CREATING COMFORTABLY SOUND SPACES

Fi Interiors™ manufactures design centric, value driven, engineered solutions that incorporate unique materials and printed designs to capture the essence of a company’s culture, backed by a reliable, repeatable customer experience.

We create solutions that offer an acoustically sound and visually enlightened connection. The Fi Interiors’ acoustical product line emphasizes well-being and performance by enhancing the role acoustics play in the design and comfort of a space. By combining noise absorbing material and design features, excess sound is captured, creating an acoustically comfortable environment that produces stillness and promotes well-being.

A division of Fabric Images, Inc.*, Fi Interiors has transformed interior spaces for nearly 30 years. Our expertise is in designing and manufacturing acoustical solutions, creating experiences with tension fabric architecture, digitally printing onto fabric and other materials, and bringing life to custom interior solutions that define a space.

Fi Interiors’ ISO 14001:2015 environmental management certification is an integral force in defining and designing the practices that reduce our environmental impact. Our commitment to reducing waste and carbon emissions is embodied by our acoustical felt material, Acusti-fi™, which contains a minimum 50% recycled PET.
Acusti-fi™ is a sound-absorbing rigid felt material designed to quiet a space in style.

Acusti-fi™ is an environmentally sustainable material, which contains a minimum blend of 50% post-consumer waste sourced from recycled PET bottles.

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.
QUIET SPACE. QUIET MIND.

This functional material dampens sound and controls unwanted noise in open spaces, greatly reducing sound reverberation in the mid-to-high frequency range.
CUSTOMIZATION

The material attributes of Acusti-fi™ offer endless creative possibilities for interior spaces.

Choose the colors that work best for your space. Acusti-fi is available in 17 standard colors, seven wood textures and five stone textures. If you don’t see a color that works for you, let’s talk about printing. We can print customized patterns and artwork unique to your specified design and style.

### 9mm Acoustic Felt

- **Crystal** (White)
- **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
- **Pebble** PMS 445 C
- **Oil** PMS 4625 C
- **Amethyst** PMS 512 C
- **Lapis** PMS 2767 C
- **Sapphire** PMS 288 C
- **Coal** PMS Cool Gray 11 C
- **Pebble** PMS 445 C
- **Hibiscus** PMS 211 C
- **Garnet** PMS 186 C
- **Amber** PMS 165 C

### Wood Textures

- **Weathered Gray**
- **Classic Gray Oak**
- **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**
From material to masterpiece. Choose the finishing details that define your space. Acusti-fi™ accepts the following:

**Cut**
Create a composition that defines the personality of your space. 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, which offers vibrant output, excellent resolution, all without compromising the sound absorption qualities of the material.

**Powder Coat**
Where metal details accentuate the design, a powder coated finish adds elegance to the solution. A selection of colors is available. Talk to us about the options.
All products available in the Fi Interiors™ acoustical product line can be customized to meet the needs of a space. Through collaboration we can creatively execute changes in form, shape and size, or develop custom patterns, textures and prints. When it comes to design, we are limited only by your imagination.

Fi Interiors is built on the foundation of custom interior solution design and manufacturing. Our team encompasses graphic and industrial designers, engineers, project managers, experience specialists and highly skilled craftsmen. This cohesive team offers original creative solution development to our clients, from ground-level conception to finished, market-ready solutions.

Our custom capabilities combined with our collaborative spirit promises truly authentic and original design solutions for interiors of all types.
Commonly a vastness of open surface, ceilings provide an extensive opportunity for creative design solutions. The Fi Interiors™ line of acoustical ceiling products are designed to offer visual elegance with the added benefit of enhancing the acoustics within a space. Made with Acusti-fi™ acoustic felt and finishing details incorporating metal, these products are easily configured and integrate seamlessly with new and existing building systems.
**Baffles**

Parallel lines offer a natural setting with the Baffles acoustical ceiling line. The classy vertical panel design paired with the Acusti-fi™ material gently guides the eye and settles the ear.

**Beam**

The Beam ceiling system plays with sophistication and elegance. Combining recognizable form with aesthetics and function, the opportunities are endless and lightweight.

**Hatch™**

The Hatch™ acoustical ceiling is where form and function intersect. The cellular design captures excess sound bouncing from every direction, significantly improving acoustical performance across the entire frequency range.
Subtle natural lines inspired the personalities of the Baffle ceiling line. Each unique assembly is designed to absorb sound and reduce reverberation while presenting a gentle rhythm and movement.

Consider how you can customize Baffles to address the needs of a space. Play creatively with form, shape, size and metal detailing.
EXPANDED COMPOSITIONS

ACOUSTICALLY SOUND ASSEMBLIES FOR LARGE SPACES

The Baffle line of products are designed to act as beautiful stand-alone features, but when joined they create a stunning composition. The concealed assembly between units provides harmonious flow while the additional coverage offers maximum acoustical impact for large spaces.

Choose the baffle design that speaks to your space.

To expand the footprint the baffle system spans, join multiple units. Play with mirroring the orientation to create large patterns.

The baffle systems lock together with a dovetail connection, providing a seamless appearance. Talk to us about joining systems to ensure a dovetail finish.
**Level™**

ACU-FI-BAFFLE-LEVEL-FLT

Level presents straight, level lines. The uniform repetition creates order and defines spatial boundaries.

**FINISHES**

9mm Acusti-fi™ Acoustic Felt
Anodized Silver Structural Hardware
*Hanging Hardware Sold Separately

**DIMENSIONS**

47”W x 8”H x 96”D

**CELL DENSITY**

6”

**MODI-FI™**

![powder coat icon]

**Level Glacier™**

ACU-FI-BAFFLE-LEVEL-GLC

Level Glacier offers a flowing curvature that imitates a frozen terrain. This unique form makes for an unexpected focal point.

**FINISHES**

9mm Acusti-fi™ Acoustic Felt
Anodized Silver Structural Hardware
*Hanging Hardware Sold Separately

**DIMENSIONS**

47”W x 8”H x 96”D

**CELL DENSITY**

6”

**MODI-FI**

![powder coat icon]
**Level Knoll™**
ACU-FI-BAFFLE-LEVEL-KNL

As soft as a rolling hill, the curves of Level Knoll provide a serenely welcoming space for work and interaction.

**FINISHES**
- 9mm Acusti-fi™ Acoustic Felt
- Anodized Silver Structural Hardware
- *Hanging Hardware Sold Separately

**DIMENSIONS**
47”W x 8”H x 96”D

**CELL DENSITY**
6”

---

**Level Dune™**
ACU-FI-BAFFLE-LEVEL-DN

Like a subtle puff of air in the desert, the Level Dune softly carves out space. A single curve gently leads the eye.

**FINISHES**
- 9mm Acusti-fi™ Acoustic Felt
- Anodized Silver Structural Hardware
- *Hanging Hardware Sold Separately

**DIMENSIONS**
47”W x 8”H x 96”D

**CELL DENSITY**
6”

---
**Level Peak™**  
ACU-FI-BAFFLE-LEVEL-PK

The angular undulations in Level Peak create passion and drama as the form zigs and zags from one side to the other.

**FINISHES**  
9mm Acusti-fi™ Acoustic Felt  
Anodized Silver Structural Hardware  
*Hanging Hardware Sold Separately

**DIMENSIONS**  
47”W x 8”H x 96”D

**CELL DENSITY**  
6”

**MODI-FI™**

![powder coat]

---

**Surge™**  
ACU-FI-BAFFLE-LEVEL-SRG

The simple undulation of Surge conveys balance. The design softly moves, allowing a comfortable flow that is familiar and organic.

**FINISHES**  
9mm Acusti-fi™ Acoustic Felt  
Anodized Silver Structural Hardware  
*Hanging Hardware Sold Separately

**DIMENSIONS**  
47”W x 12”H x 95”D

**CELL DENSITY**  
6”

**MODI-FI™**

![powder coat]
Stream™
ACU-FI-BAFFLE-LEVEL-STM

Stream creates a soft wave through space, creating a still sense of motion. The curved outline softens the linear design.

FINISHES
9mm Acusti-fi™ Acoustic Felt
Anodized Silver Structural Hardware
*Hanging Hardware Sold Separately

DIMENSIONS
47”W x 8”H x 85”D

CELL DENSITY
6”

MODI-FI™
powder coat
Beams adorn a ceiling with intention. The dimensional attributes of the design, combined with the properties of Acusti-fi™ acoustic felt, increase acoustical performance when arranged within a space.

Introducing high-resolution digitally printed graphics can completely transform any space. Digitally printed wood grain offers the realism of natural wood products with the added benefit of sound absorption.
Exposure™ offers function and flexibility through a design that increases acoustical performance and adds the availability of multiple size options and digitally printed graphics.

**FINISHES**
9mm Acusti-fi™ Acoustic Felt
*Hanging Hardware Sold Separately

**DIMENSIONS**
30"W x 8"H x 2"D
ACU-FI-EXPOS-30X8X2-IN-G, PRINTED
ACU-FI-EXPOS-30X8X2-IN-UP, UNPRINTED

60"W x 8"H x 2"D
ACU-FI-EXPOS-60X8X2-IN-G, PRINTED
ACU-FI-EXPOS-60X8X2-IN-UP, UNPRINTED

78"W x 8"H x 2"D
ACU-FI-EXPOS-78X8X2-IN-G, PRINTED
ACU-FI-EXPOS-78X8X2-IN-UP, UNPRINTED
The Hatch™ acoustical ceiling line of products captures the essence of space with visual complexity and acoustical performance. Use individually in small spaces or create an assembly of shapes for large open areas.

The Hatch system is easily customizable and can be designed as a site-specific and visually striking solution. The flexible attributes of Hatch offer endless creative possibilities.
SPATIAL COMPOSITION

ACOUSTICALLY REFRESHING AND VISUALLY INTERESTING

The Hatch™ line of products offers flexibility to design to the scale of a space. The shapes can be effortlessly configured to cover large spans of open ceiling, providing maximum acoustical absorption.

Option 1

Create depth by layering shapes within the space.

Option 2

Join straight canopies together through a seamless locked connection along the vertical edges to create an endless expanse.

The Hatch™ line of products offers flexibility to design to the scale of a space. The shapes can be effortlessly configured to cover large spans of open ceiling, providing maximum acoustical absorption.

The Hatch system locks together with a dovetail connection, providing a seamless appearance. Talk to us about joining systems to ensure a dovetail finish.
**Hatch™ Round**

**FINISHES**
9mm Acusti-fi™ Acoustic Felt
*Hanging Hardware Sold Separately

**DIMENSIONS**
47”W x 6”H x 47”D

**CELL DENSITY**
6”

Hatch™ Round is a modern example of symmetry. Taking the shape of a circle, the functional design inspires a unified sound experience.

---

**Hatch™ Round Drop**

**FINISHES**
9mm Acusti-fi™ Acoustic Felt
*Hanging Hardware Sold Separately

**DIMENSIONS**
47”W x 14”H x 47”D

**CELL DENSITY**
6”

Hatch™ Round Drop offers a gentle curvature leading to a defining point of focus. The simple form speaks to beautiful moments of interaction.
**Hatch™ Square**

ACU-FI-HATCH-SQU

Offering isolated acoustical control, Hatch™ Square is reflective of modern simplicity. The square shape effectively speaks to any space.

**FINISHES**

9mm Acusti-fi™ Acoustic Felt

*Hanging Hardware Sold Separately

**DIMENSIONS**

47"W x 6"H x 47"D

**CELL DENSITY**

6”

---

**Hatch™ Square Drop**

ACU-FI-HATCH-SQU DROP

Hatch™ Square Drop combines the simple square profile with the playfulness of curvature to draw the eye to areas of focus.

**FINISHES**

9mm Acusti-fi™ Acoustic Felt

*Hanging Hardware Sold Separately

**DIMENSIONS**

47"W x 16"H x 47"D

**CELL DENSITY**

6”
**Hatch™ Rectangle**  
ACU-FI-HATCH-RCT

The elongated shape of Hatch™ Rectangle gently outlines the space it fills, creating an acoustically softening array.

**FINISHES**  
9mm Acusti-fi™ Acoustic Felt  
*Hanging Hardware Sold Separately

**DIMENSIONS**  
47”W x 6”H x 95”D

**CELL DENSITY**  
6”

---

**Hatch™ Rectangle Pull**  
ACU-FI-HATCH-RCT-PULL

The upward flow of Hatch™ Rectangle Pull offers the illusion of heightened space as it creates acoustical and visual balance.

**FINISHES**  
9mm Acusti-fi™ Acoustic Felt  
*Hanging Hardware Sold Separately

**DIMENSIONS**  
47”W x 14”H x 95”D

**CELL DENSITY**  
6”
**Hatch™ Rectangle Drop**

Hatch™ Rectangle Drop contains a single curvature that plays with space, creating an unexpected, yet entrancing focal point.

**FINISHES**
- 9mm Acusti-fi™ Acoustic Felt
- *Hanging Hardware Sold Separately*

**DIMENSIONS**
- 47”W x 14”H x 95”D

**CELL DENSITY**
- 6”

---

**Hatch™ Rectangle Surge**

Hatch™ Rectangle Surge is a spirited undulating acoustical ceiling canopy that brings visual delight to a space.

**FINISHES**
- 9mm Acusti-fi™ Acoustic Felt
- *Hanging Hardware Sold Separately*

**DIMENSIONS**
- 47”W x 19”H x 95”D

**CELL DENSITY**
- 6”
Walls are an open canvas for creativity and expression. The Fi Interiors line of Acusti Art™ creates an opportunity to showcase a new reality that inspires innovation and fosters harmony. The acoustically functional designs incorporate immersive artistic ambiance through a variety of applications.
The Box graphic wall treatment offers a decorative approach to integrating acoustics in a space. With the ability to accept high-output digital printing, Box offers the opportunity to personalize the graphic imagery to the space or brand.
The Acusti Art™ Box is a dimensional wall art element that combines printed digital graphics with the sound absorption properties of Acusti-fi™. The frameless finish emulates the nature of a stretched canvas, while the slight depth offering an air gap increases the sound absorption performance.
Box

The Acusti Art™ Box is digitally printed acoustical art. The printed graphics are high-quality productions that easily dress any space with photo-realistic imagery and messaging.

FINISHES
9mm Acusti-fi™ Acoustic Felt
*Hanging Brackets Sold Separately

DIMENSIONS
36”W x 36”H x 2”D
36”W x 84”H x 2”D

MODI-FI™

shown with mirror wrap print
Introducing V-Carve™ to the surface of the Acusti Art™ Box creates a sense of wonder through variation in depth. This technique presents a single-tone solution that adds contrast, luxury and texture.

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

**V-CARVE™**

**36” x 84”**

- Strum
- Vibrate
- V-Flux 1
- V-Flux 2
- V-Flux 3
- Harp
- Score
- V-Current 1
- V-Current 2
- V-Current 3

**36” x 36”**

- Strum
- Vibrate
- V-Flux 1
- V-Flux 2
- V-Flux 3
- V-Current 1
- V-Current 2
- V-Current 3
- V-Current 4
- V-Current 5
- V-Current 6
ART PRINTS

The Acusti Art™ Box accepts digitally printed graphics with the highest quality. Printing artwork over the stock colors of Acusti·fi™ showcases popping color and high contrast. Art prints offer the opportunity to beautifully adorn walls in any space.

Talk to us about creating custom artwork for Acusti Art™ Box.

36" x 84" ACU-FI-BOX-36X84-IN-G, PRINTED

Coal Circles  Amethyst Flowers  Onyx Geometric  Oil Tulips

36" x 36" ACU-FI-BOX-36X36-IN-G, PRINTED

Coal Circles  Amethyst Flowers  Onyx Geometric  Oil Tulips

Edge Wrap Options

solid color wrap (SW)
mirror wrap (MW)
full wrap (FW)
Designed for spatial definition through functional design, the Fi Interiors™ line of Partitions bridges efficiency and holistic purpose. The adaptability of the collection offers visual privacy, acoustical clarity and helps to improve traffic flow and separation. While discreetly softening excess noise, Partitions promote focus as the tackable surface encourages idea generation.
Standing Partitions provide an adaptable acoustical barrier. They can be effortlessly positioned to create a flexible space for acoustic optimization in the space, privacy and collaboration.

Hanging

Offering beautiful separation of space, Hanging Partitions are designed to section off open areas, creating privacy, defining space, and creating visual interest, all while improving acoustics.

Standing

Standing Partitions provide an adaptable acoustical barrier. They can be effortlessly positioned to create a flexible space for acoustic optimization in the space, privacy and collaboration.

Desk

Desk Partitions merge simplicity and purpose. Offering a personal shield, these partitions absorb sound, offer a surface that is tackable and create a sense of privacy.
The sound absorbing surface of Acusti-fi™ delivers performance and versatile design options for Hanging Partitions. The soft matte finish of the material paired with elegant hanging hardware creates a striking addition to any space.

To beautify a space with the addition of Partitions, add cut patterns, V-Carving or printed artwork. Make the design your own to own the space.
The Define Hanging Partitions do just that; they add definition to a space built on simple elegance and function.

**FINISHES**
- 9mm Acusti-fi™ Acoustic Felt
- Anodized Matte Black Hardware
- *Hanging Hardware Sold Separately

**DIMENSIONS**
- 23.5"W x 95"H x 0.70"D
  - ACU-FI-DEFINE-2X8-FT, SOLID COLOR UNPRINTED
  - ACU-FI-DEFINE-2X8-FT-VCARVE
  - ACU-FI-DEFINE-2X8-FT-CC
- 36"W x 95"H x 0.70"D
  - ACU-FI-DEFINE-3X8-FT, SOLID COLOR UNPRINTED
  - ACU-FI-DEFINE-3X8-FT-VCARVE
  - ACU-FI-DEFINE-3X8-FT-CC
- 47"W x 95"H x 0.70"D
  - ACU-FI-DEFINE-4X8-FT, SOLID COLOR UNPRINTED
  - ACU-FI-DEFINE-4X8-FT-VCARVE
  - ACU-FI-DEFINE-4X8-FT-CC

**MODI·FI™**
- cut
- v-carve
- print
- powder coat

**UPPER CUBLING**
**UPPER CABLING WITH BOTTOM ANCHOR**
**UPPER AND LOWER CABLING**
Sliding partitions construct the space you need. The Acusti-fi™ panels soften sound within a space while enhancing the overall appearance and providing visual interest. This expressive material accepts printed graphics, cut patterns or V-Carve™, allowing for original design and a truly branded experience.
**Define™ Sliding Partition**

A gliding track system supports the Define Sliding Partitions. The discrete hardware is available with up to five tracks, offering the opportunity to effortlessly adapt to spatial privacy requirements and optimize acoustics within the space. Slide Acusti-fi™ panels open for large meetings and gatherings, and close for privacy and a space that promotes quiet and tranquility.

**FINISHES**
9mm Acusti-fi™ Acoustic Felt Hardware available in:
- Semi-gloss White
- Matte Black
- Anodized Silver
*Panel and Gliding Track System Sold Separately

**DIMENSIONS**
- **23.5”W x 95”H x 0.37”D**
  ACU-FI-DEFINE-SL-2X8-FT
- **36”W x 95”H x 0.37”D**
  ACU-FI-DEFINE-SL-3X8-FT
- **47”W x 95”H x 0.37”D**
  ACU-FI-DEFINE-SL-4X8-FT

**TRACK**
- 4’ & 8’

**MODI-FI™**
- cut
- v-carve
- print
- powder coat
Standing partitions offer the versatility to accommodate to the changing needs within a space. Position for privacy, safe distancing or quiet focus. The Acusti-fi™ acoustic felt material softens sound and provides a surface that is tackable, adding function and tranquility, as well as separation.

To enhance the brand experience by truly making the space your own, add printed graphics, cut patterns or V-Carve™.
Define™ Standing Partition

The Define Standing Partition is a sophisticated acoustical divider with slim aluminum frame and angular base, that easily accommodates to changing spatial dynamics, offering privacy, improved acoustics, safe separation and a surface that is tackable.

FINISHES
9mm Acusti-fi™ Acoustic Felt
Matte Black Hardware

DIMENSIONS
33”W x 80.62”H x 11”D
ACU-FI-DEFINE-ST-33X80-IN

MODI-FI™
cut v-carve print powder coat

An alignment technology engineered into the framework keeps the partitions tightly joined when placed side by side.
Define™ Mobile Partition

The Define Mobile Partition is a sophisticated and lightweight system with slim aluminum frame that effortlessly glides on wheels throughout a space to accommodate interaction, safe separation or privacy. The Acusti-fi™ surface absorbs sound and provides a tackable surface promotes idea sharing.

FINISHES
9mm Acusti-fi™ Acoustic Felt
Matte Black Hardware

DIMENSIONS
33”W x 80.62”H x 14”D
ACU-FI-DEFINE-MO-33X80-IN

An alignment technology engineered into the framework keeps the partitions tightly joined when placed side by side.
**Define™ Folding Partition**

The tri-panel Define Folding Partition is a sturdy and reliable structure with slim aluminum frame that effortlessly self-stands based on desired angular design. The lightweight design allows for agility within a space, and the Acusti-fi™ acoustic felt infills offer a rigid, sound absorbing and expressive surface. Easily customize the number of panels.

**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-FI-DEFINE-TRIFO-33X80-IN

**MODI-FI™**

cut  v-carve  print  powder coat
Making personal space a priority, Desk Partitions offer privacy where it's needed—at our workspace. The simplistic nature of the enclosure impacts focus by offering visual separation and addressing noise levels.

Personal space should look great! Add personality to Desk Partitions by designing graphics that can be digitally printed on the outside and inside surfaces.
**Float™**

Float™ is a freestanding desk partition that requires no anchoring. The miter-fold design enables Float to firmly stand upright and offers reversibility. Made using two layers of Acusti-fi™ acoustical felt, Float offers the opportunity to incorporate two colors. This means what is the inside surface one day can be the outside surface the next.

**FINISHES**
18mm Acusti-fi™ Acoustic Felt

**DIMENSIONS**
46”W x 18”H x 19”D
- ACU-FI-DP-FLOAT-46X18, UNPRINTED
- ACU-FI-DP-FLOAT-46X18-G, PRINTED SINGLE
- ACU-FI-DP-FLOAT-46X18-GDBL, PRINTED DOUBLE SIDED

55.5”W x 18”H x 19”D
- ACU-FI-DP-FLOAT-56X18, UNPRINTED
- ACU-FI-DP-FLOAT-56X18-G, PRINTED SINGLE
- ACU-FI-DP-FLOAT-56X18-GDBL, PRINTED DOUBLE SIDED

46”W x 23.5”H x 19”D
- ACU-FI-DP-FLOAT-46X24, UNPRINTED
- ACU-FI-DP-FLOAT-46X24-G, PRINTED SINGLE
- ACU-FI-DP-FLOAT-46X24-GDBL, PRINTED DOUBLE SIDED

55.5”W x 23.5”H x 19”D
- ACU-FI-DP-FLOAT-56X24, UNPRINTED
- ACU-FI-DP-FLOAT-56X24-G, PRINTED SINGLE
- ACU-FI-DP-FLOAT-56X24-GDBL, PRINTED DOUBLE SIDED

**MODI-FI™**
- cut
- v-carve
- print
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.
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
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.

Quiet space. Quiet mind.

**9mm Acoustic Felt**

- **Crystal** (White)
- **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
- **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
- **Hibiscus**
  - PMS 211 C
- **Garnet**
  - PMS 186 C
- **Amber**
  - PMS 165 C

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

**Description**
A elegant rigid felt with matte finish designed to absorb acoustical 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

**Acoustical 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™ enables 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 Exhibit & Display Group®, 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

Powder Coating

Where metal details dress the design, the finish is a fundamental accessory. Powder coating is a finishing method that adds beauty and class to metal, allowing the metal to be one with the design.

At Fi Interiors™ we believe in limiting environmental impact, which is one of the many reasons we have chosen powder coating over conventional paint applications. This process allows us to minimize the release of volatile organic compounds (VOCs), thus making powder coating an eco-sensitive alternative.

The powder used in this process is a mixture of finely ground particles of pigment and resin, which is sprayed onto a surface to be coated. The charged powder particles adhere to the electrically grounded surfaces until heated and fused into a smooth coating in a curing oven. The result is a uniform, durable, high-quality, and attractive finish.

Does your space have the mood for something different? Talk to us about the powder coating color options. There are too many to count!