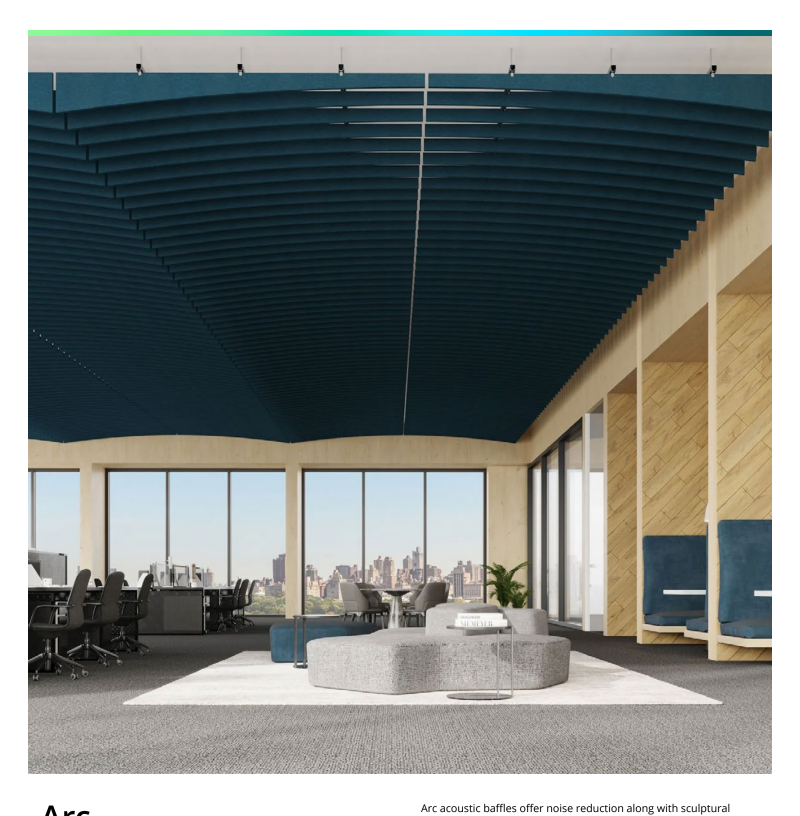
## acoufelt



# **Arc**Ceiling Baffle

detail, upscaling the architectural design as well as NRC rating of any space.

## Specifications

Surface	Ceiling					
Material	Filasorb™ polyester felt					
Thickness	1/2", 12mm (±10%) 1", 24mm (±10%)					
Weight	0.49 lb./ft²(±10%) 0.98 lb./ft²(±10%)					
Standard Sizes	Height ranges from end-to-end (2:1) Height A: 4" up to 24" (2" increments) Height B: 2" up to 12" (1" increments) Lengths: Range from 12" up to 110" See page 4 for more details. Custom sizes available					



Arc Ceiling Baffles in Denim

## Technical

NRC Rating	12mm 1.30 24mm 1.15  ASTM E84, Class A Flame spread index: 15 Smoke developed index: 200				
Fire Test					
Colorfastness	ISO 105-B02, 6-7				

## **Details**

Lead Time	3 – 6 weeks				
Origin	Manufactured and assembled in the US				
Warranty	Product: 20 years* Colorfastness: 20 years*				

<sup>\*</sup> Conditions apply

## **Environmental**

Recycled Content	Minimum 60%				
Energy	Generated using 40% solar energy				
Indoor Air Quality	ty VOC less than/equal to 0.5mg/m3				
Recyclable	100%*				
Certifications	Environmental Product Declaration Declare Certification - LBC Red List Free (third-party verified) SCS Global Indoor Advantage Gold				

<sup>\*</sup> PET is recyclable through participating partners.







## Colorways

#### **PREMIER**



Order samples at acoufelt.com/colorways

## Sizes

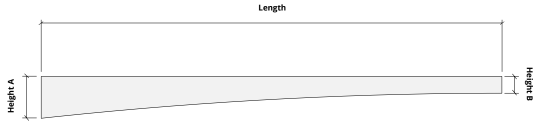
Standard Heights	Height ranges from end-to-end (2:1) Height A: 4" up to 24" (2" increments) Height B: 2" up to 12" (1" increments) Custom sizes available				
Thickness	1/2", 12mm (±10%)				

1", 24mm (±10%)

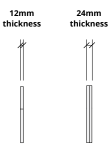
**Standard Lengths** 12, 18, 24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84,

90, 96, 102, 108, 110" L Custom sizes available

Height A	Height B
4"	2"
6"	3"
8"	4"
10"	5"
12"	6"
14"	7"
16"	8"
18"	9"
20"	10"
22"	11"
24"	12"



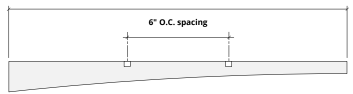
Height range from Point A to Point B is 2:1



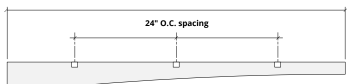
## **Hardware Spacing**

12, 18" L	6" on center spacing
24, 30" L	12" on center spacing
36, 42, 48, 54" L	24" on center spacing
60, 66, 72, 78, 84, 90" L	24" on center spacing
96, 102, 108, 110" L	30" on center spacing

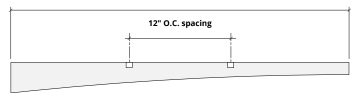
12, 18" L



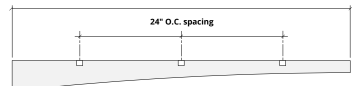
60, 66, 72, 78, 84, 90" L



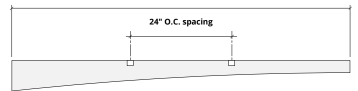
24, 30" L



96, 102, 108, 110" L

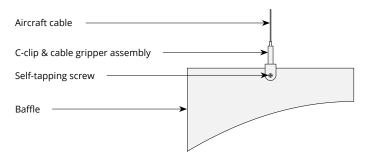


36, 42, 48, 54" L

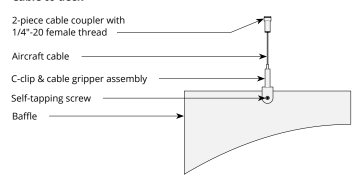


## **Mounting Methods**

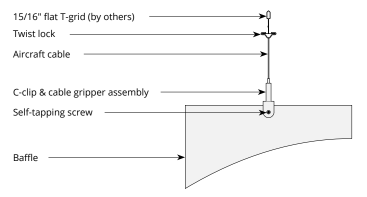
#### Cable



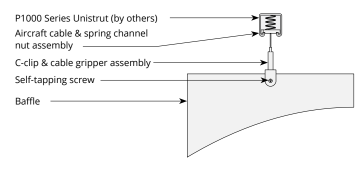
#### Cable to deck



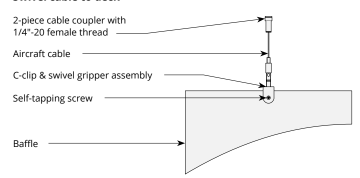
#### Cable to T-grid



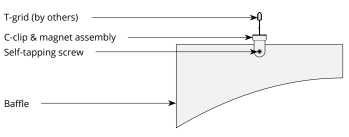
#### **Cable to Unistrut**



#### Swivel cable to deck

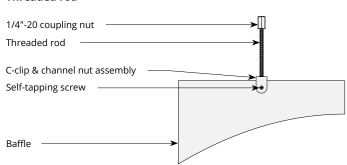


#### Magnet to T-grid

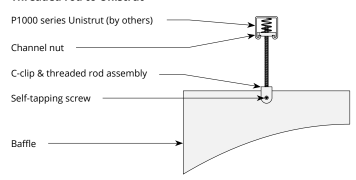


## Mounting Methods cont'd.

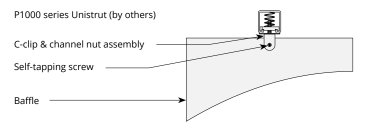
#### Threaded rod



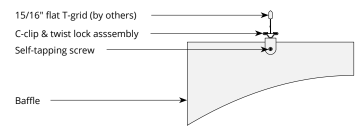
#### Threaded rod to Unistrut



#### **Direct to Unistrut**

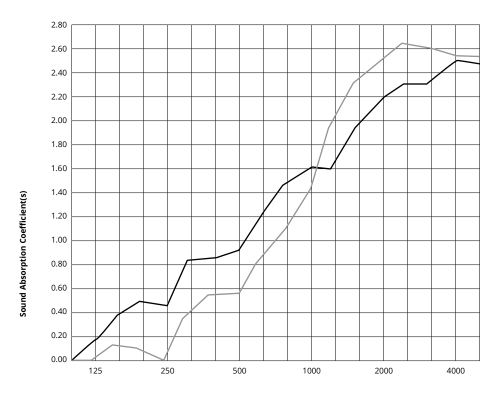


#### Twist lock to T-grid



## **Acoustic Performance**

Test Method	ASTM E795-16				
Install Method	J-600				
Rating Method	ASTM C423-17				
Mounting Method	Sample tested 6 baffles 110" L $\times$ 12" D, 12mm and 24mm thickness, sample hanging 600mm from floor and 6" O.C. from each other				
Test Results	<b>12mm</b> NRC 1.30 SAA 1.32 <b>24mm</b> NRC 1.15 SAA 1.19				



Frequency f (Hz)	125	250	500	1000	2000	4000	NRC
12mm	0.17	0.44	.93	1.62	2.20	2.51	1.30
24mm	0.01	0.00	0.56	1.45	2.52	2.55	1.15

#### What is a Noise Reduction Coefficient (NRC)?

You'll find the NRC rating in the specifications of all of our products. This acronym stands for Noise Reduction Coefficient, and is expressed as a single number, a rating that describes the degree to which acoustic products can absorb sound.

You can use NRC values to understand the overall performance of our acoustic wall and ceiling products. The higher the NRC, the better the product is at soaking up the sound.

Performance Indices: Noise Reduction Coefficient (NRC) results represent the absorption coefficients measured at the one third octave bands at 125, 250, 500, 1000, 2000 and 4000 Hz rounded to the nearest 0.05. Acoustic testing has been performed according to the methods mentioned above. Customization of installation of the product could alter the results. Sound Absorption Average (SAA) indicates the absorption coefficient average for the twelve one-third octave bands ranging between 200 and 2500 Hz.

