

Quiet Spaces Create Peaceful Minds

Eco-Friendly Acoustic Panels

THE FUTURE FOF SOUNE ABSORPTION

OVERVIEW

OUR COMMITMENT

At FSorb, we are motivated by improving human health and do so by creating eco-friendly acoustic products. Our mission is to help designers build beautiful spaces that reduce excess ambient noise while calming the human nervous system. With over 20 years in the acoustic business we stand behind FSorb as a low-cost, environmentally friendly, and durable product. If you want an acoustic solution that is completely safe to human health at an affordable price, then we are your resource.

INNOVATIVE PANELS

• Eco-friendly

• Simple to install

- Red List Free Declare®
- Class A Fire Rated
- Low Cost
- VOC Free
- Stocked 48" x 96" sheets

- APPLICATIONS
- Direct applied
 - Suspended
 - Furred
 - - Screens
 - Baffles
 - Lay-in ceiling • Tack panels

PANEL SPECIFICATIONS*

Thickness	Noise Reduction Co-Efficient (NRC)
1/2"	0.50
1"	0.70
2"	1.05

* FSorb panels are a standard 48" x 96" and can be cut to fit onsite or ordered in custom shapes and sizes in the colors shown on page 8

USES

- K-12 & Higher Education
- Office Buildings
- Industrial/Manufacturing
- Government
- Theaters & Studios
- Stadiums
- Retail Establishments

- Gymnasiums
- Healthcare
- Public Spaces
- Wineries & Breweries
- Natatoriums
- Restaurants
- Traffic Noise

Noise Reduction Co-Efficient (NRC)	

OUR CLIENTS

Google
DELTA

WASHINGTON STATE

UNIVERSITY





??

FSorb provided us a healthy acoustic product for our school at an economical price point we could not have received with any other product.

WESTSIDE SCHOOL

??

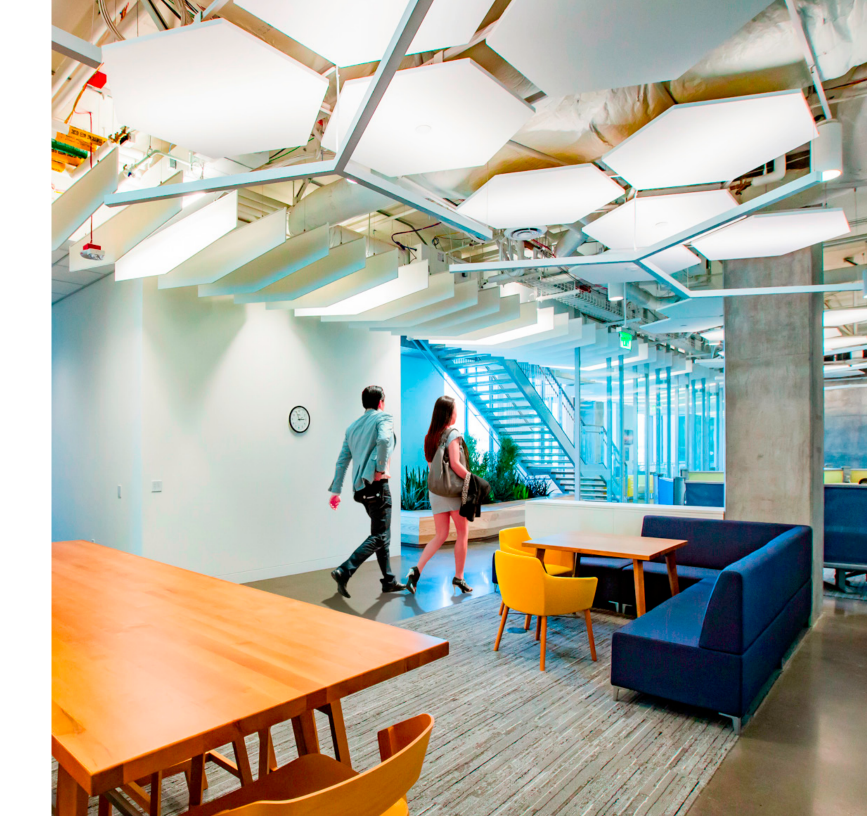
When they first opened it was really loud and uncomfortable. After they installed FSorb it changed a lot and we can now talk and understand each other without shouting.

BOTTLE & BULL PUB PATRON

The sequencing of our construction required acoustic panels be installed before chilled beams in the exposed ceiling and before building enclosure. FSorb was moisture resistant, easy to clean, durable, and cheaper than the specified product.

??

SELLEN CONSTRUCTION



ENVIRONMENTAL RESPONSIBILITY

FSorb is an environmentally friendly acoustic product made from thermally bonded recycled polyester plastics. FSorb contains NO adhesives, paints, coatings, VOC's, formaldehyde, itchy particles, wood, agricultural or paper products.

PUBLICLY DISCLOSED HEALTH PRODUCT DECLARATION

FSorb has a Red List Free - Declare® Label to support HPD's for LEED and Living Building Challenge projects. They are located on the product section of the website or provided upon request.



FREE FROM PAINTS, COATINGS, ADHESIVES AND SEALANTS

NO paints, coatings, adhesives or sealants are used to manufacture FSorb. It is thermally bonded.

SOURCING OF RAW MATERIALS

The recycled polyester comes from PET plastic fibers which are sourced from a variety of locations near the manufacturer and vary depending on availability.

Material Name	Polyester
CAS Number	#68604-67-1
Proportion	100%
Contains 0.0% VOC's	

RECYCLED CONTENT

The recycled content varies depending on the availability of recycled PET fibers. Recycled content is typically 65% depending on product, color and location of manufacturing.

MANUFACTURING LOCATION

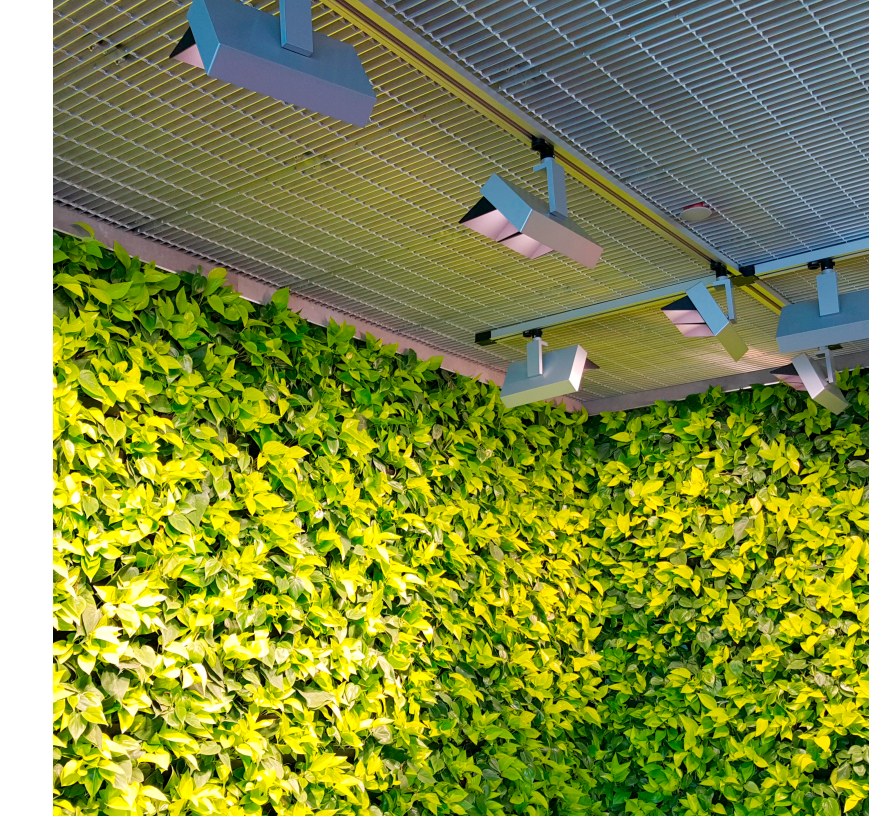
FSorb is manufactured and shaped in Redmond, Washington. Raw materials are sourced within the United States and South Korea. FSorb is distributed through a series of distribution yards throughout North America.

OTHER ECOLOGICAL INFORMATION

FSorb does not contain any ozone depleting chemicals and is not classified as a hazardous air pollutant.

END OF LIFE CONSIDERATIONS

FSorb products are recyclable at specialized polyester recycling facilities. FSorb is currently involved in creating a product take-back program to create closed-loop recycling for future product lines.



COLORS & PRINT

PREMIUM COLORS

There is a natural variation in color, particularly grey and light grey.





PRODUCT AVAILABILITY

We do our best to anticipate your needs. Commonly used colors are stocked in our warehouse and with our distributors across the United States to ensure you have what you need.

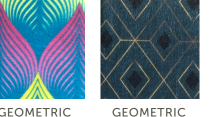
- Standard product sheet size is 48" x 96"
- "Available Colors" is product stocked in the US
- 1/2" thickness is stocked in all 24 colors
- 1" and 2" thickness stocked in "Standard Colors"
- Custom colors available upon request with a minimum order of 2,350 sheets (75,000 sf)

PRINTING OPTIONS

We can help you achieve some amazing acoustic solutions that go far beyond the blank look of an acoustic panel. We can create printed products on ½" or 1" sheets with a maximum print area of 47"x 95" Consider sending us a high resolution image for one of the following:

- Wood grain elements
- Logos & Signage
- Large format sequenced graphics
- Geometric patterns
- Artwork

IDEAS FOR CUSTOM PRINTING





GEOMETRIC

WOOD

ZS Pa

Ceili

Wall

(Solp.

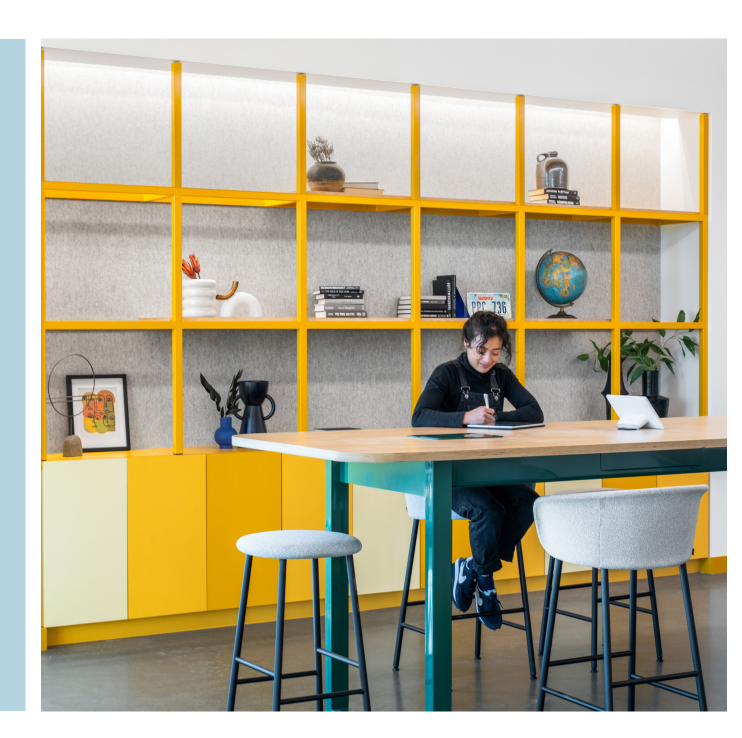






id Ceiling Panels Wall 10





APPLICATIONS AND USAGE

The $\frac{1}{2}$ " is ideal for creating custom shapes, cutouts, and unique architectural forms. It has a great tackable surface and is a lower cost solution than fabric wrapped panels. Works well with spaces requiring minor acoustic correction such as:

- Offices
- Universities
- Retail spaces

PANEL SPECIFICATIONS

Thickness	1/2″
NRC	0.50 (*
Size	48″ × 9

Can be cut to fit onsite or ordered in custom sizes.

(#Sorb

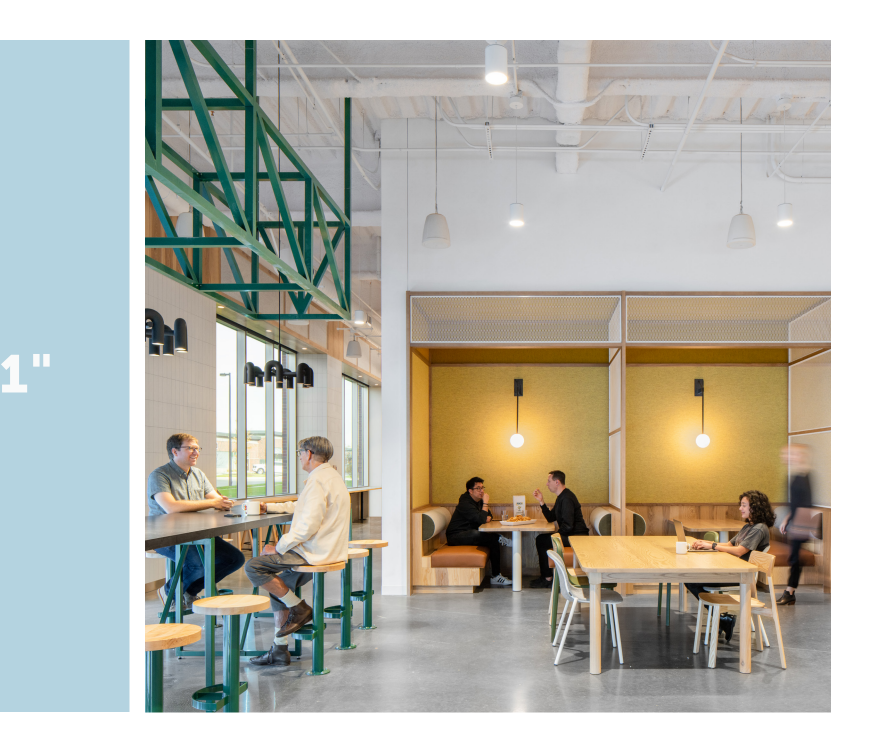
(Type A mount) 96″

AVAILABLE COLORS



Light Beige, Chestnut, Red, Rose Red, Pink, Orange, Apricot, Yellow,Sky Blue, True Blue, Ocean Blue, Midnight Blue, Dark Purple, Purple, Seafoam Green, Moss Green, Green, Dark Green, Black, White, Tan, Light Grey, Grey, and Charcoal

Typically stocked inventory within U.S., often ships in 3-5 business days.



APPLICATIONS AND USAGE

As the most commonly specified product, the 1" has a high NRC to thickness ratio with a low price point. It is great for spaces requiring acoustic correction and is excellent for absorbing voice ranges. It is ideal for:

- Industrial/Manufacturing
- Gymnasiums
- Natatoriums
- Offices
- Schools
- Universities
- Restaurants

PANEL SPECIFICATIONS

Thickness	1″
NRC	0.70 (T
Size	48″ × 9

Can be cut to fit onsite or ordered in custom sizes. Premium color orders require a 100 sheet minimum.

(Solp.

(Type A mount) 96″

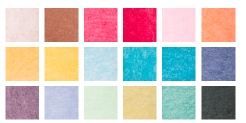
AVAILABLE COLORS



Black, White, Tan, Light Grey, Grey, and Charcoal

Typically stocked inventory within U.S., often ships in 3-5 business days.

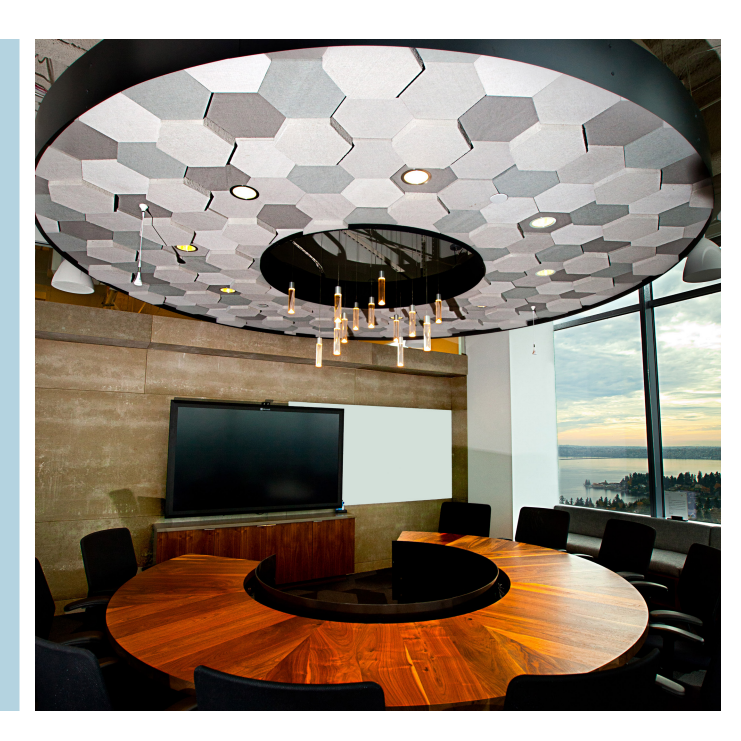
PREMIUM COLORS



Light Beige, Chestnut, Red, Rose Red, Pink, Orange, Apricot, Yellow, Sky Blue, True Blue, Ocean Blue, Midnight Blue, Dark Purple, Purple, Seafoam Green, Moss Green, Green, Dark Green

Call us for leadtime on Premium Colors - 100 sheet minimum (typically ship within 8-12 weeks)





APPLICATIONS AND USAGE

The highest NRC of the FSorb product line, the 2" is often used for baffles and unique sound absorption requirements. It is also a great tackable surface and lower cost solution than fabric wrapped panels. It is ideal for:

- Auditoriums
- Office
- Sound Rooms
- Natatoriums
- Gymnasiums

PANEL SPECIFICATIONS

Thickness	2″
NRC	1.05 (T
Size	48″ × 96

Can be cut to fit onsite or ordered in custom sizes. Premium color orders require a 100 sheet minimum.

(Solp.

Type A mount) 96″

AVAILABLE COLORS



Black, White, Tan, Light Grey, Grey, and Charcoal

Typically stocked inventory within U.S., often ships in 3-5 business days.

PREMIUM COLORS



Light Beige, Chestnut, Red, Rose Red, Pink, Orange, Apricot, Yellow, Sky Blue, True Blue, Ocean Blue, Midnight Blue, Dark Purple, Purple, Seafoam Green, Moss Green, Green, Dark Green

Call us for leadtime on Premium Colors - 100 sheet minimum (typically ship within 8-12 weeks)

CUSTOM SHAPING

You are the design genius and we are the expert manufacturer. Together there is unlimited potential within our 48" x 96" sheet size. Our custom shapes division is able to create unique elements to address acoustic issues in a beautiful and creative way. We can work from a sketch, photo, or CAD drawing to build what you have imagined. Our goal is to give you the ultimate freedom in designing with FSorb materials. Whether it be a unique bevel, custom cut shapes, patterns cut out of a panel, or a 3D element with an integrated light fixture, we like creating new things with you.

Acoustic elements increase the extent to which sound waves hitting them are absorbed, in order to reduce their intensity and echo. FSorb is an easy material to cut and sculpt into shapes that re-define space while absorbing sounds that otherwise impact the nervous system.

CNC CUTTING EQUIPMENT





At FSorb, we can cut, inlay, or score almost anything. Share your ideas and we'll make it happen—we are also happy to provide creative solutions.

INLAYS, SCORING, & SCREENS

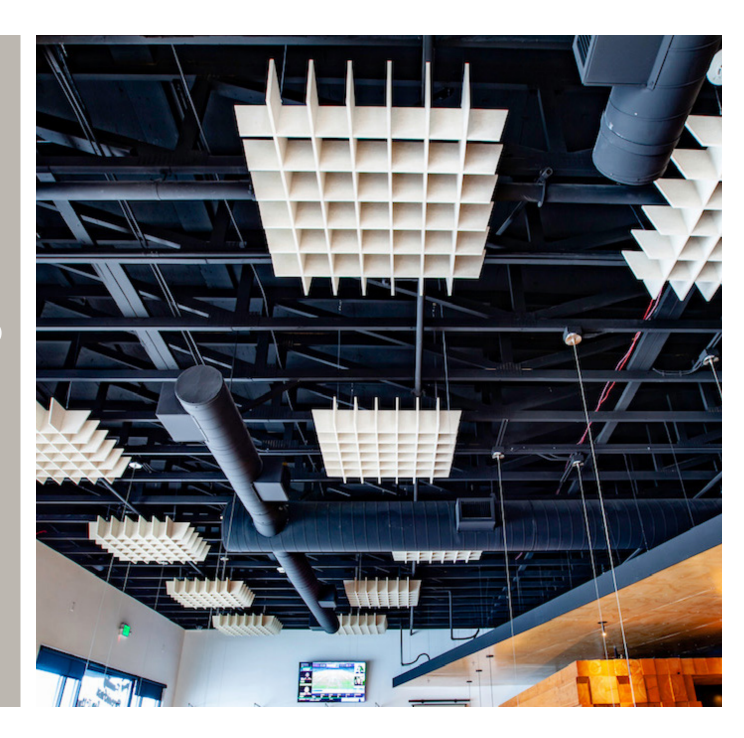




(Sorp.



QUIETGRID CLOUD



APPLICATIONS AND USAGE

Quietgrid Cloud systems are designed to absorb sound from multiple directions. Suspended with cables, they provide a clean three dimensional design for a more visually dynamic space. Ideal for:

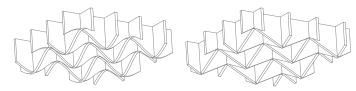
- Offices
- Hotels
- Lobbies
- Conference rooms
- Gathering spaces

PANEL SPECIFICATIONS

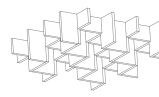
Thickness	1/2″
NRC	0.95 (T
Size	47", 71",
Height	8″

Note: Except for Transit, the number of blades in a repeating pattern needs to be in multiples of 4.

SHAPES



Ocean



Metro Block

SZ

Pa

Ce

(Solp.



Type J mount) ', 95″

AVAILABLE COLORS



Light Beige, Chestnut, Red, Rose Red, Pink, Orange, Apricot, Yellow,Sky Blue, True Blue, Ocean Blue, Midnight Blue, Dark Purple, Purple, Seafoam Green, Moss Green, Green, Dark Green, Black, White, Tan, Light Grey, Grey, and Charcoal

CLOUD END OPTIONS





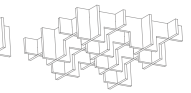


S-Straight

Transit

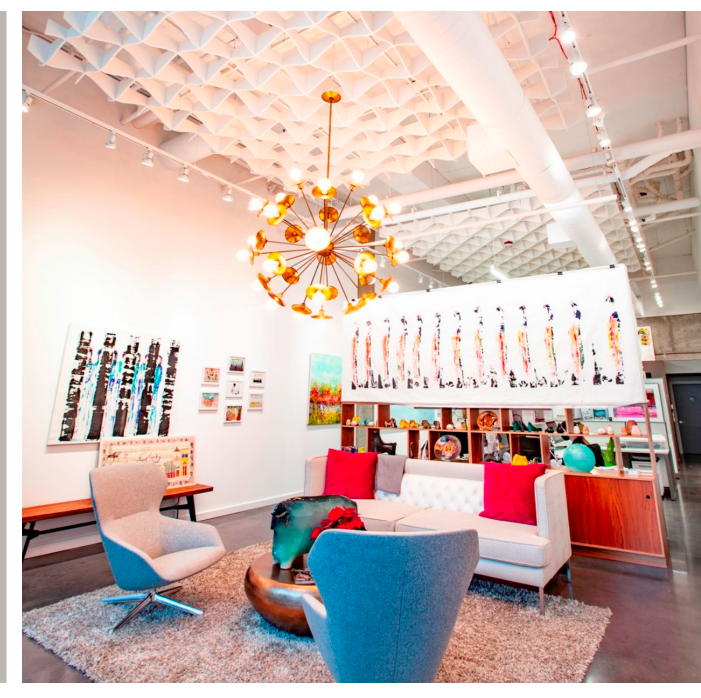
C-Curved K-Chevron A-Angled

Mountain



Metro

QUIETGRID SYSTEMS



APPLICATIONS AND USAGE

Quietgrid Systems absorb sound from multiple directions. They are designed for an easy installation into a ceiling grid system. An ideal option for a project seeking a fresh three dimensional ceiling design.

PANEL SPECIFICATIONS

Thickness	1/2″
NRC	0.95 (1
Size	48″ x 48
Height	8" & 12'

CEILING GRID CONNECTIONS



L-Lay in LS-Lift & Shift Design Patent US D956,540 S

SHAPES



Ocean



Metro Block

(#Sorb

Type J mount) 18″

AVAILABLE COLORS

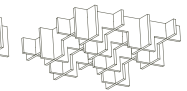


Light Beige, Chestnut, Red, Rose Red, Pink, Orange, Apricot, Yellow,Sky Blue, True Blue, Ocean Blue, Midnight Blue, Dark Purple, Purple, Seafoam Green, Moss Green, Green, Dark Green, Black, White, Tan, Light Grey, Grey, and Charcoal



Mountain

Metro

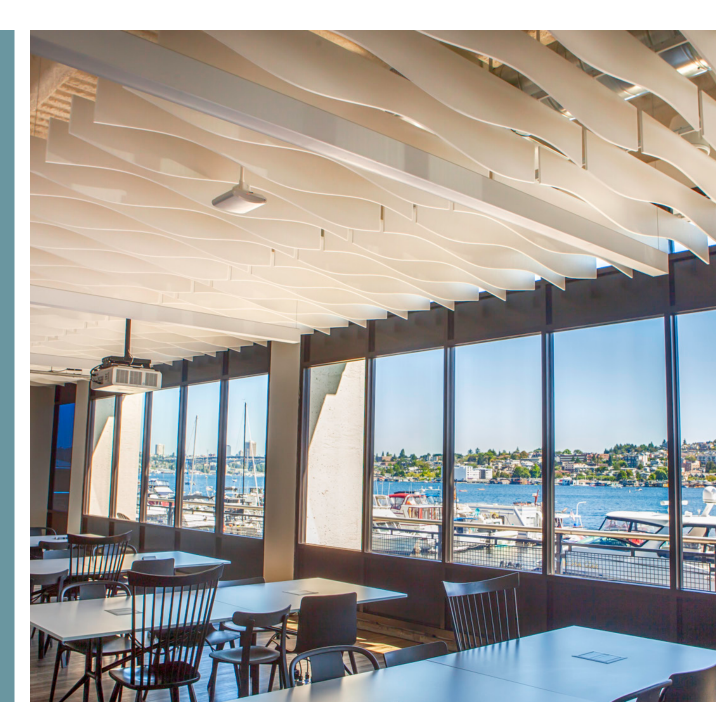




Transit

21

SILENTLINE BAFFLES



APPLICATIONS AND USAGE

Silentline Baffles are designed to absorb sound and provide a clean, dynamic linear feel within the ceiling space. We currently have four standard baffle shapes and can also create custom shapes for larger orders.

PANEL SPECIFICATIONS

Thickness	1/2″	1″	2″
NRC (12" o/c)	0.75	0.95	1.20
Size	47", 95" or custom 8", 12" or custom		stom
Height			tom

SHAPES

W-	W	w
Transit		
W	*	*
Ocean	0	
W	*	*
Mountain	\sim	
w.	w.	w

Metro

(#Sorb



AVAILABLE COLORS



Light Beige, Chestnut, Red, Rose Red, Pink, Orange, Apricot, Yellow,Sky Blue, True Blue, Ocean Blue, Midnight Blue, Dark Purple, Purple, Seafoam Green, Moss Green, Green, Dark Green, Black, White, Tan, Light Grey, Grey, and Charcoal

Custom printed options available.

INSTALLATION

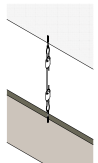
If you have a ceiling grid, F-Snap and T-Snap are available in 1/2" material only.



(FH) F-Snap High

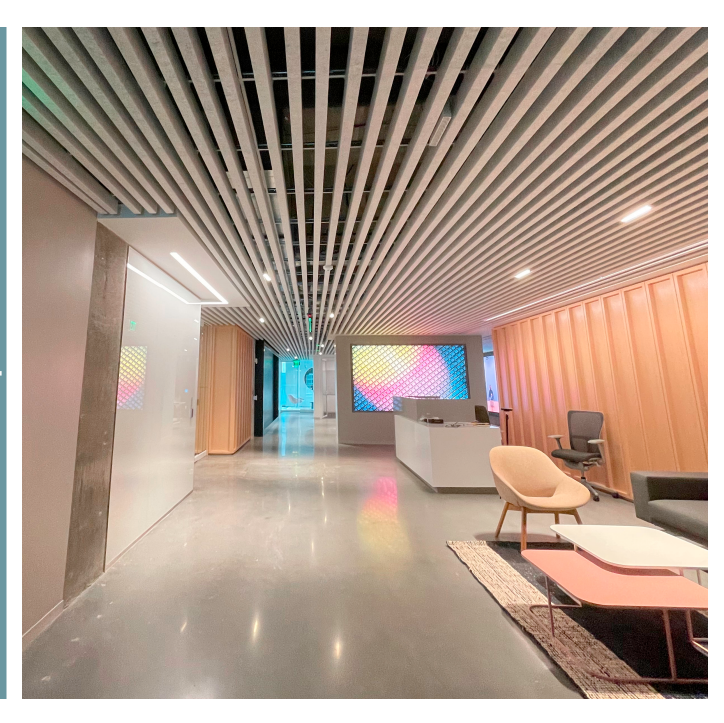


(TH) T-Snap High



Cable Gripper Kit

SILENTLINE DIMENSIONAL BAFFLES



APPLICATIONS AND USAGE

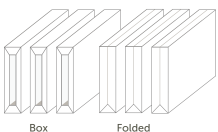
Silentline Dimensional Baffles are great for absorbing sound with a larger volume shape. These dimensional baffles can also be printed with a wood grain to look like an actual beam or be left as a solid color suspended to create a broader linear pattern within the ceiling. Installation options range from being suspended, fastened, or clipped into a ceiling grid. Ideal for:

- Education
- Offices
- Conference Rooms
- Restaurants
- Retail Spaces
- Lobbies

PANEL SPECIFICATIONS

Thickness	1/2″	Fold
NRC	0.75	1.1
	12″ sp	acing

SHAPES



Note: Boxes can have end caps like shown in photo to left.

(Solp.

ded Box .15 1.30 for NRC

AVAILABLE COLORS



Light Beige, Chestnut, Red, Rose Red, Pink, Orange, Apricot, Yellow, Sky Blue, True Blue, Ocean Blue, Midnight Blue, Dark Purple, Purple, Seafoam Green, Moss Green, Green, Dark Green, Black, White, Tan, Light Grey, Grey, and Charcoal

Custom print options available.

EPIQ INDUSTRIAL ABSORBER



APPLICATIONS AND USAGE

These are the most economical means of protecting employee hearing within the manufacturing or industrial setting, helping to eliminate costly hearing loss L&I claims.

- Manufacturing
- Industrial
- Distribution Centers

PANEL SPECIFICATIONS

	Thickness	1 ¼8″
	NRC	1.00
	Size	48″ x 9

INSTALLATION

FSorb Panel-

Concrete filled Metal Decking-

Hat Channel 1"-

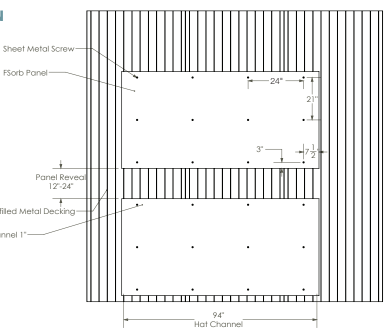
(Sorp.

AVAILABLE COLORS

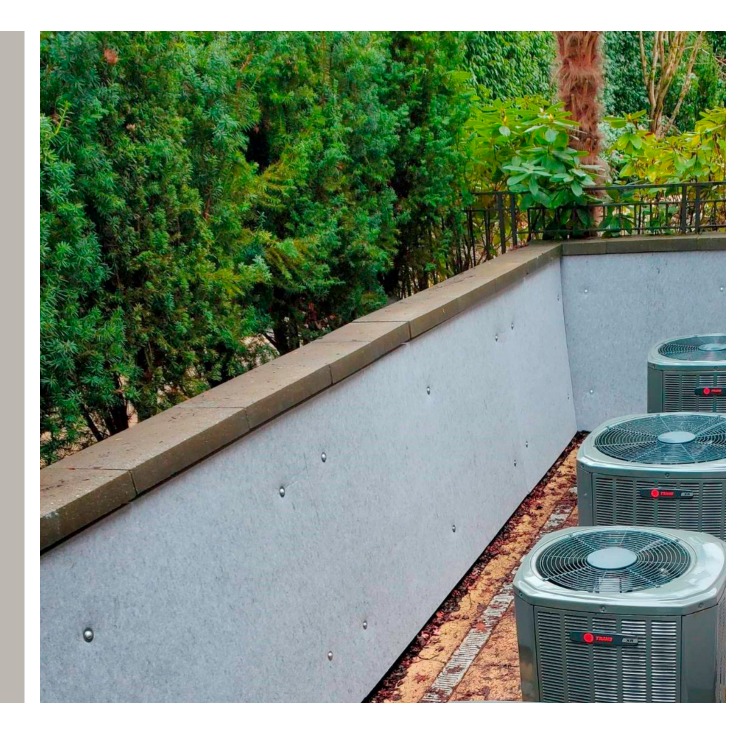


Other colors available for large order requests.

96″



EXTERIOR ACOUSTIC PANELS



APPLICATIONS AND USAGE

These panels have many benefits-they are UV stable, fully weather resistant, no facings are required, cleanable, and come with a 10 year waranty. They are ideal for:

- Manufacturing
- Industrial
- Distribution Centers
- Transportation
- Chillers
- Swimming Pools
- Generators

PANEL SPECIFICATIONS

	Thickness	2″
	NRC	0.80 (1
	Size	48″ x 9

(#Sorb

AVAILABLE COLORS

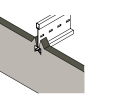


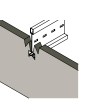
Light Grey and Tan

Other colors available for large order requests.

(Type A mount) 96″

PATENTED FSORB ATTACHMENT OPTIONS









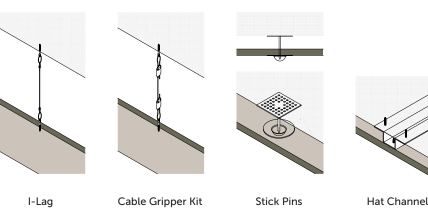
(FH) F-Snap High

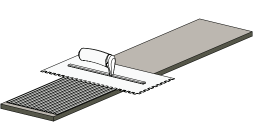
- (FL) F-Snap Low (TH) T-Snap High
- (TL) T-Snap Low

- The F-snap is for a Bolt Slot grid system.
- The T-Snap can be modified to fit 9/16" or 15/16" grid.

OTHER ATTACHMENT OPTIONS

INSTALL **OPTIONS**





Direct apply with Acoustic Adhesive using 1/4" square notch trowel (confirm surface meets adhesive standards)

FSorb can be installed directly to a surface with the use of low VOC adhesives, mechanical clips, waferhead screws, staples or "buttons."

FSorb can be used as an acoustical core in stretched fabric systems. Mechanically fasten the core to the substrate. Low VOC adhesives may additionally be used. The high density face is installed outwards to the surface of the application. Fabrics can then be stretched within the tensioning tracks over the FSorb core.

FSorb can be furred off the wall or ceiling with the use of a hat channel or similar to create an air space behind it and increase NRC value.

FSorb can be installed into ceiling suspension systems in sizes up to 48"x48" or 24"x96".

FSorb recommends a minimum of 8 attachment points 24" on center for suspended panels. Fasteners directly attached to a surface can also be spaced at 42" on center. Inset fasteners no more than 8" from the panel edges. Do not exceed 42" between fasteners for installations direct to walls or ceilings.

FSorb is created with heat and pressure, so the thickness within the panel can vary slightly. We recommend that reveals between panels be considered. The installers can also carefully install the panels to minimize variations in thicknesses.

FSorb can be cleaned and maintained as follows: brush off, blow off with compressed air, clean by using a dry cleaning sponge, damp white cloth or similar. Heavy soiling or stains may require a cleaner similar to Resolve Carpet Cleaner or Spot Shot which should be used as directed. Heavily damaged panels should be replaced.

PRODUCT INSTALLATION

FSorb can be cut with a straight edge and a sharp utility knife, insulation knife, table saw or otherwise.

COMMON QUESTIONS

Does FSorb create custom colors and printing?

Creating custom colors is possible if the project is over 75,000 square feet and if there is a 16-18 week lead time to do so. We can easily print on the surface of FSorb.

Which panel thickness is best for my project?

The 1" thick FSorb panels are most commonly specified for spaces requiring acoustic treatment. Spaces with extreme sound issues and/or limited installation space may benefit from the 2" thick FSorb panels. Our $\frac{1}{2}$ " thick FSorb panels work well when a 1" or 2" panel is too thick for applications in tight areas.

What kind of adhesive do I use to direct apply FSorb?

We recommend using an acoustic tile adhesive or general purpose construction adhesive on clean, dry surfaces with no moisture or peeling paint. (Tightbond acoustic ceiling tile adhesive, 1/4" square notch trowel.)

Can FSorb panels be glued to concrete?

It is not recommended that FSorb be glued to painted concrete or to new concrete without moisture testing that meets adhesive manufacturer requirements. Additional prep to the concrete surface may be required.

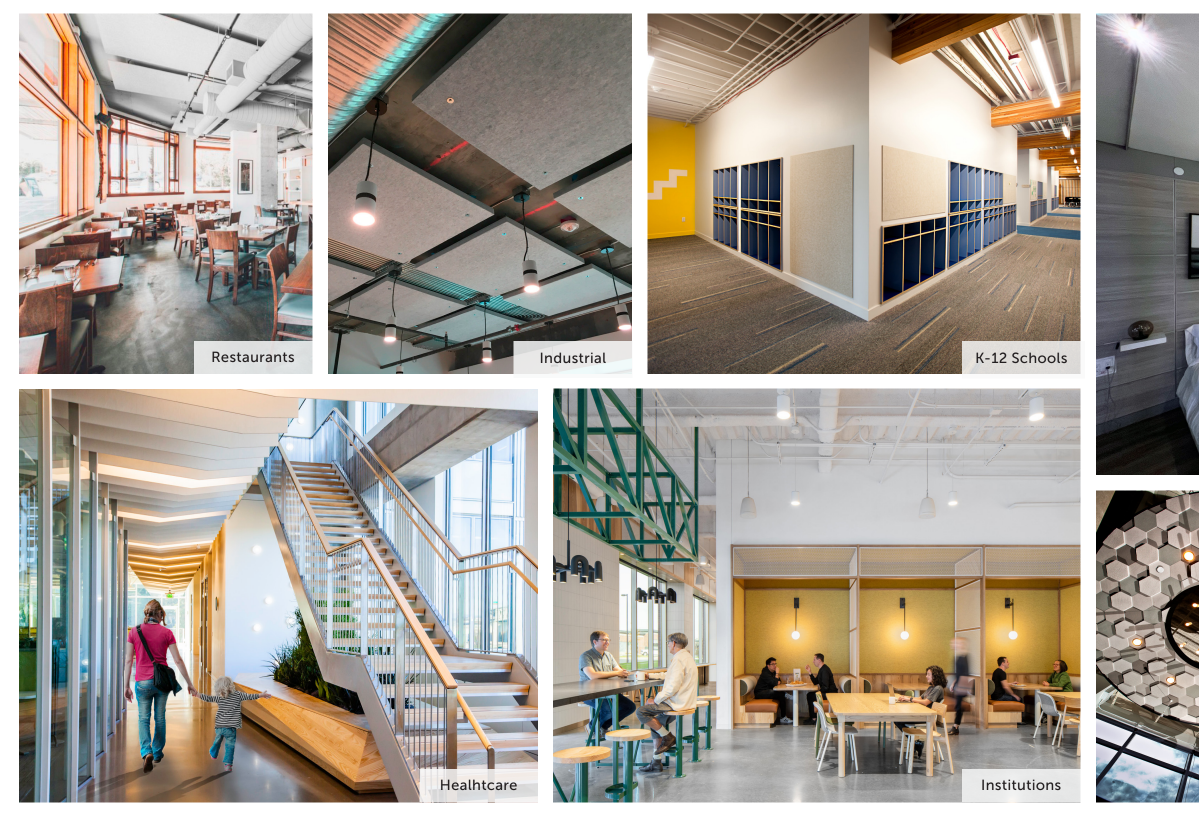
Which FSorb Panels are used for tackable surfaces?

All FSorb products have a surface that can be used for push pins. The $\frac{1}{2}$ " is designed specifically for high use tackable panels.

Will Noise Reduction Coefficient (NRC) vary from surface mounted to suspended?

Yes. A suspended installation will increase the NRC rating by 20% over a surface mount installation.













844.313.7672