

DESIGNER SERIES BAFFLE INSTALLATION GUIDE

Tools You May Need (Not Provided):

- · Measuring Tape
- Philips Screwdriver
- · Power Drill
- · Hammer (If going into drywall)
- · Level (Optional)

Hardware You May Need (Not Provided):

- · 3/8" Eye Bolt (For Panel)
- · Chain, Wire, Or Any Other Product To Hang Baffle. (Weight Rating Over 100lb)
- Screws, Washers, Or Any Other Hardware May Be Needed.

Recommended Spacing:

We recommend pacing the eyebolt every 48" when hanging as a cloud. As a baffle, bolts can be spaced every 36".

REVRBTM Baffle And Cloud Instructions:

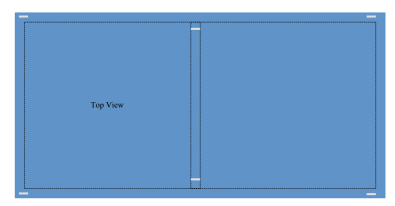
Cloud Style Mounting:

Every REVRBTM Acoustic Baffle has built in ³/₄" thick solid wood perimeter around the edges of the cloud. When mounting as a cloud, eyehooks should be secured to the wood edging of the product. Placement of the eyebolts should be every 48" in both horizontal and vertical direction. Center bars are located throughout larger clouds, mounting the eyehooks to the center bar is recommended so that the cloud is fully secured. Hang the cloud using chain, wire, or any other hanging hardware that is rated for over 100lb weight.

Baffle Style Mounting:

Every REVRBTM Acoustic Baffle has built in ¾" thick solid wood perimeter around the edges of the baffle. When mounting as a baffle, eyehooks should be secured to the wood edging of the product. Placement of the eyebolts should be every 48" for any length less than 50". Any length more than 50", hooks should be every 36" along the edge. Center bars are located throughout larger baffles to allow for better stability, mounting the center bars is recommended. Hang the baffle using chain, wire, or any other hanging hardware that is rated for over 100lb weight.







Dotted Line:

Everything outside the dotted line in the above diagram is hard wood. You must connect the eyehooks to the wood edging.

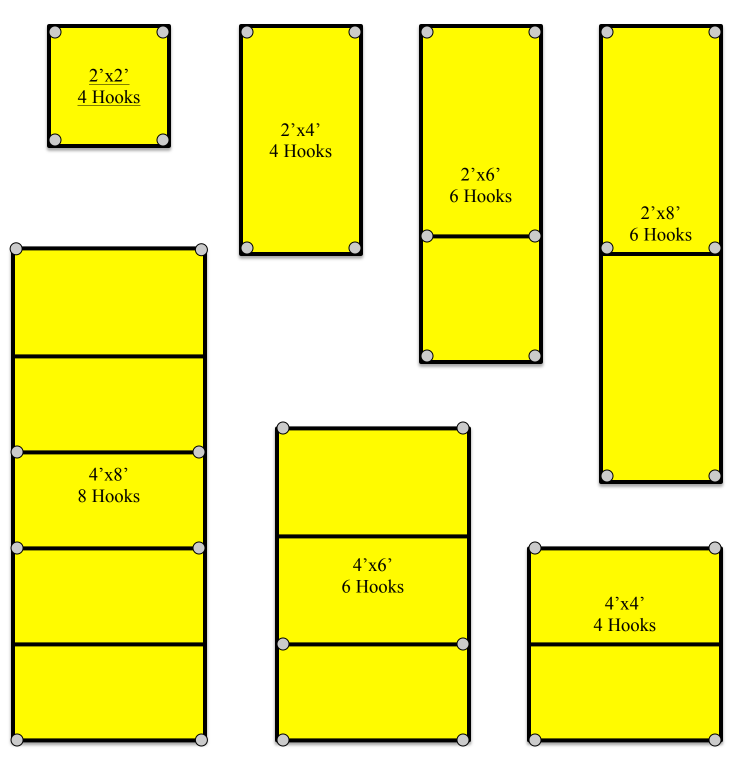
NOTE: Any panel with an excess of 4' in length or width should have multiple eyehooks to hold the excess weight. Heavy, or irregular shape panels might need more eyehooks, contact a representative for more information. $REVRB^{TM}$ or their representative is not responsible for the installation of the $REVRB^{TM}$ Acoustic Panels, install at your own risk. These sheets are a guide and use your own judgment to determine if panel is mounted in a safe and secure area.





DESIGNER SERIES BAFFLE INSTALLATION GUIDE

Cloud Style Eyehook Suggested Location







DESIGNER SERIES BAFFLE INSTALLATION GUIDE

Baffle Style Eyehook Suggested Location

