

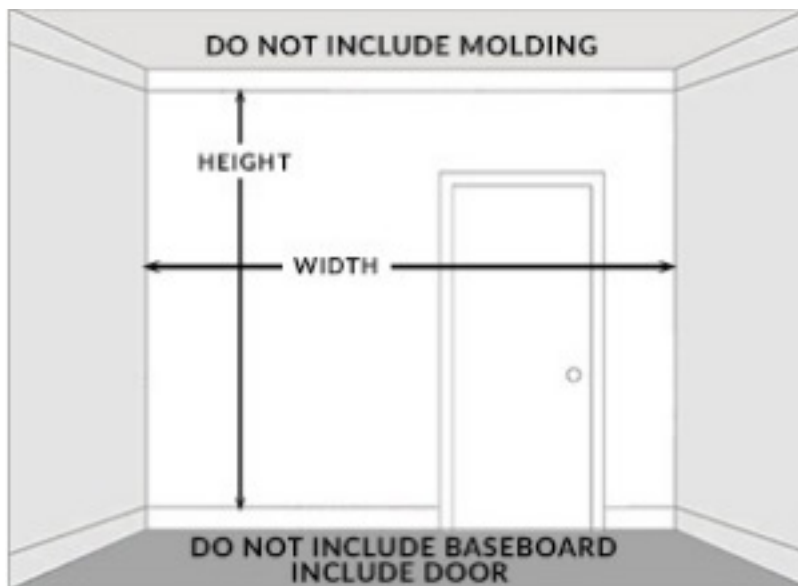
HOW TO ORDER WALLPAPER

Ze Haus offers two (2) wallpaper options: Peel & Stick Removable Woven and Non-Pasted Traditional Pebble.

Our Woven wallpapers are completely removable and the Pebble wallpapers are recommended to be installed by a professional. Pebble wallpapers are more suitable for commercial spaces. Both options work best on smooth, non-textured walls, over white or light non-scrubbable latex paints that have cured for at least four (4) or more weeks. For textured or scrubbable surfaces, Pebble wallpaper is a better choice for this surface.

HOW TO MEASURE YOUR WALLS

Please see the image below for reference. Note that you do not need to measure the crown molding, and the measurements for each wall only need to include the height (in feet or cm) and the width (in inches or cm). To help ensure a seamless repeat across the wallpapered surface, we do not exclude doors or windows from the dimension for these calculations. When they are excluded the rolls do not typically align with each other during the installation.



HOW TO MEASURE YOUR WALLS

To calculate how much wallpaper you need, follow one of the following two formulas below. The formula used depends upon the type of wallpaper - Woven or Pebble - that you are planning to purchase.

For Peel & Stick Removable Woven:

This wallpaper is printed in selected whole-foot (or round centimeter) increments. It is good practice to order slightly longer rolls in order to ensure that any vagaries or architecture or slight differences in height along the wall can be compensated during installation.

Imperial Measurement (inches and feet)

1. Round the height of your wall to the nearest roll length (3, 6, 9, 12)

Example: If your wall measures just under 8 feet, not including the crown molding, round up to 9 feet. (Note: if you are ordering multiple walls in the same room, use the tallest wall height so that all the rolls are the same length.)

2. Calculate how many rolls you need

Take the full width of your wall (in inches) and divide it by 24". If you will be installing on multiple walls in the same room that touch each other, add up the widths of each wall and divide the number by 24". If the walls are not continuous, simply use this formula to determine the number of rolls necessary for each wall individually.

3. Round this answer up to the full number and order that many rolls of wallpaper.

Metric Measurement (centimeters)

1. Round the height of your wall to the nearest roll length (100 cm, 260 cm, 310 cm, or 400 cm).

Example: If your wall measures just under 220 cm, round up to 260 cm. (Note: If you are ordering for multiple walls in the same room, use the tallest wall height so that all the rolls are the same length.)

2. Calculate how many rolls you need

Take the full width of your wall (in centimeters) and divide it by 61 cm. If you will be installing on multiple walls in the same room that will touch each other, add up the widths of each wall and divide that number by 61 cm.

3. Round this answer up to the full number and order that many rolls of wallpaper.

For Non-Pasted Traditional Pebble:

One roll of Traditional Pebble measures 27 feet (Imperial) or 10 meters (Metric), to cover approximately 36-40 square feet (6 square meters) once trim and pattern repeat are factored in. This may vary depending on wall height, design scale, and other factors.

Since every order is custom printed and color can vary between prints runs, ensure you order enough rolls and by giving yourself a little wiggle room in calculations. Rounding up, when directed, is important.

Imperial Measurement (inches and feet)

1. Take the measurements of the wall(s) you will be covering.

For example we have two wall. One is 142" W x 108" H, and the other is 76" W x 108" H.

2. Determine the number of panels you'll need.

- Add the widths of all the walls you are planning to cover
- Divide the number by the width of the roll of paper, 24" (2")
- Round this number to the next whole number. This is the number of panels.

Example: $142" + 76" = 218"$ divided by $24" = 9.08$ panels: rounded to 10

3. Find the vertical repeat of your design.

You will find the vertical repeat under the specifications for each wallpaper design.

4. Find the number of vertical repeat on one roll of Pebble.

Each roll of Pebble Wallpaper is 324" (27') long. Divide 324" by the vertical repeat from Step 3.

5. Find the number of vertical repeats for one panel on the wall.
 - Add 5" to the height of your installation wall (Step 1) for the height of each panel
 - Divide the panel height by the vertical repeat of the design
 - Round this number to the next whole number. This is the repeats per panel

Example: $108" + 5" = 113" / 113"$ divided by $10.3" = 10.97 /$ rounded: 11

6. Find the number of panels one roll of Pebble will cover.

Divide the number of vertical repeats per roll (Step 4) by the number of vertical repeats per panel (Step 5). **DO NOT ROUND.**

7. Calculate the number of rolls you will need to order.

Divide the total number of panels needed (Step 2) by the number of panels covered by one roll of Pebble (Step 6) and round up to the nearest whole number.

Example: 10 divided by $2.9 = 3.9$ rolls. Rounded: 4 rolls

8. Order 4 rolls of this paper

Metric Measurements (centimeters)

1. Take the measurements of the wall(s) you will be covering.

For example we will be installing wallpaper on two wall. One is 360 cm W x 270 cm H and the other is 220 cm W x 270 cm H

2. Determine the number of panels you'll need.
 - Add the widths of all the walls you are planning to cover
 - Divide that number by the width of the roll of paper, 61 cm
 - Round this number to the next whole number. This is the number of panels

Example: $360\text{ cm} + 220\text{ cm} = 580\text{ cm}$, 580 cm divided by $61\text{ cm} = 9.51$ panels, rounded to 10

3. Find the vertical repeat of your design.

You will find the vertical repeat under the specifications for each wallpaper design.

4. Find the number of vertical repeats on one roll of Pebble.

Each roll of Pebble Wallpaper is 1000 cm (10 m) long. Divide 1000 cm by the vertical repeat from Step 3.

Example: 1000 cm divided by $61.21\text{ cm} = 16.34$ repeats per roll

5. Find the number of vertical repeats for one panel on the wall.

- Add 12 cm to the height of your installation wall (from Step 1) to determine the height of each panel.
- Divide this panel height by the vertical repeat of the design
- Round this number to the next whole number. This is the repeats per panel.

Example: $270\text{ cm} + 12\text{ cm} = 282\text{ cm}$ divided by $61.21\text{ cm} = 4.61$, rounded: 5

6. Find the number of panels one roll of Pebble will cover.

Divide the number of vertical repeats per roll (from Step 4) by the number of vertical repeats per panel (from Step 5). **DO NOT ROUND.**

Example: 16.34 divided by $5 = 3.27$ panels per 10 meter roll

7. Calculate the number of rolls you will need to order.

Divide the total number of panels needed (from Step 2) by the number of panels covered by own roll of Pebble (from Step 6) and round up the nearest whole number.

Example: 10 divided by $3.27 = 3.06$ rolls. Rounded: 4 rolls

8. Order 4 rolls of this paper

