

E!

68

hush. Education, Learning, & Playing

ACOUSTIC COLLECTION

Education, Learning, & Playing encompasses environments for skill development and recreation, including schools, colleges, training enters, childcare facilities, and play areas.

These spaces promote learning, creativity, and comfort, creating welcoming environments for students and educators.

Acoustic products are essential for:

Enhanced Focus and Productivity

Boost focus and learning with our acoustic products, designed to reduce noise distractions and improve information retention. With an average NRC of 0.75, they deliver excellent sound absorption for enhanced productivity in classrooms and study areas.

Improved Communication

Proper acoustics ensure clear speech and better communication in classrooms, lecture halls, and training spaces. This is critical for effective teaching, group discussions, and presentations.

Inclusive Learning

Acoustic solutions foster inclusive learning by reducing background noise and improving speech clarity, making spaces more accessible for individuals with hearing impairments or learning disabilities.

Dedicated to ensuring quality and sustainability are at the forefront of all our designs, **Hush Acoustics** design products that are constantly evolving.

Safer Play Areas

In play zones, acoustic products reduce excessive noise levels that can contribute to stress or overstimulation for children and caregivers. This promotes a healthier, more enjoyable atmosphere for recreation.

Aesthetic and Functional Integration

Modern acoustic products seamlessly combine sound management with design, offering vibrant colors and custom visuals, including educational themes, to create functional and visually engaging spaces.

Compliance with Standards and Sustainability

Acoustic products ensure compliance with performance standards in education while supporting sustainability with ecofriendly materials and designs.

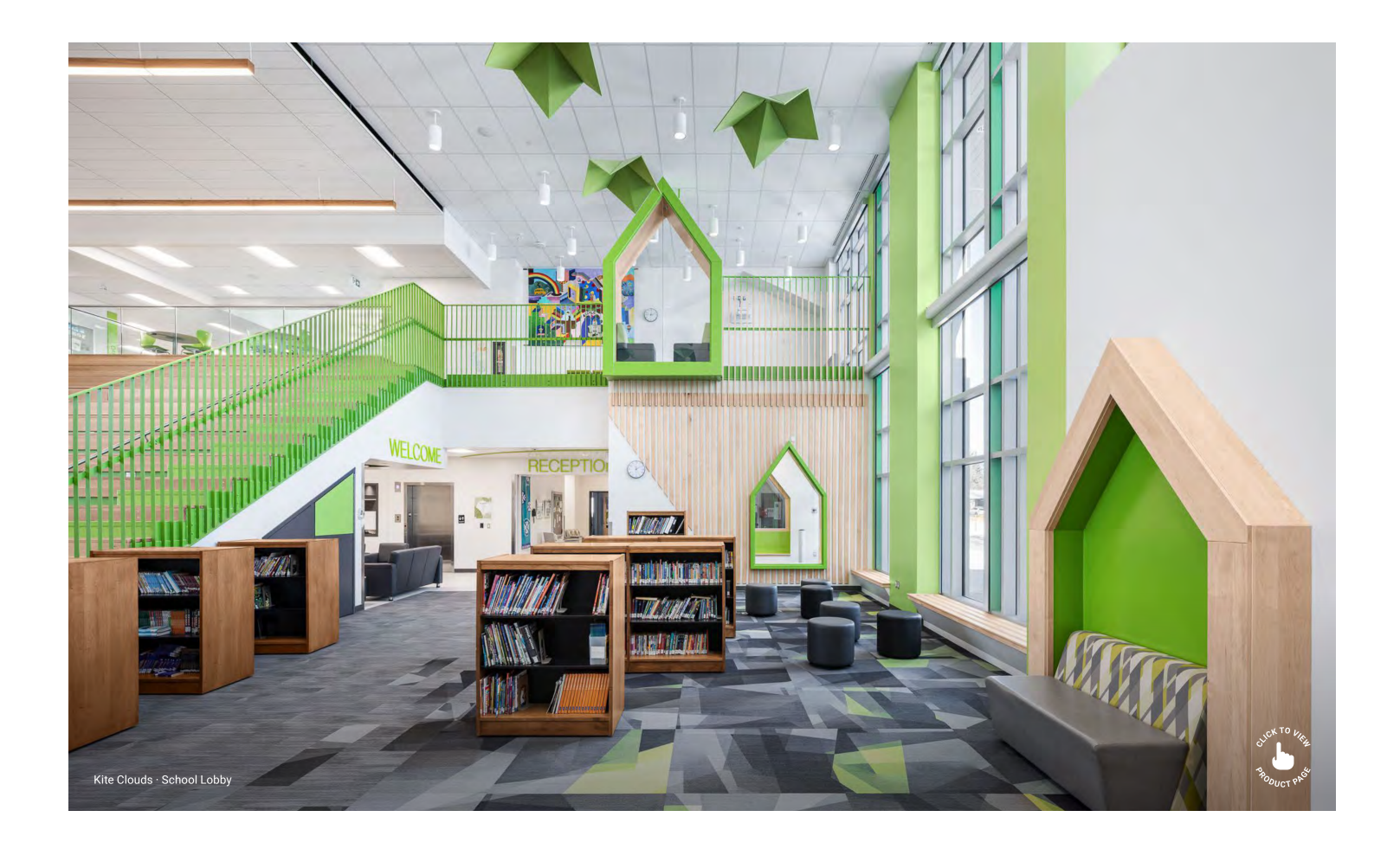
Clouds

No matter what type of ceiling you have, an acoustic Cloud conceals any troublesome fixtures and attachments while adding a visually pleasing element. Because Hush Clouds come in a variety of shapes, sizes and colors, infinite design possibilities exist.





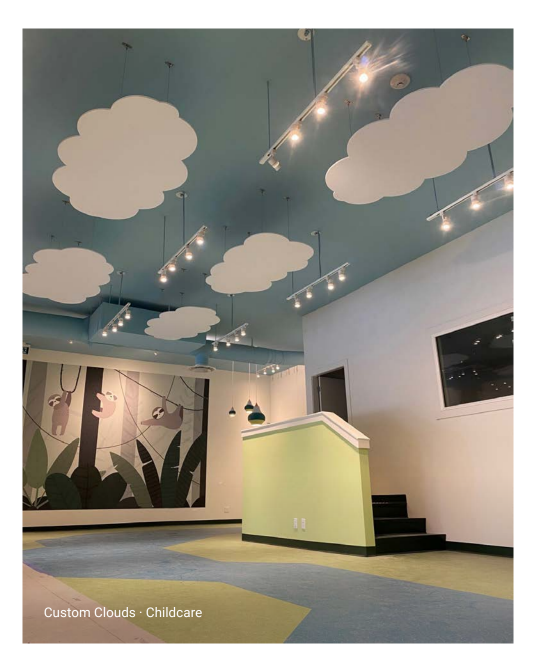








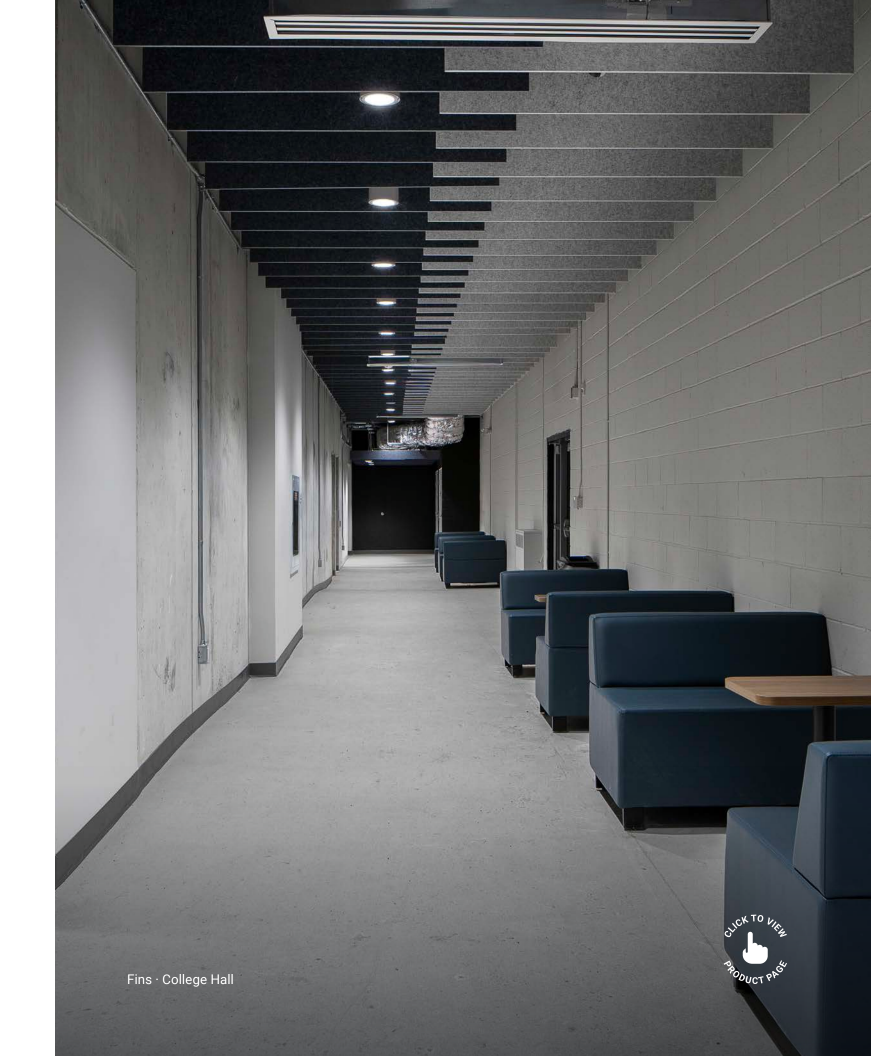




Fins

In an open space, a bare ceiling will reflect sound back into the room, creating a loud and unpleasant acoustic environment. The independently mounted Hush Fin baffles break up the sound, reducing the echoes and taking care of any unwanted noise.







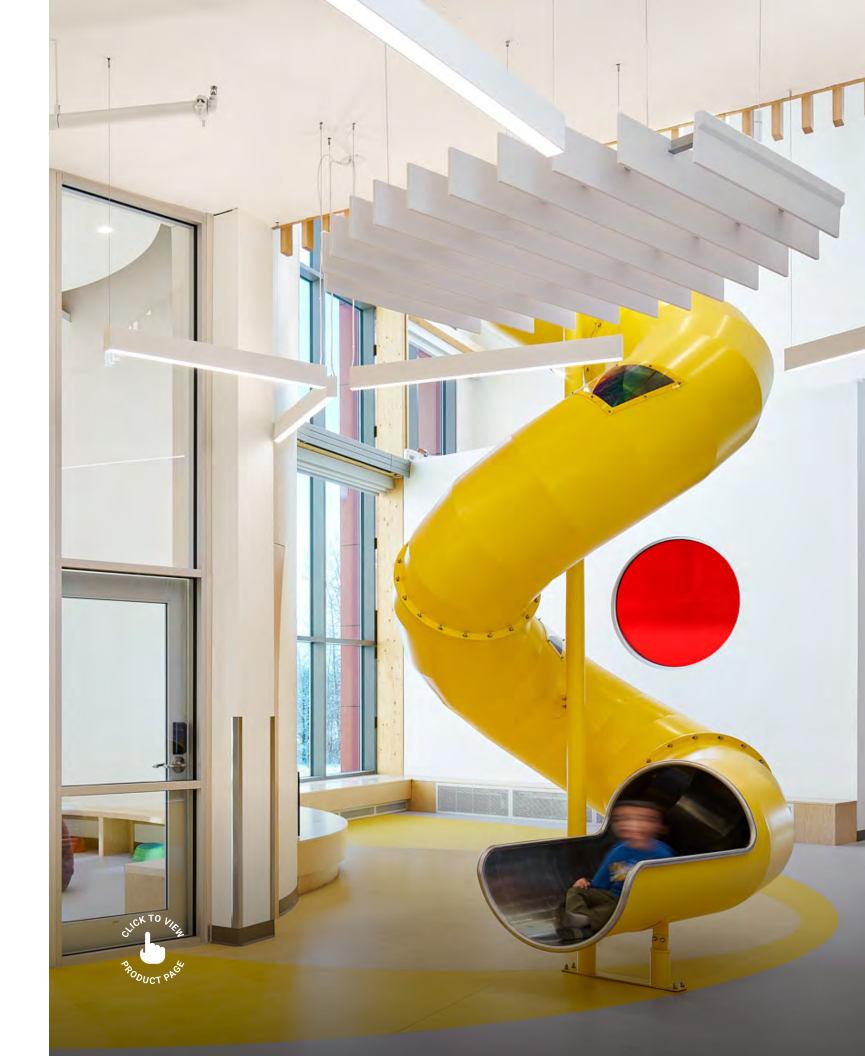
Fins · Sportsplex Social Space



Linear & Matrix Baffles

The use of acoustic Baffles can increase interest in an otherwise unattractive area. With a wide range of ceiling baffles shapes and sizes, you can create a statement. The Hush Baffles break up the sound, reducing the echoes and taking care of any unwanted noise.







Linear Baffles · University Lobby

0



V 🐺 🐨

0

JUNB

Matrix Baffles · Youth Centre Social Space



A SAFE, SUPPORTIVE

COURAG

-

[C

TRONO

LJUR HILU

ARATSER

ETS'EDADI

AR

A B Ball of

Matrix Baffles · College Room



1

HSTUDEVT

1

Beams

Hush Beams can cover a massive surface area, absorbing unwanted reverberations. From muted hallways to bold, formal offices, we have beams in various lengths, colors, and patterns to fit any design.

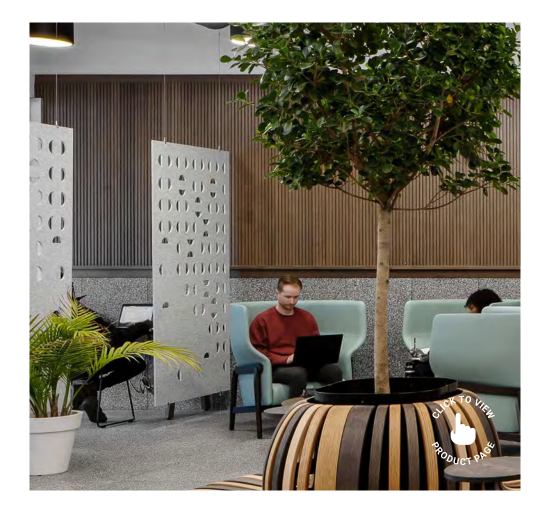






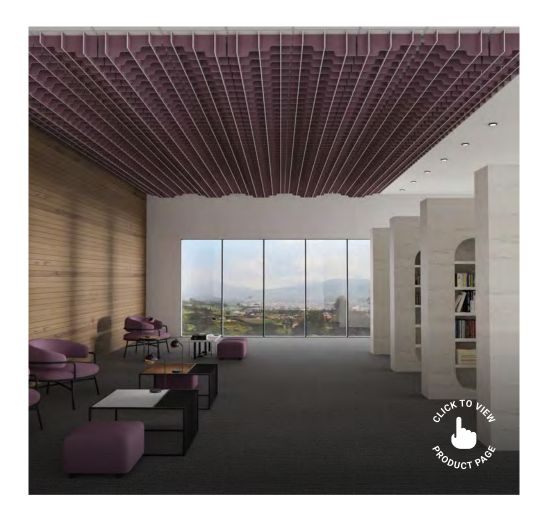
Room Dividers

Open-plan spaces can be loud and unpleasant in a learning environment so, reduce the distraction with this acoustical solution. Regardless of how your project is designed and decorated, these dividers can be custom-made to match it.



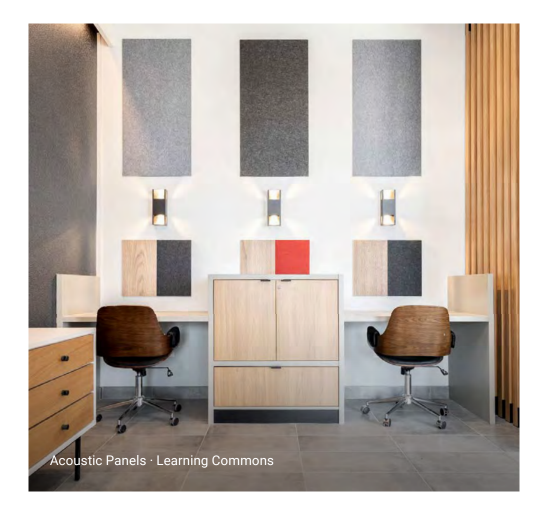
Ceiling Tiles

Hush Ceiling Tiles are a very effective and low-profile way to take control of the acoustic challenges found in any open space. The openings within the product also allow for easy light drops and sprinkler heads.



Acoustic Panels

Customized acoustic panels are very versatile; they are not only visually appealing and sustainable but also provide an excellent sound reduction solution.





Custom Printed Mural · School Gymnasium

112

I II

111

6:10

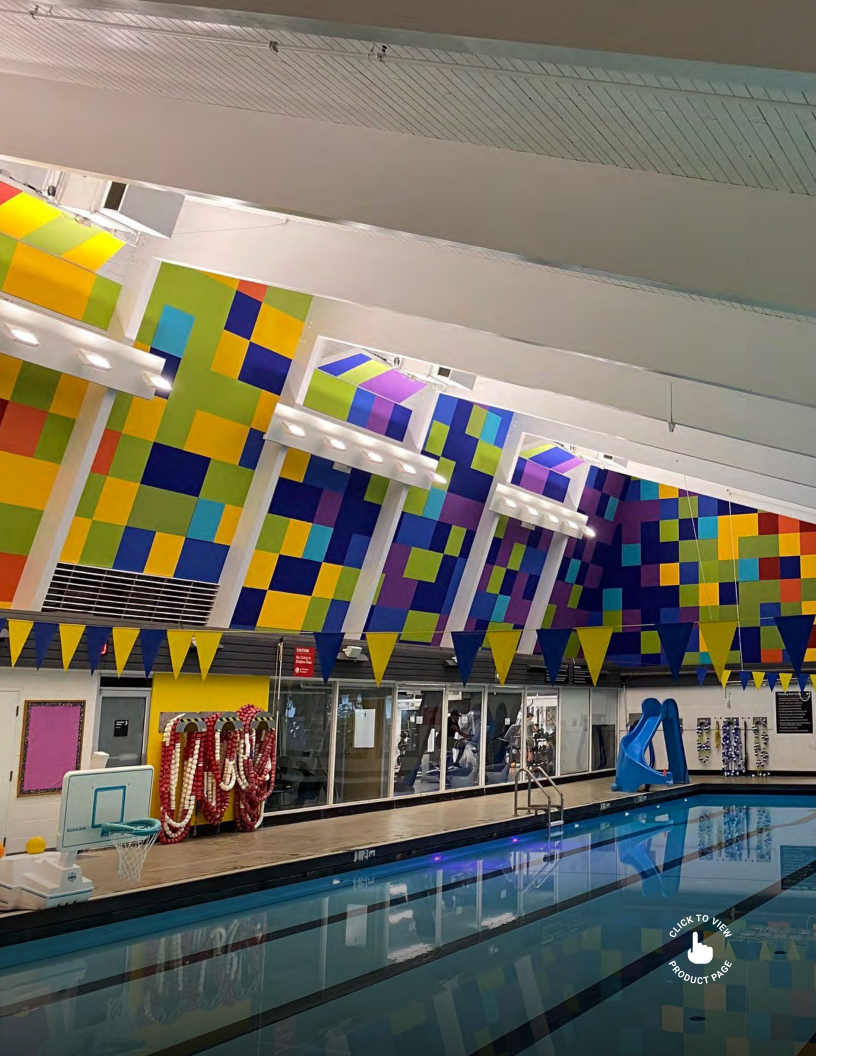
GUEST

TA BI POR

1. 1. 1

and and and a stand and beaution to be a the stand of the





Shaped Wall Tiles

Shaped Wall Tiles combine aesthetics with acoustic function, offering a wide range of shapes to choose from. By mixing and matching different sizes and shapes, you can create harmonious and balanced patterns that enhance both the look and sound quality of your space.

This pool environment at a Recreation Centre in Victoria, BC was transformed into a vibrant oasis with Hush's shaped wall tiles in joyful, lively Element colors! These panels not only enhanced the aesthetic appeal of the space, creating a cheerful and inviting atmosphere, but also improved sound quality by reducing echoes and noise, which are common in pool areas. Perfect for balancing functionality and design, the colorful shaped wall tiles contributed to making this pool area a place of relaxation, fun, and harmony.

Element Colors



Aquamarine

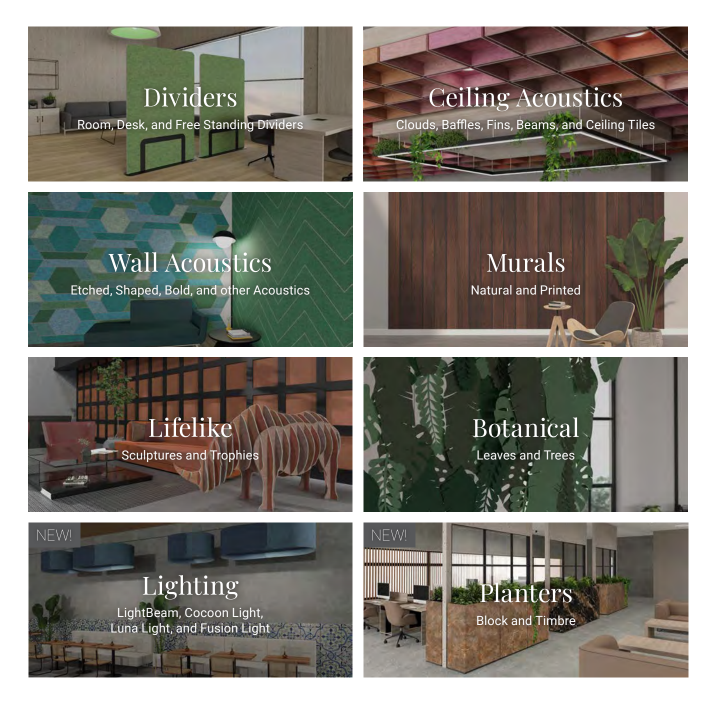
Ocean



Lapis

Lilac

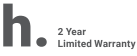
Check out Hush Acoustics' categories:





Greenguard Gold Certified All Hush products conform with the most stringent indoor air quality standards by exceeding the GreenGuard Gold environmental requirements.





733 3rd Ave · Floor 16 #1067 New York, NY 10017 · United States · 1-332-266-9107

hushacousticsusa.com

Follow us on Instagram @hush.acoustics

Quiet by Design

