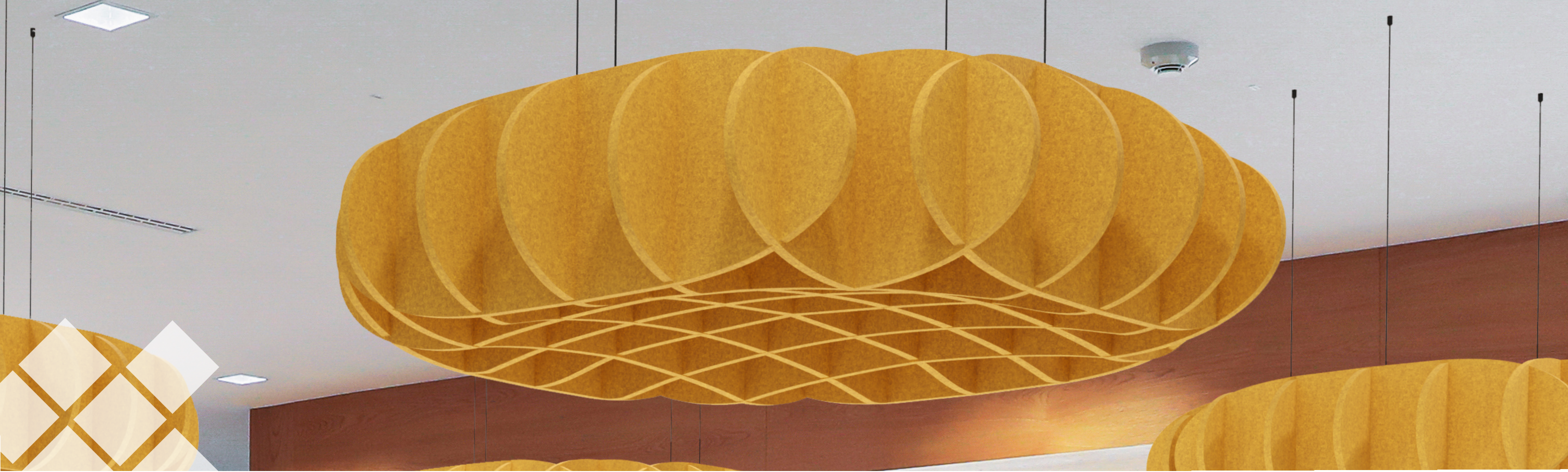




**Loom<sup>TM</sup>**

*Circular Acoustic  
Cloud*



## Loom™: Circular Acoustic Cloud

*Soft Geometry. Sculpted Silence.*

Loom™ ceiling clouds feature a circular, interwoven design that adds softness and structure to any space. The sculptural form delivers acoustic performance while introducing a handcrafted aesthetic that feels both modern and organic.

Whether installed individually or as a repeating feature, Loom™ enhances open ceilings, offices, and gathering spaces with acoustic control and visual warmth.

## Key Features

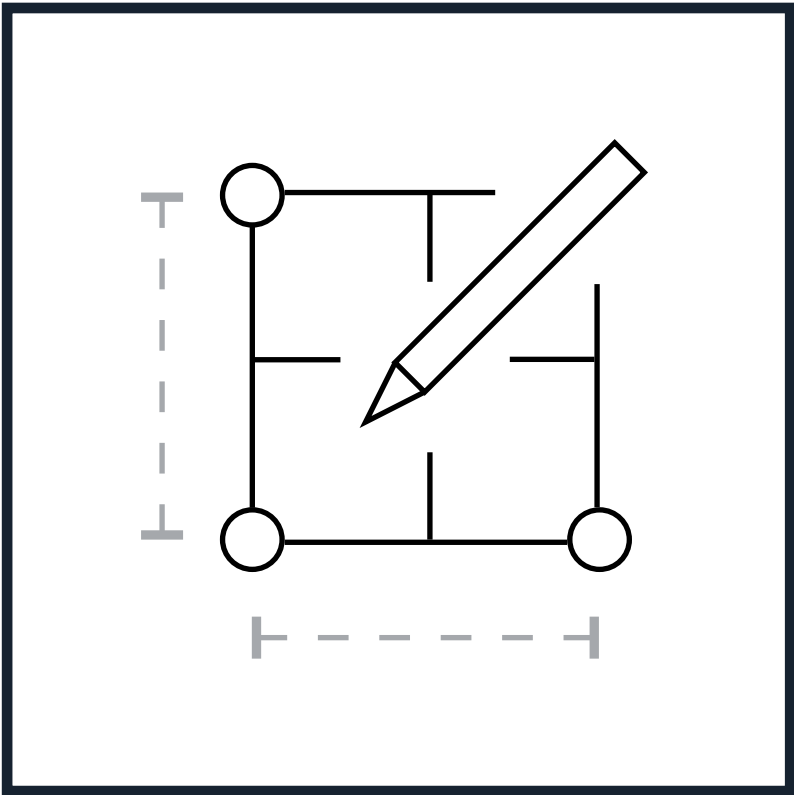
- Circular form with interwoven PET structure
- Soft geometric profile from all angles
- Delivers acoustic absorption with a sculptural presence
- Made from 60%+ recycled PET felt
- Pre-configured for easy suspension
- Aircraft cable mount system included
- Class A fire rating (ASTM E84)
- Custom sizes and finishes available



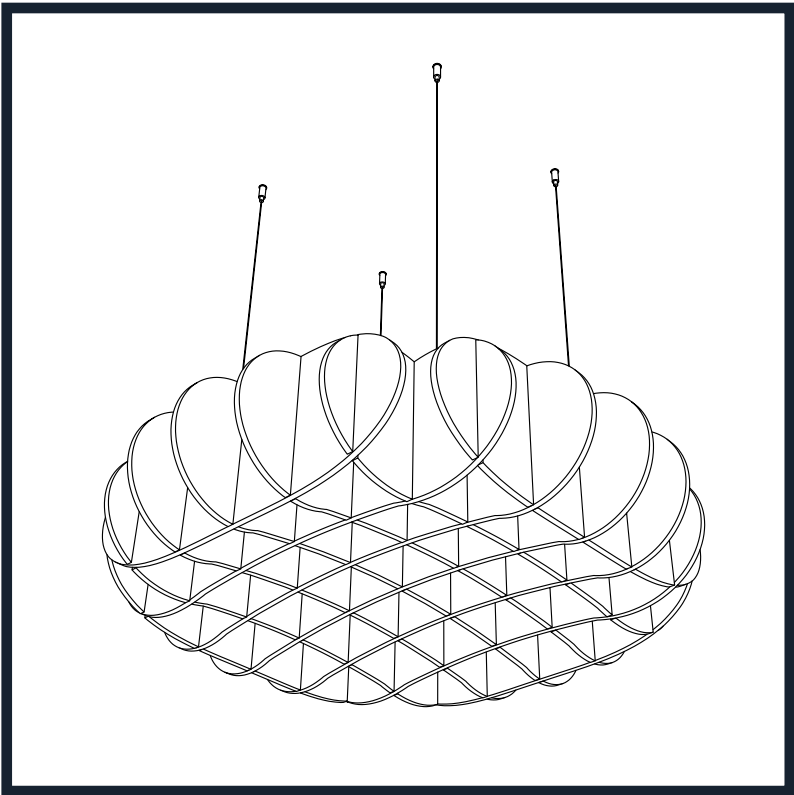
*Design Your Space*

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

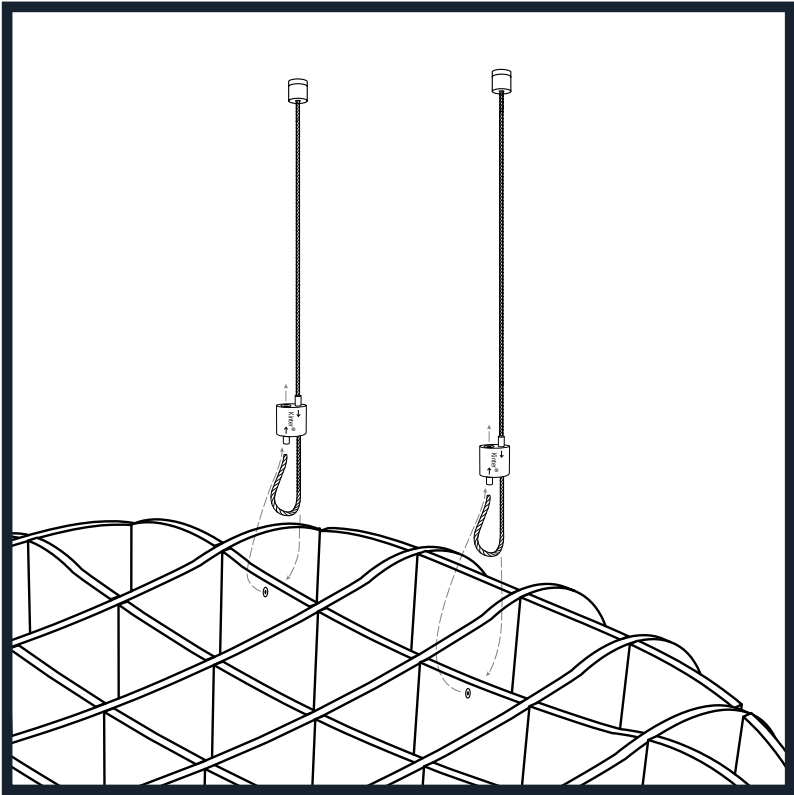
1.



2.



3.



4.



## *Design Your Layout – Woven Form. Tailored Fit.*

Loom™ creates a distinct ceiling presence — a soft-edged, circular formation that echoes the natural movement of woven material. Each module can float solo or be repeated to form sculptural clusters that shape acoustics and define spatial character.

### **Collaborate with Our Design Team**

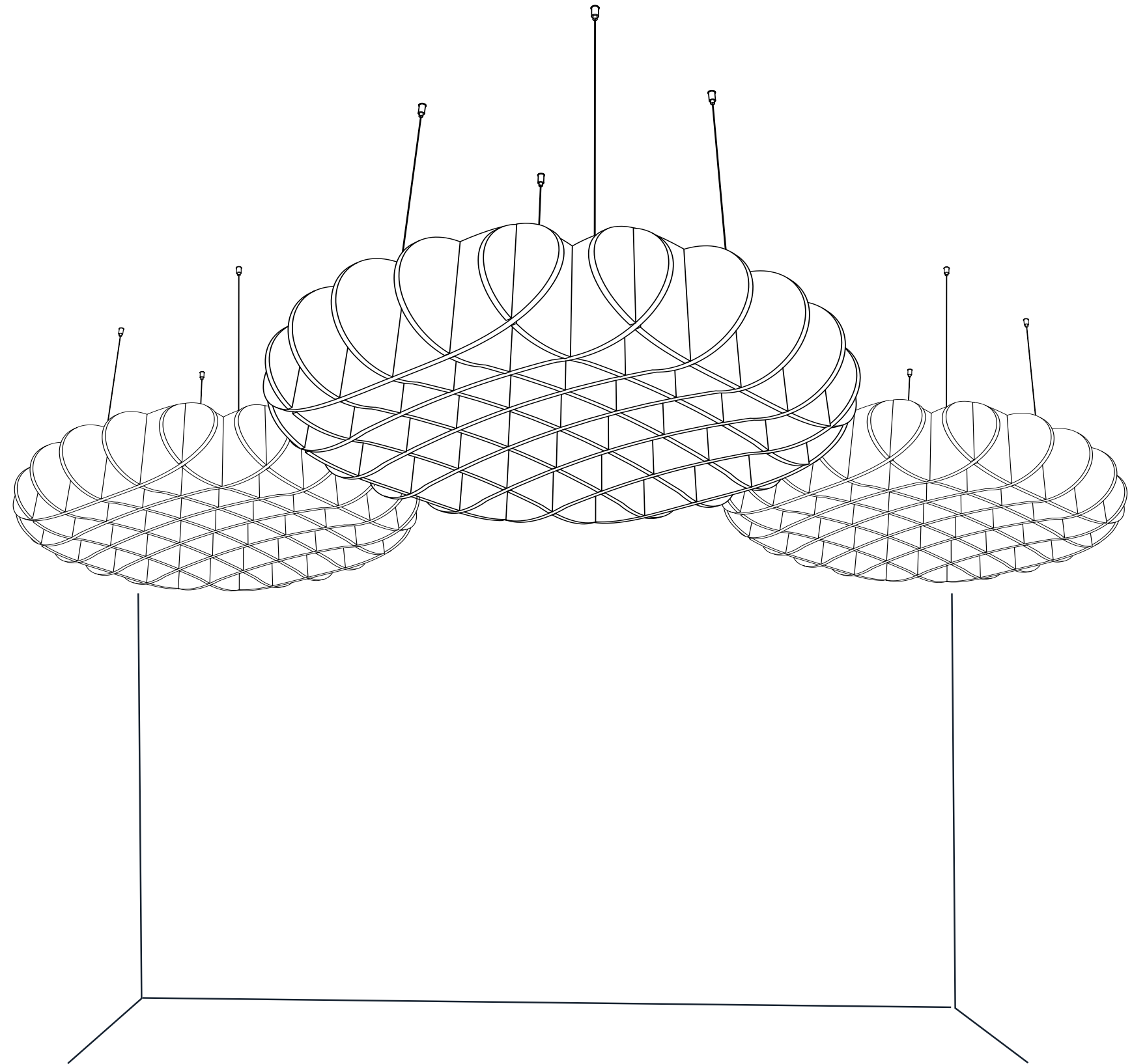
We'll help configure a layout that complements your space, supports your acoustic goals, and integrates beautifully with ceiling features.

### **Already Have a Vision?**

Send us your sketched layout or inspiration imagery — we'll help you translate it into a custom plan, from dimensions to hardware.

### **Details That Help Us Tailor Your Layout**

- Ceiling height and room dimensions
- Desired coverage and number of units
- Lighting, HVAC, or sprinkler obstructions
- Finish preferences and design intent



## Spacing Strategy – Create Rhythm. Define Comfort.

Spacing between Loom™ modules influences both their acoustic effectiveness and the visual experience they create overhead.

### Suggested Layouts

- **Clustered (Edge-to-Edge):** High acoustic coverage, bold visual impact
- **Moderate Spacing (6–12”):** Soft repetition and balanced openness
- **Wider Spacing (12”+):** Sculptural presence with strong individual definition

### Considerations

- Room function and acoustic priorities
- Desired focal areas or walkways
- Ceiling elevation and visual sightlines
- Integration with lighting and ceiling grid

Loom™ layouts are as versatile as they are beautiful — let's shape them to suit your goals.



## Mounting & Connections – Sculpted Simplicity

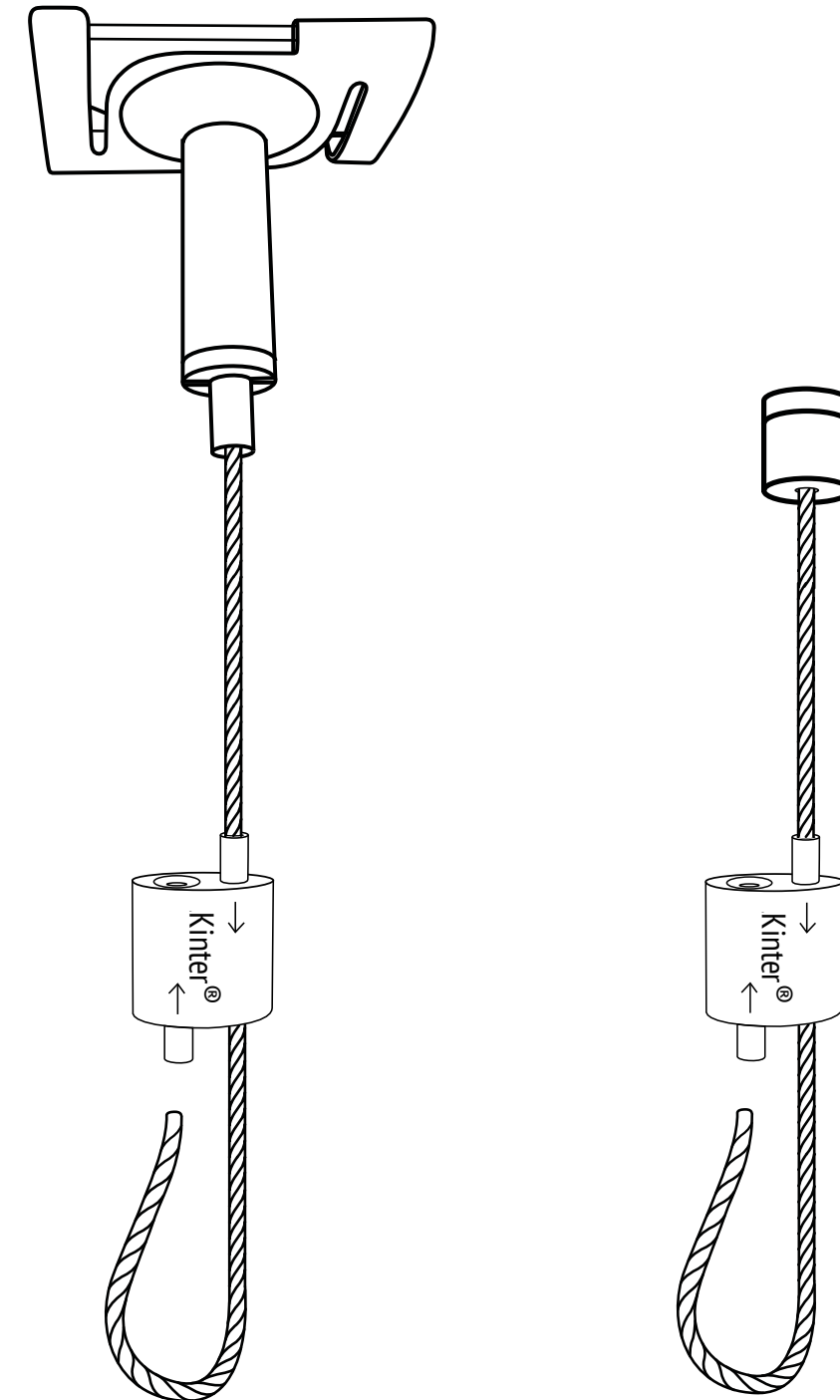
Each Loom™ module is designed to install quickly and securely with minimal visual distraction.

### Mounting Options

- **Standard Aircraft Cable Suspension:** Adjustable height, mounts to slab or T-grid
- **Discrete Bracket Attachments:** Secure top connection points for clean installs
- **Pre-labeled Cable Kits:** Included for accurate placement and balance

### Installation Notes

- Hanging points marked on each module
- Mounts to most ceiling types
- Install individually or in series
- CAD files and installation guides available



## Color That Softens and Stands Out

Loom™ is available in 32 carefully selected standard colors to match your mood and your materials. From earth tones to bold accents, color becomes part of the ceiling's architectural story.



Sea Salt



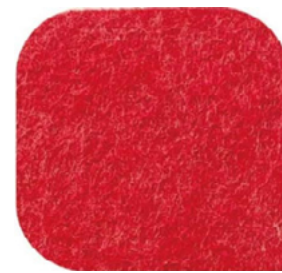
Smokey White



Silver Marble



Buckskin



Apple Red



Cranberry



Forest Green



Pacific Blue



Dark Buckskin



Sea Spray



Dark Marble



Coffee



Amethyst



Pear Green



Admiral Blue



Blue Jay



Arizona Sun



Elephant Grey



Aquatic Blue



Lime Green



Arctic Seal



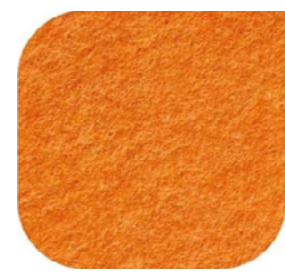
Emerald Green



Azure



Night Blue



Orange Peel



Graphite



Shadow



Jet Black



Black Green



Aruba Blue



Baby Blue



Ash Grey

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

# Dimensions and Specifications

ATTRIBUTE	DETAIL
Dimensions	Custom per form and project
Material	Rigid PET felt, 9mm or 12mm thickness
Finish Options	ONNiT Standard Color Palette
Mounting	Aircraft cable suspension system
Weight	Approx. 1.0–1.2 lb per sq. ft.
NRC Rating	Up to 1.00 depending on layout
Fire Rating	ASTM E84 Class A
Sustainability	75% recycled content, recyclable



# Use Cases



Individual workspaces



Café and break areas



Reception and lobby zones



Library and education spaces



Gallery and retail environments

## Sustainability + Compliance

- 75% 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





## *Acoustic Testing Data*

- NRC values: range 0.85–1.00
- Independent testing (Intertek)

Based on full-module and multi-module installations



info@onnitsystems.com

(801) 619-7044



*Visit our online form and  
configuration system*