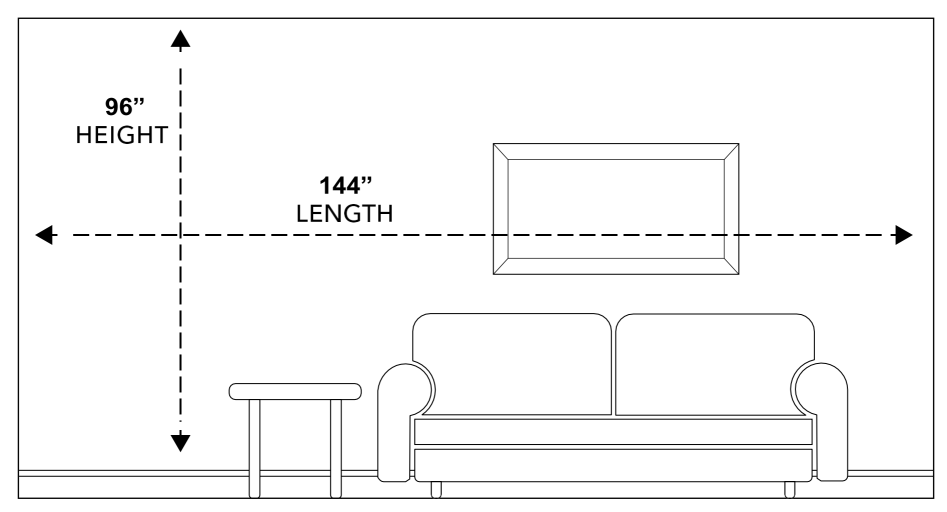
HOW TO MEASURE WALL DIMENSIONS AND PANEL CALCULATION

1 Measure the LENGTH and HEIGHT of your wall in inches



Sample room is 144 inches in length and 96 inches in height

2 Divide the **LENGTH** by Panel Width (46").

 $ig(\ \mathbf{3} \ ig)$ **ROUND UP** to the nearest whole number

The sample room will receive 4 rolls of wallpaper at 46" W x 102" L **

- (4) Repeat this process for any additional wall.
- * This value is the roll width of 46 inches, plus the 1 inch of overlap between rolls
- ** Roll length is 102 inches, made to accommodate standard 96 inches (8 foot) ceilings. Any excess can be trimmed off after installation. For custom sizing, please check product page.

