### **Common Sound Issues:** Are You Experiencing Any Of These Problems?

- Speech Intelligibility X Reverberation X Sound Quality

- Echo
- Hearing Protection
- SOLATION
- Sound Transfer
- Vibration Noise
  - Low Frequencies

Impact Noise

### **PROJECT SUMMARY**

**Absorption:** Yes **Isolation:** No **Install:** Easy Cost: \$

## **Planning Checklist**

### **MUST KNOW**

Loudness

- X Room Dimensions
- X Ceiling Height
- X New Build or Retrofit

### GOOD TO KNOW

- X Type of Lighting
- X Ventilation/Ductwork
- X Fire Suppression Systems
- X Current Sound Treatments

# Questions to ask an Acoustic Specialist

- What type of solution should I consider?
- What kind of results can I expect from this acoustic treatment?
- Can I solve my problem in stages, or do I have to buy all at once?
- How does installation work? Do I need to buy any hanging hardware or tools separately?
- What questions haven't I asked yet that I should ask before making a decision?

#### **LEVEL OF COVERAGE** TYPICAL APPLICATIONS **Light Absorption** Appropriate for live recording or listening rooms, offices, conference **5% - 25%** rooms and rooms where people gather and converse. of Wall Surface Area **Moderate Absorption** Suits listening and control rooms that typically feature more subdued music, as well as larger business spaces. Moderate absorption 25% - 50% of around 50 percent is a good estimate for many home theaters. of Wall Surface Area **Heavy Absorption** Suits drum rooms, music practice space, rooms that handle highenergy music. Vocal booths and recording isolation booths require 50% - 100% of Wall Surface Area the most absorption.



### Ask yourself, What does success sound like?

Make sure you buy a solution, not a product. Your solution starts with understanding your problem and having realistic goals to attain.



# TYPE OF TREATMENT NEEDED

#### **ABSORPTION: YES**

Sound absorption takes care of many sound issues at the source. Audimute's Acoustic Panels achieve results by absorbing mid and high-frequency sounds before they can scatter and distort around rooms.

### **ISOLATION: NO**

Sound isolation addresses sound issues that bother people outside of the room in question. Isolation treatments either add mass to walls, or work as a constrained layer to transform sound. Either way, isolation (or "barrier") materials prevent sound from passing between neighboring areas.

### We Recommend:

**2" Thick Acoustic Panels or eco-C-tex® Acoustic Material Why?** Acoustic panels control sound reflections within the studio improve sound clarity and quality – both high priorities for broadcasting studios.

eco-C-tex® Acoustic Material is a more affordable option if aesthetics are not a concern, and it performs equally as well as fabric covered acoustic panels.

# Get The Most Out of Your Sound Treatment

- Capture sound as close to source as possible.
- Focus absorption on walls behind and opposite of where the sound is being produced.
- Consider installing "cloud" absorption overhead.
- Seal any door gaps to prevent outside noise from getting in the room.



# TAKE THE NEXT STEP

Consult with an acoustic specialist to get personalized advice call us at (866) 505–6883

Or, if you haven't already, fill out a room analysis form at AudimuteAcousticPanels.com



### IF YOU CAN IMAGINE IT, THEN WE CAN CREATE IT

At Audimute we're able to make your product exclusively your own. There are virtually no limits to what can be done in your space with our products. We have the ability to custom cut, shape, print images, color coat and more with our products. If you can imagine it, then we can create it!







