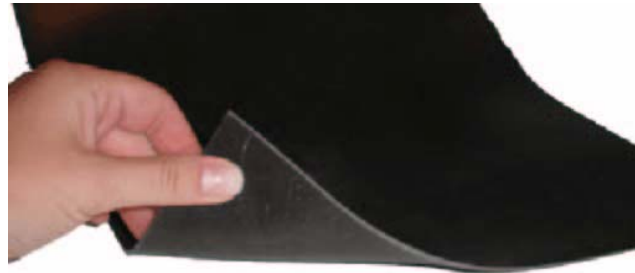


SoundSense NoiseOut 1™

SoundSense NoiseOut 1™ is a flexible fused material loaded with high-density inert fillers. This combination of materials produces a flexible, exceptionally effective barrier for airborne noise. This material contains no lead or asbestos and will not rot, shrink, or cause metal corrosion. This flexible acoustic barrier material was recently developed for applications by SoundSense to address the need for situations requiring a lighter, less expensive approach to acoustic separation.



Applications:

- Standard Room-to-Room Acoustic Separation
- Home Theaters

Installation:

When installing NoiseOut 1™, overlap all seams when possible. If this is not possible, e.g. a floor application, make certain the seams abut one another at all intersecting points and are acoustically caulked. When securing NoiseOut 1™ to studs or floors use a nail with a head, such as a roofing nail. Do NOT use staples. If a hole is created during the installation process, acoustically seal the hole. Place NoiseOut 1™ enclosures around each outlet, fixture, or other break in the wall, ceiling, or floor. When placing NoiseOut 1™ near high temperature objects (greater than 180°F), consider a layer of burglass.

Physical Properties:

Roll Size:	4.5' by 30'
Thickness:	2.5 mm
Temperature Range:	0-180°F
Resistance:	Water – Excellent Petroleum – Excellent Alkalis – Good Flame – Meets MVSS 302

Acoustical Properties:

Sound Transmission Class (STC): 25

