

About Snowsound®

Office acoustics have a direct correlation to worker productivity; in fact, poor acoustics reduces worker productivity by up to 66%. In addition, recent workplace studies consistently cite noise as the most common annoyance for workers. After years of increasing density to conserve real estate costs, businesses today need to drive better top line results—and installing acoustic solutions is the best way to drive better productivity and profit.

In today's agile work environment, balancing workers' ability to collaborate as well as efficiently concentrate on focused work is key. Visual and acoustic privacy makes focus possible. They decrease distractions and boost productivity, meaning workers solve complex problems or brainstorm brave new futures more efficiently. Superior acoustics assumes a central role as well. Freed from excess reverberation and noise, people are less anxious, less distracted, and able to perform at their best.

As we prepare to return to the office, health and safety will be top of mind. Our acoustic solutions give you the protection, privacy, and productivity you need in a world adapting to the "new normal."

By reducing reverberation, several benefits can be observed in the office*:

- 48% increase in employee focus
- 51% drop in employee distraction
- 10% fewer errors made
- 27% reduction in stress level

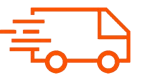
Sound can have a profound impact on our lives, no matter where we are. Yet, it can go overlooked in an office environment when people often have more pressing matters on their mind. By creating a workplace environment with good acoustics, you can develop an office that is not only more productive, but one that workers will enjoy working in. Better acoustics is an investment that will pay dividends. Imagine the possibilities with Snowsound, the industry's leading acoustic solutions.

*Source: Sykes, David M., PhD., "Productivity: How Acoustics Affect Workers' Performance in Open Areas"



Inspired by nature, Snowsound delivers innovative technology that mimics the properties of freshly fallen snow to absorb excess noise and achieve optimal acoustic clarity in today's active spaces.

Snowsound offers a range of patented, proprietary acoustic solutions. Our sound absorbing panels and textiles share one important, common characteristic—superior acoustic performance. All Snowsound Technology Panels provide a perfect Noise Reduction Coefficient (NRC) of 1.0. Our Snowsound Fiber Textiles can reach an NRC of 1.0 as well, depending on how they are installed. Give yourself the peace of mind that comes with knowing you have purchased the highest quality acoustic solutions.



FAST TURNAROUND

All products are in inventory and ready to ship upon order. Better acoustics are only days away.



WARRANTY

Lifetime warranty against manufacturer's defects.



CLEANING

Snowsound panels can be vacuumed (lightly) with a clean upholstery brush or wiped down with a cloth when stained. A stain remover applied locally is also adequate.



EASY INSTALLATION

All products include hardware needed to assemble the product for installation.



MODULAR

Streamlined shapes can be configured in many ways, a free-standing, ceiling suspended, or wall and ceiling mounted to create beautiful customized spaces.



SUSTAINABILITY

Panels are made entirely of polyester, 100% recyclable and GREENGUARD Gold Certified to meet sustainability and environmental health standards.



Lunch Rooms and Cafeterias







Conference and Meeting Rooms

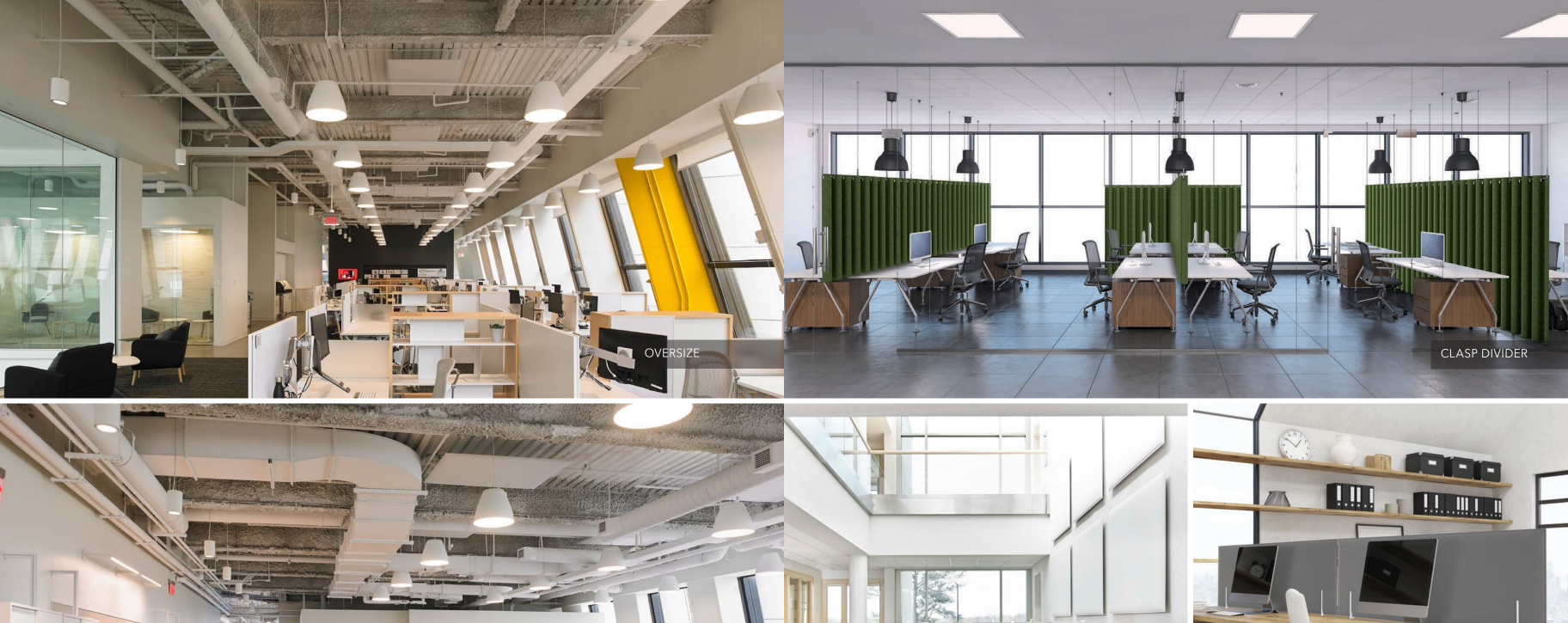


Lobby and Open Public Spaces



Open Work Spaces









Office Installations



Science. Sound. Snowsound.

All materials absorb some sound; however, most materials in today's interior environments reflect more sound than they absorb. A lot more. To create spaces that help us learn, heal, or work more effectively, acoustics is critical.

Snowsound's patented technology is based on the use of variable density sound absorbing material. These variable density panels are engineered to reduce reverberation by selectively absorbing sound from all frequencies.

Snowsound technology offers the industry's highest possible NRC of 1.0 and absorbs 94% of human speech frequencies—meaning they address the root cause of most noise. The result is superior acoustics for better well-being, comfort, and performance.

Patented Technology

