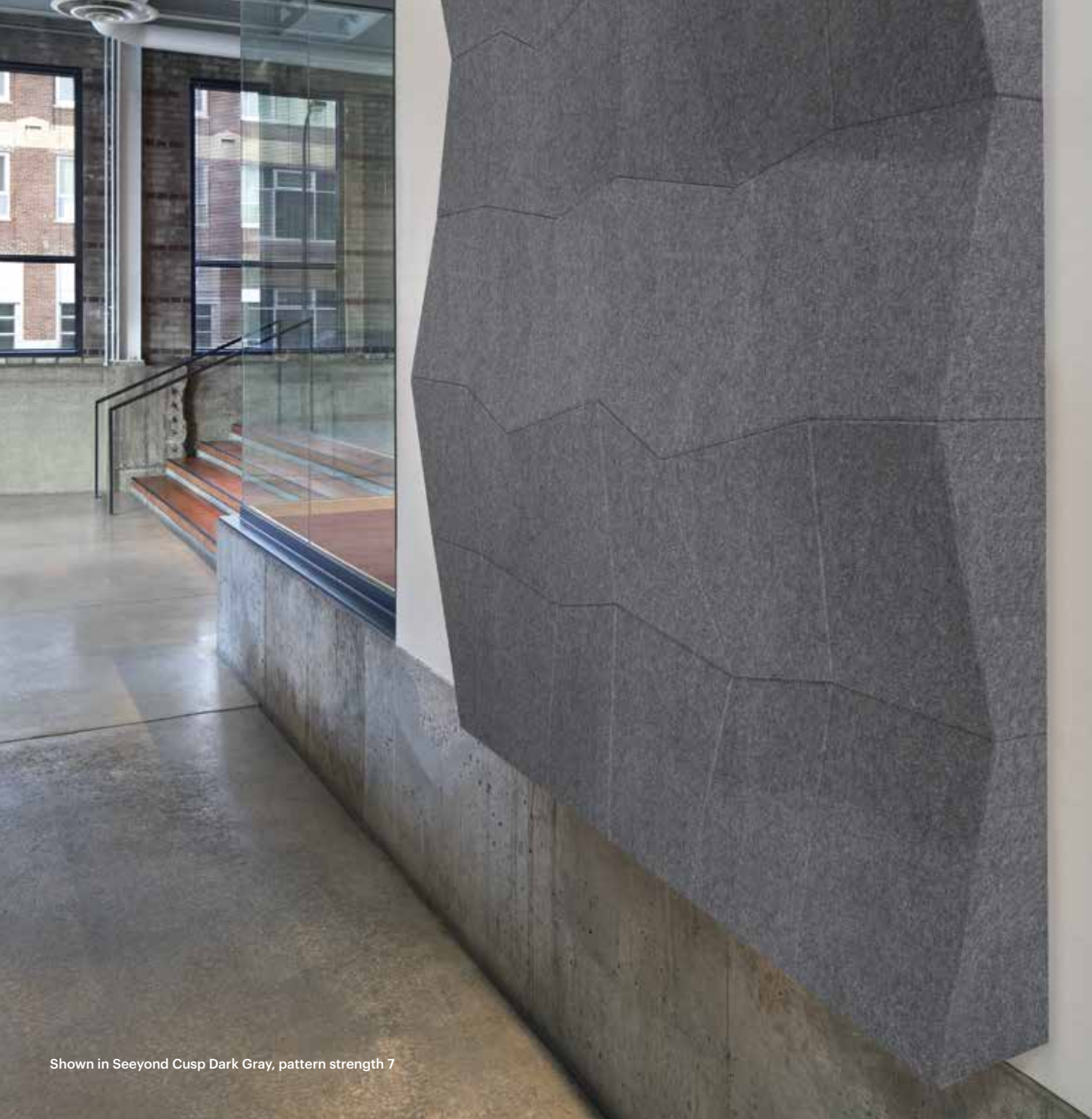




**3form**

Acoustic Solutions



## Quieter Interiors

Absorptive materials are the most effective acoustic solution, but are commonly fragile, unattractive, and therefore placed on the ceiling, where they become less effective. In contrast, our absorptive solutions are beautiful and durable enough to be used on walls, where they are most effective. In the following pages, you'll find a curated collection of acoustic solutions ideal for a variety of applications.

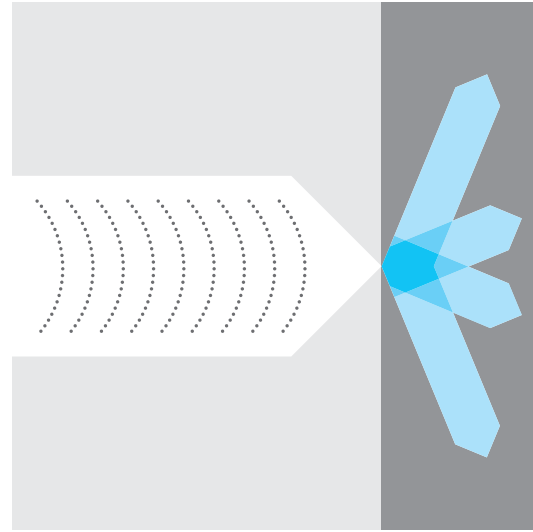
## Absorption

Absorptive materials soften reverberation and dampen sound energy in a space. Absorption is ideal for loud conference rooms or open spaces where people congregate.

### alpha<sub>w</sub>

A weighted measurement of how well a material absorbs sound energy ranging from 0.0 - 1.0. Higher numbers mean more sound is absorbed.

A

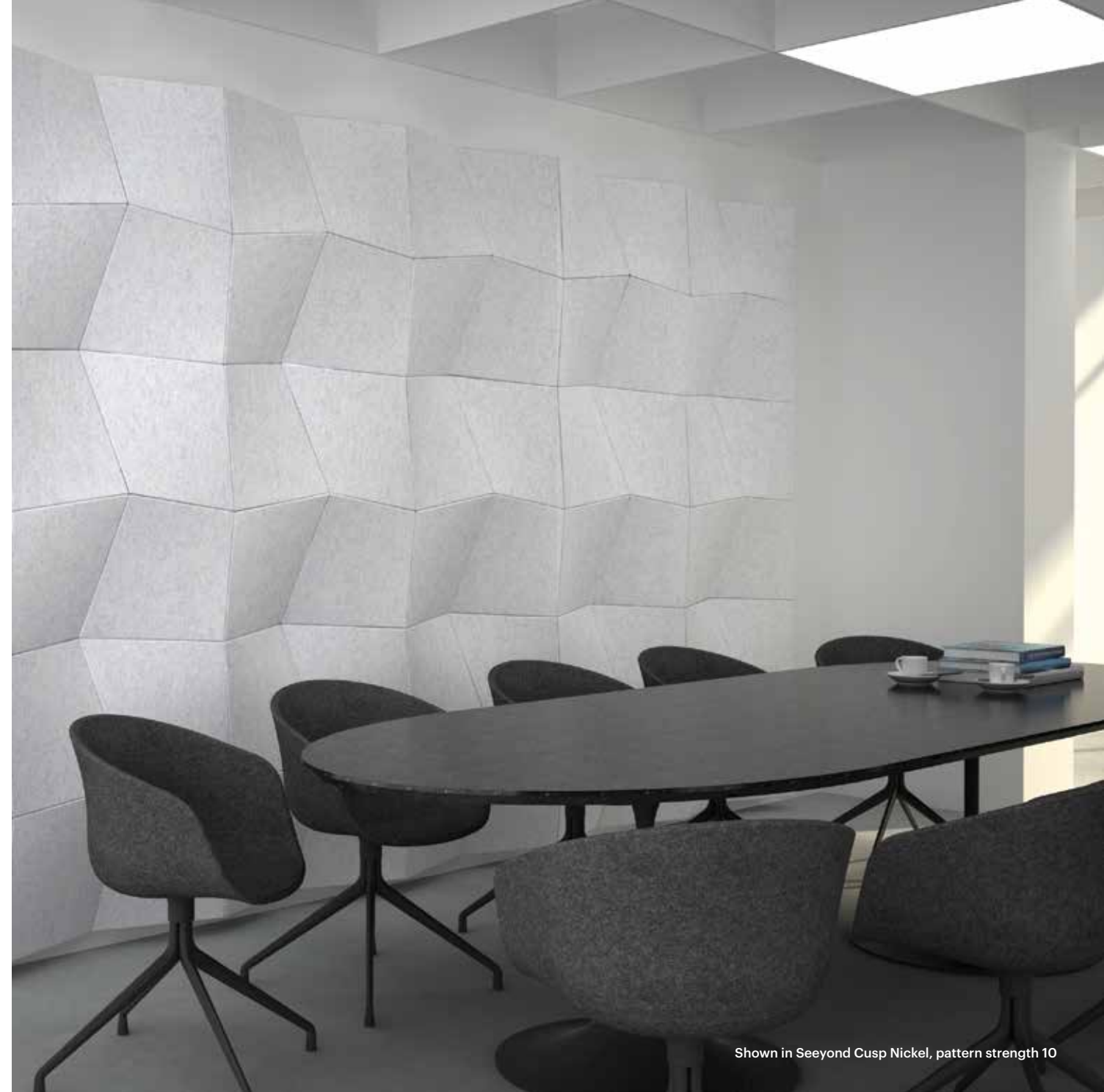
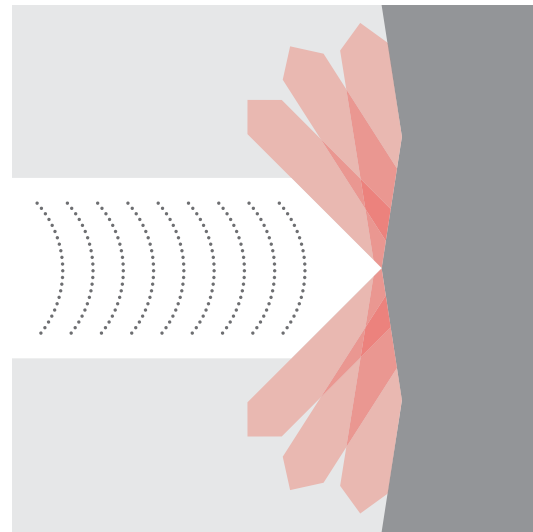


$\alpha^w$

## Diffusion

Diffusive materials scatter sound energy and reduce reverberation. Diffusion can increase the effectiveness of absorption and works well in narrow hallways or perpendicular to an absorptive surface where the scattered sound can then be dampened.

D



## Acoustic Felt

The soft texture of felt offers a comfortable and welcome feeling in a space. This absorptive felt is 6.3mm (¼") thick and is made from 50% pre-consumer recycled PET. Available in Seeyond and Edge solutions.

A

### Acoustic Felt Colours



Zinc



Nickel



Burnt Umber



Cashmere



Ore



Dark Gray



Cast



Ebony



## Seeyond®

Create a private space, contain sound, and build a more comfortable environment with this absorptive, modular tile system. Seeyond is a series of lightweight, easy-to-install dimensional tiles made from Acoustic Felt and boasts an alphaw rating of up to 1.10. Use Seeyond to build walls, divide a space, or create unique features that will leave a lasting impression.

A  $\alpha^w$   
1.10



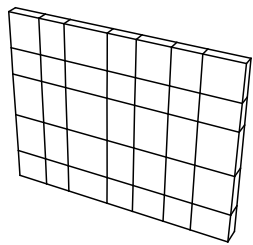
Shown in Seeyond Tilt Dark Gray, pattern strength 5

## Explore the Possibilities

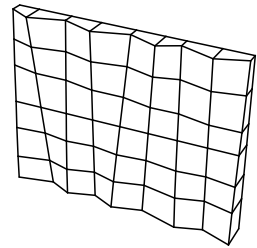
Integration of Seeyond is simple using the online configuration tool. Choose your pattern, select your colour, then adjust pattern strengths and scale in real time to create many different looks. Available in five patterns and eight colours of Acoustic Felt.

To explore the online configuration tool, visit [3-form.com/seeyond](https://3-form.com/seeyond)

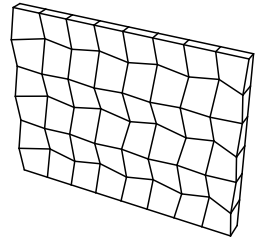
### Pattern Options



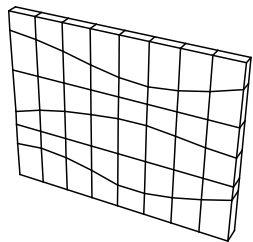
Court



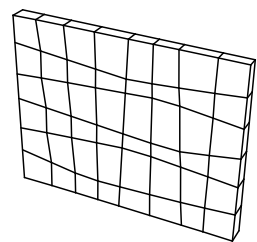
Tilt



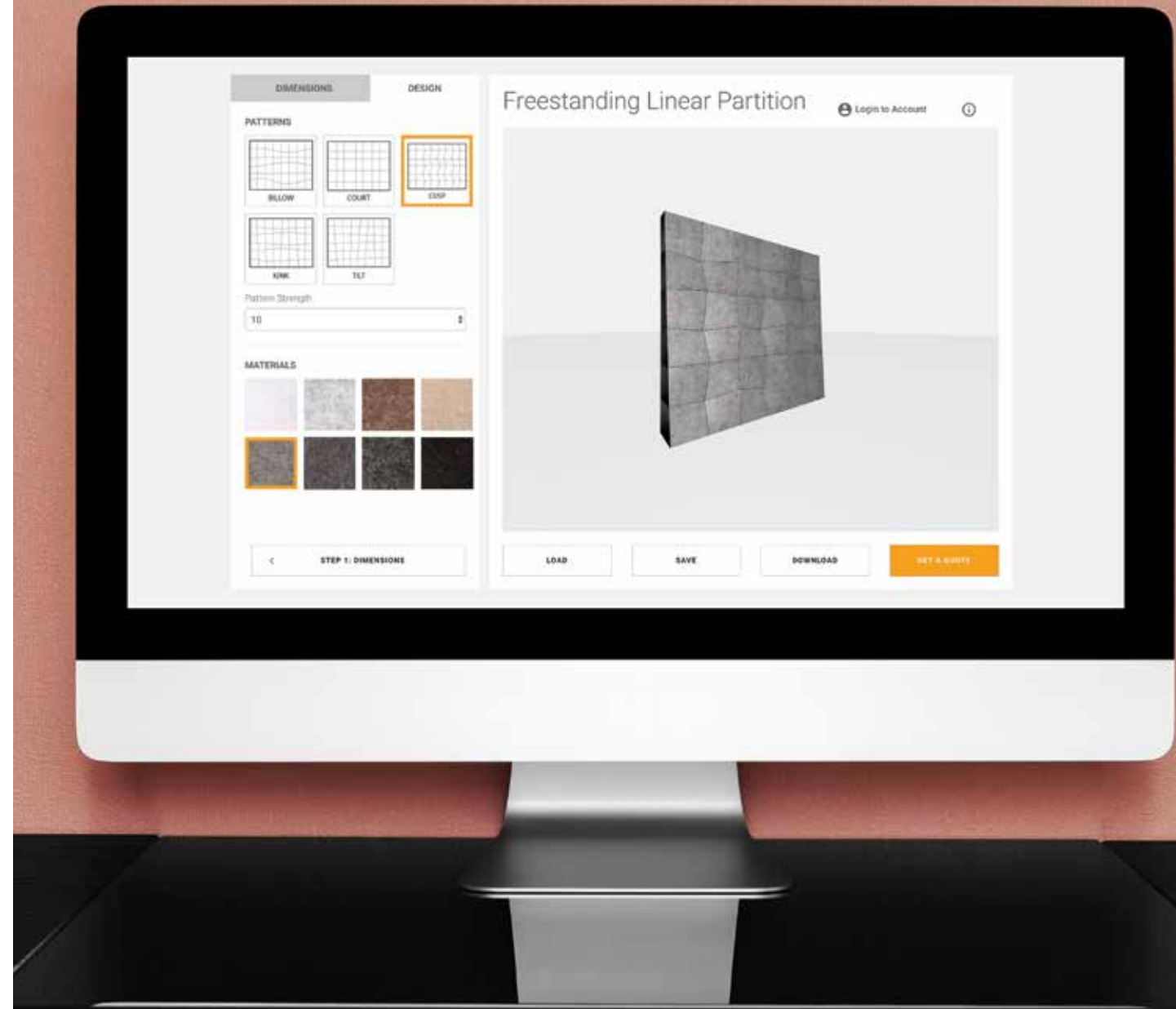
Cusp



Billow



Kink





A

q<sup>w</sup>  
1.10

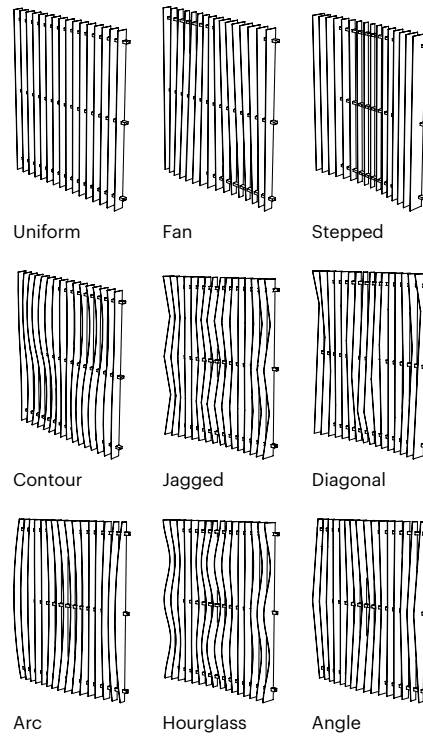
Shown in Seeyond Tilt Nickel, pattern strength 4

## Edge

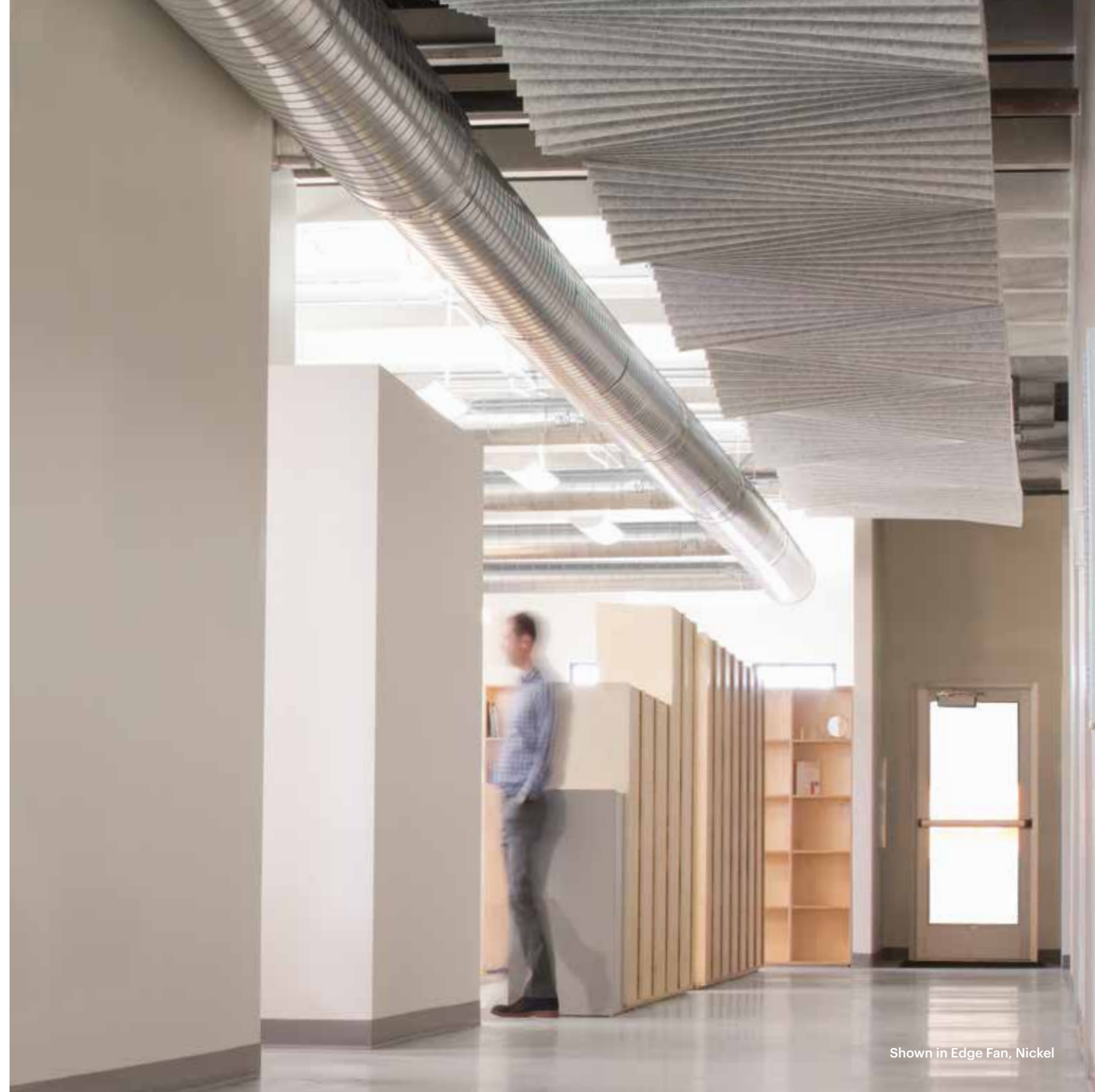
Break up a long hallway or divide a space with Edge in Acoustic Felt, which carries an alphaw of up to .45. These unique fins are an ideal absorptive solution for partitions, walls, or ceilings. Available in nine patterns and eight colourways.



### Pattern Options



To see full Edge offer, visit [3-form.com/edge](https://3-form.com/edge)



Shown in Edge Fan, Nickel





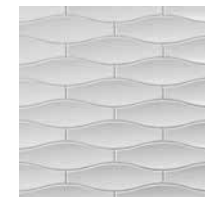
Shown in Swoon Profile Tiles, painted on site

## Profile

Textured panels or tiles create an acoustically diffusive surface with a dimensional look. Over 20 panel designs and six tile designs are tailored to break up sound and reduce reverberation. Choose from many finishes and colours to complete your space.



### Pattern Options



Glide



Swoon



Verve



Carve



Zing

### Material Options



Felt



Colour



Wood



Aluminium



Concrete

To see full Profile offer, visit [3-form.com/profile](https://3-form.com/profile)

At 3form® we believe in meaningful design. Our approach promotes craftsmanship, community, sustainability, and respect for the environments where we work and live. Our product portfolio ranges from simple materials to sophisticated solutions.

© 2017 3form, BV

The following marks depicted herein are registered trademarks of 3form, BV: 3form, Varia, Seeyond, Profile

This booklet, the panels, samples, colours, and layouts shown herein are 3form intellectual property, and may be the subject of one or more U.S. or international patents or patents pending.

Please see [3-form.com/IP](http://3-form.com/IP) for more information.

+31 (0)88 33 67600  
[3-form.co.uk](http://3-form.co.uk)  
[3-form.fr](http://3-form.fr)  
[3-form.de](http://3-form.de)  
[3-form.nl](http://3-form.nl)  
[3-form.ae](http://3-form.ae)



Please recycle this catalogue.



Shown in Court, Burnt Umber, pattern strength 1

