



ArcusTM
*Acoustic
Blade Baffle*



Arcus™: Contoured Elegance in Acoustic Form

Curved Comfort. Acoustic Clarity. Quiet Sophistication.

Arcus ceiling baffles blend graceful curvature with high acoustic performance, offering a softer take on linear ceiling elements. Defined by their rounded ends and flowing profile, Arcus panels introduce a calming visual rhythm that complements modern, minimal, or luxury

spaces. Whether used in parallel arrays or sculptural patterns, Arcus delivers both sound absorption and subtle beauty—elevating ceilings with quiet confidence and organic motion.

Key Features

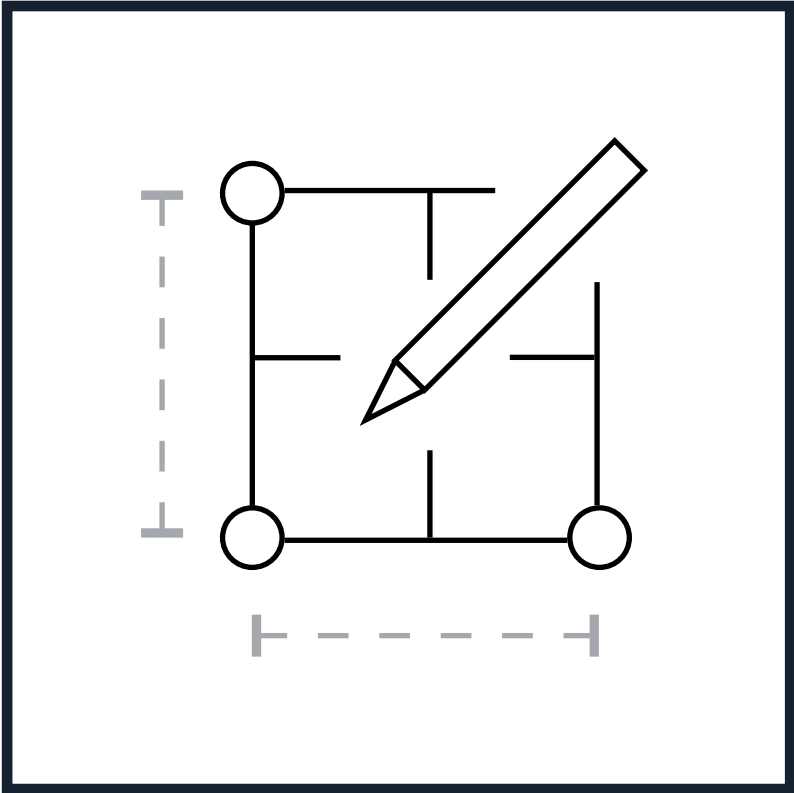
- Signature curved-end profile for soft, elegant ceiling lines
- High-performance acoustic absorption (NRC up to 1.00)
- Lightweight, modular design with multiple length options
- Available in ONNiT's full color palette + custom finishes
- Adjustable aircraft cable suspension for flexible mounting
- Compatible with a wide range of ceiling types and heights
- ASTM E84 Class A fire rating
- Manufactured from 60%+ recycled PET felt (fully recyclable)



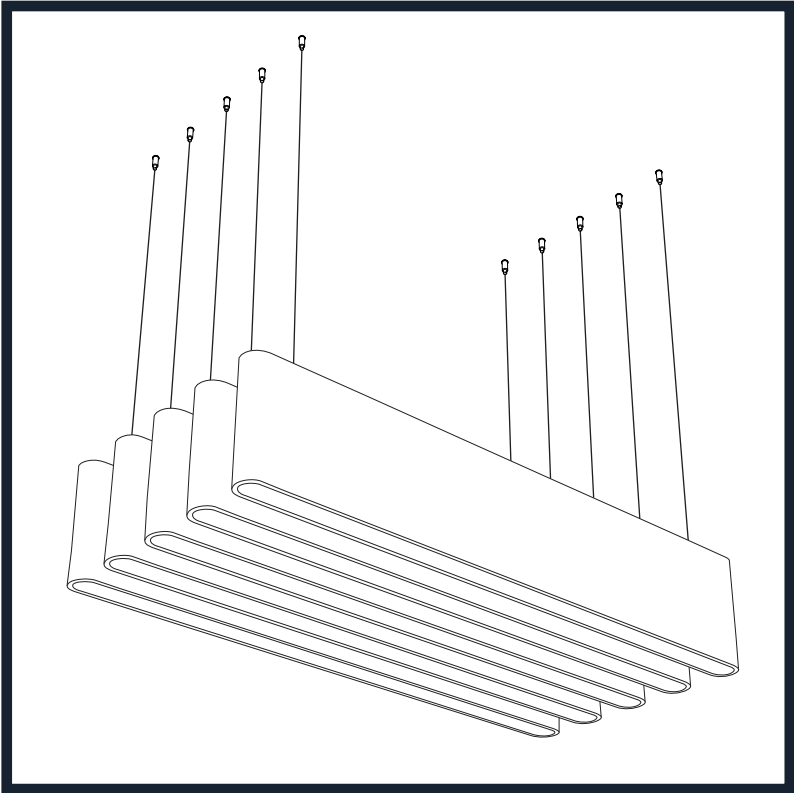
Design Your Space

- 1 Installation layout and quantity
- 2 Suspension height and spacing between units
- 3 Cable and bracket mounting preferences
- 4 Color selection and finish direction

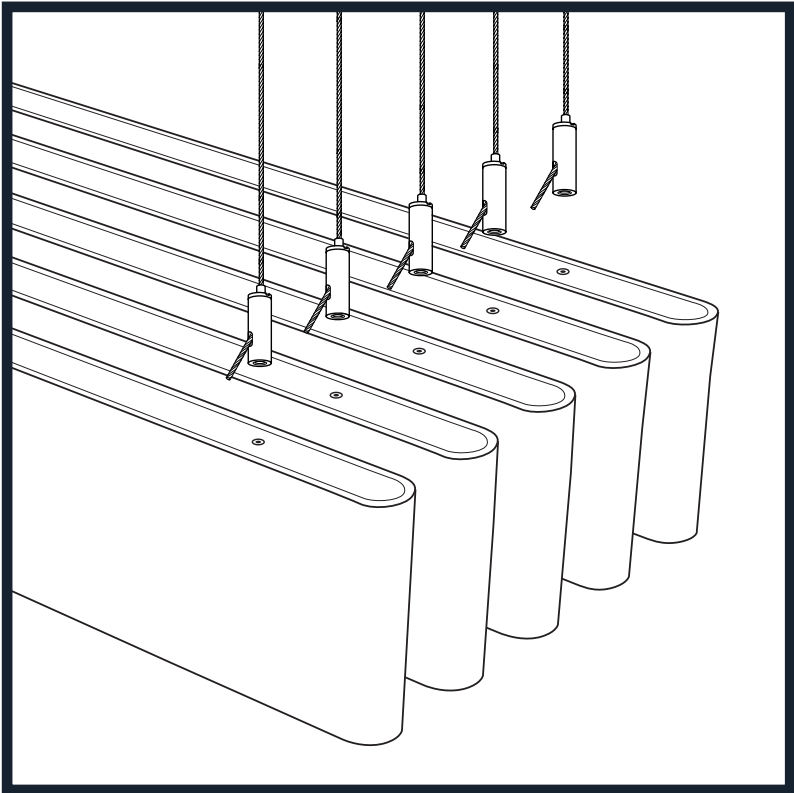
1.



2.



3.



4.



Design Your Layout – Soft Lines, Strong Performance

Arcus baffles create a flowing visual experience while enhancing room acoustics. Use evenly spaced rows for clarity and calm, or explore overlapping layers for visual complexity.

Need Design Support?

Collaborate with our design team to develop a layout that brings your ceiling to life—factoring in room acoustics, scale, and architectural intent.

Already Have a Vision?

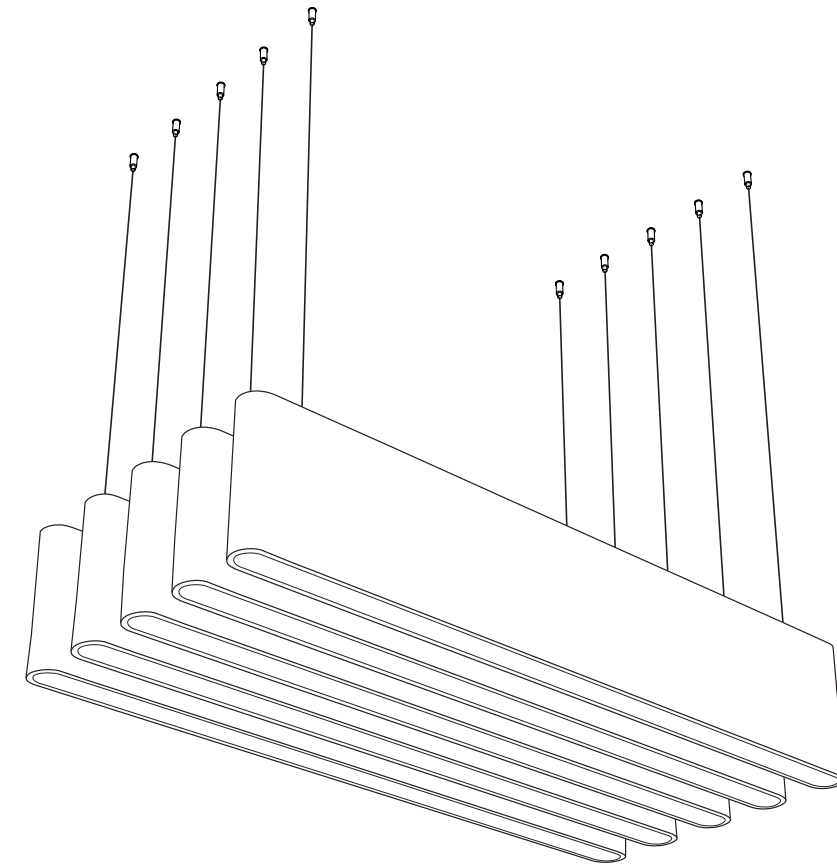
Send over your sketches or plans. We'll help you turn them into a detailed layout with dimensions, spacing, and finish specs.

Details That Help Us Tailor Your Layout

- Room dimensions and ceiling height
- Desired visual flow and acoustic coverage
- Placement of HVAC, lighting, and ceiling obstructions
- Finish and texture preferences

Suggested Layouts

- **Linear Arrays:** Clean, minimal rhythm
- **Curved Patterns:** Organic, flowing motion
- **Alternating Rows:** Dynamic sophistication with dimension



Mounting & Connections – Discreet and Flexible

Arcus installs with intuitive, adjustable mounting hardware to suit a variety of ceiling conditions.

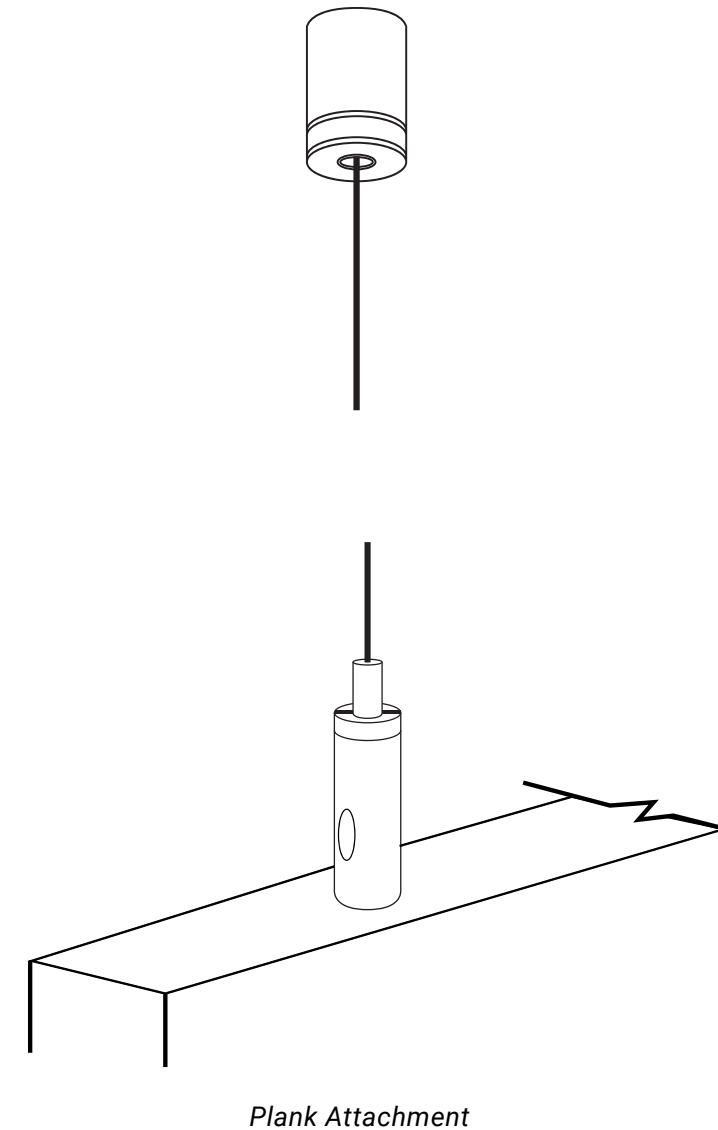
Mounting System

- Aircraft cable suspension for varied ceiling heights
- Compatible with slab, T-grid, or drywall ceilings
- Top brackets hidden from view for clean presentation
- Pre-kitted hardware labeled for clarity

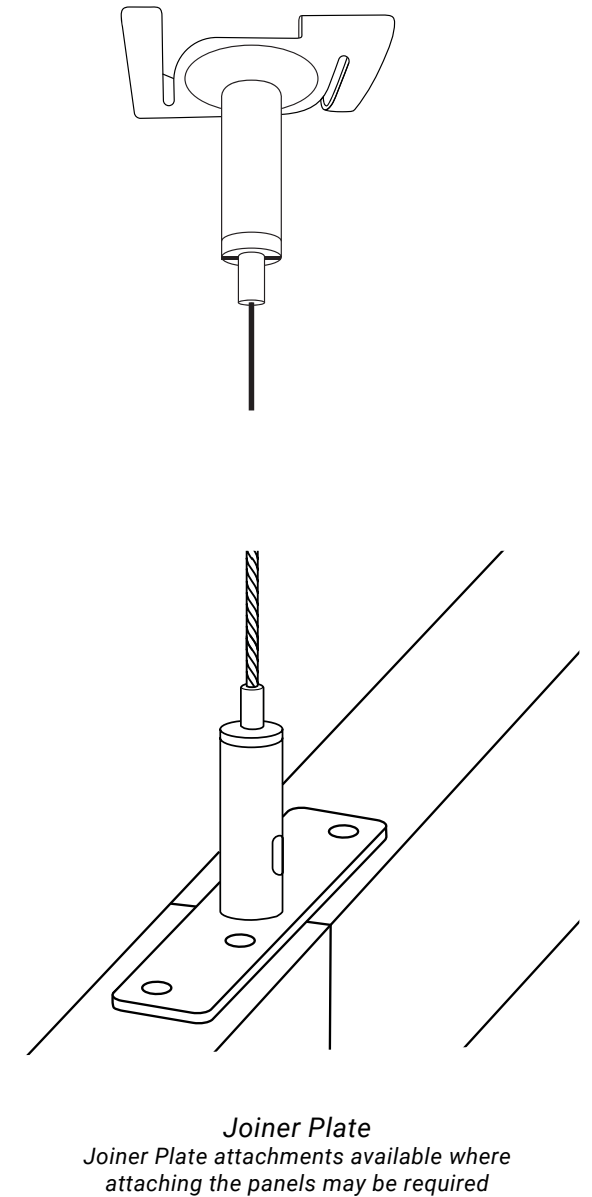
Installation Notes

- Hanging points pre-marked for precision
- Suitable for individual or grouped installs
- Installation guides available

Mounting Option A

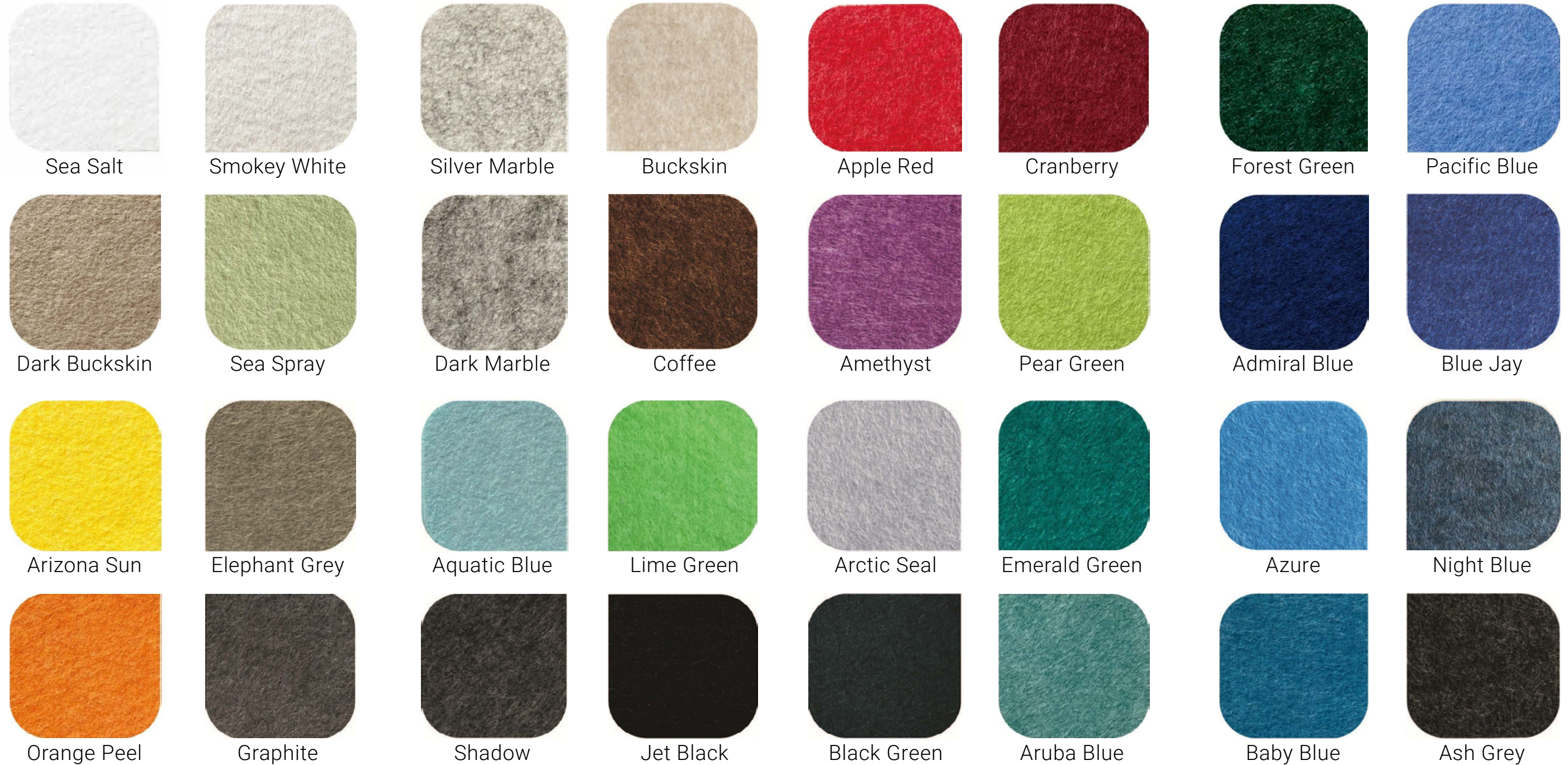


Mounting Option B



A Natural Palette for Curved Design

Arcus panels are available in ONNiT's extensive standard palette, offering refined neutrals, rich tones, and bold statement colors. Custom color options available to match your material library or branding.



Need something more custom? Color matching and specialty finishes are available on request.

Dimensions and Specifications

ATTRIBUTE	DETAIL
Dimensions	Typical: 48", 72", 96" L x 3.5" W x 12" H
Material	PET felt, 9mm thickness
Finish Options	ONNiT Standard Color Palette + custom finishes
Mounting	Aircraft cable suspension system
Weight	Approx. 1.2–1.5 lb per sq. ft.
NRC Rating	Up to 1.00 (based on spacing/layout)
Fire Rating	ASTM E84 Class A
Sustainability	Made from 75% recycled PET, recyclable and low-VOC



Use Cases



Corporate and school lobbies



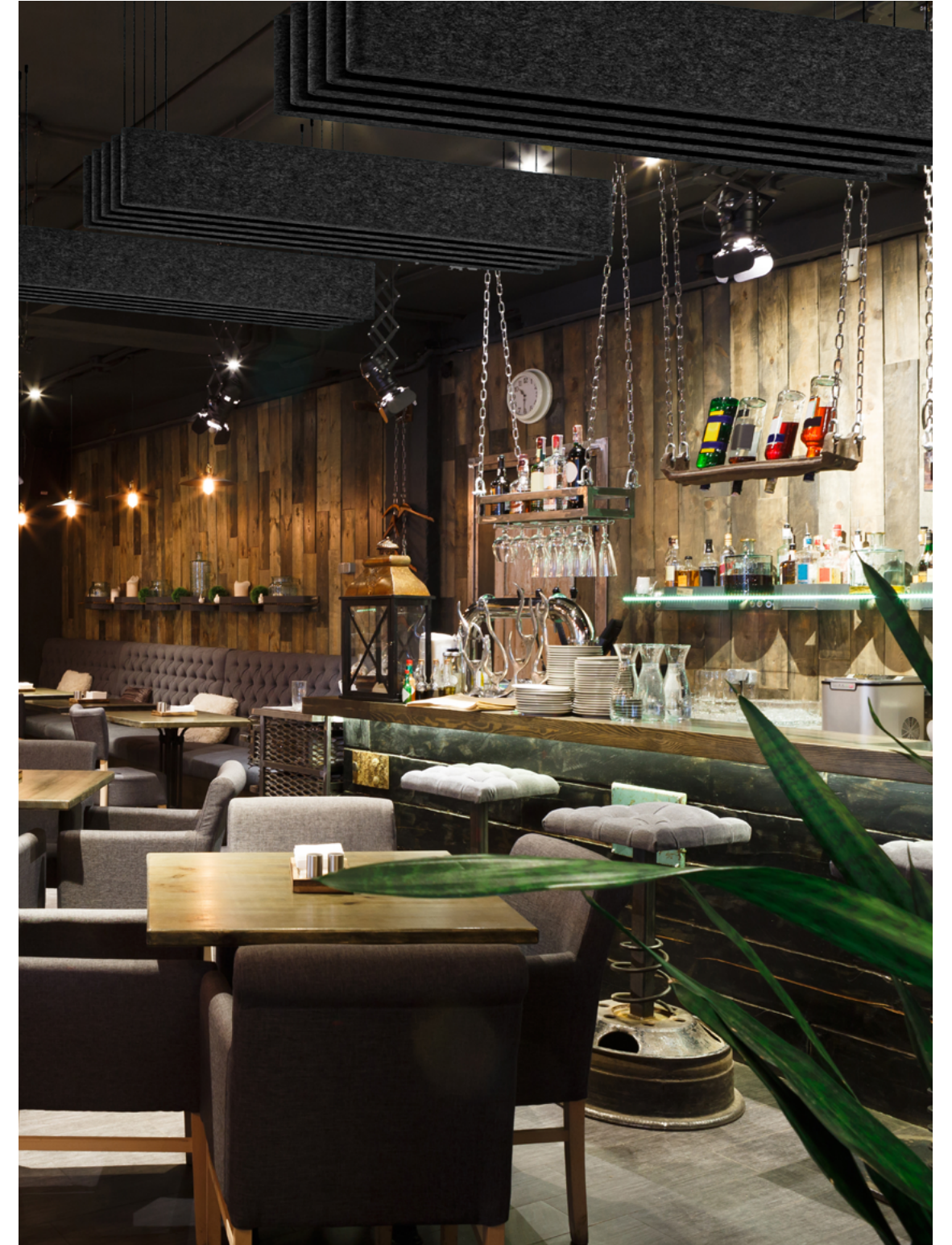
High-end retail & boutiques



Wellness centers and spas



Museums, galleries, and cultural venues



Upscale restaurants and hospitality spaces

Sustainability + Compliance

- Manufactured using 75% recycled PET felt
- Made with OEKO-TEX® certified, GRS compliant
- Low-VOC and formaldehyde-free construction
- LEED credit eligible (MR & EQ categories)



The background image shows a bright, modern interior with large windows and acoustic panels. The acoustic panels are rectangular, light-colored, and suspended from the ceiling. The room has a high ceiling with exposed wooden beams and a large window wall on the right side. The lighting is warm and natural, coming from the windows. The overall aesthetic is clean and professional.

Acoustic Testing Data

- NRC values range from 0.65–1.00
- Independent testing (Intertek)
- Based on full-module and multi-module installations



info@onnitsystems.com

(801) 619-7044



*Visit our online form and
configuration system*