

Bound™

Book Baffle Series





Bound™

Bold. Structured. Acoustic Clarity.

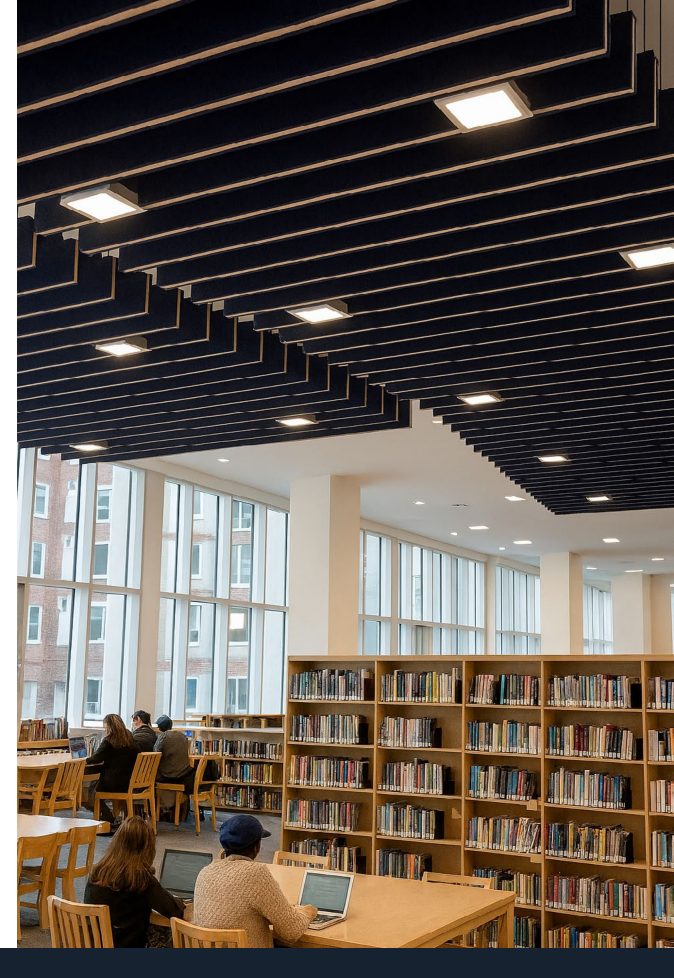
Bound™ ceiling baffles feature a bold, structured profile defined by clean lines and a grounded, architectural form. Designed to deliver both powerful acoustic performance and strong visual rhythm, Bound™ transforms ceilings into purposeful design elements. Each unit is constructed from precision-cut PET felt, layered to resemble the shape of a tightly bound volume. Bound™ is ideal for environments where sound control is essential and visual identity matters—such as libraries, boardrooms, galleries, creative studios, and open-plan spaces.







- Distinctive block-style book baffle design
- Enhances acoustics with NRC rating up to 1.00
- Creates architectural rhythm and structured visual impact
- Available in multiple standard and custom colors
- Modular design for scalable, repeated layouts
- Suspended with adjustable aircraft cable system
- ASTM E84 Class A fire rating
- Made from 75% recycled PET felt and fully recyclable





Strong Form. Clear Sound.

Bound™'s striking form gives designers flexibility to play with rhythm and density while shaping the acoustic performance of a space. Whether installed in tight rows or spaced widely for minimalism, Bound™ provides structure and quiet elegance.

Collaborate with ONNiT

We help tailor your layout based on ceiling height, spacing, room dimensions, and performance goals.

Already Have a Concept?

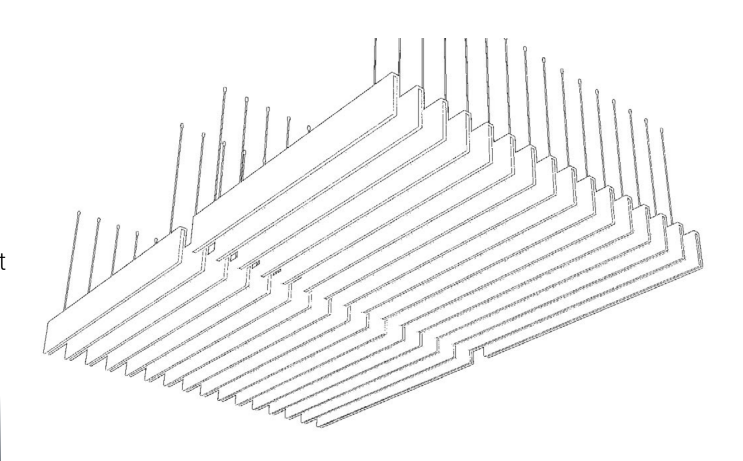
Send us a sketch or drawings—we'll help you create detailed layout plans, finish selections, and install details.

Helpful Layout Info:

- Room size and ceiling height
- Desired reverberation reduction
- Existing ceiling obstructions (lights, HVAC, sprinklers)
- Color and finish preferences

Spacing Guidance:

- **Tight Spacing:** For full coverage and impact
- Moderate (6-12"): Balanced performance and openness
- Wide Spacing (12"+): Sculptural presence, minimal material





Mounting & Connections - Built for Simplicity

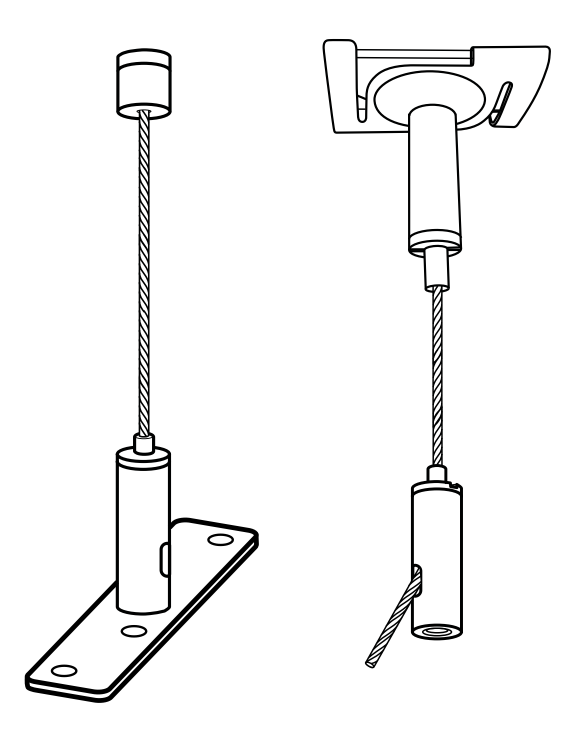
Bound™ installs securely and cleanly with minimal hardware visibility.

Mounting Options

- Aircraft cable system (adjustable for height & leveling)
- Installs directly to slab, wood, or T-grid ceilings
- Cables pre-labeled for simple alignment
- Concealed top brackets for clean floating appearance

Installation Notes:

- Ideal for individual or array-style configurations
- Installation guides included for easy coordination





Dimensions and Specifications

ATTRIBUTE	DETAIL
Dimensions	Multiple sizes, typical 48" L × 12" H × 2" W (custom sizes available)
Material	Precision-cut 9mm PET felt
Finish Options	ONNiT Standard Color Palette + Custom Color Matching
Mounting	Aircraft cable suspension system
Weight	Approx. 1.2 lb per sq. ft.
NRC Rating	Up to 1.00 (layout dependent)
Fire Rating	ASTM E84 Class A
Sustainability	75% recycled content, 100% recyclable





Use Cases

- Design studios
- Galleries and museums
- Open-plan offices



Library and study spaces



Executive boardrooms



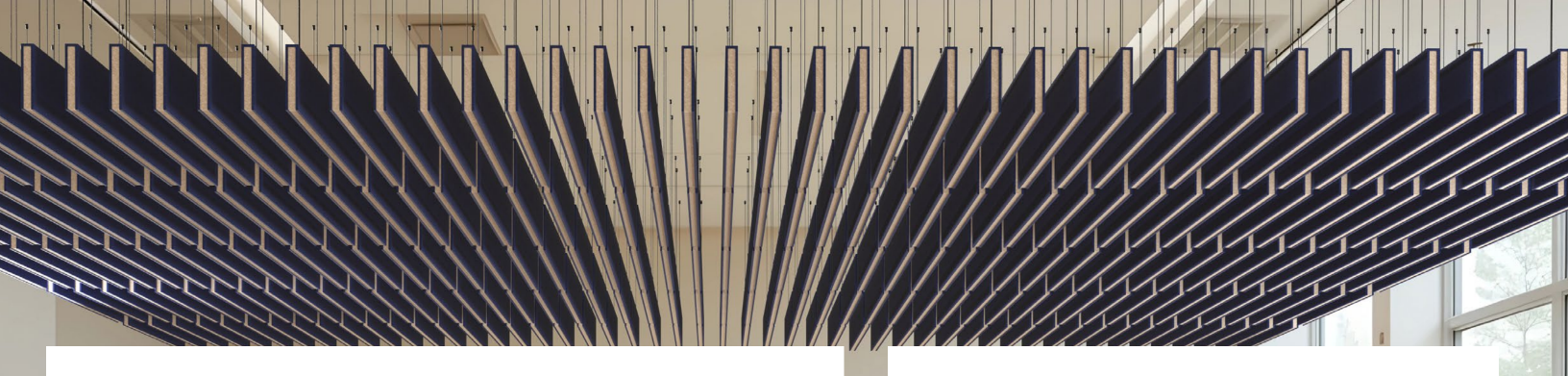
Color That Grounds and Defines

Bound™ is available in 32 standard colors from calming neutrals to bold accents. Need something special? Custom color matching is available on request.



Need Something More Specific? Custom color matching and expanded palette options are available upon request. Let Color Complete The Form - And Your Vision





Sustainability + Compliance

- Contains 75% post-consumer recycled PET
- Fully recyclable at end of use
- Made with OEKO-TEX® and GRS certified materials
- Low VOC, formaldehyde-free
- LEED credit eligible (Materials & Resources / EQ)











A third-party certification that assesses products' ingredients, supply chain and manufacture for environmental, social and Buildin Code compliance.

GreenRate Level A is a recognized initiative for Green Star Responsible Products credits.



A certification tool recognising full ingredient transparency, compliant with core WELL Features and LEED Product Disclosure credits, that proves products are safe for human health.



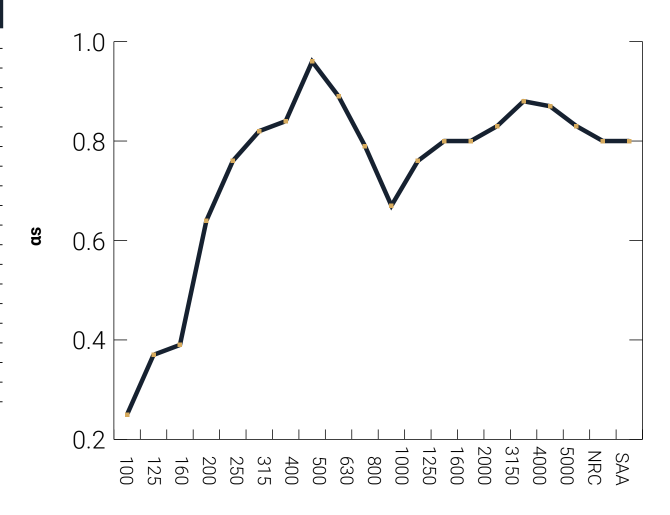
Acoustic Testing Data

Volume of the reverberation room	Vs, m3	240	Installation Type:	E200
Room temperature	t1, ° C	13	t2,	13
Relative humidity o ftest rooms	H1, %	70	H2, %	70

Sample description:

Sample Size (width*length), mm	1220*2440	Thickness, mm	9.0
Edge treatment	/	Mass, kg/m²	2.05
Test Area, m ²	10.8		

Frequency (Hz)	αs
100	0.25
125	0.37
160	0.39
200	0.64
250	0.76
315	0.82
400	0.84
500	0.96
630	0.89
800	0.79
1000	0.67
1250	0.76
1600	0.80
2000	0.80
2500	0.83
3150	0.88
4000	0.87
5000	0.83
NRC	0.80
SAA	0.80









info@onnitsystems.com (801) 619-7044



Visit our online form and configuration system