CONSIDERING SOUNDPROOFING?

YOU MIGHT BE LOOKING FOR SOUND MASKING INSTEAD



If your project goals include:

- Reducing distractions
- Increasing speech privacy
- Creating a more productive and comfortable space

...then sound masking might be a key element in the acoustic design of your space, in addition to or replacing soundproofing.

The ABCs of Acoustics

Effective noise control requires more than just soundproofing. The ABCs of Acoustics — Absorb, Block, and Cover — work together to create truly comfortable, private spaces.

A = Absorb

Acoustic panels, baffles, carpet — these materials absorb sound reflections, reducing echo and reverberation.

B = Block

Walls, ceilings, partitions — these block sound transmission between spaces.

C = Cover

Sound masking systems cover unwanted noise by adding a low-level ambient background sound — making speech less intelligible and distractions less noticeable.

Lencore's Sound Masking solutions use Green Sound®, a proprietary technology engineered to create a uniform, effective auditory environment. By blending white and pink noise, it masks disruptive sounds without being intrusive, prioritizing comfort and naturalness.





Why Covering Sound Through Sound Masking is Critical

- Improves speech privacy without heavy construction
- Reduces distractions in open and collaborative spaces
- Supports compliance for HIPAA, GLBA, and secure environments
- · Scalable for offices, healthcare, government, and more



- · Easier and more cost-effective to implement
- Doesn't eat up wall/floor/ceiling space
- Flexible and adjustable post-install
- Complements or replaces traditional soundproofing





If You're Planning a Soundproofing Project, Let's Talk.

We'll help you assess whether sound masking is a smarter or complementary solution. You might achieve better results with less build-out and more flexibility.

Reach out to Lencore or your nearby representative today for further information.

