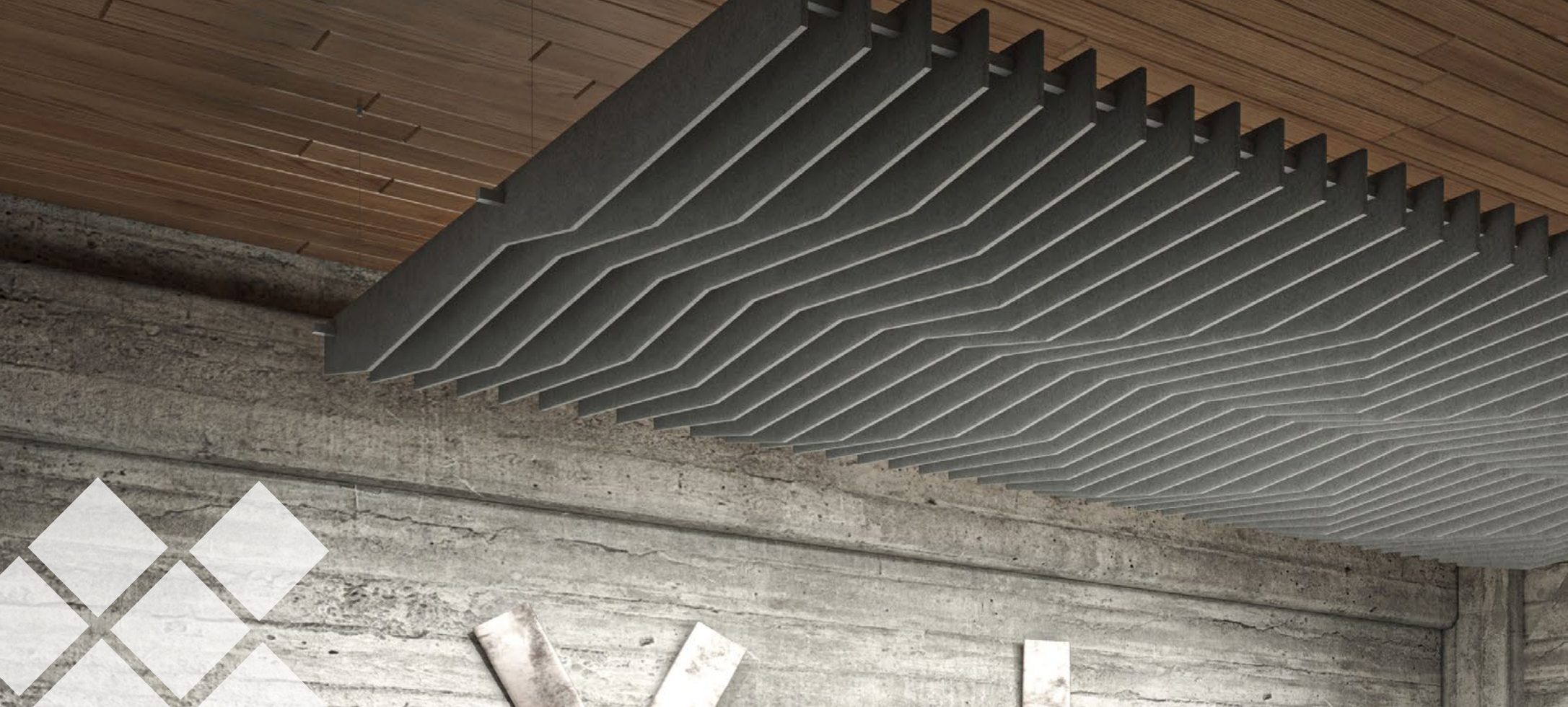




Summit™
*Angular Blade
Ceiling Baffles*





Summit™ : Angular Blade Ceiling

Bold Angles. Elevated Form. Acoustic Performance.

Summit™ blade baffles feature a bold, angular form with a central peak that creates dynamic visual movement across the ceiling. Precision-cut from PET felt, these architectural elements introduce definition and energy to modern interiors while reducing unwanted reverberation. Their ascending profile and structural symmetry provide a striking design language suited for spaces seeking both visual power and acoustic clarity.



Key Features

- Sculptural blade baffle with peak-centered geometry
- Precision-cut PET felt with bold angular lines
- Enhances acoustics with NRC ratings up to 1.05
- Clean modular design for seamless integration
- Available in ONNiT's full Standard Color Palette
- Aircraft cable suspension with adjustable height
- ASTM E84 Class A fire rating
- Made with over 60% recycled PET felt



Design Your Layout – Geometry That Commands Attention

Summit™ baffles create an architectural rhythm that pulls the eye upward. Each profile can be spaced and aligned to emphasize ceiling structure, guide sightlines, or create directional movement in the room.

Let's Collaborate

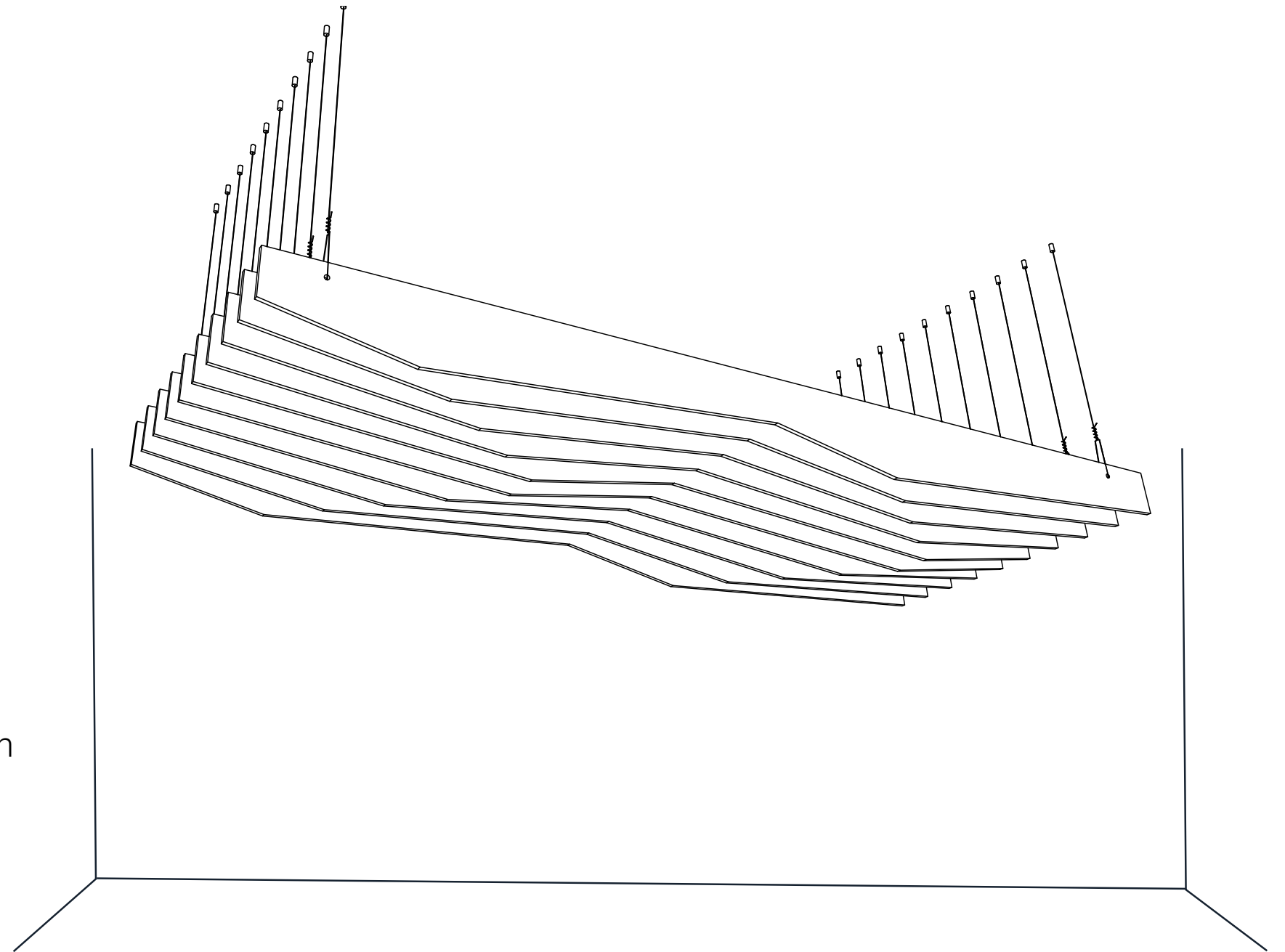
Our design team can help you lay out a Summit™ ceiling that works with your existing lighting, HVAC, and ceiling constraints.

Layout Factors

- Room dimensions and ceiling height
- Desired acoustic effect and visual spacing
- Existing infrastructure (lights, vents, sprinklers)
- Color and material finish preferences

Layout Styles:

- Tight Rhythm (4"–6" O.C.): Strong ceiling definition and acoustic coverage
- Moderate Spacing (7"–12" O.C.): Balanced visual motion
- Wide Layout (12"+ O.C.): Floating, minimalist presence



Mounting & Connections – Bold Form, Simple Install

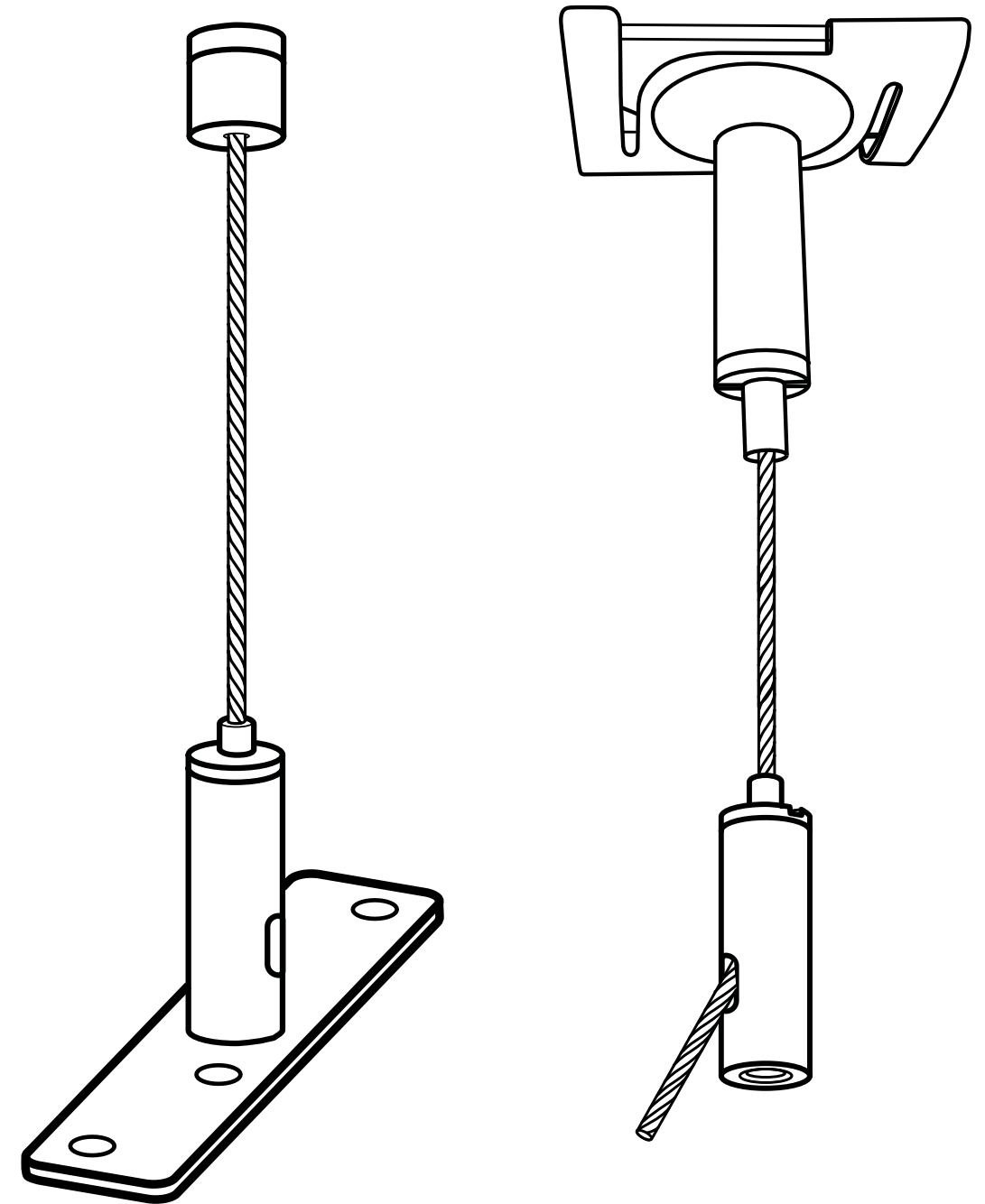
Summit™ installs cleanly with aircraft cable suspension.

Mounting Options

- Adjustable aircraft cables with pre-labeled kits
- Compatible with slab or T-grid ceilings
- Top-mounted hardware for invisible connection points

Installation Notes:

- Cable attachment points pre-marked
- Can be installed in straight lines or custom rhythms
- Installation guides and CAD files available



Dimensions and Specifications

ATTRIBUTE	DETAIL
Dimensions	Typical: 48" L x 12" H x 1" thick (custom sizes available)
Material	9mm or 12mm precision-cut PET felt
Finish Options	ONNiT Standard Color Palette + custom finishes
Mounting	Aircraft cable suspension system
Weight	Approx. 1.0–1.2 lb per sq. ft.
NRC Rating	Up to 1.00 (configuration dependent)
Fire Rating	ASTM E84 Class A
Sustainability	Made with over 60% recycled content



Use Cases



Creative office environments



Lobbies and atriums



Educational or institutional interiors



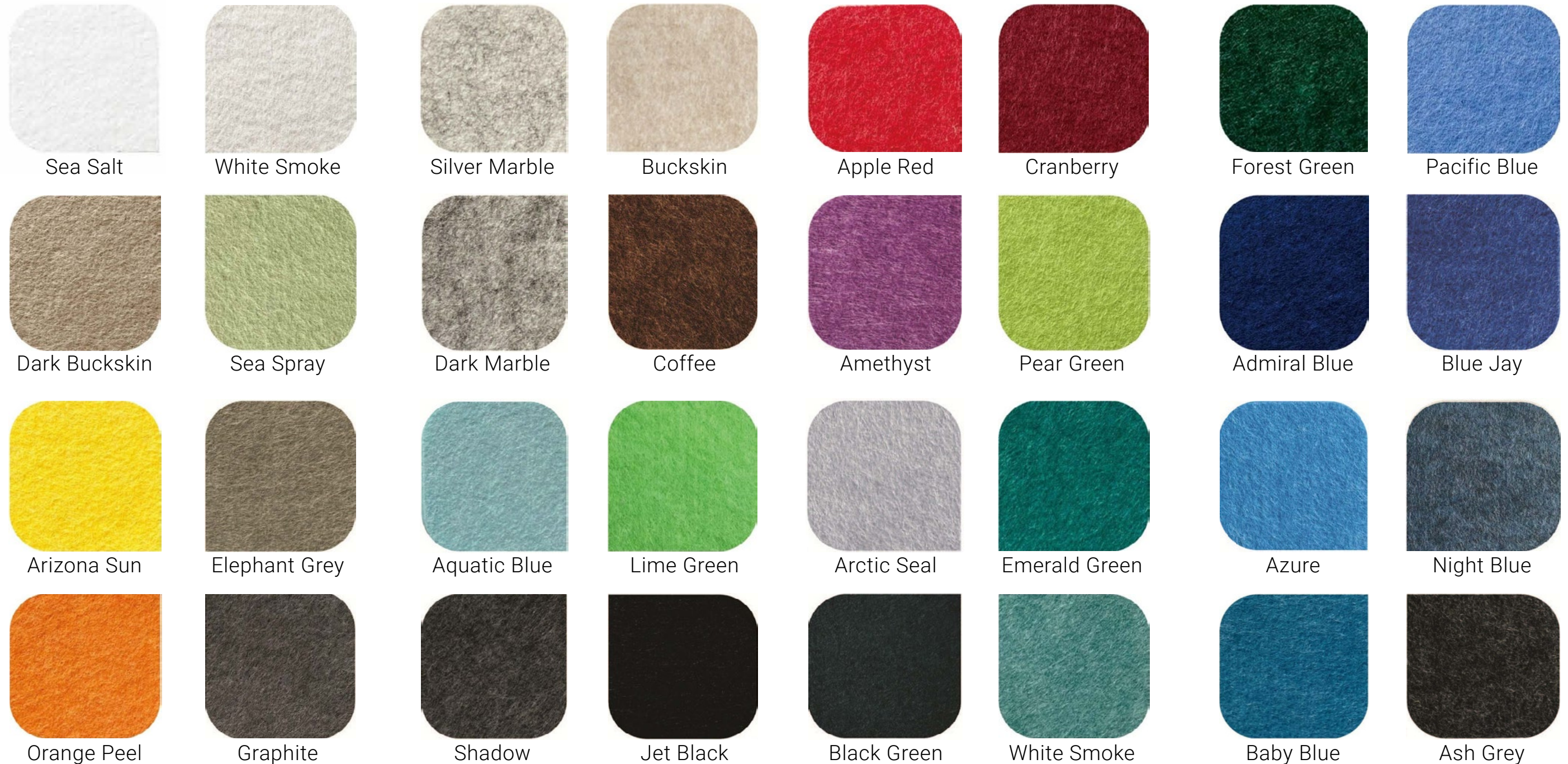
Conference and presentation spaces



Hospitality and restaurants

Color That Elevates the Grid

Summit™ is available in 32 ONNiT Standard Colors—from neutral tones to saturated hues. Custom color matching available for brand-specific palettes or unique designs.



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

- Made from a minimum of 60% recycled PET
- Low-VOC, formaldehyde-free
- Made with OEKO-TEX® certified materials
- Eligible for LEED MR + EQ credits
- Fully recyclable at end of life

SGS



intertek
Total Quality. Assured.



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 depending on spacing and layout
- Independent lab reports available
- Frequency absorption performance charts upon request
- Acoustic efficiency varies with mounting height and coverage density



info@onnitsystems.com

(801) 619-7044



*Visit our online form and
configuration system*