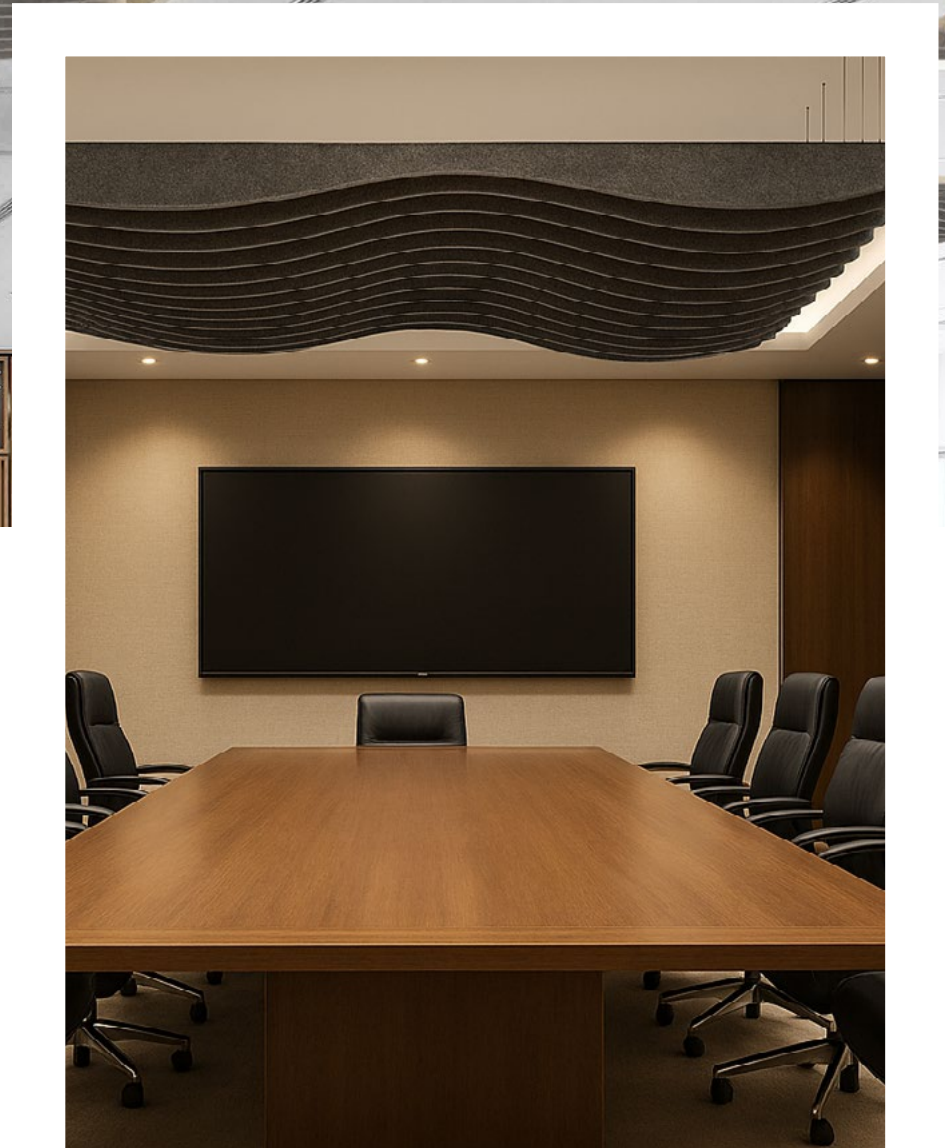




**Wave™**

*Flowing Acoustic  
Blade Baffles*





## Wave™

*Sculptural Flow. Acoustic Balance.*

Wave™ blade baffles introduce movement and energy to overhead spaces through their gently undulating form. Inspired by the motion of water, Wave™'s curved profiles create a dynamic, sculptural rhythm that softens sound while adding organic texture to modern interiors. Suspended in graceful sequences, these blade-style PET felt panels combine acoustic control with visual serenity—ideal for spaces that value design fluidity and functional calm.

## Key Features

- Flowing blade profile inspired by waveforms
- Enhanced acoustic absorption with NRC up to 1.00
- Lightweight PET felt construction for easy installation
- Modular design adaptable to varied ceiling layouts
- Available in ONNiT's Standard Color Palette + custom finishes
- Aircraft cable suspension system with adjustable height
- ASTM E84 Class A fire-rated
- Made from 60%+ recycled PET, recyclable and low-VOC



## Design Your Layout – Flow with Form

Wave™ panels can be installed in parallel patterns or staggered sequences, creating graceful, flowing ceilings with natural rhythm and strong acoustic function. Whether used in clusters or continuous runs, they bring tranquility to open, often noisy environments.

### Collaborate with Us

Let our team help you create the ideal ceiling layout, balancing acoustic needs with the desired visual impact.

### Have a Vision Already?

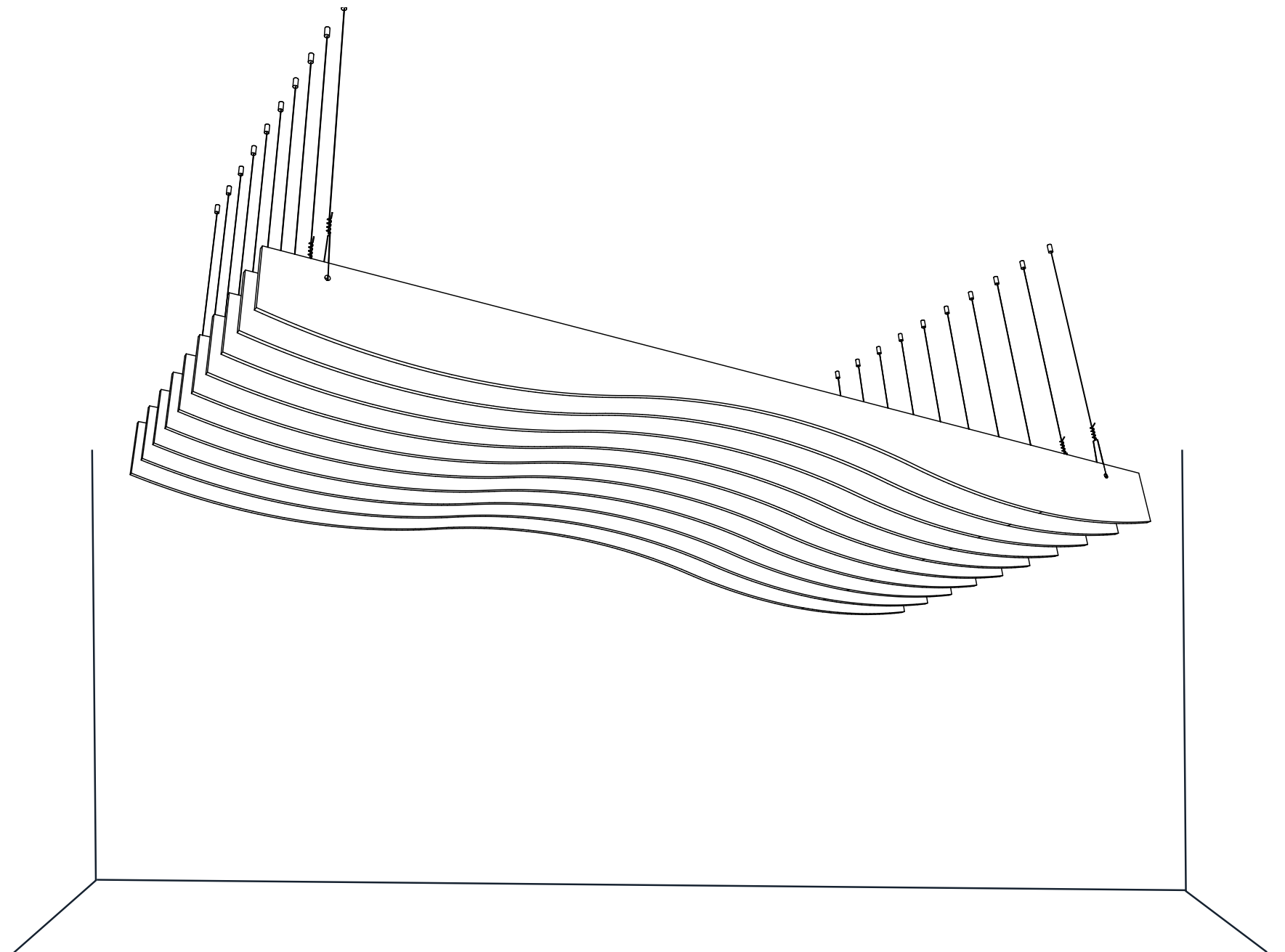
Send your plans, sketches, or visual references. We'll help you turn them into a tailored configuration including sizing, spacing, and mounting strategies.

### Key Design Inputs:

- Room size, ceiling height, and volume
- Desired acoustic impact and panel spacing
- Mechanical obstructions: lighting, ductwork, sprinklers
- Color scheme and architectural intent

### Info That Helps Shape the Layout:

- Tight Spacing: For dramatic wave density and strong acoustics
- Moderate (6–10"): Clean rhythm and breathable openness
- Wide (10"+): Subtle movement with a minimalist profile



## Mounting & Connections – Simplified Suspension

### Installation Made Clean and Precise

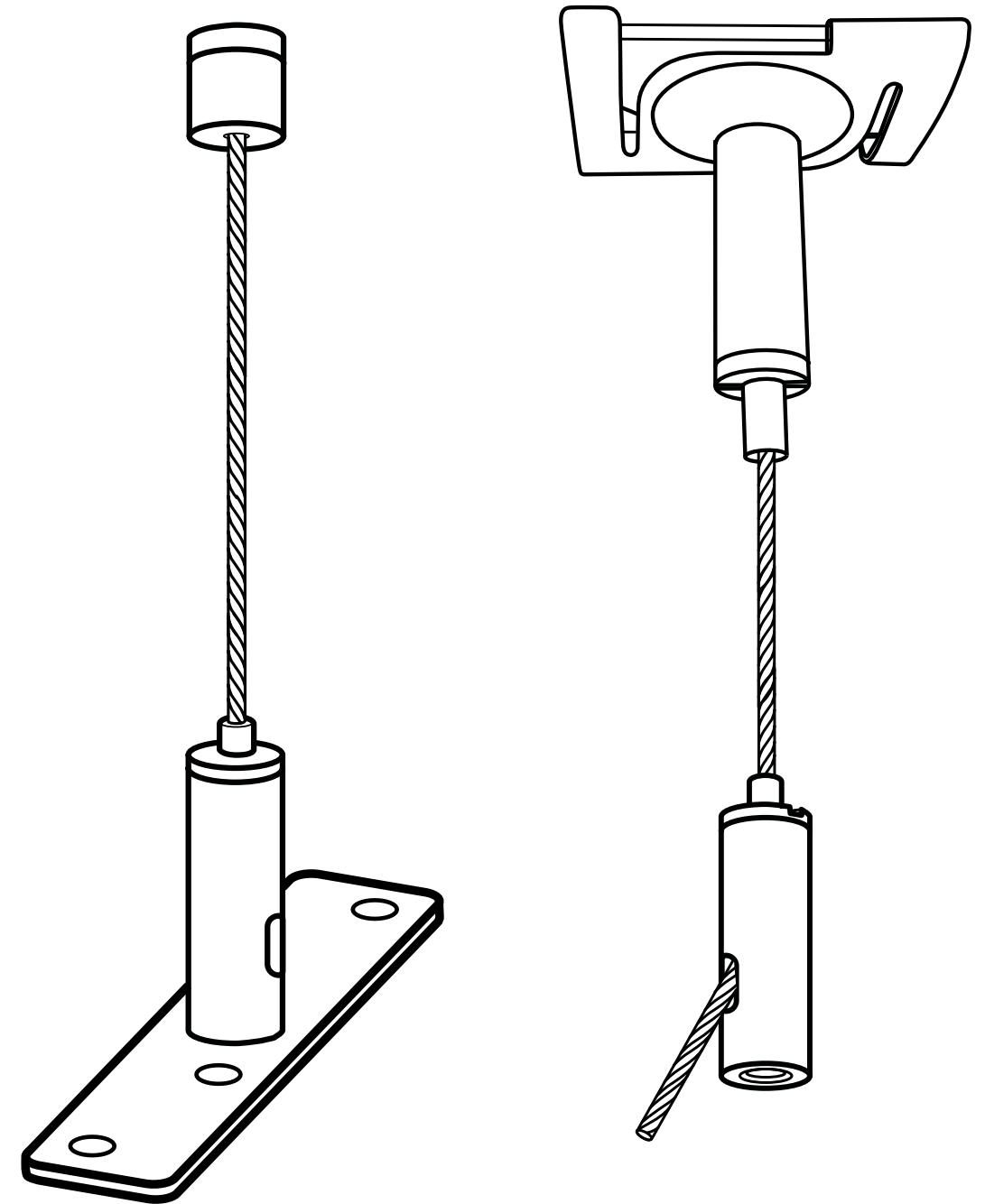
Wave™ baffles are suspended via an intuitive cable system, offering flexible mounting across a range of ceiling types.

### Mounting Options

- Aircraft cable suspension system with adjustable drop
- Compatible with open slab, joist, or T-grid ceilings
- All cables and brackets included and pre-labeled
- Discreet hardware keeps focus on the form

### Installation Notes:

- Straightforward install with minimal tools
- Suitable for both continuous runs and single unit displays
- Installation guides and CAD/Revit assets available



## Dimensions and Specifications

ATTRIBUTE	DETAIL
Dimensions	Typical: 48" L x 12" H x 1" W (custom available)
Material	9mm or 12mm precision-cut PET felt
Finish Options	ONNiT Standard Color Palette + Custom Finishes
Mounting	Adjustable aircraft cable suspension
Weight	Approx. 1.1–1.4 lb per sq. ft.
NRC Rating	Up to 1.00 (layout dependent)
Fire Rating	ASTM E84 Class A
Sustainability	60%+ recycled PET, fully recyclable 60%+ recycled PET, fully recyclable



## Use Cases

- Open-plan offices
- Lobbies and entrance halls
- Conference rooms
- Hospitality environments
- Retail and experiential spaces



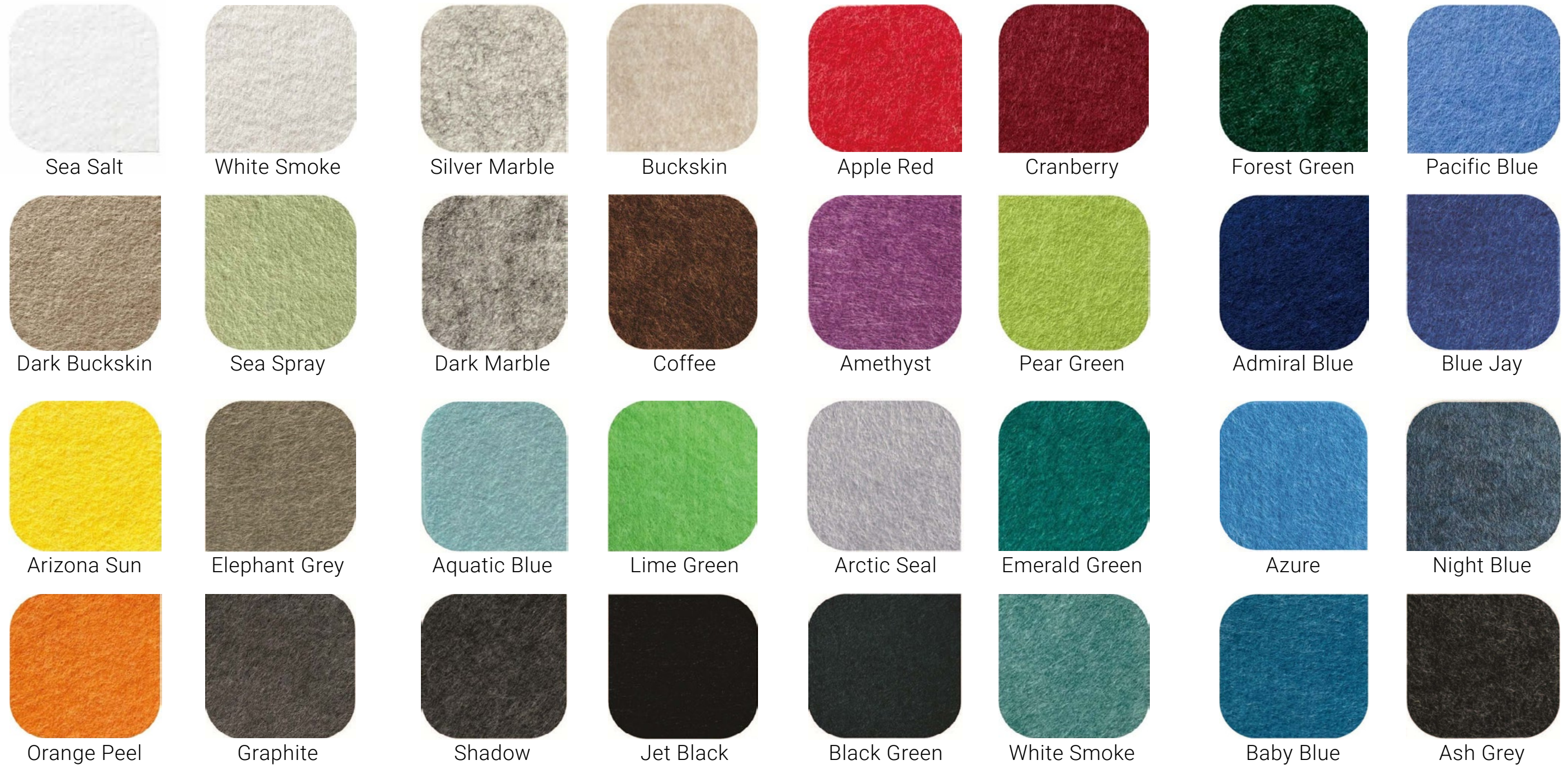
Lobbies and entrance halls



Hospitality environments

## Color That Moves Like Water

Choose from ONNiT's 32 standard colorways, from calming neutrals to bold statement tones. Custom color-matching available to align with your brand or material palette.



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 rating up to 1.00 based on panel layout
- Certified lab results (Intertek)
- Acoustic modeling and absorption reports on request
- Frequency data available for project tuning



info@onnitsystems.com

(801) 619-7044



*Visit our online form and  
configuration system*