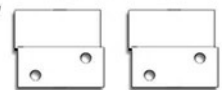


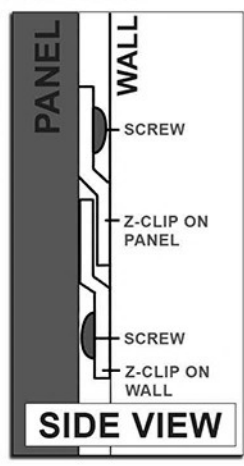
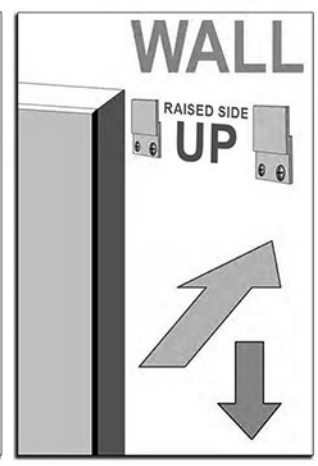
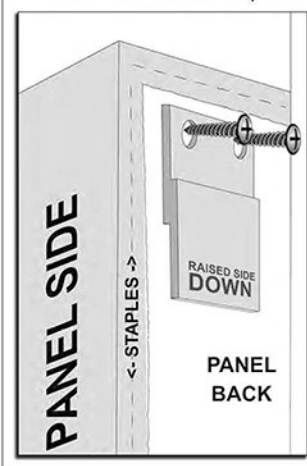
Z-CLIP WALL INSTALLATION INSTRUCTIONS FOR SMALLER PANELS - 1'x1' to 4'x2'

Z-Clips and Z-Bars are Inter-Compatible
Either can be used on most products.



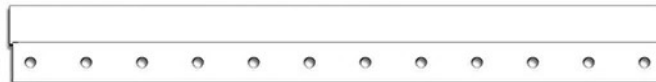
Attach Clips to Rear of Panel with the raised side facing DOWN, and the side with the holes on top.

Attach Clips to the wall using the same spacing as on the panel, but with the raised sides facing UP. Then clip the panel onto the wall by sliding the raised sides into each other as shown below.

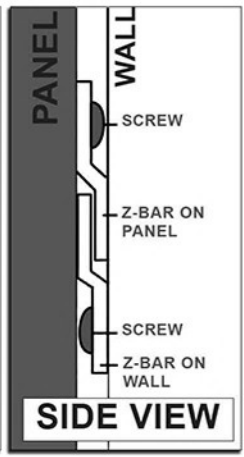
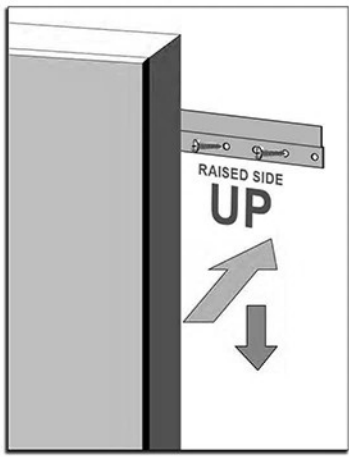
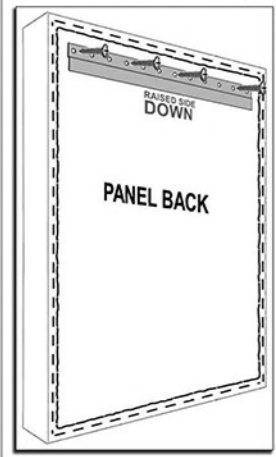


Z-BAR WALL INSTALLATION INSTRUCTIONS FOR LARGER PANELS - 4'x3' to 8'x4'

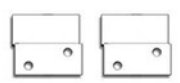
IMPROVED DESIGN:
MORE HOLES FOR
EASIER ALIGNMENT



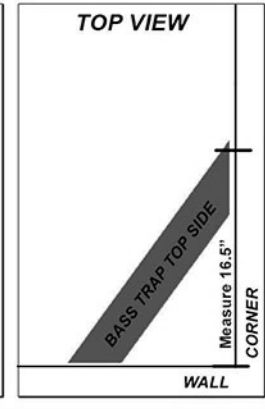
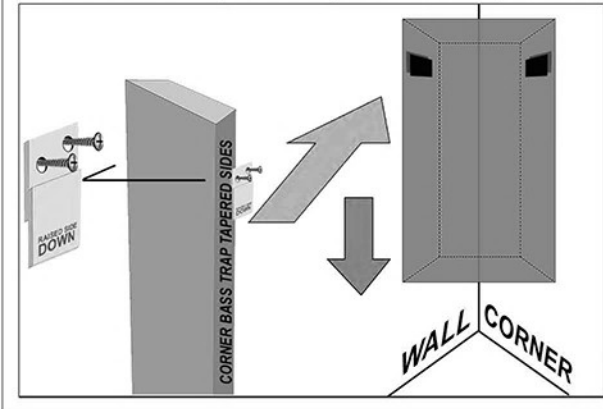
Attach Z-Bar to Rear of Panel with the raised side facing DOWN and the side with the holes on top. Install Bar to the wall with the raised side facing UP, then Clip the panel to the wall using the bars as shown below. Use 3-4 screws per bar.



Z-CLIP CORNER BASS TRAP INSTALLATION INSTRUCTIONS

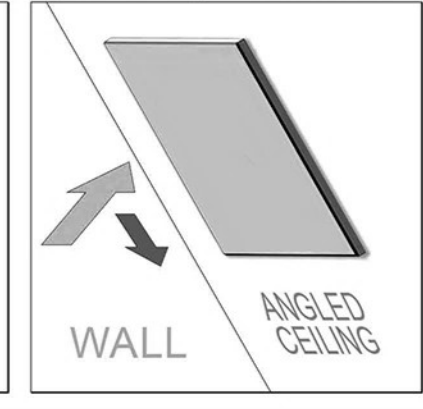
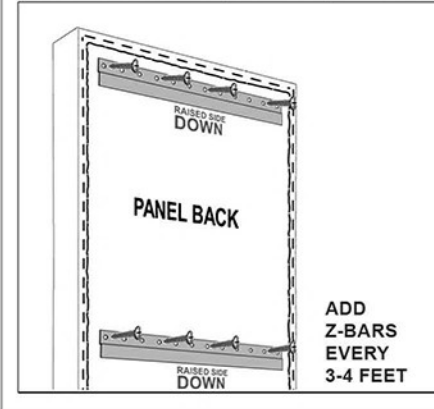


Attach Clips to the TAPERED SIDES of the corner bass trap. Measure 16.5" from the corner for the wall clips. For Traps taller than 48", additional clips will be needed.



Z-BARS FOR ANGLED CEILING OR ANGLED WALL INSTALLATION

Attach Clips to the TAPERED SIDES of the corner bass trap. Measure 16.5" from the corner for the wall clips. For Traps taller than 48", additional clips will be needed.



Z-CLIP + CORNER BRACKET BASS TRAP AND PANEL INSTALLATION INSTRUCTIONS

Attach Z-CLIPS to rear backing on panel. Be sure both clips are installed at the same height. Measure from the corner to the front of the corner bracket, and mark the holes on the wall and attach brackets to the wall as shown. For 24" inch wide traps, measure 17" from corner. For 12" wide traps, measure 8". Once both brackets are in place, use Z-Clips to hang the trap from the brackets. For heavier traps larger than 48" x 24", we recommend using two sets of brackets and Clips.

