

Halo™

Cloud Baffle Series



info@onnitsystems.com



Halo™: Circular Acoustic Ceiling Clouds

Soft Sound. Simple Geometry. Total Comfort.

Halo™ ceiling clouds feature clean, circular forms that soften sound and bring a sense of calm to overhead space. Designed to reduce reverberation and visual clutter, these lightweight PET felt discs provide a minimal yet powerful acoustic solution. Ideal for offices, lounges, quiet zones, and collaborative areas, Halo™ introduces sound comfort and architectural clarity in one iconic shape.





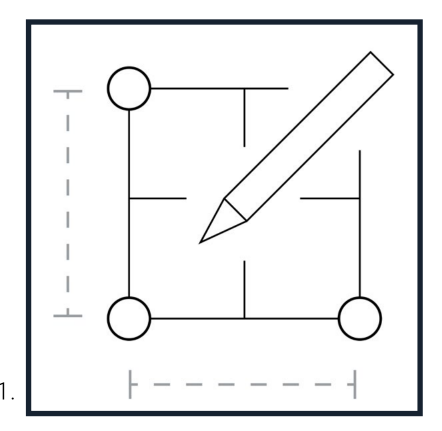
- 2" thick precision-cut PET felt construction
- Clean circular form adds softness and architectural calm
- Effective acoustic absorption with NRC up to 1.00
- Lightweight, modular design for simple installation
- Offered in multiple diameters for versatile layouts
- Available in ONNiT's 32 standard colors with custom finishes
- Adjustable aircraft cable suspension
- ASTM E84 Class A fire rated
- Made with 60%+ recycled PET; fully recyclable

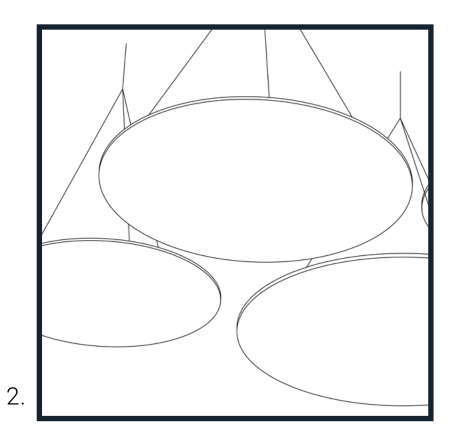


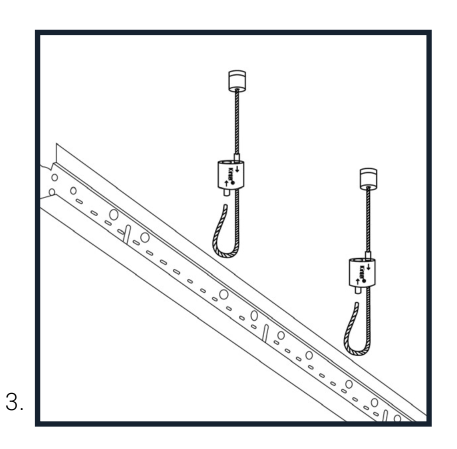


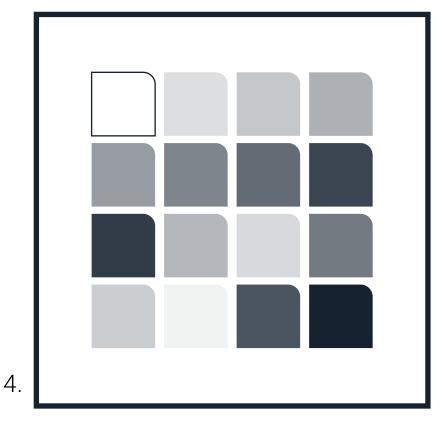
Design Your Layout

- Ceiling layout and grid density
- Spacing between multiple Matrix units
- Suspension height and mounting preferences
- Color Selection









Design Your Layout - Structure. Symmetry. Sound.

Halo™ modules can be arranged in clusters, rows, or freeform groupings to create visual rhythm and acoustic harmony. Their circular shape works well in both structured and organic layouts.

Collaborate with Our Design Team

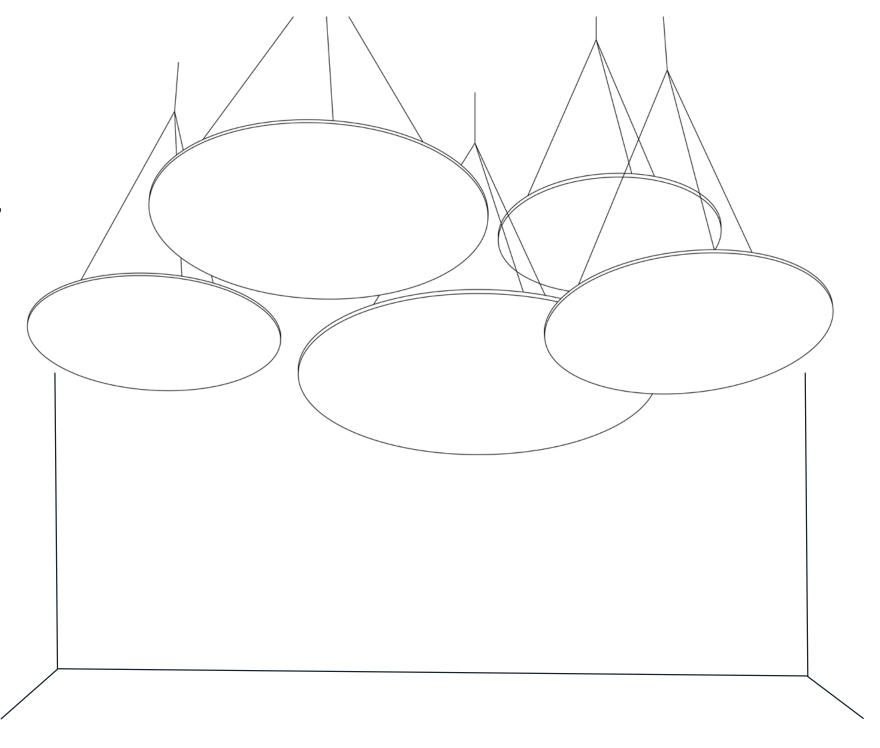
We'll help you plan your Halo™ layout based on ceiling height, lighting, obstructions, and acoustic needs.

Already Have a Layout Concept?

Send us your sketches or inspiration boards — we'll build a custom spec sheet with finishes, dimensions, and install info.

Details That Help Us Tailor Your Layout

- Ceiling height and sightlines
- Coverage area and baffle quantity
- Lighting, HVAC, or fire suppression conflicts
- Color palette and spatial intent





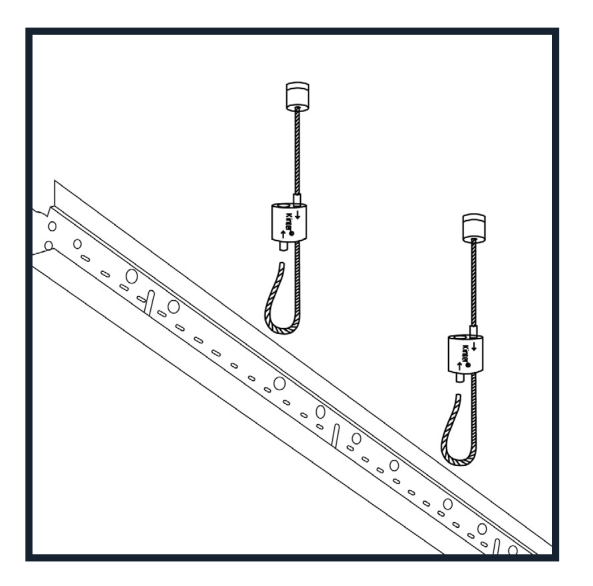
Mounting & Connections - Simple Suspension

Mounting Options

- Adjustable aircraft cable suspension
- Compatible with slab and T-grid ceilings
- Pre-labeled cable kits included
- Compatible with top brackets for low-profile installs

Installation Notes

- Marked hanging points for precision
- Mount individually or in groups
- CAD diagrams and install guides available





Mounting & Connections - Cable Freeform Suspension System

Installation Overview

Shape Baffles are suspended from the ceiling using a simplified tee-grid infrastructure with precision-cut runners. The system provides a modular and easily leveled framework for installing decorative baffles in standard shapes. Ideal for open plenum spaces, lobbies, schools, and high-impact design environments.

System Components

- Shape Baffles (Hive, Halo, Square)
- Custom-Cut Main Tee Grid Runners (Armstrong Prelude XL 15/16" or equivalent)
- Suspension Cables (Air Cable System)
- Height Adjusters (Kinder-style cable adjusters)

Cut and Prep Main Tee Runners

- Custom cut 15/16" Main Tee Grid runners will be provided to fit your requested custom size
- Fasten runners to baffle panels using pre-drilled anchor points and fastener screws direct to substrate (back of panels).
- Ensure alignment of baffle centerline to tee runner centerline.

Prepare Cable Suspension

- Attach Kinder Cable Adjusters to each end of the tee runner (typically 2 per runner).
- Connect cables to pre-installed ceiling anchors or suspension grid at marked locations.
- Adjust Kinder cable height to level each baffle.

Align & Secure

- Use a laser level or string line to align the entire series of baffles horizontally and vertically.
- Lock Kinder adjusters once proper height and pitch are confirmed.

Final Inspection

- Confirm alignment of all baffles and cable tension.
- Clean panel surfaces and confirm that there are no visible twists or sagging elements.



Dimensions and Specifications

ATTRIBUTE	DETAIL
Dimensions	24", 36", or 48" DIA × 1" H (custom available)
Material	2" thick rigid PET felt
Finish Options	ONNiT Standard Color Palette + custom colors
Mounting	Aircraft cable suspension system
Weight	Approx. 0.75-1.0 lb per sq. ft.
NRC Rating	Up to 1.00 (layout dependent)
Fire Rating	ASTM E84 Class A
Sustainability	60%+ recycled PET; recyclable



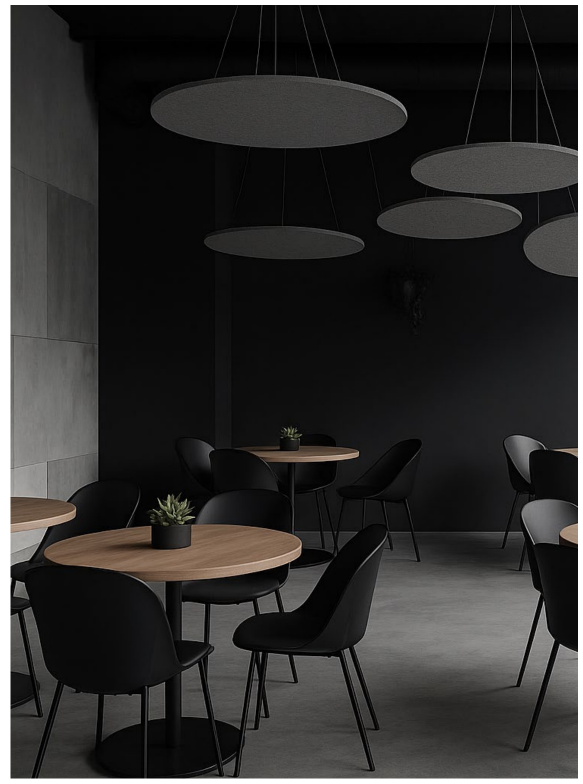


Use Cases

- Open offices and creative studios
- Quiet zones and meditation spaces
- Library or education settings



Healthcare, wellness, or hospitality



Lounge and reception areas



Color That Structures the Space

Choose from ONNiT's 32 standard felt colors — from understated neutrals to bold highlights. Custom finishes and color matching available upon 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

- 60%+ recycled PET, fully recyclable content
- Made from Low-VOC, formaldehyde-free
- Made from Certified OEKO-TEX and Global Recycled Material
- Eligible for LEED MR and EQ credits









Acoustic Testing Data

- NRC performance up to 1.00
- Third-party acoustic test data available
- Absorption charts available upon request





info@onnitsystems.com (801) 619-7044



Visit our online form and configuration system