

pArt SCIENCE
AudioTile™
SHOCKWAVE

24
Piece Set

Installation Guidelines

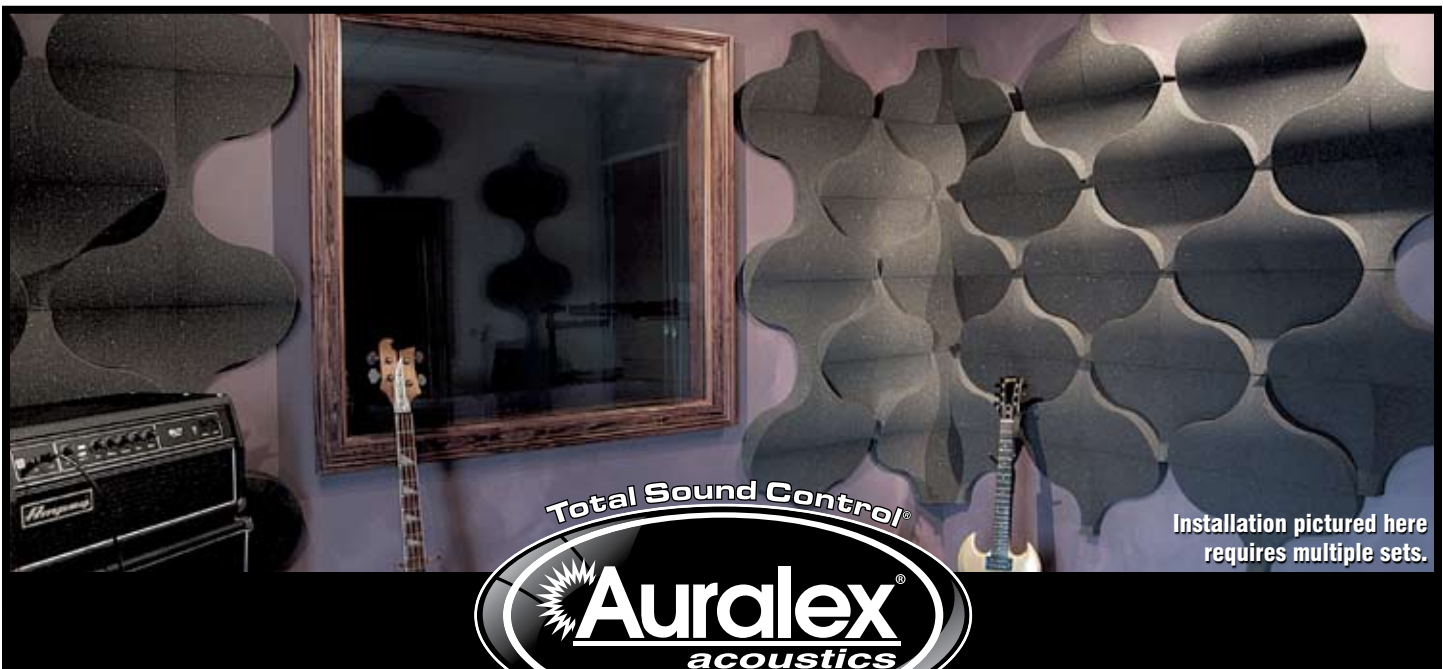
Thank you for purchasing **pArtScience™ AudioTile™** 24 piece set—the next generation of acoustical treatments from **Auralex® Acoustics**. Varying thickness built into each patent-pending **AudioTile** delivers excellent broadband absorption, while the tessellated forms allow a unique means of blending absorption, diffusion, and reflection for optimum acoustical performance.

AudioTile Features Include:

- ★ **Maximum Broadband Absorption:** Absorption coefficient of 0.81 @ 125 Hz. Maximum NRC = 1.00 to 1.05 depending on installation
- ★ **Varying Thickness:** Foam thickness varies from 1" to 4" to provide effective absorption at a wide range of frequencies
- ★ **Unlimited Tessellation Design Patterns:** Allows a unique means of blending absorption, diffusion and reflection
- ★ **Easy Installation:** Mount using **Foamtak™** spray adhesive, **Tubetak Pro™** liquid adhesive and/or **Temp•Tabs™ Studiofoam®** mounting kits

This installation guide includes general recommendations and installation procedures for seven possible designs you can create from this 24 piece box of **AudioTile**. To see additional design ideas, visit the **AudioTile** design gallery at Auralex.com. Should you have any questions about the installation of your **pArtScience AudioTile System**, feel free to contact an **Auralex Application Specialist** via email at appsupport@auralex.com or call 1-800-95-WEDGE. For best results, fill out a **Personalized Room Analysis Form** (<http://www.auralex.com/pcf/>) before calling so the application specialist can properly assist you.

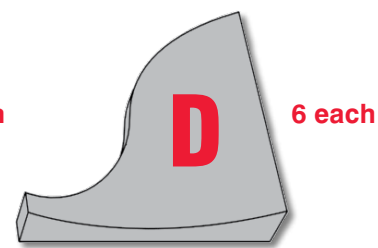
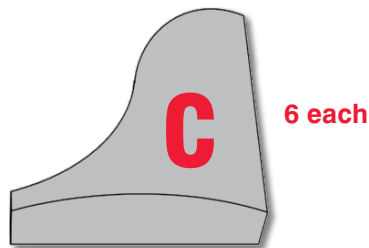
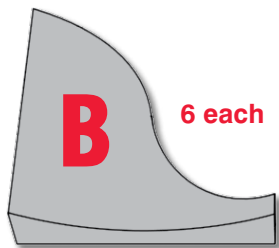
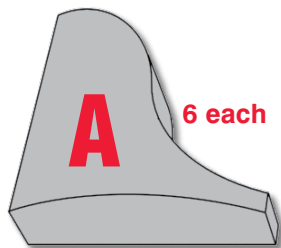
Thank you for purchasing **Auralex® Total Sound Control®** products!



Installation pictured here
requires multiple sets.

INSTALLATION GUIDE*

- 1 This box contains 24 AudioTiles. Carefully remove each tile from the box and sort into four separate piles according to their unique shapes, as shown:

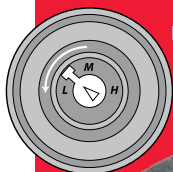


CAUTION

Before applying adhesive, build the design on the floor first to get an idea of placement.

- 2 Apply adhesive (sold separately) to the back of an AudioTile according to the specific adhesives instructions:

Foamtak™ Spray Adhesive



For best results, turn the spray nozzle counter clockwise until it stops at the "L" position.



Tubetak Pro™ Liquid Adhesive

Requires standard-size caulk gun.



TEMP•Tabs™ Mounting Kit

TEMP•Tabs are a temporary Studiofoam mounting solution designed for easy installation and maximum flexibility.

Requires standard-size caulk gun.



TIP

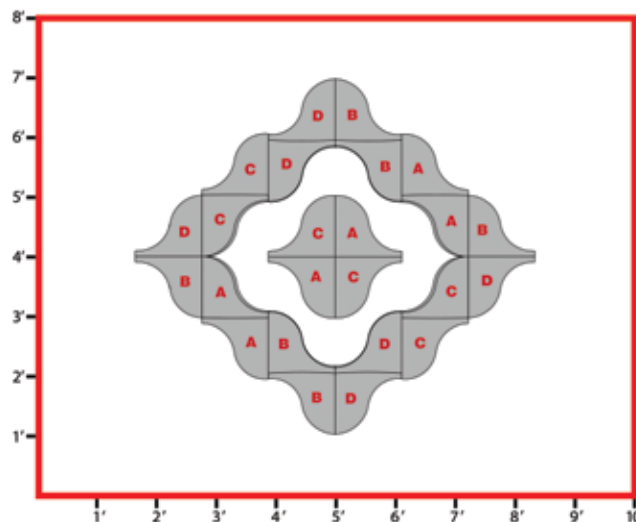
Practice spraying on a piece of cardboard before attempting to spray the AudioTiles.

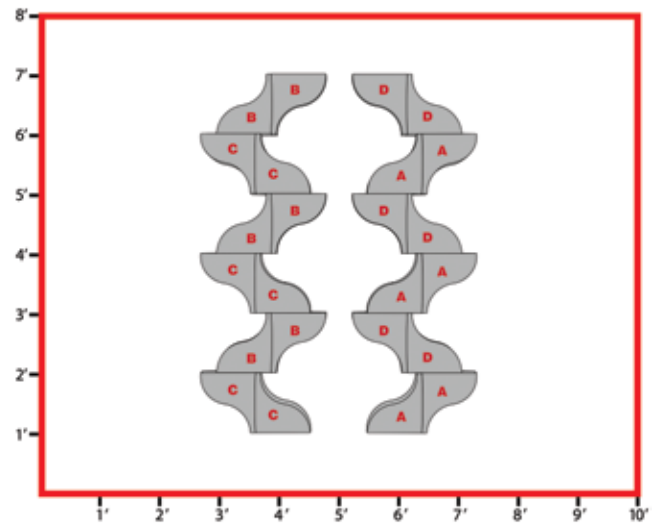
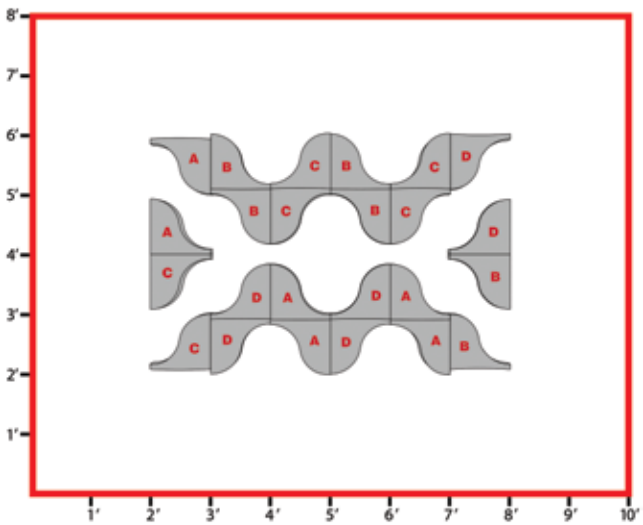
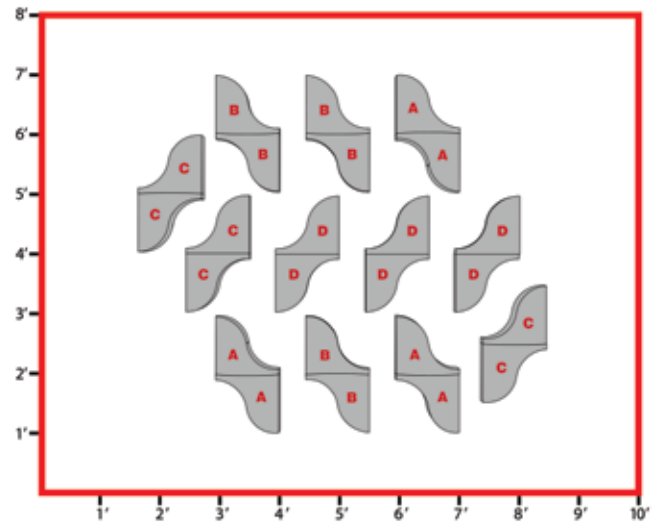
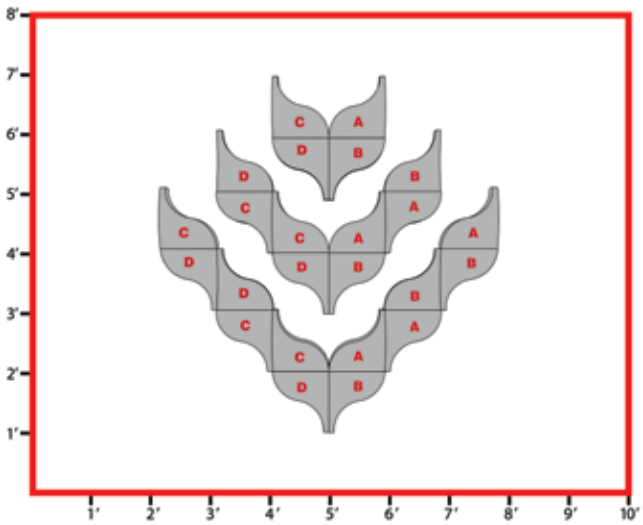
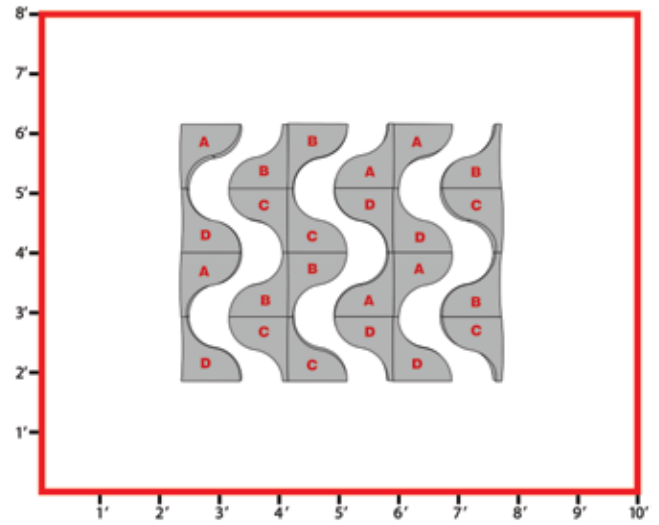
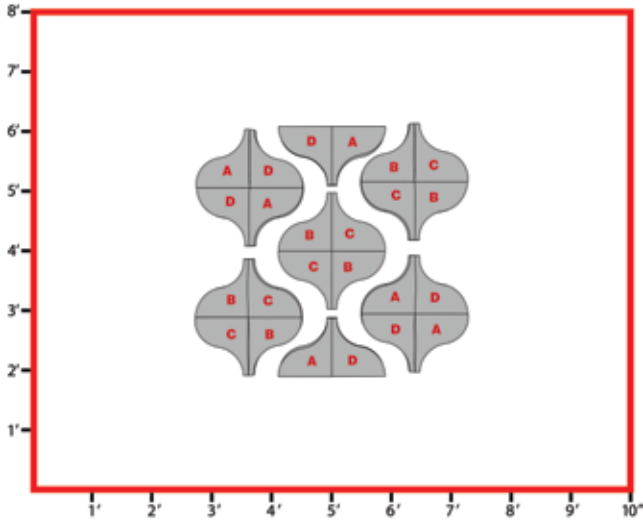
- 3 After applying adhesive, place AudioTile in the appropriate location according to any one of the design layout templates shown.



TIP

Use any of the design layout templates shown or create your own one-of-a-kind design.

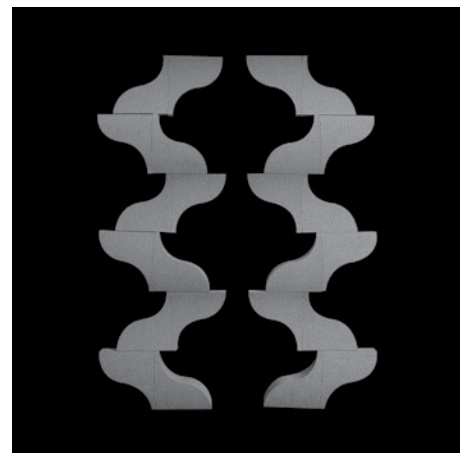
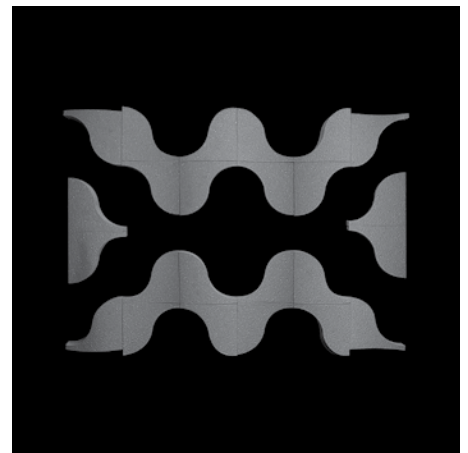
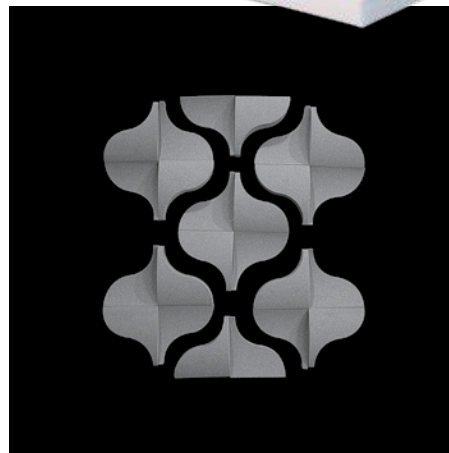
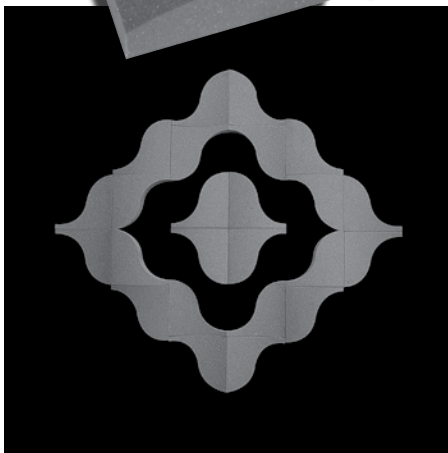
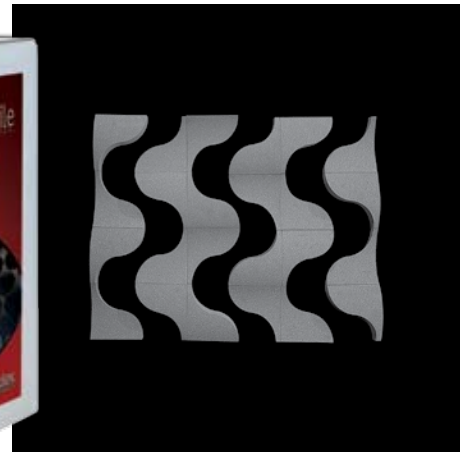




AudioTile™ ShockWave™ | Design Ideas

Here are just some of the cool designs you can build with this 24 piece set of AudioTile™ Shockwave™.

One 24 piece set effectively treats up to one 8' x 10' wall or ceiling.



Visit Auralex.com for more AudioTile™ design ideas and additional Auralex® Total Sound Control® products.

