

SOUNDTRAP[®]

*Bringing people award winning peace
and quiet for over 15 years*

Acoustic Cotton Panels

Reduce reverberation, improve sound quality, lower noise level

Echoes in a room raise the noise level making it difficult to understand what is being said. You probably have experienced this effect in a church, auditorium, gymnasium, conference room, telemarketing or open office space. There may be several contributors to the problem: voices, office equipment, computer fans, heating or ventilation equipment. Use of acoustic panels enhances the quality of the sound in the room as well as it improves the quality of life.

Acoustic Cotton Panels offer an affordable, effective, and easy-to-install solution. You may install Acoustic Cotton Panels on the walls, on cubicle partitions, or as ceiling tiles. They are Class A fire-rated, **LEED (Leadership in Energy and Environmental Design) certified**, safe for you and the environment.

What is reverberation?

Your voice and those of others in the room will carry over the air and eventually bounce from the walls, ceiling, floor, and other surfaces in the room. You may even have a printer, copier, or other sound sources that contribute to the noise. The sound will travel freely before reflecting from one of several rigid surfaces. The sum of the reflections are referred to as reverberation.

Acoustic Cotton Panels are made from recycled cotton fibers compressed to form high density 2' x 4' sheets. Soundtrap offers 1", 2", and 4" panels in multiple colors sold as single panels or in box quantities.

