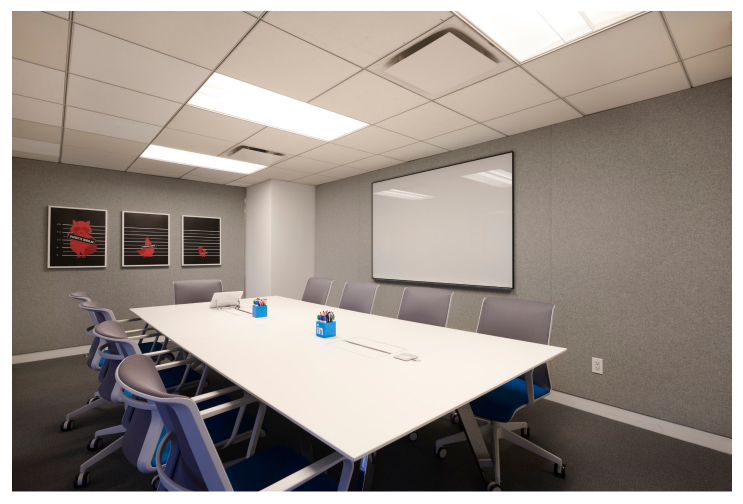


# S**<sup>®</sup>UND OUT**<sup>™</sup>





DFB Sales 21-07 Borden Avenue Long Island City, NY 11101 sales@dfbsales.com dfbsales.com

### S**⊕UND OUT**<sup>™</sup>



PET BY DFB

Sound Out<sup>™</sup> Panels are DFB's traditional PET panels. They can be tailored to fit any wall using our standard 4x9' boards. Sound Out<sup>™</sup> Panels are lightweight making them easy to handle and install.

DFB's entire Sound Out<sup>™</sup> line is eco-friendly and VOC Free, and contains previously recycled polyester fiber, shaped and formed by heat.

#### **Specifications**

- **Product:** Sound Out<sup>™</sup> Panels
- **Composition:** 100% Polyester Fiber (PET)
- Panel Thickness: 0.47" or 0.94" (12, 24mm)
- Maximum Width: 47" (1220 mm)
- Maximum Length: 109" (2800 mm) custom sizes available up to 10'

ASTM E84 Class A

- Lead Time:
- Fire Rating:
- Acoustics: ASTMC 423: 1" 0.75 NRC, 0.74 SAA; 1/2" 0.30 NRC, 0.33 SAA

4-8 weeks (project specific)

- Environmental: Contains previously recycled polyester fiber
- Custom:
- Custom sizes available upon request

# S<sup>®</sup>UND OUT<sup>™</sup> LANE

-

sales@dfbsales.com

dfbsales.com

# S⊕UND OUT<sup>™</sup>



#### SOUND OUT<sup>TM</sup> LANE

Linear grooves are carved into DFB's Sound Out<sup>™</sup> PET panels creating unique patterns. These acoustical panels are offered in standard patterns, and are made into full-scale panels.

Certain linear patterns are also available in square and rectangular tiles, that can be installed as a single pattern. Sound Out<sup>™</sup> Connecting Tiles are two patterns paired together as seen below.

- **Product:** Sound Out<sup>™</sup> Lane (Single Color)
- Composition:
- Panel Thickness:
- Panel Width:
- Height:
- Tiles:
- Lead Time:
- Acoustics:
- Environmental:
- Custom:

100% Polyester Fiber (PET)

- **1ess:** 0.47" or 0.94" (12, 24mm) **47**" (1220 mm)
  - 109" (2800 mm)
- 12x12", 24x24" (square), 12x24" (rectangle), ~9x21"
  - (connecting tiles)
  - 6-8 weeks (project specific)
    - ASTMC 423: 1" 0.75 NRC, 0.74 SAA; 1/2" 0.30 NRC, 0.33 SAA
    - Contains previously recycled polyester fiber
      - Custom patterns available upon request

Specifications for Sound  $\operatorname{Out}^{\scriptscriptstyle \mathsf{TM}}$  Lane Two-Tone on page 28.



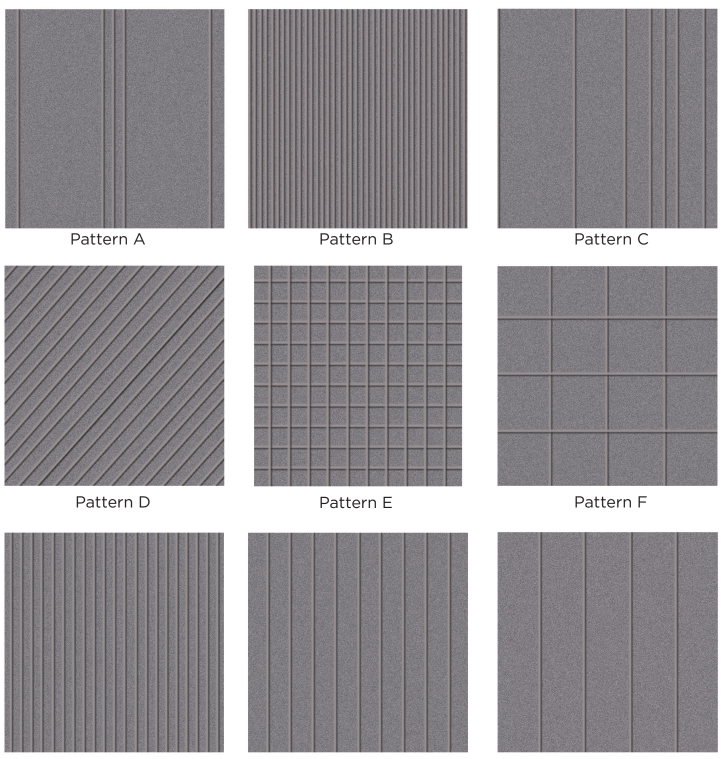
Sound Out™ Connecting Tiles Size: ~9"x21"





#### Patterns to Inspire

The below patterns are for design inspiration and will be scaled to fit a full size panel.



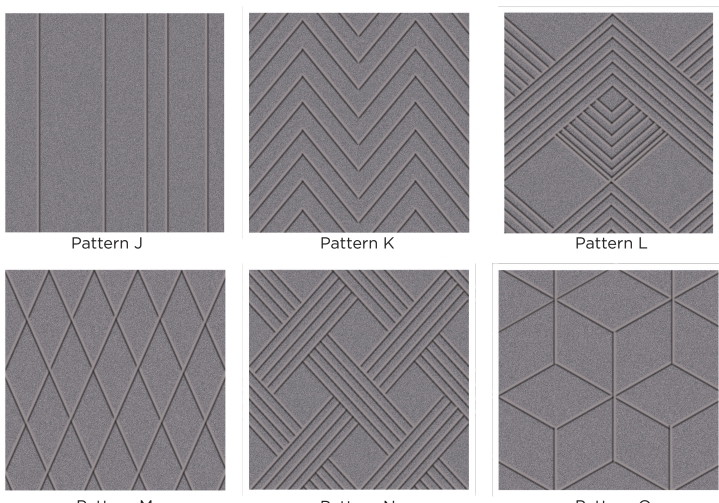
Pattern G

Pattern H

Pattern I







Pattern M

Pattern N

Pattern O



## S**<sup>™</sup>**UND OUT<sup>™</sup>



#### SOUND OUT™ MERIDIAN

Acoustical PET wall covering with a ribbed texture. These easy to install tiles provide wall-to-wall coverage and a seamless installation. Containing 100% recycled material, Sound Out<sup>™</sup> Meridian is safe, non toxic, and non-allergenic.

- Product:
- Composition:
- Panel Thickness:
- Panel Size:
- Lead Time:
- Fire Rating:
- Acoustics:
- Environmental:

- Sound Out™ Meridian
- ion: 100% Polyester Fiber (PET)
  - **kness:** 1/2 or 1" (~12, 24mm)
- ize: Recommended panel size 24x6" (610 x 153 mm)
  - 6-8 weeks (project specific)
    - ASTM E84 Class A
  - ASTMC 423: 1" 0.75 NRC, 0.76 SAA; 1/2" 0.30 NRC, 0.33 SAA
    - Contains previously recycled polyester fiber





# Sound OUT **RUSTICA** TTTTT sales@dfbsales.com dfbsales.com

## S**<sup>®</sup>UND OUT**<sup>™</sup>



#### SOUND OUT™ RUSTICA

Rustica offers the benefits of PET and the rustic yet stylized aesthetic of our 8 wood veneer finishes. Select from our PET panel options below and pair it with your preferred veneer finish. Rustica can be installed horizontally or vertically on the wall.

- Product: Sound Out<sup>™</sup> Rustica
- **Composition:** 100% Polyester Fiber (PET) + wood veneer
- Panel Thickness: ~9.5mm
- Veneer Thickness:
- Width:
- Height:
- Lead Time:
- Acoustics:
- Environmental:
- 94" (available in 48" heights) 6-8 weeks
- Testing in progress

~0.5mm

24"

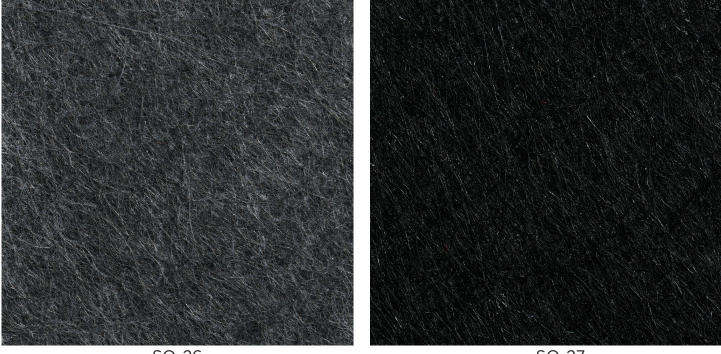
Contains 100% previously recycled polyester fiber





#### **PET Panel Options**





SO-26

SO-27

#### **Wood Veneer Finishes**

White Oak 423S



White Oak 558S



Teak 1286C





Red Oak 57C



Oak 500C



Silver Oak 386Q



Always request physical samples prior to ordering to ensure color accuracy.

# S⊕UND OUT<sup>™</sup> TETRIS

dfbsales.com sales@dfbsales.com

12 50

Sec. 19

100



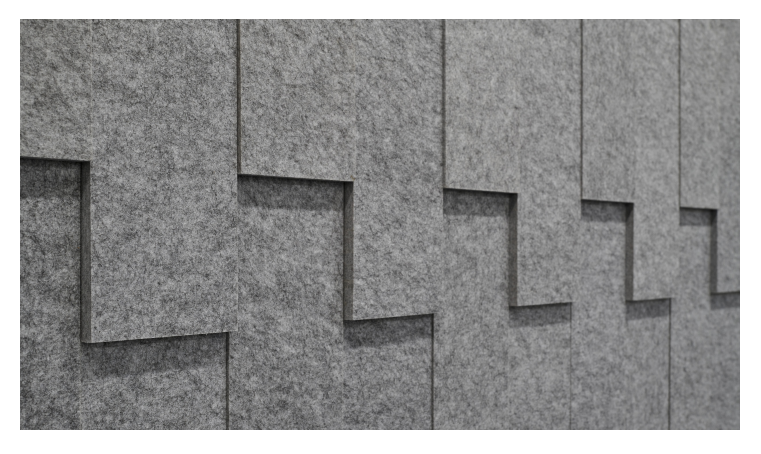


#### SOUND OUT™ TETRIS

Just as its name describes, our new PET tiles fit perfectly together like Tetris, while adding dimension to any wall. This element of design is visible no matter the direction you're viewing the panels.

While standard Sound Out<sup>™</sup> Tetris showcases 24x5" Plank pieces that are installed vertically, Tetris can be customized, with the ability to "rotate & drop" panels into horizontal configurations, similar to the game.

Product:	Sound Out™ Tetris
Composition:	100% Polyester Fiber (PET) + wood backing
Panel Thickness:	1/2 (~12mm)
Panel Depth:	Side with wood backing: 3/4" off wall, side without backing 1/2"
Panel Size:	24x5"
Panel Orientation:	Vertical (as seen) or Horizontal
Lead Time:	6-8 weeks
Acoustics:	ASTMC 423: 1/2" 0.33 NRC, 0.30 SAA
Environmental:	Contains previously recycled polyester fiber
Custom:	Custom sizes available upon request





### S**<sup>®</sup>UND OUT**<sup>™</sup>



#### SOUND OUT™ TIDE

Acoustical PET panels distinguished by their wavy pattern. Tide is available for a variety of applications, all offering acoustical solutions. Tide can be applied to the wall both vertically and horizontally.

• Product:

Sound Out™ Tide

- Composition: 100% Polyester Fiber (PET)
- Panel Thickness:
- Width:
- Height:
- Lead Time:
- Acoustics:
- Environmental:
- 32" 94"
- 6-8 weeks
  - Testing in progress

~1.4" (35mm)

Contains 100% previously recycled polyester fiber.



## S**<sup>®</sup>UND** OUT<sup>™</sup>



#### SOUND OUT<sup>™</sup> TIDE BAFFLES

Horizontal hanging baffles suspended from the ceiling. Tide Baffles can stand alone, be grouped with multiple hanging Baffles, or paired with our Tide wall panels, for ultimate sound absorption.

**Product:** •

Sound Out<sup>™</sup> Tide Baffle

- **Composition:** •
- Panel Thickness: •
- Width: •
- Length:
- Cable Height:
- Hardware:
- Lead Time: •
- Acoustics: •
- **Environmental:**

- 100% Polyester Fiber (PET)
  - ~1.4" (35mm)
- 32"
- 64"
- Custom
  - Powder-coated Aluminum
- 6-8 weeks
  - Testing in progress
    - Contains 100% previously recycled polyester fiber.



#### **Color Options**





KP-28



#### **Color Options**





# DEB

# S⊕UND OUT<sup>™</sup> BAFFLES

sales@dfbsales.com

dfbsales.com

### S**⊕UND OUT**<sup>™</sup>

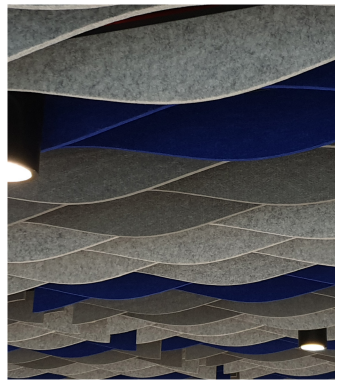
# DFB

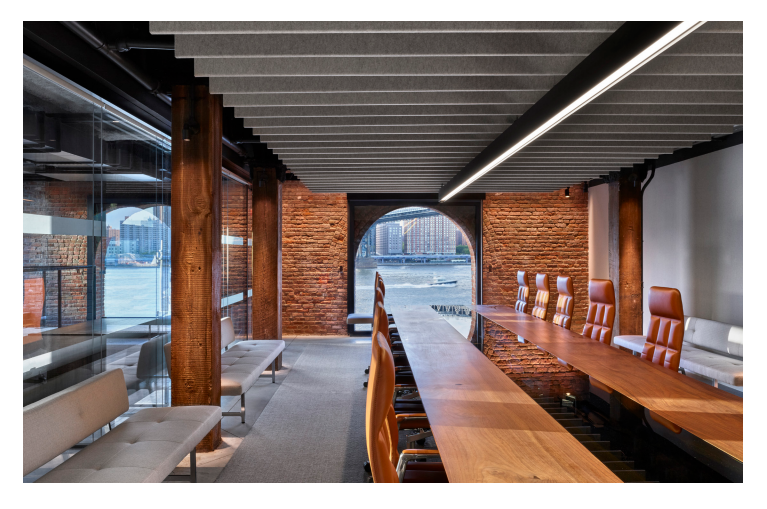
#### SOUND OUT BAFFLES

Sound Out Baffles are lightweight suspended panels with sound absorbing properties. This multiuse panel system offers an array of interior solutions to elevate design.

The best part of Sound Out is its ability to take your acoustics to the next level with custom sizes, shapes and designs.

Containing 100% recycled material, Sound Out Baffles are safe, non-toxic, and non-allergenic.





### S**<sup>®</sup>UND OUT**<sup>™</sup>



#### **Specifications**

- Product:
- Composition:
- Panel Thickness:
- Maximum Height:
- Maximum Length:
- Suspension Options:
- Lead Time:
- Acoustics:
- Fire Rating:
- Environmental:
- Custom:

- Sound Out Baffles
  - 100% Polyester Fiber (PET)
  - 1 inch or 2 inch
    - 4 ft
    - 12 ft
- **Dptions:** Cable Suspension, Unistrut/Kindorf Clip, Ceiling Grid Clip 6-8 weeks
  - ASTMC 423: 1" 0.8 NRC, 0.83 SAA; 1/2" 0.45 NRC, 0.43 SAA ASTM E84 Class A
  - Contains 100% previously recycled polyester fiber
    - Custom sizes and shapes available upon request

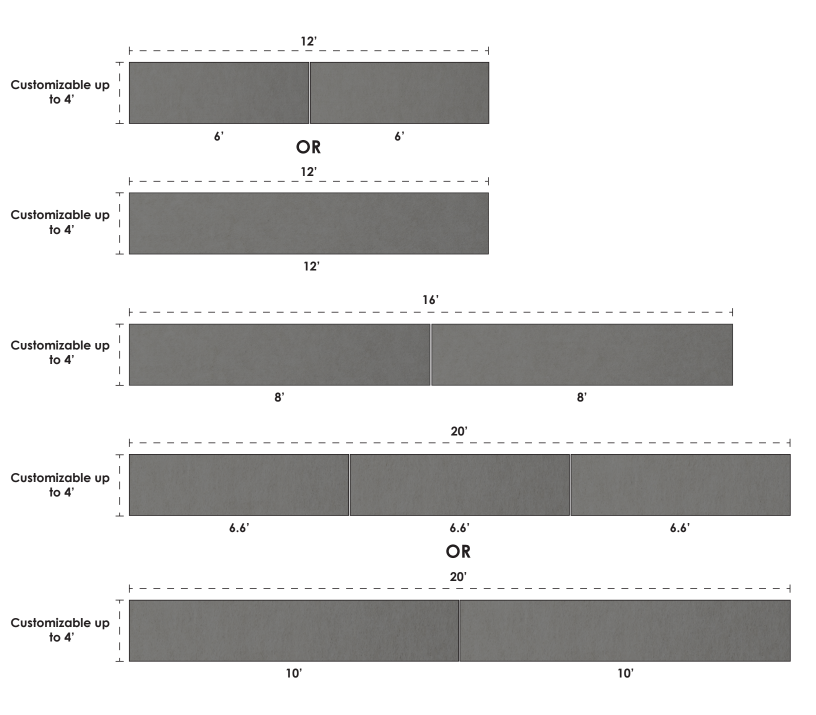


### S**⊕UND OUT**<sup>™</sup>



#### **Standard & Custom Lengths to inspire**

In addition to providing Baffles up to 12 feet, DFB specializes in manufacturing custom lengths. Below you can find the most common standard and custom sizes, providing flexible options to fit any ceiling.



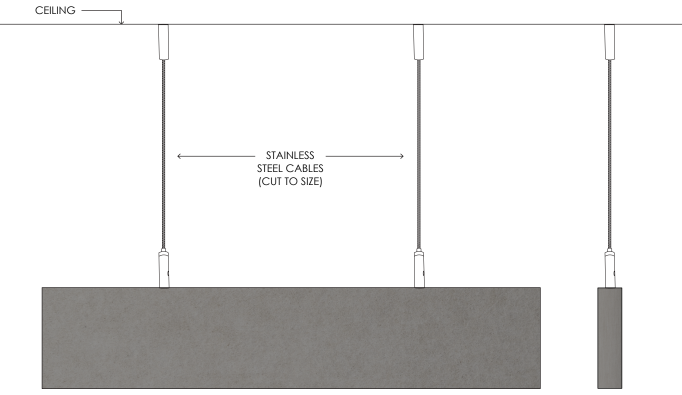




#### **Mounting Options**

#### **Cable Suspension**

Front View



SIDE VIEW

#### **Kindorf Strut Channel**

Front View





#### SO Colors Used for all Sound Out<sup>™</sup> Products

SO-01	SO-02	SO-03	SO-04
SO-06	SO-07	SO-08	SO-09
SO-10	SO-11	SO-12	SO-13
SO-14	SO-15	SO-16	SO-17
SO-18	SO-19	SO-20	SO-21
SO-22	SO-23	SO-24	SO-25

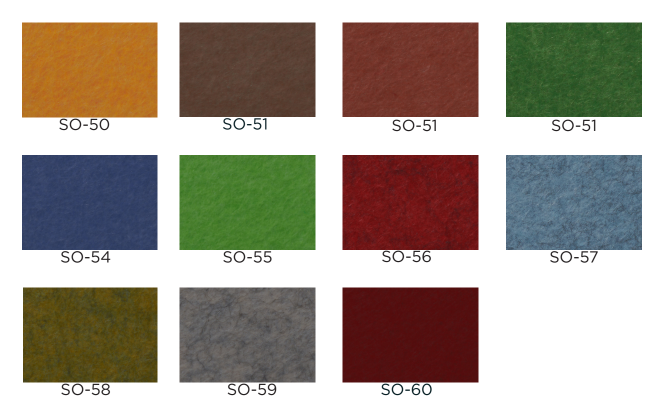


#### **SO Colors**





#### **SO Colors**





#### SF Colors- For Two Tone Lane Only

Maximum two-tone panel size: 39" x 109" Panel Thickness: 0.47" panel + 0.12" felt (12mm + 3mm)

SF-01	SF-02	SF-04	SF-10
SF-11	SF-12	SF-16	SF-18
SF-19	SF-20	SF-24	SF-25
SF-26	SF-27	SF-28	SF-29
SF-30	SF-31	SF-32	SF-33

# DFB

