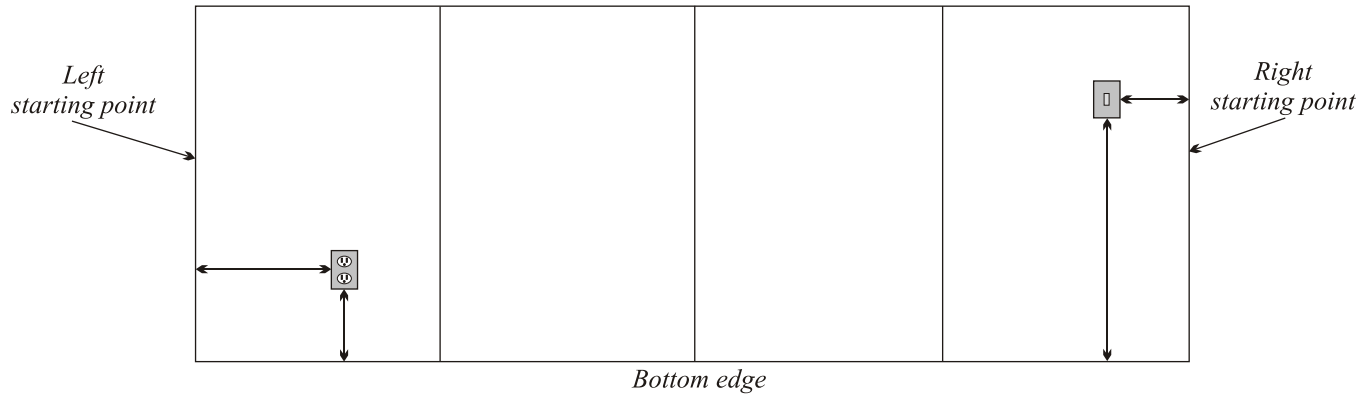


Measuring for cutouts (electrical outlets, light switches, etc.)

Fig. 1 - This example illustrates how to take measurements for cutouts in a space being padded with 16' of wall pads (four 4' x 6' panels).



- 1. Mark your STARTING POINTS.** The easiest way to do this is to make a mark at both the right end and the left end of where your wall pads will be. If there are no structures such as corners, columns, or doors which serve as starting points, then be sure that you make your starting marks so that your wall pads will be centered. For example, if you are putting up 16' of padding, take a tape measure to 16' and center it where you will want to install your pads, and make a mark on the right end and left end - using either masking tape or a marker.
- 2. Measure from the CLOSEST STARTING POINT to the CLOSEST EDGE of the cutout.** For example, if you have an electrical outlet, if it is closer to the left edge of the padding, measure from the left starting point to the left edge of the outlet fixture. If the cutout is closer to the right edge of the padding, measure from the right starting point to the right edge of the outlet fixture. Note this measurement and which end was your starting point.
- 3. Measure from the BOTTOM EDGE of the wall padding to the BOTTOM EDGE of the cutout.** Our panels come with a lip top and a lip bottom, so they will be elevated slightly (approx. 1.5") even if you plan on installing them so they touch the floor. If you have a baseboard and will install your panels starting at the top of the baseboard, then measure from the TOP OF THE BASEBOARD to the BOTTOM EDGE of the cutout. Make note of this measurement.
- 4. Measure the ACTUAL DIMENSIONS OF THE CUTOUT ITSELF.** Make note of this measurement.

If you have any difficulties, please contact us and we will gladly assist you