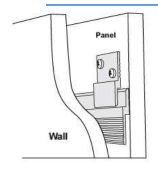


# **DESIGNER SERIES WALL INSTALLATION GUIDE**



#### SECTIONAL VIEW BELOW

# Measuring Tape

- · Philips Screwdriver
- Power Drill
- · Drill Bit (If going into drywall)
- · Hammer (If going into drywall)
- · Level (Optional)
- · Philips Bit For Drill

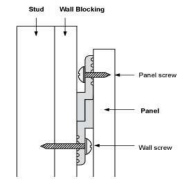
# **Z-Clip** (Sold Separately)



## **Screws You Will Need (Not Provided):**

**Tools You Will Need (Not Provided):** 

- $\#8 \frac{3}{4}$ " Pan Head Phillips Deep Thread Screws (For Panel)
- #8 2 ½" Pan Head Sheet Metal Screw (If mounting on wood stud)
- #8 2" Pan Head Sheet Metal Screw (If mounting on metal stud)
- #8 1 1/4" Flat Head 50lb Min Weight Capacity Drywall Anchor/Screws



# **REVRB™** Acoustic Panel Hanging Instructions:

#### Attaching Clips To The Panel:

Every REVRB<sup>TM</sup> Acoustic Panel has built in mounting blocks in every corner to attach the Z-clip to. These blocks are 5" x 5" and located on the four corners of the panel. Any panel over 5' in any length or width will need 2 more clips within the middle. Contact a REVRB<sup>TM</sup> representative for more information. Using the #8 – 3/4" Pan Head Phillips Deep Thread Screw (not provided) screw one section of the z-clip within the 5" x 5" corner mounting block. Make clip level and face the open end down (see diagram above). Do this to all the corners, we recommend keeping these clips within 2" from the edges in the corners. On 2' x 2' panels, 3 clips are needed (two in top corners, one center at the bottom of the panel). On 1' x 1' panels, 2 clips are needed.

#### Attaching Clips To The Wall:

Attached secondary clip (as shown in the diagram above) to the wall, open end of the z clip must face up. The distance from left clip to right clip will be the same as the clips on the panel. Determine the height of the clips on the wall based on the height you want the panel and also the location you put the z-clips from the corners of the panels. Use the proper screws to mount the clips to the wall. See above notes to determine what screws/anchors you should use.

#### Mounting The Panel On The Wall:

Place the panel flat against the wall and slide down to engage and interlock the z-clips. The panel should be snug on the wall, all clips interlocking. See top diagram.

The panel should be snug on the wall, all clips interlocking. See top diagram.

NOTE: We do not recommend using the z-clips for ceiling installation, only walls. Irregular shape panels might need more clips, contact a representative for more information. REVRB<sup>TM</sup> and its representatives are not responsible for the installation of the REVRB<sup>TM</sup> 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 CEILING INSTALLATION GUIDE**

### Ceiling Clip (Sold Separately)

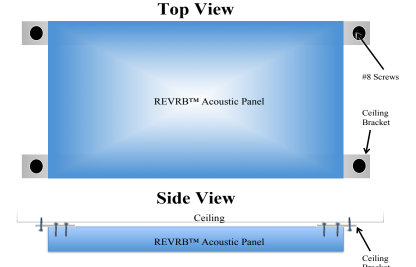


### **Tools You Will Need (Not Provided):**

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

### **Screws You Will Need (Not Provided):**

- #8 3/4" Pan Head Phillips Deep Thread Screws (For Panel)
- #8 2" Flat Head Wood Screw (If mounting on wood stud)
- #8 2" Flat Head Sheet Metal Screw (If mounting on metal stud)



# **REVRB<sup>TM</sup> Acoustic Panel Ceiling Instructions:**

#### Attaching Brackets To The Panel:

Every REVRB<sup>TM</sup> Acoustic Panel has built in <sup>3</sup>/<sub>4</sub>" thick solid wood perimeter around the edges of the panel. Each panel should have 4 ceiling mounts per panel, in each corner, on the backside of the panel. When mounting these plates onto the panel, leave one hole overhanging the panel and screw in a minimum of 2 – #8 – <sup>3</sup>/<sub>4</sub>" Pan Head Phillips Deep Thread Screw (not provided) catching the <sup>3</sup>/<sub>4</sub>" wood perimeter. See diagram to the right for more placement information. It is recommended to have minimum 2 screws to the panel and one gets screwed to the ceiling. Bigger/heavier panels (anything over 5' in any length) should have two screws into the panel and two screws into the ceiling. Any panel over 5' in any length or width will need 2 more clips (totaling to 6 clips per panel) being placed within the middle of the panel. Contact a REVRB<sup>TM</sup> representative for more information.

#### Mounting The Panel On To The Ceiling:

The panel ceiling clips should be screwed into a joist/stud of the ceiling to secure it completely. Make sure that all brackets will be screwed up into a joist when determining the layout. Without proper install to a joist, the panel could fall from the ceiling. After finding out where the locations of the joist are, place the panel flat to the ceiling. Taking the appropriate screw for the ceiling (see above), place the screw in the overhanging bracket hole and screw it into the ceiling hitting the joist to secure it to the ceiling. Do this for all the brackets you mounted onto the panel. See top right diagram for more information.



NOTE: REVRB Acoustical Panels should not use the z-clips mounting system for ceiling installation, only walls. Any panel with an excess of 5' in length or width should have 2 more sets of clips, on the outer edge of the panel, to hold the excess weight. Heavy, or irregular shape panels might need more clips, contact a representative for more information. REVRB<sup>TM</sup> or their representative is not responsible for the installation of the REVRB<sup>TM</sup> Acoustic Panels, install at your own risk. This sheet is a guide and use your own judgment to determine if panel is mounted in a safe and secure area.

