



ARKTURA

# SoundBar®



---

**Standard** Baffles



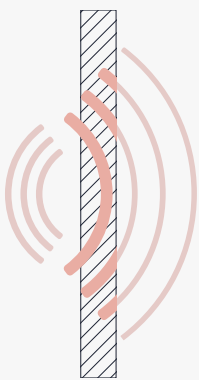
*Fueling Possibilities®*

# Our Key Features

SoundBar® acoustical baffle & lighting system delivers high performance noise reduction and sleek integrated illumination in a single cost-effective, versatile product. Choose from an assortment of interconnecting lengths, widths, and depths in no light, or Up, or Down lighting configurations, with power integrated into its suspension cable, simplifying install and removing unsightly cord clutter. Its Arktura Soft Sound® acoustical material construction makes SoundBar® capable of achieving NRC ratings of up to 1.15. Units are available in a wide range of colors, including wood textures, and can be easily mixed and arranged as desired to achieve an endless array of dynamic layouts. Use SoundBar® to bring an impactful combination of style and function to your next project.

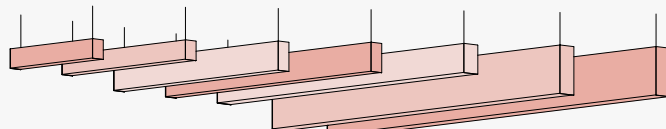


Scan the QR or Click to Learn More about SoundBar®



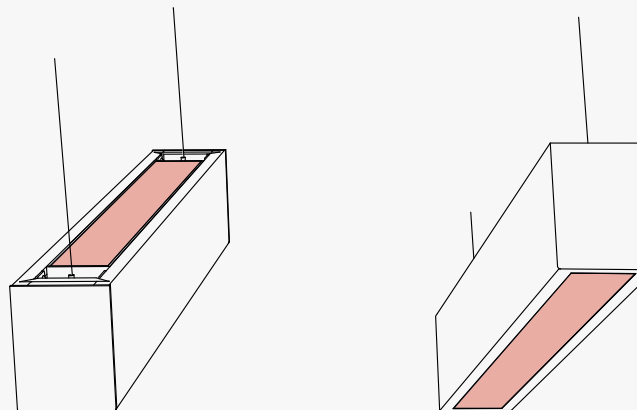
## Reduce Noise & Enhance Acoustics

SoundBar®'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.



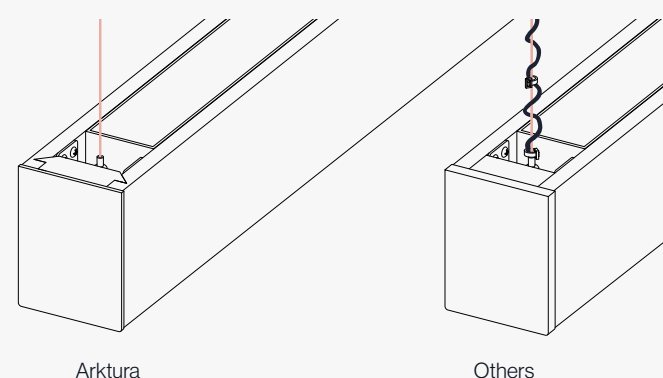
## Range of Profiles & Expanding Soft Sound® Library

SoundBar® is available in a range of lengths, widths, and configurable options, giving you complete design flexibility in any space.



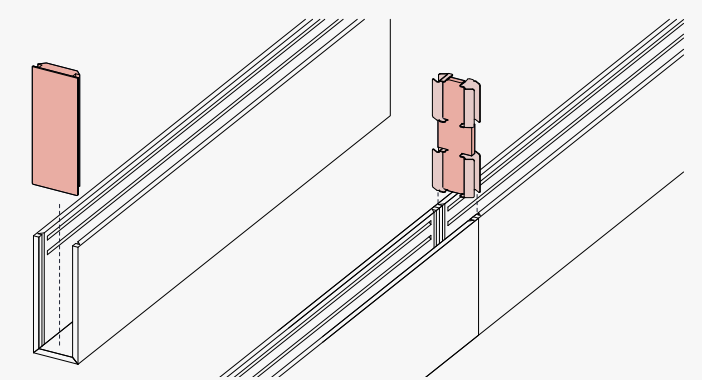
## Integrated Lighting Options

SoundBar® offers two lighting options, Up or Down, allowing you to illuminate spaces in a variety of functional and decorative ways.



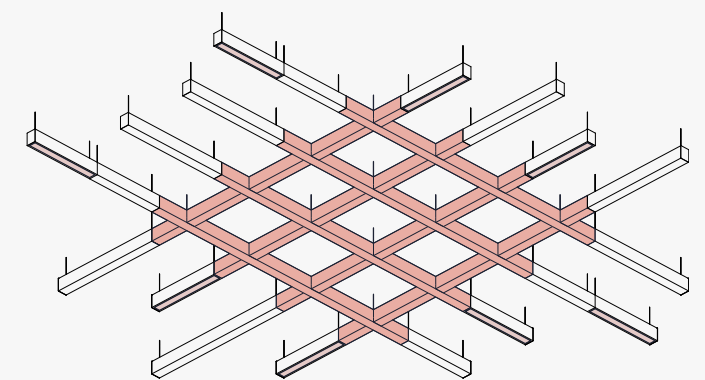
## Minimal Hanging & Power Hardware

SoundBar® reduces the visual clutter of hanging and lighting cables with one powered cable on each end.



## Versatile Endcaps & Universal Joiner Bracket

Choose end caps that blend with your color choice or choose a color scheme that works with the branding of the space. Combine SoundBars with joiner brackets, resulting in a seamless acoustic beam.



## Compatible with SoftSpan®

SoundBar® offers connectivity with SoftSpan® 24, 48, and 48A modules and perimeter and corner beams to create a multitude of unique layouts with visual continuity across a space.

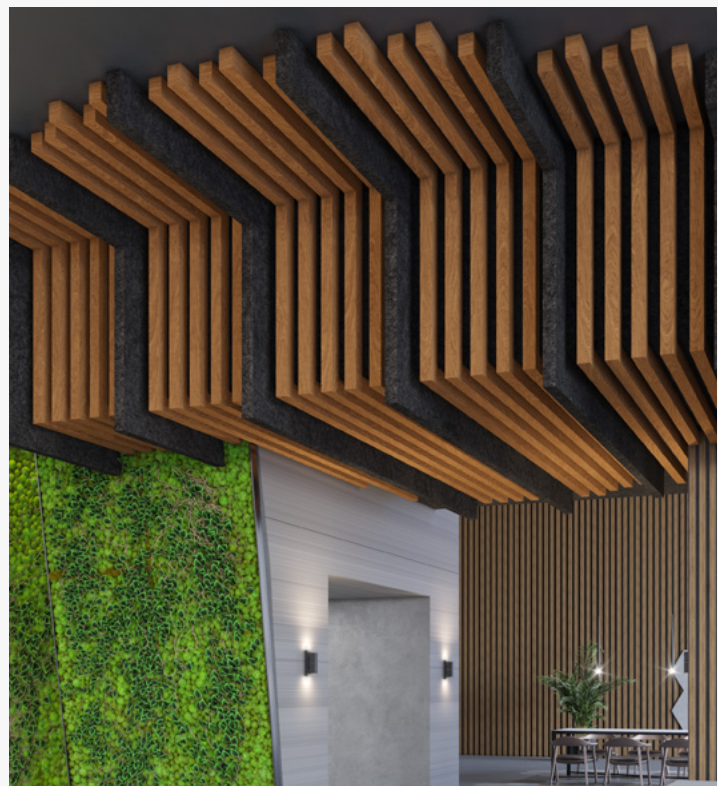
# Inspiration



**Mix and Match Soft Sound® Material and SoundBar® Lengths for Unique Designs**



**Integrate Acoustic Control and Lighting**



**SOUNDBAR® is Also Available in Wood Texture**

# Overview

1 Understanding the System

2 Optional Accessory

3 Available Finishes

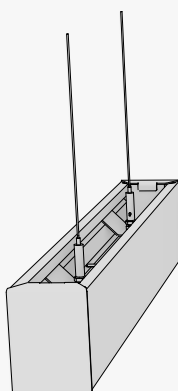
4 Product Specifications

## 1 Understand the System

### Standard Configurations

Choose from four available SoundBar® configurations, all made with Soft Sound® acoustical material.

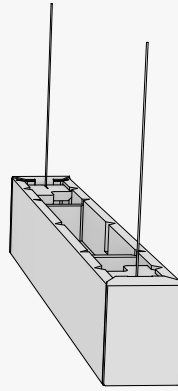
#### Top View



SoundBar®

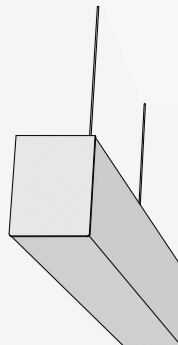


SoundBar® Up



SoundBar® Down

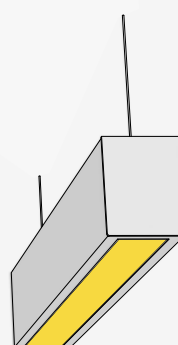
#### Bottom View



SoundBar®



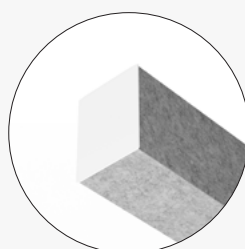
SoundBar® Up



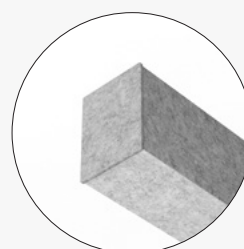
SoundBar® Down

### End Cap / Cover Options

Choose from our Universal Metal or Soft Sound® End Cap or End Cover. End Caps and Covers are universal to SoundBar® and SoftSpan® baffles, modules, and accessory end conditions.



Universal Metal End Cap



Soft Sound® End Cover

## 1 Understanding the System

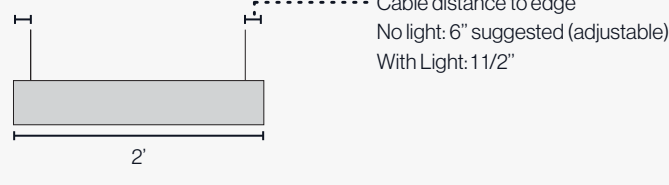
### Dimensions

SoundBar® is available in one foot increments of two to nine feet in length, in depths of 4", 6", and 10", and widths of 3" and 4". SoundBar® 4" x 4" Baffles are not offered as a option to this system due to Arktura's commitment to material efficiency. For complete list of compatible modules to connect with SoundBar® Universal Joiner Brackets, please reference pg. 10 of this Brochure.

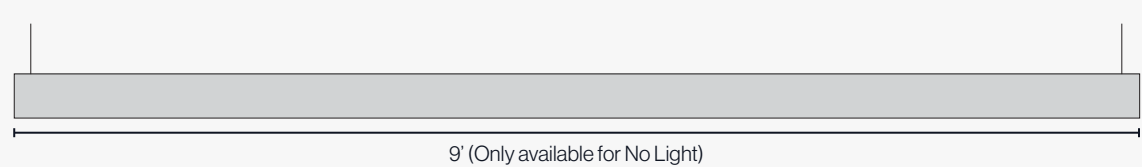
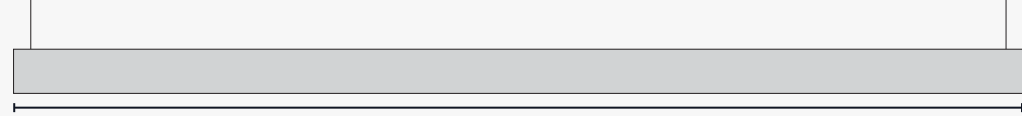
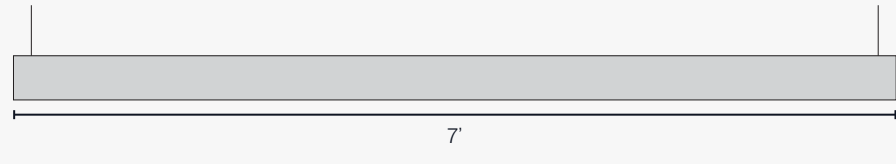
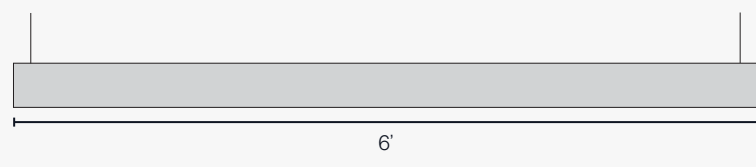
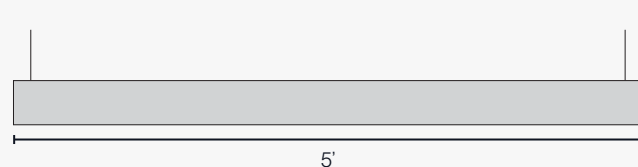
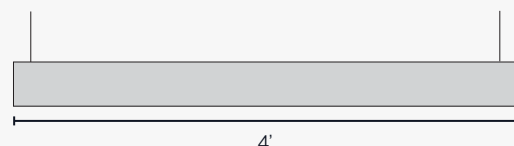
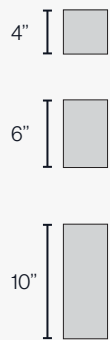
#### Widths



#### Lengths



#### Depths



! All dimensions nominal.

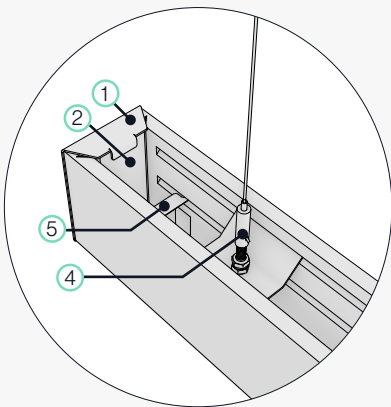
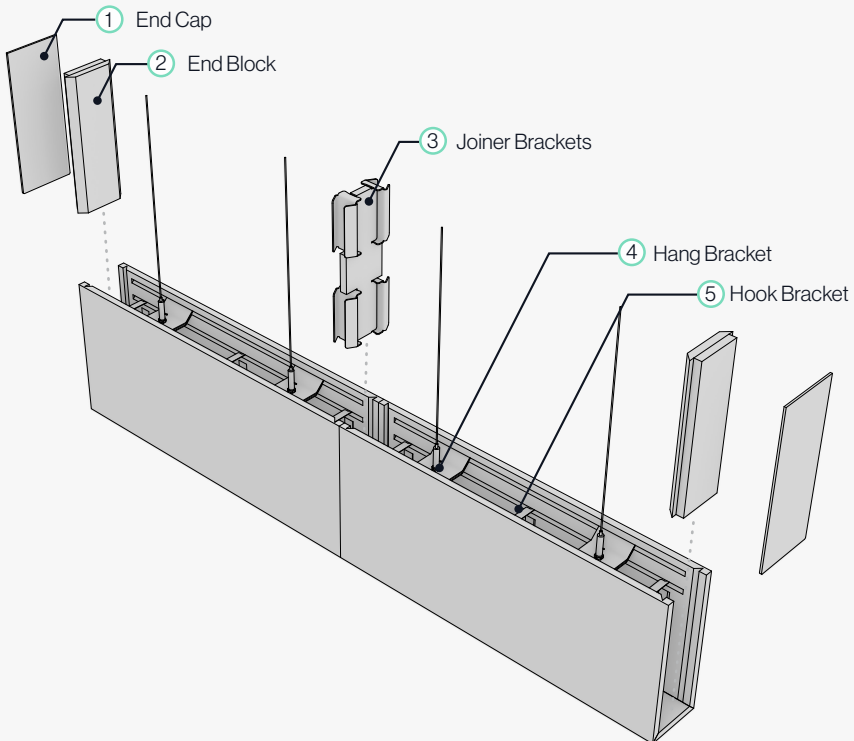
## 1 Understanding the System

### Attachment Details

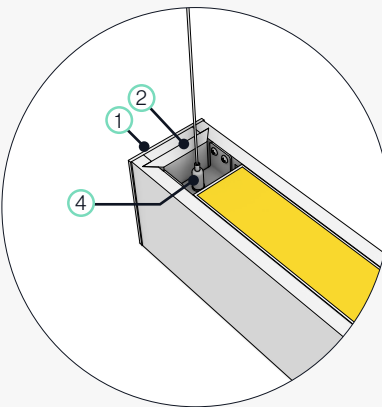
SoundBar® modules utilize 1/16" stainless cable and quick release attachments for ease of installation.

Joiner attachments are available for seamless bar to bar connection.

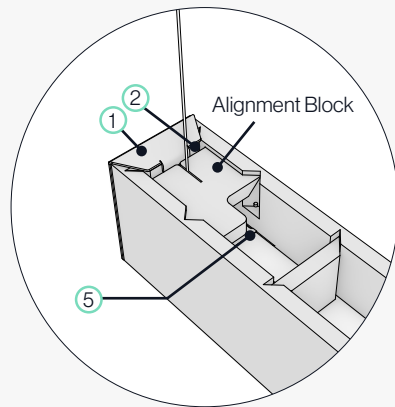
 SoundBar® (no light) with cable hung attachment shown.



SoundBar®



SoundBar® Up

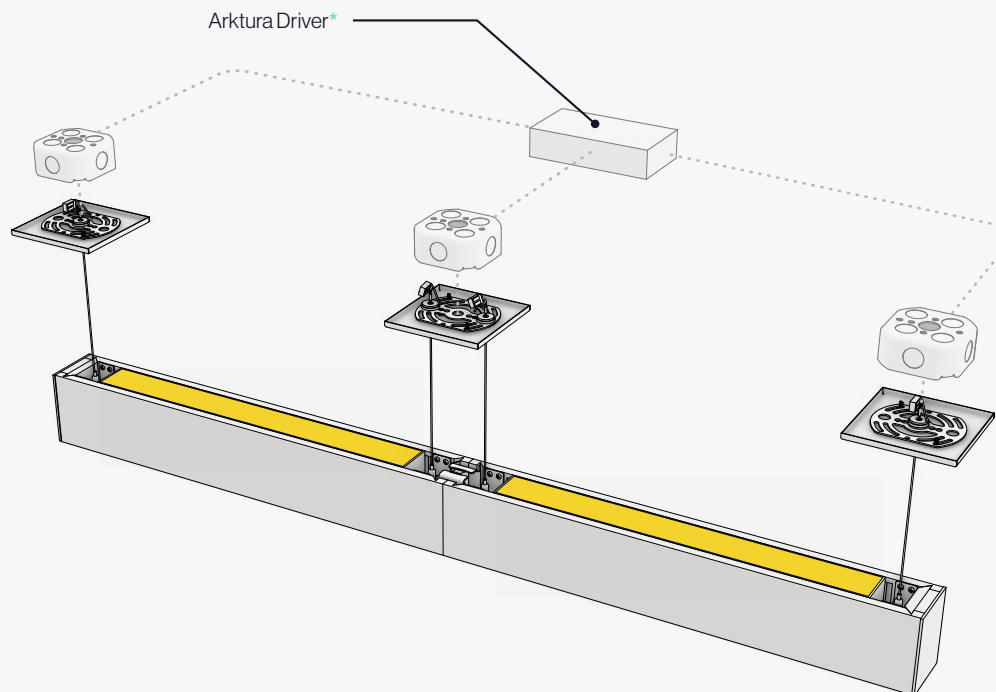


SoundBar® Down

## 1 Understanding the System

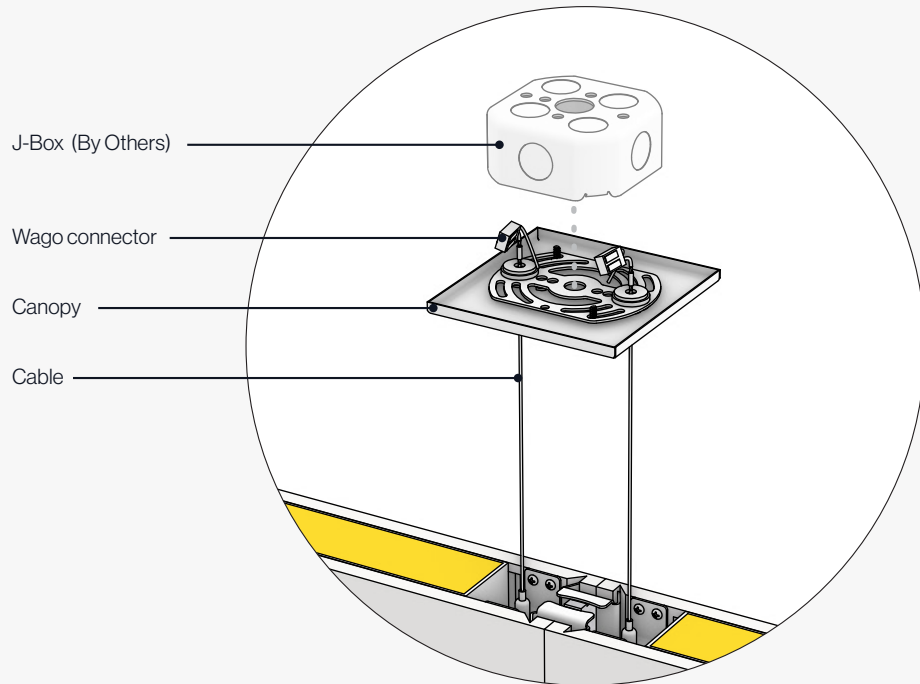
### Attachment Details - With Lights

SoundBar® lights can be powered through the system's copper core stainless steel suspension cable.



 SoundBar® Up light with cable hung shown.

\* Refer to Installation Manual or Contact Your Rep for More Info.



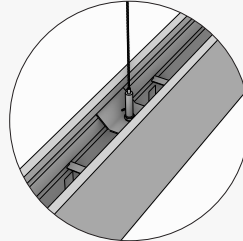
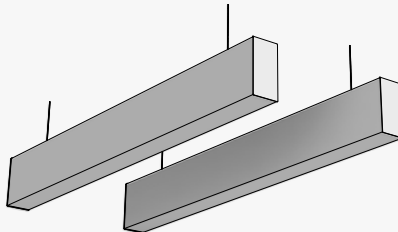
## 1 Understanding the System

### Multiple Attachment Options

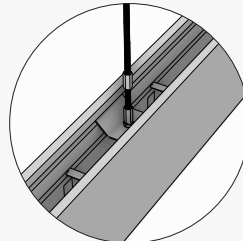
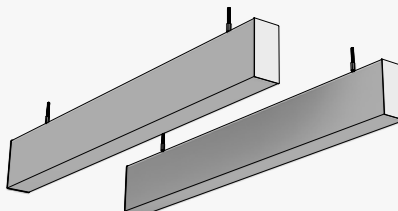
SoundBar® Up and Down can be Cable Hung, while No Light Baffles offer five attachment methods. All designs off three end conditions (Powder Coated End Cap, Soft Sound® End Cover, or Joiner Block), to specify, request, and approve Submittals.

#### Cable Mount

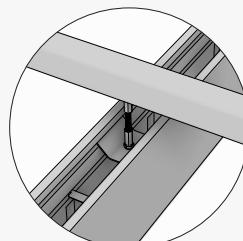
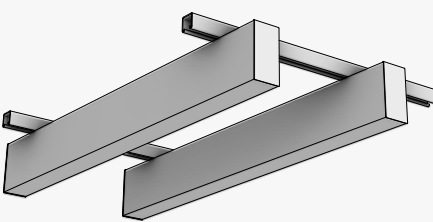
⚠ SoundBar® Up or Down are available ONLY as Cable Hung.



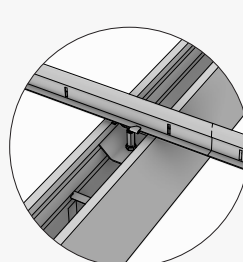
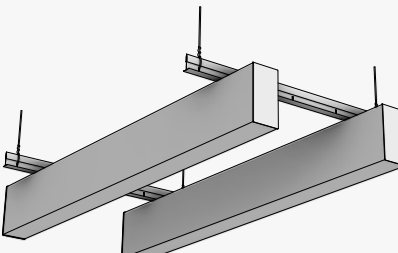
#### All Thread



#### Strut Mount

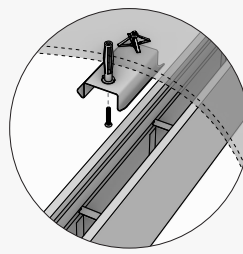
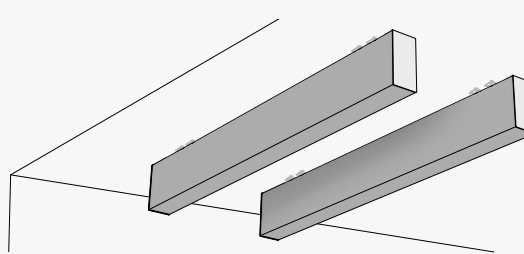


#### Grid Mount



#### Direct Mount

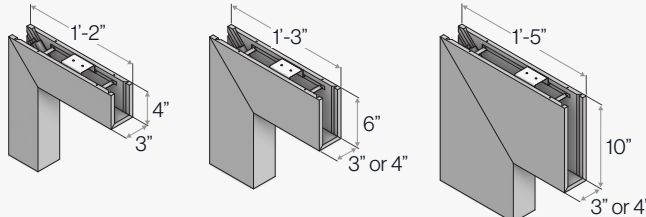
Available in both wall & ceiling attachment.



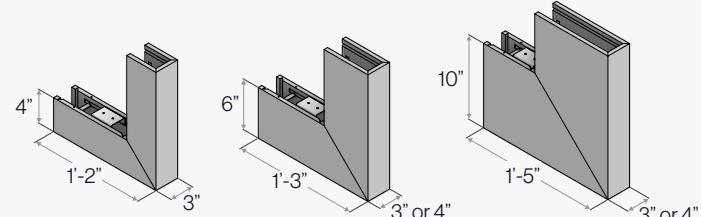
## 2 Optional Accessories

### Inner L and Outer L

Expand your vision with optional Inner L and Outer L corners for your SoundBar® system, allowing you to reach new levels of design.

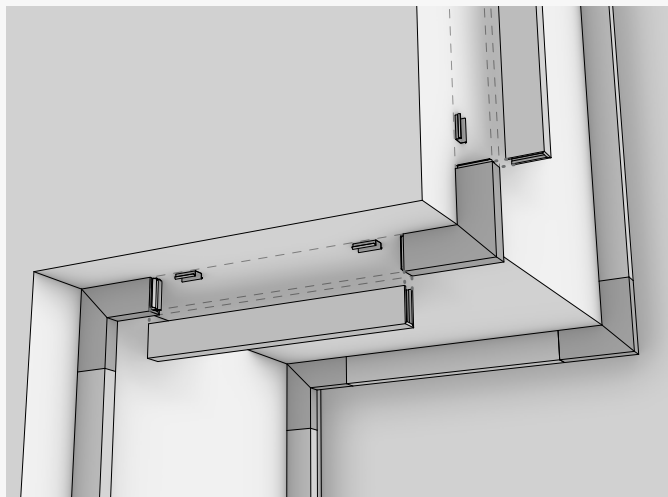


Inner L's



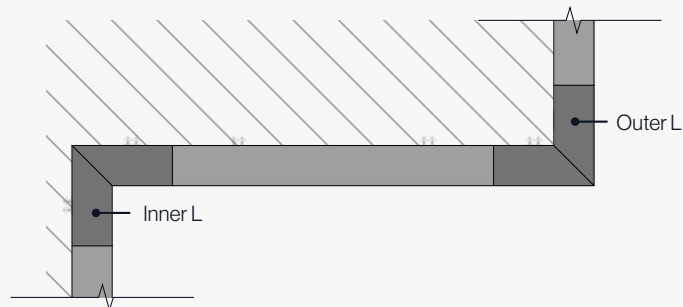
Outer L's

#### Attachment - Direct Mount



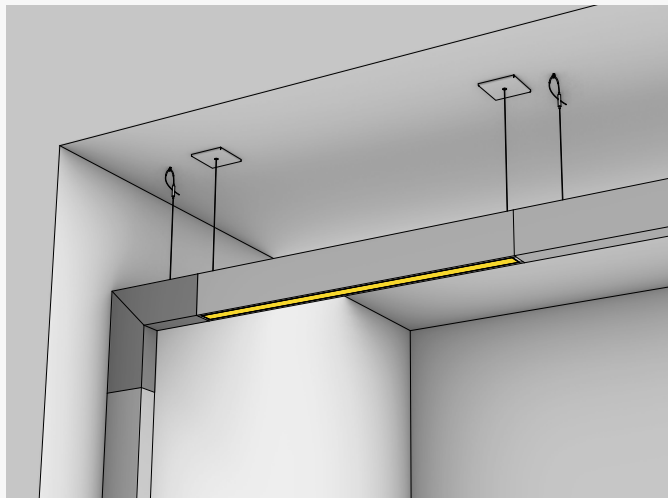
#### Elevation

Height & widths depends on the selected SoundBar® Inner and Outer L corner.

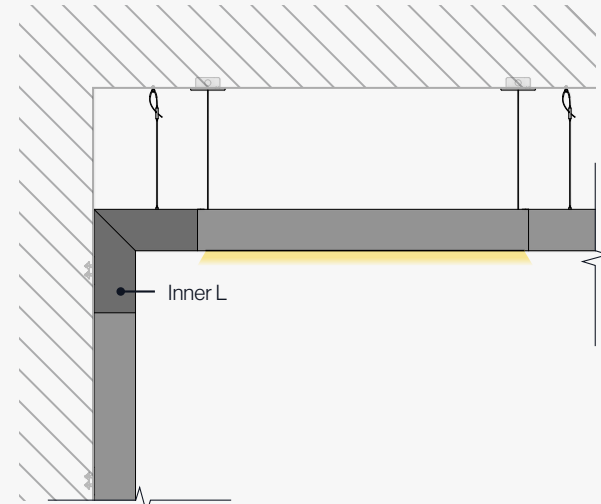


Make Inner L and Outer L corner transitions with ease by connecting to the Award Winning SoundBar® Family of Baffles by pairing 3" or 4" Wide Baffles to L's.

#### Attachment - Direct Mount to Cable Hung



#### Elevation



 Direct Attachment is recommended for WALL application.  
Alternate Methods may be specified for Deck or Ceiling Attachment Methods.

 Contact your Arktura Rep. to request Product Installation Manuals

## ② Optional Accessories

### Connectivity with SoftSpan®

Create unique layouts for acoustics and lighting by combining SoftSpan® modules and perimeter beams and corners with SoundBar® baffles. Our module joining bracket allows for simple connectivity between the two systems.

#### SoftSpan® 24

Compatible SoundBar® Module Profiles

Width	Height	Length
3"	4"	2', 3', 4', 5', 6', 7', 8' & 9'

#### SoftSpan® 48

Compatible SoundBar® Module Profiles

Width	Height	Length
4"	10"	2', 3', 4', 5', 6', 7', 8' & 9'

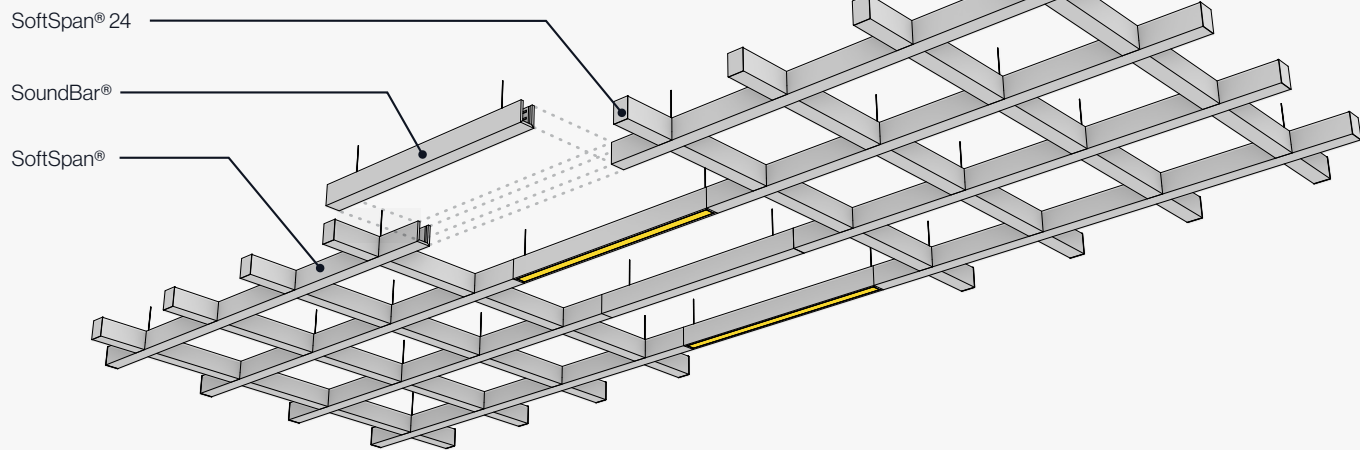
#### SoftSpan® 48A

Compatible SoundBar® Module Profiles

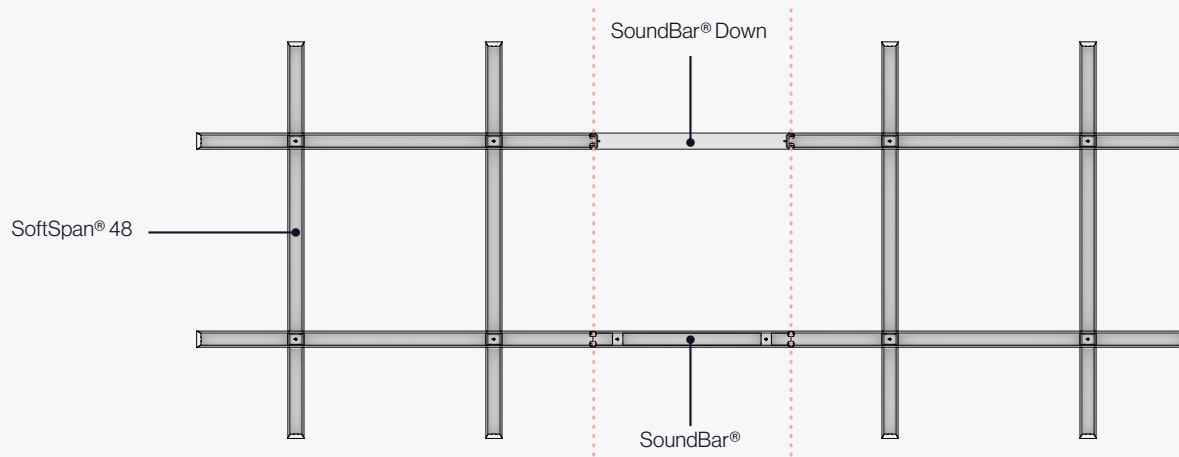
Width	Height	Length
4"	6"	2', 3', 4', 5', 6', 7', 8' & 9'
4"	10"	2', 3', 4', 5', 6', 7', 8' & 9'

 9' length not available in SoundBar® Up or Down. See install manuals for more information on connectivity.

### Example Perspective View



### Example Plan View



## ② Optional Accessories

### SoftSpan® Closure Corner

Create unique acoustic layouts by combining optional accessories such as SoftSpan® Closure Corner to connect to SoundBar® baffles. Our module joining bracket allows for simple connectivity between the two systems.

Compatible **SoftSpan® 24** Module Profiles

Width	Height	Length
3"	4"	2', 3', 4', 5', 6', 7', 8' & 9'

Compatible **SoftSpan®48** Module Profiles

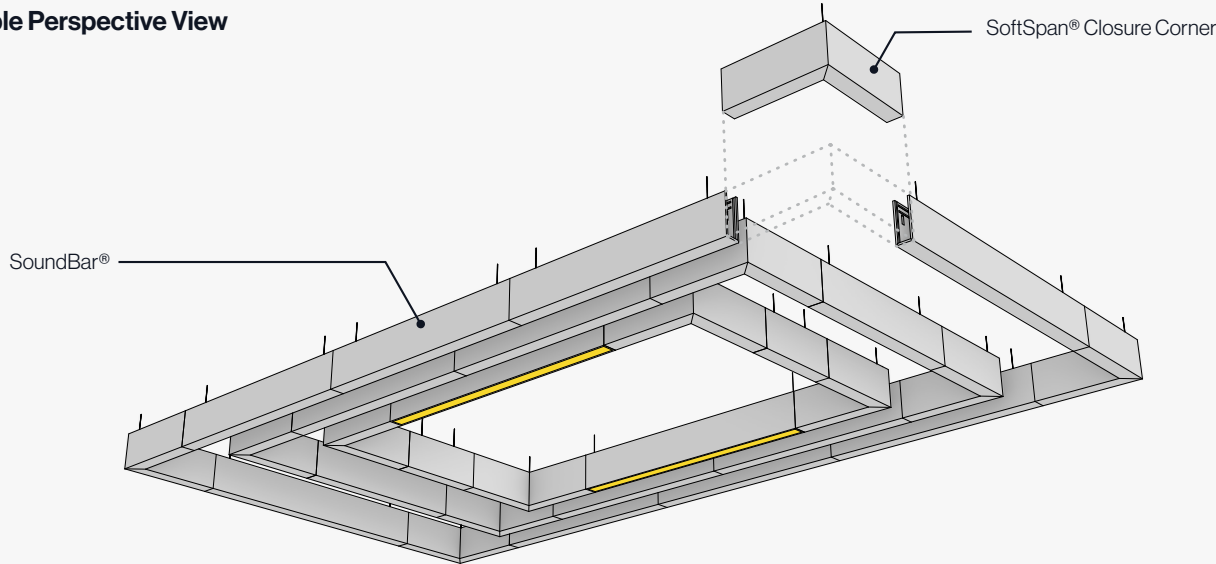
Width	Height	Length
4"	10"	2', 3', 4', 5', 6', 7', 8' & 9'

Compatible **SoftSpan®48 A** Module Profiles

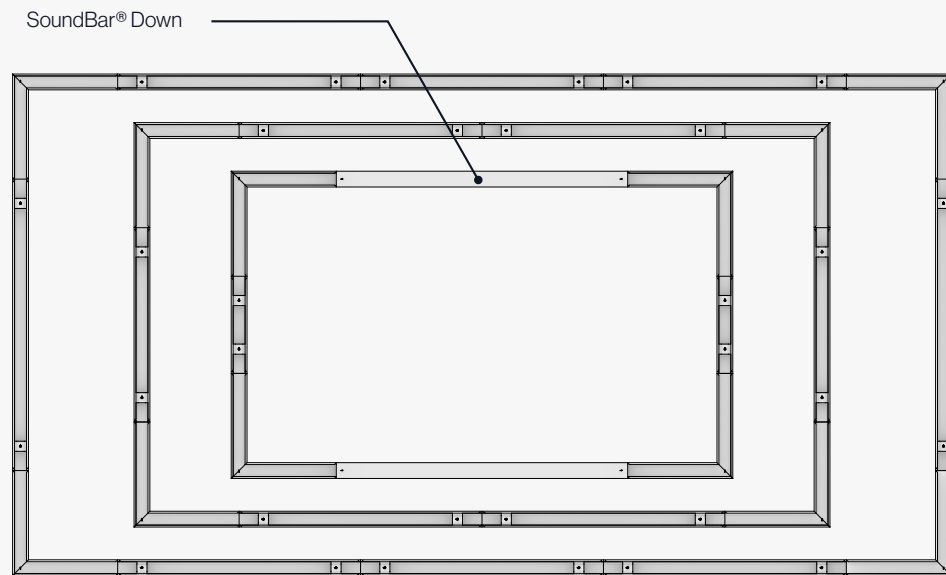
Width	Height	Length
4"	10"	2', 3', 4', 5', 6', 7', 8' & 9'

 9' length not available in SoundBar® Up or Down. See install manuals for more information on connectivity.

#### Example Perspective View



#### Example Plan View



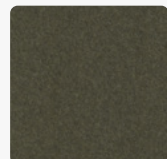
### 3 Available Finishes

#### Module Color - Soft Sound® Baffle

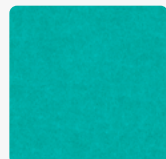
##### Soft Sound®

##### Vivids

Standard



Nori



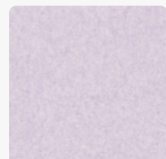
Tidal



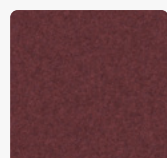
Seafoam



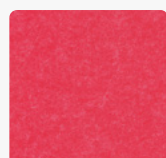
Bamboo



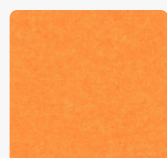
Cosmos



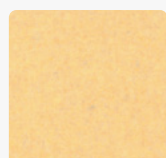
Plum



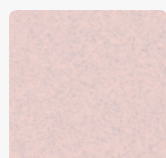
Azalea



Sorbet



Buttercream



Blush

##### Soft Sound® Elementals

Standard



Ube



Baltic



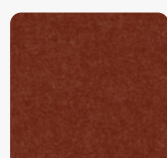
Caspian



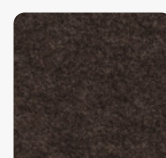
Cortez



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

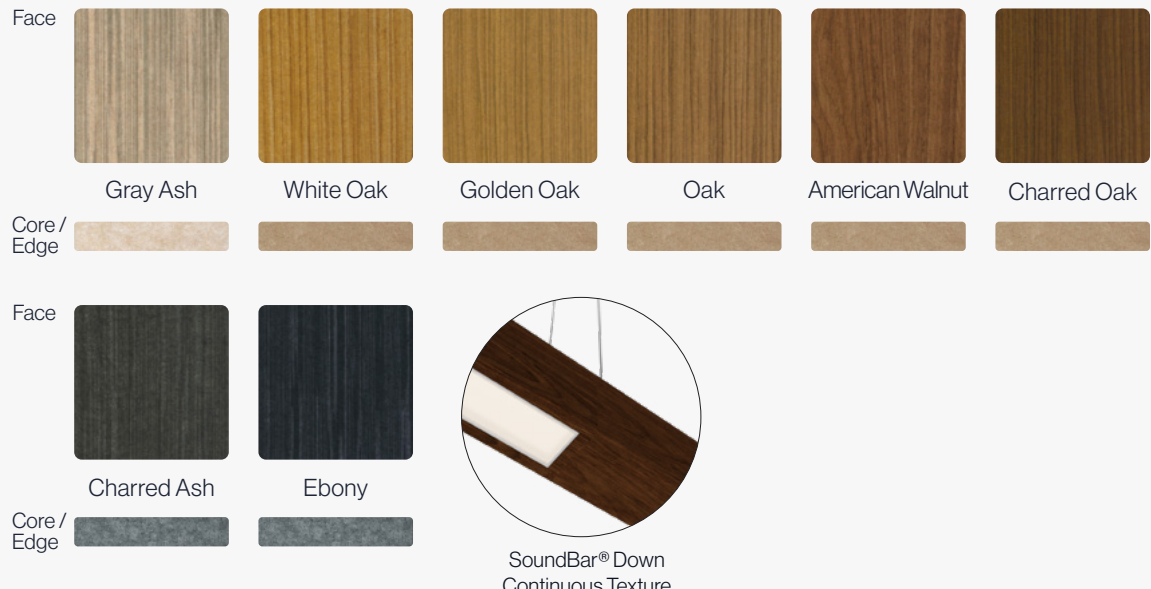
#### Module Color - Soft Sound® Baffle

**Soft Sound®  
Essentials**  
Standard



**Soft Sound®  
Wood Texture**  
Premium

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

### ③ Available Finishes

#### End Cover Color - Soft Sound®

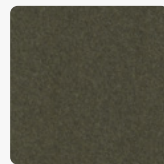
SoundBar® & SoftSpan® Universal Endcaps are available in Soft Sound® End Covers or Metal End Caps, choose from the Standard Vivids, Elementals and Essentials or Premium Wood Texture Options for acoustic attenuation, or select from our expanding Powder Coat finish options. The possibilities are seemingly endless.

##### Soft Sound®

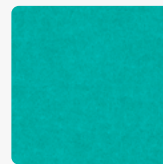
##### End Cover

##### Vivids

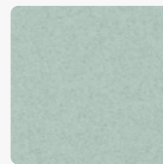
Standard



Nori



Tidal



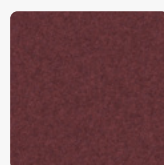
Seafoam



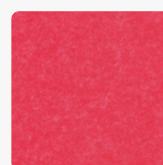
Bamboo



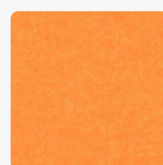
Cosmos



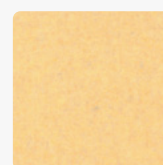
Plum



Azalea



Sorbet



Buttercream



Blush

##### Soft Sound®

##### End Cover

##### Elementals

Standard



Ube



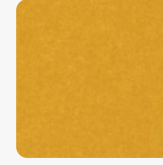
Baltic



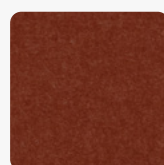
Caspian



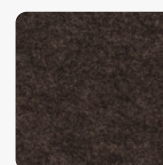
Cortez



Honey



Sienna



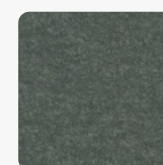
Truffle



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

#### End Cover Color - Soft Sound®

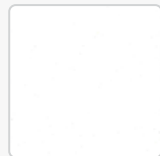
SoundBar® & SoftSpan® Universal Endcaps are available in Soft Sound® End Covers or Metal End Caps, choose from the Standard Vivids, Elementals and Essentials or Premium Wood Texture Options for acoustic attenuation, or select from our expanding Powder Coat finish options. The possibilities are seemingly endless.

##### Soft Sound®

##### End Cover

##### Essentials

Standard



White



Snow



Marble



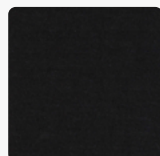
Heather Gray



Graphite



Carbon



Onyx



Apple



Tangerine



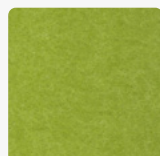
Lemon



Taupe



Sand



Kiwi



Whisper



Sky Blue



Denim

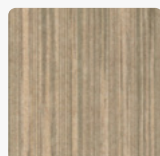
##### Soft Sound®

##### End Cover

##### Wood Texture

Premium

Face



Gray Ash



White Oak



Golden Oak



Oak



American Walnut



Charred Oak

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

Core / Edge



Gray Ash



White Oak



Golden Oak



Oak



American Walnut



Charred Oak

Face



Charred Ash



Ebony

Core / Edge



Charred Ash



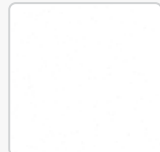
 Due to the nature of non-woven materials, light may pass through Soft Sound® in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing 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

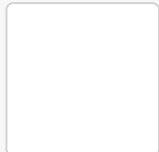
#### Universal Metal End Cap Color

##### Powder Coat

Standard Finish



T-Grid White\*  
(Matte)



Arktura White  
(Matte)



Brilliant White  
(Gloss)



Silver Metallic  
(Semi Gloss)



Jet Black  
(Matte)



Aviator Gray  
(Gloss)



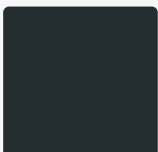
Aviator Gray  
(Matte)



Steel Gray



Shadow



Midnight



Coffee



Raw Umber



Caramel



Sandstone



Oat



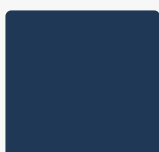
Sunflower



Torch



Spirit Red  
(Matte)



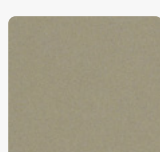
Azure



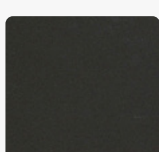
Blue Steel



Forest Green



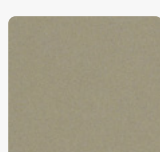
Chilled Champagne  
(Semi Gloss)



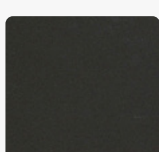
Burnished Bronze  
(Semi Gloss)

##### Powder Coat

Premium Metallic Finish



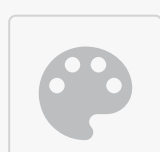
Chilled Champagne  
(Semi Gloss)



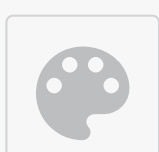
Burnished Bronze  
(Semi Gloss)

##### 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.

4

## Product Specifications & Certifications

### System Specs

	Widths	Heights	Lengths
<b>Dimensions</b>	3"	4", 6" & 10"	2', 3', 4', 5', 6', 7, 8' & 9' <sup>*</sup>
	4"	6" & 10"	2', 3', 4', 5', 6', 7, 8' & 9' <sup>*</sup>
<b>Material</b>	12mm Soft Sound® (PET)		
<b>Fire Rating</b>	ASTM E84 - Class A		
<b>Acoustics</b>	True NRC® 1.15: SoundBar® (4"x10"x96") 6" O.C ; F-100 Method True NRC® 0.90: SoundBar® (4"x10"x96") 12" O.C ; F-100 Method True NRC® 0.55: SoundBar® (3"x10"x96") 6" O.C ; F-100 Method True NRC® 0.40: SoundBar® (3"x10"x96") 12" O.C ; F-100 Method True NRC® 0.60: SoundBar® (4"x10"x96") 12" O.C ; E300 Method True NRC® 0.50: SoundBar® (3"x10"x96") 12" O.C ; E300 Method		
<b>Attachment Method</b>	Cable Hung, All Thread, Strut Mount, Grid Mount, Direct Mount		
<b>Accessibility</b>	Yes, quick release cables , Grid Mount, and Direct Mount.		

<sup>\*</sup> 9' Length only available in No-Light.

### Product Certifications

#### Electrical Safety Certification

Learn more at [intertek.com/marks/etl/](https://intertek.com/marks/etl/)



Certification for Lighting

Patent Pending

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

# Lighting Specs

Arktura SoundBar® Down/Up Lighting integrates seamlessly to SoundBar® & SoftSpan® Systems. Eco options available for additional sustainable functionality.

SoundBar® Up

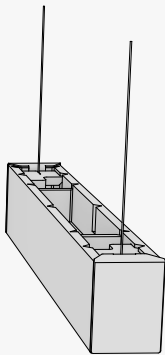


Top View

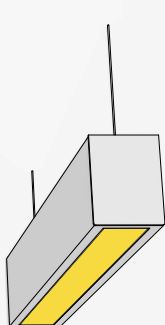


Bottom View

SoundBar® Down



Top View



Bottom View

Specs Chart

## SoundBar® Up or Down

Color Temperature	3000K, 3500K, 4000K
CRI	95+
Dimming Options	TRIAC/Phase, ELV, MLV, 0-10V, 1-10V When Paired with Arktura LED Driver

## SoundBar® Up

Length (ft)	ECO		STANDARD	
	Wattage	Lumens	Wattage	Lumens
2	8	391	16	782
3	15	717	30	1434
4	20	978	41	1956
5	26	1239	52	2477
6	33	1565	65	3129
7	38	1825	76	3651
8*	43	2086	-	-

## SoundBar® Down

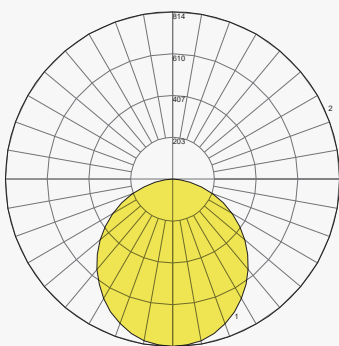
Length (ft)	ECO		STANDARD	
	Wattage	Lumens	Wattage	Lumens
2	12	587	24	1173
3	18	847	35	1695
4	23	1108	46	2217
5	29	1369	57	2738
6	35	1695	71	3390
7	41	1956	81	3912
8*	46	2217	-	-

\* 8ft Standard Not Available

Only Available in Cable Hung Attachment Method.

## Photometrics

SoundBar® Down



SoundBar® Up

