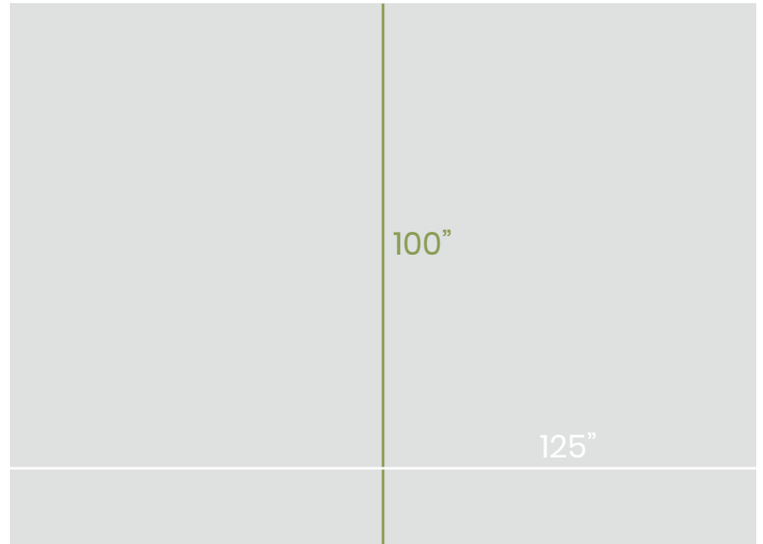


# HOW TO MEASURE

## WALL COVERINGS

With any wall covering, you are going to want to measure the height and width of the wall you want to cover, or the specific area if you are wanting cover. This would include just the space behind your TV or a headboard focal point for example.

Once you have your measurements, you will take wall height and divide it by the height of the panel and round up. Then take the width of your wall divide by the width of the panel and round up. Once you have those numbers, you will multiply them together to get your total panels needed for your accent wall.



### EXAMPLE MEASUREMENTS

#### 3D WALL TILES

##### Step 1:

Take the height of your wall and divide by the height of the panel.

Height: 100"

Divide:  $100" \div 11\ 7/8" = 8.42$

Round Up: 9 panels tall

##### Step 2:

Take the width of your wall and divide by the width of the panel.

Width: 125"

Divide:  $125" \div 11\ 7/8" = 10.526$

Round Up: 11 panels wide

##### Step 3:

Multiply number of panels high by number of panels wide.

$9 \times 11 = 99$  panels



#### EDGECRAFT SEAMLESS WALL TILES

##### Step 1:

Take the height of your wall and divide by the height of the panel.

Height: 100"

Divide:  $100" \div 24" = 4.166$

Round Up: 5 panels tall

##### Step 2:

Take the width of your wall and divide by the width of the panel.

Width: 125"

Divide:  $125" \div 6" = 20.833$

Round Up: 21 panels wide

##### Step 3:

Multiply number of panels high by number of panels wide.

$5 \times 21 = 105$  panels

