





#### LIGHTWEIGHT

Super light material opens up options for ceilings and surfaces.



#### POWERFUL ACOUSTICS

High Noise Reduction Coefficient.



#### FIRE-SAFE

ASTM E84: Class A tested and compliant.



#### VOC FREE

CDPH Standard Method V1.2 School Classroom and Private Office Compliant.



#### CUSTOM SIZING

Custom-sized products arrive installation ready.



#### SUSTAINABILITY

Made from 60% recycled content and is 100% recyclable.



#### LOW MAINTENANCE

A light dusting is all you'll ever need.



#### LEAD TIME

2-4 weeks with vast color options.



# **SPECIFICATIONS**



PRODUCT ID	GRD-FLD-013
CONTENT	Soundcore® Recycled PET acoustic felt
DURABILITY	Impact resistant, shock absorbant
WEATHERING	Non-deteriorating, non-hygroscopic, colorfast
MAINTENANCE	Clean with vacuum or light dusting
WARRANTY	Comes with industry-leading standard warranty
ENVIRONMENTAL	LEEDv4, VOC free, 100% recyclable, non-toxic, non-allergenic, anti-microbial
INSTALLATION	CSI Installation Systems are product specific (see Installation page)
ACOUSTICS	0.55-95 NRC
FLAMMABILITY	ASTM E84: Class A

# **TECHNICAL**

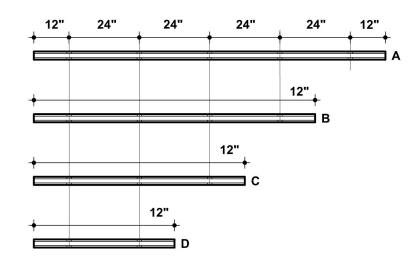
## **LENGTH**

A: 120" B: 96" C: 72" D: 48" custom depths available

## **WIDTH**

2 3/4"

custom widths available

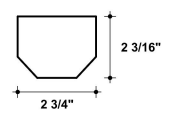


## 1 TOP VIEW

## **HEIGHT**

2 3/16"

custom heights available



2 SIDE VIEW

## **MATERIAL THICKNESS**

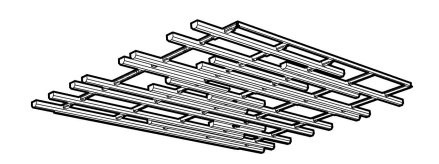
1/2"

custom thicknessess available



Varies .

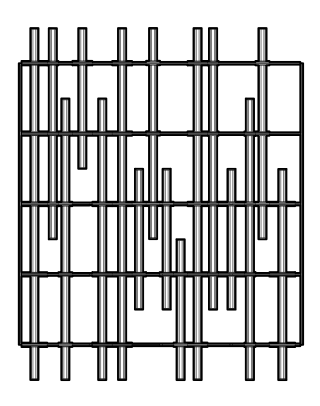
custom spacing available

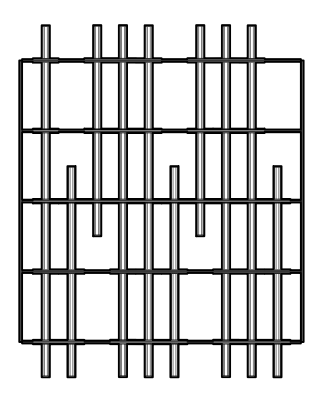


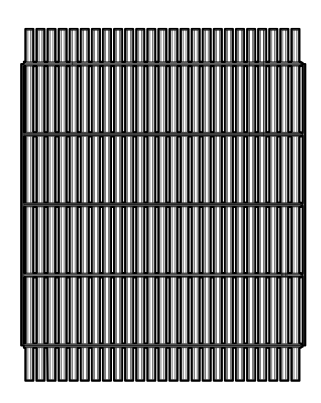


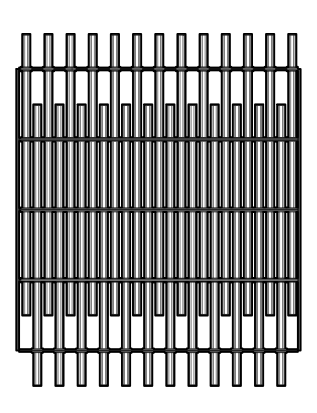
3 PERSPECTIVE VIEW

# LAYOUT OPTIONS









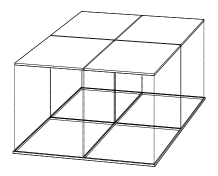


# INSTALLATION

Grid installation systems are designed according to site conditions, and maximize efficiency of installation. Each solution respects the integrity of the project design, budget, and installs easily with simple tools.

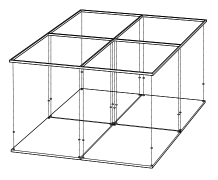
## **DROP IN SYSTEM**

Drop-in tiles are one of the fastest and most efficient methods of installation that requires no tools. Done by inserting the panel through the opening of an existing ACT grid, and laying the panel flat to rest on the grid structure.



## **MAGNETIC SYSTEM**

Magnetic attachments work similarly to Drop-In tiles, however instead of resting above the grid track, magnets suspend the panel tight against the metal grid from below. This allows the product to fully conceal the ACT grid for a more seamless aesthetic.



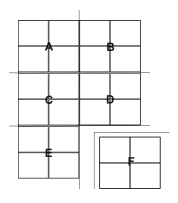


# SITE CONDITIONS

# MODULAR SYSTEM CONFIGURATION

Modular systems can be configured to fit site conditions when considered during the design phase.

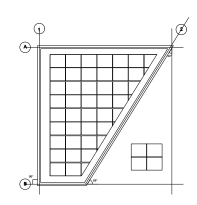
Optimized configurations save on material costs, provide a hassle-free installation, and reduce labor costs.



# CUSTOMIZED FABRICATION PER SITE CONDITION

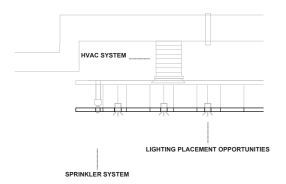
When engaged in the design phase, we fabricate custom ACT Grid modules fitted to the shape of your space.

This reduces the need for on-site cutting by installation crews, saving money in material and labor.



## **MEP INTEGRATION**

The modular rail system allows for easy mechanical, electrical and plumbing integration. During design development, we coordinate with your team of MEP consultants to uphold your construction schedule.





# **COLORWAYS**

#### SOUNDCORE® RECYCLED PET ACOUSTIC FELT



#### SOUNDCORE® WOOD TEXTURES RECYCLED PET ACOUSTIC FELT



SND733 Aged Barrel

# SUSTAINABILITY



### RESPONSIBLE INNOVATION

We source our materials responsibly, using 100% recyclable materials. The majority of the material composition comes from post-consumer plastics, which means you're not forwarding the environmental bill to the next generation.

Soundcore® is 100% VOC free (Volatile Organic Compound), which means from day one there will be zero odorous fumes, and zero air toxicity. It's also ASTM: Class A fire rated and offers resonant insulation to build a more comfortable environment.

All of these check-boxes make up a surprisingly lightweight, soft-touch panel that we're incredibly proud of.

## MATERIAL CONSTRUCTION

60% Recycled PET acoustic fiber.

### **PRODUCT CERTIFICATIONS**

ASTM E84: Class A, VOC Free (CDPH Standard Method V1.2)



# **OUR MISSION**

### **EXPERIENTIAL SPACES**

Our goal is to create spaces that feel better.

It's easy to visualize a space with architectural acoustics, but even the most detailed renderings couldn't convey the experience of actually being there. When sound is properly controlled within a space, it creates focus and calmness that you can actually feel. We want to help you turn off the droning machinery in the back of your mind. We fabricate custom solutions that visually suit your space while building towards a more soothing holistic experience. This creates spaces where people want to be—where they want to work, where they want to sleep, exercise, create, study, and relax.



