

Tier[™]

Stacked Profile Blade Baffles





Tier[™]: Stacked Profile Blade Baffles

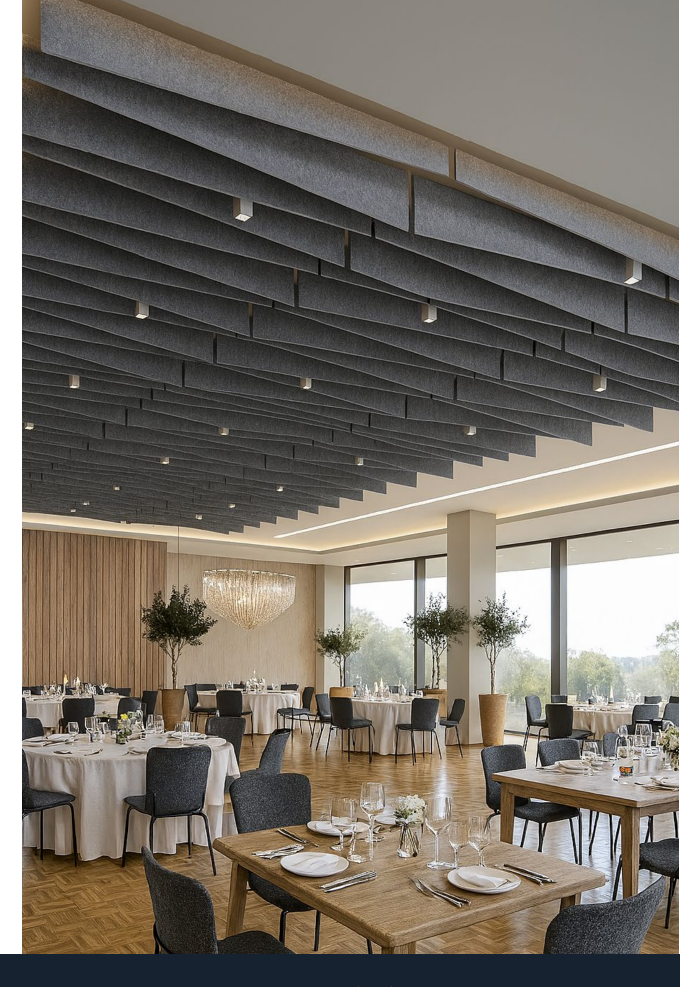
Crisp. Refined. Acoustically Balanced.

Tier™ blade baffles showcase a clean, stacked profile with precisely spaced segments that create a rhythmic, architectural flow across the ceiling. Designed with a minimalist eye and engineered for high acoustic performance, Tier™ brings subtle dimension and crisp clarity to modern environments. Whether used to define circulation zones or soften openplan acoustics, Tier™ enhances the visual order and auditory comfort of any space.





- Stacked, tiered baffle profile with clean line definition
- Architectural rhythm and subtle depth across ceiling spans
- Optimized for acoustic clarity with NRC up to 1.00
- Modular layout options for linear and grid installations
- Available in ONNiT's full Standard Color Palette + custom options
- Suspension-ready with adjustable aircraft cable system
- ASTM E84 Class A fire rating
- Made from 60%+ recycled PET felt, fully recyclable





Design Your Layout - Order Meets Calm.

Tier™'s linear rhythm and crisp separation give designers the freedom to express spatial order while enhancing sound performance. The segments can be installed in consistent runs or with intentional gaps to emphasize flow or structure.

Collaborate with Our Design Team

We'll help configure layouts that match your aesthetic goals and acoustic needs.

Already Have an Idea?

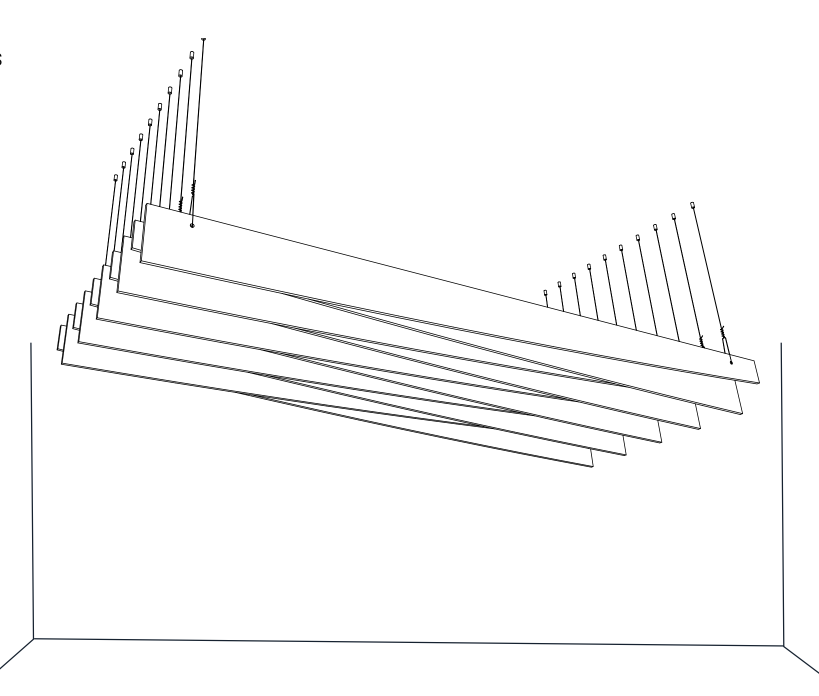
Share your sketches or concept references, and we'll help translate them into shop drawings with install-ready details.

Info That Helps Shape the Layout:

- Room dimensions and ceiling height
- Coverage goals and baffle quantity
- Lighting, HVAC, and sprinkler coordination
- Finish and alignment preferences

Info That Helps Shape the Layout:

- Uniform Tiers consistent spacing for a sleek grid effect
- Staggered Rows offset installation to emphasize motion
- Open Runs create breathing room with negative space



Mounting & Connections - Simplified Suspension

Installation Made Clean and Precise

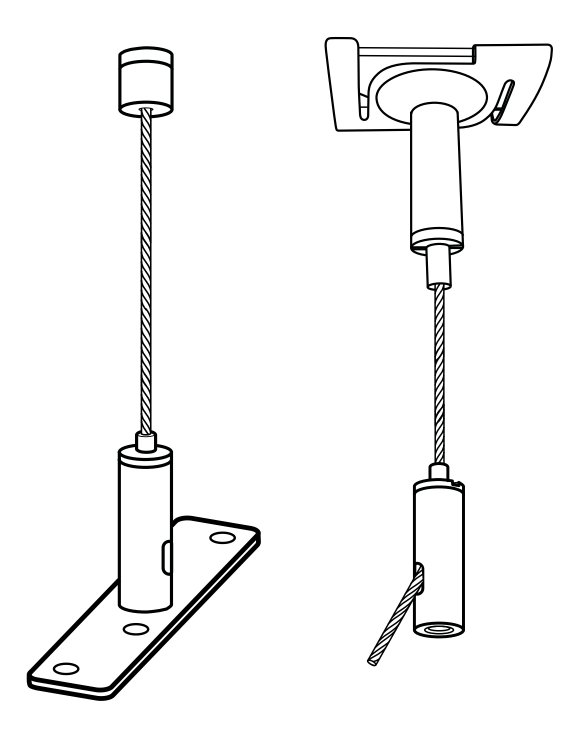
Tier[™] panels are suspended via adjustable aircraft cables that allow for quick leveling and layout adjustments. Ideal for open ceilings or integrated systems.

Mounting Options

- Standard aircraft cable suspension
- Compatible with T-grid or hard ceilings
- Bracket and cable kits provided, labeled per baffle

Installation Notes:

- Pre-marked connection points
- Install diagrams included
- Perfect for series installations or feature areas





Dimensions and Specifications

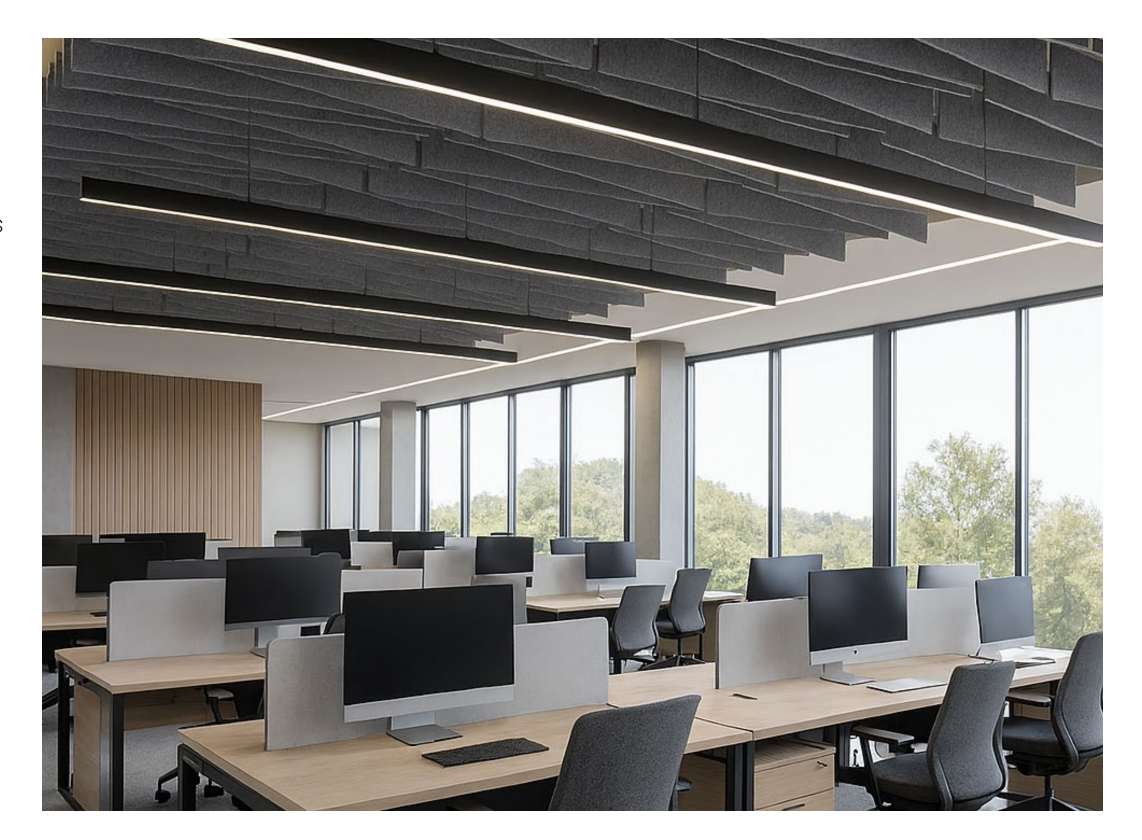
ATTRIBUTE	DETAIL
Dimensions	Varies by layout – common: 48" L × 12" H × 1" T
Material	9mm or 12mm precision-cut PET felt
Finish Options	ONNiT Standard Color Palette + Custom
Mounting	Adjustable aircraft cable suspension
Weight	Approx. 1.2 lb per sq. ft.
NRC Rating	Up to 1.00 (configuration dependent)
Fire Rating	ASTM E84 Class A
Sustainability	60%+ recycled content, fully recyclable





Use Cases

- Open-plan workspaces
- Design-forward office ceilings
- Retail and gallery environments
- Quiet zones and break-out areas
- Hospitality and public venues





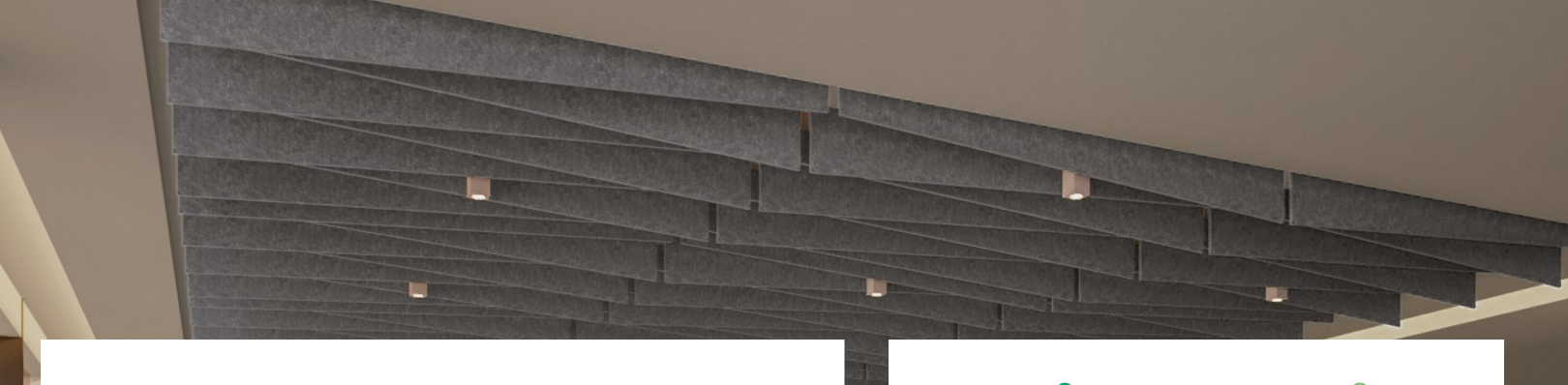
Color That Organizes the Senses

Tier™ is available in 32 curated colors, including earthy neutrals, bold accents, and woodgrain-style finishes. Custom color matching available for branded interiors.



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

- 60%+ recycled PET, fully recyclable content
- Made from Low-VOC, formaldehyde-free
- Made using OEKO-TEX® and GRS-certified materials
- Eligible for LEED MR and EQ credits











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.

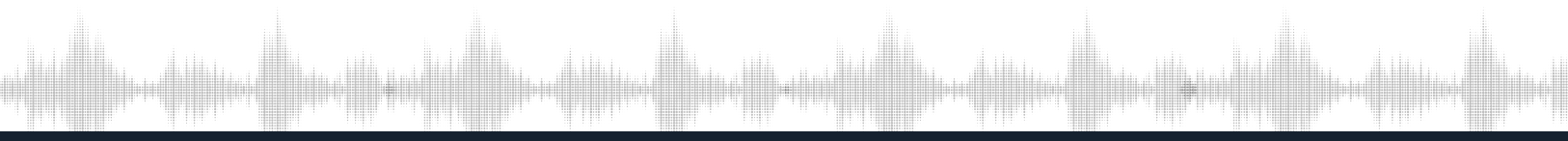


A certification tool recognising full ingredient transparency, compliant with core WELL Features and LEED Product Disclosure credits, that proves products are safe for human health.

Acoustic Testing Data

- NRC up to 1.00 (based on spacing and layout)
- Independent lab testing (Intertek)
- Performance varies by installation configuration









info@onnitsystems.com (801) 619-7044



Visit our online form and configuration system