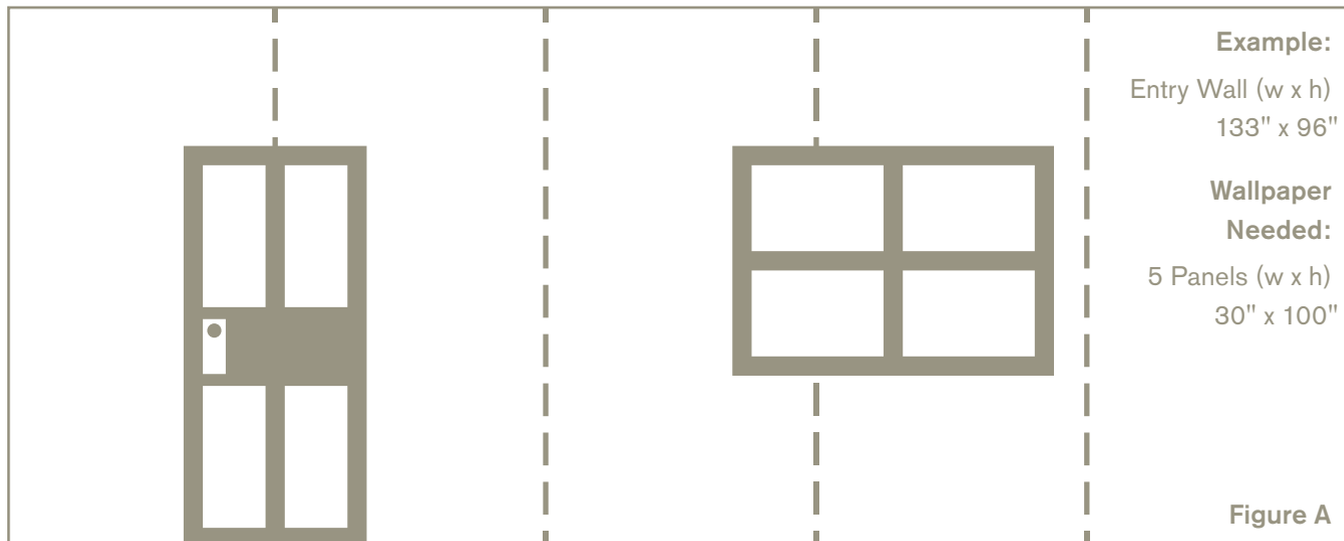


MEASURING FOR NON-WOVEN PANELS



Reference Figure A when measuring for Non-Woven panels.

1. Determine the width of the wall covering that you will be ordering (listed on the back of the sample). For this example we will be using 30" panels. Always take 1" - 2" off the width to account for double-cutting that will take place during hanging.
2. Measure the total length of the wall or space, then divide by 28" (30" panels minus 2" for trimming). Do not take out doors or windows unless you will be ordering special sized pieces to fit above or below them. Do not wrap the paper more than a few inches around corners. Treat each wall as a separate area and count panels accordingly.
3. Measure the height of the wall or space and add 4" (2" for both top and bottom trim). You now have the length of the panels that you need as well as the number of panels that you need to cover the space. For questions or to order, please call 866-795-6682 or email info@vahallan.com.

MEASURING FOR RANDOM, TORN, AND BLOCK PATTERNS

HOW MUCH DO I ORDER?

When placing an order, we recommend that you take the actual square footage of the walls that are going to be covered by Vahallan Papers and multiply by the multipliers listed here. This will give you the extra paper that will be necessary due to the overlap and cutting involved during application. When measuring, it is not necessary to measure the areas of the wall that will not be covered—for example, windows and doors. (Please see diagram below for a more detailed explanation of measurements.) The amount needed should be rounded up to the nearest ten sq. ft—for example, 126 sq. ft would round to 130 sq. ft for the order. Minimum order is 100 sq. ft.

OVERAGE MULTIPLIERS

When installing...

Random Block (asymmetric): Actual sq. ft x 1.35

Block (symmetric/rectangle): Actual sq. ft x 1.35

Torn Applications: Actual sq. ft x 1.35

Available Block Sizes (w x h):

Squares:

11.5" x 11.5" 23.5" x 23.5"

15.5" x 15.5" 46.5" x 46.5"

Rectangles:

11.5" x 15.5" 15.5" x 23.5"

11.5" x 23.5" 23.5" x 46.5"

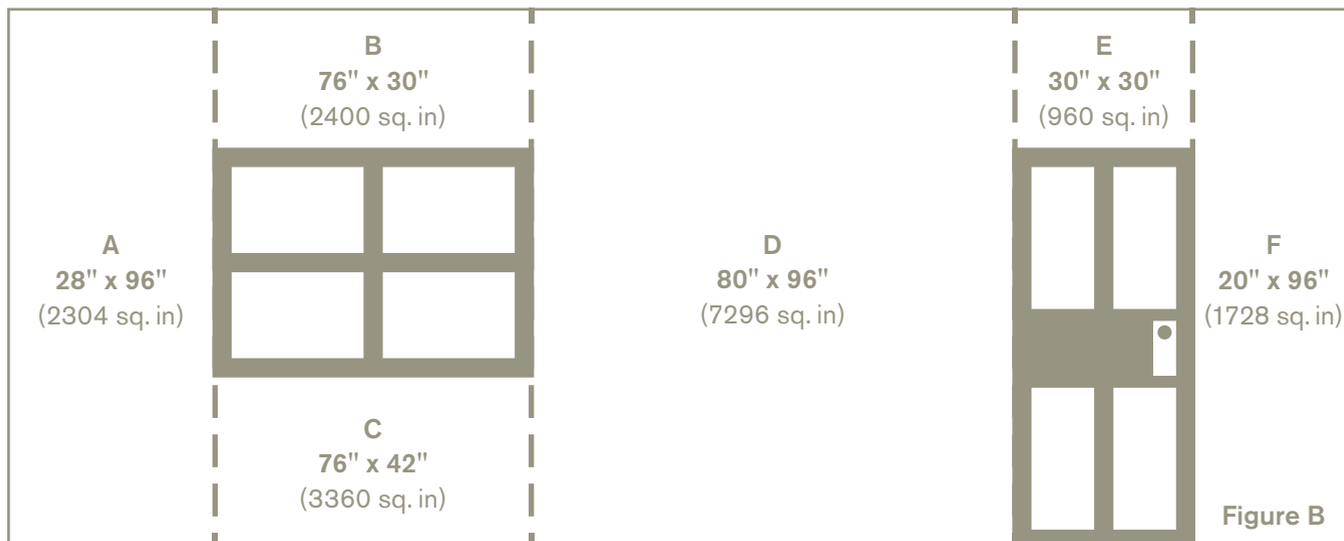


Figure B

Reference Figure B when measuring for the following patterns: Random, Block, and Torn.

A+B+C+D+E+F = 18048 sq. in/144 = 125 sq. ft
(sq. ft = sq. in/144)

Random Block (asymmetric): Order 170 sq. ft
125 sq. ft x 1.35 = 168 (round up)

Block (symmetric/rectangle): Order 170 sq. ft
125 sq. ft x 1.35 = 168 (round up)

Torn: Order 180 sq. ft
125 sq. ft x 1.35 = 168 (round up)