BASS TRAP CORNER IMPALING BRACKETS

"Time to cut the corners"

MetroFlex Bass Trap Corner Impaling Brackets are designed for fast and easy installation of Bass Trap panels in corners. Low Frequency sound waves (bass) tend to build up in the corners of a room, which makes cutting the corner with a bass trap extremely beneficial for overall sound quality.

Bass Trap Corner Impaling Brackets are used to easily install Acoustic Bass Traps in the corners of a sound studio or home theatre. These clips are made out of heavy galvanized steel and are precision cut on a 45 degree angle with two 1 inch impaling prongs on each bracket. Once the brackets are installed onto the walls, the Bass Trap panels (fiberglass or mineralwool) are pressed onto the large impaling prongs which will hold the panel securely.



MetroFlex Bass Trap Corner Brackets

TO ORDER CALL: 888-75-METRO www.Metro-Supply-Co.com

INSTALLATION:

- 1. For a standard 24" wide panel, measure out from the corner of the wall 16-3/4" and make a mark on both walls at the height of your panel.
- 2. Use a level in between the two marks and adjust marking to ensure the brackets will be level with each other.
- 3. Place the bracket so the prongs are facing up and the non-pronged side is against the wall, the mark on the wall should be lined up with the front of the bracket (the bend of the bracket). Use screws or drywall expansion screws (if not on a stud) in the two pre drilled screw holes on the non-prong side.
- 4. Repeat the above steps for the bottom two brackets which on a standard 24" x 48" bass trap should be approx 40" apart from the top brackets.
- 5. With the use of a level, press the bass trap panel into all 4 of the impaling brackets and slightly press downward.

 TO ORDER CALL: 888-75-METRO

www.Metro-Supply-Co.com



MetroFlex Bass Trap Corner Brackets Installed In Corner

