

Measuring Instructions for Mural Orders

In order to accurately determine what is needed for a mural installation in a complicated area with both shorter and taller heights, we recommend using these guidelines for measuring:

1. Grab a pencil, notepad and measuring tape.
 2. Determine the least conspicuous spot in the room where you will begin your install. This is usually immediately to the right of the entry door, or a nearby corner on the entry wall of the room. The paper will not match in this corner, where the install begins and ends, so make sure it isn't a visible area. If you don't plan to paper the whole room, just start measuring on the left side of the wall you're covering.
 3. From that corner, moving to the right, measure your wall in 24 inch wide sections. The paper is 24 inches wide, so just imagine the panels being installed on each 24 inch section you measure. On your paper, record how tall each panel needs to be to completely cover that 24 inch wide space from ceiling to floor (or other ending point, such as tile in a shower, or a chair rail). If the panel will fall between a shorter height and a longer height, be sure to jot down the taller height for that panel! You will trim it during install. See diagram below.
 4. Continue to measure around the room until you are finished, and don't forget to include the last piece, even if it doesn't require the full 24 inches of width. You will need it to finish up!
 5. Order the number of panels needed for each height (adding a few extra inches to each height to accommodate any ceiling height variations). The shortest height we sell is 36 inches.
 6. Send us a message or include a note at checkout detailing the panel heights you need with the coordinating panel number from your room layout. We'll take care of the rest.
-

Send your measurements to Wallpaperie in this Format

Panel 1	108"h
Panel 2	108"h
Panel 3	36"h
Panel 4	108"h
Panel 5	108"h
Panel 6	108"h



This sample wall would require:
Qty5 108 inch tall panels
Qty1 36 inch tall panel