

# ECHO ABSORBER ACOUSTIC BAFFLE

## Description

The Echo Absorber Acoustic Baffle is a high density, cotton-based panel. Use it to reduce echo or reverberation within a room. The Echo Absorber Baffle material is comprised of 80% post consumer recycled cotton. The panels also carry a Class A fire rating meeting most commercial building codes. Please read these instructions thoroughly before starting installation and if you have a question please do not hesitate to call 1-866-949-9269.

## **General Installation Tips**

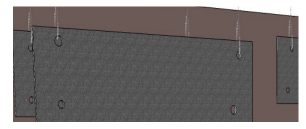
The Echo Absorber Acoustic Baffle is hung down from the ceiling with light duty chain and will improve the overall acoustic performance of the space or reduce echo. When laying out the panels, it is important that you evenly distribute the panels throughout the ceiling. Panels are typically hung down 18"-24" from the ceiling.

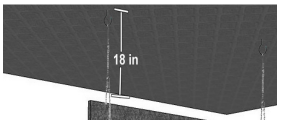
## **Tools Required**

tape measure, level, pencil or chalk line, light duty chain, S hooks, eye bolts or screws, wire cutters or snips

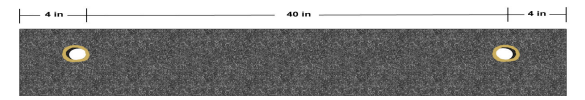
#### Installation Methods

1. Creating a layout for the panels is extremely important. Your layout should evenly distribute the baffles around the entire room. Take in to account obstructions or lighting fixtures that may be affected by the baffles and adjust the layout accordingly.



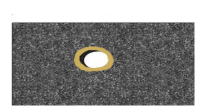


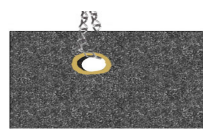
2. The grommets on the Echo Absorber Baffles are 40" apart and approximately 4" from each edge.



- Mark the ceiling where you will be installing the eye bolts. Repeat step for remaining baffles.
- 4. Install the appropriate bolts for your ceiling type, making sure each eye bolt is secure and in the appropriate position.









- 5. Cut the light duty chain into 18" sections (or whatever your desired hanging height is) and install the chain to each of the Echo Absorber Baffles.
- 6. Attach the Echo Absorber Baffles to the eye bolts. Use your level to tweak hanging height and make sure the baffles are level.