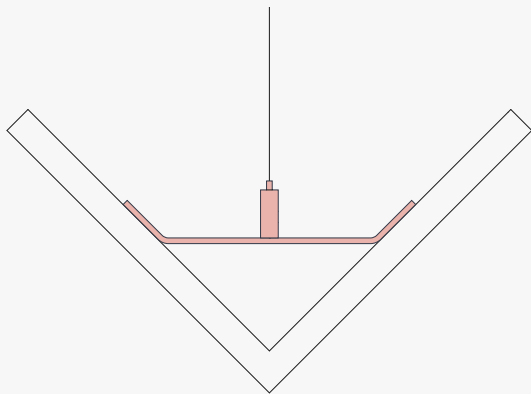
Our Key Features

SoundAngle® ceiling system’s V-shaped baffles offer a scalable way to add dimensionality and decrease acoustical reverberations across spaces. Its angled face design and construction from our Soft Sound® acoustical material (100% PET plastic with up to 50% recycled content) combine to dramatically reduce noise from all directions. SoundAngle® can be configured in numerous ways to adapt to existing structural elements and fit your design vision. Choose from two depths and a range of lengths, all available in a variety of colors and finishes, including wood-grain textures. See our Soft Sound® brochure for more information.



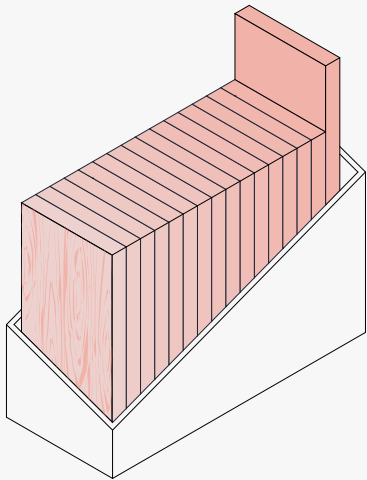
Reduce Noise & Enhance Acoustics

SoundAngle®’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.



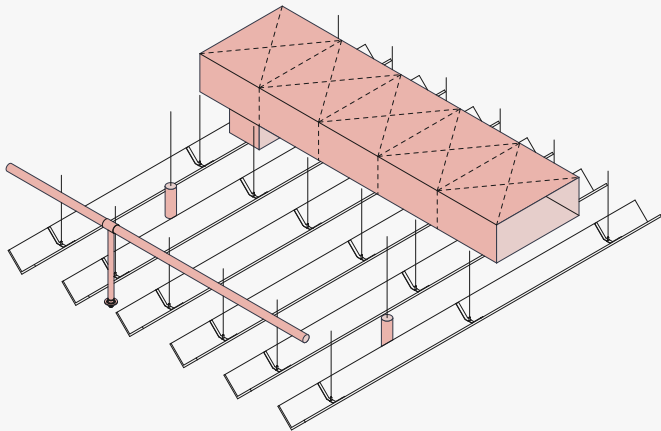
Minimal Hanging Hardware

SoundAngle® provides structure and support with an angled metal bracket and thin suspension cable that is virtually invisible when viewed from below.



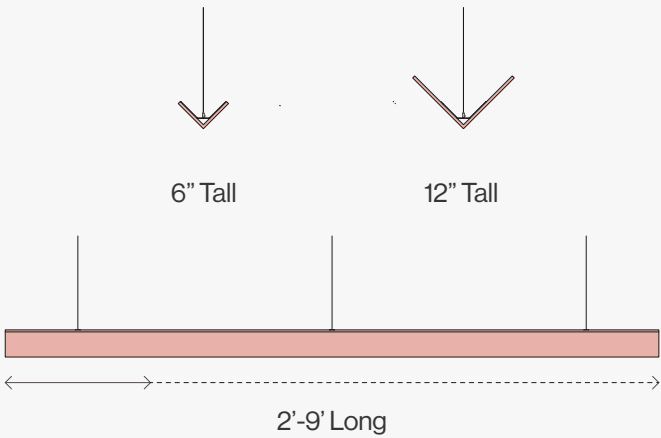
Expansive Soft Sound® Library

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.



Open Plan Accessibility

SoundAngle®’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.



Profiles to Suit Your Needs

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



Scan the QR or Click to Learn More about SoundBar®

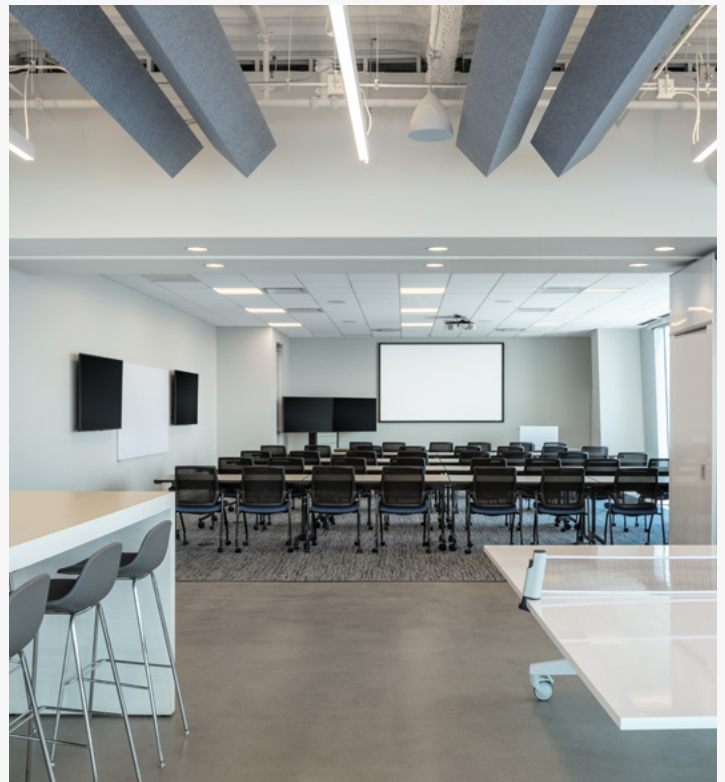
Inspiration



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



Create Dynamic Effects with Unique Installations



Easily Integrate Lighting

Overview

1 Understanding the System

2 Available Finishes

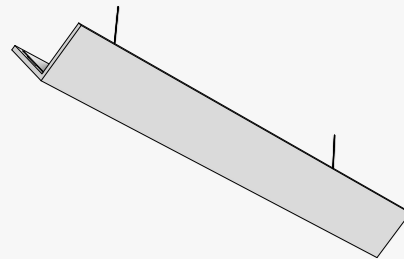
3 Product Specifications

1 Understand the System

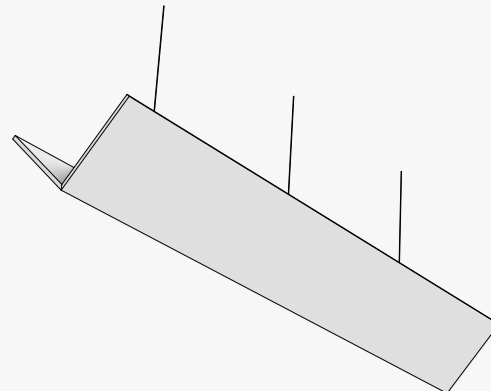
Standard Configurations

SoundAngle® is made from our Soft Sound® material and is available in two depths.

SoundAngle® 6"

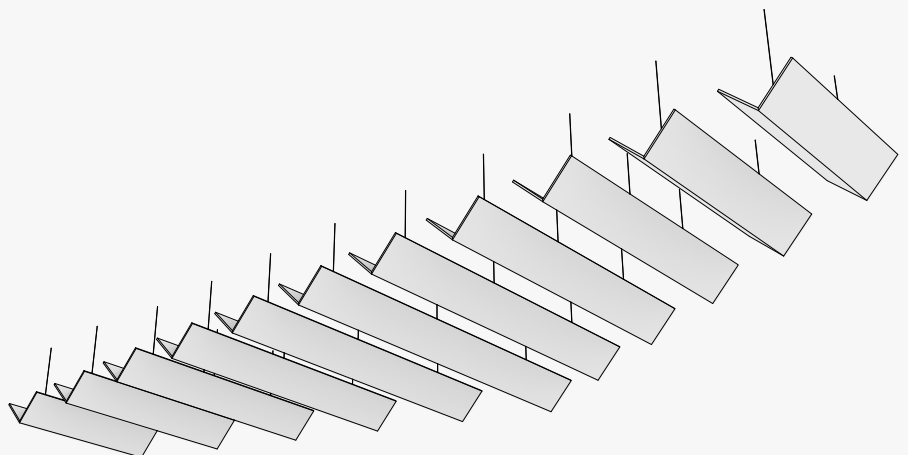


SoundAngle® 12"



Multiple modules

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

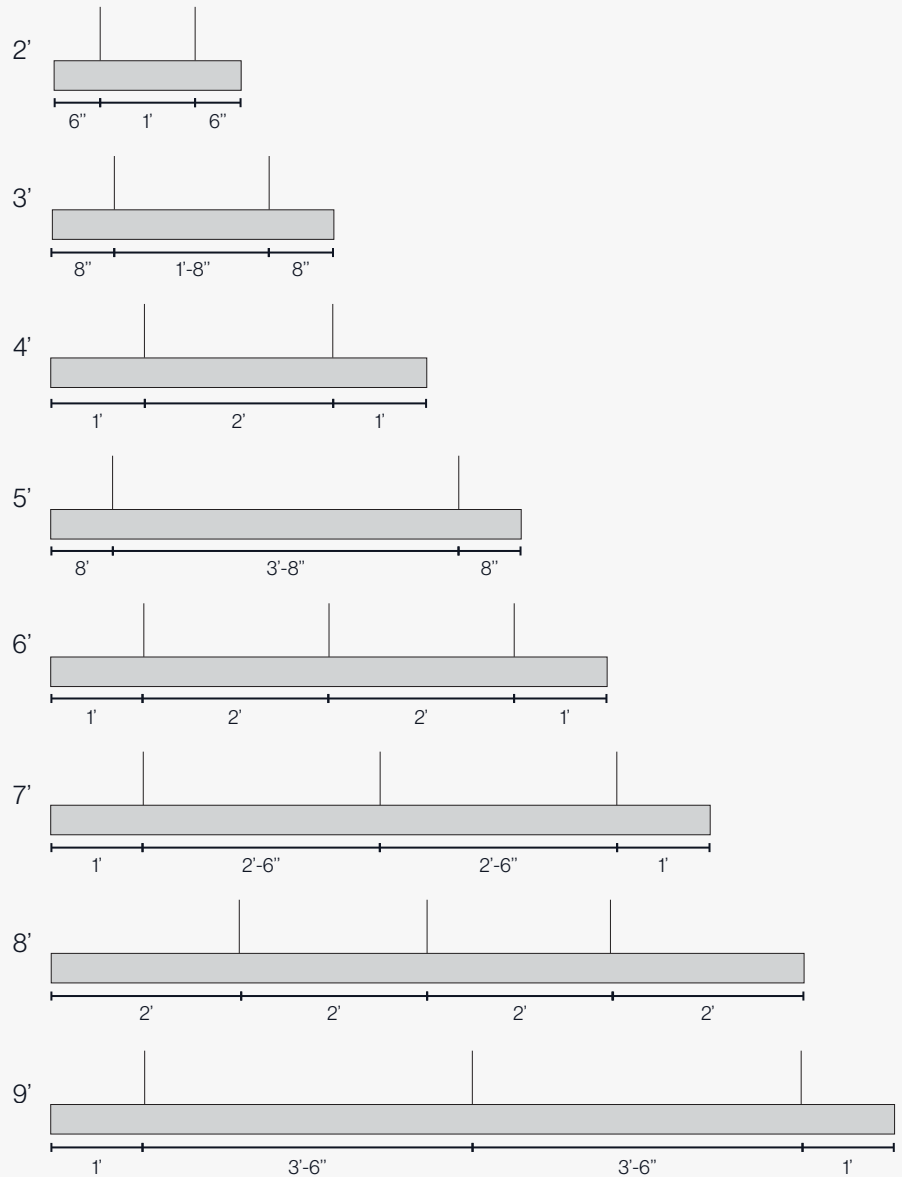


1 Understanding the System

Dimensions

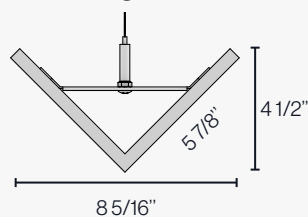
SoundAngle® is available in one foot increments of 2-9' in length and depths of 6" and 12".

Lengths

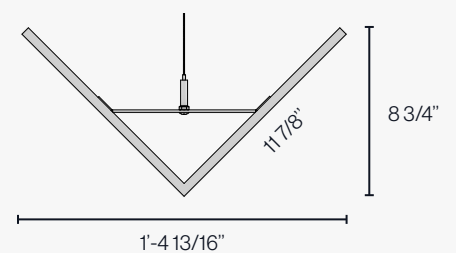


Section

SoundAngle® 6"



SoundAngle® 12"

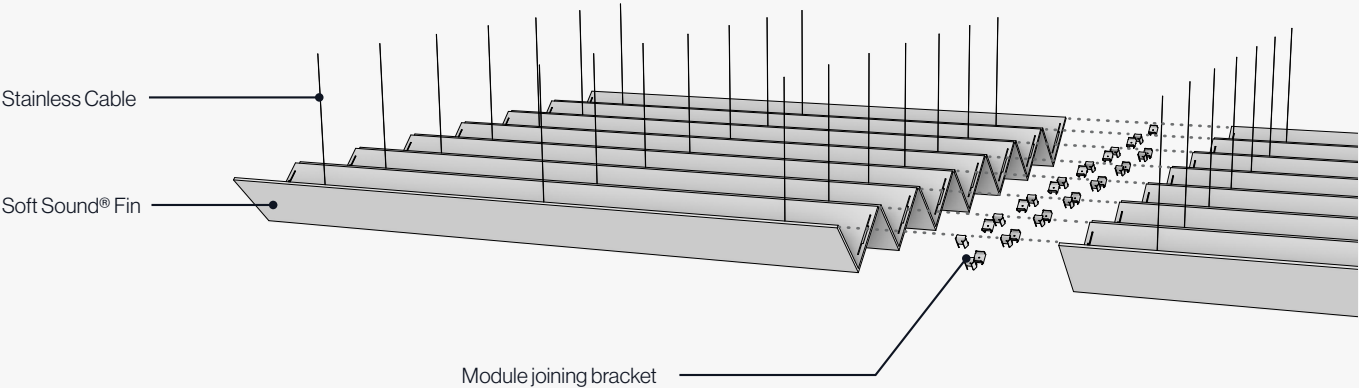


⚠ All dimensions nominal.

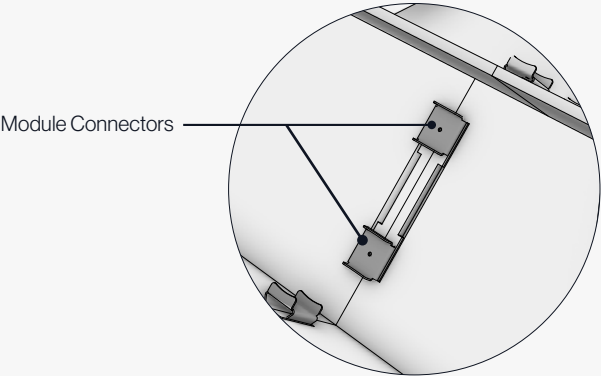
1 Understanding the System

Attachment Details

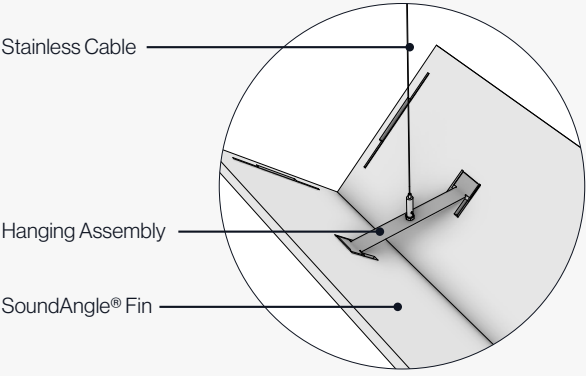
SoundAngle® is suspended with 1/32" stainless cable.



Module Joining Bracket



Hanger Bracket

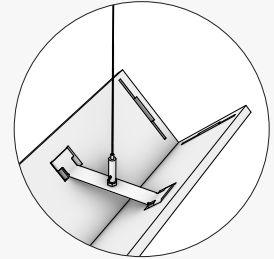
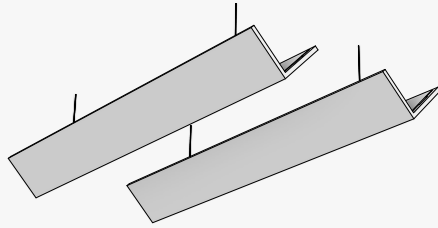


1 Understanding the System

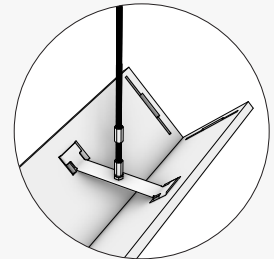
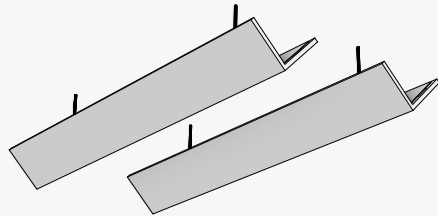
Multiple Attachment Options

SoundAngle® offers multiple attachment methods, allowing you to install these versatile baffles to best suit your ceiling's infrastructure design. Choose from Cable Hung, All Thread, Strut Mount, and Grid Mount fittings to ensure the most efficient installation every time.

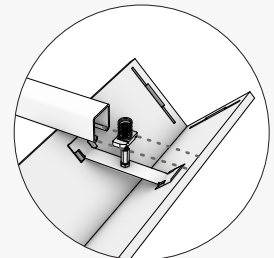
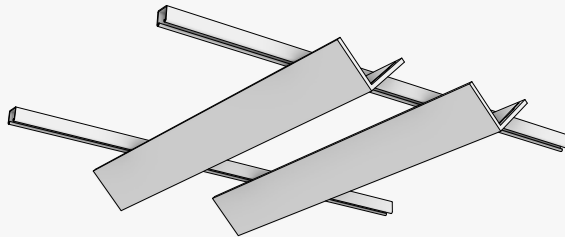
Cable Mount



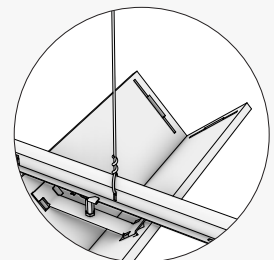
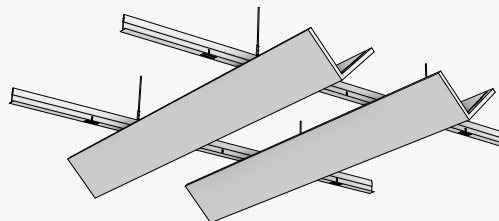
All Thread



Strut Mount



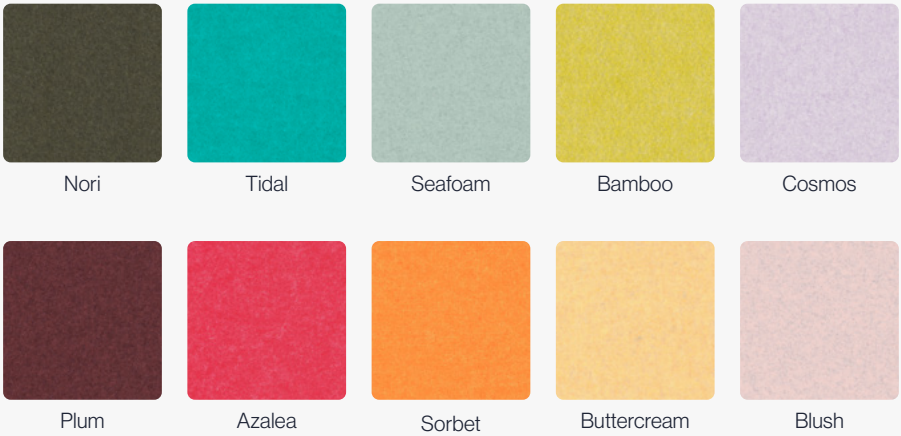
Grid Mount



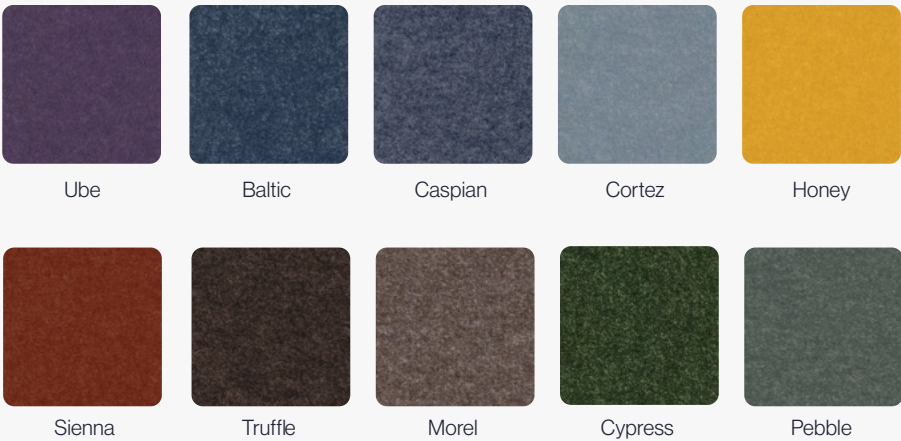
2 Available Finishes

Baffle Color

Soft Sound®
Vivids
Standard



Soft Sound®
Elementals
Standard



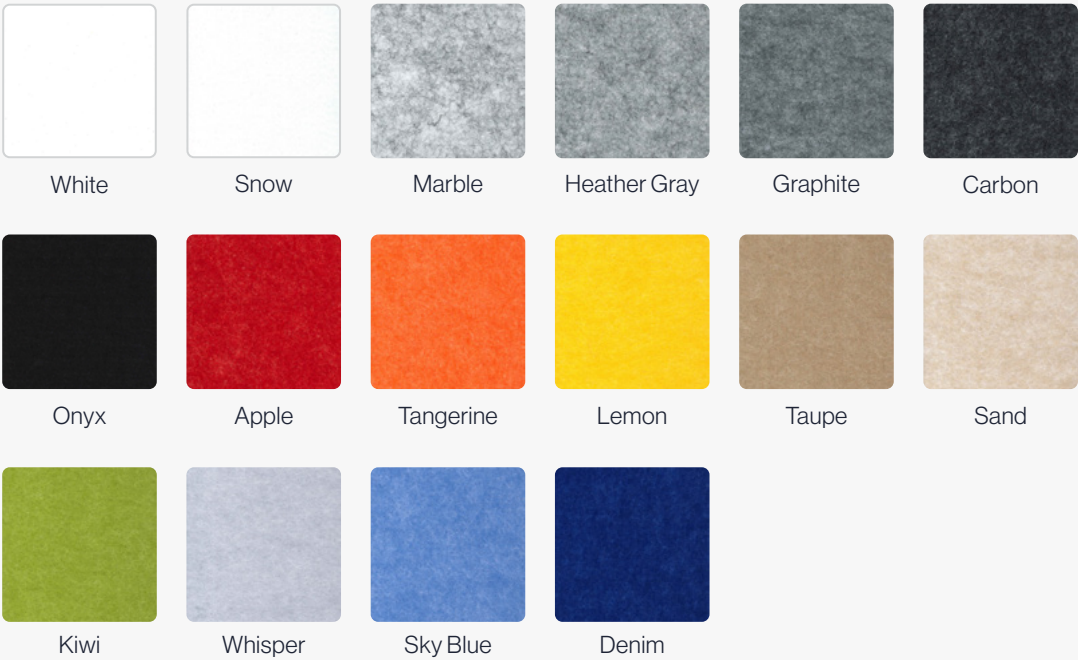
⚠ Due to the nature of non-woven materials, light may pass through Soft Sound® in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing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

2

Available Finishes

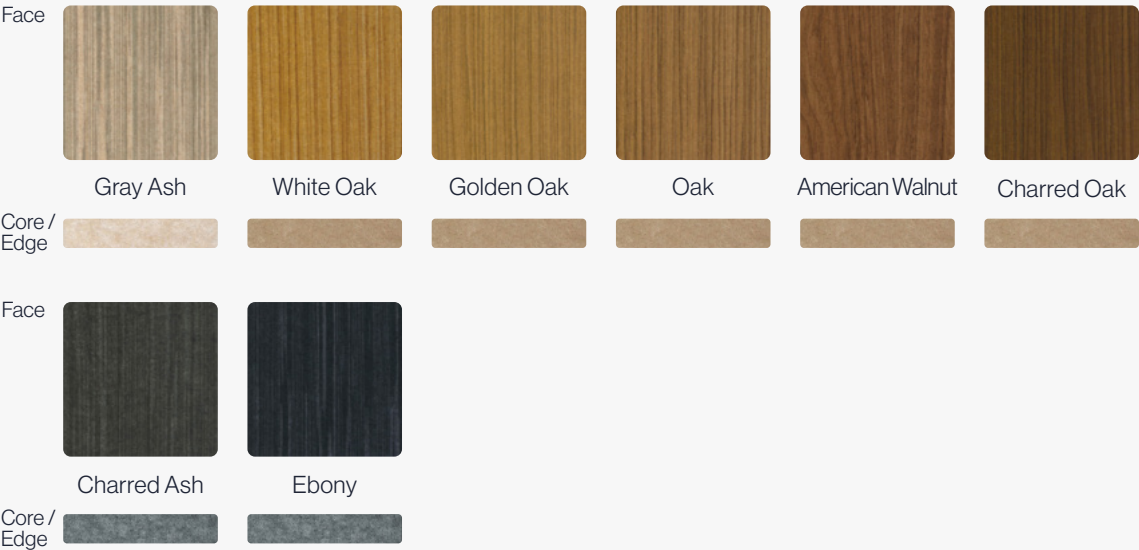
Baffle Color

Soft Sound®
Essentials
Standard



Soft Sound®
Wood Texture
Premium

i As with natural wood, variation in color and grain is expected and grain will not align across panels.



! 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

System Specs

Dimensions	Fin Depths	Lengths
	6" & 12"	2',3',4',5',6',7' & 8'
Material	12mm Soft Sound® (PET)	
Fire Rating	ASTM E84 - Class A	
Acoustics	True NRC® 0.95: SoundAngle® 12" by 9' (Fins Touching) ; E-300 Method True NRC® 0.95: SoundAngle® 6" by 9' (Fins Touching) ; E-300 Method True NRC® 0.75: SoundAngle® 12" by 9' (6" Gap) ; E-300 Method True NRC® 0.70: SoundAngle® 6" by 9' (6" Gap) ; E-300 Method True NRC® 0.65: SoundAngle® 12" by 9' (12" Gap) ; E-300 Method True NRC® 0.55: SoundAngle® 6" by 9' (12" Gap) ; E-300 Method	
Attachment Method	1/32" Stainless Cable and Hardware	
Accessibility	Yes, quick release cables	
Trimability	Yes, per installation manual	

Product Certifications

Living Building Challenge

Learn more at living-future.org



Certification for SoundAngle®

Patent Pending
Copyright ©2020-2022 Arktura LLC. All rights reserved.