



SOUND MASKING CLASSROOM

ARE THE CONSTANT MECHANICAL AND OTHER SOUNDS DISTRACTING YOUR STUDENTS?

IS THERE TOO MUCH "NOISE" WHEN STUDENTS BREAK INTO COLLABORATION GROUPS?

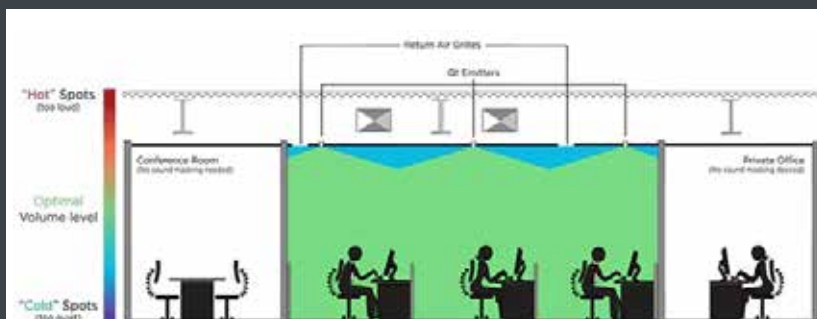
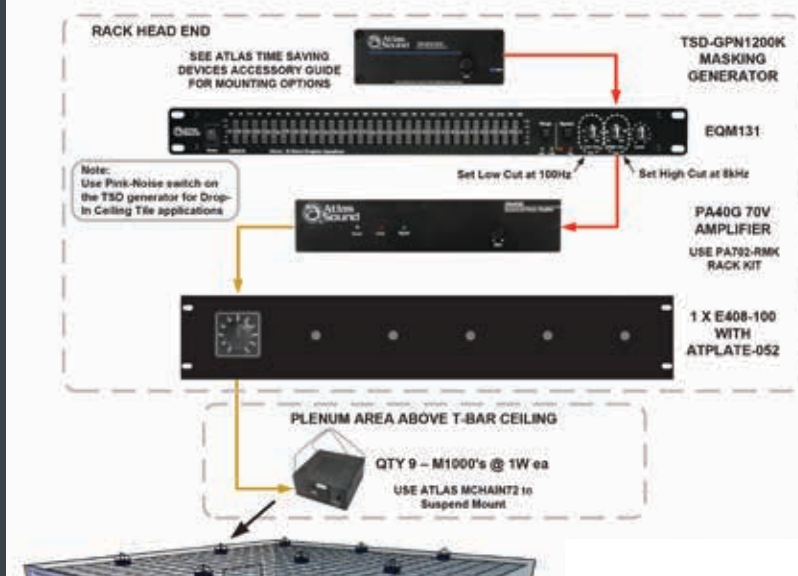
Even small groups of students carrying on many conversations in a small, closed classroom can be very distracting to other students. Sound masking is the addition of sound (commonly called Pink or white noise) created by special digital generators and distributed by normally unseen speakers through an area to reduce distractions or provide confidentiality where needed. Masking operates by covering up or masking unwanted sounds, similar to one-way windows that block the ability for a person to see persons behind them. Sound masking is used in homes, commercial offices, medical facilities, classrooms, and in secure facilities to provide secrecy. It also can be used outdoors to restore a more natural ambient environment.

WESCO has a product line within a company that manufactures all the equipment needed for sound masking systems from masking generators, amplifiers, level controls, equipment racks and masking speakers. It has four systems that are chosen based on project size. The two Mini Systems are cost effective for very small areas up to about 1500 square feet. The Small System is cost effective for areas up to 9000 square feet. The Large System is full featured and can be used for any size area.

These systems can be used in the plenum above a suspended ceiling, in an open ceiling without a suspended ceiling, or under an access floor. The equipment is sufficiently compact for all project sizes that a small wall mounted cabinet is the largest item to be used in the equipment room.



Single Zone Sound Masking System Featuring TSD-GPN1200K Masking Generator



SOUND MASKING CLASSROOM

See how WESCO can improve learning!



LIBERTY
AV SOLUTIONS

A SUBSIDIARY OF WESCO DISTRIBUTION, INC.

RUN WITH US