

ainée wilder

baby layout and color guide for cement & ceramic tiles

baby size and color specifications

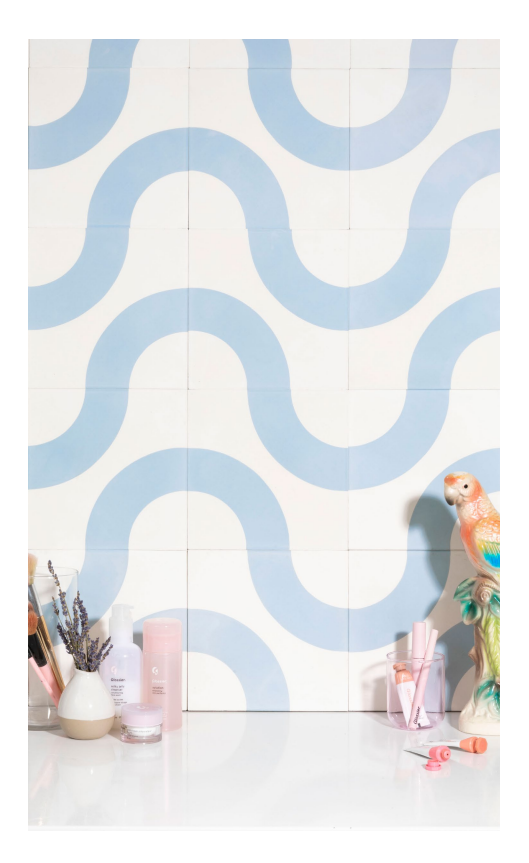
8 x 8 inches = 0.44 sq. feet per tile

20 x 20 centimeters = 0.04 sq. meters per tile

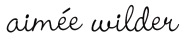
8" | 20 cm



8" 20 cm



^{*}Color and size are customizable for this product.





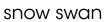




fern frost

swan aloe







oleander swan



powder swan



eucalyptus thyme

baby small waves in powder swan



what to order

Baby in Powder Swan

Cement tile minimum: 15 boxes of 12 tiles = 180 tiles

Ceramic tile minimum: 6 boxes of 20 tiles = 120 tiles

We recommend a 20% overage on all tile orders.

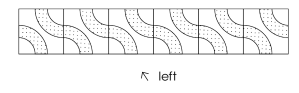
info and design consultation

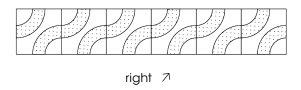
Please visit the tile info section on our website for more details on specs, testing, installation, and commercial orders. We are happy to help calculate quantities plus necessary overage and to assist you in your customized tile layout. Please email info@aimeewilder.com.

layout

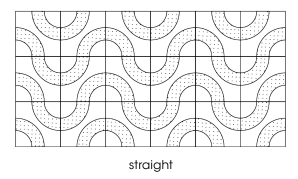
This pattern forms waves by turning the tiles 90° left (counterclockwise) or 90° right (clockwise) across the row. Place the first tile so the curves point up to the left. Place the next tile so the curves point up to the right. Place the next tile to match the first, and so on, to complete a wave.

tile directions

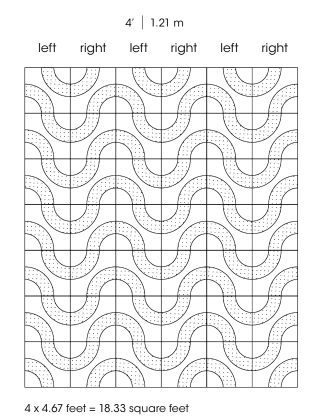




tile alignment



tile placement



1.21 x 1.42 meters = 1.7 square meters

4′ 8″

1.42 m

baby petals in oleander swan



what to order

Baby in Oleander Swan

Cement tile minimum: 15 boxes of 12 tiles = 180 tiles

Ceramic tile minimum: 6 boxes of 20 tiles = 120 tiles

We recommend a 20% overage on all tile orders.

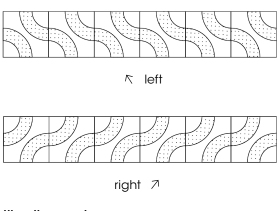
info and design consultation

Please visit the tile info section on our website for more details on specs, testing, installation, and commercial orders. We are happy to help calculate quantities plus necessary overage and to assist you in your customized tile layout. Please email info@aimeewilder.com.

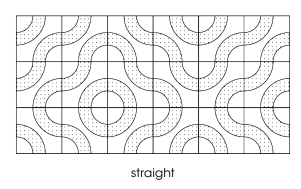
layout

For this pattern, tiles alternate directions in sets of 2 across the row. Each row also repeats, making a set of 2 rows, which then reverse for the next 2 rows. Place the first 2 tiles point up to the left. Place the next 2 tiles pointing up to the right. Repeat to fill the row. Repeat this process one more time. Start the third row with 2 tiles pointing up to the left, followed by 2 pointing up to the right. Repeat to finish the row. Repeat with the fourth row. Start the process again the same as the first row, until the area is covered.

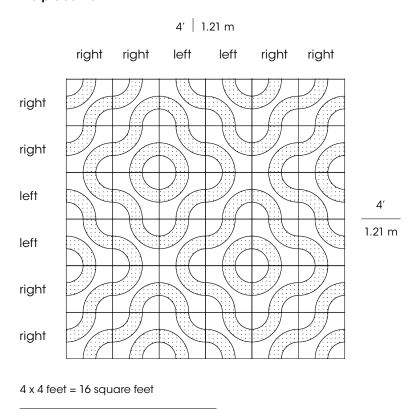
tile directions



tile alignment



tile placement



1.21 x 1.21 meters = 1.46 square meters

baby chain links in swan aloe



what to order

Baby in Swan Aloe

Cement tile minimum: 15 boxes of 12 tiles = 180 tiles

Ceramic tile minimum: 6 boxes of 20 tiles = 120 tiles

We recommend a 20% overage on all tile orders.

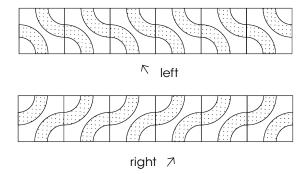
info and design consultation

Please visit the tile info section on our website for more details on specs, testing, installation, and commercial orders. We are happy to help calculate quantities plus necessary overage and to assist you in your customized tile layout. Please email info@aimeewilder.com.

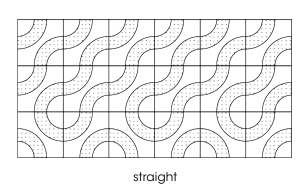
layout

To create the links, lay the first row of tiles all pointing up to the left. For the next row below, lay the first tile pointing up right, and second up left — then continue to alternate like this across the row. Lay the third and fourth row all pointing up right. For the fifth row, the tiles will alternate left / right, starting with up left. To finish the pattern, create circles by mirroring the row above. Notice that the links in this pattern also alternate up left and up right across the surface. You can always lengthen the links by adding rows pointing up in the same direction.

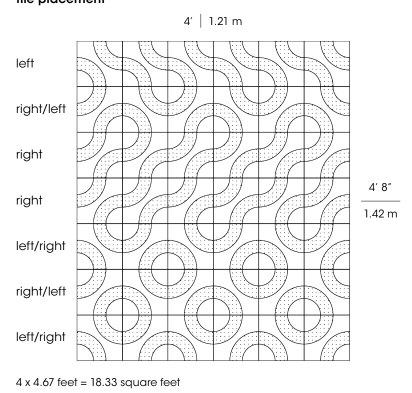
tile directions



tile alignment

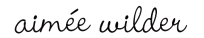


tile placement



1.21 x 1.42 meters = 1.7 square meters

to place an order, email info@aimeewilder.com



baby maze in ebony frost



what to order

Baby in Ebony Frost

Cement tile minimum: 15 boxes of 12 tiles = 180 tiles

Ceramic tile minimum: 6 boxes of 20 tiles = 120 tiles

We recommend a 20% overage on all tile orders.

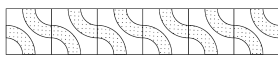
info and design consultation

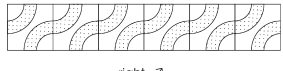
Please visit the tile info section on our website for more details on specs, testing, installation, and commercial orders. We are happy to help calculate quantities plus necessary overage and to assist you in your customized tile layout. Please email info@aimeewilder.com.

layout

This completely customizable winding pattern forms a labyrinth of shapes that meander across the entire surface without forming any circles. As you plan each row, review the diagram carefully to determine the orientation of each tile.

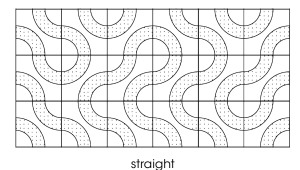
tile directions





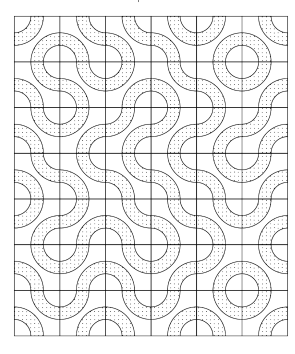
right 7

tile alignment



tile placement





 4×4.67 feet = 18.33 square feet

 $1.21 \times 1.42 \text{ meters} = 1.7 \text{ square meters}$

4' 8"

1.42 m

baby beach front in fern frost



what to order

Baby in Fern Frost

Cement tile minimum: 15 boxes of 12 tiles = 180 tiles

Ceramic tile minimum: 6 boxes of 20 tiles = 120 tiles

We recommend a 20% overage on all tile orders.

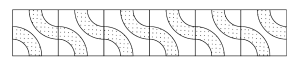
info and design consultation

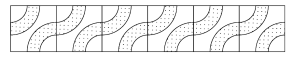
Please visit the tile info section on our website for more details on specs, testing, installation, and commercial orders. We are happy to help calculate quantities plus necessary overage and to assist you in your customized tile layout. Please email info@aimeewilder.com.

layout

For this pattern, start by laying a pattern of circles in the upper left portion of the area. For a pattern of circles, the tiles will mirror each other, alternating up right and up left across the row, and mirror again for the row below. Once you've laid the desired amount of circles, lay the rest of the tiles pointing up to the right to create the impression of ocean waves. Fill with this wavy pattern until the area is full. (You could also reverse this pattern, by laying circles in the upper right portion, followed by a wavy pattern pointing up left.)

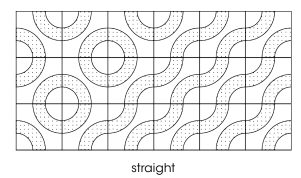
tile directions





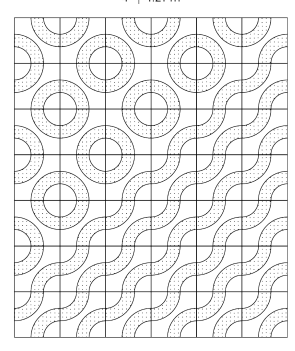
right 7

tile alignment



tile placement





4 x 4.67 feet = 18.33 square feet

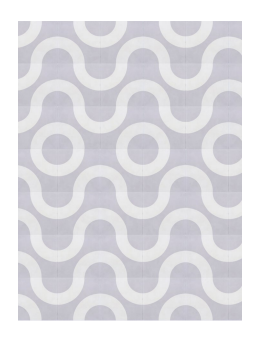
 1.21×1.42 meters = 1.7 square meters

aimée wilder

4' 8"

1.42 m

baby bounce in snow swan



what to order

Baby in Snow Swan

Cement tile minimum: 15 boxes of 12 tiles = 180 tiles

Ceramic tile minimum: 6 boxes of 20 tiles = 120 tiles

We recommend a 20% overage on all tile orders.

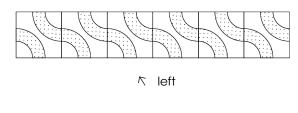
info and design consultation

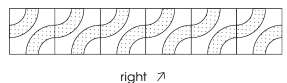
Please visit the tile info section on our website for more details on specs, testing, installation, and commercial orders. We are happy to help calculate quantities plus necessary overage and to assist you in your customized tile layout. Please email info@aimeewilder.com.

layout

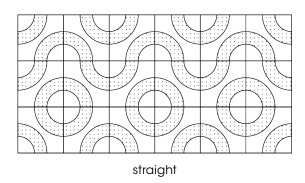
This pattern features a central repeat of circles that divides the area in half and separates the wavy patterns rebounding above and below. To plan the pattern, start by determining where you want the circles to go, and then calculate the number of rows needed above and below. Notice that the top and bottom halves of the pattern mirror each other.

tile directions

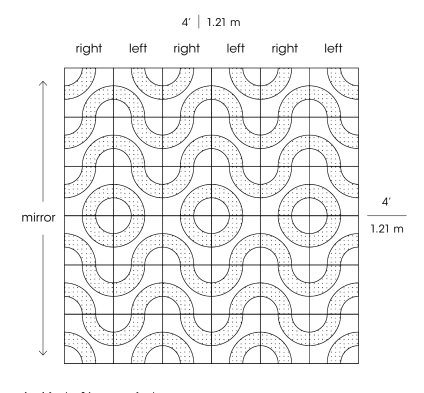




tile alignment



tile placement



4 x 4 feet = 16 square feet

1.21 x 1.21 meters = 1.46 square meters

baby waves in oleander swan



what to order

Baby in Oleander Swan

Cement tile minimum: 15 boxes of 12 tiles = 180 tiles

Ceramic tile minimum: 6 boxes of 20 tiles = 120 tiles

We recommend a 20% overage on all tile orders.

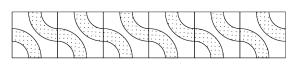
info and design consultation

Please visit the tile info section on our website for more details on specs, testing, installation, and commercial orders. We are happy to help calculate quantities plus necessary overage and to assist you in your customized tile layout. Please email info@aimeewilder.com.

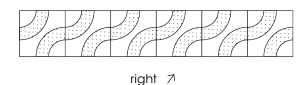
layout

For this pattern, start by laying the first row of tiles pointing up left. The next 3 rows point up right. The 5th row goes back to pointing up left, and the next 3 rows point up right. Continue this way until the area is completely covered.

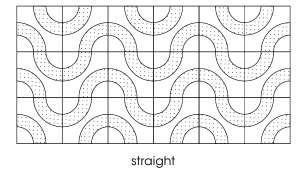
tile directions



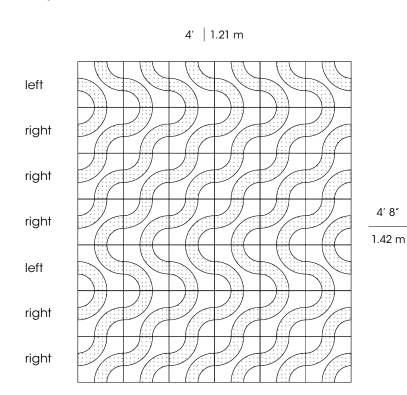
R left



tile alignment



tile placement

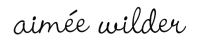


4 x 4.67 feet = 18.33 square feet

 $1.21 \times 1.42 \text{ meters} = 1.7 \text{ square meters}$

to view more products and styles, visit aimeewilder.com

to place an order, email info@aimeewilder.com



4' 8"