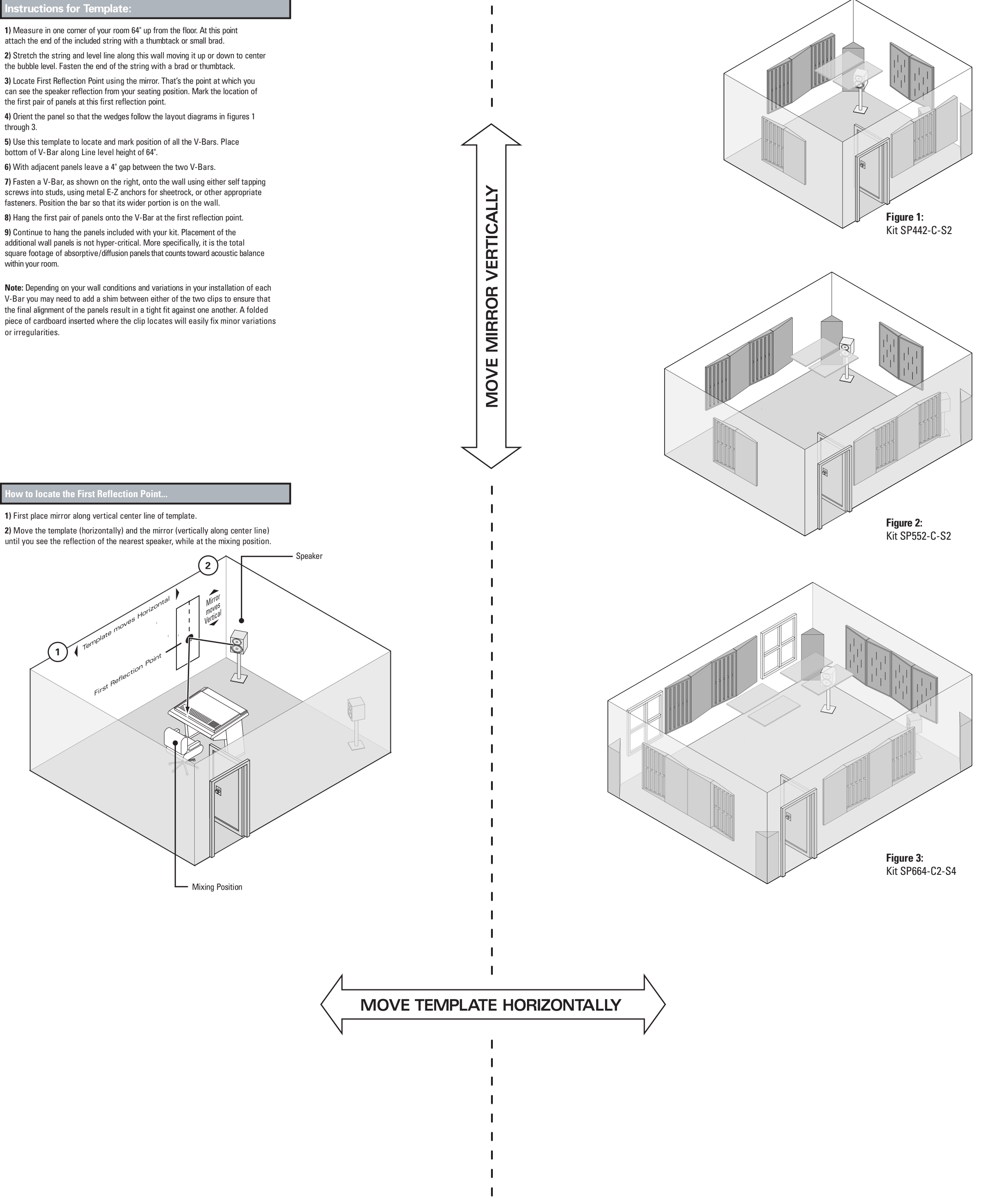


1) Measure in one corner of your room 64" up from the floor. At this point attach the end of the included string with a thumbtack or small brad.

the bubble level. Fasten the end of the string with a brad or thumbtack.

can see the speaker reflection from your seating position. Mark the location of the first pair of panels at this first reflection point.

4) Orient the panel so that the wedges follow the layout diagrams in figures 1 through 3.



5) Use this template to locate and mark position of all the V-Bars. Place bottom of V-Bar along Line level height of 64".

screws into studs, using metal E-Z anchors for sheetrock, or other appropriate fasteners. Position the bar so that its wider portion is on the wall.

8) Hang the first pair of panels onto the V-Bar at the first reflection point.

additional wall panels is not hyper-critical. More specifically, it is the total square footage of absorptive/diffusion panels that counts toward acoustic balance within your room.

Note: Depending on your wall conditions and variations in your installation of each V-Bar you may need to add a shim between either of the two clips to ensure that the final alignment of the panels result in a tight fit against one another. A folded piece of cardboard inserted where the clip locates will easily fix minor variations or irregularities.

1) First place mirror along vertical center line of template.

until you see the reflection of the nearest speaker, while at the mixing position.

