

# DEFINE™

## FOLDING ACOUSTIC PARTITION



# Bringing Life to Your Vision.

---

## SOUND PRIVACY

The Define™ Folding Partition is a classic example of elegance and functionality. The sophisticated tri-panel slim aluminum frame offers a sturdy and reliable structure that effortlessly self-stands based on desired angular design. The hinge detail smoothly joins the panels and enables the partition to fold flat for storage or shipping.

The Define Folding Partition is lightweight and allows for agility within a space. The Acusti-fi™ acoustic felt infills offer a rigid, sound absorbing and expressive surface that accepts print, cut patterns and V-carve™ patterns to add unique designs and artwork to enhance the space. The material is tackable and promotes idea sharing and teamwork.



## Speci·fi™

Acusti·fi™ is a rigid felt material that dampens sound and controls unwanted noise in open spaces, greatly reducing excess noise in the mid-to-high frequency range.

Choose from 21 standard colors of Acusti·fi™.

## Modi·fi™



### CUT

Create a composition that defines the personality of your space. The firm hand of Acusti·fi beautifully accepts precision cut patterns and shapes. Choose from pre-designed options or work with us to design and create your own.



### V-CARVE™

V-Carve is a texturizing technique that creates depth. Lines are sculpted away from the surface of the Acusti·fi material, offering beautiful tonal patterns. Choose a standard pattern or collaborate with us to create your own.



### PRINT

Fi Interiors™ print capabilities are second to none. We use state-of-the-art print technology to digitally print onto the Acusti·fi material. This technology offers vibrant output, excellent resolution and permanent, embedded artwork of your choice, all while retaining the sound absorption qualities of the material.



### POWDER COAT

Where metal details accentuate the design, a powder coated finish adds elegance to the solution. Talk to us about the options.

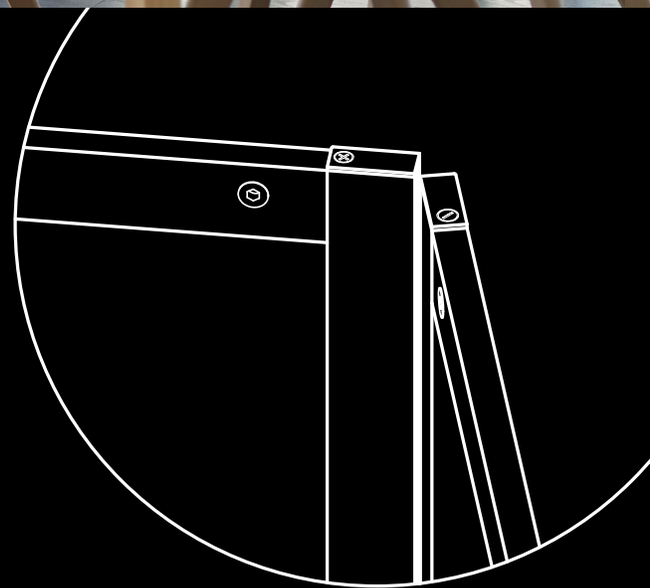
Sound SOFTENING  
Folded Adaptability



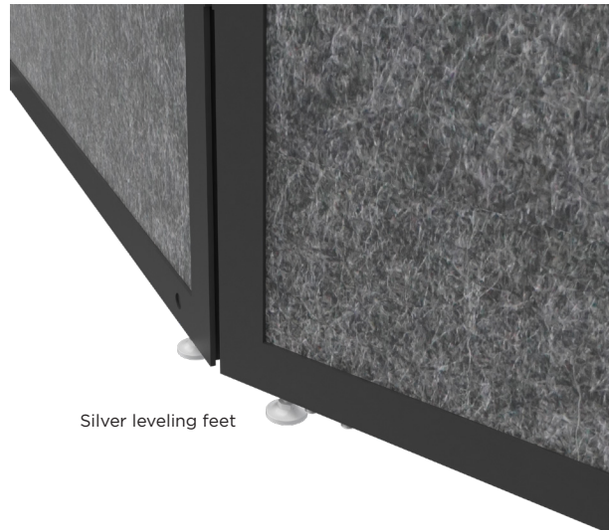
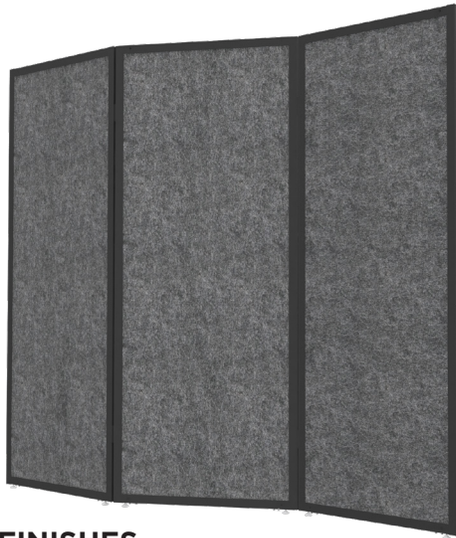
## ANGULAR ADAPTABILITY

The Define™ Folding Partition offers adaptability, promotes spatial expression and is sound softening. The multi-panel system presents endless creative and branding opportunities. Tell a story through printed graphics or add texture with a variety of finishing methods. Allow visuals to adapt from one panel to the next, or from front to back, all while improving the acoustics within the space.

For spaces that require more than three panels, customize Define™ to meet your needs.



# DEFINE™ FOLDING PARTITION



Silver leveling feet

## FINISHES

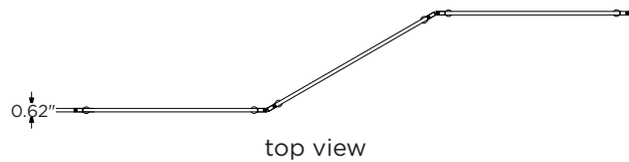
9mm Acusti-fi™ Acoustic Felt  
Matte Black Hardware

## DIMENSIONS

Flat: 99.75"W x 80.62"H x 0.62"D  
Per Panel: 33"W x 80.62"H x 0.62"D  
ACU-DFNT-33X80-IN

## METAL FINISHING

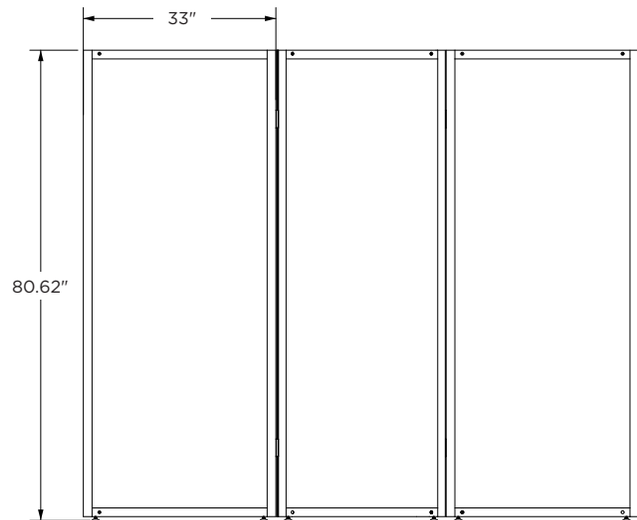
Custom Powder Coating Available



top view



side view



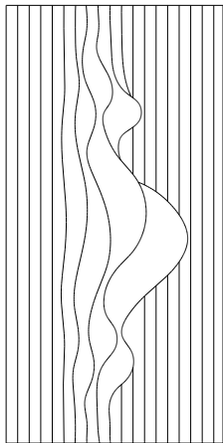
front view

# V-CARVE™ PATTERNS

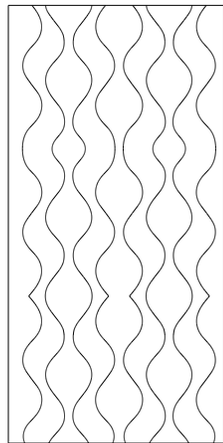
Introducing V-Carve™ to the surface of the Acusti·fi™ material creates a composition of depth. This technique presents a single-tone solution that adds contrast and luxury to partitions and walls.

Talk to us about creating custom V-Carve™ patterns for your space.

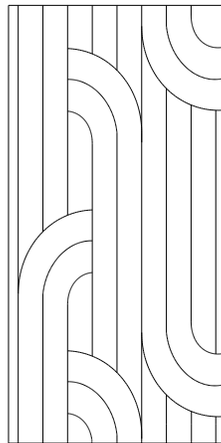
Strum



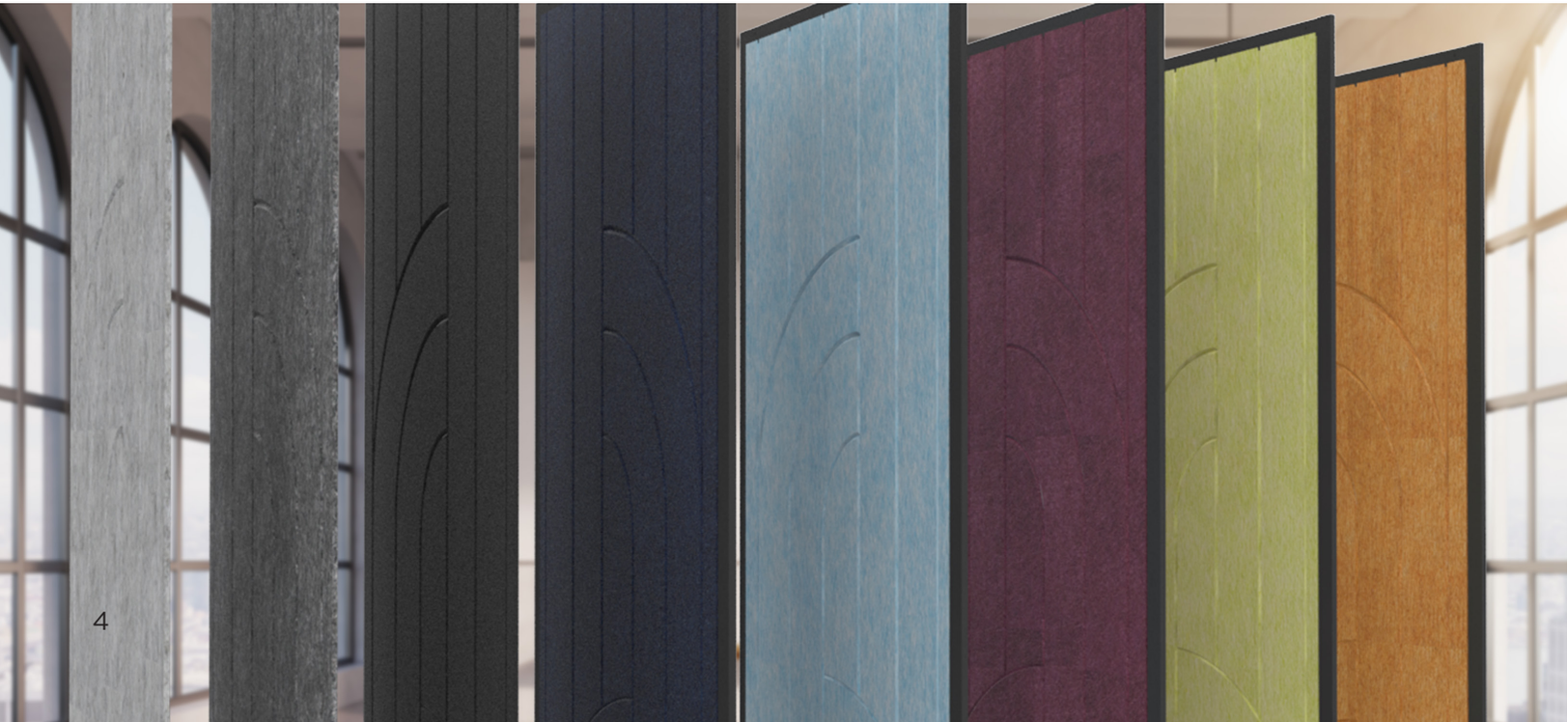
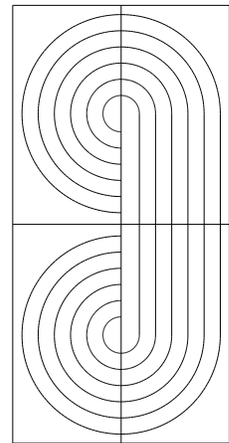
Vibrate



Harp

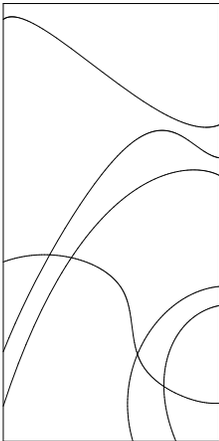


Score

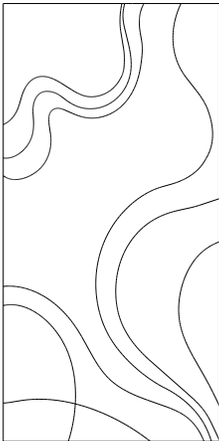




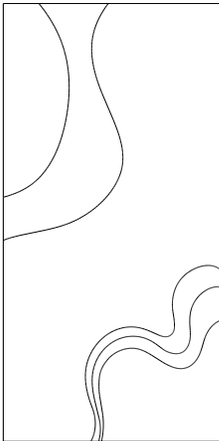
V-Flux 1



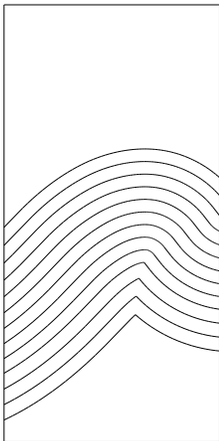
V-Flux 2



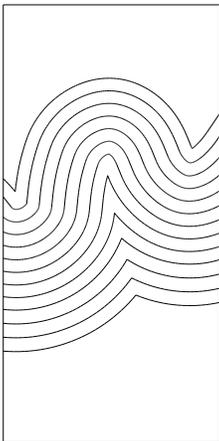
V-Flux 3



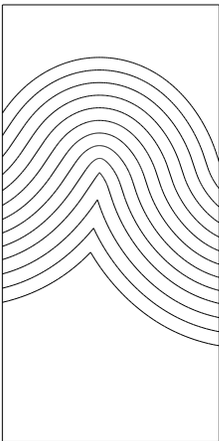
V-Current 1



V-Current 2



V-Current 3



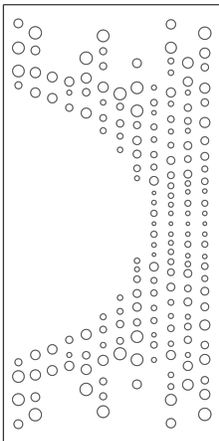
*V-Carve can be achieved on one face of the 9mm Acusti-fi™ material.  
If a double-sided V-Carve panel is required, two sheets will be needed.*

# CUT PATTERNS

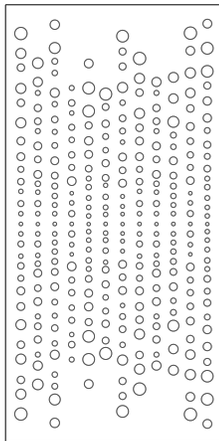
Open sight lines while you style your space by adding cut patterns to the Acusti-fi™ material. This line of patterns includes a host of personalities with opportunities to create beautiful compositions.

Talk to us about creating custom cut patterns for your space.

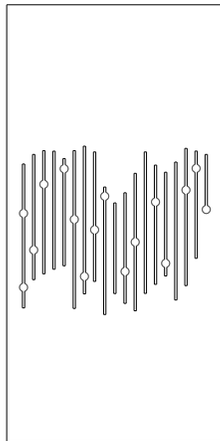
Dissolve



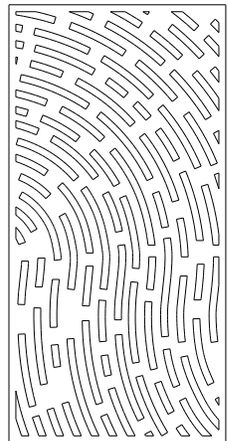
Fizz



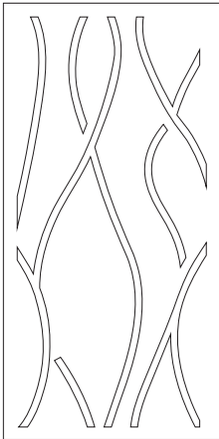
Chime



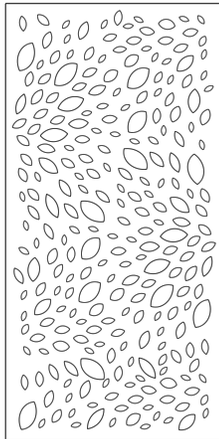
Impression



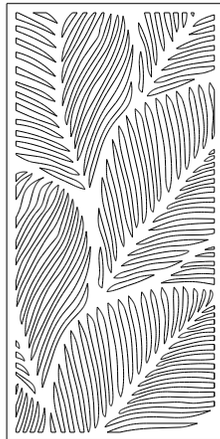
Meadow



Seed

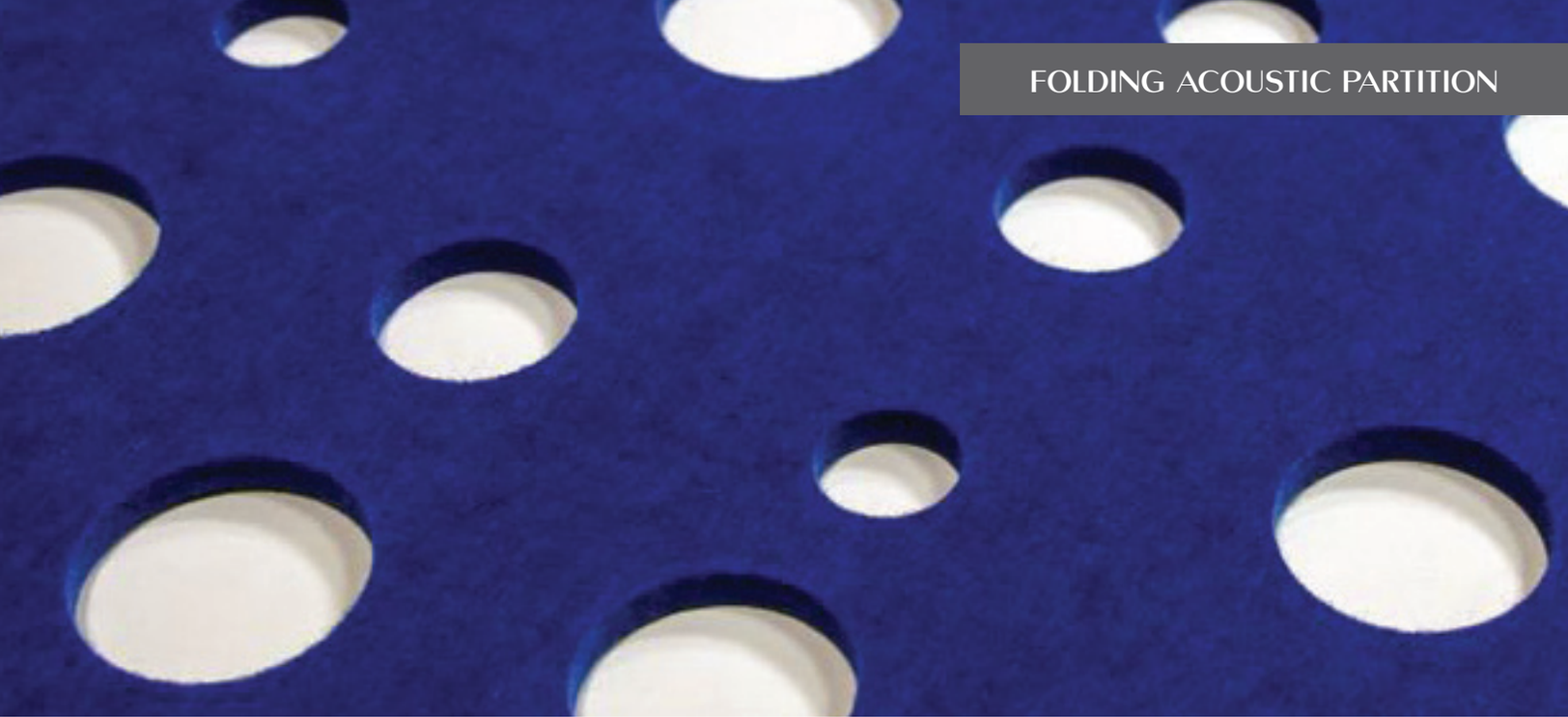


Palm

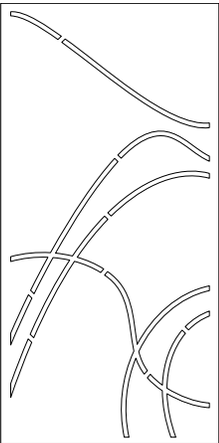


Foliage

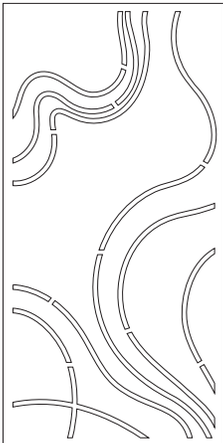




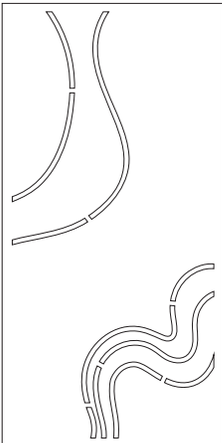
Flux 1



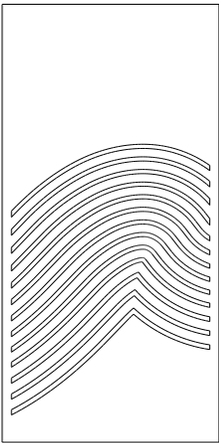
Flux 2



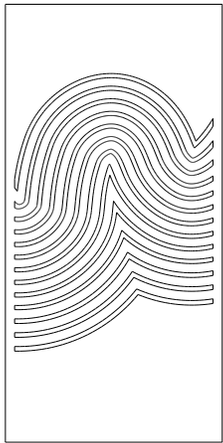
Flux 3



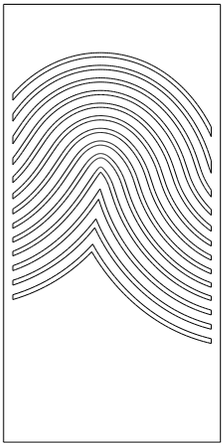
Current 1



Current 2



Current 3



# Acusti·fi™

Acusti·fi™ is a sound-absorbing rigid felt material designed to quiet a space in style. The sound-absorbing material is available in a range of standard colors, can be custom printed, and beautifully accepts cutting to showcase designs, patterns and shapes.

## 9mm Acoustic Felt

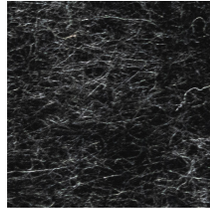
Quiet space. Quiet mind.



**Crystal**  
PMS 382 C



**Alloy**  
PMS Cool Gray 8 C



**Coal**  
PMS Cool Gray 11 C



**Onyx**  
PMS Black C



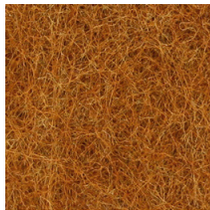
**Pumice**  
PMS 4022 C



**Silt**  
PMS 1255 C



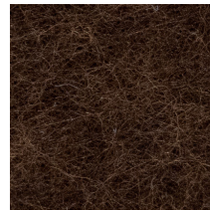
**Sandstone**  
PMS 4243 C



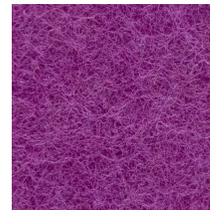
**Copper**  
PMS 731 C



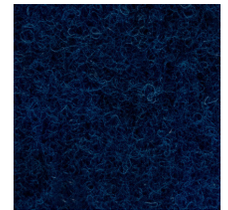
**Pebble**  
PMS 445 C



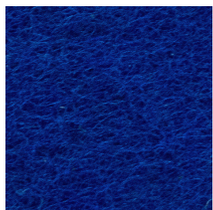
**Oil**  
PMS 4625 C



**Amethyst**  
PMS 512 C



**Lapis**  
PMS 2767 C



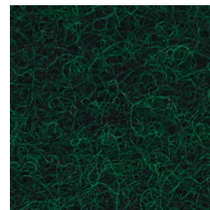
**Sapphire**  
PMS 288 C



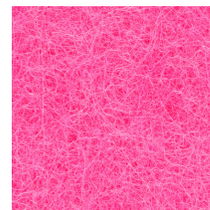
**Arctic**  
PMS 299 C



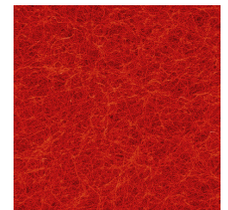
**Seaweed**  
PMS 2300 C



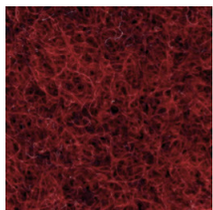
**Pine**  
PMS 5535 C



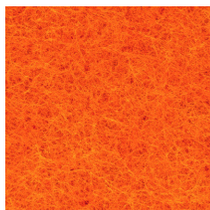
**Hibiscus**  
PMS 211 C



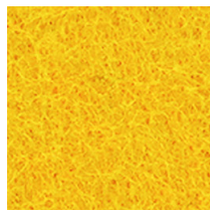
**Garnet**  
PMS 186 C



**Red Blend**  
PMS 4102 C



**Amber**  
PMS 165 C



**Canary**  
PMS 7555 C

*Slight variations in fiber color between dye lots is common. Pantone call-out is for close reference only.*

# Acusti·fi™

Inspired by nature, the Acusti·fi™ line of digitally printed Wood and Stone textures present the opportunity to introduce visually realistic natural décor elements into a space. The textures join the serene qualities of nature with the sound absorbing properties of the Acusti·fi material.

## Wood Textures



Weathered Gray



Classic Gray Oak



Classic Smooth Gray



Light Gray Oak



White Oak



Cherry Wood

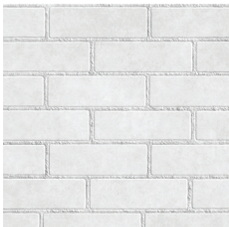


Walnut



Dark Walnut

## Stone Textures



White Wash Brick



Smokey Gray Brick



Transparent Gray Concrete



Warm Slate



Aged Red Brick

# Acusti·fi™

## Material Specifications

### Description

A elegant rigid felt with matte finish designed to absorb acoustic noise. Tackable, impact resistant, bacteria resistant, moisture resistant, installation friendly.

### Application

Offers acoustical clarity when introduced within an environment in applications for walls, ceilings, partitions and other design solutions.

### Size / Weight

3/8" (9mm) x 4ft x 8ft (+/-) sheet  
8.5 lbs / sheet (3.85 kg)

### Material Content

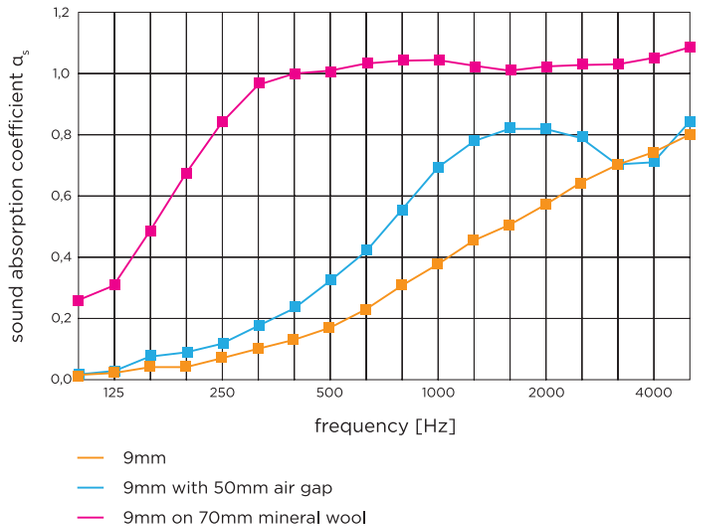
100% Polyester, min. 50% post-consumer recycled content, Formaldehyde free, NO-VOC

### Acoustic Range

ASTM C 423 - SA = 0.30 to 0.98  
ASTM E 1264 - NRC = 0.30 to 1.0

### Flammability

ASTM E-84 Class A



### Maintenance

For routine maintenance lightly dust with a soft brush or vacuum.

For light marks or stains:

\*\*Avoid excessive amounts of water.

- Gently clean excess with sponge or cloth.
- Sponge with a small amount of carpet shampoo working circularly from well outside the stain towards the center.
- Sponge afterward with warm damp cloth and mop excess water with a clean dry cloth or sponge.
- Allow to dry.
- Brush gently with a soft brush.
- Repeat as necessary.

# DIGITAL PRINTING

Artwork and graphics tell a story. Digitally printing graphics on the surface of Acusti-fi™ allows the graphics to be heard, in a quieting sense. Design your own graphics or choose from our library of options. Either way, it is your story to tell.

At Fi Interiors™ we adopted the latest, cutting-edge print technology to provide consistent output across a wide variety of substrates. In addition to color consistency and efficiency offered by our print technology, the process has an additional white color channel allowing for artwork to stand apart from traditional CMYK outputs.

As a subsidiary of Orbus Visual Communications®, Fi Interiors is a G7 Master IDEAlliance certified printer. Our graphics department produces high-quality, consistent and accurate color graphics on state-of-the-art equipment.

- 8 color process CMYK
- Higher resolution quality
- Water-based ink
- Continuous color tones
- Increased color gamut of Pantone colors
- Smooth transition of blended colors
- 5th color overprint - White
- Consistency in colors across media





A Studio of Fabric Images®

✉ Email

---

[fi-interiorssales@fabricimages.com](mailto:fi-interiorssales@fabricimages.com)  
[www.fi-interiors.com](http://www.fi-interiors.com)

☎ Phone

---

+1.847.488.9877