

## Clouds

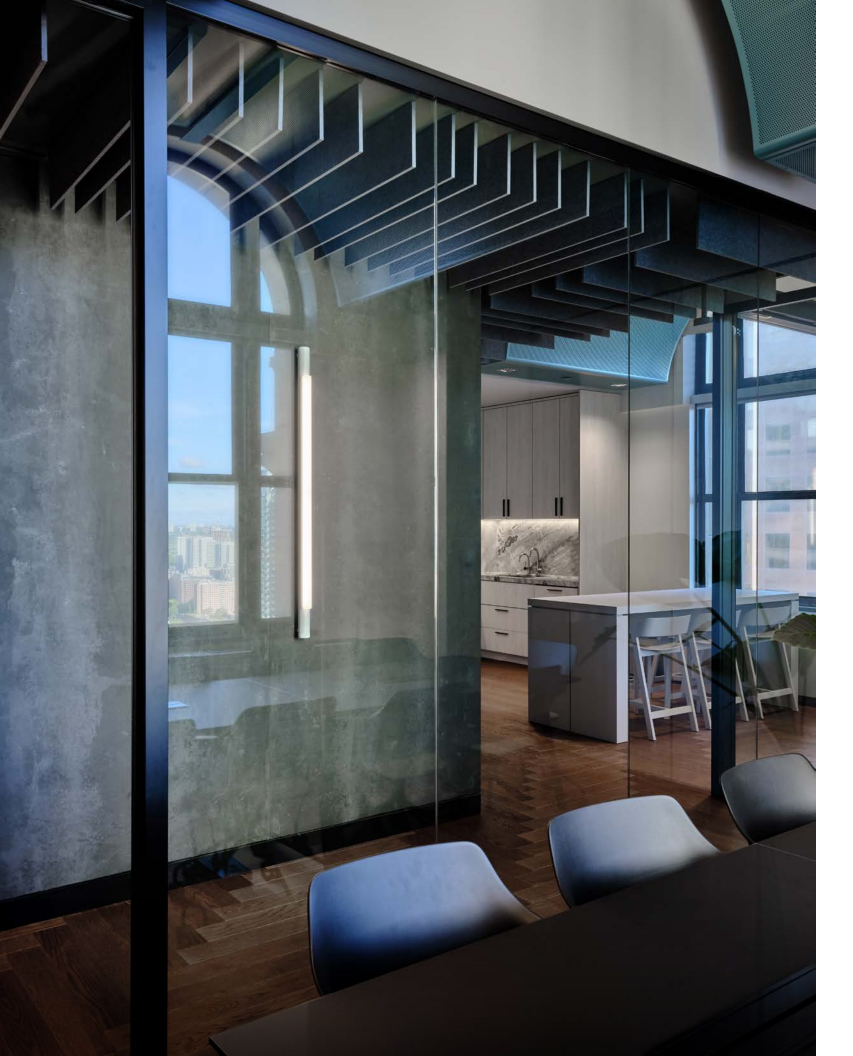
No matter what type of ceiling you have, an acoustic Cloud conceals any troublesome fixtures and attachments while adding a visually pleasing element. Because Hush Clouds come in a variety of shapes, sizes, and colors, infinite design possibilities exist.







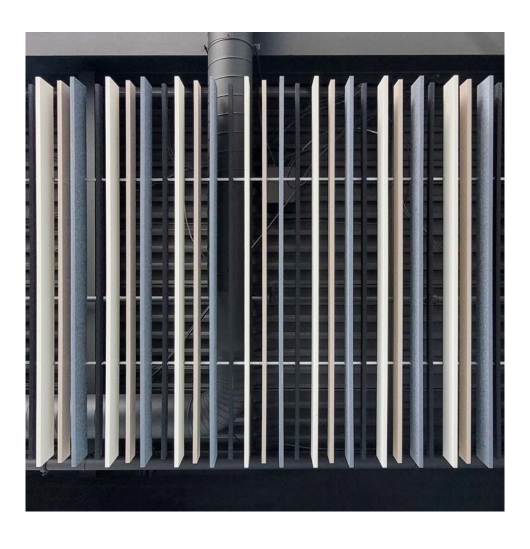




#### Linear Baffles

The use of acoustic Baffles can increase interest in an otherwise unattractive area. With a wide range of ceiling baffle 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.



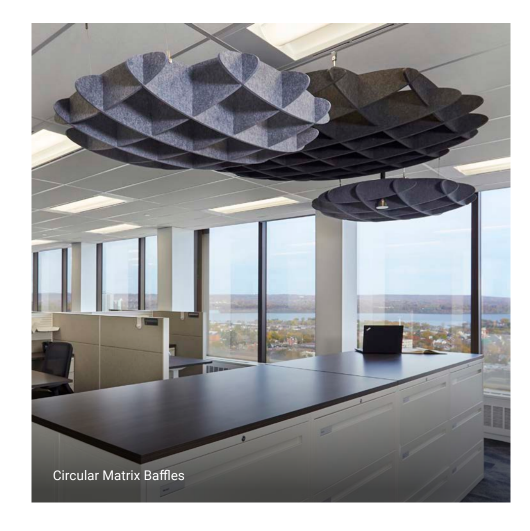




#### Matrix Baffles

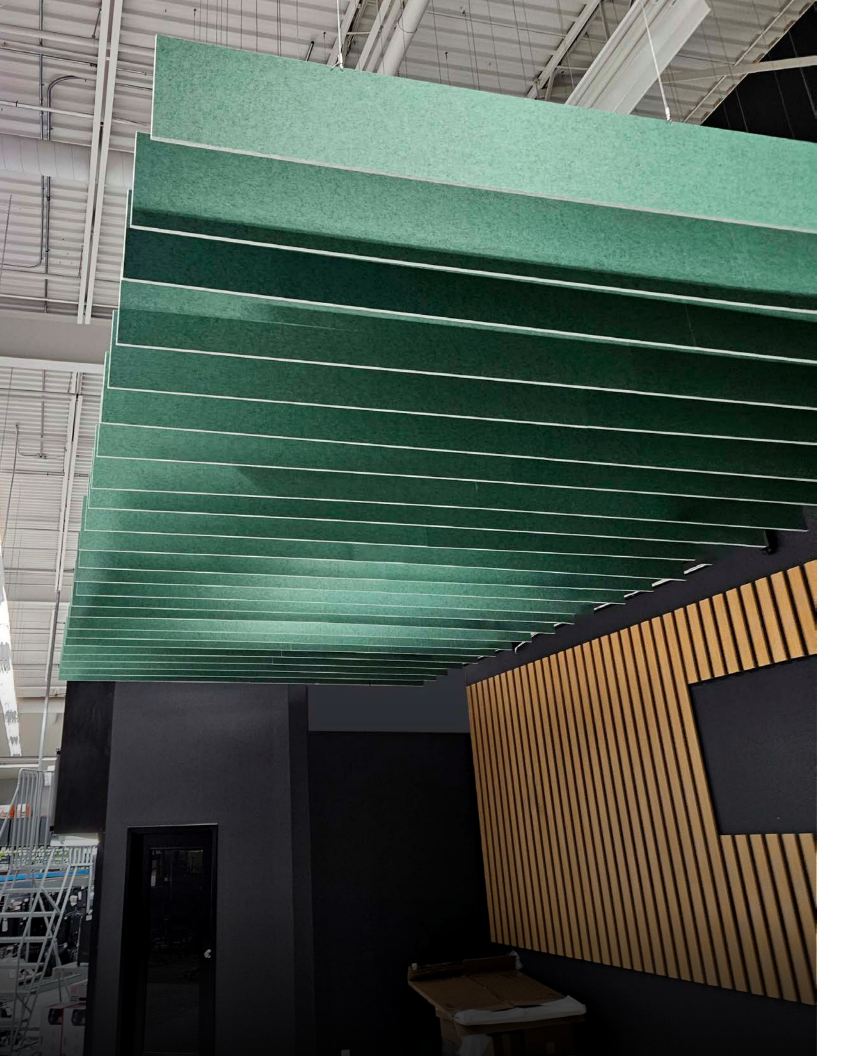
Why not double the baffles? A suspension grid is created by joining two sets of baffles to create our Matrix Baffles. With so many possibilities and options, these Matrix Baffles can bring any space together and minimize ceiling echoes.











#### Fin

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.



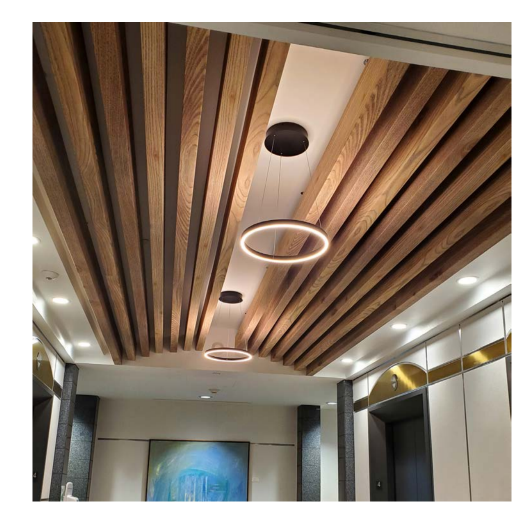




### Beams

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.





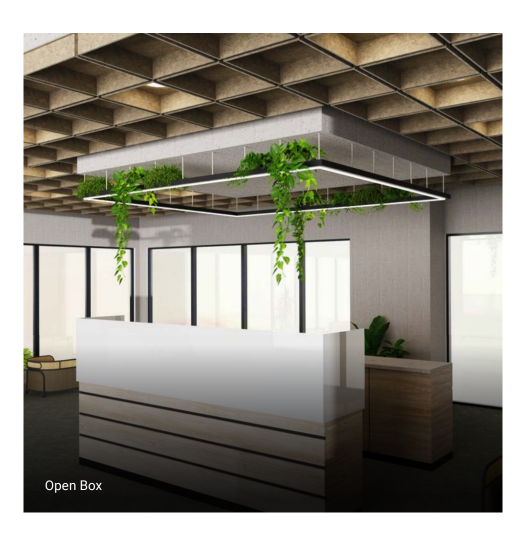




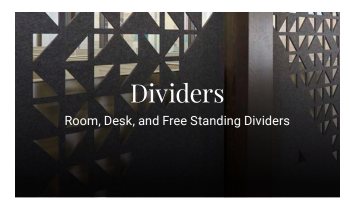
# Ceiling Tiles

In open spaces, Hush Ceiling Tiles provide an effective way to manage acoustics. With the Hush Ceiling Tile, traditional ceiling tiles are replaced without the need for tools. Honestly, it's that simple!





#### Click on the images and check other acoustic categories:

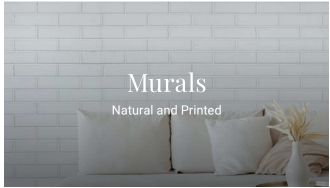














#### **Greenguard Gold Certified**

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





Check out our Pinterest @hushacousticsca

Follow us on Instagram @hush.acoustics

hushacoustics.ca

Quiet by design