

Pattern Book  
Porcelain & Stone®





## **Contents**

Tile Tech Floor & Bath Solutions

**SECTION 1 - Complete Pattern Options 1-28**

**SECTION 2 - Additional Pattern Options 29-59**

**SECTION 3 - Mosaic Pattern Options**

**SECTION 4 - Border Patterns**

**SECTION 5 - Backsplash Patterns**

**SECTION 6 - Bathroom Floor & Wall**



# How To Order

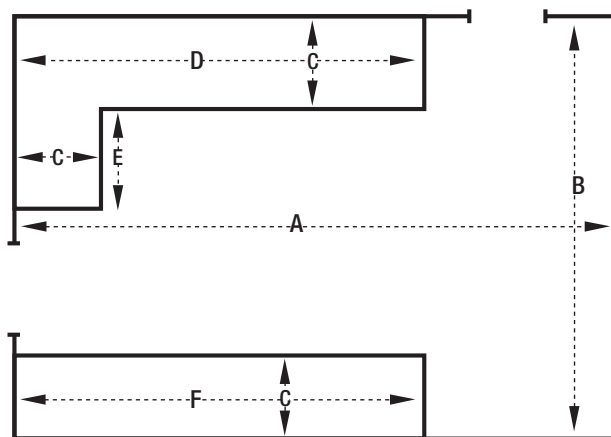
Tile Tech Floor & Bath Solutions

1. Measure the space to be covered, whether it's a floor, countertop or wall. For more accurate measurements, deduct spaces occupied by cabinets, permanent appliances, bath fixtures and other obstructions to the flow area.

2. Calculate the square footage of tile needed by multiplying the length of the space by the width.

Length x Width = Square Footage (Sq. Ft.). Example: 10x10 room = 100 sq ft

Don't forget to subtract those areas that interrupt the flow of the space.



$$A \times B = \text{Sq. Ft.}$$

$$\begin{aligned} & D \times C \\ & E \times C \\ & + F \times C \end{aligned}$$

---

INTERRUPTED  
SPACE

$$\text{Sq. Ft.} - \text{Int. Sp.} = \text{Order}$$

3. Select the pattern and sizes desired.

Be sure to note any borders and corner pieces you want to include as part of your pattern, and consider any special trim pieces you may need for countertops, entryways, edging, corners and stairs. If you are unsure of what trim pieces you may need, simply note any areas in question and ask your Crossville retail dealer, local tile contractor or local distributor when ordering. Have the measurements for these areas available.

4. Multiply the percentages of each tile size from the pattern desired by the total square footage needed to determine the square footage of each size tile needed for your application.

5. Depending on the pattern desired, you will need approximately 10% extra tile to allow for waste. Also consider extra tile to allow for future use or replacement. Consult your local Crossville® retail dealer, local tile contractor or local distributor when ordering to allow for overages.

# How to design and measure for a backsplash

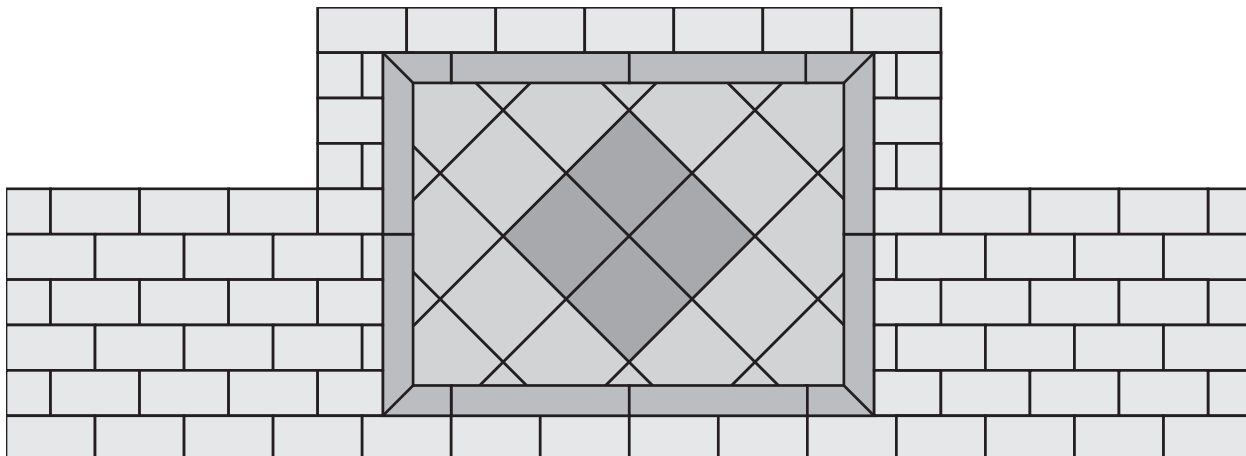
Tile Tech Floor & Bath Solutions

A backsplash serves as more than a decorative accent in your kitchen. It also protects your walls from grease, water and food damage, as well as compensates for undesirable architectural issues.

When considering a backsplash design, take the entire space into account. Be sure the size and shape of the tile works well with the area in which it will be installed. Colors should work with all of the details in the room. They can blend in, or be in bright contrast to stand as the focal point.

Think about how high you want the backsplash to run up the wall. Your tile should start at the countertop and can run anywhere between four inches up the wall to the bottom of the upper cabinets, or all the way to the ceiling behind a hood.

Do you want a border to run around the perimeter? Or would you rather run a decorative liner through the field of tile? Decorative liners should not be placed too close to the upper cabinets. Using the rule of thirds will keep the design balanced: divide the space into three equal horizontal sections, and keep your strong design elements within those boundaries. Consider a mosaic behind the stovetop or decorative tiles placed randomly throughout the area. Many of the pattern designs shown in this book can be used for backsplashes by altering the proportion of the tiles or by rotating the design. Whatever you choose, it is a good idea to draw the entire design on paper to ensure scale & placement of decorative tiles.



## Basic Back Splash Design

A		3x6 .....	*	A		3x12 .....	*
B		6x6 .....	*	B		6x6 Deco .....	*

\* Amount of tile needed depends on the dimensions of the actual installation.  
The same rules apply to a backsplash as with floors. Length x Width - Int. Sp.

# Tile Conversion Chart

Tile Tech Floor & Bath Solutions

TILE SIZE	PIECES PER SF	SF PER PIECE	TILE SIZE	PIECES PER SF	SF PER PIECE
<b>24X24</b>	0.25	4	<b>10X10</b>	1.44	0.69
<b>20X24</b>		3.33	<b>8.3X16.7</b>	1.03	0.96
<b>20X20</b>	0.36	2.78	<b>8X16</b>	1.13	0.89
<b>18X18</b>	0.44	2.25	<b>8X13.1</b>	1.37	0.73
<b>17X17</b>	0.5	2.01	<b>8X13</b>	1.38	0.72
<b>16X32</b>	0.291	3.56	<b>8X12</b>	1.5	0.67
<b>16X24</b>	0.375	2.67	<b>8X10</b>	1.8	0.56
<b>16.5X16.5</b>	0.53	1.89	<b>8X8</b>	2.25	0.44
<b>16X16</b>	0.56	1.78	<b>6.5X26.2</b>	0.853	1.18
<b>14X14</b>	0.73	1.36	<b>6X17.9</b>	1.34	0.75
<b>13.5X20.5</b>	0.52	1.92	<b>6X17.7</b>	1.38	0.74
<b>13X24</b>	0.471	2.17	<b>6X12</b>	2	0.5
<b>13X20</b>	0.558	1.81	<b>6X8</b>	3	0.33
<b>13.5X13.5</b>	0.79	1.27	<b>6.5X6.5</b>	3.41	0.29
<b>13.1X13.1</b>	0.839	1.19	<b>6X6</b>	4	0.25
<b>13X13</b>	0.85	1.17	<b>5.5X22</b>	1.175	0.49
<b>12X24</b>	0.5	2	<b>5X12.8</b>	2.28	0.44
<b>12X18</b>	0.666	1.5	<b>4X24</b>	1.5	0.67
<b>12X17.9</b>	0.67	1.49	<b>4X16</b>	2.33	0.44
<b>12X17.7</b>	0.689	1.48	<b>4X13</b>	2.79	0.36
<b>12X17.3</b>	0.69	1.44	<b>4X8</b>	4.5	0.22
<b>12X17</b>	0.71	1.42	<b>4.5X4.5</b>	8	0.14
<b>12X16</b>	0.75	1.33	<b>4.3X4.3</b>	7.52	0.13
<b>12.9X12.9</b>	0.87	1.16	<b>4X4</b>	9	0.11
<b>12.6X22</b>	0.526	1.93	<b>3X17.7</b>	2.71	0.37
<b>12.6X12.6</b>	0.91	1.1	<b>3X6</b>	8	0.13
<b>12.5X12.5</b>	0.92	1.09	<b>2X8</b>	10.2	0.11
<b>12.2X12.2</b>	0.97	1.03	<b>2X2</b>	24	0.03
<b>12X12</b>	1	1	<b>1X1</b>	144	0.007
<b>10X20</b>		1.39	<b>3/4X3/4</b>		
<b>10X17.7</b>	0.828	1.23			
<b>10X16</b>	0.9	1.11			
<b>10.5X13.5</b>	1.02	0.98			
<b>10X13.1</b>	1.1	0.91			
<b>10X13</b>	1.1	0.9			

# Pattern Calculation

Tile Tech Floor & Bath Solutions

Tile calculation is based on a 4 size pattern but can be used for any multi size pattern.

1- Begin by listing all of your sizes within each pattern and how many of each will be needed for your complete pattern.

- **12x24 - 1pc**
- **12x12 - 1pc**
- **6x12 - 1pc**
- **6x6 - 2pc**

2 - Calculate what each individual tile size is in inches and total all the numbers.

- **12x24 = 288 sq. inches**
  - **12x12 = 144 sq. inches**
  - **6x12 = 72 sq. inches**
  - **2x6x6 = 72 sq. inches**
- Total = 576 sq. inches**

3 - Divide the total sq. inches of 1 foot into your pattern sq. inch total to calculate how many total square feet are in each full pattern. ( $1 \text{ sq.ft} = 144 \text{ sq.in}$ )

- **$576/144 = 4 \text{ sq.feet per pattern}$**

4 - Take the total square footage of the area you would like to tile and divide your total pattern sq. footage into it to calculate how many total patterns will be needed. For this example, we will assume we have a 250 square foot area to be tiled.

- **$250/4 = 62.5 \text{ total patterns}$**

5 - Knowing we now need a total of 62.5 complete patterns to fill the area, we can safely round our total number up to the nearest full pattern. In this case, we will round our total patterns up to **63** total.

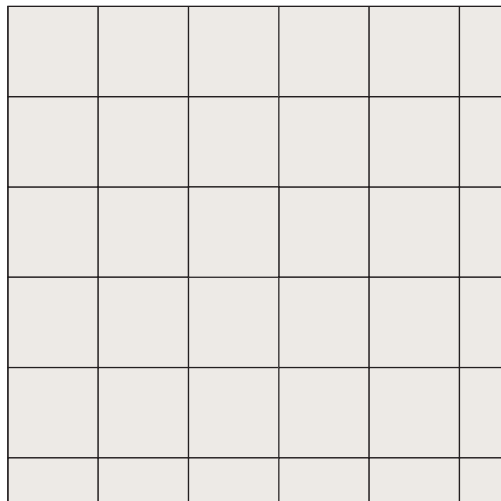
6 - Now we need to break each pattern down to their individual pieces to determine how much of each size will be required for the total job.

- **12x24 - 1pc per pattern, multiplied by 63 = 63 pieces**
- **12x12 - 1pc per pattern, multiplied by 63 = 63 pieces**
- **6x12 - 1pc per pattern, multiplied by 63 = 63 pieces**
- **6x6 - 2pc per pattern, multiplied by 63 = 126 pieces**

7 - Now the total individual pieces will have to be converted back into their total square footage for ordering purposes and to be sure our piece total matches up to our square footage totals. Total up the square footage required for each tile size to calculate your total required square footage to complete the job. To know how many square feet are in each tile, please reference our tile conversion chart on the previous page.

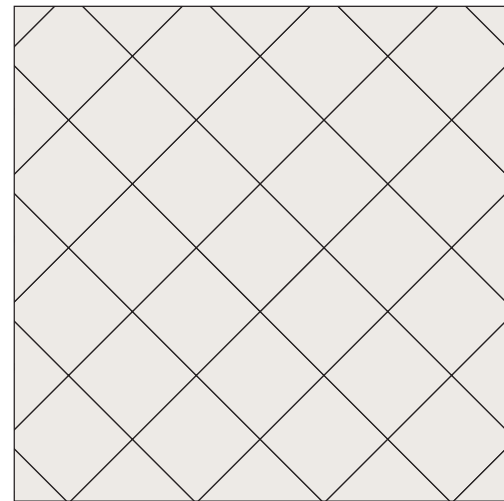
- **$63 \times 2 = 126 \text{ sf}$       ( $12x24 = 2 \text{ sq.ft}$ )**
- **$63 \times 1 = 63 \text{ sf}$       ( $12x12 = 1 \text{ sq.ft}$ )**
- **$63 \times .5 = 31.5 \text{ sf}$       ( $6x12 = .5 \text{ sq.ft}$ )**
- **$63 \times .5 = 31.5 \text{ sf}$       ( $6x6 = .5 \text{ sq.ft}$ )**

**Total = 252 square feet**



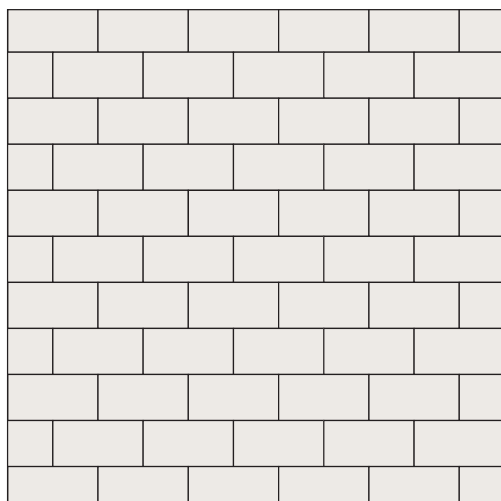
Idea 1 - Square Grid Pattern

A  Any Square Tile 100%



Idea 2 - Diamond Grid Pattern

A  Any Square Tile 100%

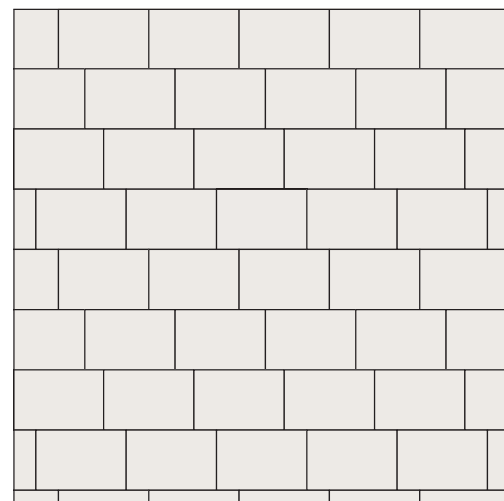


Idea 3 - Staggered Brickwork

A  3x6..... 100% or

A  4x8..... 100% or

A  6x12..... 100%

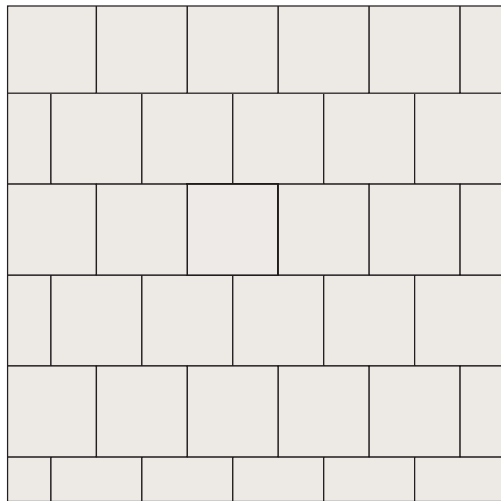


Idea 4 - Staggered Brickwork

A  8x12..... 100% or

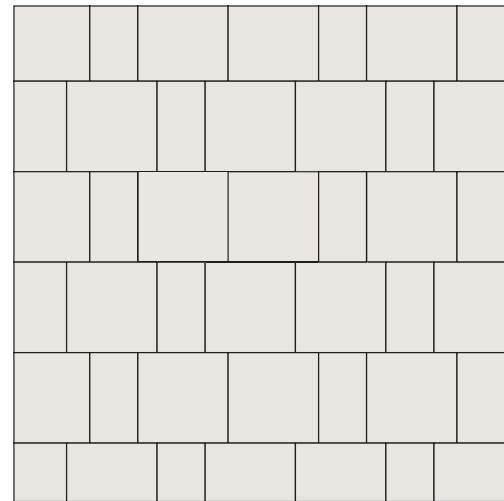
A  12x18..... 100% or

A  16x24..... 100%



Idea 5 - Square Brickwork

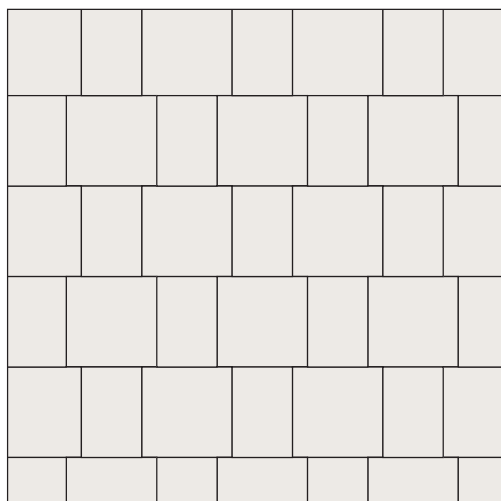
A Any Square Tile 100% under 18" in length



Idea 6 - Alternating Brickwork

A 6x12..... 20%

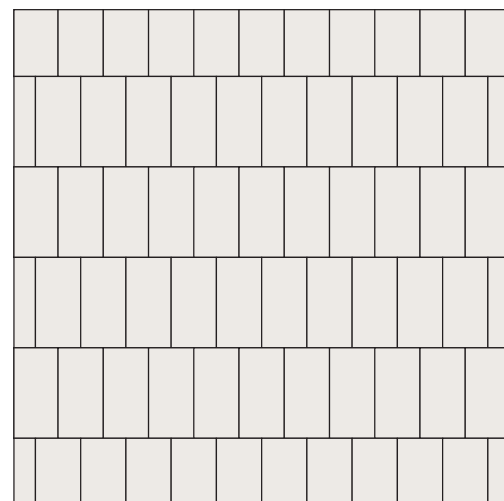
B 12x12..... 80%



Idea 7 - Modular Offset

A 8x12..... 40%

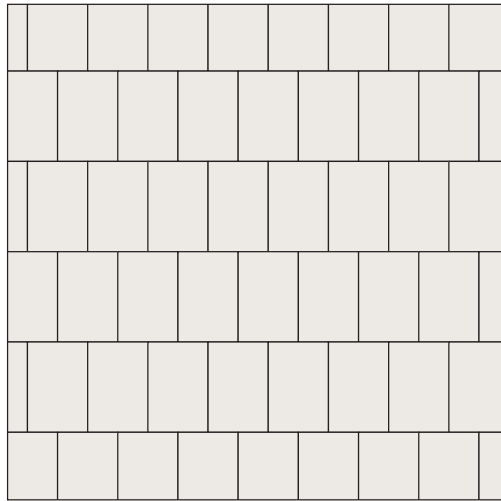
B 12x12..... 60%



Idea 8 - Vertical Brickwork

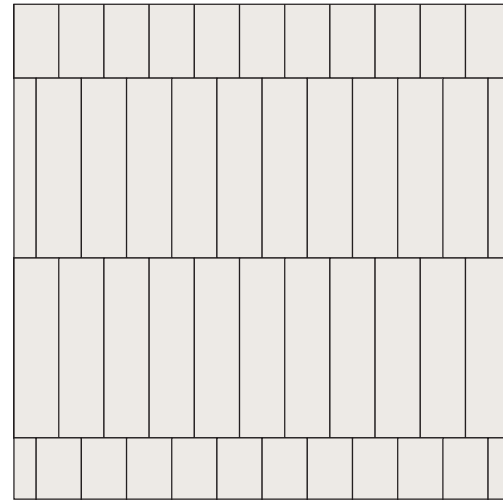
A 6x12..... 100% or

B 12x24..... 100%



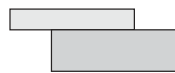
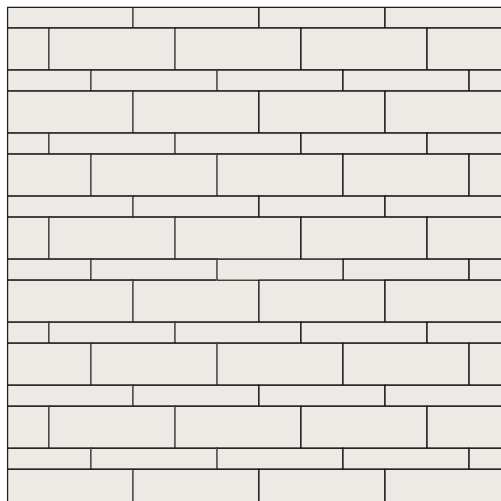
Idea 9 - Vertical Brickwork Medium

A  8x12..... 100% or  
A  12x18..... 100%



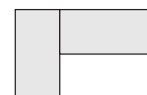
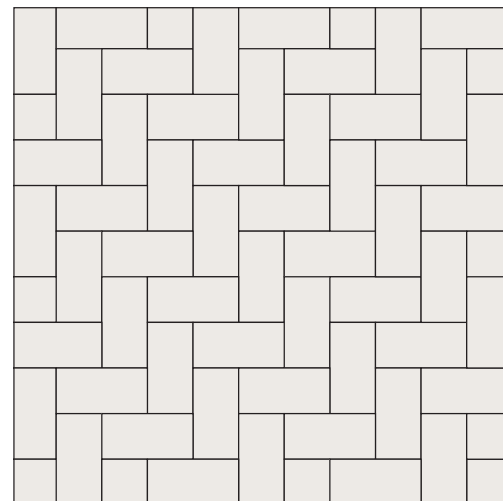
Idea 10 - Vertical Brickwork Narrow

A  6x24..... 100%



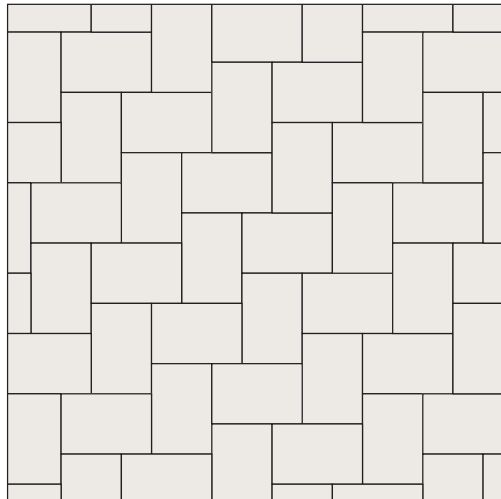
Idea 11 - Offset Plank

A  3x18..... 33.3%  
B  6x18..... 66.7%



Idea 12 - Herringbone

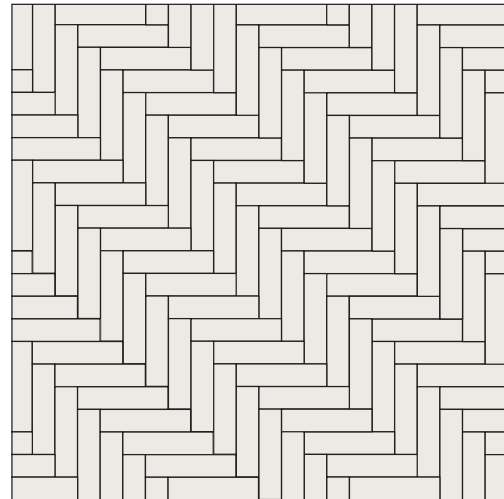
A  4x8..... 100% or  
A  6x12..... 100% or  
A  12x24..... 100%



Idea 13 - Blunt Herringbone

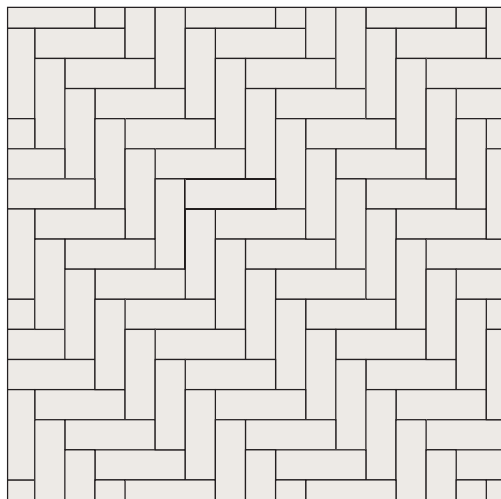
A  8x12..... 100% or  
A  12x18..... 100%

For less waste turn Herringbone patterns 45 degrees to the walls



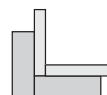
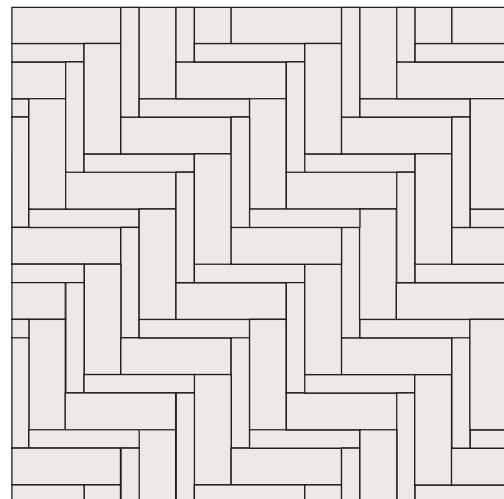
Idea 14 - Narrow Herringbone

A  3x12..... 100% or  
A  6x24..... 100%



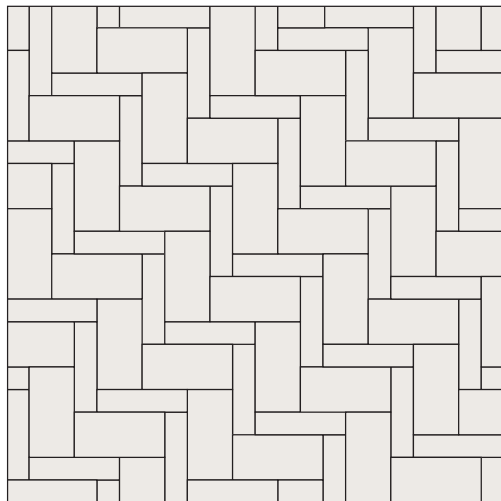
Idea 15 - Herringbone

A  4x12..... 100% or  
A  6x18..... 100%



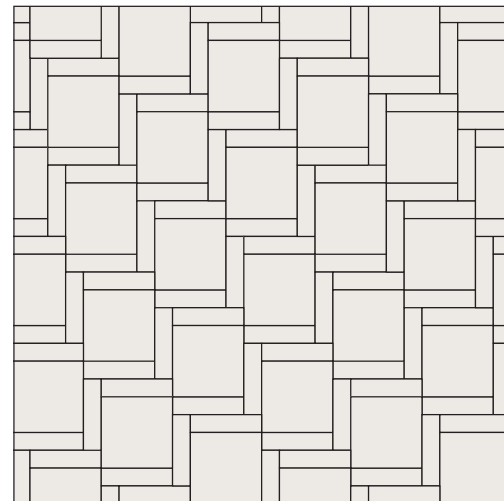
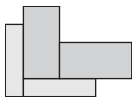
Idea 16 - Herringbone Shadow

A  3.5x21..... 32.5%  
B  7x21..... 67.5%



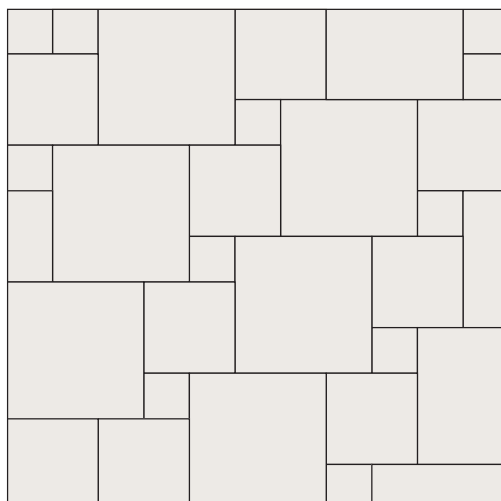
Idea 17 - Herringbone Duet

A □ 3x12 ..... 33.3%  
B □ 6x12 ..... 66.7%



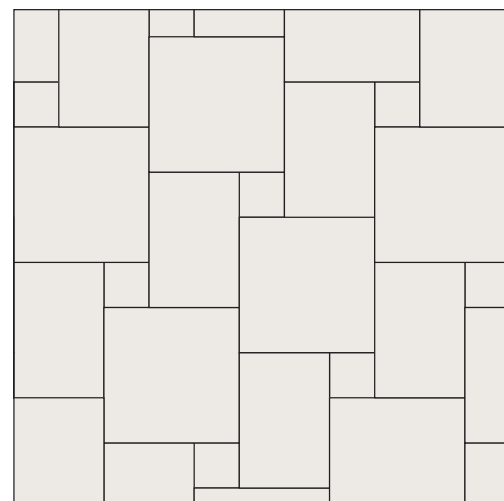
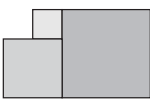
Idea 18 - Herringbone Blocks

A □ 3x12 ..... 43%  
B □ 12x12 ..... 57%



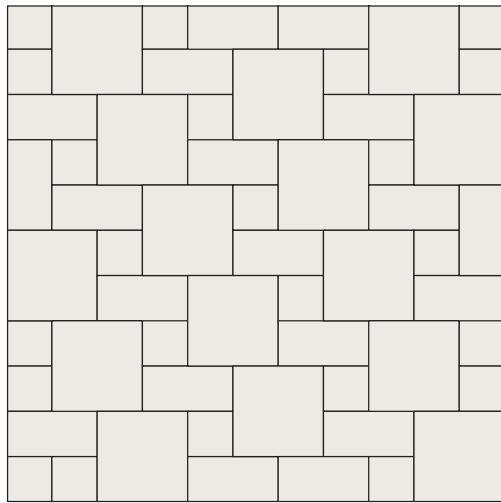
Idea 19 - Modular Weave

A □ 6x6 ..... 7%  
B □ 12x12 ..... 29%  
C □ 18x18 ..... 64%



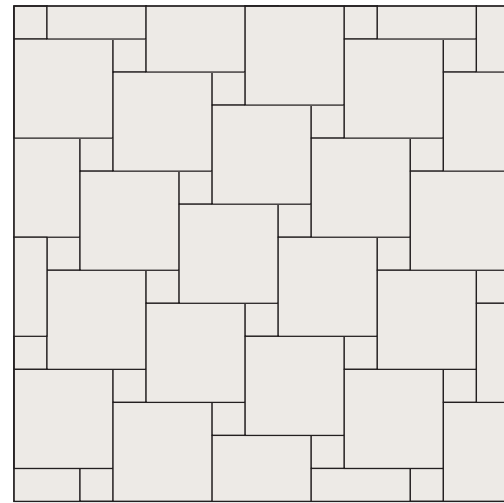
Idea 20 - Block Weave

A □ 6x6 ..... 6%  
B □ 12x18 ..... 38%  
C □ 18x18 ..... 56%



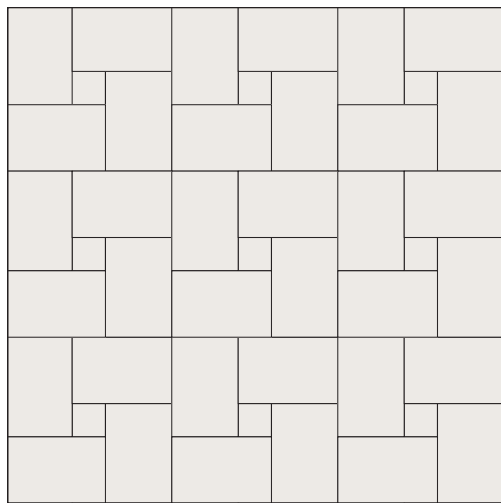
Idea 21 - Plain Weave

- |   |              |     |
|---|--------------|-----|
| A | □ 6x6.....   | 14% |
| B | □ 12x12..... | 29% |
| C | ■ 18x18..... | 57% |



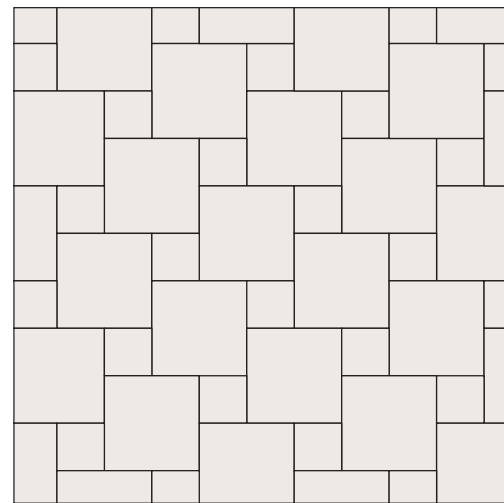
Idea 22 - Large Pinwheel

- |   |              |     |
|---|--------------|-----|
| A | □ 6x6.....   | 10% |
| B | ■ 18x18..... | 90% |



Idea 23 - Rectangular Pinwheel

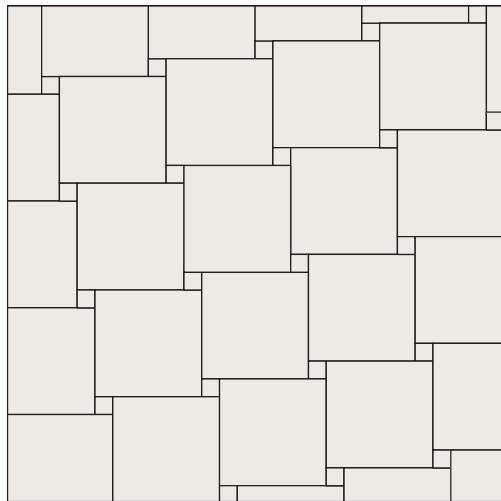
- |   |              |     |
|---|--------------|-----|
| A | □ 6x6.....   | 4%  |
| B | ■ 12x18..... | 96% |



Idea 24 - Windmill

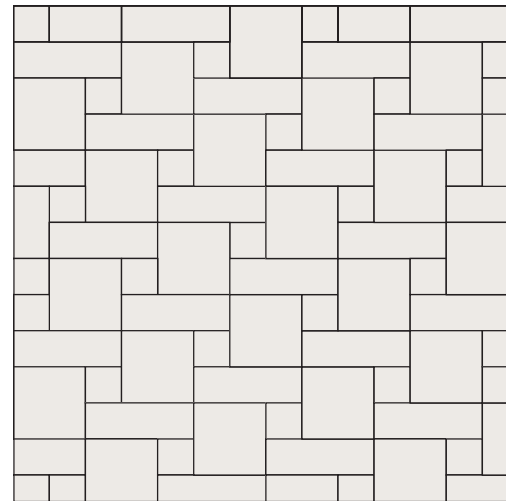
- |   |              |     |
|---|--------------|-----|
| A | □ 6x6.....   | 20% |
| B | ■ 12x12..... | 80% |





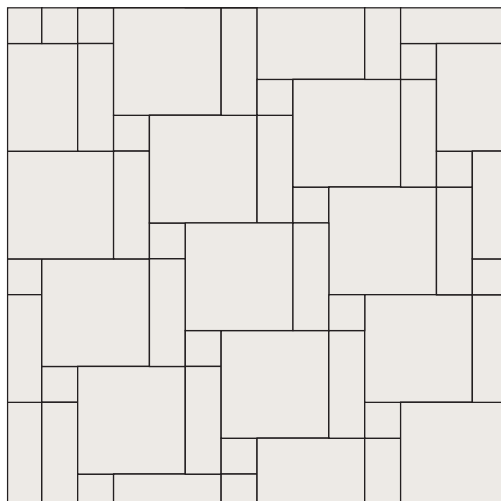
Idea 25 - Pincheck

A □ 2x2..... 2.7%  
B □ 12x12..... 97.3%



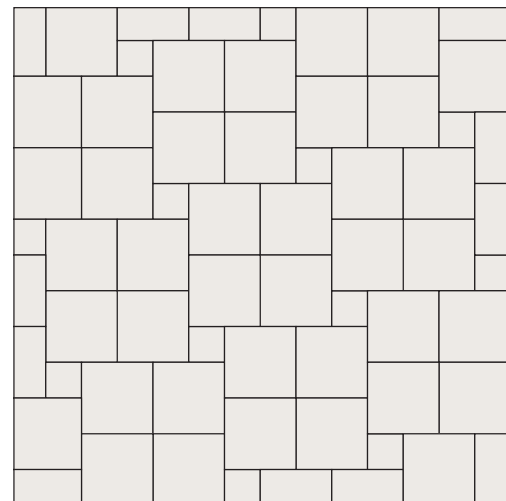
Idea 26 - Stairstep

A □ 6x6..... 12.5%  
B □ 6x18..... 37.5%  
C □ 12x12..... 50.0%



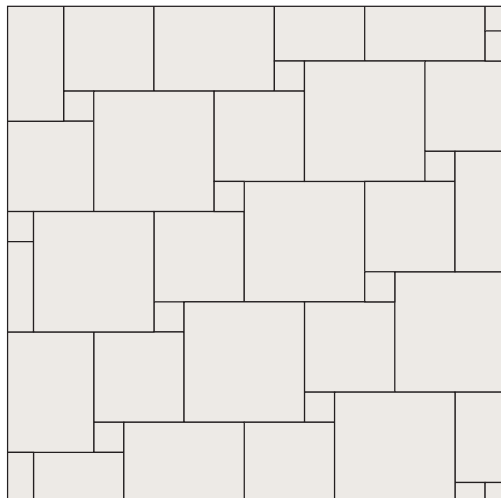
Idea 27 Triad

A □ 7x7..... 7.4%  
B □ 7x21..... 22.7%  
C □ 21x21..... 69.9%



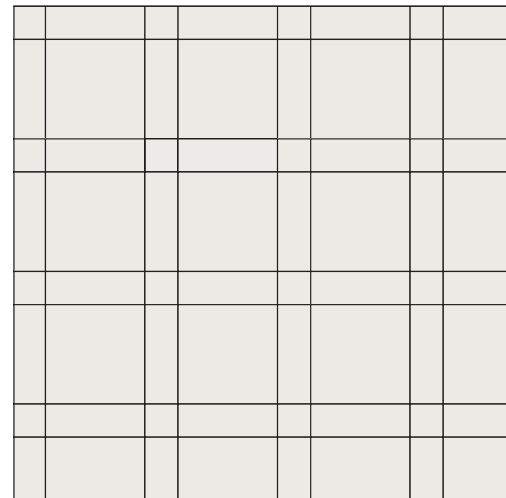
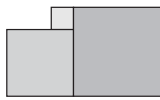
Idea 28 - Checkered Hopscotch

A □ 6x6..... 5.9%  
B □ 12x12..... 94.1%



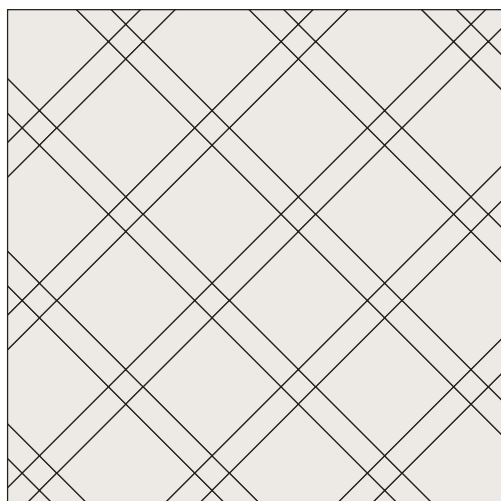
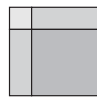
Idea 29 - Triad Hopscotch

- A □ 4x4 ..... 3.8%
- B □ 12x12 ..... 34.6%
- C □ 16x16 ..... 61.5%



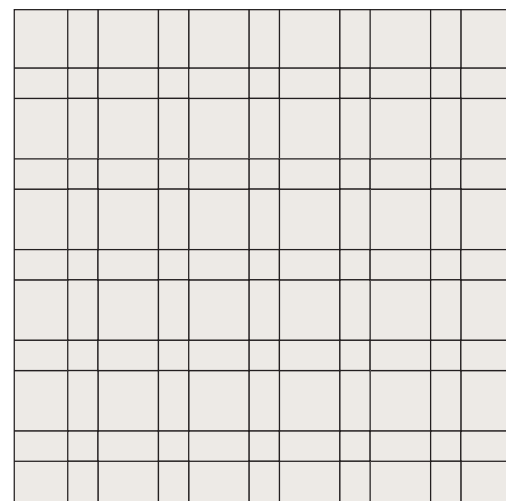
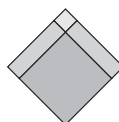
Idea 30 Block Lattice 1

- A □ 7x7 ..... 6.03%
- B □ 7x21 ..... 37.04%
- C □ 21x21 ..... 56.93 %



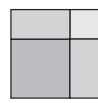
Idea 31 - Checkered Diamond

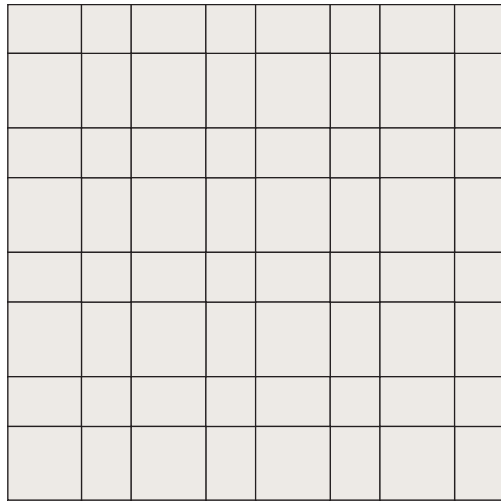
- A □ 3x3 ..... 4%
- B □ 3x12 ..... 32%
- C □ 12x12 ..... 64%



Idea 32 - Block Lattice 2

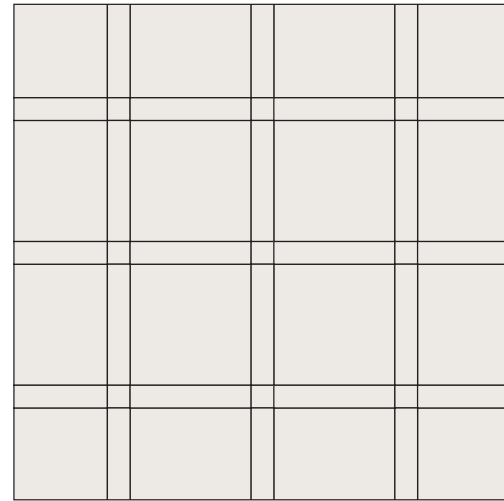
- A □ 4x4 ..... 11.1% or A □ 8x8 ..... 11.1%
- B □ 4x8 ..... 44.4% B □ 8x16 ..... 44.4%
- C □ 8x8 ..... 44.4% C □ 16x16 ..... 44.4%





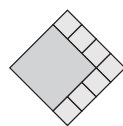
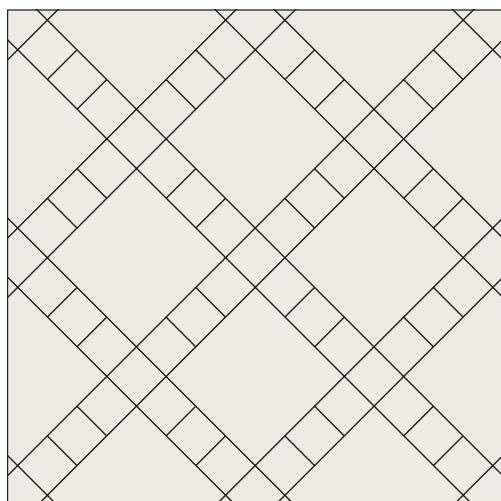
**Idea 33 - Block Trellis**

- |   |            |     |
|---|------------|-----|
| A | 12x12..... | 16% |
| B | 12x18..... | 48% |
| C | 18x18..... | 36% |



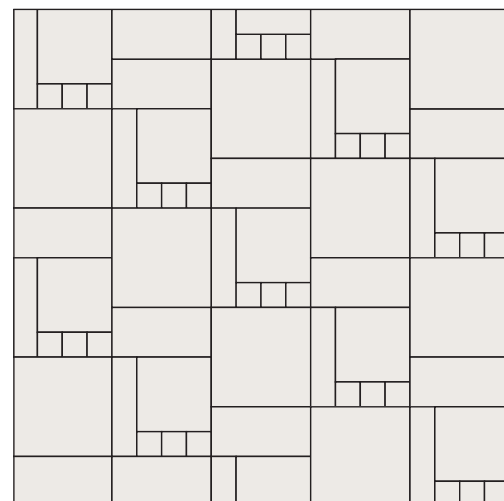
**Idea 34 - Narrow Frame**

- |   |            |       |
|---|------------|-------|
| A | 3x3.....   | 2.5%  |
| B | 3x16.....  | 26.6% |
| C | 16x16..... | 70.9% |



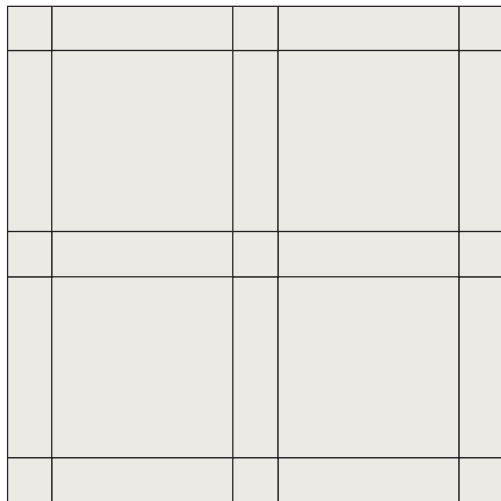
**Idea 35 - Diamond Corridor**

- |   |            |     |
|---|------------|-----|
| A | 6x6.....   | 44% |
| B | 18x18..... | 56% |



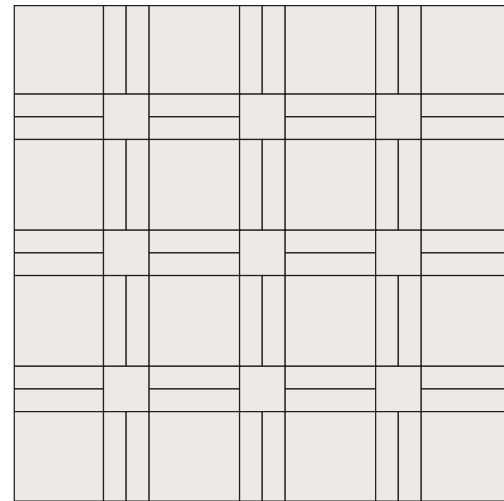
**Idea 36 - Fretwork**

- |   |            |       |   |            |       |
|---|------------|-------|---|------------|-------|
| A | 6x6.....   | 7.5%  | D | 18x18..... | 22.5% |
| B | 6x24.....  | 10.0% | E | 24x24..... | 40.0% |
| C | 12x24..... | 20.0% |   |            |       |



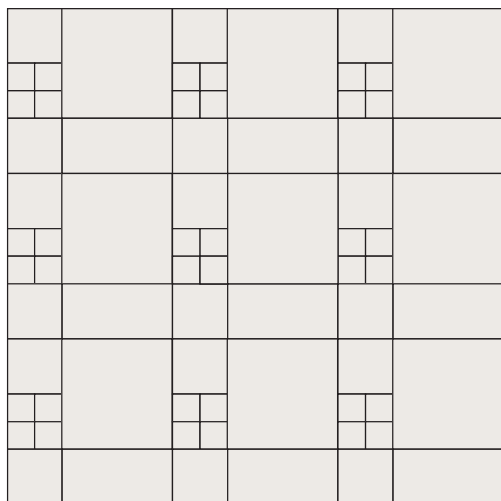
**Idea 37 - Picture Frame**

- A 6x6..... 4%
- B 6x24..... 32%
- C 24x24..... 64%



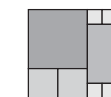
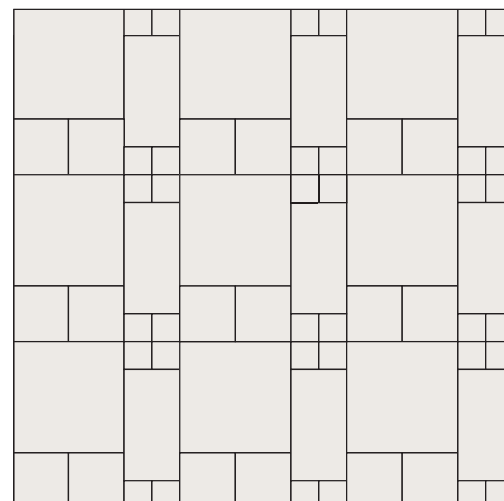
**Idea 38 - Double Trellis**

- A 3x12..... 44.4%
- B 6x6..... 11.1%
- C 12x12..... 44.4%



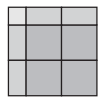
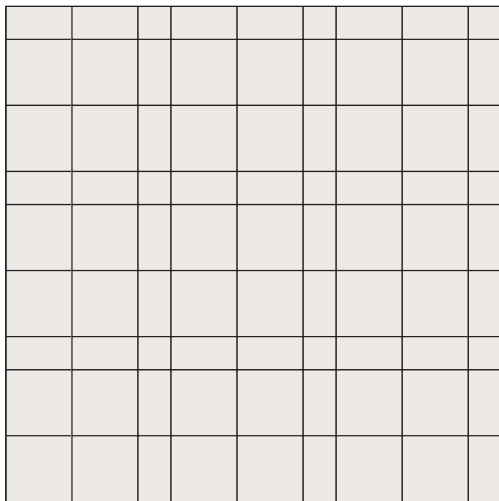
**Idea 39 - Block Repeat**

- A 6x6..... 11.1%
- B 12x12..... 22.2%
- C 12x24..... 22.2%
- D 24x24..... 44.4%



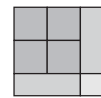
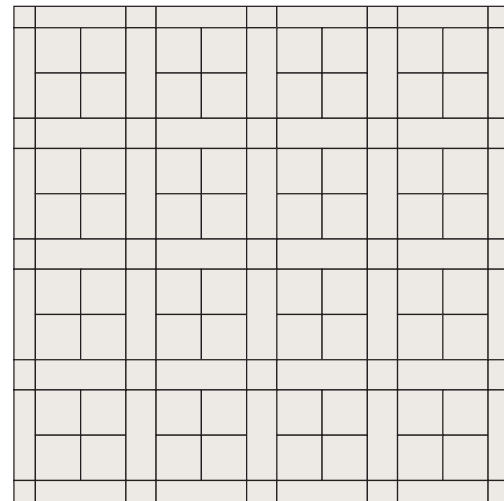
**Idea 40 Foulard**

- A 6x6..... 11.1%
- B 12x12..... 22.2%
- C 12x24..... 22.2%
- D 24x24..... 44.4%



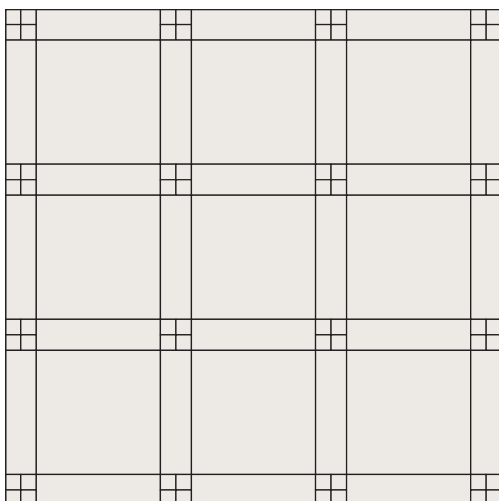
Idea 41 - Grid Lattice

A  6x6..... 4%	or	A  12x12..... 4%
B  6x12..... 32%		B  12x24..... 32%
C  12x12..... 64%		C  24x24..... 64%



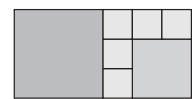
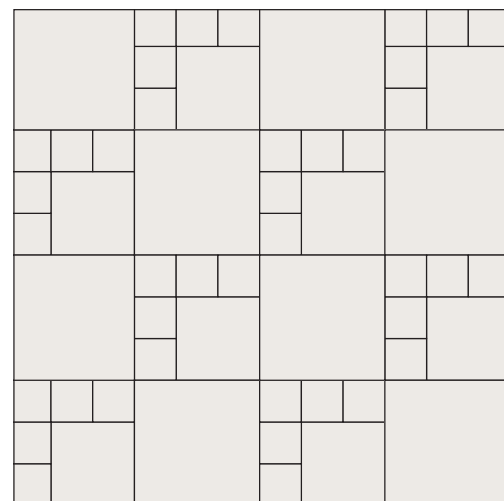
Idea 42 - Window

A  4x4..... 6.3%
B  4x12..... 37.5%
C  6x6..... 56.3%



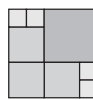
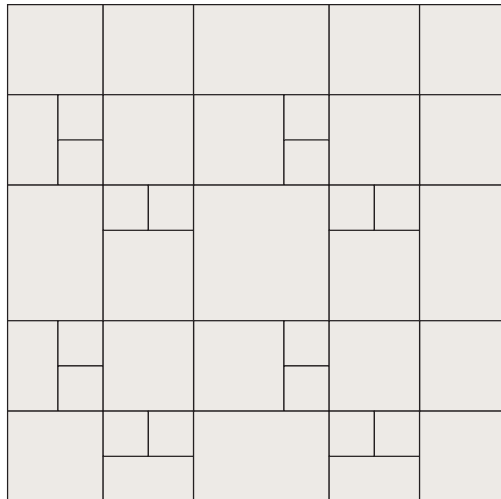
Idea 43 - Checkered Lattice

A  3x3..... 4%
B  6x24..... 32%
C  24x24..... 64%



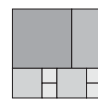
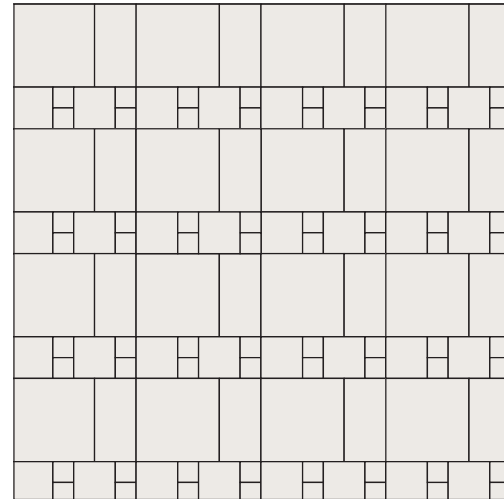
Idea 44 - Steppingstone

A  6x6..... 27.8%
B  12x12..... 22.2%
C  18x18..... 50%



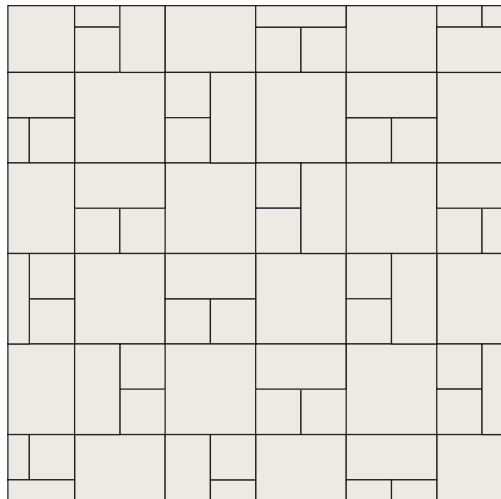
Idea 45 - Corridor

A	6x6.....	16%
B	12x12.....	48%
C	18x18.....	36%



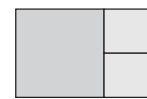
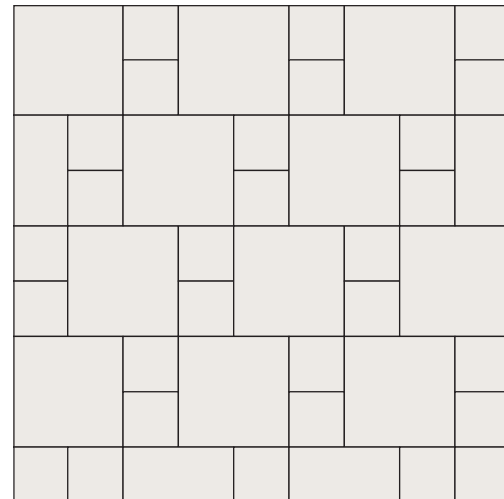
Idea 46 - Geometric

A	6x6.....	11.1%
B	12x12.....	22.2%
C	12x24.....	22.2%
D	24x24.....	44.4%



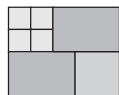
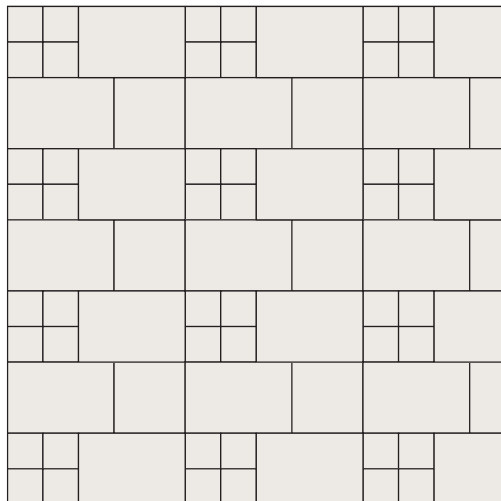
Idea 47 - Corridor Modular

A	6x6.....	25%	or	A	12x12.....	25%
B	6x12.....	25%		B	12x24.....	25%
C	12x12.....	50%		C	24x24.....	50%



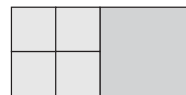
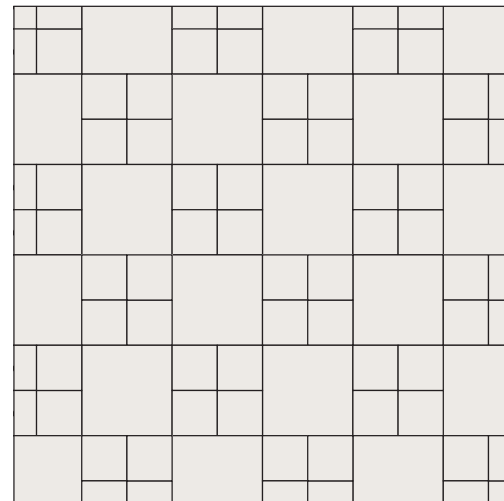
Idea 48 - Offset Cobblestone

A	6x6.....	33.3%	or	A	12x12.....	33.3%
B	12x12.....	66.7%		B	24x24.....	66.7%



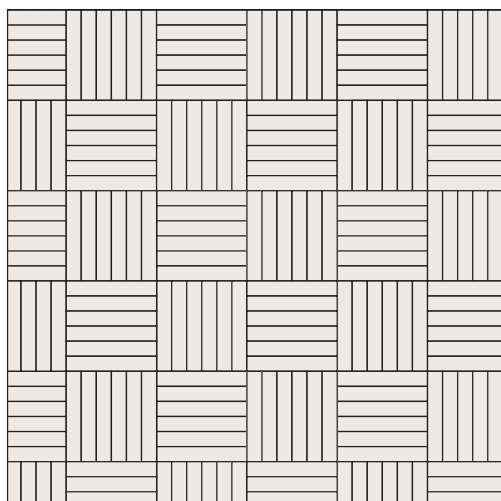
Idea 49 - Escada

- A □ 6x6..... 20%  
B □ 12x12..... 20%  
C □ 12x18..... 60%



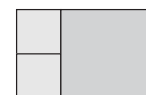
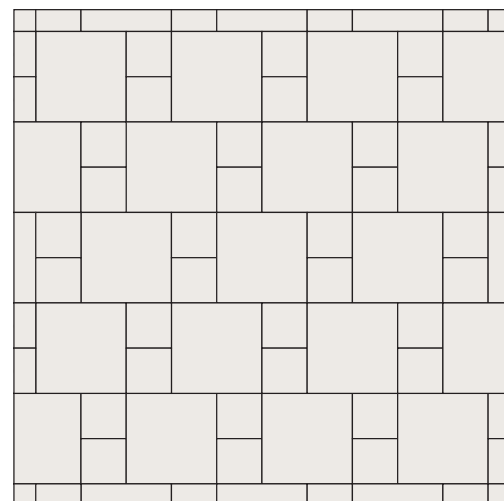
Idea 50 - Checkered Squares

- A □ 6x6..... 50%  
B □ 12x12..... 50%



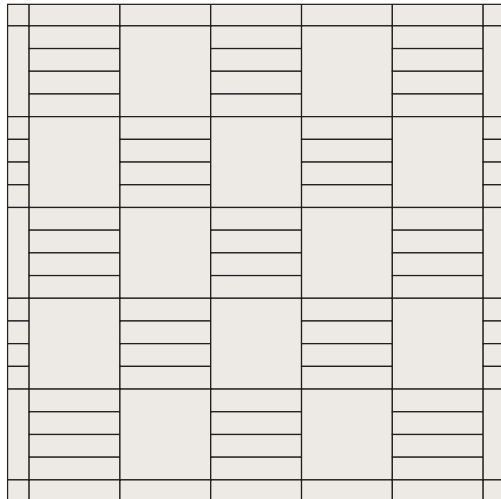
Idea 51 - Finger Blocks

- A □ 3x18..... 100% or  
A □ 6x36..... 100%



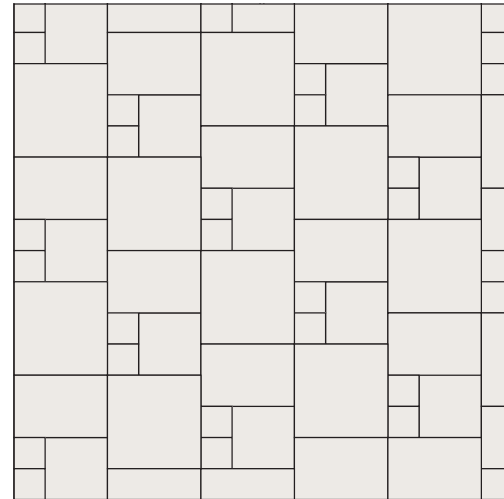
Idea 52 - Square Weave

- A □ 7x7..... 32.5%  
B □ 14x14..... 67.5%



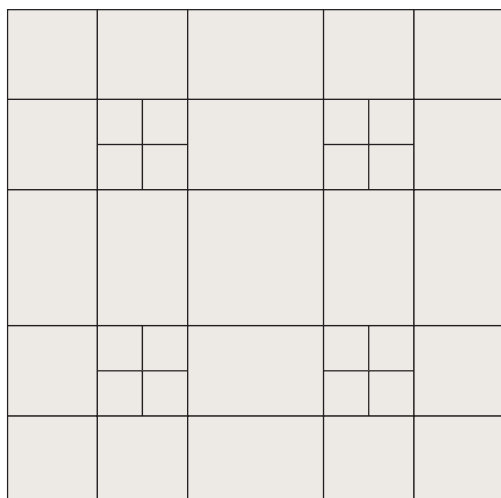
**Idea 53 - Rectangle Squares**

- A □ 3x12 ..... 50%
- B □ 12x12 ..... 50%



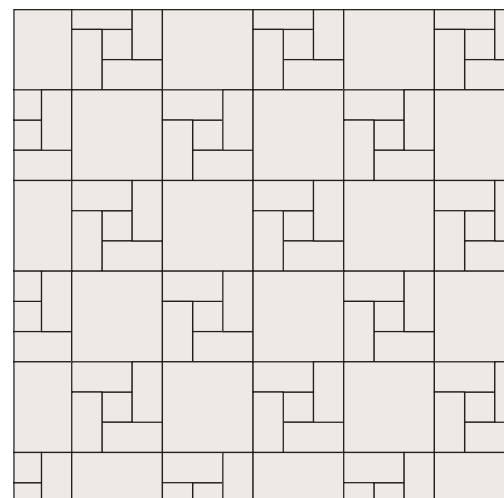
**Idea 54 - Palazzo**

- A □ 6x6 ..... 10%
- B □ 12x12 ..... 19%
- C □ 12x18 ..... 29%
- D □ 18x18 ..... 43%



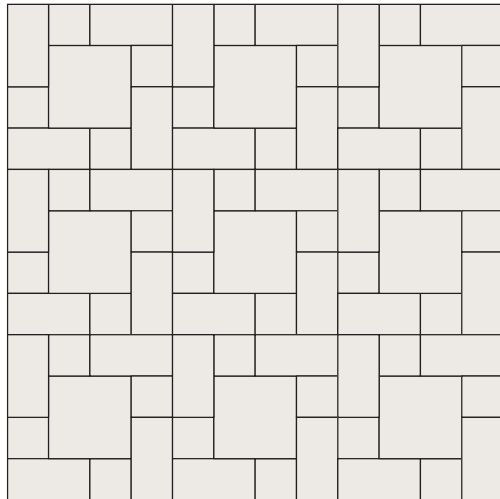
**Idea 55 - Checkered Corners**

- A □ 6x6 ..... 16%
- B □ 12x18 ..... 48%
- C □ 18x18 ..... 36%



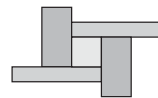
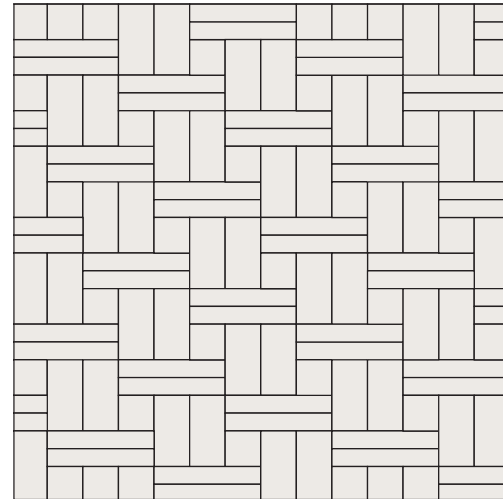
**Idea 56 - Windmill Blocks**

- A □ 4x4 ..... 6%
- B □ 4x8 ..... 45%
- C □ 12x12 ..... 50%



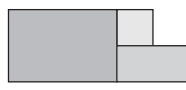
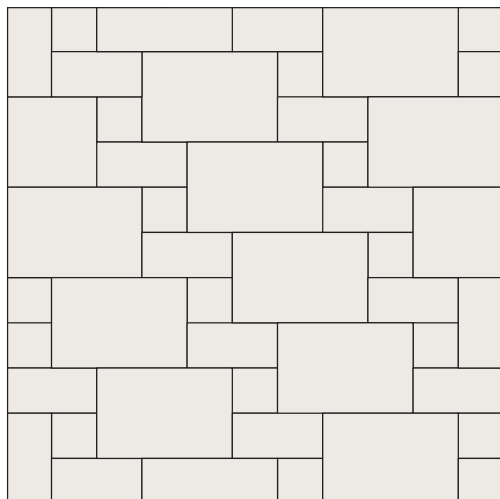
Idea 57 - Soldiered

A □ 6x6..... 25%  
B □ 6x12..... 50%  
C ■ 12x12..... 25%



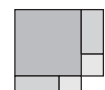
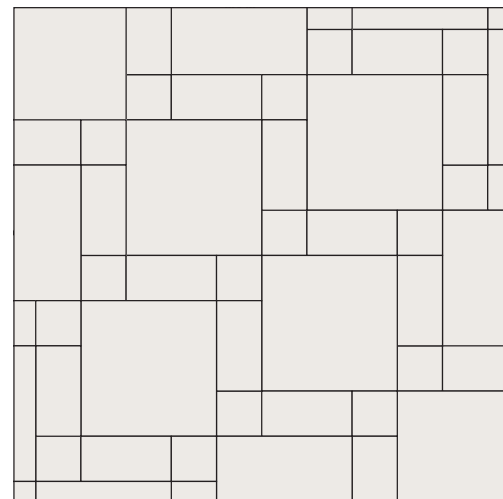
Idea 58 - Hound's Tooth

A □ 6x6..... 12.5%  
B □ 3x18..... 37.5%  
C ■ 6x12..... 50%



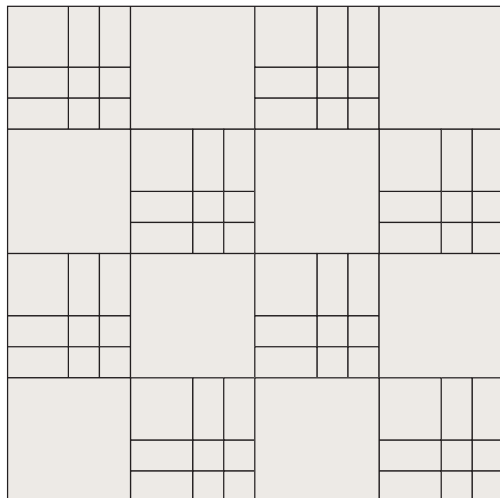
Idea 59 - Plain Weave

A □ 6x6..... 11.1%  
B □ 6x12..... 22.2%  
C ■ 12x18..... 66.7%



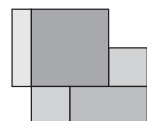
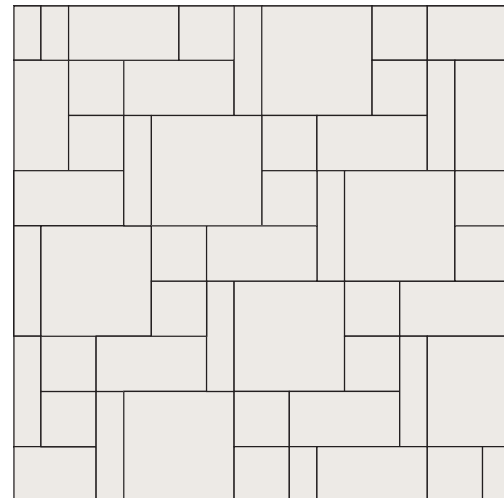
Idea 60 - Zig Zag Weave

A □ 6x6..... 13%  
B □ 6x12..... 27%  
C ■ 18x18..... 60%



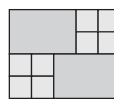
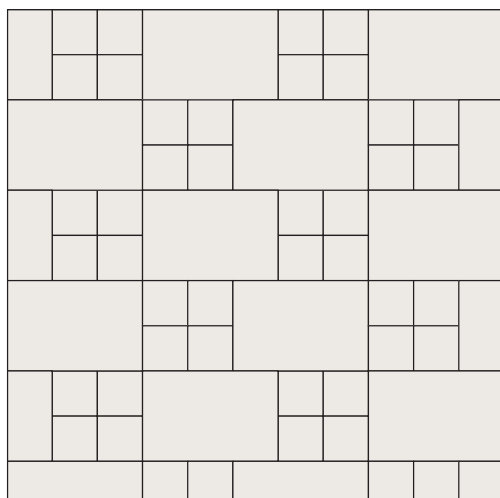
Idea 61 - Divisible

- A □ 6x6 ..... 12.5%
- B □ 6x12 ..... 25.0%
- C □ 12x12 ..... 12.5%
- D □ 24x24 ..... 50.0%



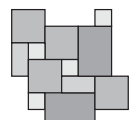
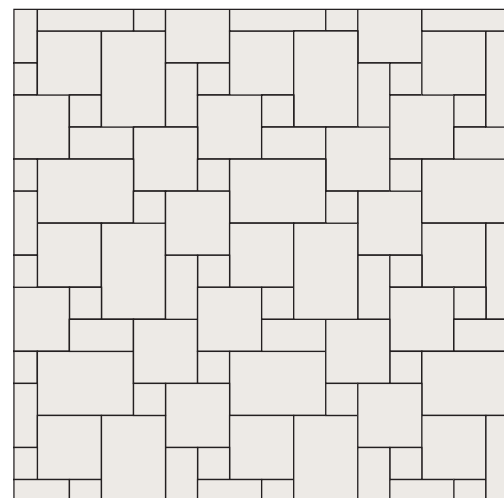
Idea 62 - Patchwork

- A □ 6x24 ..... 11.1%
- B □ 12x12 ..... 22.2%
- C □ 12x24 ..... 22.2%
- D □ 24x24 ..... 44.4%



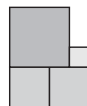
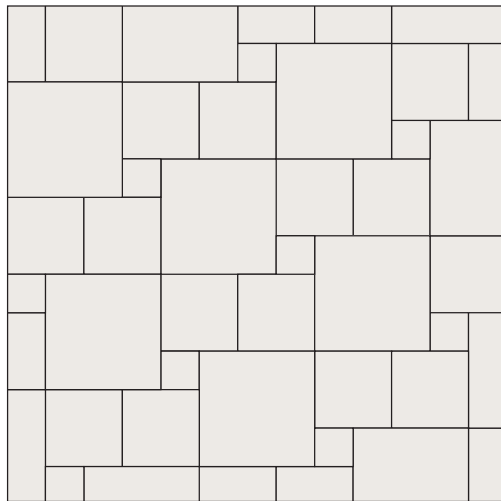
Idea 63 - Rectangle & Checks

- A □ 6x6 ..... 40%
- B □ 12x18 ..... 60%



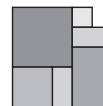
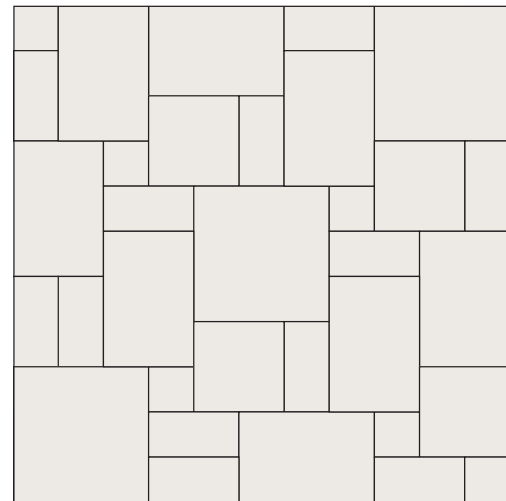
Idea 64 - Versailles

- A □ 8x8 ..... 11.1%
- B □ 8x16 ..... 11.1%
- C □ 16x16 ..... 44.4%
- D □ 16x24 ..... 33.3%



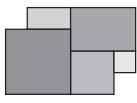
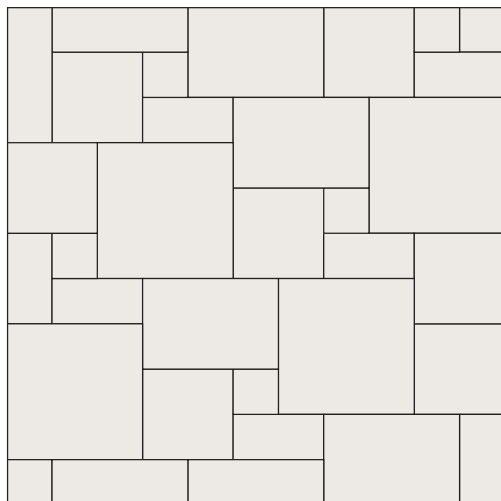
Idea 65 - Hopscotch

- A □ 6x6..... 6%
- B □ 12x12..... 44%
- C ■ 18x18..... 50%



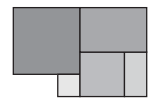
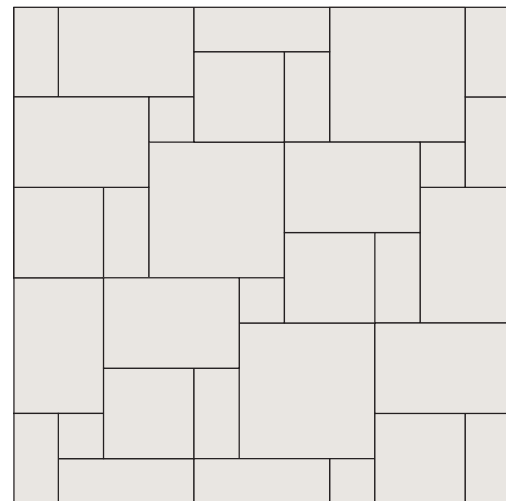
Idea 66 - Paladio

- A □ 6x6..... 4.2%
- B □ 6x12..... 16.7%
- C ■ 12x12..... 16.7%
- D ■ 12x18..... 25%
- E ■ 18x18..... 37.5%



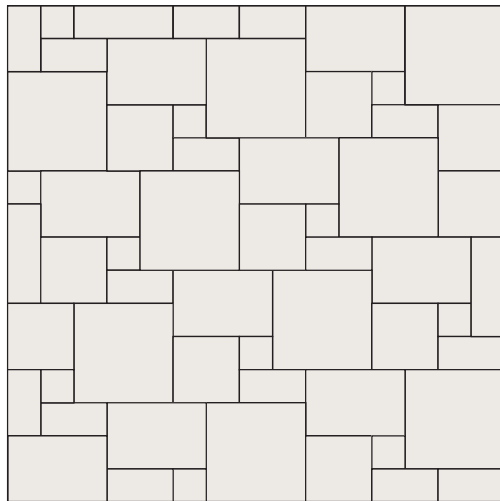
Idea 67 - Marseilles

- A □ 6x6..... 4.5%
- B □ 6x12..... 9.1%
- C ■ 12x12..... 18.2%
- D ■ 12x18..... 27.3%
- E ■ 18x18..... 40.9%



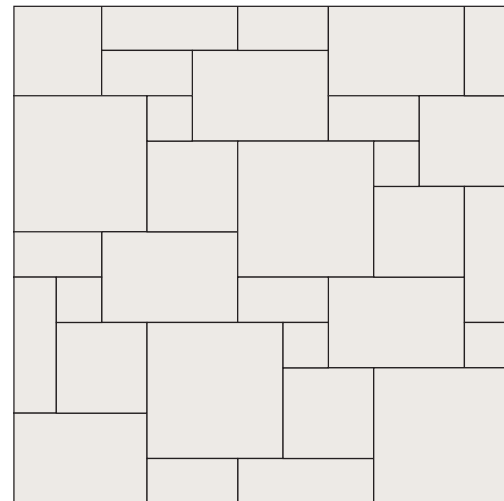
Idea 68 - Braid

- A □ 6x6..... 4.5%
- B □ 6x12..... 9.1%
- C ■ 12x12..... 18.2%
- D ■ 12x18..... 27.3%
- E ■ 18x18..... 40.9%



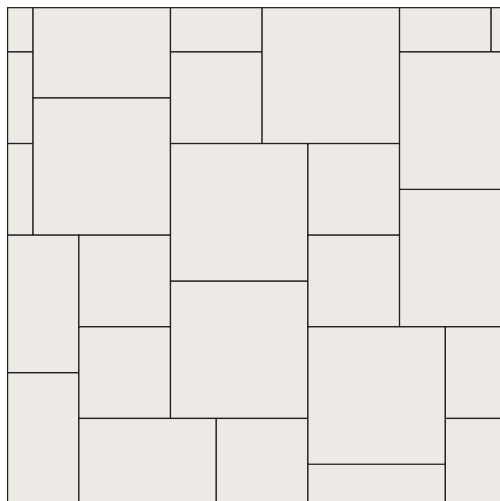
Idea 69 - Tessell

A	6x6.....	4.5%	D	12x18.....	27.3%
B	6x12.....	9.1%	E	18x18.....	40.9%
C	12x12.....	18.2%			



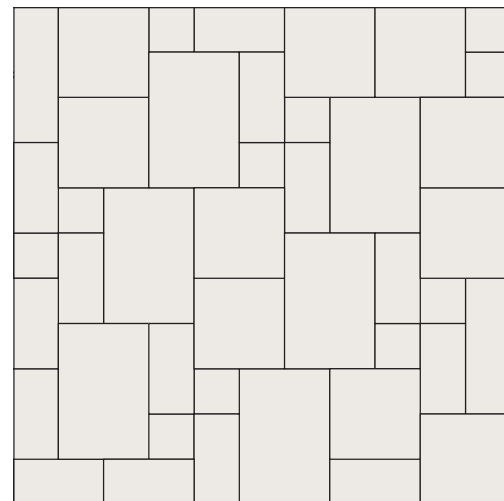
Idea 70 - Cantena

A	6x6.....	4.5%	D	12x18.....	27.3%
B	6x12.....	9.1%	E	18x18.....	40.9%
C	12x12.....	18.2%			



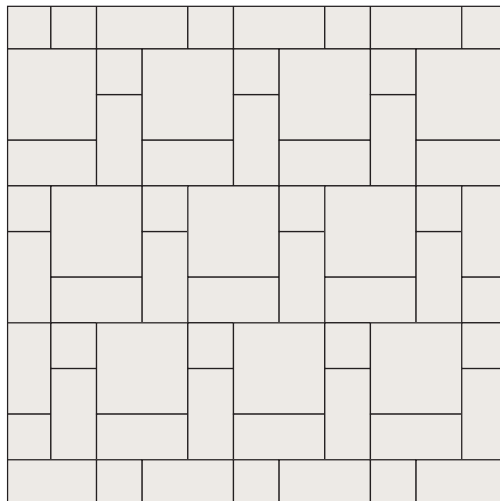
Idea 71 - Alternating Blocks

A	12x12.....	30.8%
B	18x18.....	69.2%



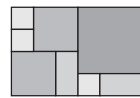
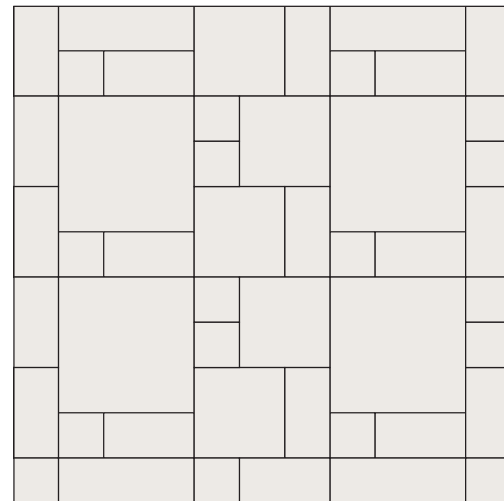
Idea 72 - Modified Versailles

A	6x6.....	7.7%
B	6x12.....	15.4%
C	12x12.....	30.8%
D	12x18.....	46.2%



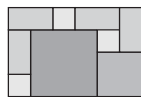
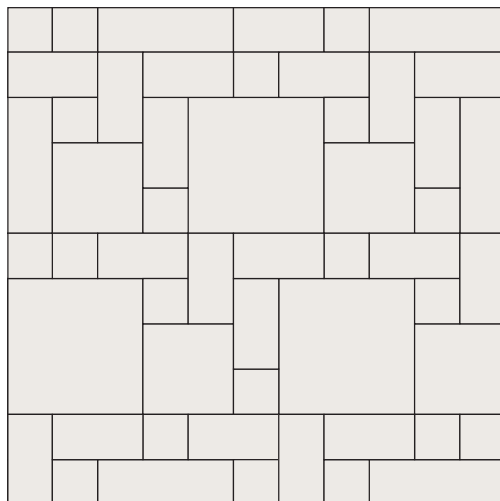
Idea 73 - Chateau

- A 6x6..... 11.1%
- B 6x12..... 44.4%
- C 12x12..... 44.4%



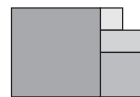
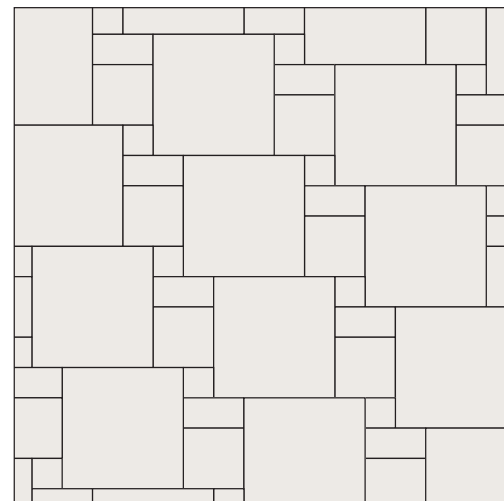
Idea 74 - Vectored

- A 6x6..... 12.5%
- B 6x12..... 16.7%
- C 12x12..... 33.3%
- D 18x18..... 37.5%



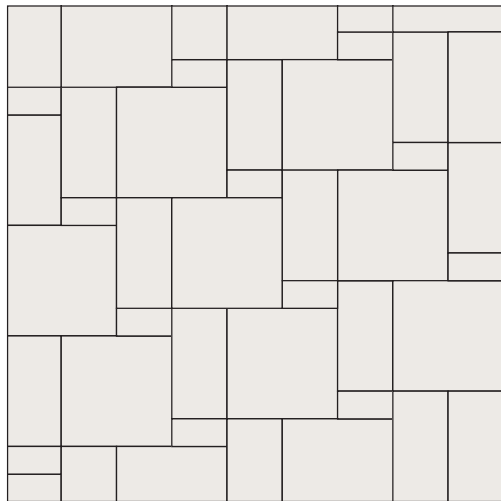
Idea 75 - Interlocked

- A 6x6..... 12.5%
- B 6x12..... 33.3%
- C 12x12..... 16.7%
- D 18x18..... 37.5%



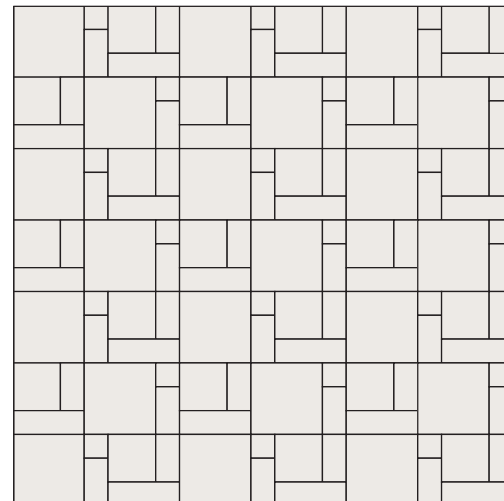
Idea 76 - Tip Toe

- A 4x4..... 4.3%
- B 4x8..... 8.7%
- C 8x8..... 17.4%
- D 16x16..... 69.6%



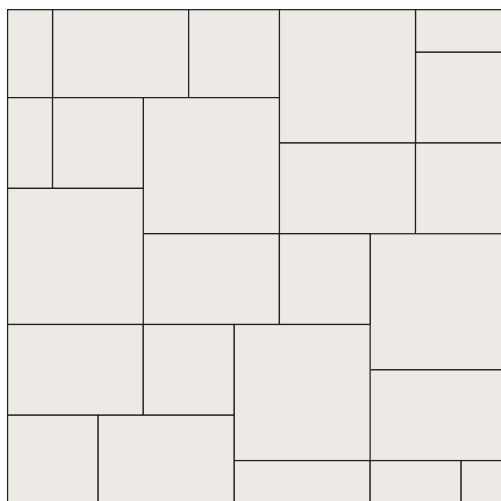
Idea 77 - Trefoil

- A □ 3x6 ..... 7.7%
- B □ 6x12 ..... 30.8%
- C ■ 12x12 ..... 61.5%



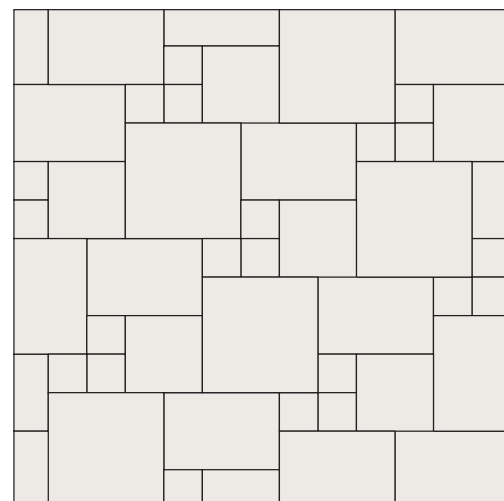
Idea 78 - Madras

- A □ 6x6 ..... 4.8%
- B □ 6x12 ..... 19%
- C ■ 6x18 ..... 14.3%
- D ■ 12x12 ..... 19%
- E ■ 18x18 ..... 42.9%



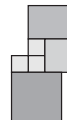
Idea 79 - Blocked Up

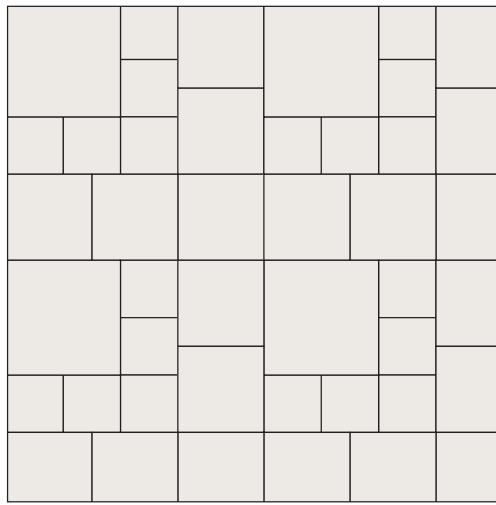
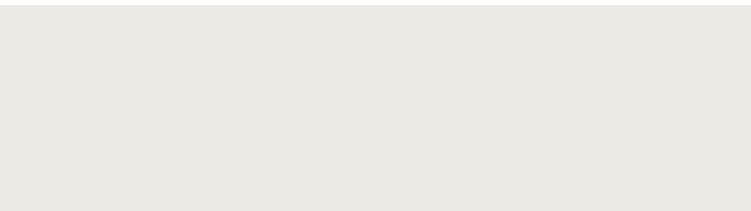
- A □ 12x12 ..... 21.1%
- B ■ 12x18 ..... 31.6%
- C ■ 18x18 ..... 47.4%



Idea 80 - Kaleidoscope

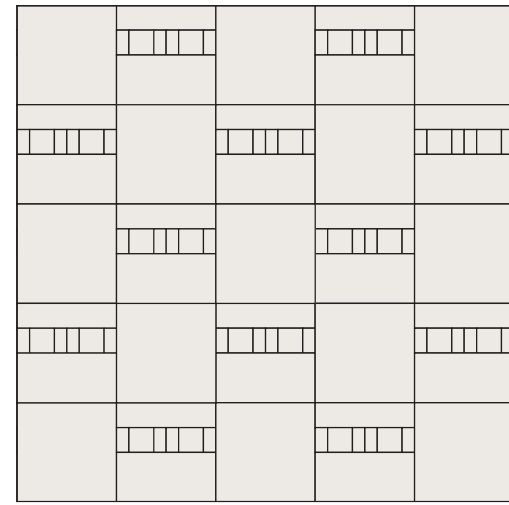
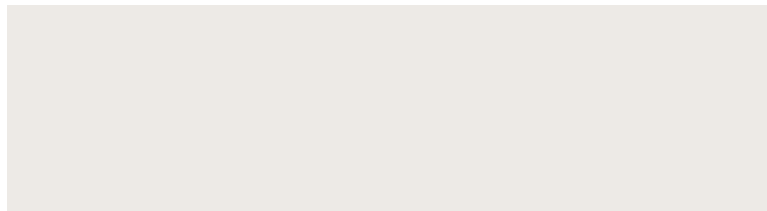
- A □ 6x6 ..... 13.6%
- B ■ 12x12 ..... 18.2%
- C ■ 12x18 ..... 27.3%
- D ■ 18x18 ..... 40.9%





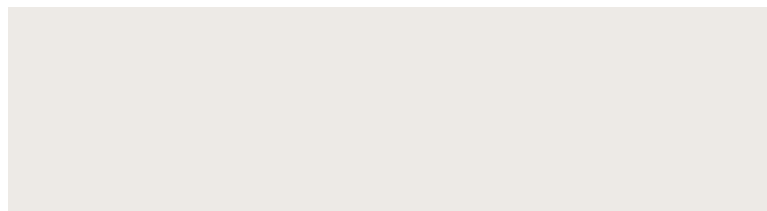
Idea 81 - Double Border

- A □ 8x8 ..... 25%
- B □ 12x12 ..... 56%
- C □ 16x16 ..... 20%

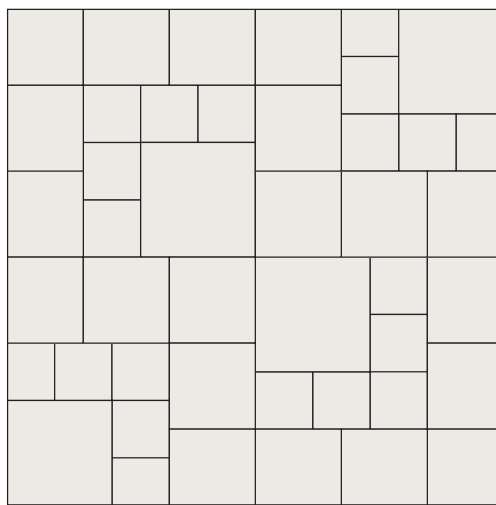


Idea 82 - Chequer

- |                      |                     |
|----------------------|---------------------|
| A □ 3x6 ..... 6.3%   | D □ 12x24 ..... 25% |
| B □ 6x6 ..... 6.3%   | E □ 24x24 ..... 50% |
| C □ 6x24 ..... 12.5% |                     |

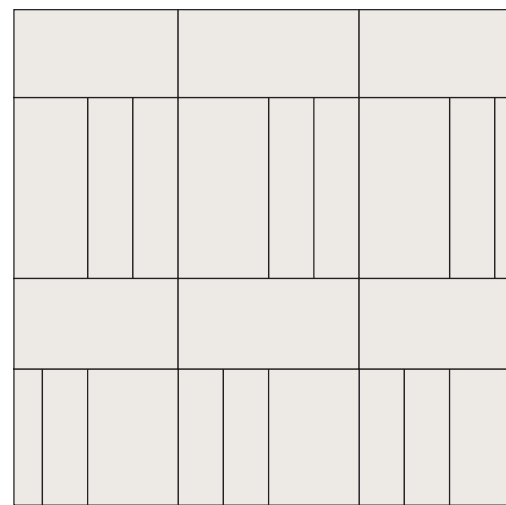


Pattern Book  
Tile Tech Floor & Bath Solutions



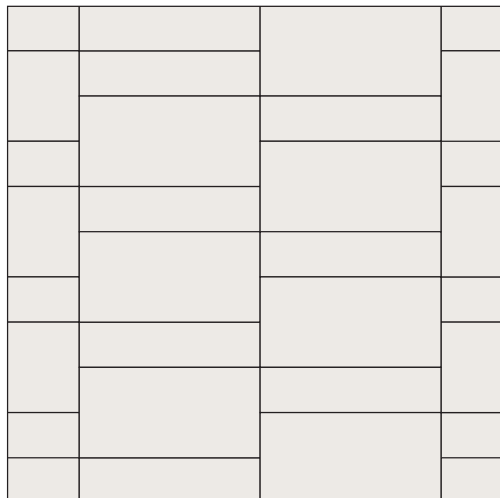
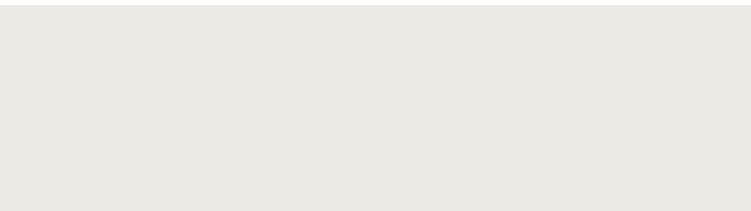
Idea 83 - Shadow Box

- A □ 8x8 ..... 25%
- B □ 12x12 ..... 56%
- C □ 16x16 ..... 20%



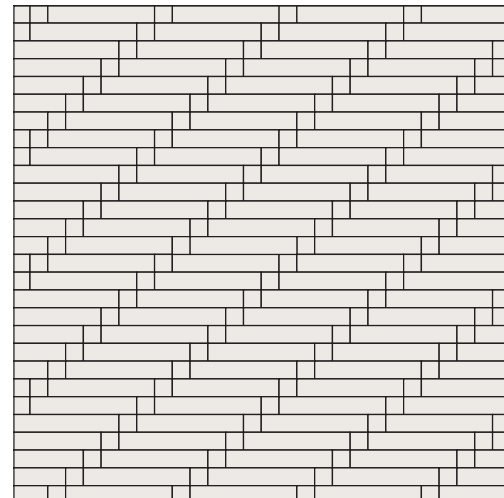
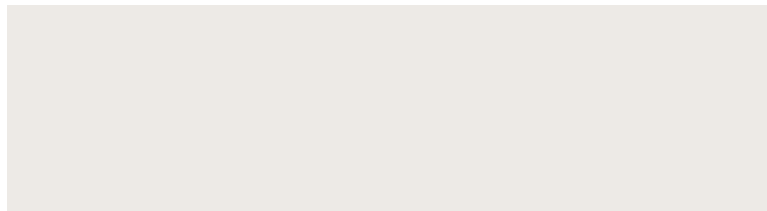
Idea 84 - Stacked Basketweave

- A □ 6x24 ..... 33.3%
- B □ 12x24 ..... 66.7%



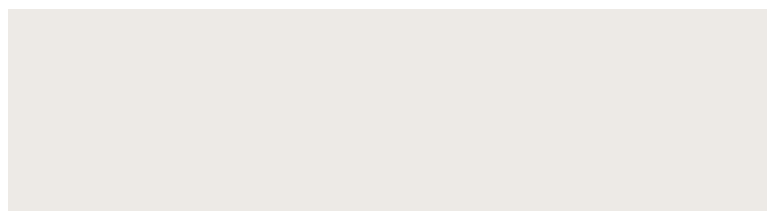
Idea 85 - Rectangular Offset

A □ 6x24..... 33.3%  
B □ 12x24..... 66.7%



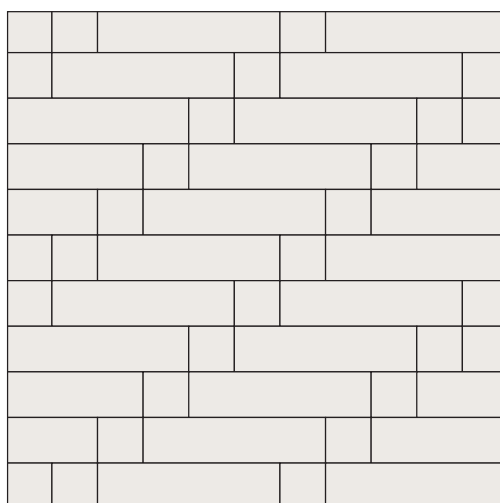
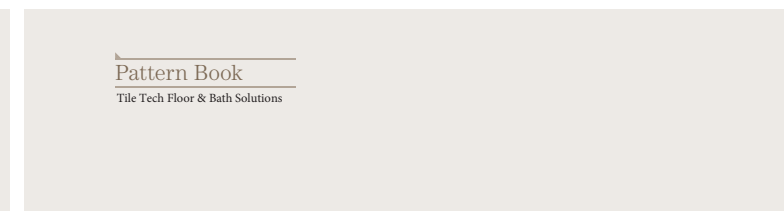
Idea 86 - Line-up

A □ 6x6..... 14.3%  
B □ 6x36..... 85.7%



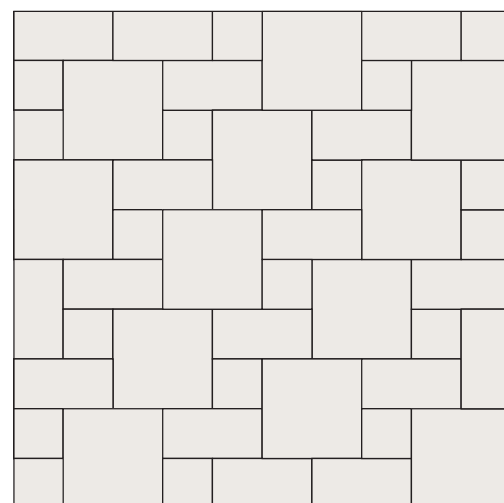
## Pattern Book

Tile Tech Floor & Bath Solutions



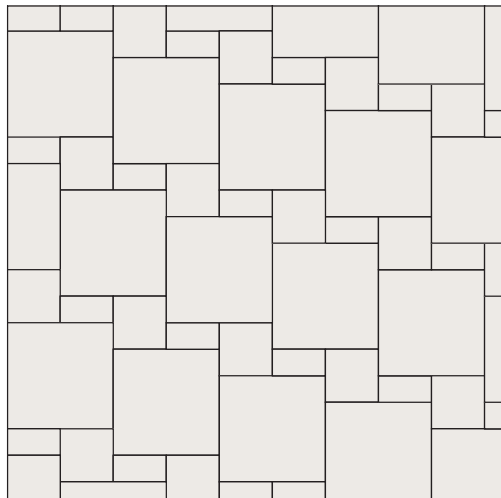
Idea 87 - Alternating Horizontal

A □ 6x6..... 20%  
B □ 6x24..... 80%



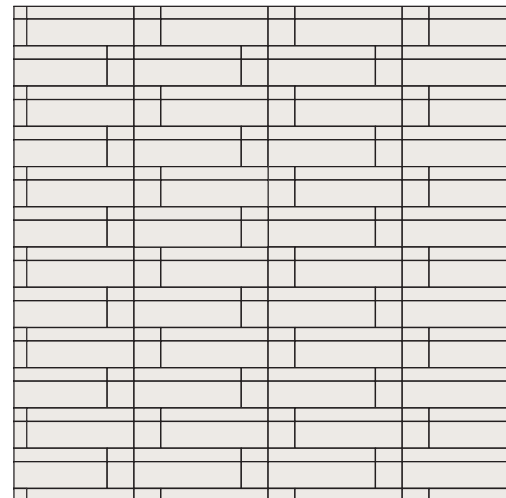
Idea 88 - Trifold

A □ 8x8..... 14.3%  
B □ 8x16..... 28.6%  
C □ 16x16..... 57.1%



Idea 89 - Blocksteps

- A □ 6x12..... 9.1%
- B □ 12x12..... 18.2%
- C ■ 24x24..... 72.7%

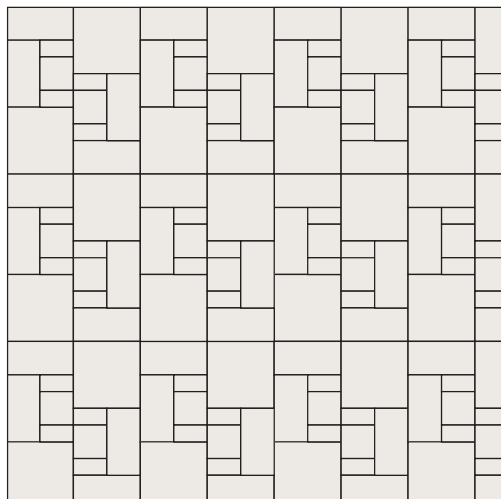


Idea 90 - Regency

- A □ 3x6..... 6.7%
- B ■ 3x24..... 26.7%
- C ■ 6x6..... 13.3%
- D ■ 6x24..... 53.3%

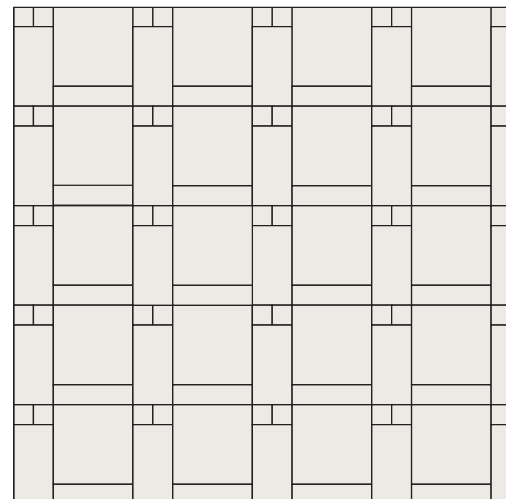
## Pattern Book

Tile Tech Floor & Bath Solutions



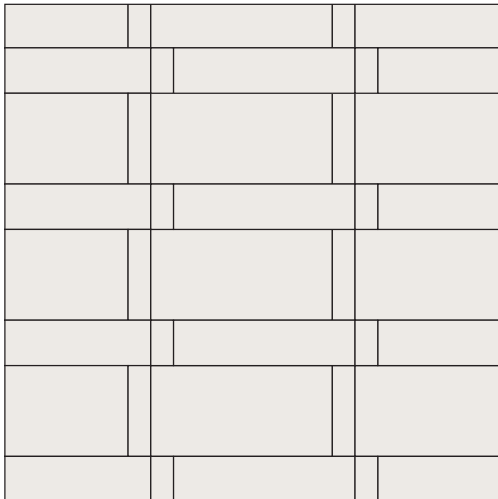
Idea 91 - Calico

- A □ 3x6..... 10%
- B ■ 6x6..... 10%
- C ■ 6x12..... 40%
- D ■ 12x12..... 40%



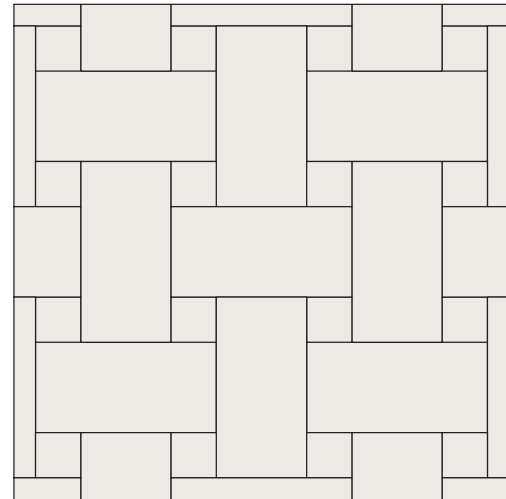
Idea 92 - Cartouche

- A □ 6x6..... 6.7%
- B ■ 6x24..... 13.3%
- C ■ 12x24..... 26.7%
- D ■ 24x24..... 53.3%



Idea 93 - Frieze

- A □ 3x6 ..... 3.7%
- B □ 3x12 ..... 7.4%
- C □ 6x24 ..... 29.6%
- D □ 12x24 ..... 59.3%

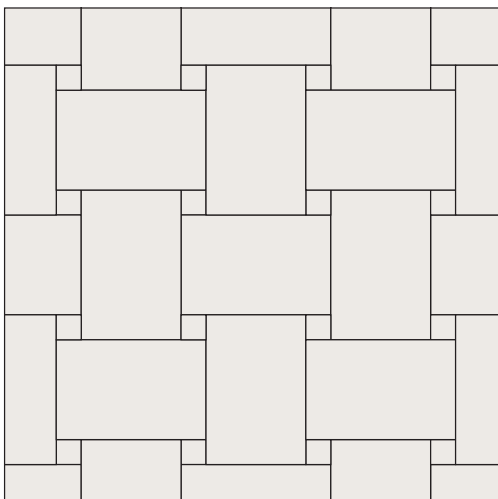


Idea 94 - Basketweave 1

- A □ 6x6 ..... 11.1%
- B □ 12x24 ..... 88.9%

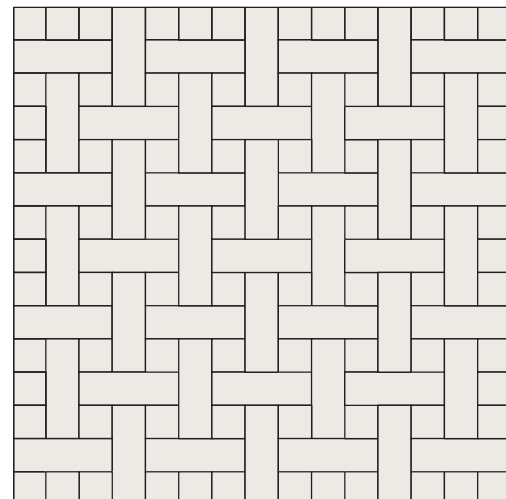
## Pattern Book

Tile Tech Floor & Bath Solutions



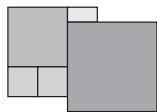
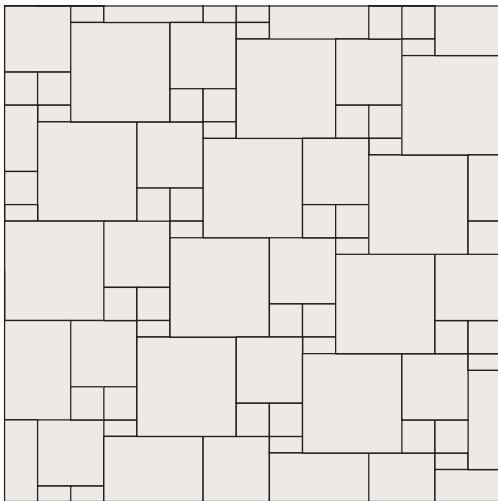
Idea 95 - Basketweave 2

- A □ 3x3 ..... 4%
- B □ 12x18 ..... 96%



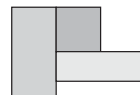
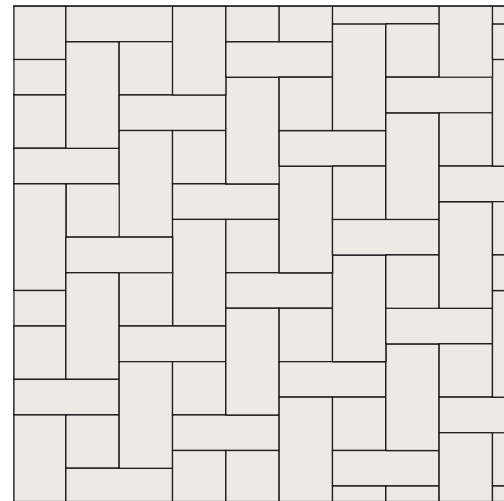
Idea 96 - Basketweave 3

- A □ 7x7 ..... 24.5%
- B □ 7x21 ..... 75.5%



Idea 97 - Ombre

A	3x6.....	3.2%
B	6x6.....	12.9%
C	12x12.....	25.8%
D	18x18.....	58.1%

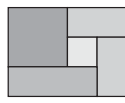
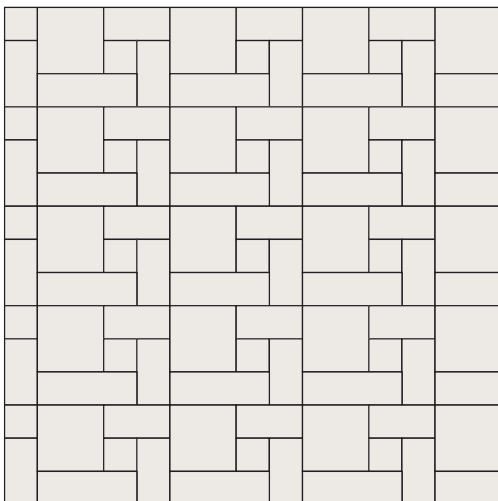


Idea 98 - Doubleweave

A	4x12.....	30.8%
B	6x12.....	46.2%
C	6x6.....	23.1%

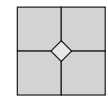
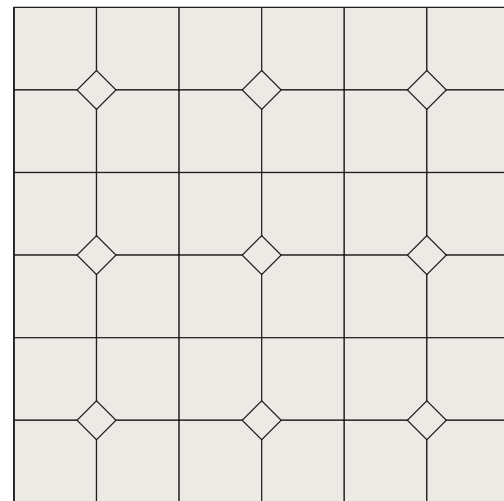
## Pattern Book

Tile Tech Floor & Bath Solutions



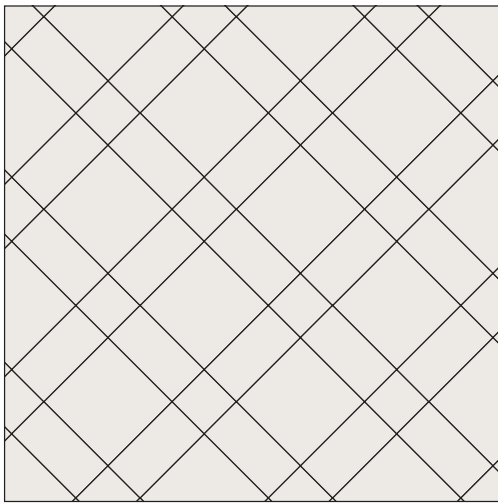
Idea 99 - Foulard

A	6x6.....	8.3%
B	6x12.....	33.3%
C	6x18.....	25%
D	12x12.....	33.3%



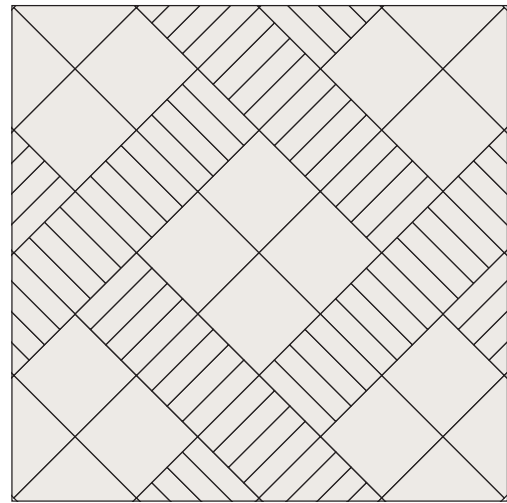
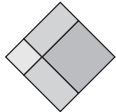
Idea 100 - Corner Dots

A	6x6.....	3%
B	18x18.....	100%



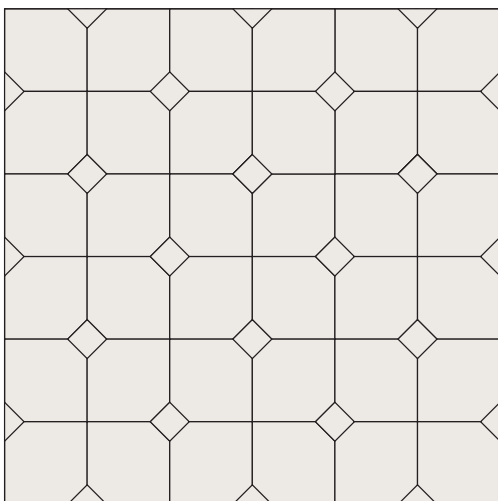
Idea 101 - Trellis

A 6x6..... 11%  
B 6x12..... 44%  
C 12x12..... 44%



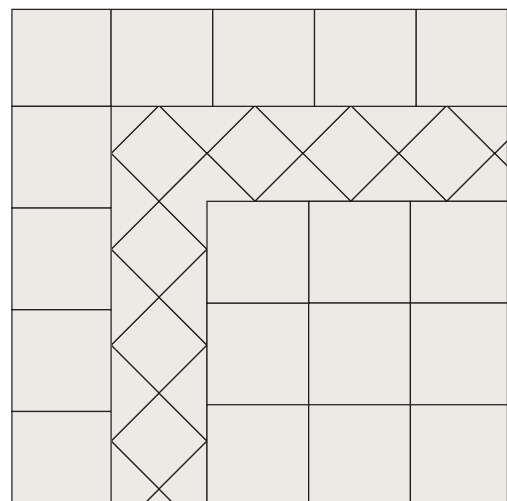
Idea 102 - Finger Rows

A 3x12..... 56%  
B 12x12..... 44%



Idea 103 - Double Corner Dots

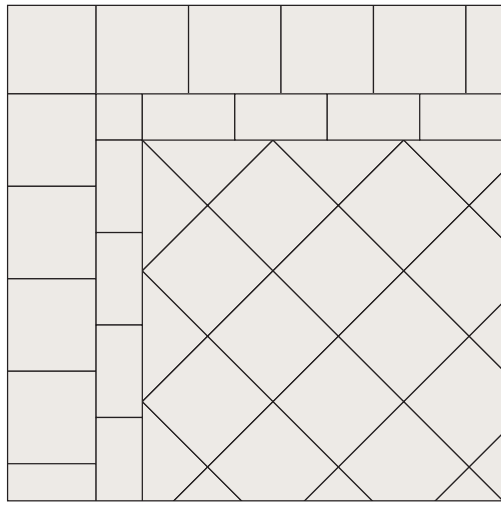
A 4x4..... 8%  
B 12x12..... 100%



Idea 104 - Diamond Border

A ANY SQUARE TILE 100%\*

\* Triangular tiles cut on site from square tiles

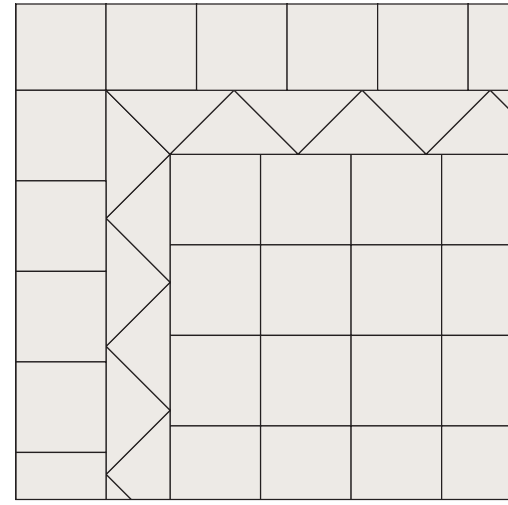


Idea 105 - Double Border

A  12x12.....\*

B  6 x 12.....\*\*

\* Amount of tile needed depends on room size  
\*\* Amount of tile needed depends on lineal feet  
of border used



Idea 106 - Triangle Border

A  ANY SQUARE TILE 100%

B  BORDER\*

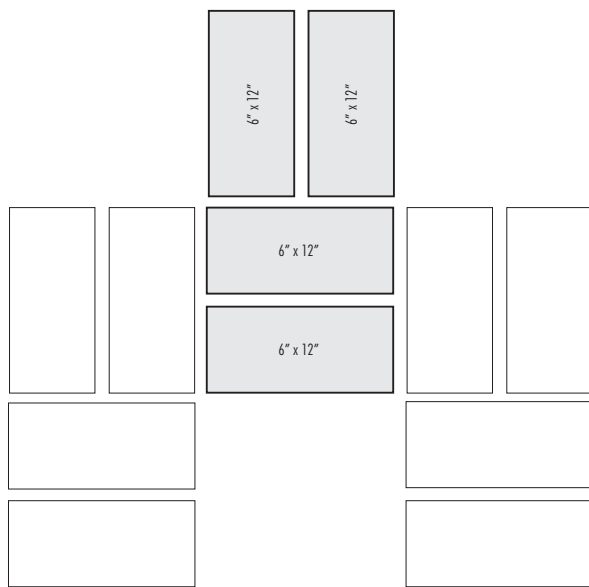
\* Triangular tiles cut on site. Amount of tile needed  
depends on lineal feet of border used



## DESIGN OPTIONS

### BASKETWEAVE

Dark lines indicate repeat.



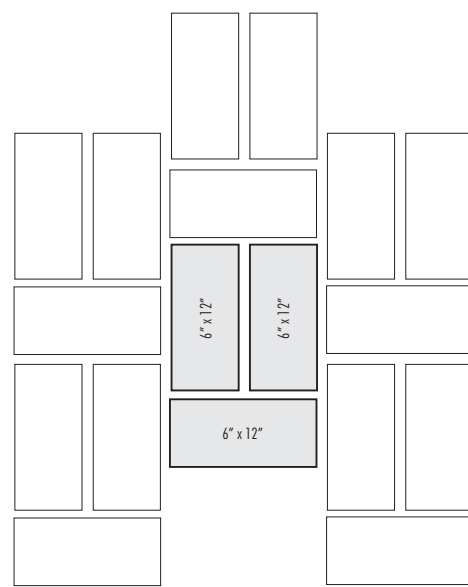
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
200	6" x 12"	100

## DESIGN OPTIONS

### BASKETWEAVE VERTICAL

Dark lines indicate repeat.



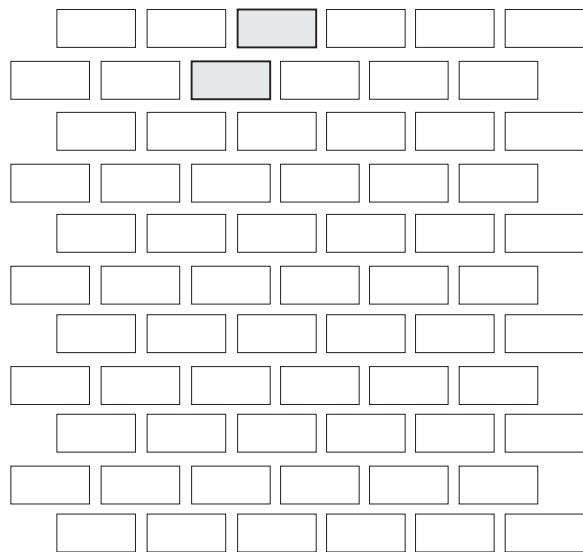
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
200	6" x 12"	100

## DESIGN OPTIONS

### BRICKWORK

Dark lines indicate repeat.



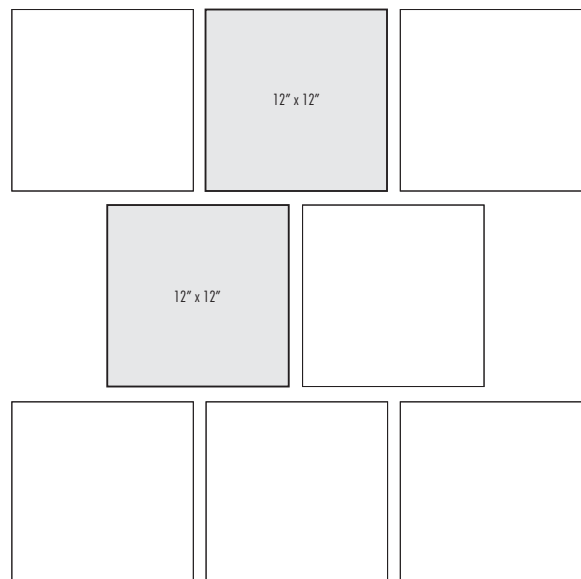
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
67	12" x 18"	100
200	6" x 12"	100

## DESIGN OPTIONS

### BRICKWORK SQUARE

Dark lines indicate repeat.



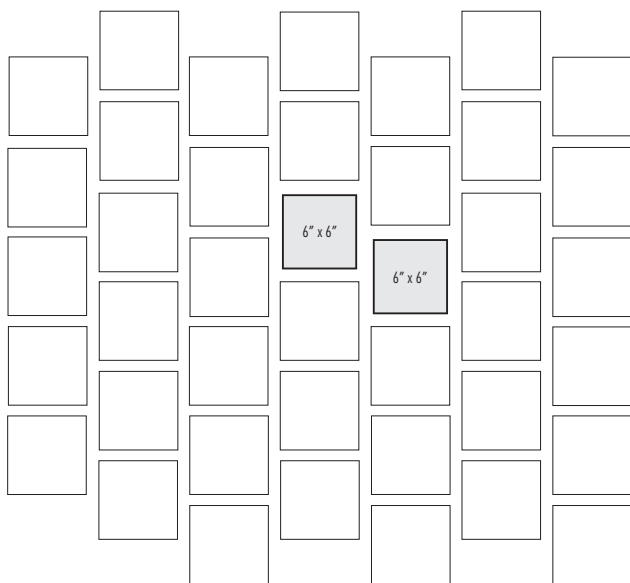
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
100	12" x 12"	100

## DESIGN OPTIONS

### BRICKWORK VERTICAL

Dark lines indicate repeat.



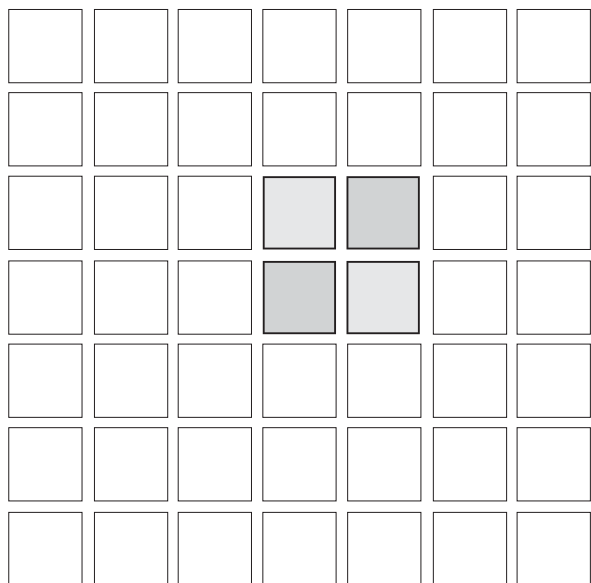
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
400	6" x 6"	100

## DESIGN OPTIONS

### CHECKERBOARD

Dark lines indicate repeat.



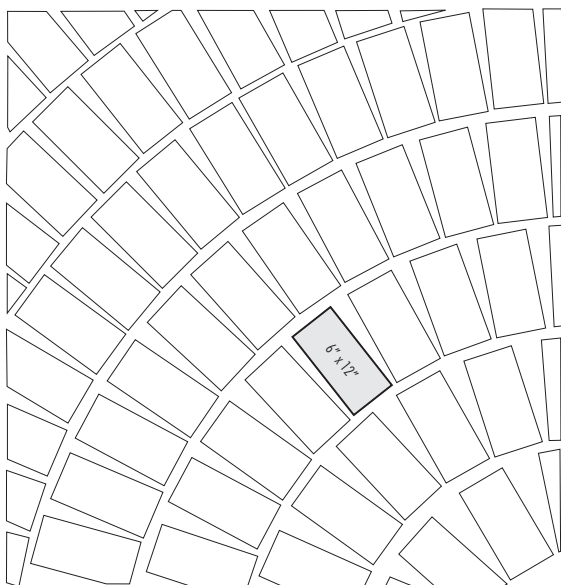
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
Color #1	All Sq.	50 Sizes
Color #2	All Sq.	50 Sizes

## DESIGN OPTIONS

### CIRCULAR RECTANGULAR

Dark lines indicate repeat.



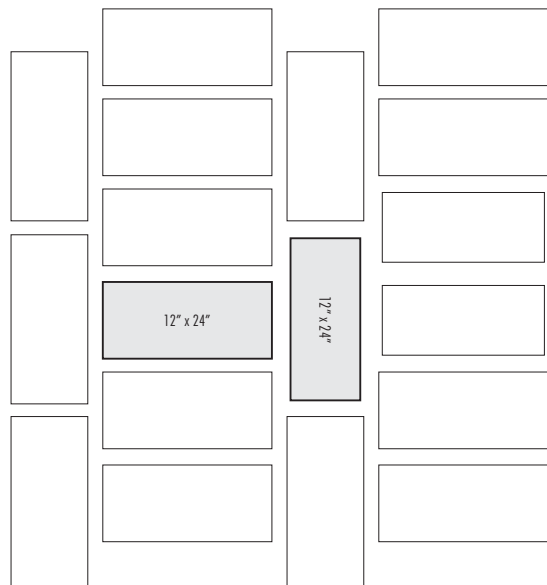
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
200	6" x 12"	100

## DESIGN OPTIONS

### CORRIDOR HORIZONTAL

Dark lines indicate repeat.



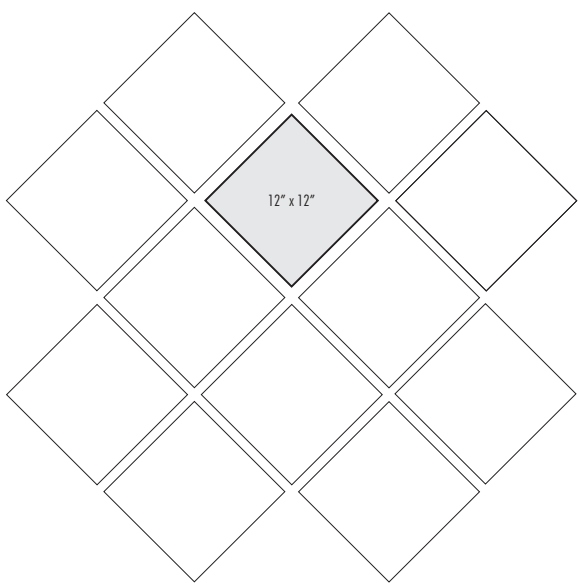
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
200	12" x 24"	100

## DESIGN OPTIONS

### DIAMOND

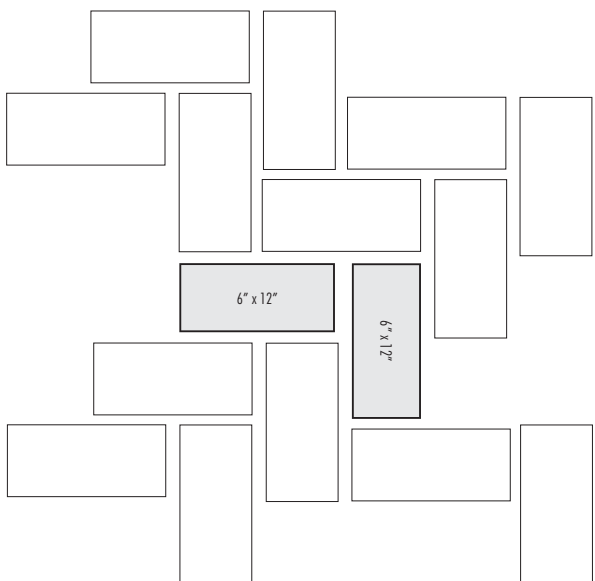
Dark lines indicate repeat.



## DESIGN OPTIONS

### HERRINGBONE

Dark lines indicate repeat.



For 100 Square Feet

PIECES	SIZES	PERCENT (%)
100	12" x 12"	100

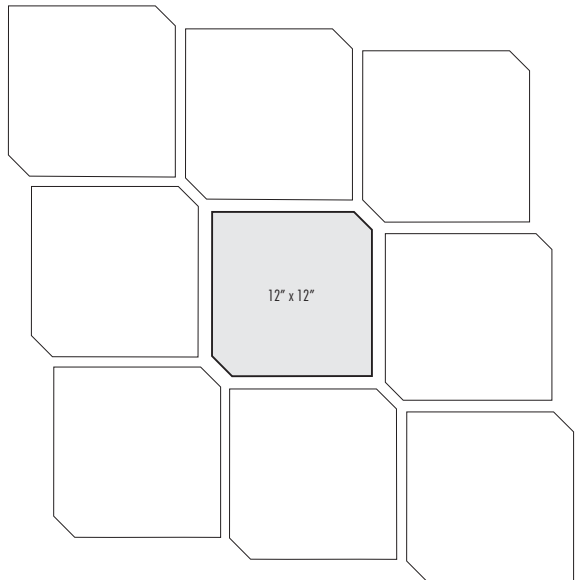
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
200	6" x 12"	100

## DESIGN OPTIONS

### HEXAGON

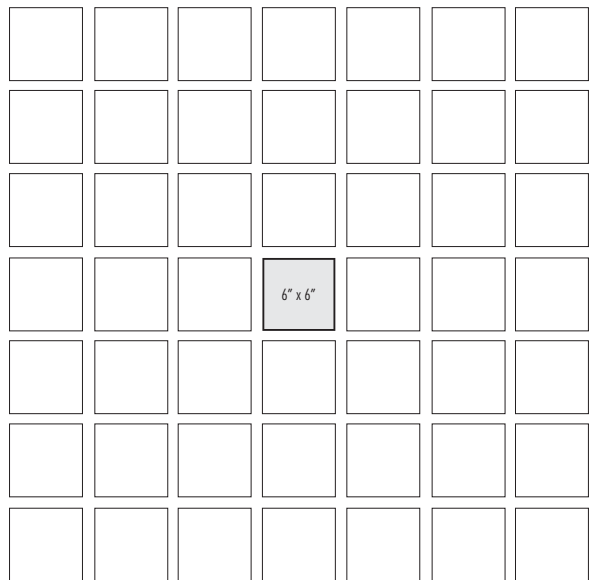
Dark lines indicate repeat.



## DESIGN OPTIONS

### MINI-GRID

Dark lines indicate repeat.



For 100 Square Feet

PIECES	SIZES	PERCENT (%)
100	12" x 12"	100

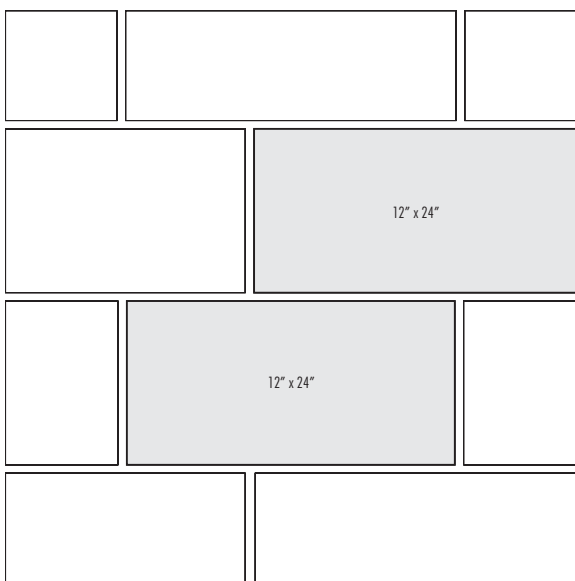
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
400	6" x 6"	100

## DESIGN OPTIONS

### STAGGERED BRICKWORK

Dark lines indicate repeat.



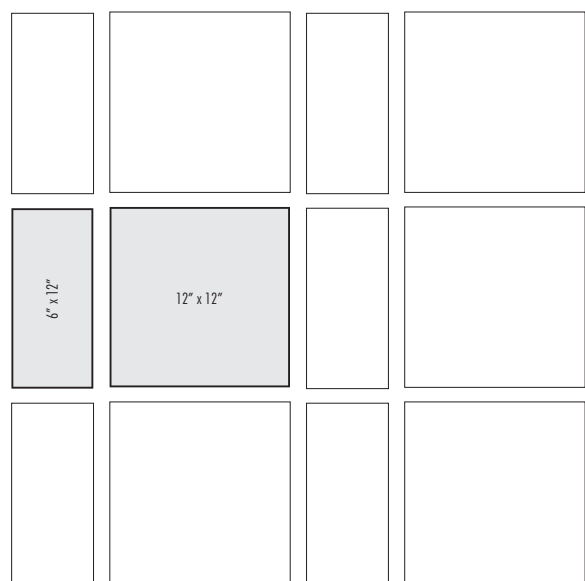
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
52	12" x 24"	100

## DESIGN OPTIONS

### ALTERNATING

Dark lines indicate repeat.



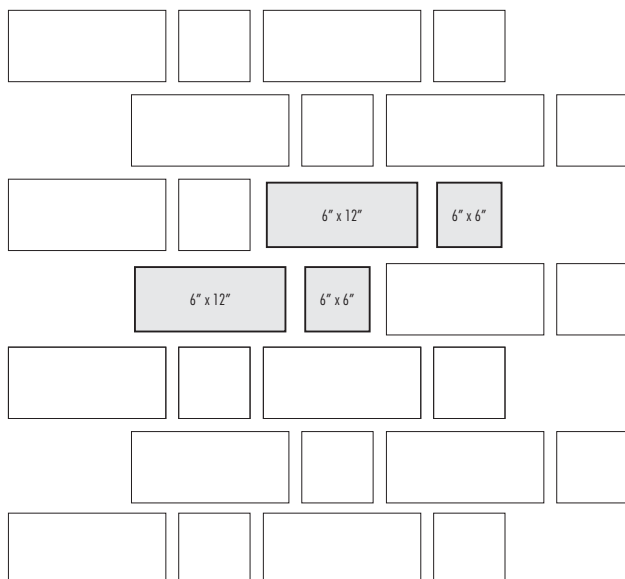
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
67	12" x 12"	67
66	6" x 12"	33

## DESIGN OPTIONS

### ALTERNATING HORIZONTAL

Dark lines indicate repeat.



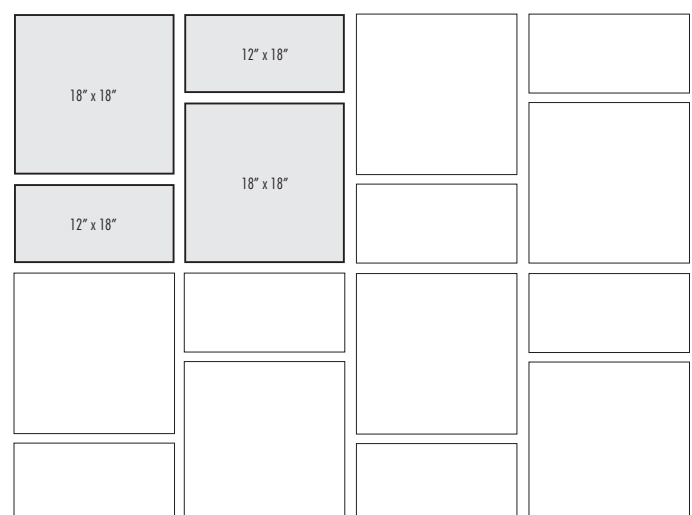
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
134	6" x 12"	67
132	6" x 6"	33

## DESIGN OPTIONS

### ALTERNATING VERTICAL

Dark lines indicate repeat.



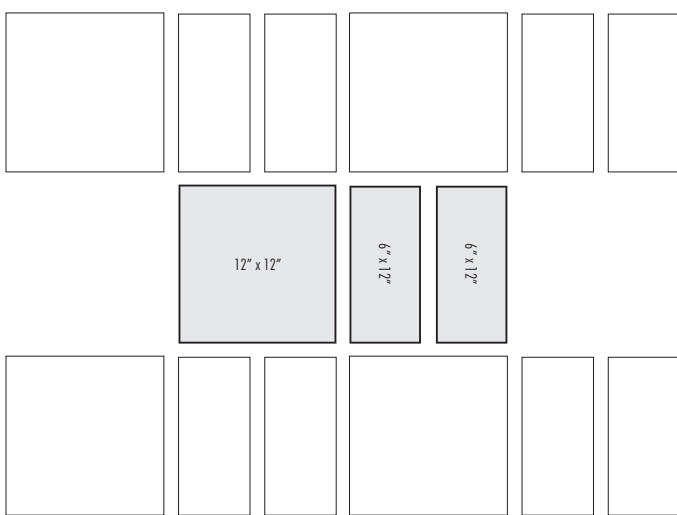
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
24	18" x 18"	54
46	12" x 18"	46

# DESIGN OPTIONS

## BASKETWEAVE HORIZONTAL

Dark lines indicate repeat.



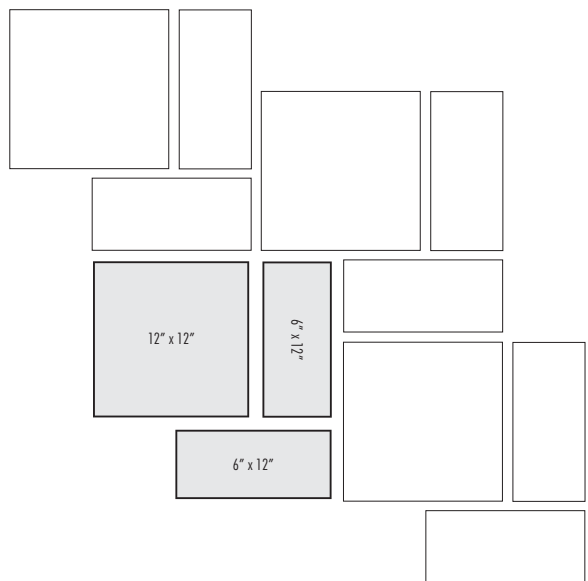
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
50	12" x 12"	50
100	6" x 12"	50

# DESIGN OPTIONS

## BRICKWEAVE

Dark lines indicate repeat.



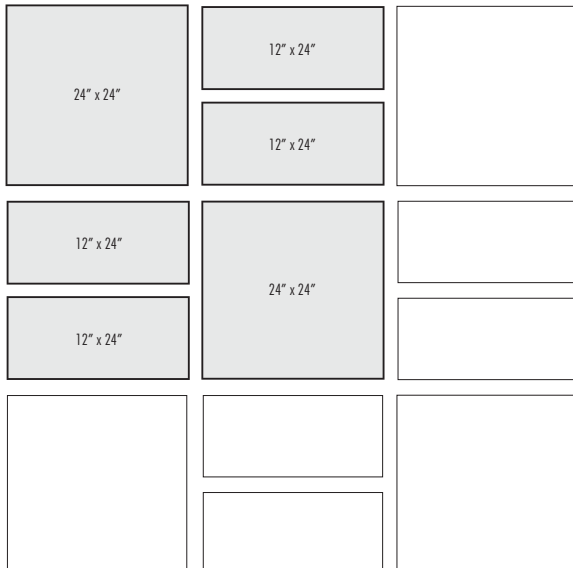
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
50	12" x 12"	50
100	6" x 12"	50

# DESIGN OPTIONS

## CHECKERBOARD

Dark lines indicate repeat.



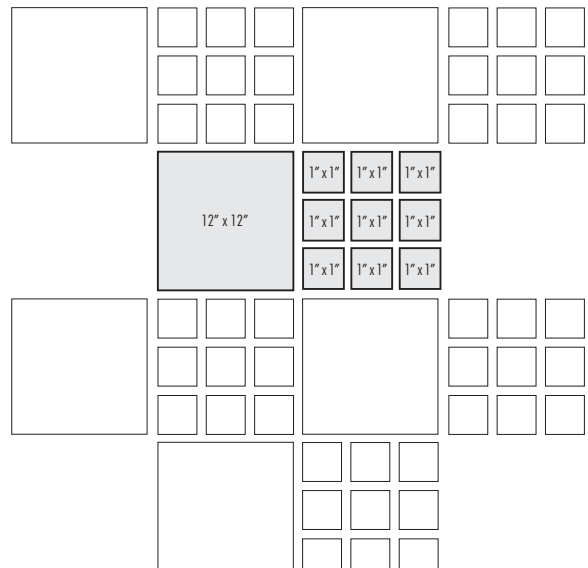
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
25	12" x 24"	50
13	24" x 24"	50

# DESIGN OPTIONS

## CHECKERED SQUARES

Dark lines indicate repeat.



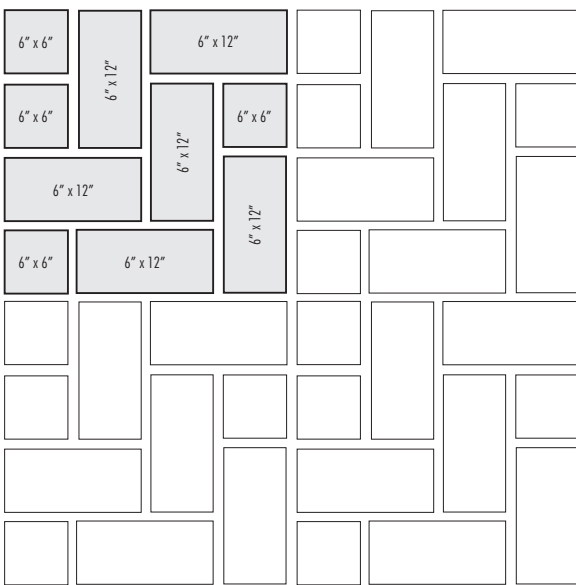
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
50	12" x 12"	50
450	4" x 4"	50

# DESIGN OPTIONS

## COBBLESTONE

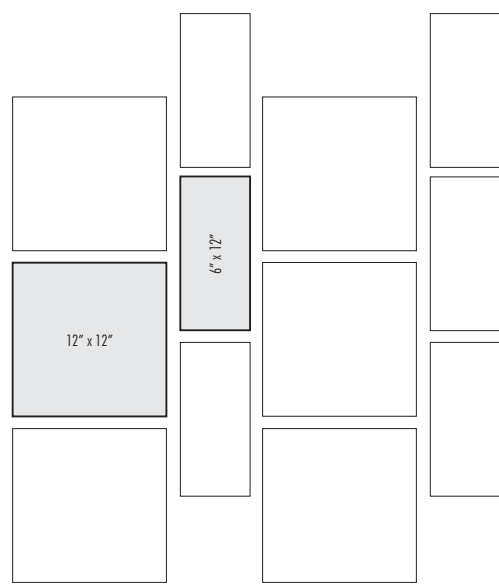
Dark lines indicate repeat.



# DESIGN OPTIONS

## CORRIDOR

Dark lines indicate repeat.



For 100 Square Feet

PIECES	SIZES	PERCENT (%)
150	6" x 12"	75
100	6" x 6"	25

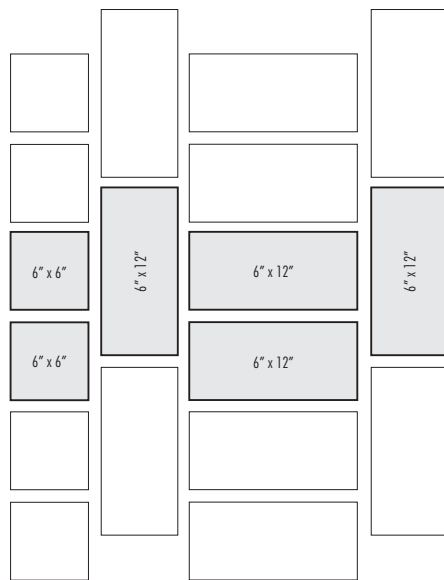
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
67	12" x 12"	67
66	6" x 12"	33

# DESIGN OPTIONS

## CORRIDOR STACKED

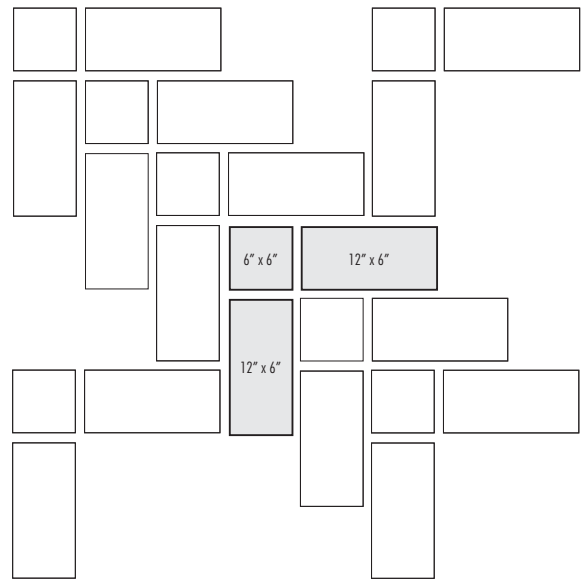
Dark lines indicate repeat.



# DESIGN OPTIONS

## HERRINGBONE INSERTED

Dark lines indicate repeat.



For 100 Square Feet

PIECES	SIZES	PERCENT (%)
132	6" x 12"	66
132	6" x 6"	34

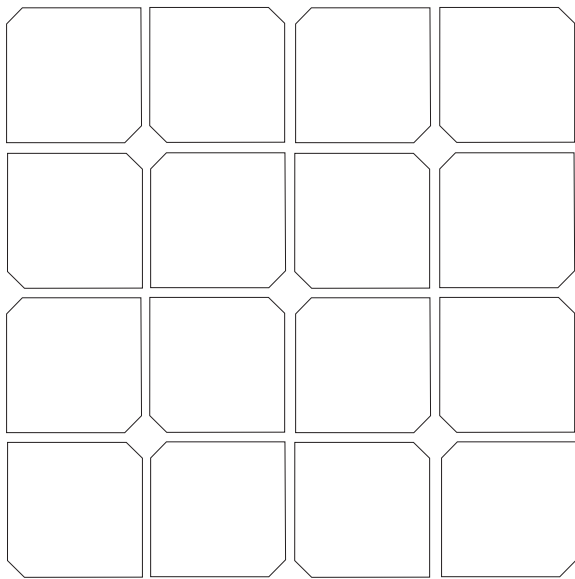
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
160	6" x 12"	80
80	6" x 6"	20

## DESIGN OPTIONS

### HEXAGON WITH DOTS

Dark lines indicate repeat.



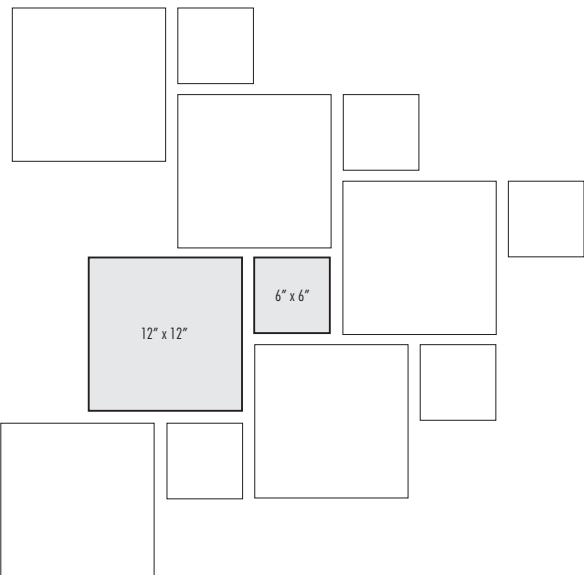
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
100	12" x 12"	94
56	4" X 4"	6

## DESIGN OPTIONS

### HOPSCOTCH

Dark lines indicate repeat.



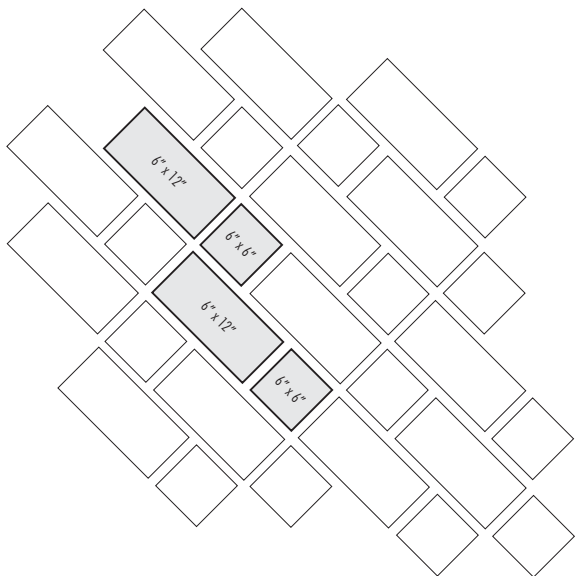
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
80	12" x 12"	80
80	6" x 6"	20

## DESIGN OPTIONS

### LACEWORK

Dark lines indicate repeat.



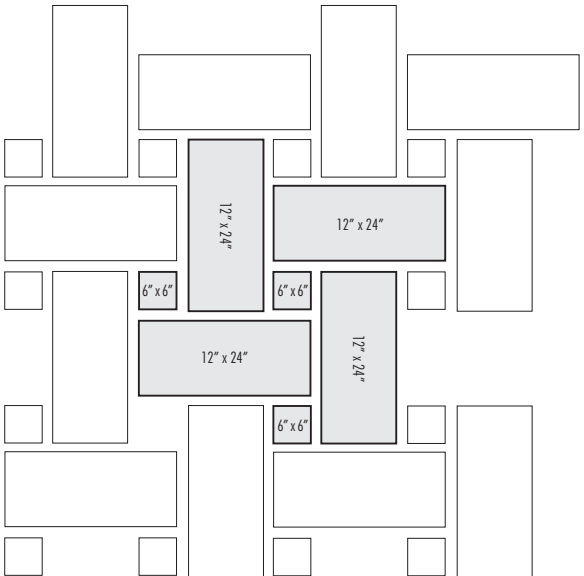
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
134	6" x 12"	67
134	6" x 6"	33

## DESIGN OPTIONS

### LARGE BASKETWEAVE

Dark lines indicate repeat.



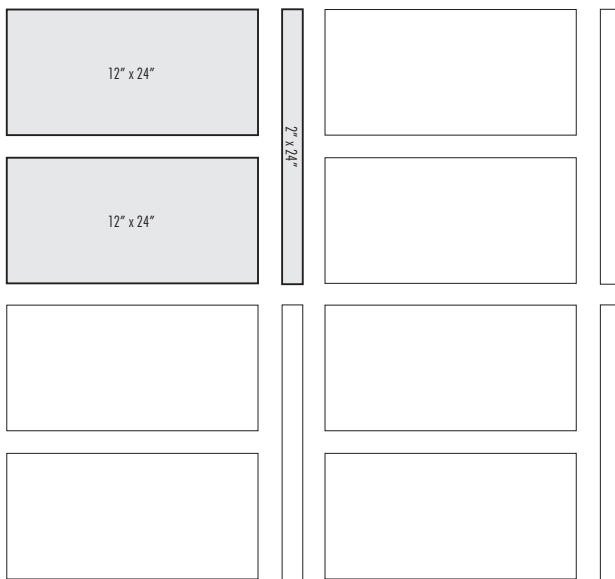
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
44	6" x 6"	11.1
44	12" x 24"	88.9

## DESIGN OPTIONS

### LARGE CATWALK

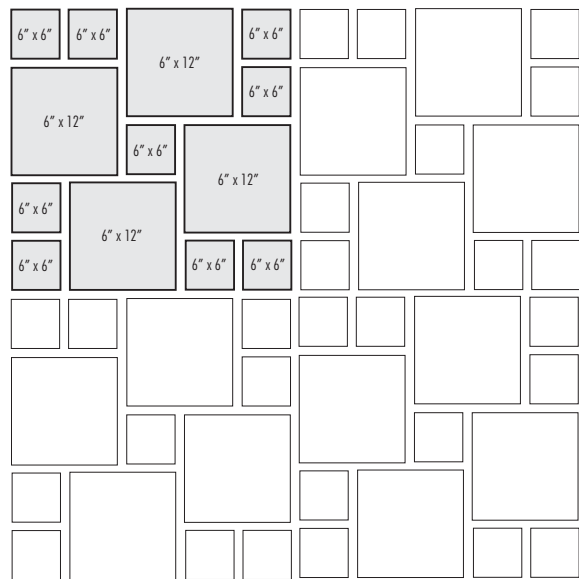
Dark lines indicate repeat.



## DESIGN OPTIONS

### MULTI-PINWHEEL

Dark lines indicate repeat.



For 100 Square Feet

PIECES	SIZES	PERCENT (%)
23	2" x 24"	7.7
46	12" x 24"	92.3

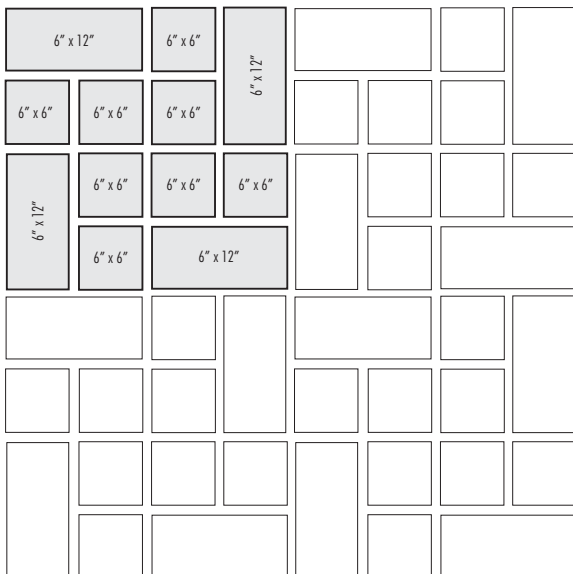
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
64	12" x 12"	64
144	6" x 6"	36

## DESIGN OPTIONS

### PINWHEEL

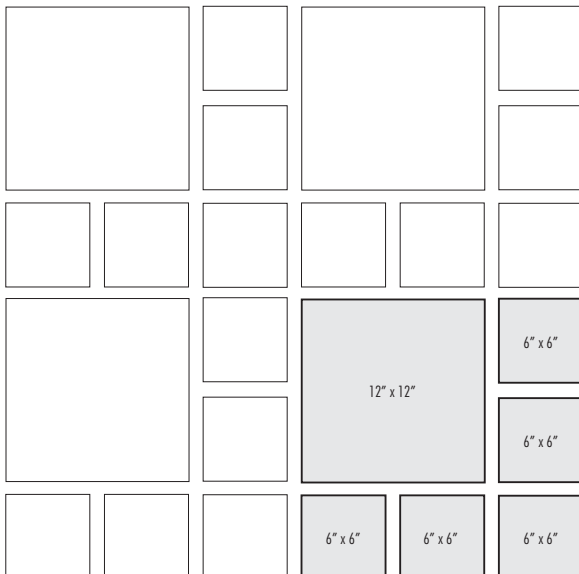
Dark lines indicate repeat.



## DESIGN OPTIONS

### STEPPINGSTONE

Dark lines indicate repeat.



For 100 Square Feet

PIECES	SIZES	PERCENT (%)
100	6" x 12"	50
200	6" x 6"	50

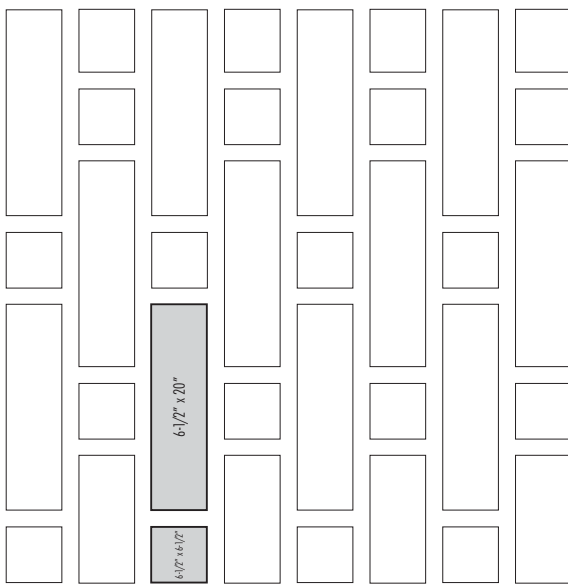
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
45	12" x 12"	45
220	6" x 6"	55

## DESIGN OPTIONS

### TIC TAC PATTERN

Dark lines indicate repeat.



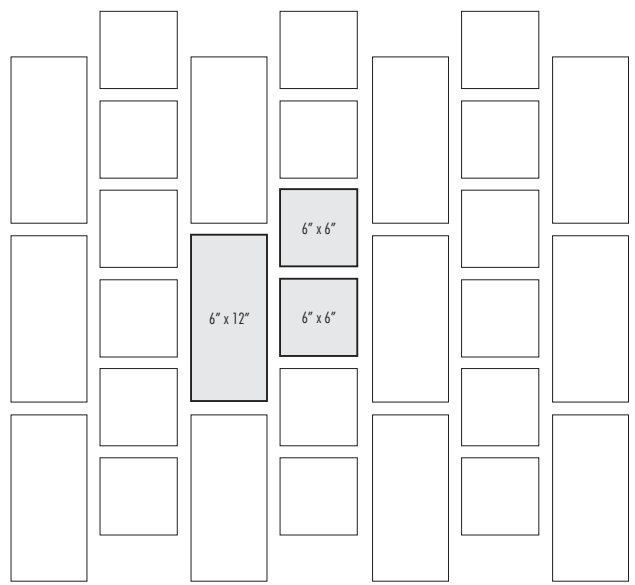
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
84	6-1/2" x 6-1/2"	24.5
84	6-1/2" x 20"	75.5

## DESIGN OPTIONS

### CORRIDOR VERTICAL

Dark lines indicate repeat.



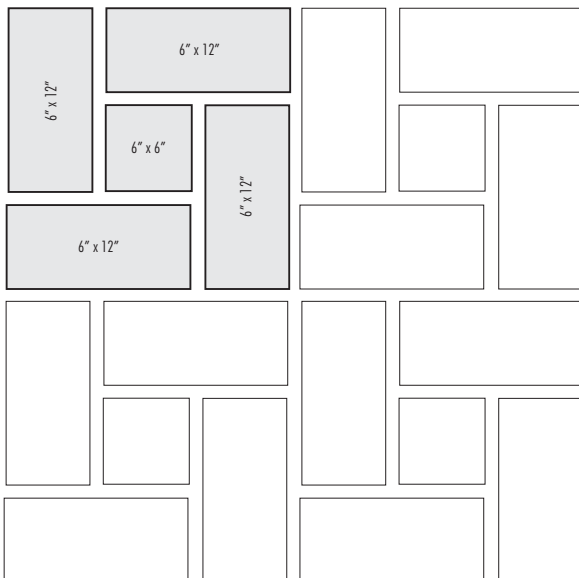
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
100	6" x 12"	50
200	6" x 6"	50

## DESIGN OPTIONS

### WINDMILL

Dark lines indicate repeat.



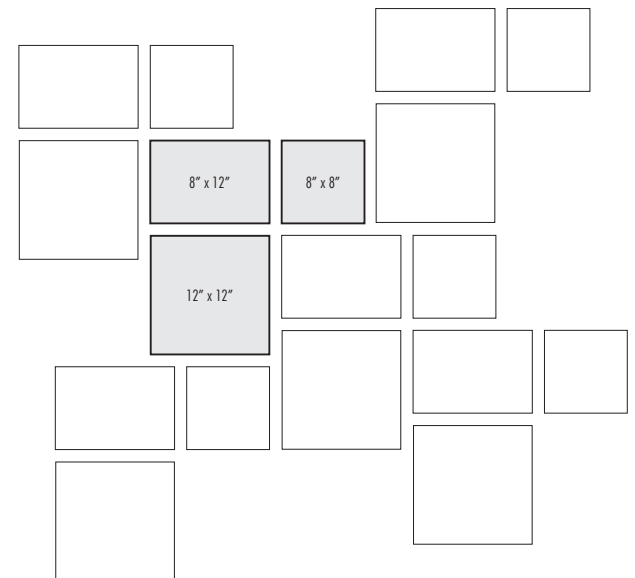
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
178	6" x 12"	89
45	6" x 6"	11

## DESIGN OPTIONS

### BLOCK

Dark lines indicate repeat.



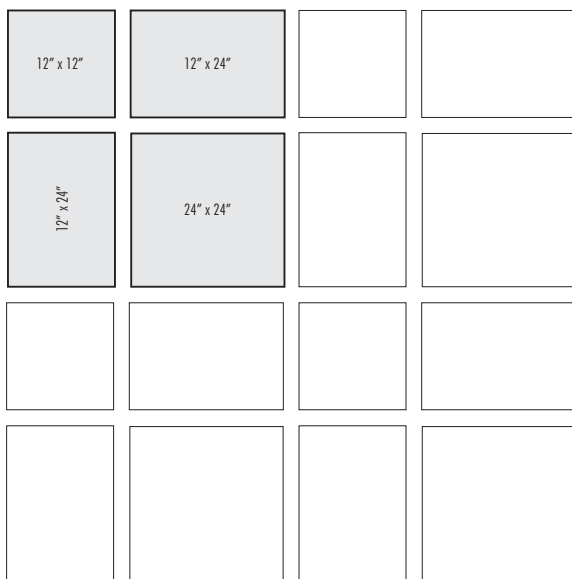
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
47	12" x 12"	47
48	8" x 12"	32
48	8" x 8"	21

## DESIGN OPTIONS

### BLOCK TRELLIS

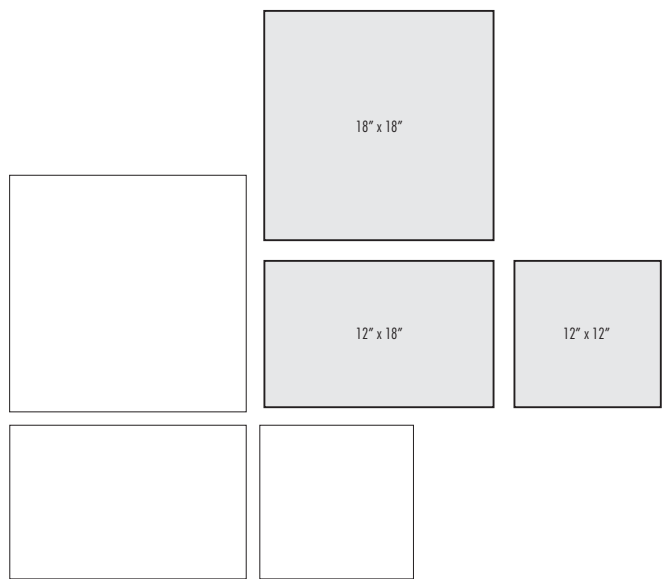
Dark lines indicate repeat.



## DESIGN OPTIONS

### BROKEN JOINT

Dark lines indicate repeat.



For 100 Square Feet

PIECES	SIZES	PERCENT (%)
25	12" x 12"	25
25	12" x 24"	50
6	24" x 24"	25

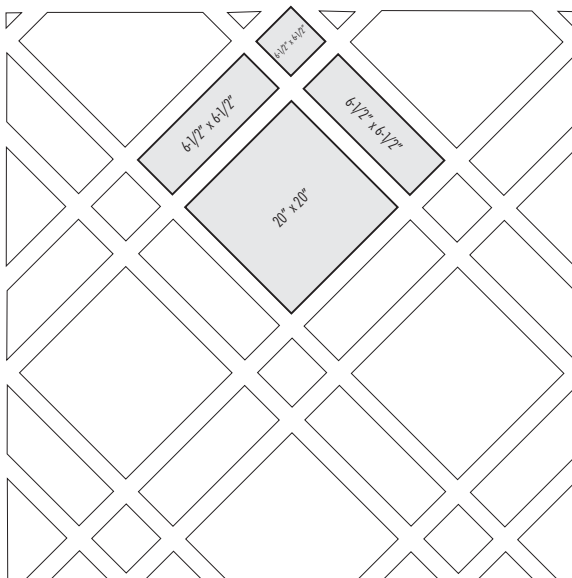
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
23	18" x 18"	50
22	12" x 18"	33
17	12" x 12"	17

## DESIGN OPTIONS

### CHECKERED DIAMOND

Dark lines indicate repeat.



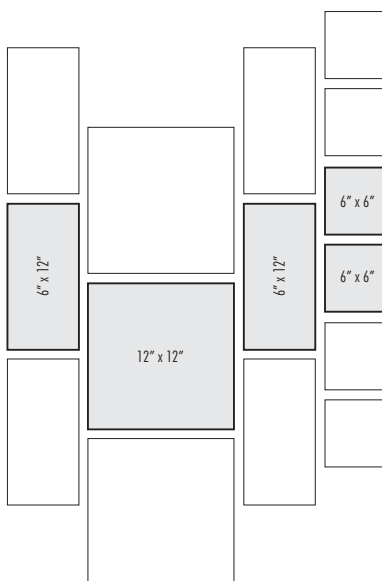
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
53	6 1/2" x 6 1/2"	15.5
53	6 1/2" x 20"	47.8
13	20" x 20"	36.7

## DESIGN OPTIONS

### CORRIDOR LAYERED

Dark lines indicate repeat.



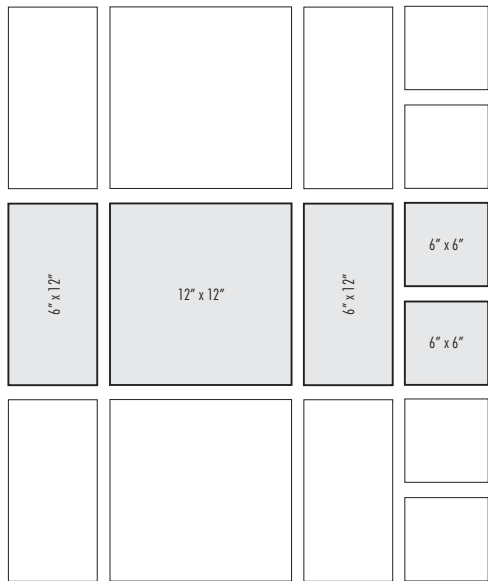
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
40	12" x 12"	40
80	6" x 12"	40
80	6" x 6"	20

# DESIGN OPTIONS

## CORRIDOR MODULAR

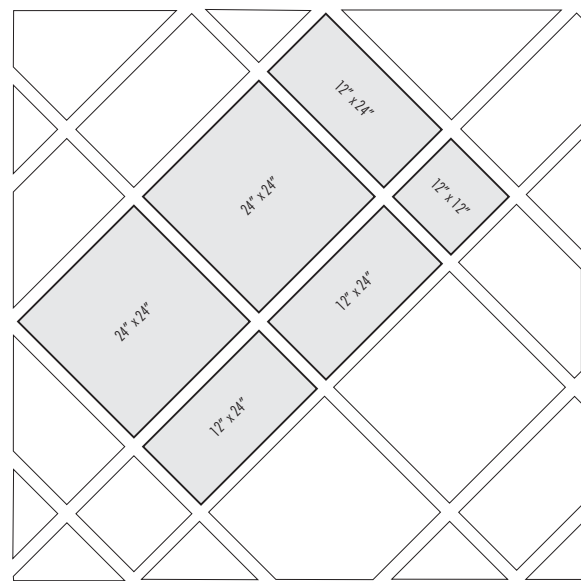
Dark lines indicate repeat.



# DESIGN OPTIONS

## DIAMOND CORRIDOR

Dark lines indicate repeat.



## For 100 Square Feet

PIECES	SIZES	PERCENT (%)
40	12" x 12"	40
40	6" x 12"	20
160	6" x 6"	40

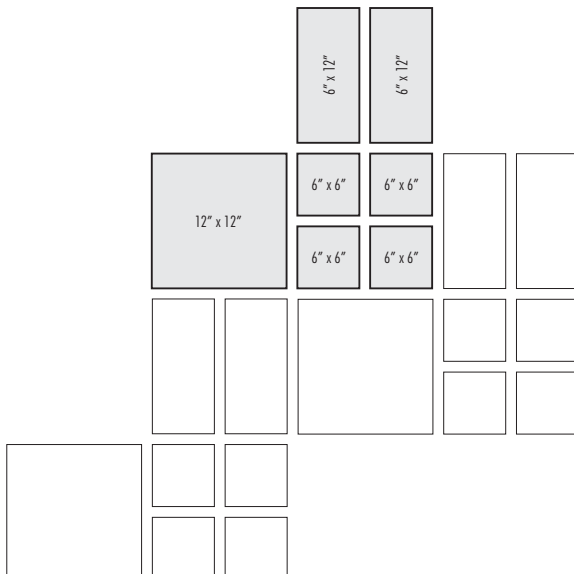
## For 100 Square Feet

PIECES	SIZES	PERCENT (%)
7	12" x 12"	6.7
20	12" x 24"	40
13	24" x 24"	53.3

# DESIGN OPTIONS

## DIVISIBLE

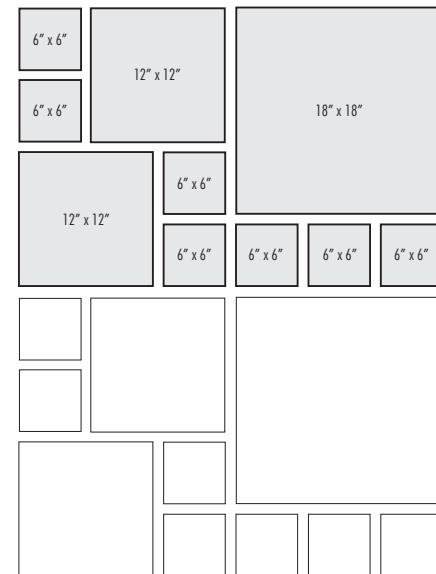
Dark lines indicate repeat.



# DESIGN OPTIONS

## MODULAR RECTANGLE

Dark lines indicate repeat.



## For 100 Square Feet

PIECES	SIZES	PERCENT (%)
33	12" x 12"	34
67	6" x 12"	33
134	6" x 6"	33

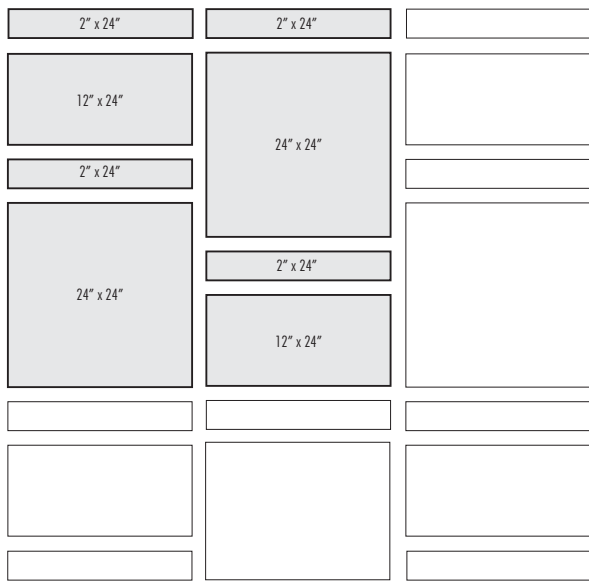
## For 100 Square Feet

PIECES	SIZES	PERCENT (%)
17	18" x 18"	38
33	12" x 12"	33
120	6" x 6"	29

## DESIGN OPTIONS

### NAMELESS

Dark lines indicate repeat.



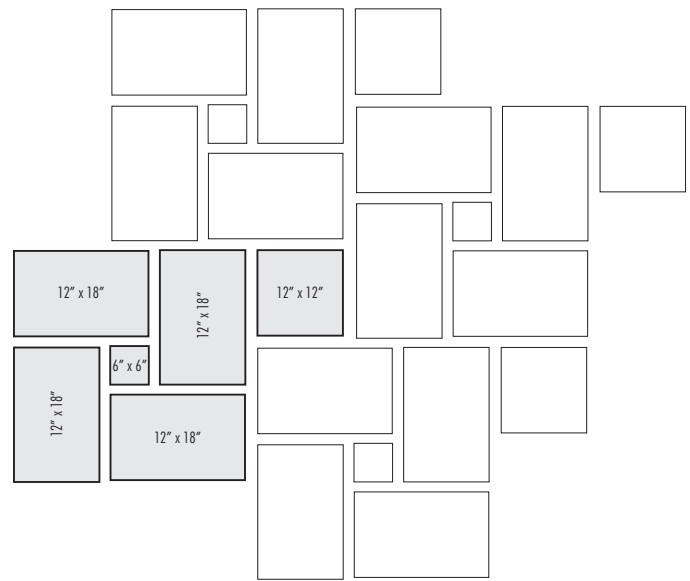
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
43	2" x 24"	14.3
14	12" x 24"	28.6
14	24" x 24"	57.1

## DESIGN OPTIONS

### PINWHEEL MODIFIED

Dark lines indicate repeat.



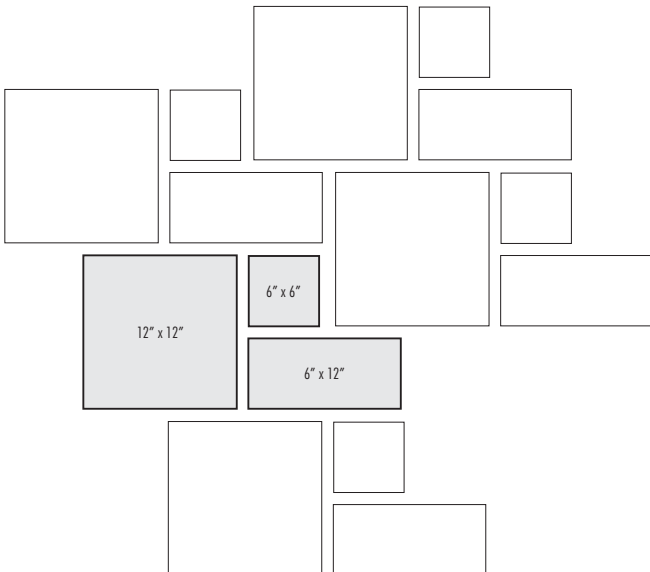
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
55	12" x 18"	83
14	12" x 12"	14
12	6" x 6"	3

## DESIGN OPTIONS

### PLAIN WEAVE

Dark lines indicate repeat.



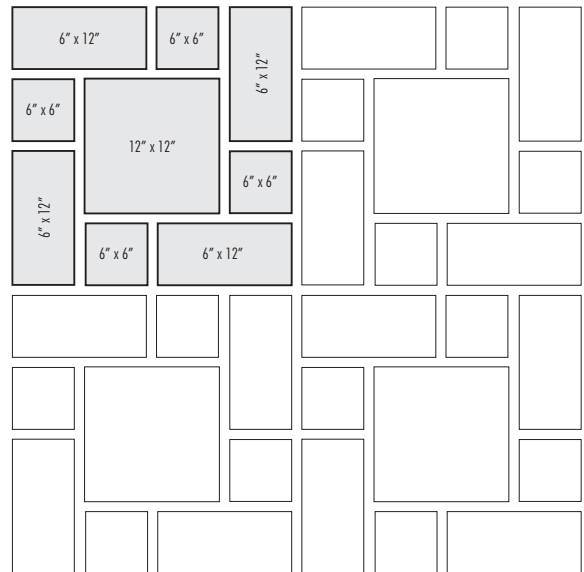
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
57	12" x 12"	57
100	6" x 12"	28
60	6" x 6"	15

## DESIGN OPTIONS

### SOLDIERED

Dark lines indicate repeat.



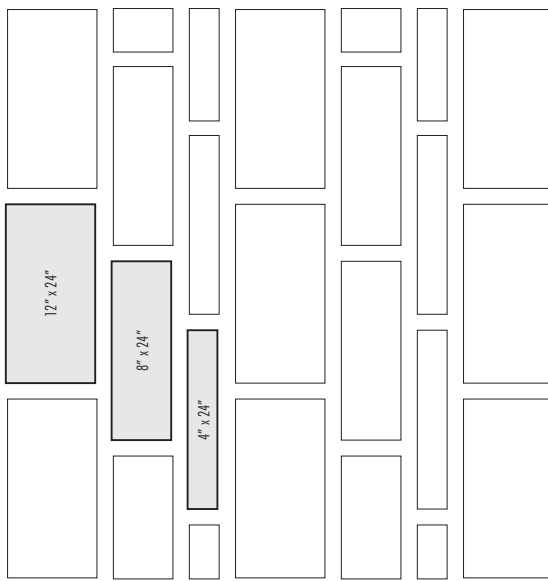
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
25	12" x 12"	25
100	6" x 12"	50
100	6" x 6"	25

## DESIGN OPTIONS

### STAGGERED VERTICAL BRICKWORK

Dark lines indicate repeat.



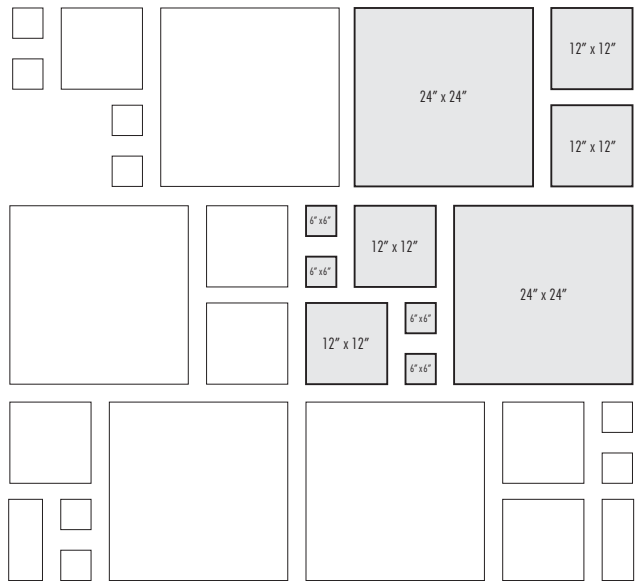
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
25	12" x 24"	50
25	8" x 24"	33.3
25	4" x 24"	16.7

## DESIGN OPTIONS

### TIP TOE

Dark lines indicate repeat.



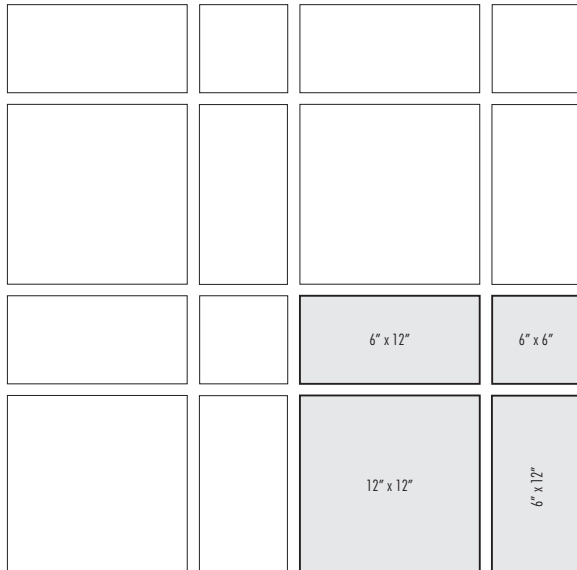
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
31	6" x 6"	7
31	12" x 12"	31
15	24" x 24"	62

## DESIGN OPTIONS

### TRELLIS

Dark lines indicate repeat.



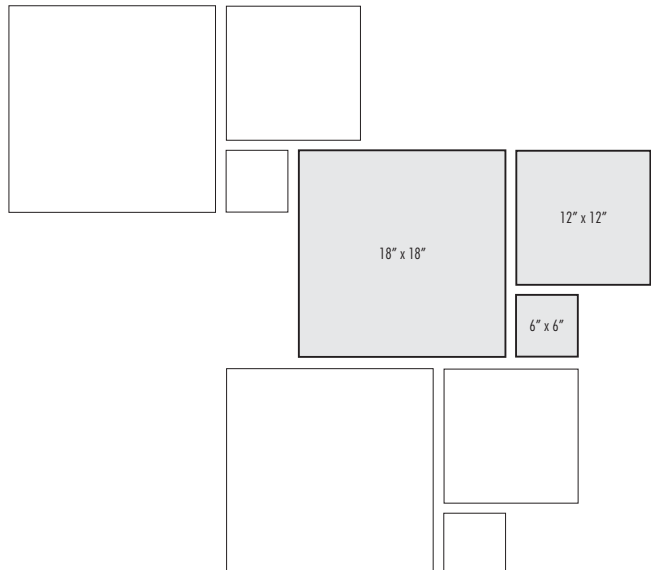
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
46	12" x 12"	46
88	6" x 12"	44
40	6" x 6"	10

## DESIGN OPTIONS

### TRIAD HOPSCOTCH

Dark lines indicate repeat.



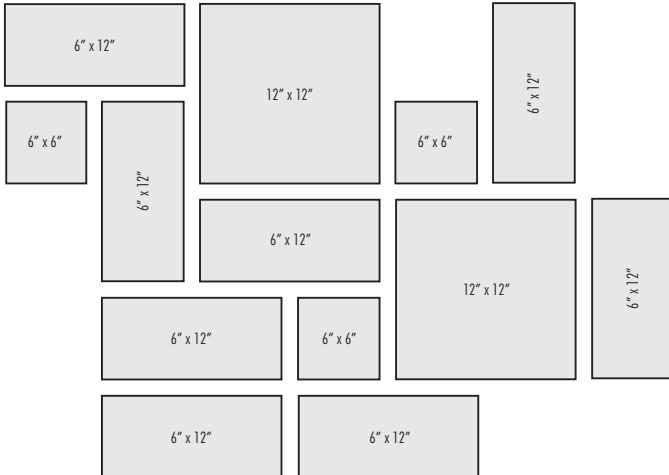
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
29	18" x 18"	66
28	12" x 12"	28
24	6" x 6"	6

## DESIGN OPTIONS

### VECTORED

Dark lines indicate repeat.



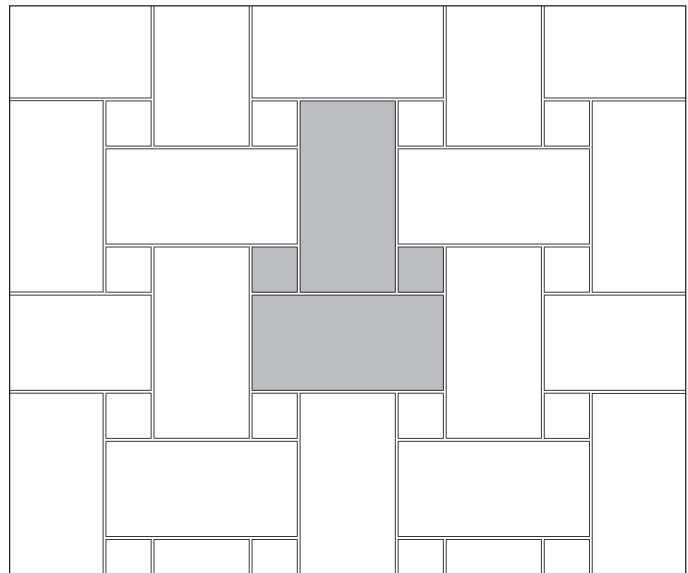
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
29	12" x 12"	29
114	6" x 12"	57
56	6" x 6"	14

## DESIGN OPTIONS

### LARGE FORMAT – BASKETWEAVE

Dark lines indicate repeat.



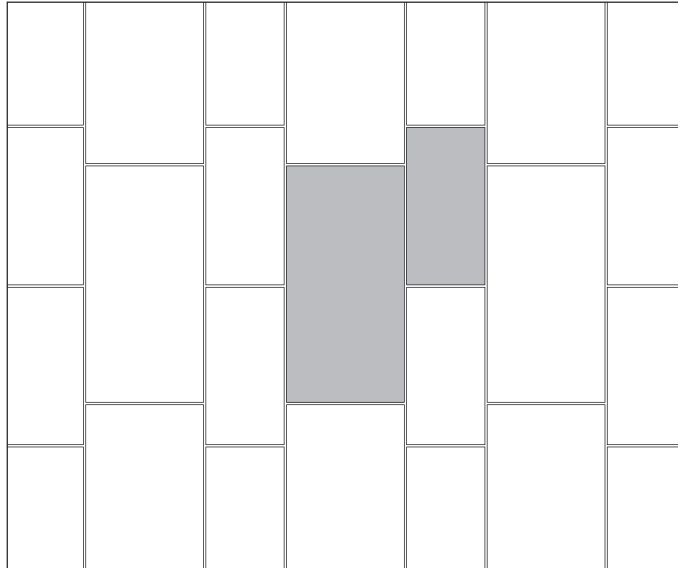
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
11	12 x 12	11.11
12	24 x 48	88.89

## DESIGN OPTIONS

### LARGE FORMAT – CORRIDOR

Dark lines indicate repeat.



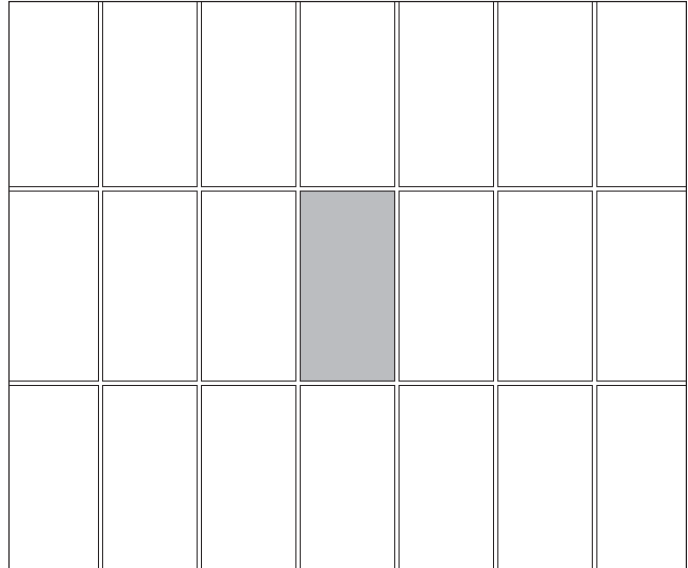
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
16	12 x 24	30.77
16	18 x 36	69.23

## DESIGN OPTIONS

### LARGE FORMAT – GRID

Dark lines indicate repeat.



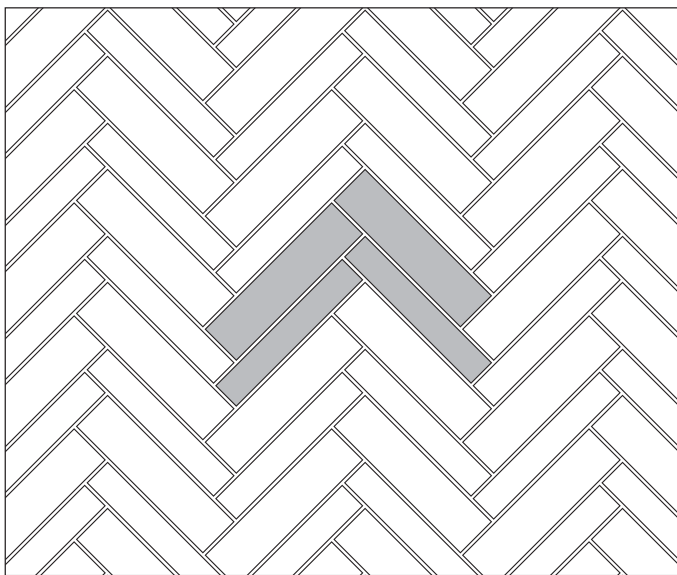
For 100 Square Feet

SIZES		PERCENT (%)
4 x 24	6 x 36	100
6 x 24	9 x 36	
10 x 20	18 x 36	
12 x 24	12 x 48	
	24 x 48	

## DESIGN OPTIONS

### LARGE FORMAT – HERRINGBONE

Dark lines indicate repeat.



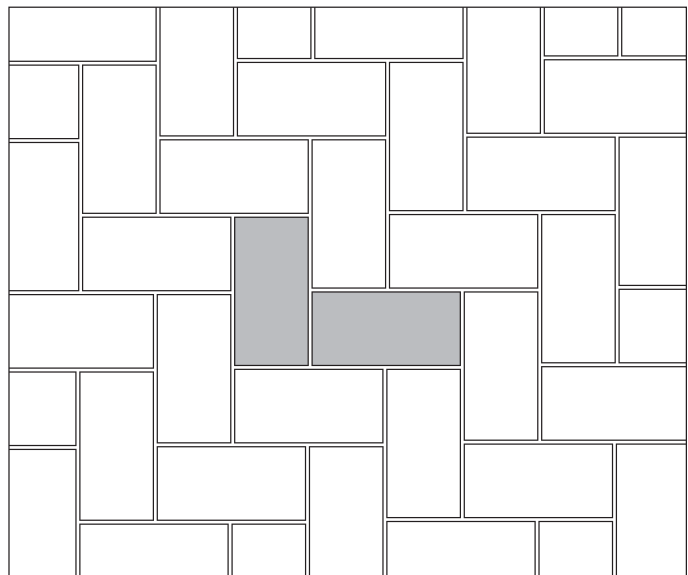
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
27	6 x 36	40
27	9 x 36	60

## DESIGN OPTIONS

### LARGE FORMAT – HERRINGBONE

Dark lines indicate repeat.



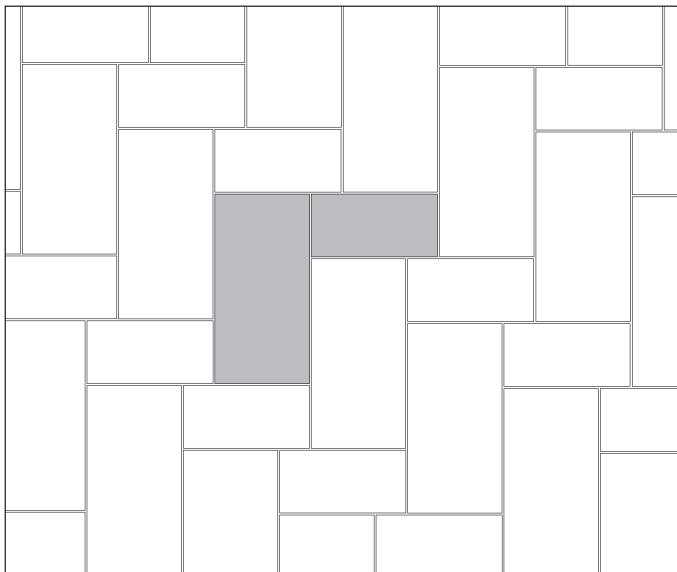
For 100 Square Feet

	SIZES	PERCENT (%)
	4 x 24	6 x 36
	6 x 24	9 x 36
	10 x 20	18 x 36
	12 x 24	12 x 48
		24 x 48

## DESIGN OPTIONS

### LARGE FORMAT – HERRINGBONE

Dark lines indicate repeat.



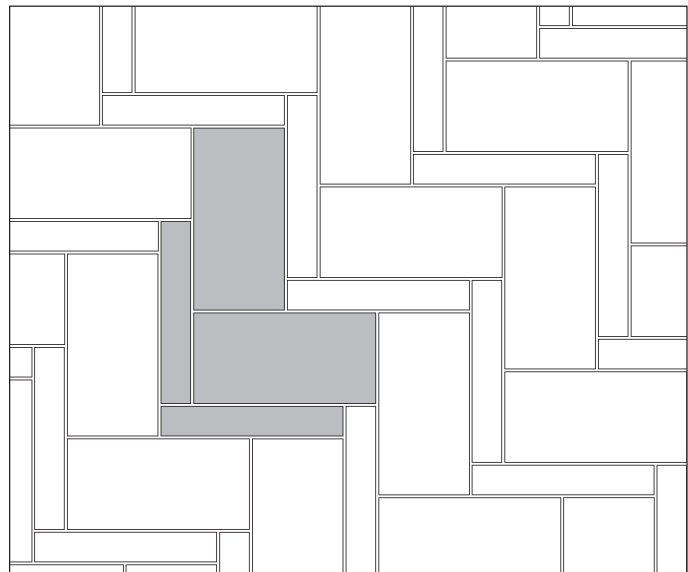
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
16	12 x 24	30.77
16	18 x 36	69.23

## DESIGN OPTIONS

### LARGE FORMAT – HERRINGBONE

Dark lines indicate repeat.



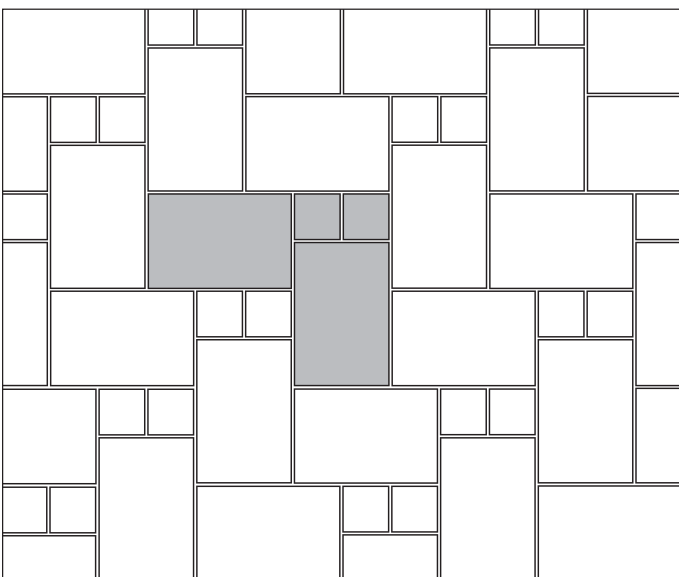
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
50	4 x 24	25.00
38	12 x 24	75.00
9	12 x 48	33.33
9	24 x 48	66.67

## DESIGN OPTIONS

### LARGE FORMAT – HERRINGBONE INSERTED

Dark lines indicate repeat.



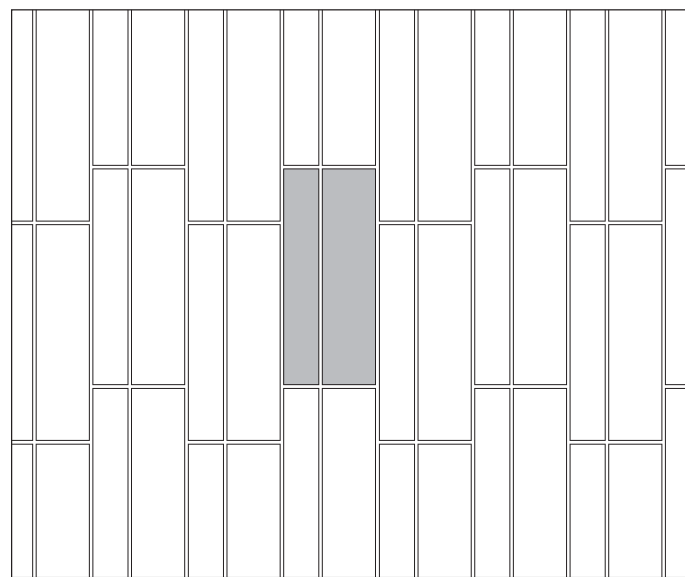
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
12	12 x 12	11.11
12	24 x 48	88.89

## DESIGN OPTIONS

### LARGE FORMAT – STAGGERED CORRIDOR

Dark lines indicate repeat.



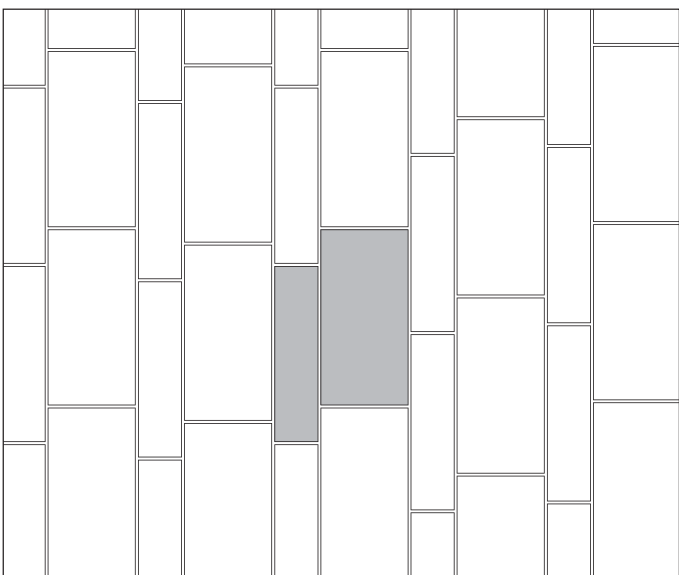
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
80 / 27	4 x 24 / 6 x 36	40
60 / 27	6 x 24 / 9 x 36	60
50	4 x 24	25
38	12 x 24	75

## DESIGN OPTIONS

### LARGE FORMAT – STAGGERED CORRIDOR

Dark lines indicate repeat.



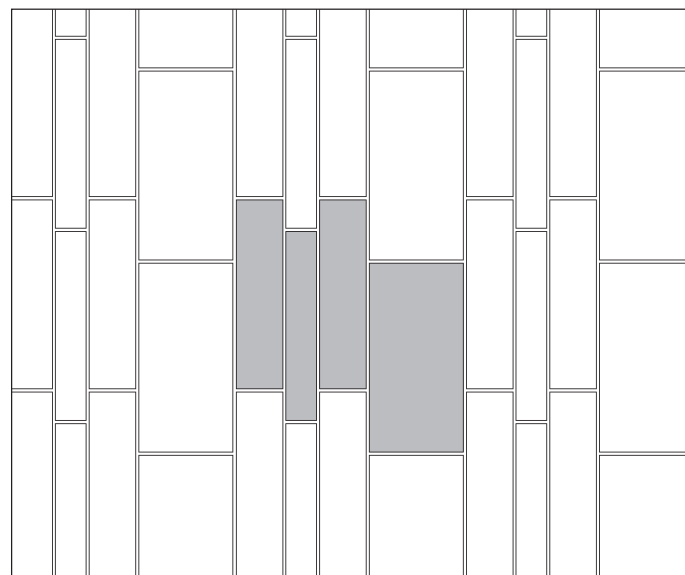
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
34 / 9	6 x 24 / 12 x 48	33.33
34 / 9	12 x 24 / 24 x 48	66.67

## DESIGN OPTIONS

### LARGE FORMAT – STAGGERED VERTICAL BRICKWORK

Dark lines indicate repeat.



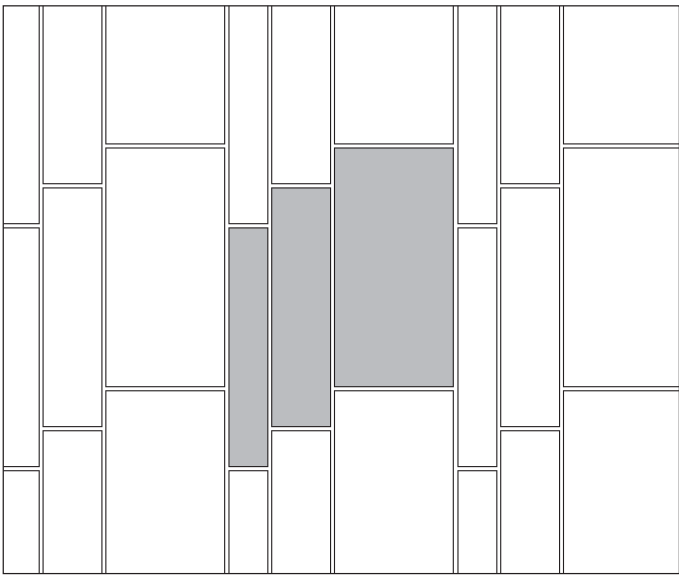
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
10	4 x 24	14.28
43	6 x 24	42.86
22	12 x 24	42.86

## DESIGN OPTIONS

### LARGE FORMAT – STAGGERED VERTICAL BRICKWORK

Dark lines indicate repeat.



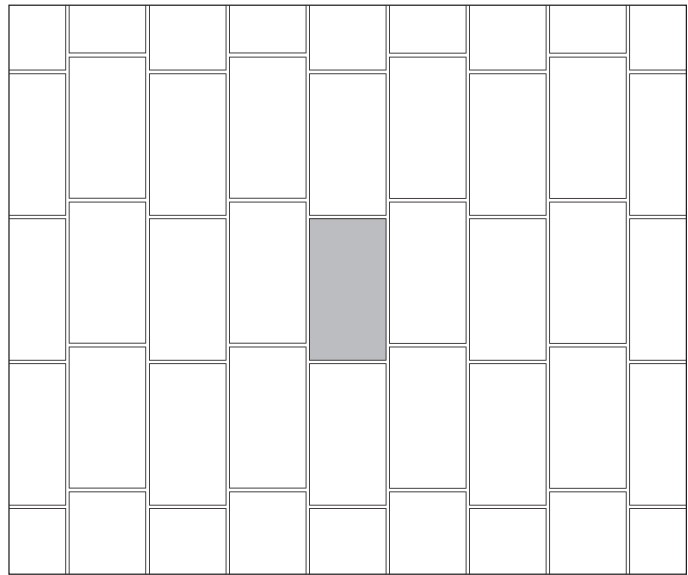
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
28	4 x 24	18.18
27	6 x 24	27.27
28	12 x 24	54.55

## DESIGN OPTIONS

### LARGE FORMAT – VERTICAL BRICKWORK

Dark lines indicate repeat.



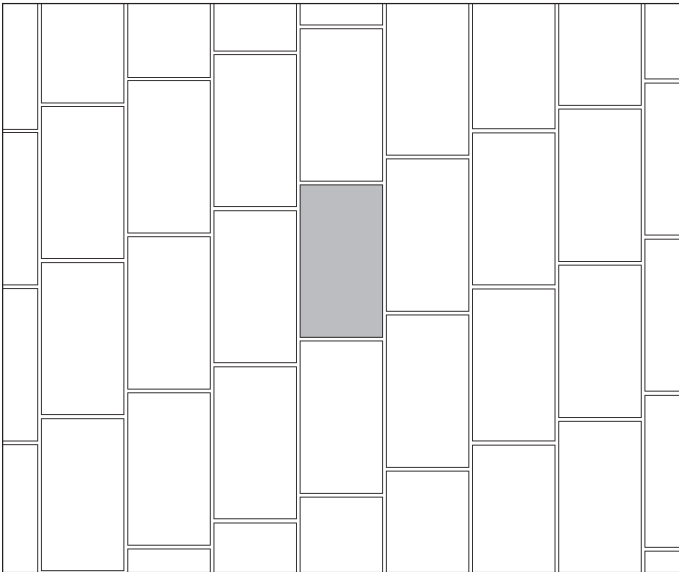
For 100 Square Feet

SIZES	PERCENT (%)
4 x 24	100
6 x 24	9 x 36
10 x 20	18 x 36
12 x 24	12 x 48
	24 x 48

## DESIGN OPTIONS

### LARGE FORMAT – VERTICAL BRICKWORK (STEPPED)

Dark lines indicate repeat.



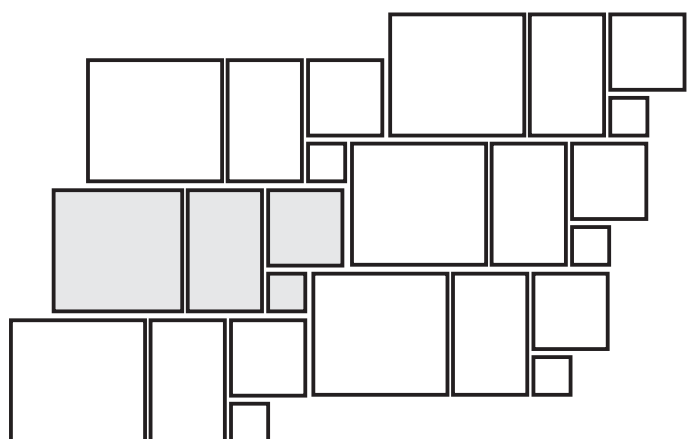
For 100 Square Feet

SIZES	PERCENT (%)
4 x 24	6 x 36
6 x 24	9 x 36
10 x 20	18 x 36
12 x 24	12 x 48
	24 x 48

## DESIGN OPTIONS

### BRICK JOINT

Dark lines indicate repeat.



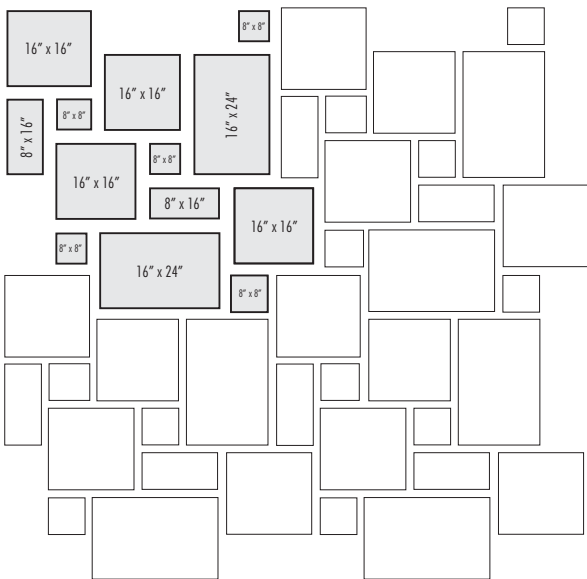
One Carton Covers Six Square Feet

PIECES	SIZES	PERCENT (%)
20	6" x 6"	
18	13" x 13"	
18	13" x 19"	
18	19" x 19"	

# DESIGN OPTIONS

## CYPRUS

Dark lines indicate repeat.



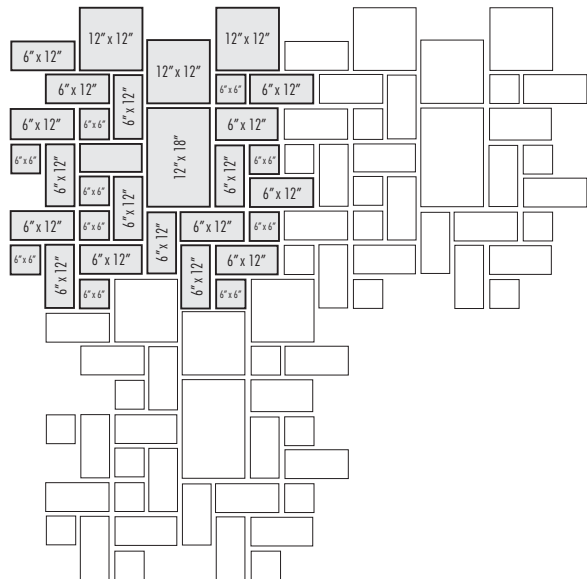
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
13	16" x 24"	33
25	16" x 16"	45
13	8" x 16"	11
25	8" x 8"	11

# DESIGN OPTIONS

## INTERLOCKED

Dark lines indicate repeat.



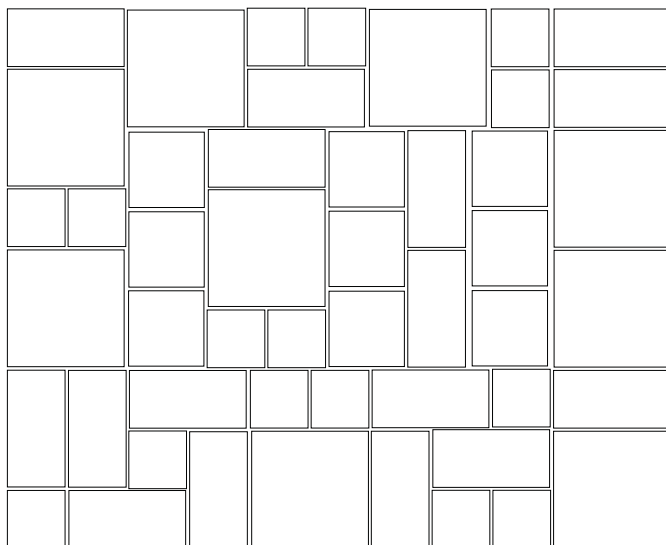
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
10	12" x 18"	10
30	12" x 12"	19
70	6" x 12"	55
80	6" x 6"	16

# DESIGN OPTIONS

## INTERLOCKING MODULAR

Dark lines indicate repeat.



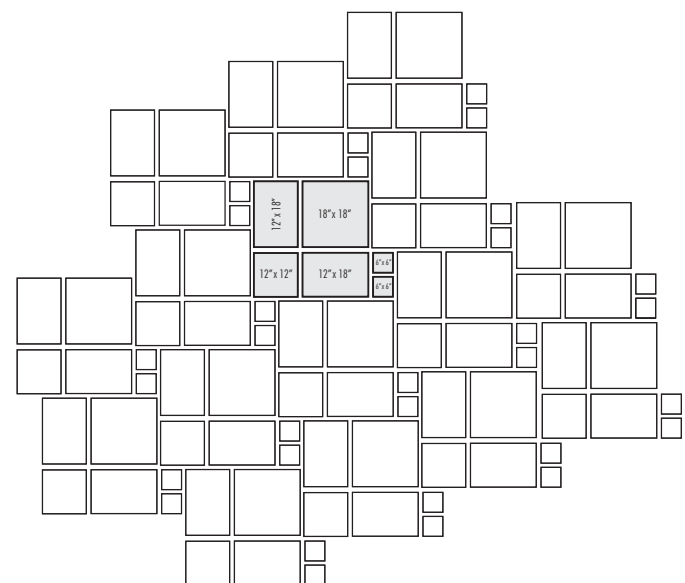
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
15	10" x 10"	15
16	10" x 20"	32
9	13" x 13"	16
9	20" x 20"	37

# DESIGN OPTIONS

## KOLIDASCOPE

Dark lines indicate repeat.



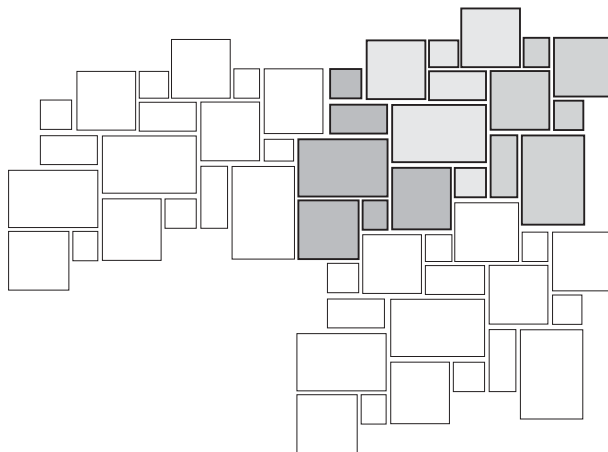
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
30	6" x 6"	7
15	12" x 12"	15
30	12" x 18"	45
15	18" x 18"	33

# DESIGN OPTIONS

## LARGE FORMAT PAREDON

Dark lines indicate repeat.



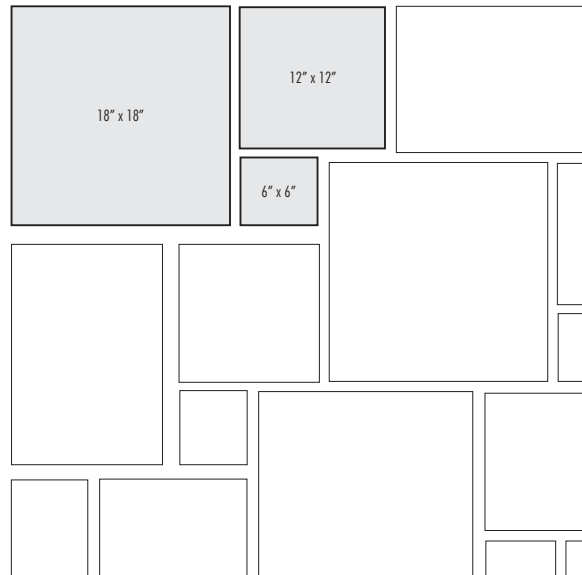
One Carton Covers Eight Square Feet

PIECES	SIZES	PERCENT (%)
8" x 8" x 3/8"		
8" x 16"		
16" x 16"		
16" x 24"		

# DESIGN OPTIONS

## MODIFIED HOPSCOTCH WITH RANDOM DECO INSERT

Dark lines indicate repeat.



For 100 Square Feet

PIECES	SIZES	PERCENT (%)
25	18" x 18"	56
25	12" x 12"	25
26	6" x 12"	13
24	6" x 6"	6

# DESIGN OPTIONS

## MODIFIED HOPSCOTCH

Dark lines indicate repeat.



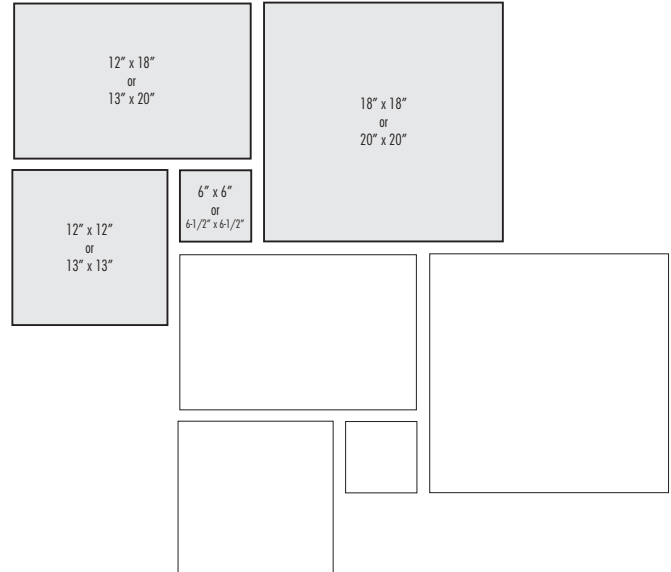
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
24	18" x 18"	41
25	12" x 18"	27
21	12" x 12"	18
20	6" x 6"	14

# DESIGN OPTIONS

## MODULAR VERSAILLES

Dark lines indicate repeat.



For 100 Square Feet

PIECES	SIZES	(%)
20	18" x 18"	45
20	12" x 18"	30
20	12" x 12"	20
20	6" x 6"	5

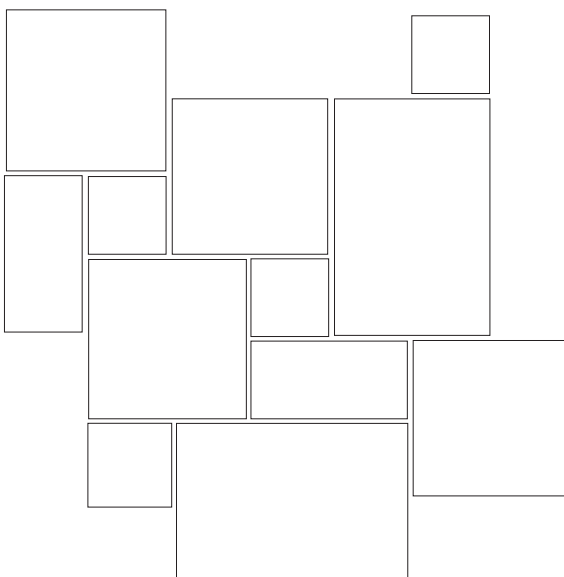
For 100 Square Feet

PIECES	SIZES	(%)
17	20" x 20"	45.9
17	13" x 20"	30.6
17	13" x 13"	18.7
17	6 1/2" x 6 1/2"	4.9

# DESIGN OPTIONS

## PALATIAL VERSAILLES

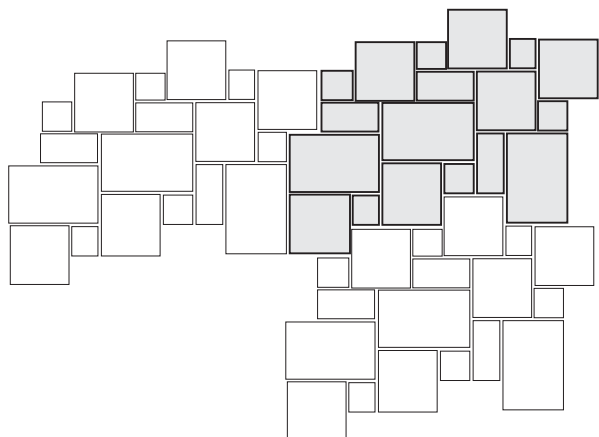
Dark lines indicate repeat.



# DESIGN OPTIONS

## PAREDON

Dark lines indicate repeat.



## For 100 Square Feet

PIECES	SIZES	PERCENT (%)
4	12" x 12"	11
2	12" x 24"	11
4	24" x 24"	44
2	24" x 36"	33

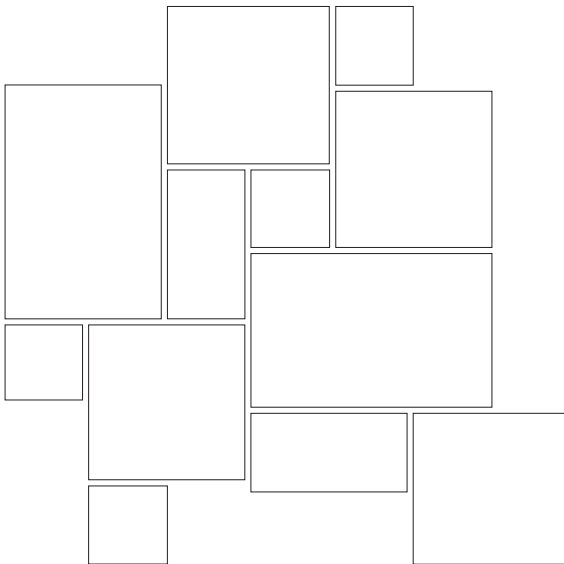
## One Carton Covers Six Square Feet

PIECES	SIZES	PERCENT (%)
	4" x 4" x 3/8"	
	8" x 4"	
	8" x 8"	
	8" x 12"	

# DESIGN OPTIONS

## STANDARD VERSAILLES

Dark lines indicate repeat.

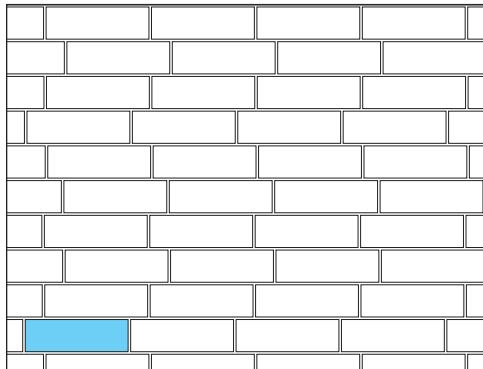


## For 100 Square Feet

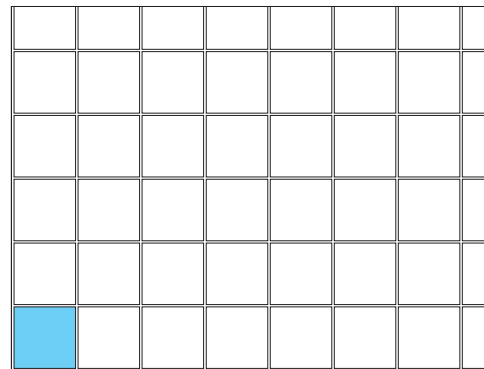
PIECES	SIZES	PERCENT (%)
4	8" x 8"	11
2	8" x 16"	11
4	16" x 16"	44
2	16" x 24"	33

## One Tile Patterns

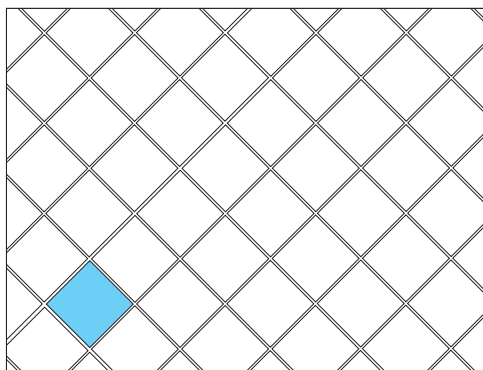
---



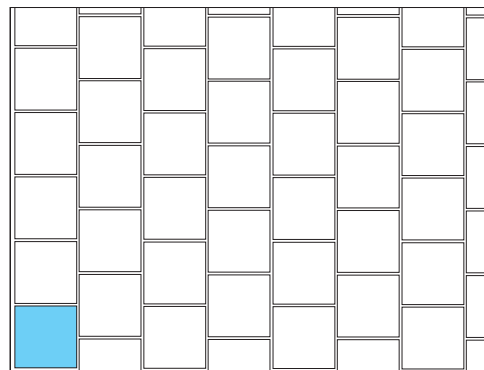
**4x12** 100%  
**4x24** 100%  
**6x18** 100%  
**6x36** 100%



**6x6** 100%  
**12x12** 100%  
**13x13** 100%  
**18x18** 100%  
**19x19** 100%  
**20x20** 100%  
**24x24** 100%



**6x6** 100%  
**12x12** 100%  
**13x13** 100%  
**18x18** 100%  
**19x19** 100%  
**20x20** 100%  
**24x24** 100%

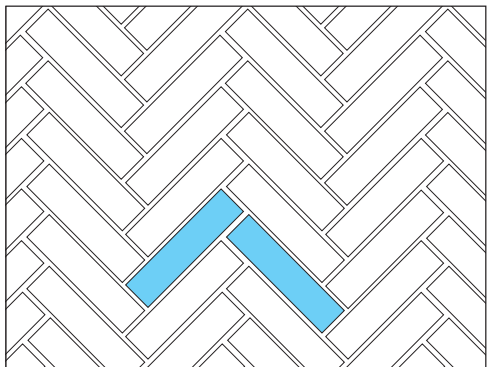


**6x6** 100%  
**12x12** 100%  
**13x13** 100%  
**18x18** 100%  
**19x19** 100%  
**20x20** 100%  
**24x24** 100%



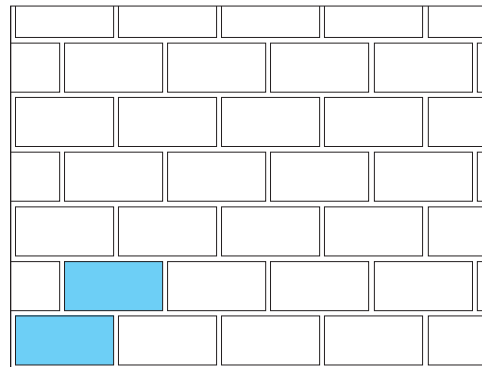
## Tile Layout Patterns

### One Tile Patterns [continued]



**6x24** 100%

**8x24** 100%



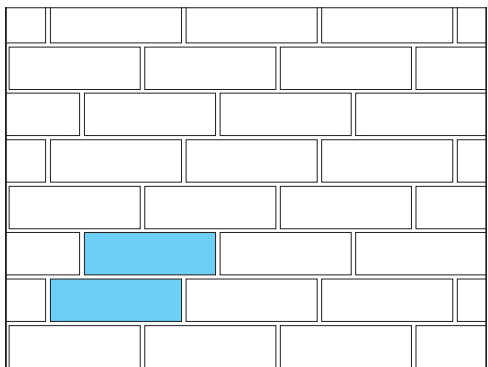
**6x24** 100%

**8x24** 100%

**9x18** 100%

**12x18** 100%

**12x24** 100%



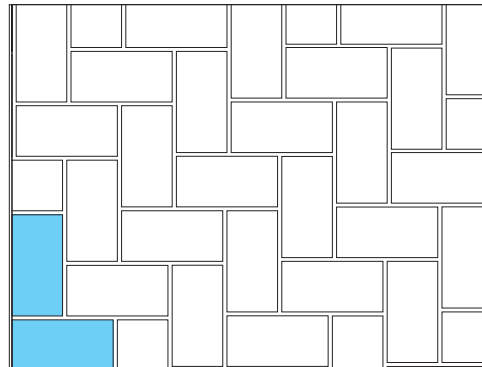
**6x24** 100%

**8x24** 100%

**9x18** 100%

**12x18** 100%

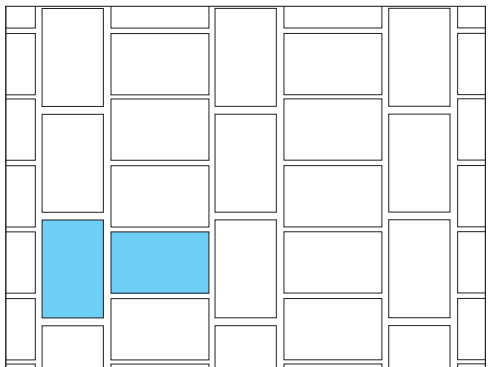
**12x24** 100%



**9x18** 100%

**12x18** 100%

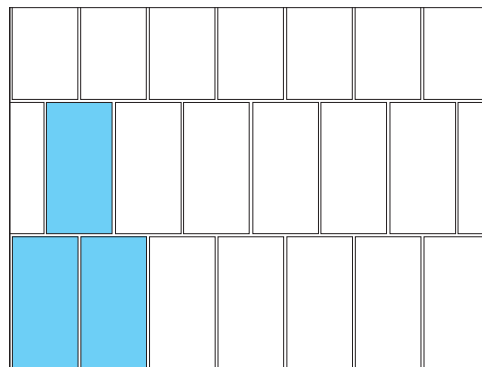
**12x24** 100%



**9x18** 100%

**12x18** 100%

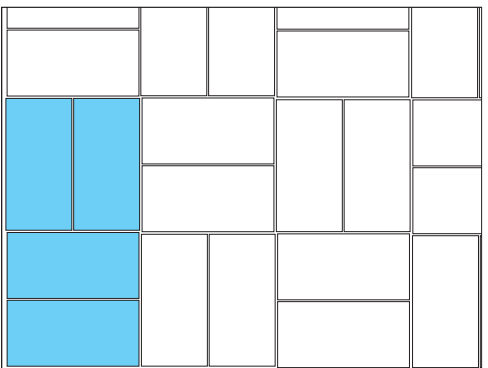
**12x24** 100%



**9x18** 100%

**12x18** 100%

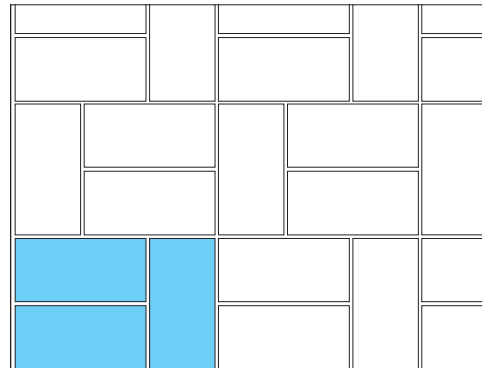
**12x24** 100%



**9x18** 100%

**12x18** 100%

**12x24** 100%



**9x18** 100%

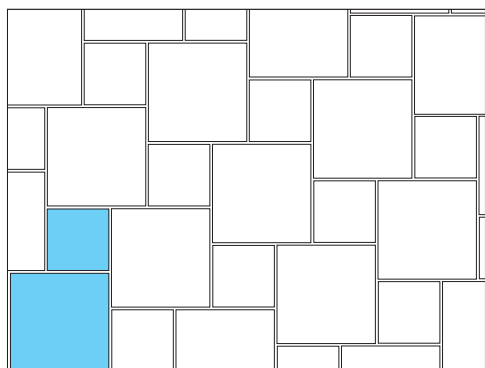
**12x18** 100%

**12x24** 100%



## Tile Layout Patterns

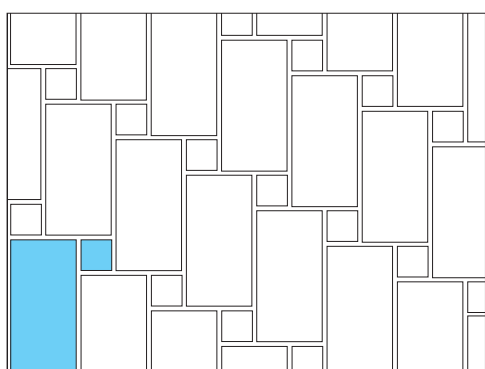
### Two Tile Patterns



**6x6** 20.00%      **12x12** 30.77%  
**12x12** 80.00%      **18x18** 69.23%

**6x6** 10.00%      **12x12** 20.00%  
**18x18** 90.00%      **24x24** 80.00%

**6x6** 05.88%      **18x18** 36.00%  
**24x24** 94.12%      **24x24** 64.00%



**6x6** 11.11%      **12x12** 33.33%      **18x18** 66.67%  
**12x24** 88.89%      **12x24** 66.67%      **9x18** 33.33%

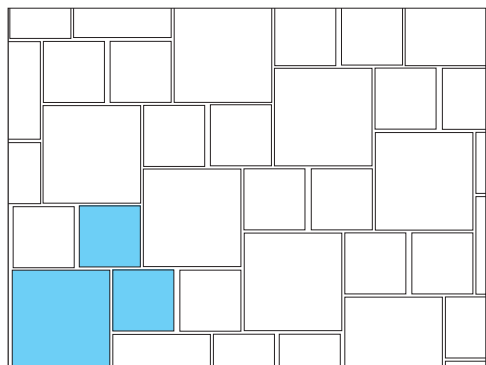
**6x6** 14.29%      **12x12** 40.00%      **24x24** 66.67%  
**12x18** 85.71%      **12x18** 60.00%      **12x24** 33.33%

**6x6** 18.18%      **18x18** 60.00%  
**9x18** 81.82%      **12x18** 40.00%

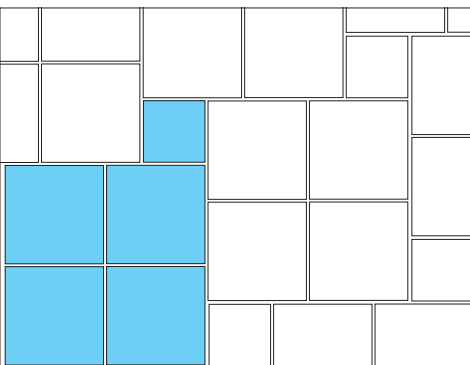


## Tile Layout Patterns

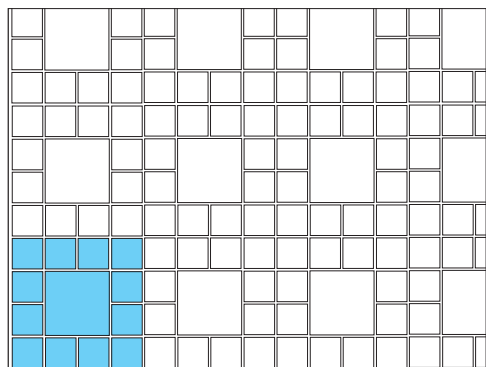
### Two Tile Patterns [continued]



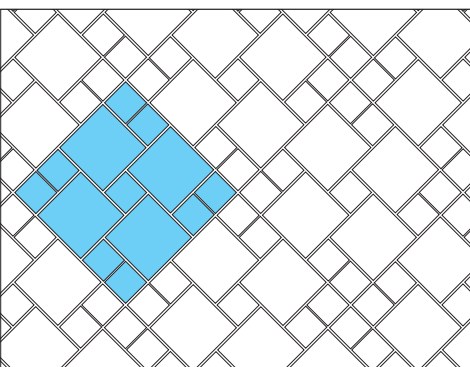
**6x6** 33.33%  
**12x12** 66.67%  
**12x12** 47.06%  
**18x18** 52.94%  
**18x18** 52.94%  
**24x24** 47.06%



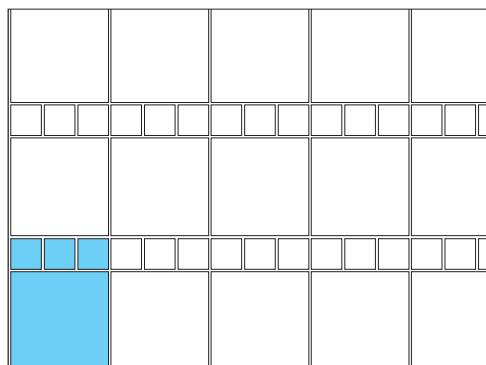
**6x6** 05.88%  
**12x12** 94.12%  
**12x12** 10.00%  
**18x18** 90.00%  
**18x18** 12.33%  
**24x24** 87.67%



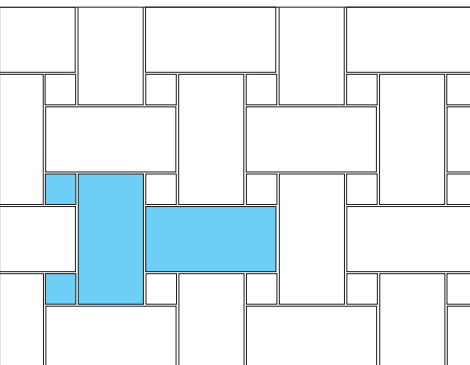
**6x6** 75.00%  
**12x12** 25.00%  
**12x12** 75.00%  
**24x24** 25.00%



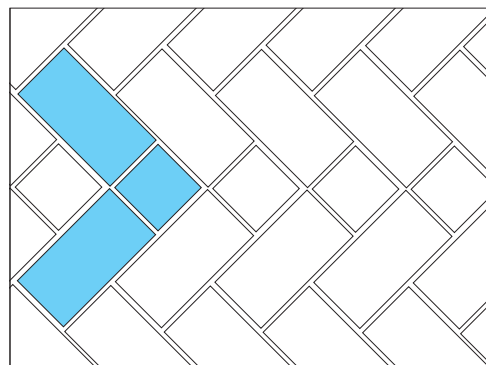
**6x6** 36.00%  
**12x12** 64.00%  
**12x12** 36.00%  
**24x24** 64.00%



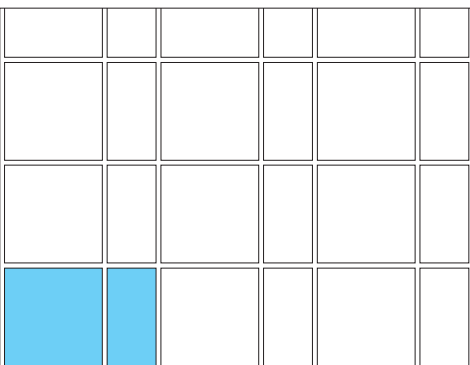
**6x6** 25.00%  
**18x18** 75.00%



**6x6** 11.11%  
**12x24** 88.89%

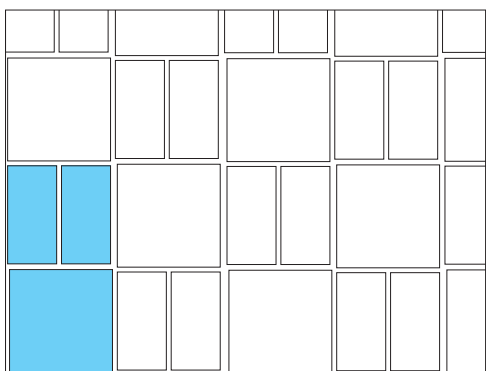


**9x18** 50.00%  
**18x18** 50.00%  
**12x12** 20.00%  
**12x24** 80.00%



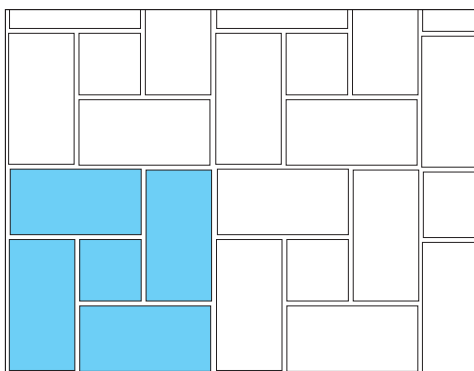
**9x18** 33.33%  
**18x18** 66.67%  
**12x18** 40.00%  
**18x18** 60.00%  
**12x24** 33.33%  
**24x24** 66.67%

Two Tile Patterns [continued]

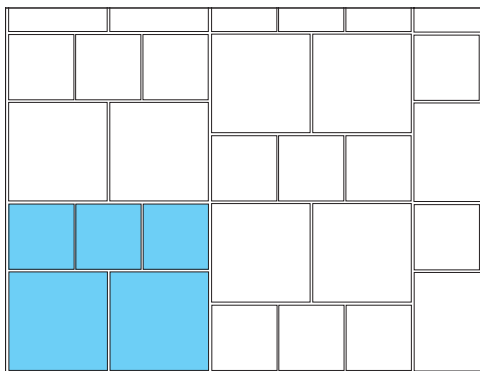


**9x18** 50.00%  
**18x18** 50.00%

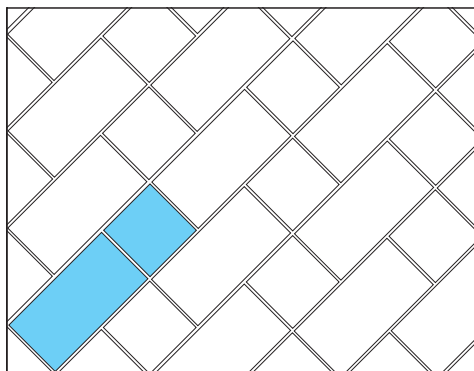
**12x24** 50.00%  
**24x24** 50.00%



**12x12** 11.11%  
**12x24** 88.89%

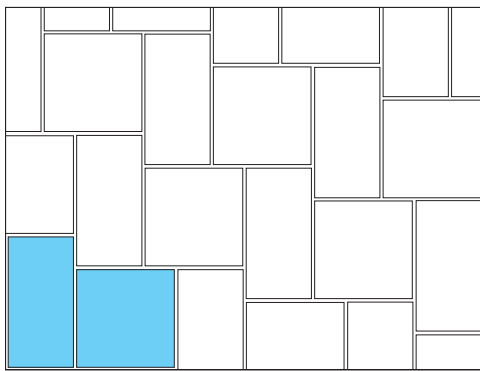


**12x12** 40.00%  
**18x18** 60.00%

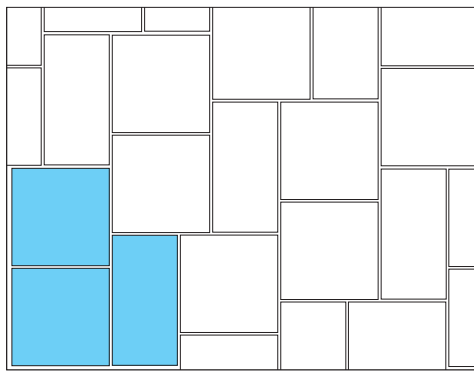


**12x12** 33.33%  
**12x24** 66.67%

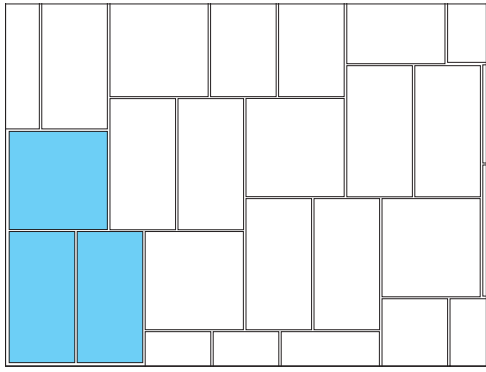
**12x12** 40.00%  
**12x18** 60.00%



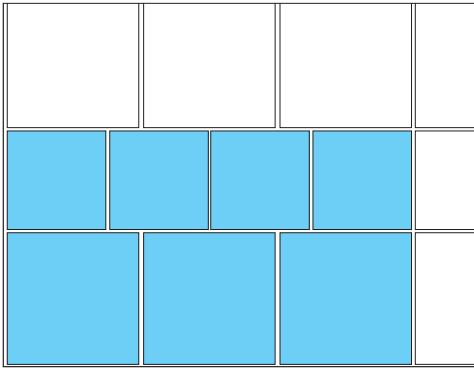
**12x24** 47.06%  
**18x18** 52.94%



**12x24** 30.77%  
**18x18** 69.23%



**12x24** 64.00%  
**18x18** 36.00%



**18x18** 42.86%  
**24x24** 57.14%

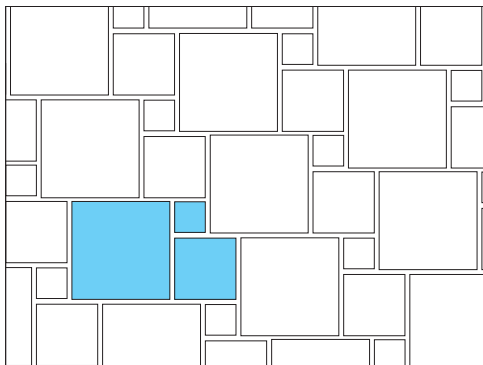


## Tile Layout Patterns

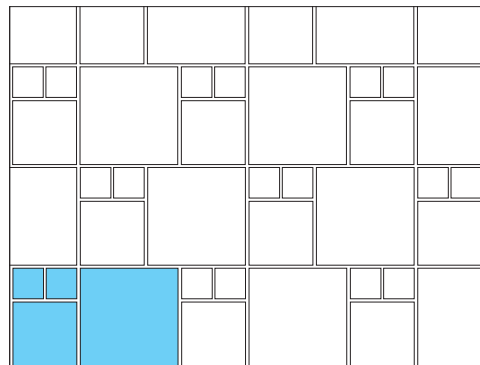
### Three Tile Patterns



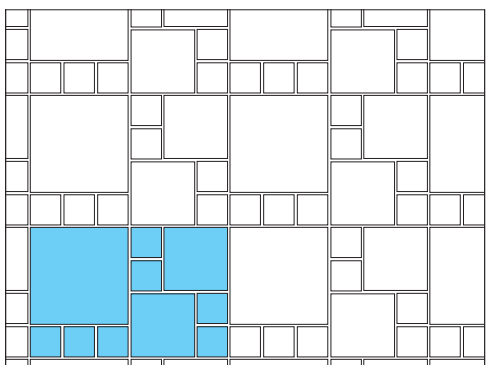
Shown: 12x12 - 12x24 - 24x24



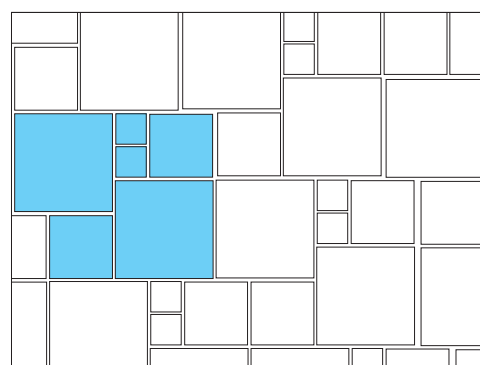
**6x6** 07.14%  
**12x12** 28.57%  
**18x18** 64.29%



**6x6** 13.33%  
**12x12** 26.67%  
**18x18** 60.00%



**6x6** 29.17%  
**12x12** 33.33%  
**18x18** 37.50%

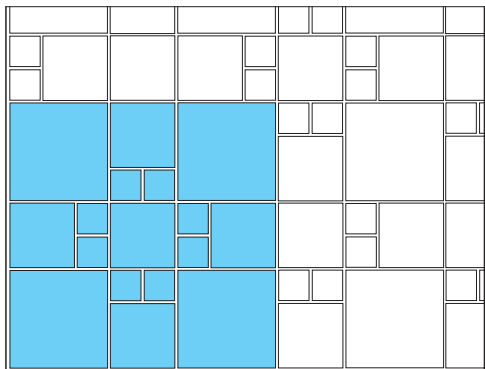


**6x6** 07.14%  
**12x12** 28.57%  
**18x18** 64.29%

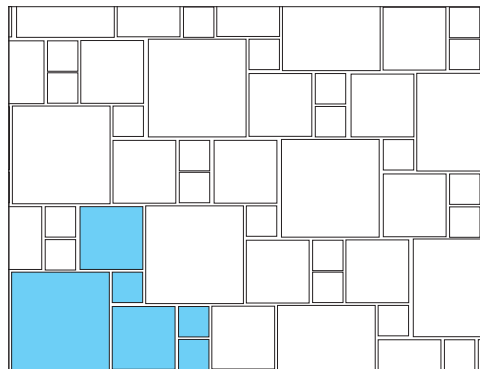


## Tile Layout Patterns

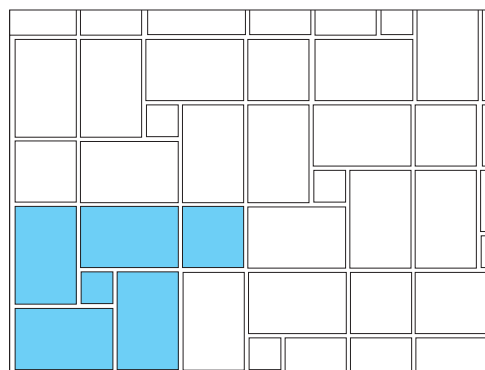
### Three Tile Patterns [continued]



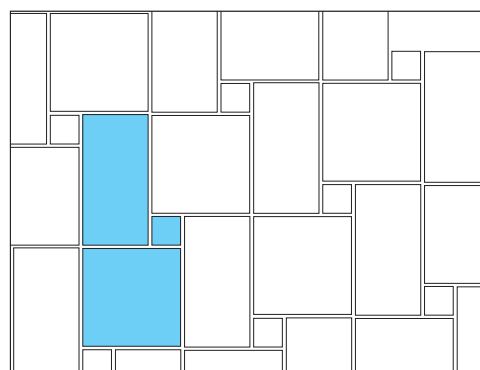
**6x6** 13.33%  
**12x12** 26.67%  
**18x18** 60.00%



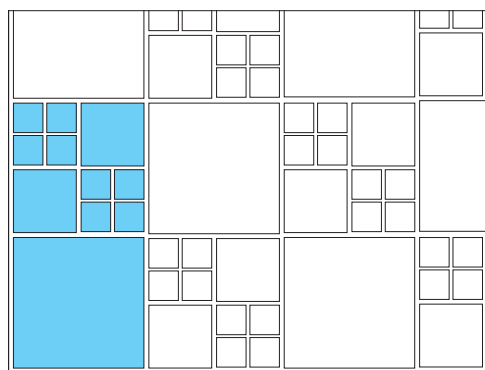
**6x6** 15.00%  
**12x12** 40.00%  
**18x18** 45.00%



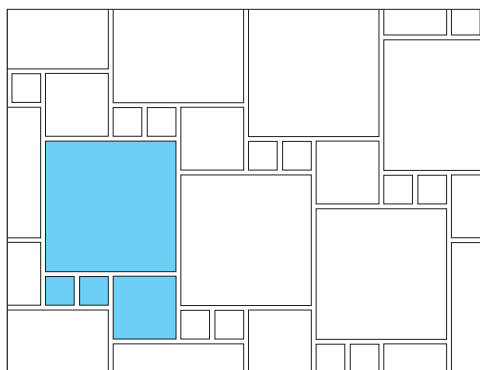
**6x6** 03.45%  
**12x12** 13.79%  
**12x18** 82.76%



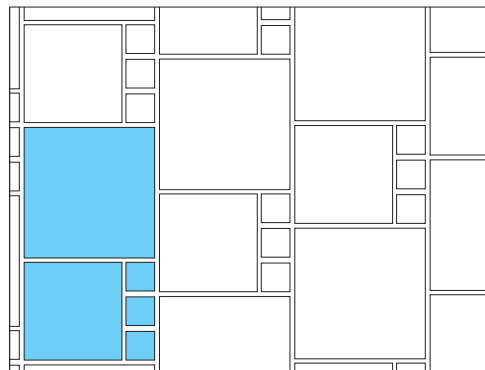
**6x6** 05.56%  
**12x24** 44.44%  
**18x18** 50.00%



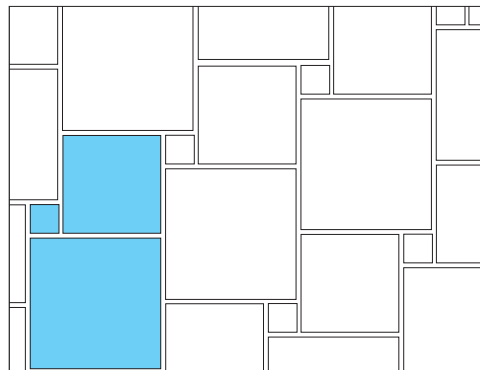
**6x6** 25.00%  
**12x12** 25.00%  
**24x24** 50.00%



**6x6** 09.09%  
**12x12** 18.18%  
**24x24** 72.73%



**6x6** 10.71%  
**18x18** 32.14%  
**24x24** 57.15%

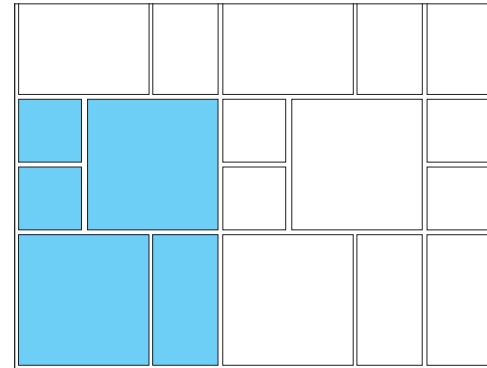
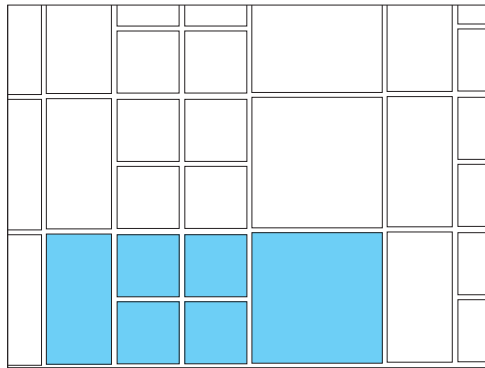
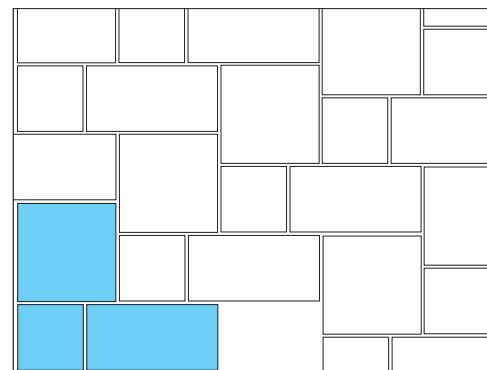
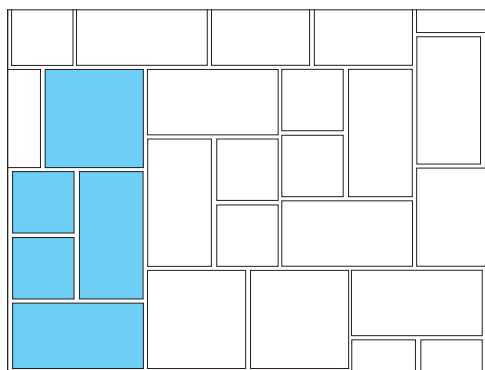
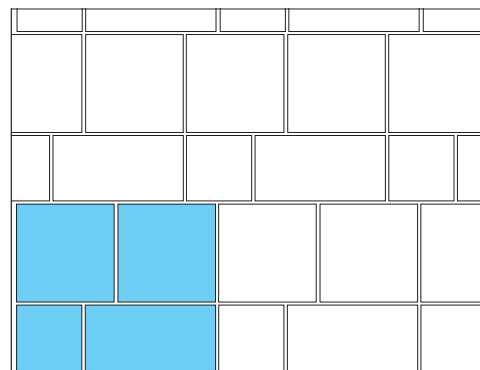
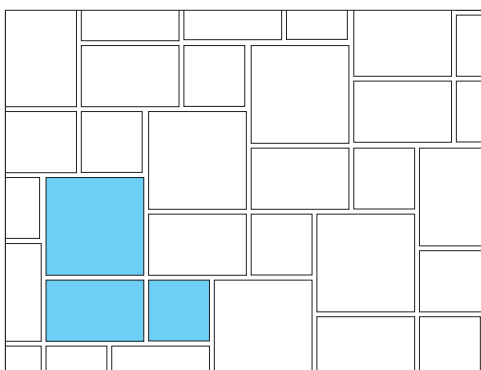
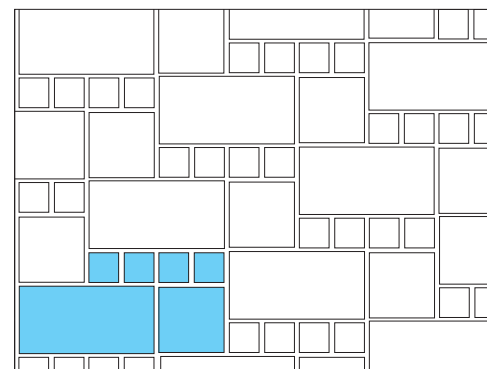
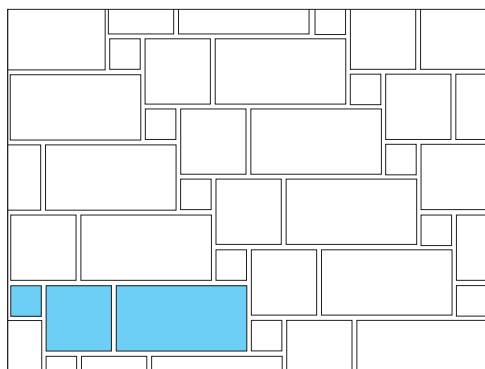


**6x6** 03.85%  
**18x18** 34.61%  
**24x24** 61.54%



## Tile Layout Patterns

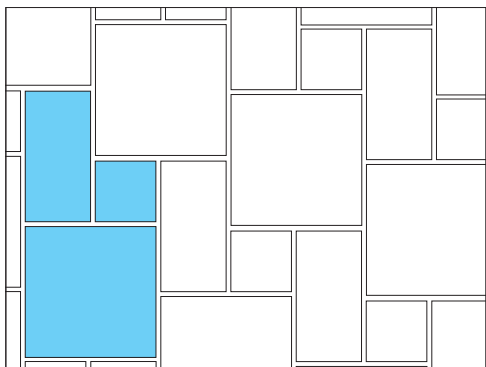
### Three Tile Patterns [continued]



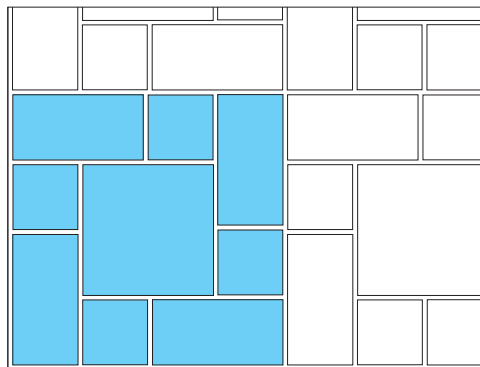


## Tile Layout Patterns

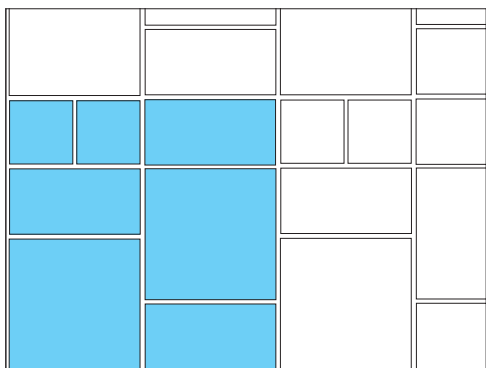
### Three Tile Patterns [continued]



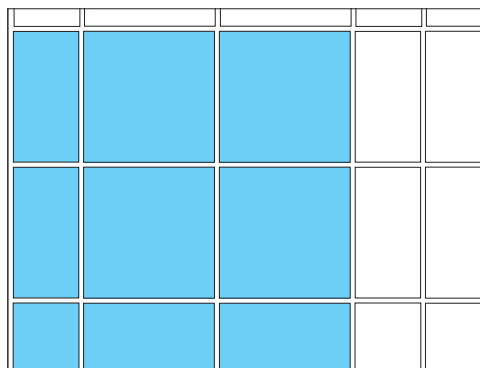
**12x12** 14.29%  
**12x24** 28.57%  
**24x24** 57.14%



**12x12** 25.00%  
**12x24** 50.00%  
**24x24** 25.00%



**12x12** 12.50%  
**12x24** 37.50%  
**24x24** 50.00%



**12x12** 04.00%  
**12x24** 32.00%  
**24x24** 64.00%

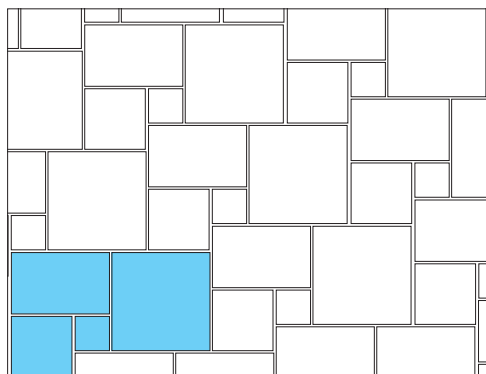




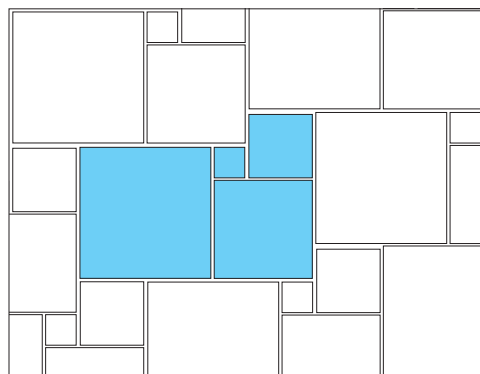
## Tile Layout Patterns

### Four Tile Patterns

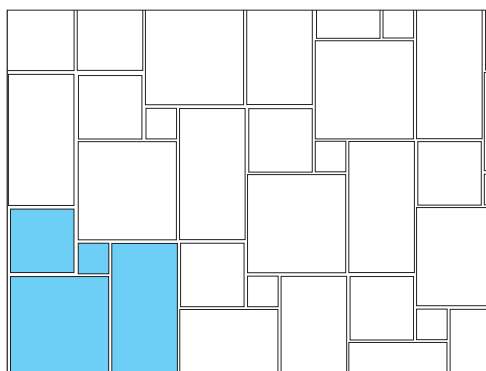
---



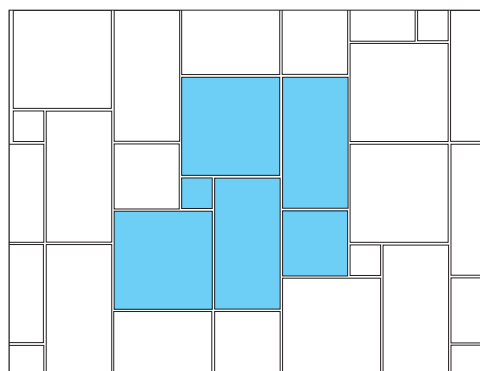
**6x6** 05.00%  
**12x12** 20.00%  
**12x18** 30.00%  
**18x18** 45.00%



**6x6** 03.33%  
**12x12** 13.33%  
**18x18** 30.00%  
**24x24** 53.34%



**6x6** 04.55%  
**12x12** 18.18%  
**12x24** 36.36%  
**18x18** 40.91%

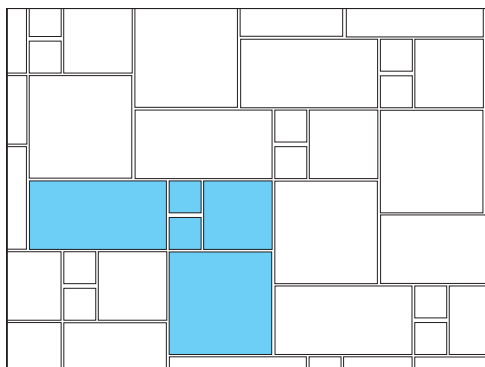


**6x6** 02.56%  
**12x12** 10.26%  
**12x24** 41.03%  
**18x18** 46.15%

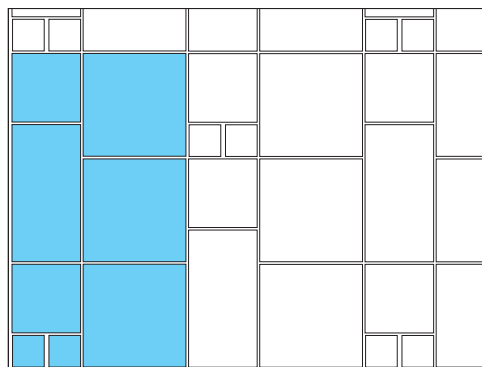


## Tile Layout Patterns

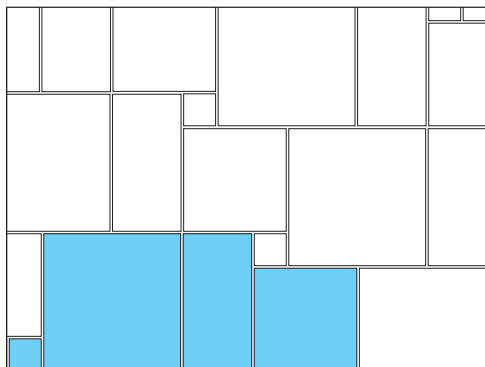
### Four Tile Patterns [continued]



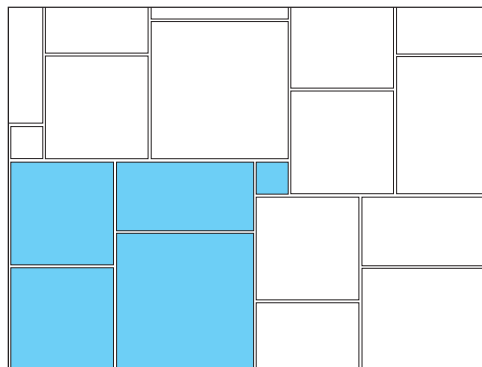
**6x6** 08.70%  
**12x12** 17.39%  
**12x24** 34.78%  
**18x18** 39.13%



**6x6** 04.44%  
**12x12** 17.78%  
**12x24** 17.78%  
**18x18** 60.00%



**6x6** 02.94%  
**18x18** 26.47%  
**12x24** 23.53%  
**24x24** 47.06%



**6x6** 02.33%  
**18x18** 41.86%  
**12x24** 18.60%  
**24x24** 37.21%

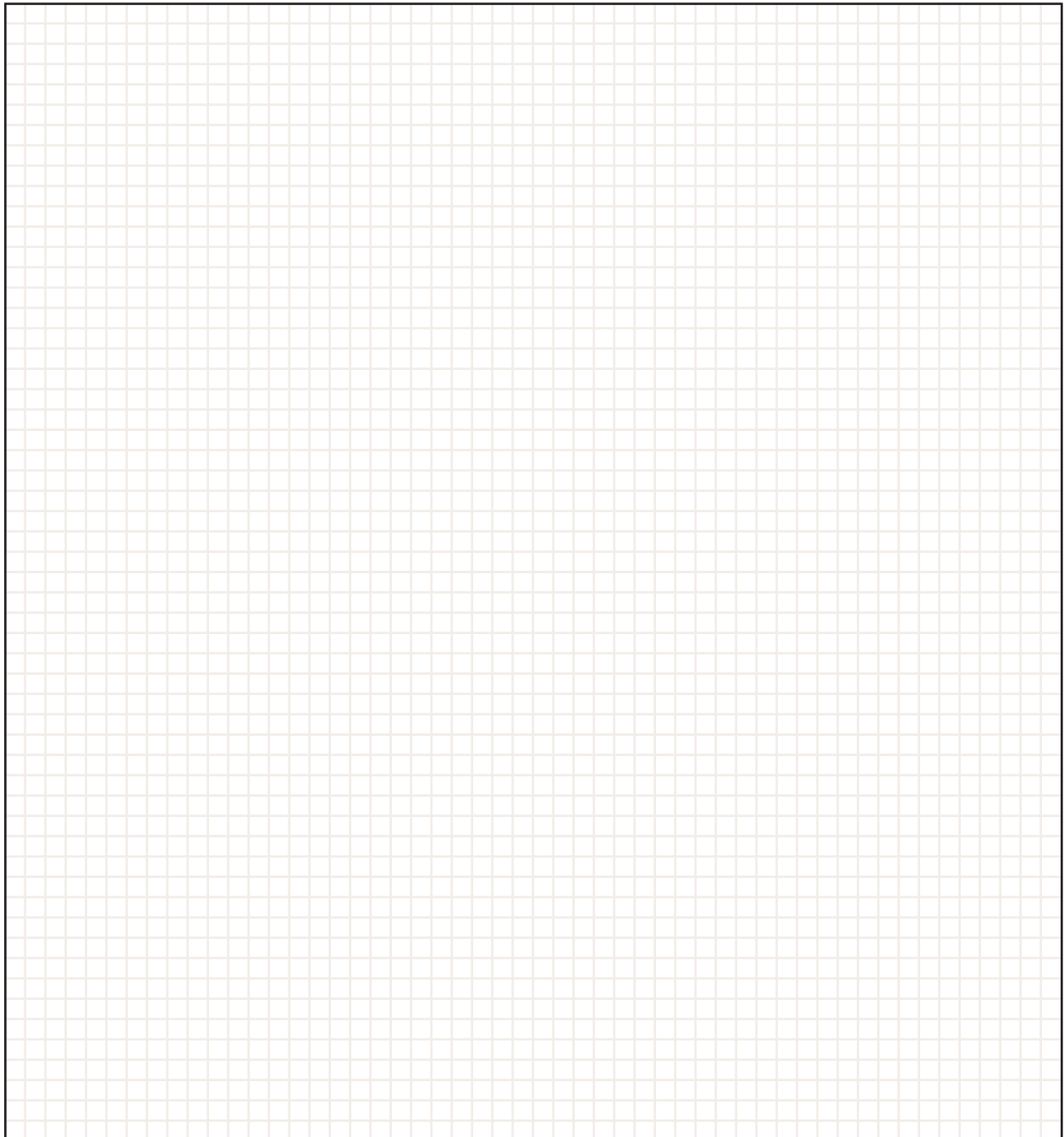


Shown: **6x6 - 12x12 - 12x18 - 18x18**



# Pattern Worksheet

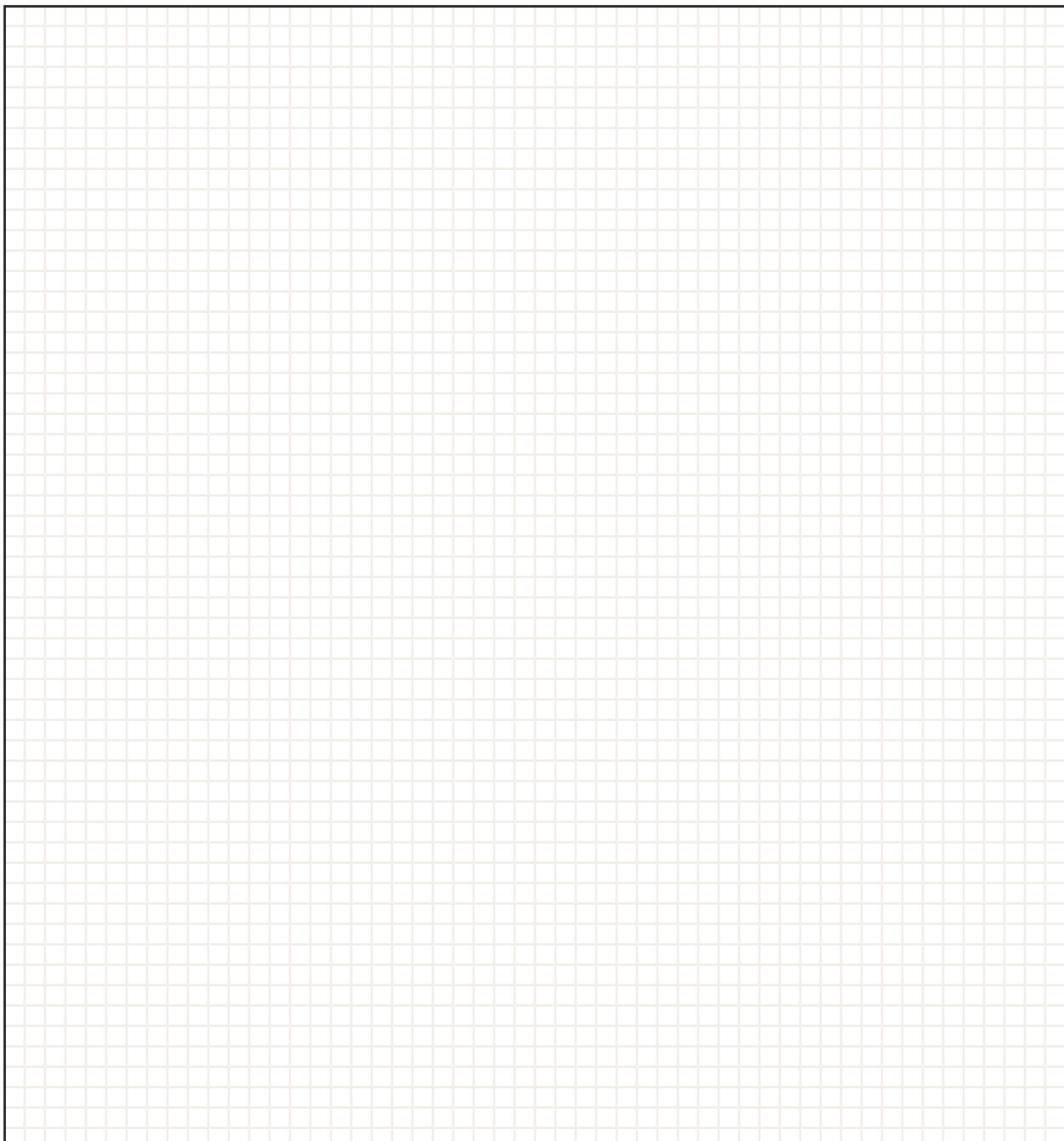
Tile Tech Floor & Bath Solutions





# Pattern Worksheet

Tile Tech Floor & Bath Solutions

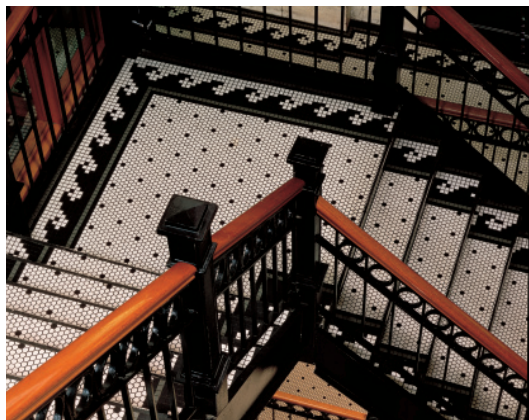




# TILE TECH

## Floor & Bath Solutions

### PATTERN & BORDER DESIGNS

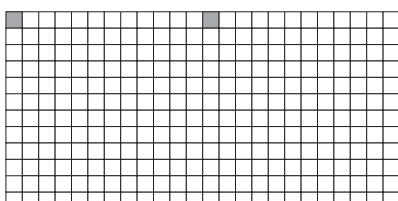


***Tile Tech***  
FLOOR & BATH SOLUTIONS



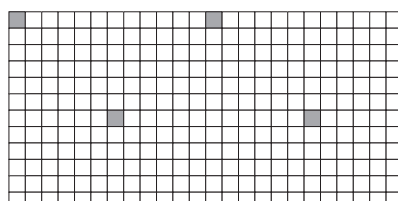
# | x | Standard Patterns

## FIELD PATTERNS



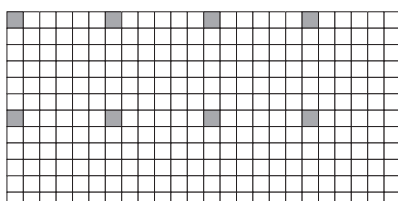
DP2001

□ 99% ■ 1%



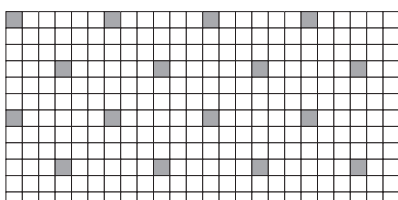
DP2002

□ 99% ■ 1%



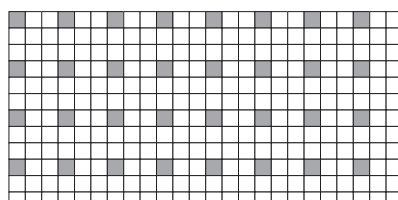
DP2003

□ 97% ■ 3%



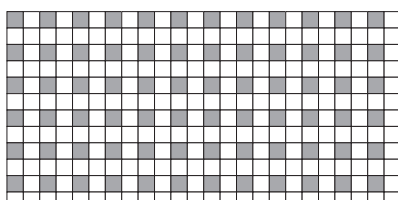
DP2004

□ 94% ■ 6%



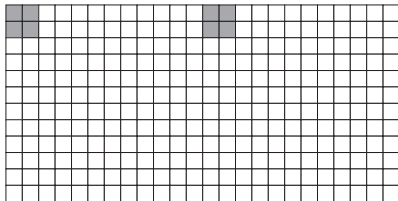
DP2005

□ 89% ■ 11%



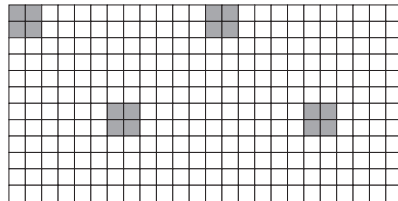
DP2006

□ 75% ■ 25%



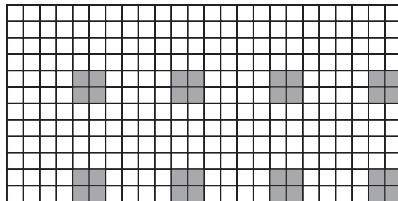
DP2007

□ 97% ■ 3%



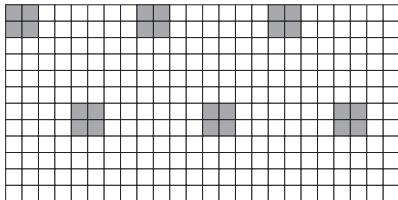
DP2008

□ 94% ■ 6%



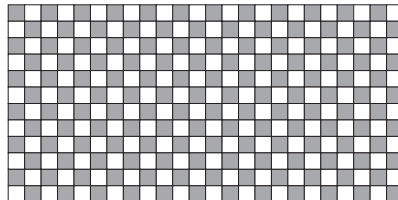
SP8108

■ 11% □ 89%



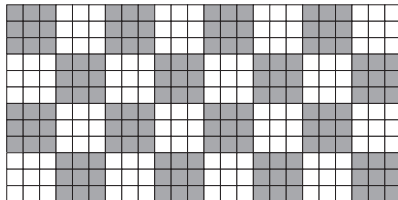
DP2010

□ 92% ■ 8%



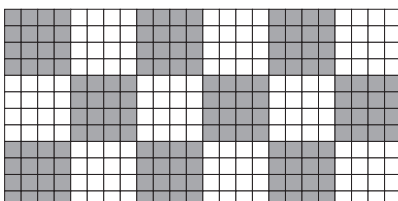
DP2011

□ 50% ■ 50%



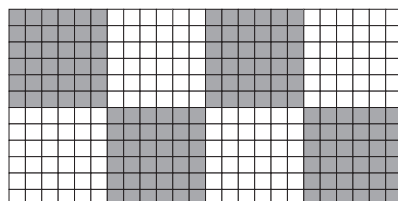
DP2012

□ 50% ■ 50%



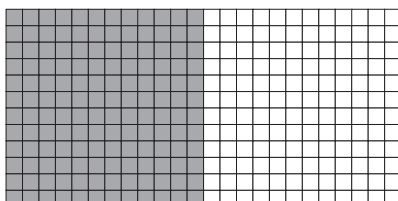
DP2013\*

□ 50% ■ 50%



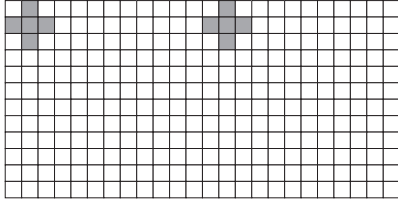
DP2014

□ 50% ■ 50%



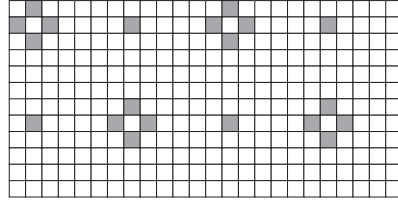
DP2015

□ 50% ■ 50%



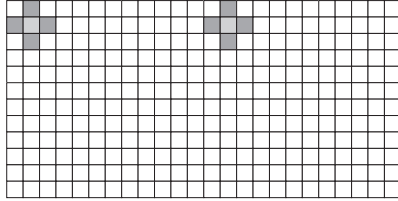
DP2016

□ 97% ■ 3%



DP2020

□ 93% ■ 7%

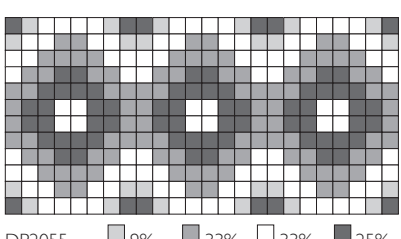
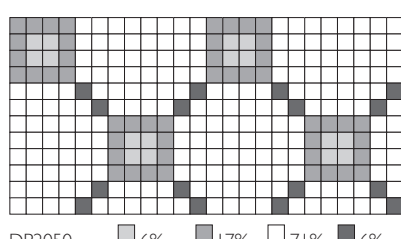
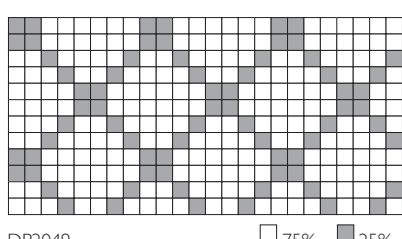
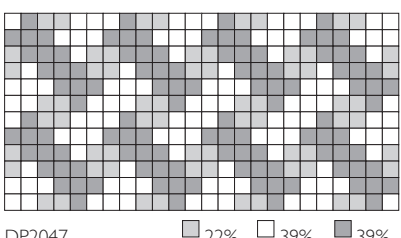
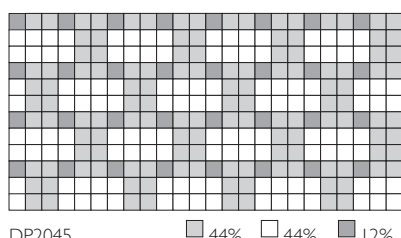
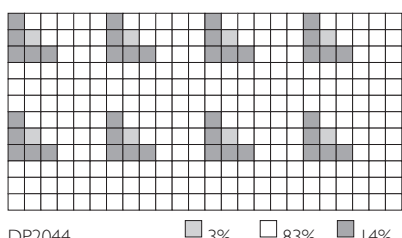
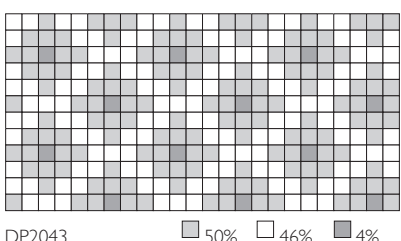
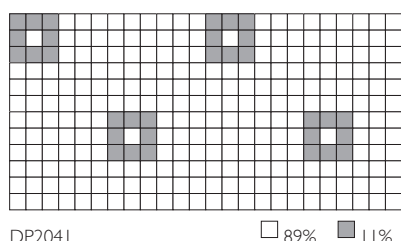
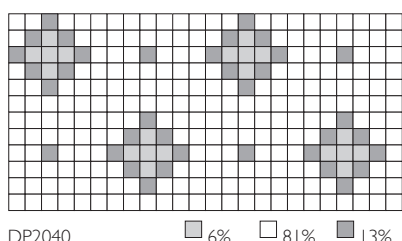
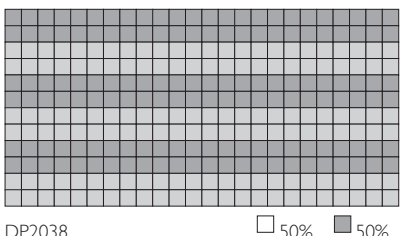
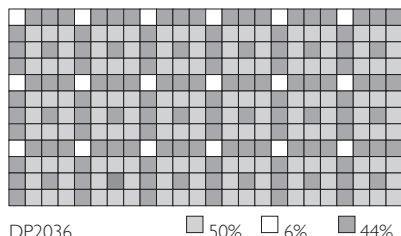
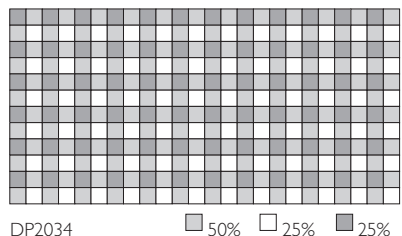
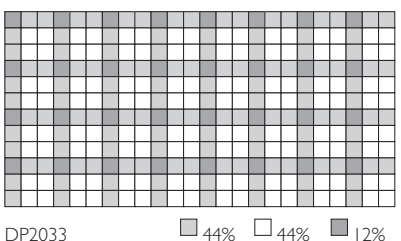
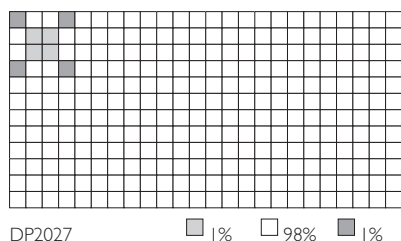
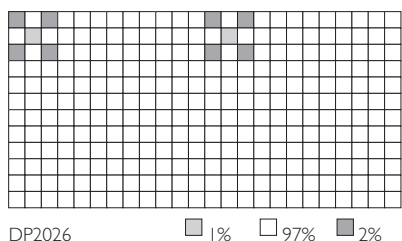
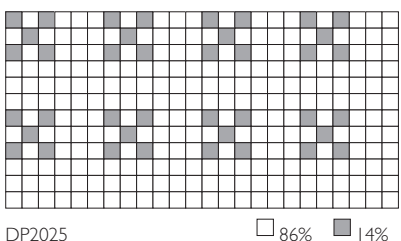
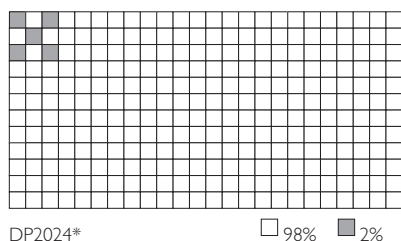
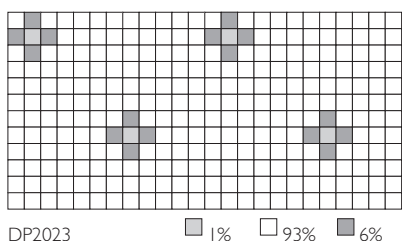


DP2022

■ 1% □ 97% ■ 2%

# | x | Standard Patterns

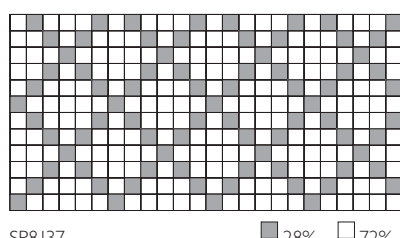
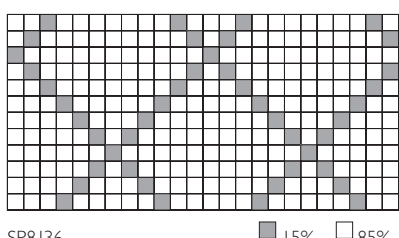
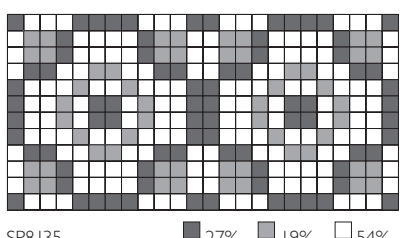
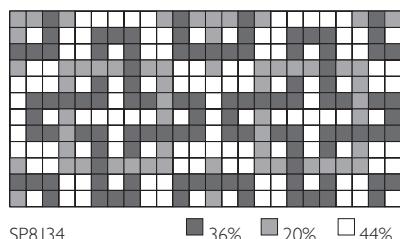
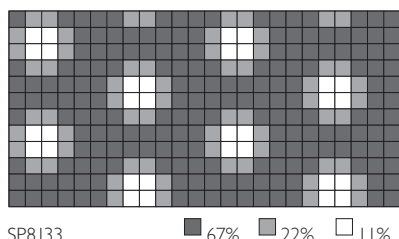
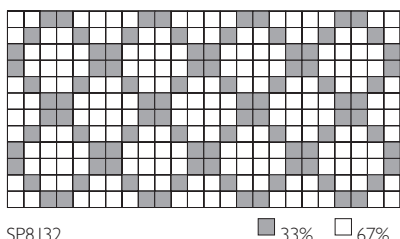
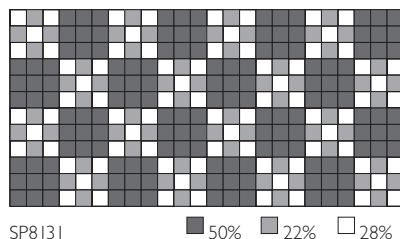
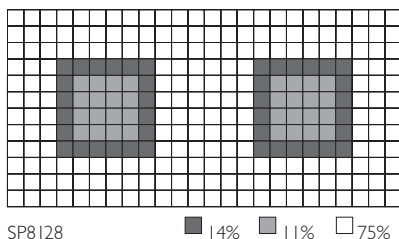
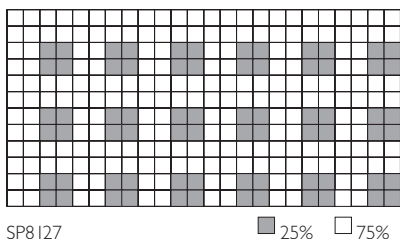
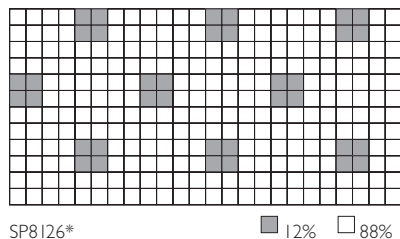
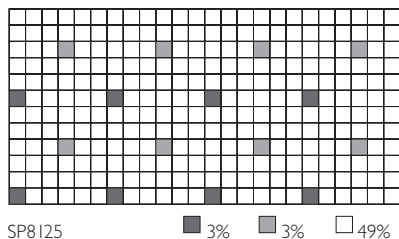
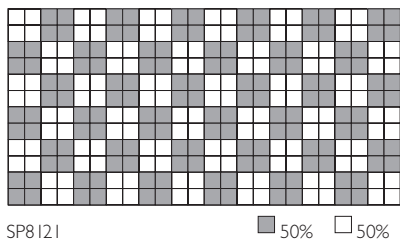
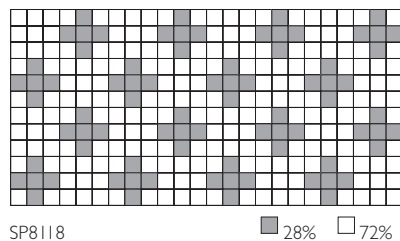
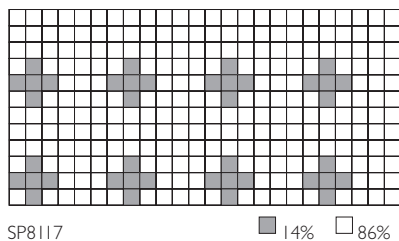
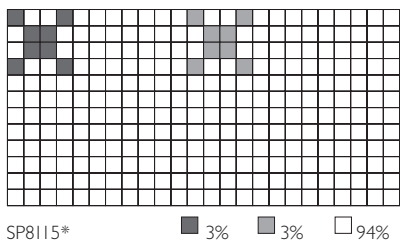
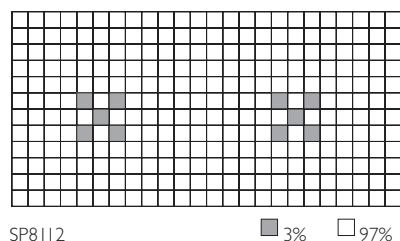
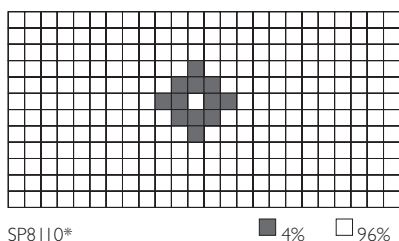
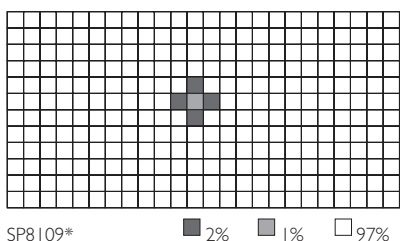
## FIELD PATTERNS



\*Offset sheet

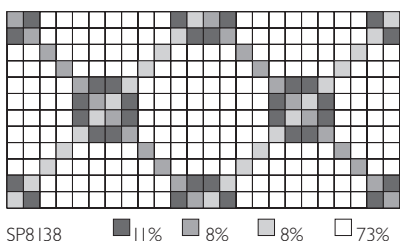
# | x | Standard Patterns

## FIELD PATTERNS

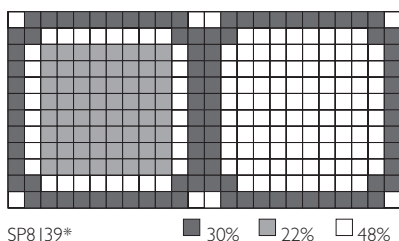


# | x | Standard Patterns

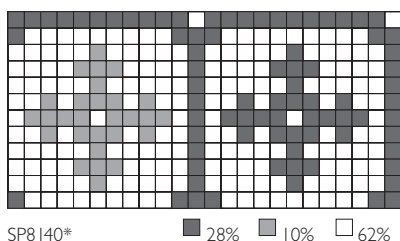
## FIELD PATTERNS



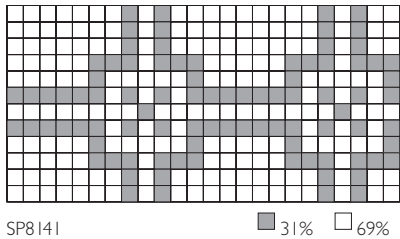
SP8I38      ■ 11%    □ 8%    □ 8%    □ 73%



SP8I39\*      ■ 30%    ■ 22%    □ 48%



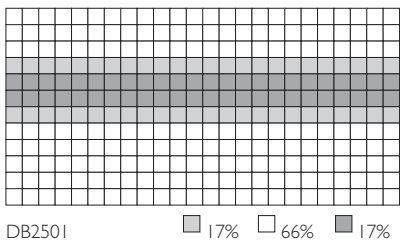
SP8I40\*      ■ 28%    ■ 10%    □ 62%



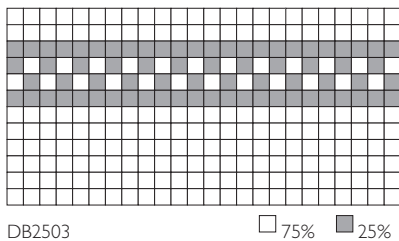
SP8I41      ■ 31%    □ 69%

# | x | Standard Patterns

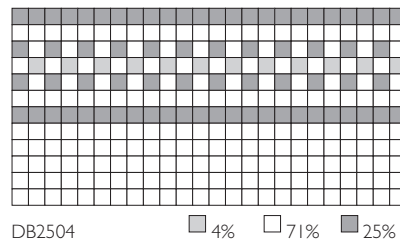
## BORDER PATTERNS



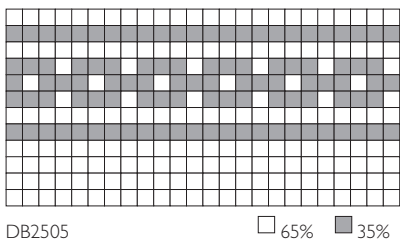
DB2501      □ 17%    □ 66%    ■ 17%



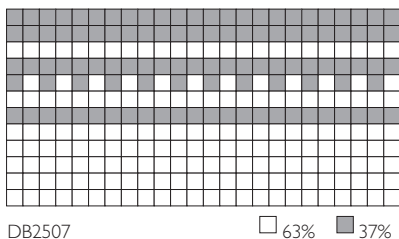
DB2503      □ 75%    ■ 25%



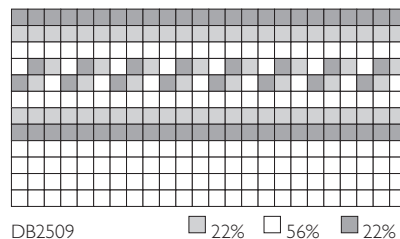
DB2504      □ 4%    □ 71%    ■ 25%



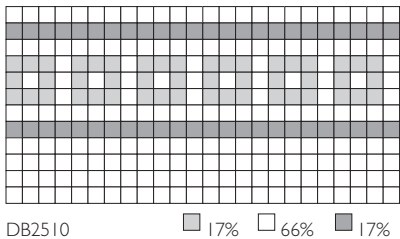
DB2505      □ 65%    ■ 35%



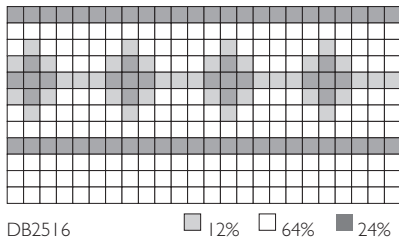
DB2507      □ 63%    ■ 37%



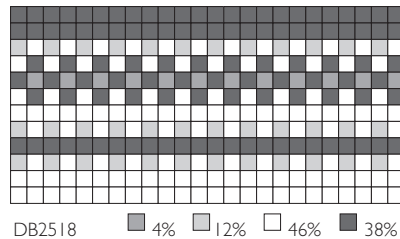
DB2509      □ 22%    □ 56%    ■ 22%



DB2510      □ 17%    □ 66%    ■ 17%



DB2516      □ 12%    □ 64%    ■ 24%

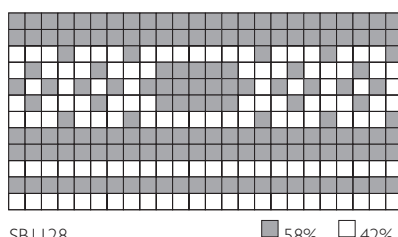
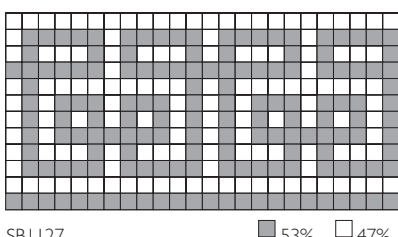
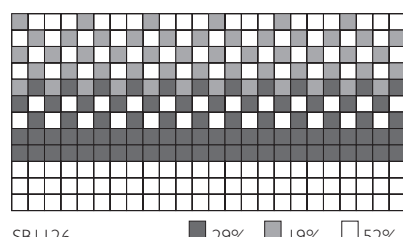
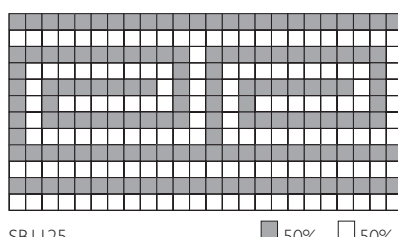
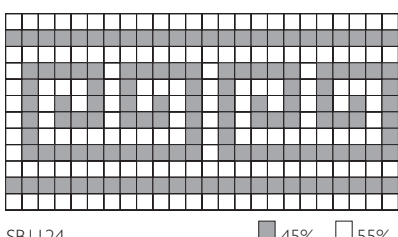
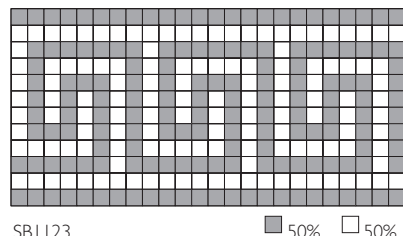
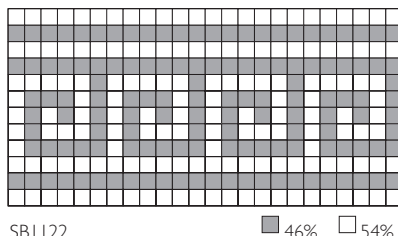
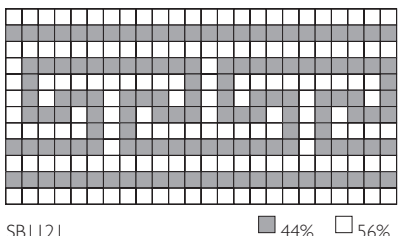
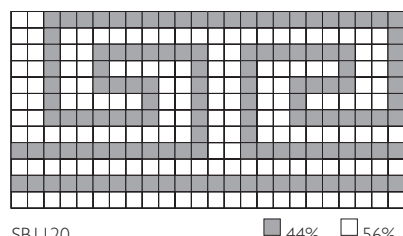
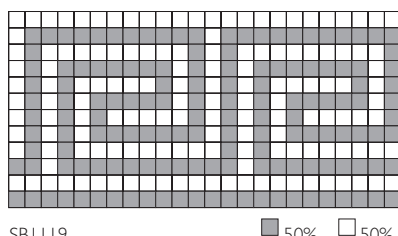
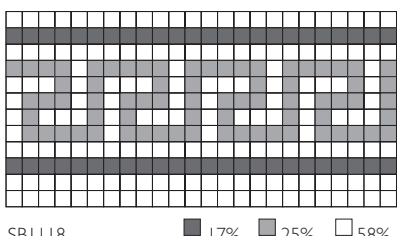
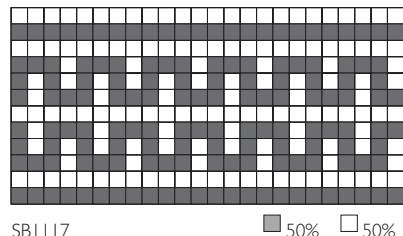
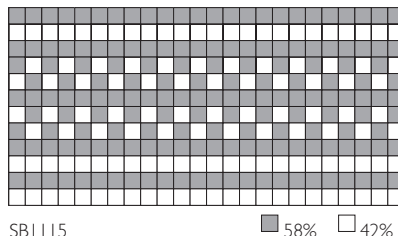
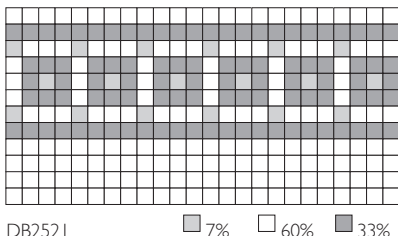


DB2518      ■ 4%    ■ 12%    □ 46%    ■ 38%

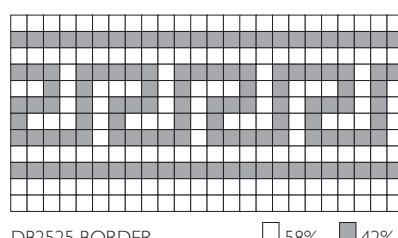
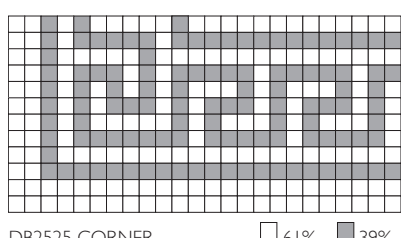
\* Offset sheet

# | x | Standard Patterns

## BORDER PATTERNS

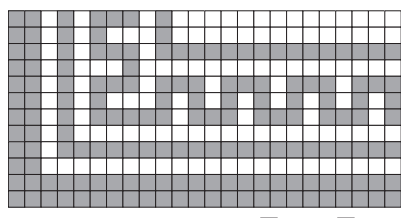


## BORDERS AND CORNERS

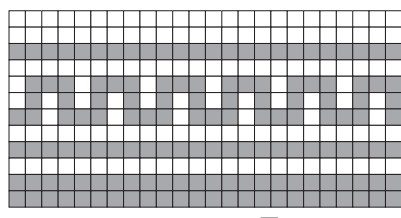


# | x | Standard Patterns

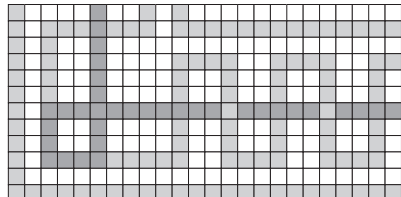
## BORDER PATTERNS



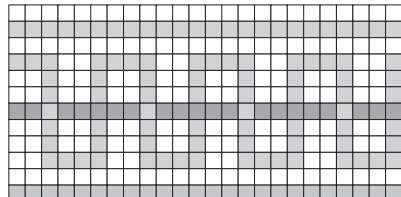
DB2526 CORNER □ 44% ■ 56%



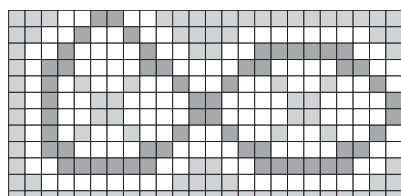
DB2526 BORDER □ 50% ■ 50%



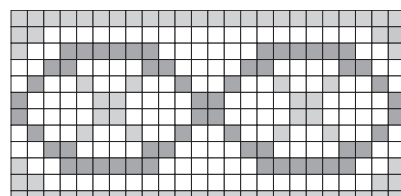
DB2530 CORNER ■ 37% □ 51% ■ 12%



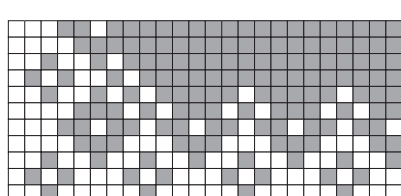
DB2530 BORDER ■ 40% □ 53% ■ 7%



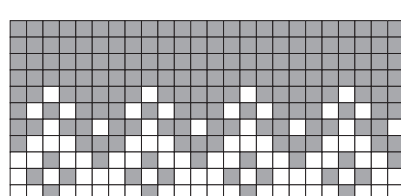
DB2531 CORNER ■ 31% □ 50% ■ 19%



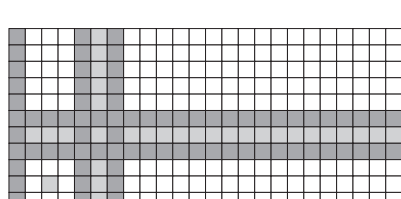
DB2531 BORDER ■ 31% □ 50% ■ 19%



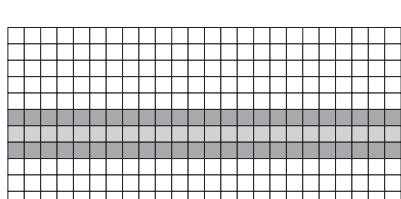
DB2532 CORNER ■ 47% ■ 53%



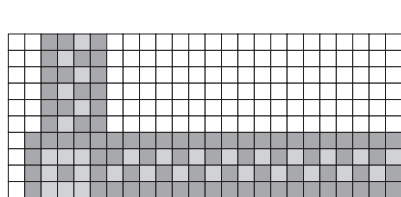
DB2532 BORDER ■ 37% ■ 63%



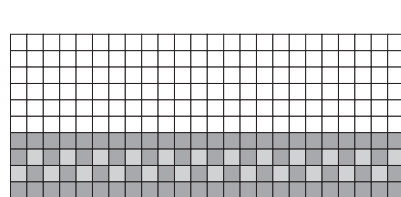
DB2535 CORNER ■ 11% □ 55% ■ 34%



DB2535 BORDER ■ 8% □ 67% ■ 25%



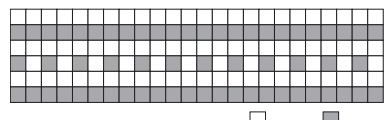
DB2536 CORNER ■ 11% □ 58% ■ 31%



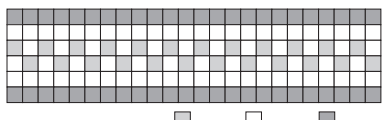
DB2536 BORDER ■ 8% □ 67% ■ 25%

# | x | Standard Patterns

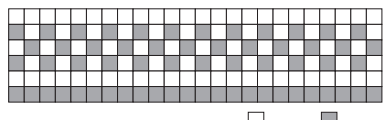
## SIX-INCH BORDERS



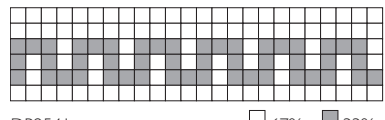
DB2537      □ 58%    ■ 42%



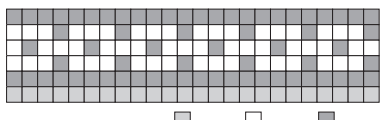
DB2538      □ 17%    □ 50%    ■ 33%



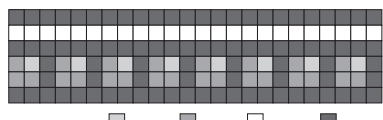
DB2539      □ 58%    ■ 42%



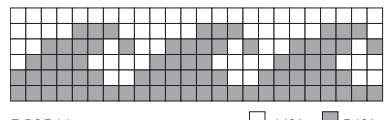
DB2541      □ 67%    ■ 33%



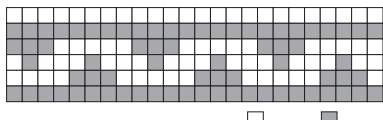
DB2542      □ 17%    □ 37%    ■ 46%



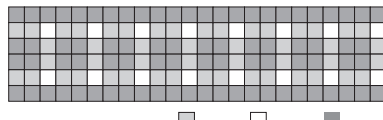
DB2545      □ 5%    □ 17%    □ 17%    ■ 61%



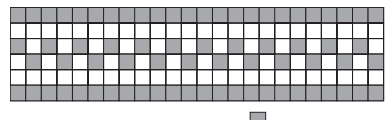
DB2546      □ 46%    ■ 54%



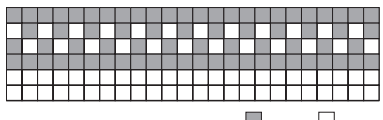
DB2547      □ 50%    ■ 50%



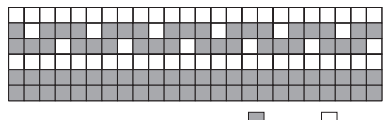
DB2548      □ 33%    □ 11%    ■ 56%



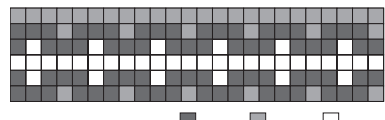
SB1102      □ 50%    ■ 50%



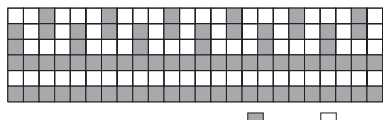
SB1103      □ 50%    ■ 50%



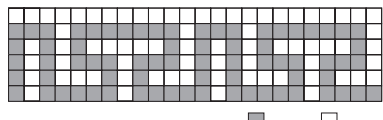
SB1105      □ 58%    ■ 42%



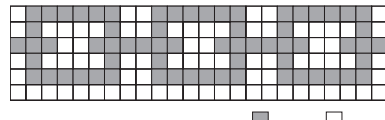
SB1106      ■ 50%    □ 25%    □ 25%



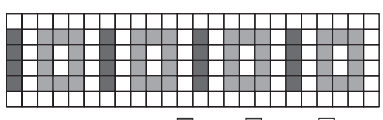
SB1107      □ 50%    ■ 50%



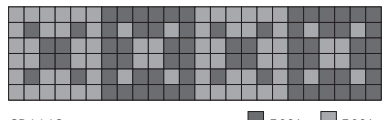
SB1108      □ 50%    ■ 50%



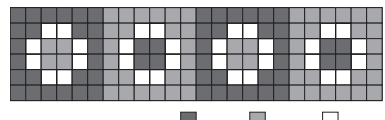
SB1110      □ 46%    ■ 54%



SB1111      □ 11%    □ 28%    ■ 61%



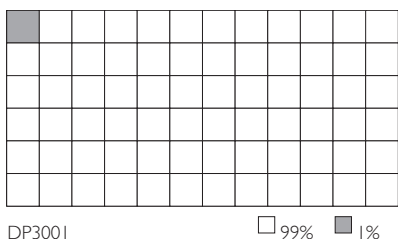
SB1112      □ 50%    ■ 50%



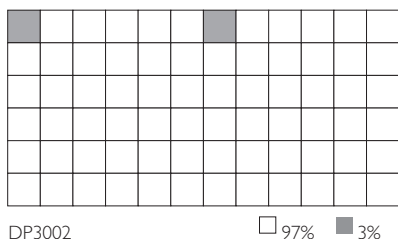
SB1113      ■ 39%    □ 39%    □ 22%

# 2 x 2 Standard Patterns

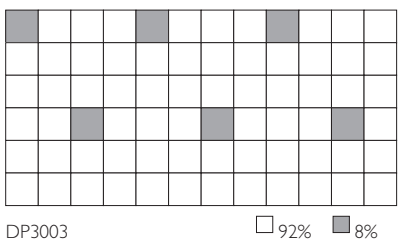
## FIELD PATTERNS



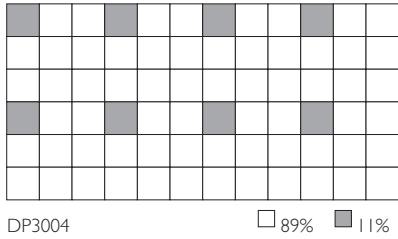
DP3001 □ 99% ■ 1%



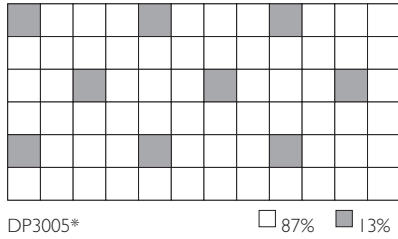
DP3002 □ 97% ■ 3%



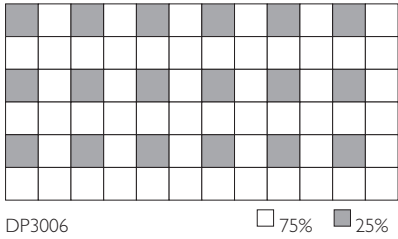
DP3003 □ 92% ■ 8%



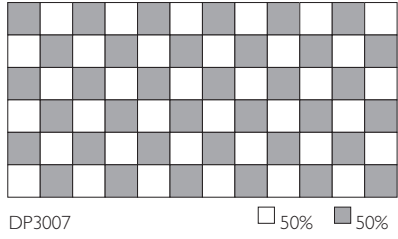
DP3004 □ 89% ■ 11%



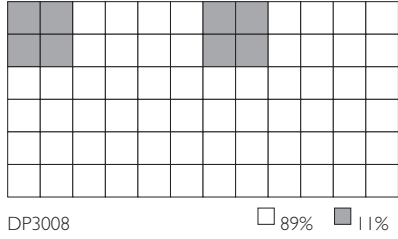
DP3005\* □ 87% ■ 13%



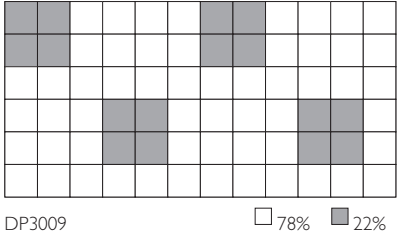
DP3006 □ 75% ■ 25%



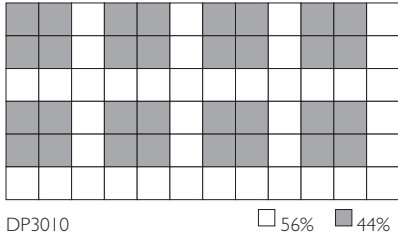
DP3007 □ 50% ■ 50%



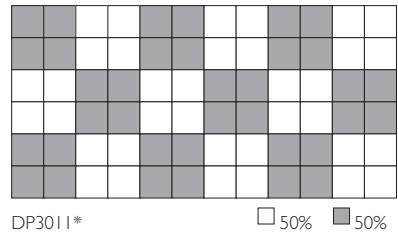
DP3008 □ 89% ■ 11%



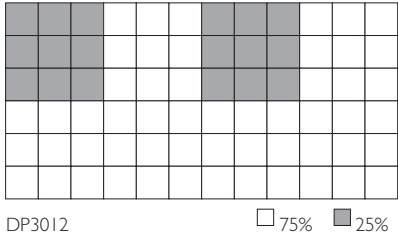
DP3009 □ 78% ■ 22%



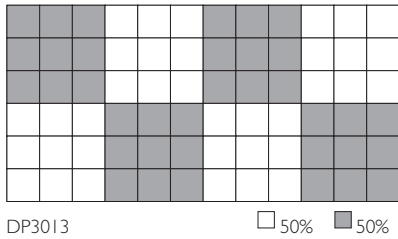
DP3010 □ 56% ■ 44%



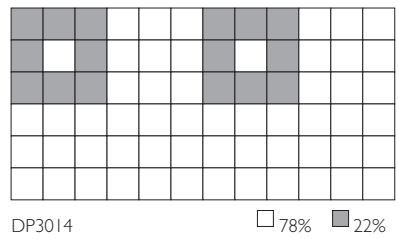
DP3011\* □ 50% ■ 50%



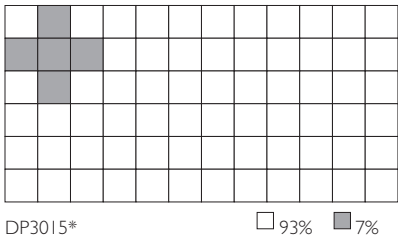
DP3012 □ 75% ■ 25%



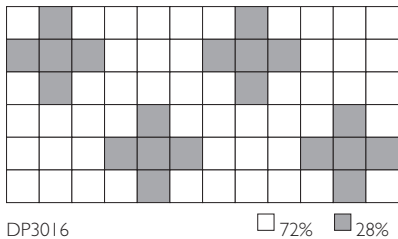
DP3013 □ 50% ■ 50%



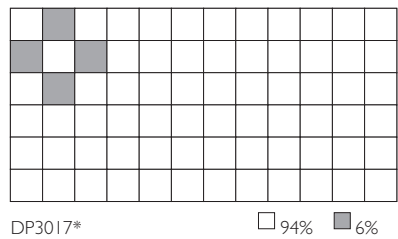
DP3014 □ 78% ■ 22%



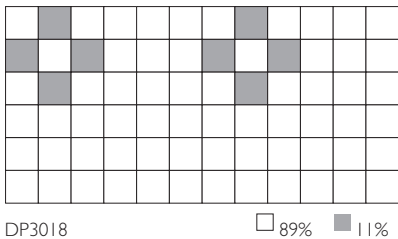
DP3015\* □ 93% ■ 7%



DP3016 □ 72% ■ 28%



DP3017\* □ 94% ■ 6%

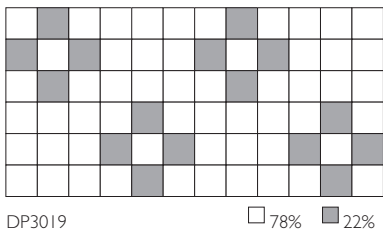


DP3018 □ 89% ■ 11%

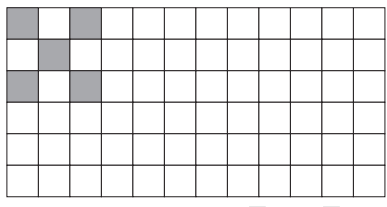
\*Offset sheet

# 2 x 2 Standard Patterns

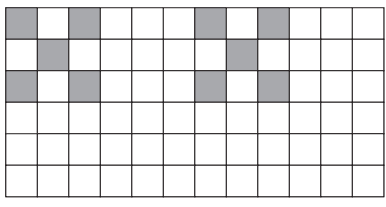
## FIELD PATTERNS



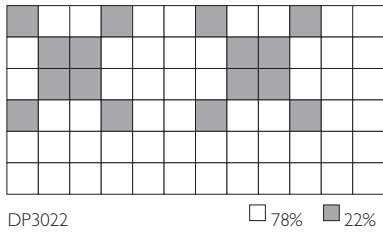
DP3019 □ 78% ■ 22%



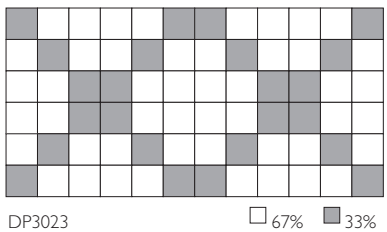
DP3020\* □ 93% ■ 7%



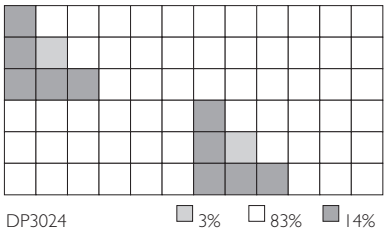
DP3021 □ 86% ■ 14%



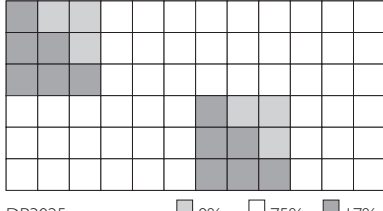
DP3022 □ 78% ■ 22%



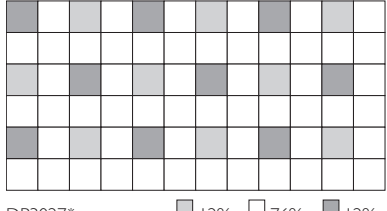
DP3023 □ 67% ■ 33%



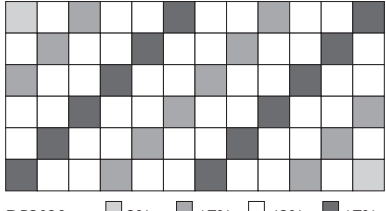
DP3024 □ 3% ■ 83% ■ 14%



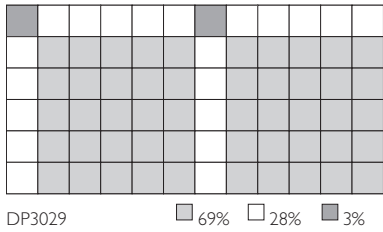
DP3025 □ 8% ■ 75% ■ 17%



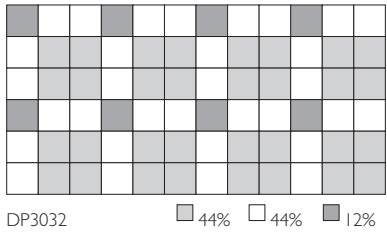
DP3027\* □ 12% ■ 76% ■ 12%



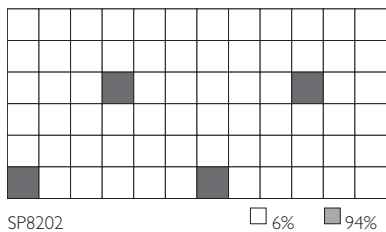
DP3028 □ 3% ■ 17% ■ 63% ■ 17%



DP3029 □ 69% ■ 28% ■ 3%

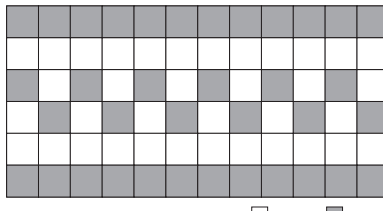


DP3032 □ 44% ■ 44% ■ 12%

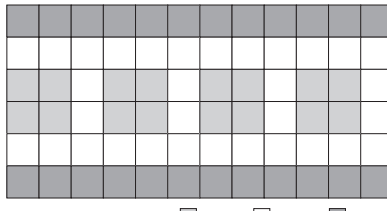


SP8202 □ 6% ■ 94%

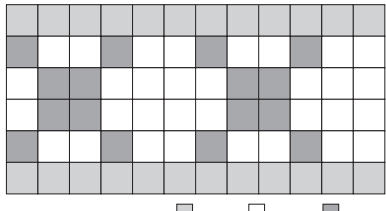
## BORDER PATTERNS



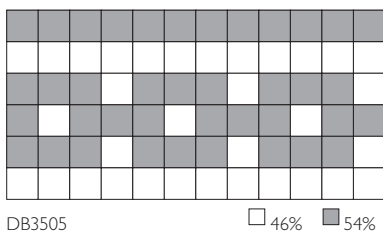
DB3501 □ 50% ■ 50%



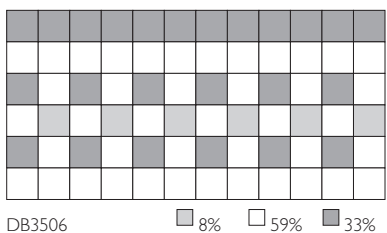
DB3502 □ 17% ■ 50% ■ 33%



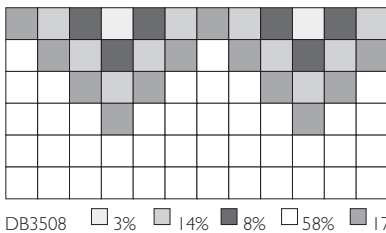
DB3503 □ 33% ■ 45% ■ 22%



DB3505 □ 46% ■ 54%



DB3506 □ 8% ■ 59% ■ 33%

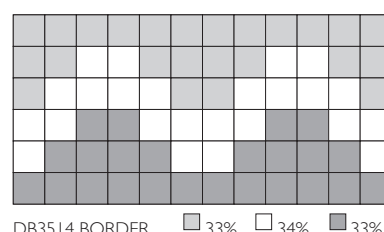
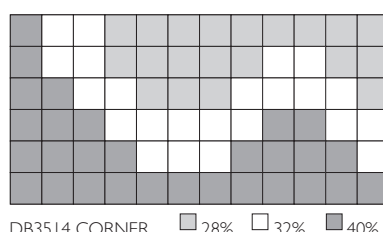
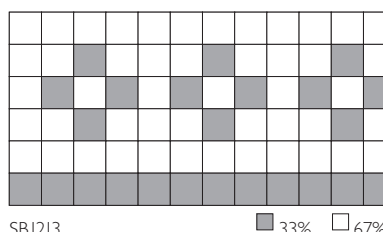
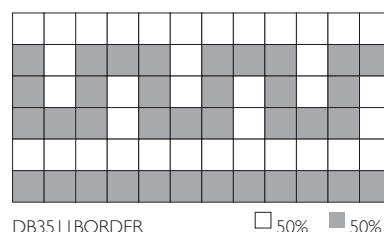
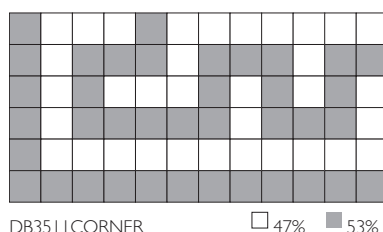
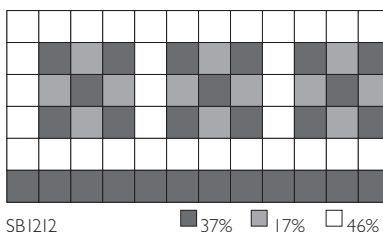
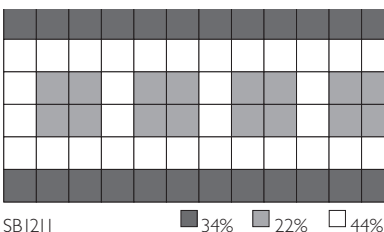
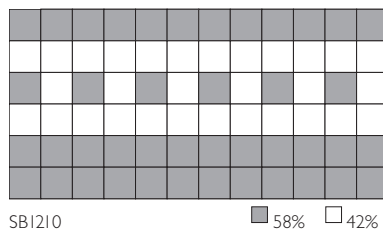
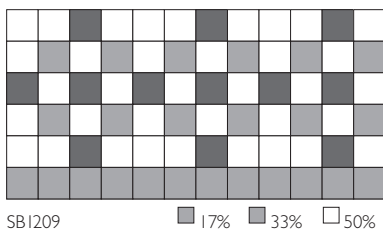
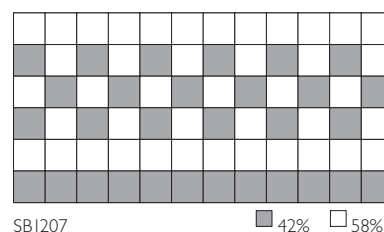
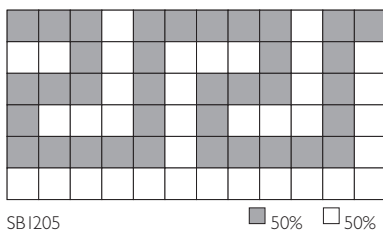
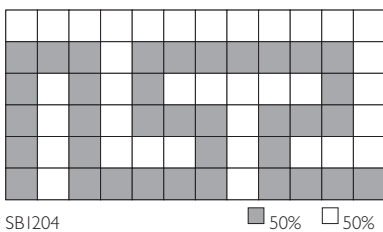
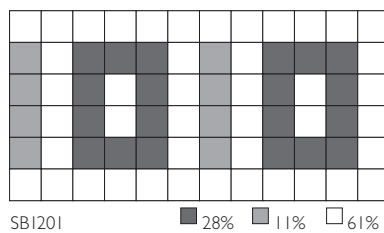
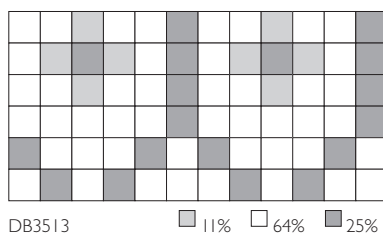
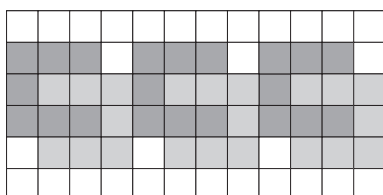


DB3508 □ 3% ■ 14% ■ 8% ■ 58% ■ 17%

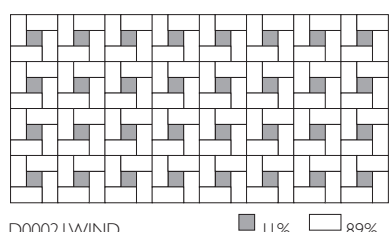
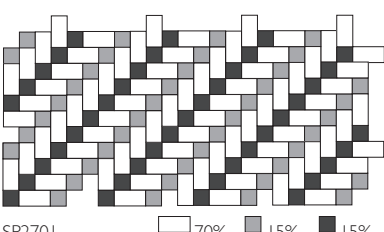
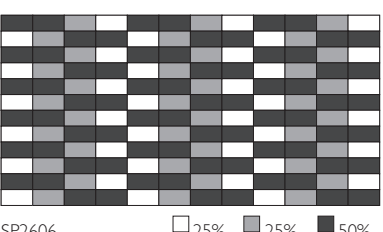
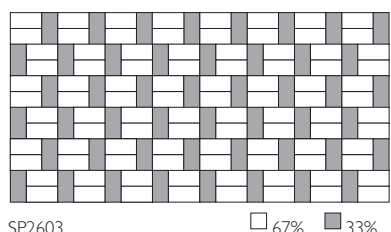
\* Offset sheet

# 2 x 2 Standard Patterns

## BORDER PATTERNS

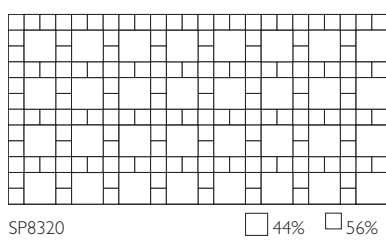
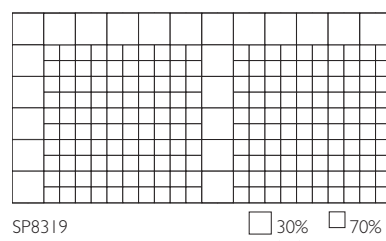
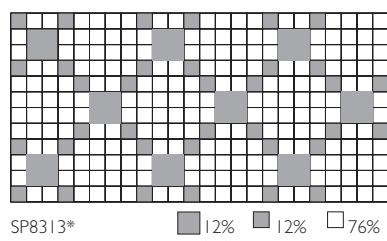
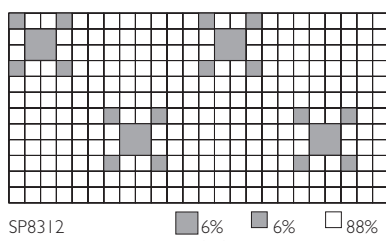
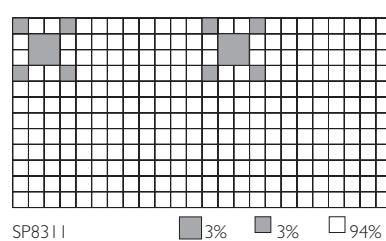
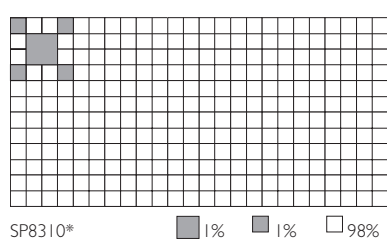
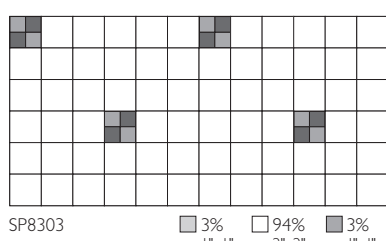
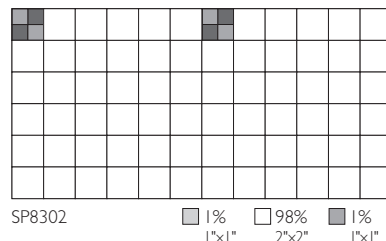
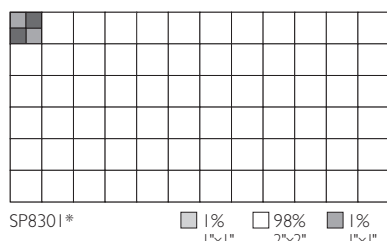
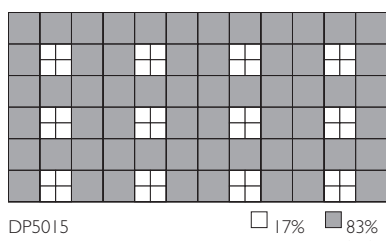
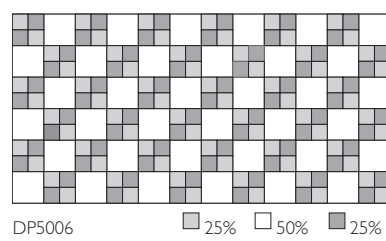
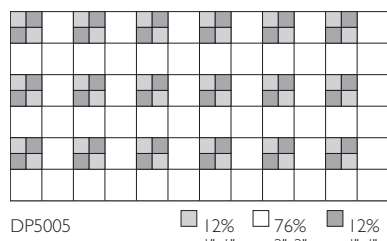
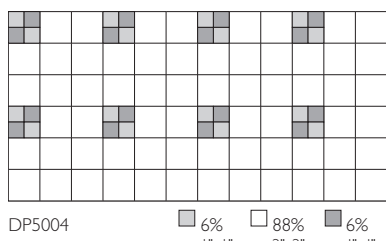
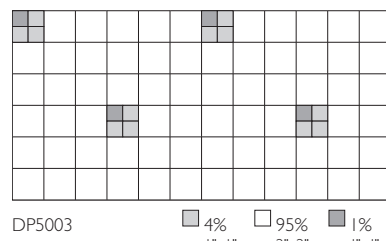
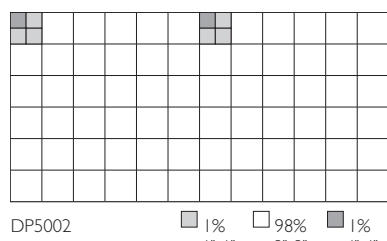
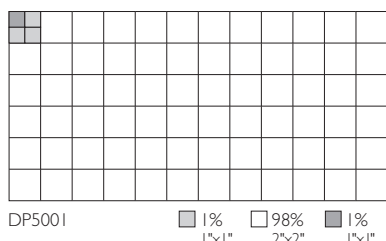


# 2 x 1 Standard Patterns



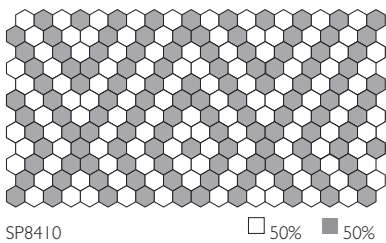
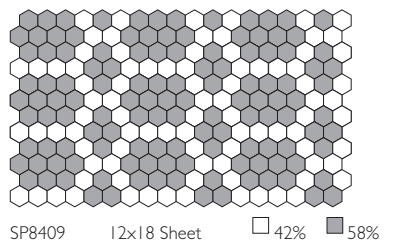
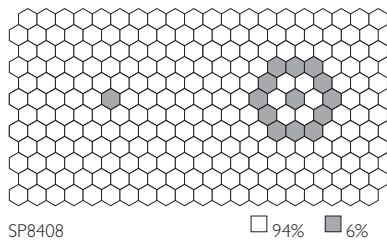
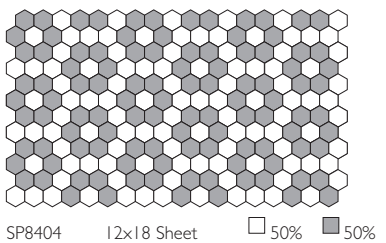
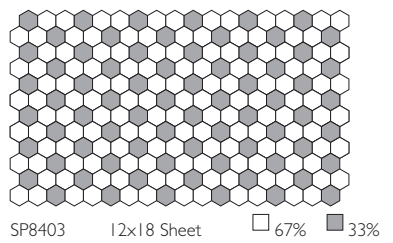
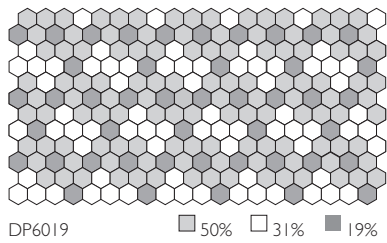
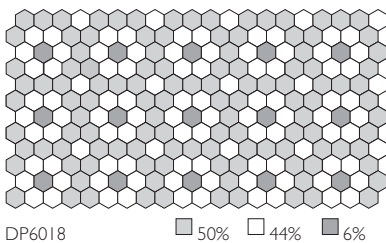
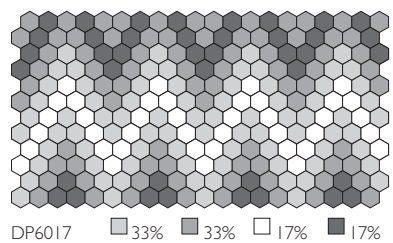
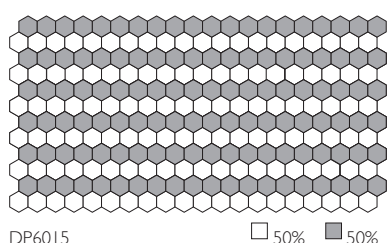
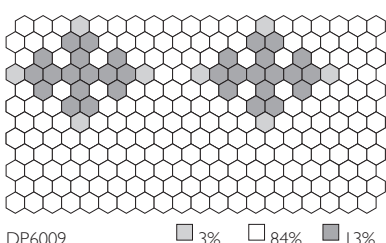
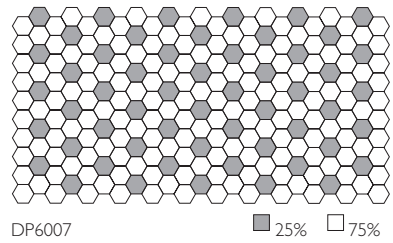
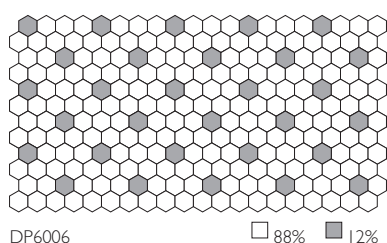
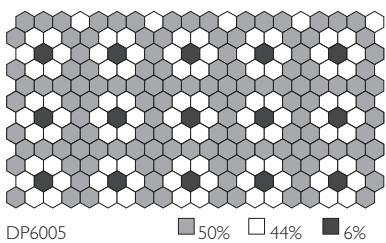
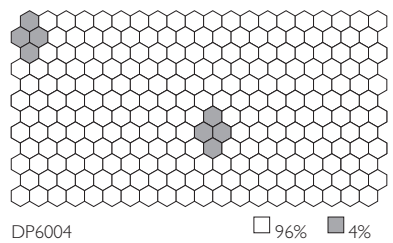
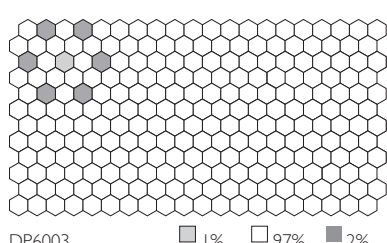
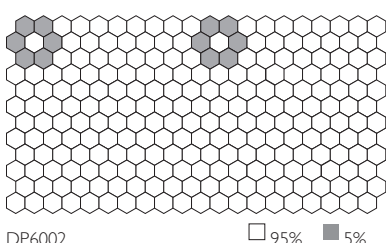
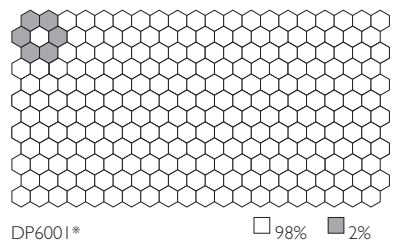
# Combination Patterns

## BORDER PATTERNS



# 1 x 1 Hexagon Patterns

## FIELD PATTERNS

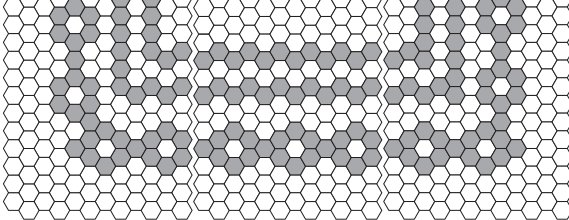
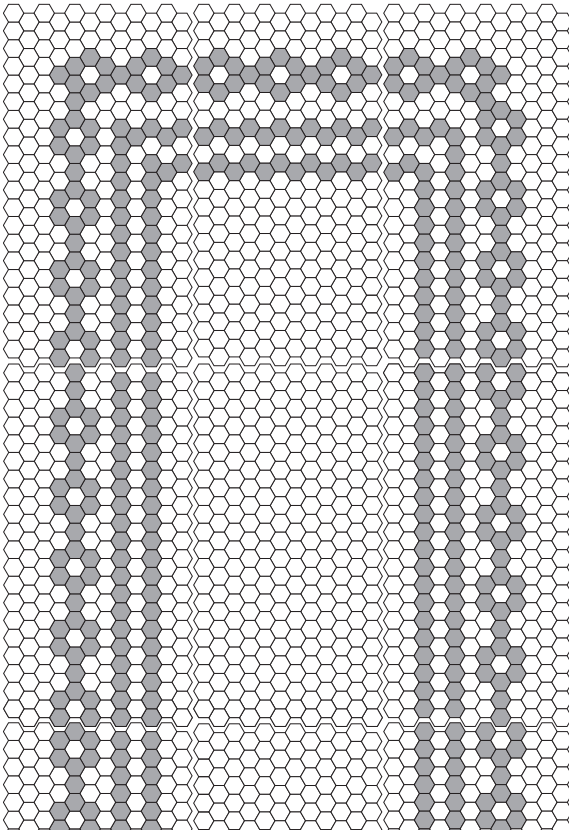
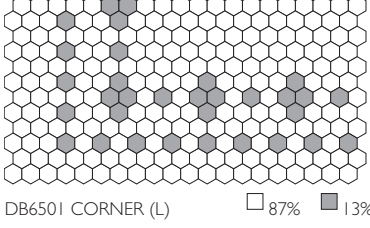
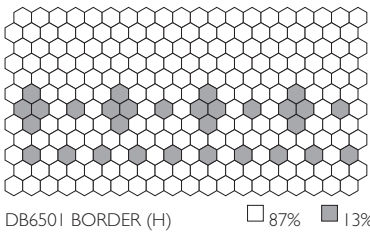


\* Offset sheet

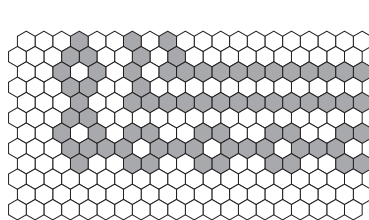
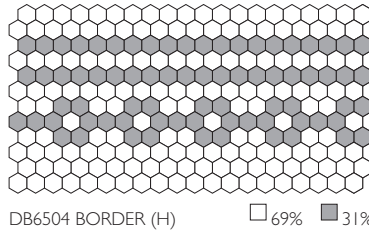
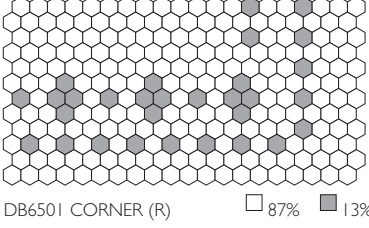
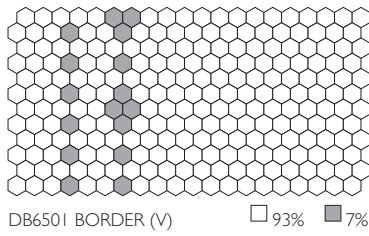
# 1 x 1 Hexagon Patterns

## BORDERS & CORNERS

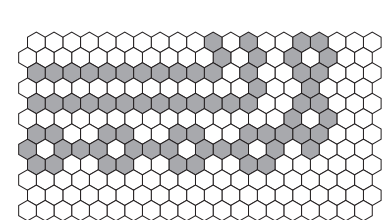
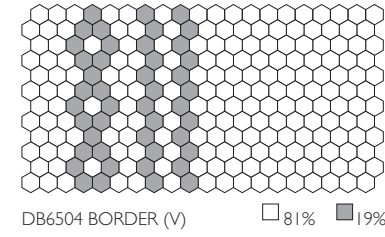
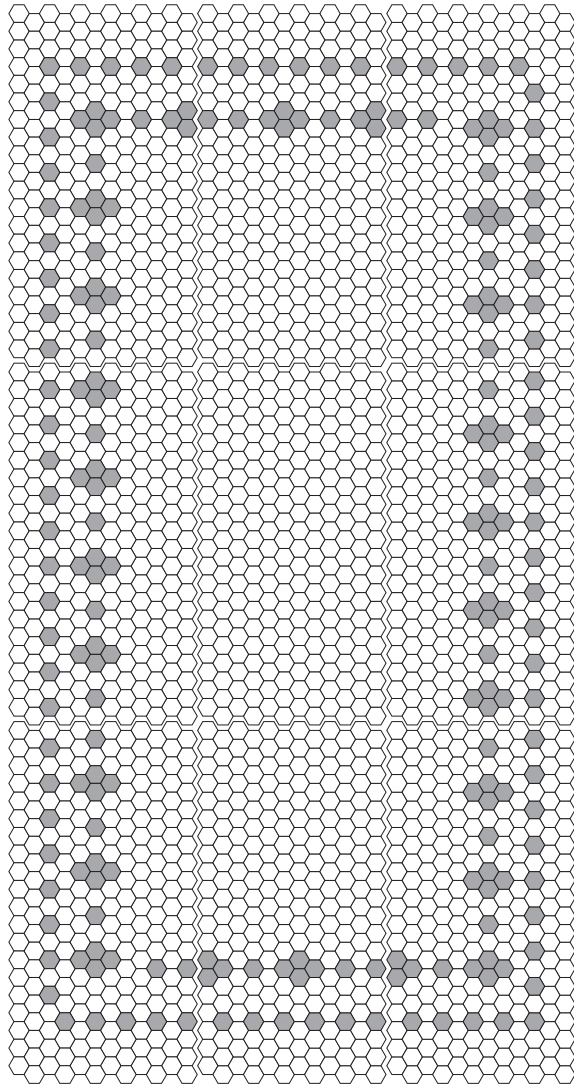
If a Hexagon border is required, you must provide a plan of the area with dimensions, because the Hexagon configuration precludes interchanging sheets.



DB6504



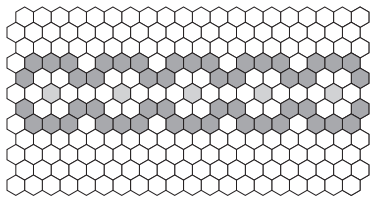
DB6504 CORNER (L)



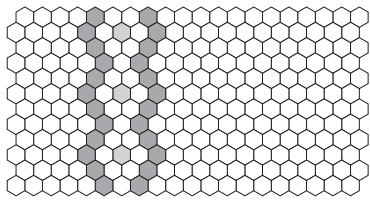
DB6504 CORNER (R)

# 1 x 1 Hexagon Patterns

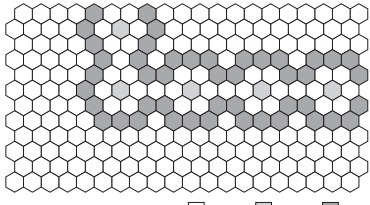
## BORDERS & CORNERS



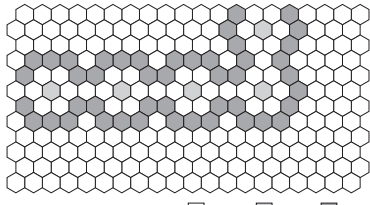
DB6505 BORDER (H) □ 77% ■ 2% ■ 21%



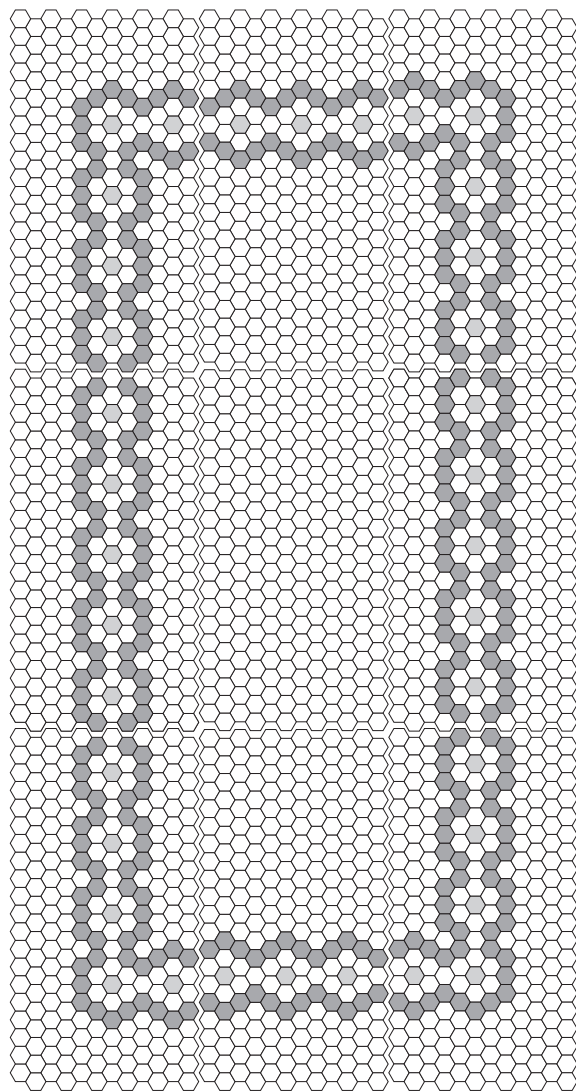
DB6505 BORDER (V) □ 89% ■ 1% ■ 10%



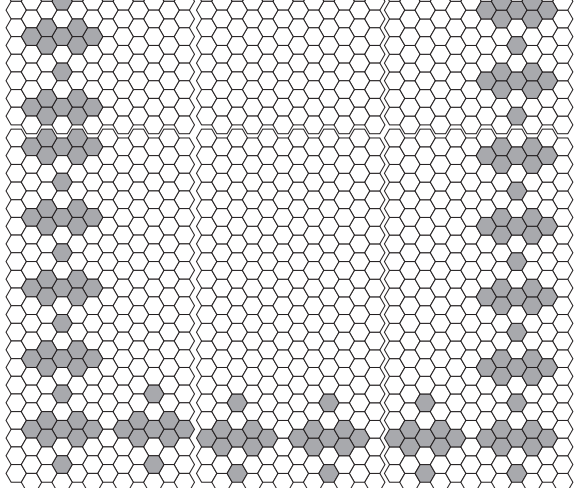
DB6505 CORNER (L) □ 79% ■ 2% ■ 19%



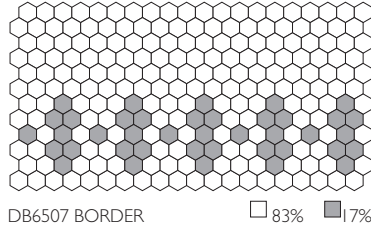
DB6505 CORNER (R) □ 79% ■ 2% ■ 19%



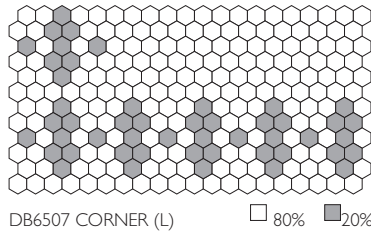
DB6505



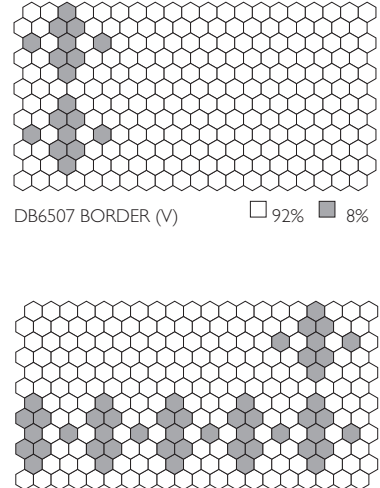
DB6507 BORDER



DB6507 BORDER (V) □ 92% ■ 8%



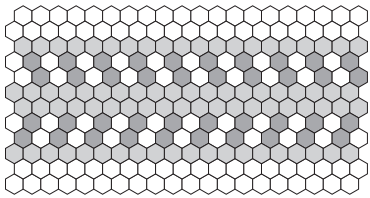
DB6507 CORNER (L) □ 80% ■ 20%



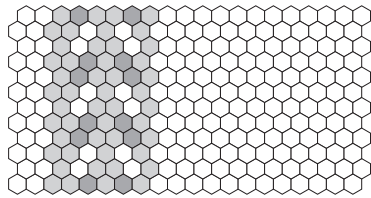
DB6507 CORNER (R) □ 80% ■ 20%

# 1 x 1 Hexagon Patterns

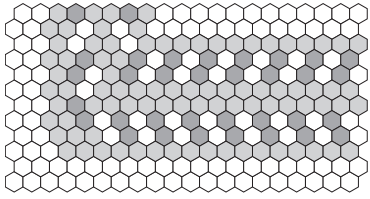
## BORDERS & CORNERS



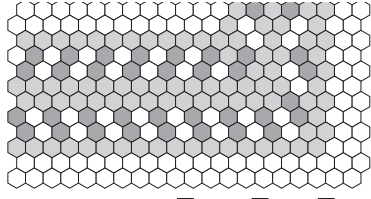
DB6509 BORDER (H) □ 50% ■ 17% ▨ 33%



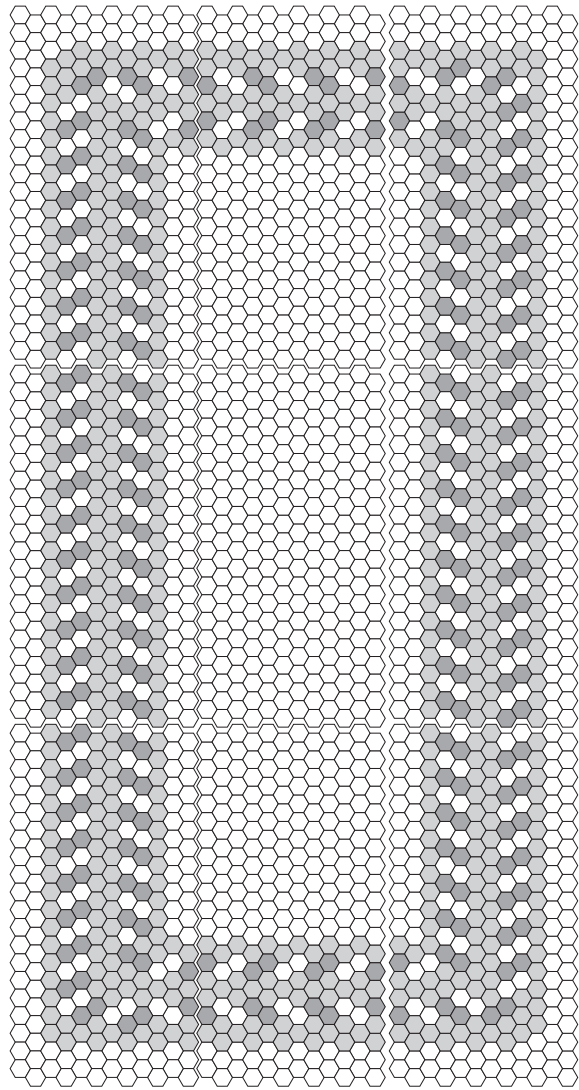
DB6509 BORDER (V) □ 75% ■ 5% ▨ 20%



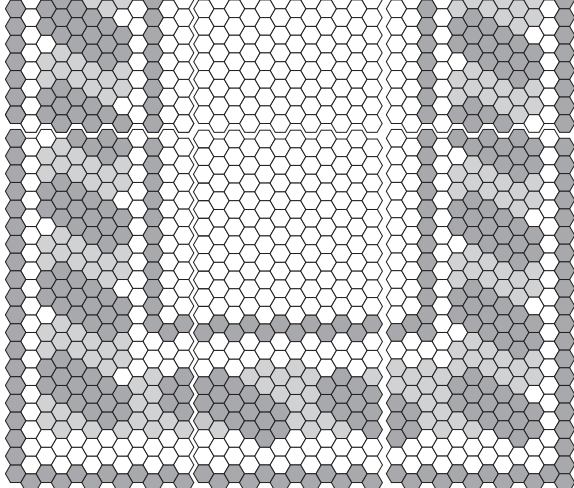
DB6509 CORNER (L) □ 50% ■ 15% ▨ 35%



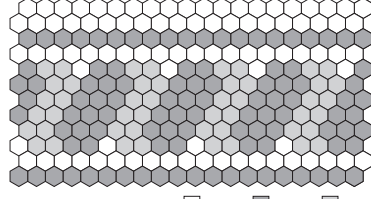
DB6509 CORNER (R) □ 50% ■ 15% ▨ 35%



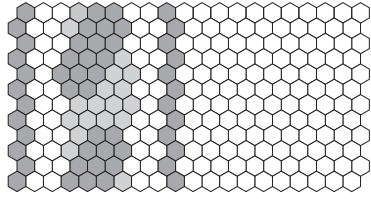
DB6509



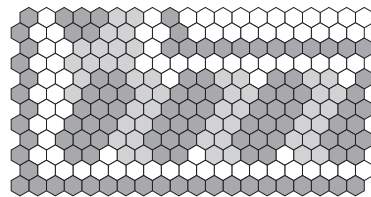
DB6510



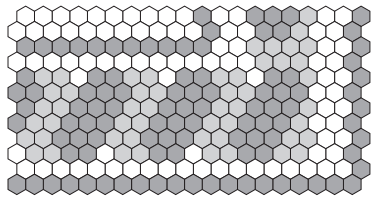
DB6510 BORDER (V) □ 37% ■ 43% ▨ 20%



DB6510 BORDER (V) □ 72% ■ 21% ▨ 7%



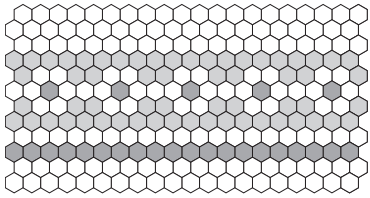
DB6510 CORNER (L) □ 38% ■ 42% ▨ 20%



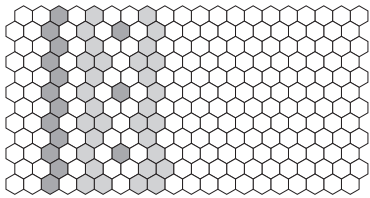
DB6510 CORNER (R) □ 36% ■ 42% ▨ 22%

# 1 x 1 Hexagon Patterns

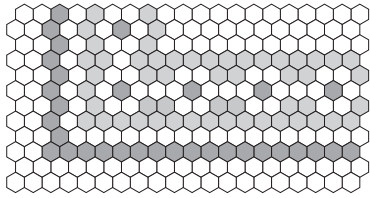
## BORDERS & CORNERS



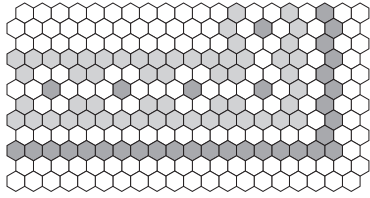
DB6511 BORDER (H) □ 65% ■ 10% ▨ 25%



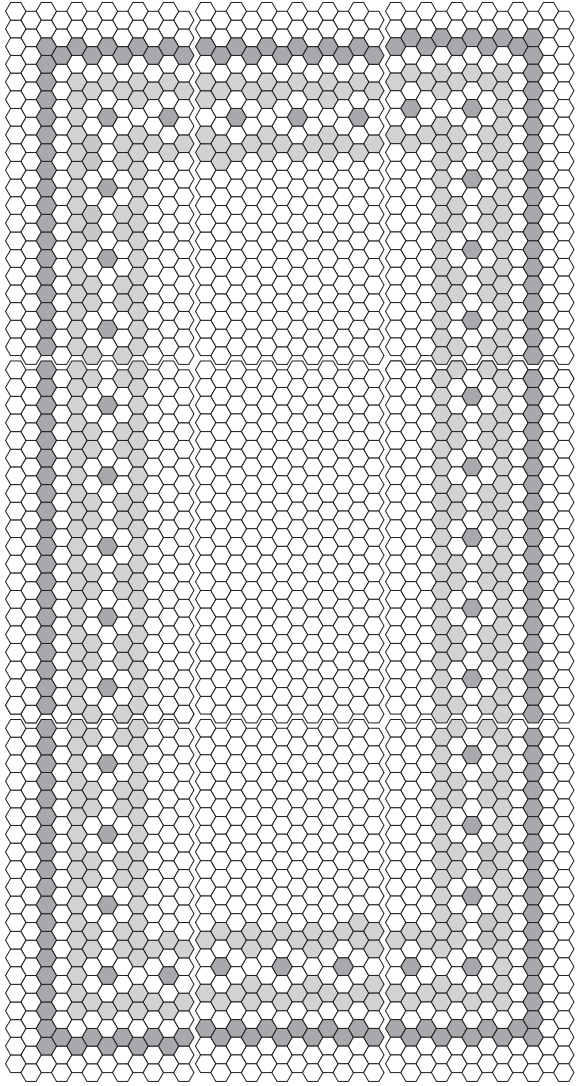
DB6511 BORDER (V) □ 80% ■ 6% ▨ 14%



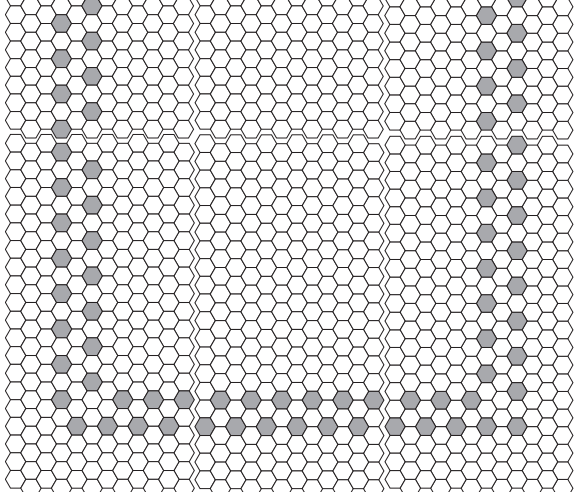
DB6511 CORNER (L) □ 63% ■ 13% ▨ 24%



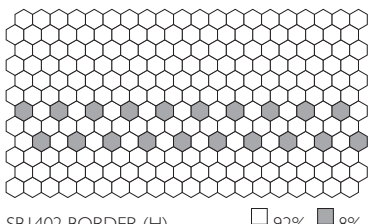
DB6511 CORNER (R) □ 63% ■ 13% ▨ 24%



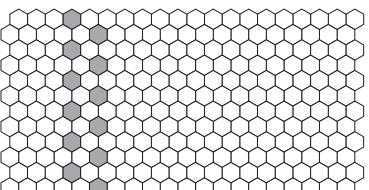
DB6511



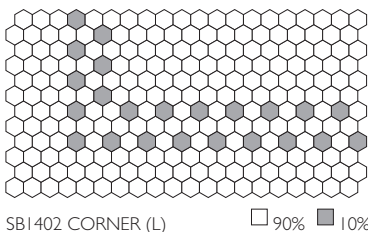
SBI402



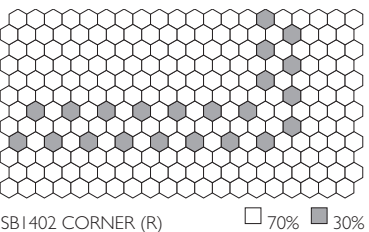
SBI402 BORDER (V) □ 92% ■ 8%



SBI402 BORDER (V) □ 95% ■ 5%



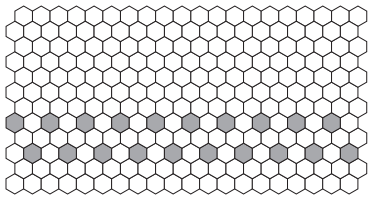
SBI402 CORNER (L) □ 90% ■ 10%



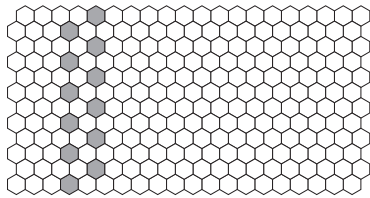
SBI402 CORNER (R) □ 70% ■ 30%

# 1 x 1 Hexagon Patterns

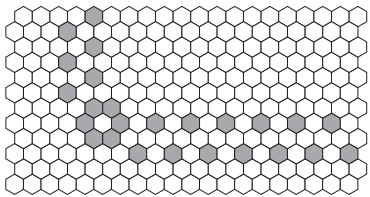
## BORDERS & CORNERS



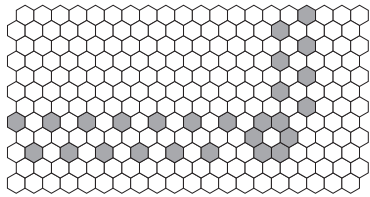
SB1402B BORDERB (H) □ 92% ■ 8%



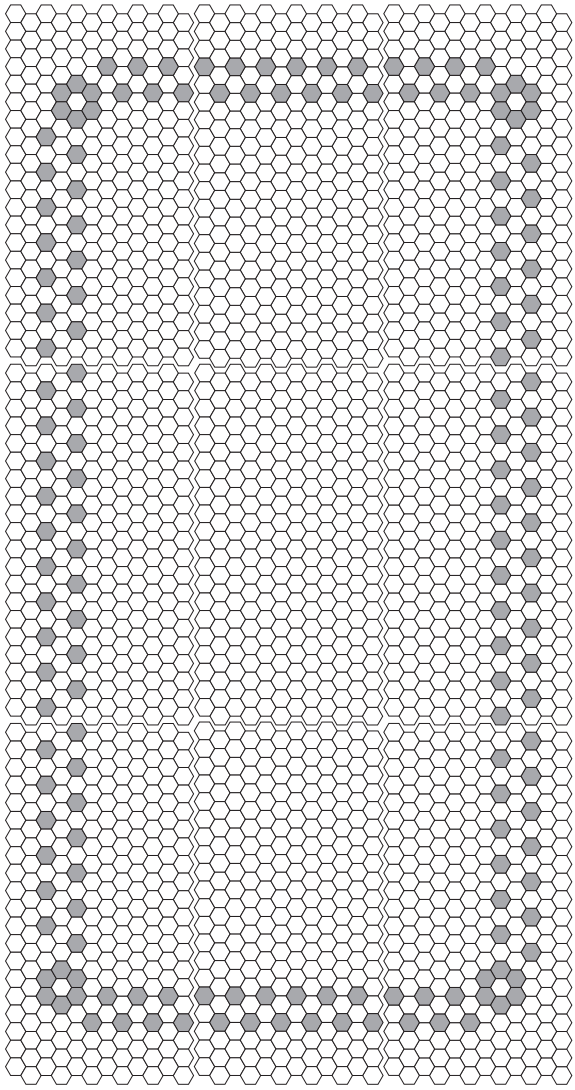
SB1402B BORDER (V) □ 95% ■ 5%



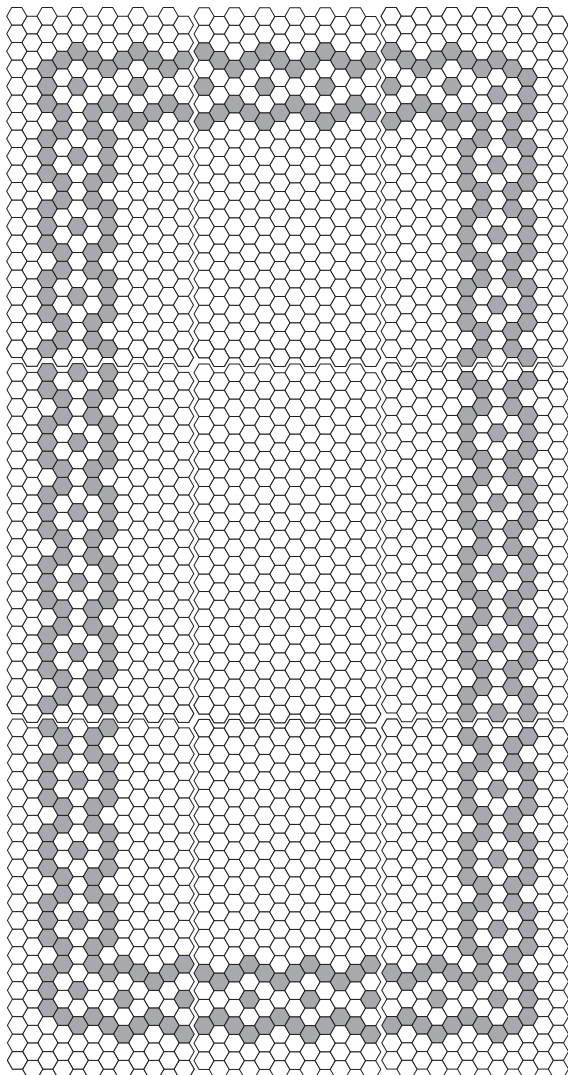
SB1402B CORNER (L) □ 90% ■ 10%



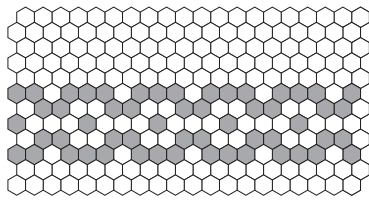
SB1402B CORNER (R) □ 89% ■ 11%



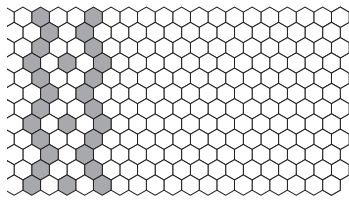
SB1402B



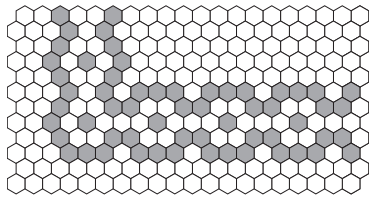
SB1404



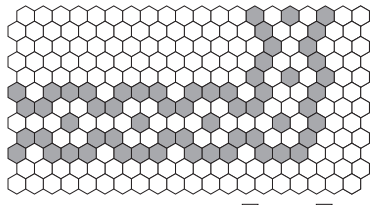
SB1404 BORDER (H) □ 77% ■ 23%



SB1404 BORDER (V) □ 89% ■ 11%



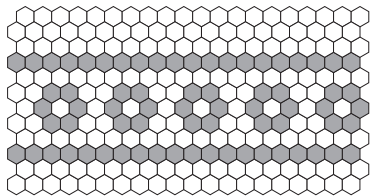
SB1404 CORNER (L) □ 75% ■ 25%



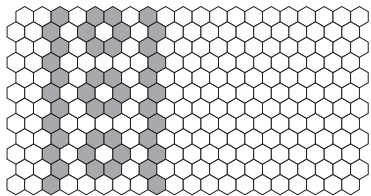
SB1404 CORNER (R) □ 75% ■ 25%

# 1 x 1 Hexagon Patterns

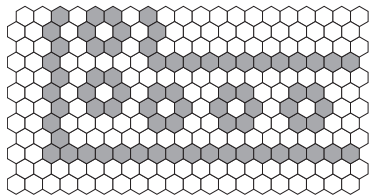
## BORDERS & CORNERS



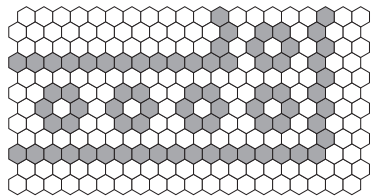
SB1405 BORDER (H) □ 71% ■ 29%



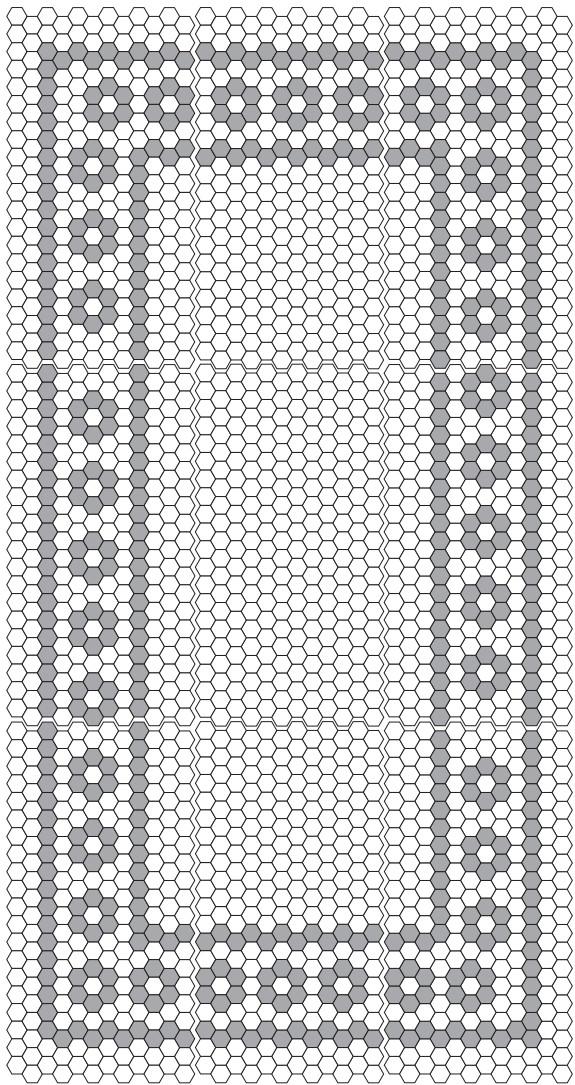
SB1405 BORDER (V) □ 82% ■ 18%



SB1405 CORNER (L) □ 90% ■ 10%



SB1405 CORNER (R) □ 70% ■ 30%



SB1405

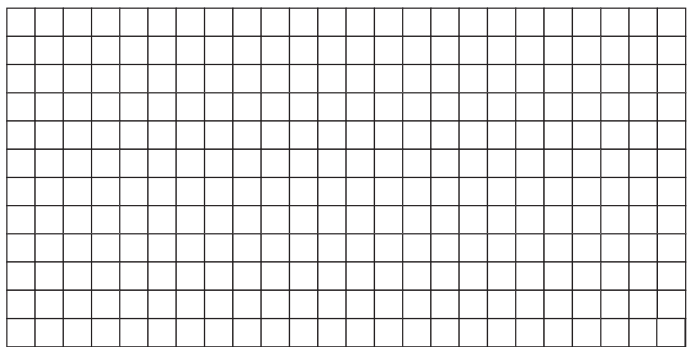
# Order Form

The grids below represent a single standard sized sheet. The following grids are for working with modifications of standard tile patterns or original tile patterns. Single sheet repeat patterns offer the biggest savings from both a manufacturing and installation standpoint.

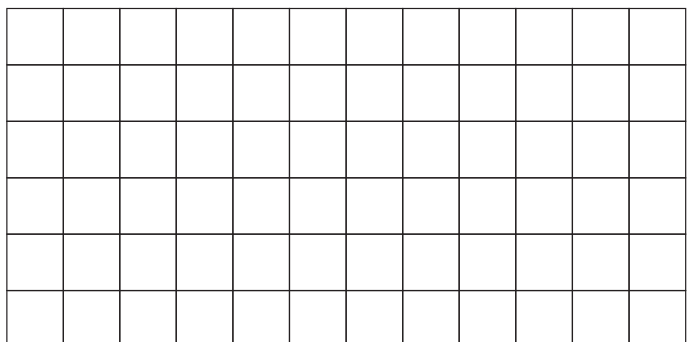
Specify color choices by clearly detailing all placements in the grid using an appropriate code to represent the desired pattern. (For example, color #1 = X, color #2 = +, color #3 = O, etc.)

Please photocopy this form and use it to submit custom patterns. All orders or questions may be submitted to your local Daltile representative.

1" x 1" PATTERN



2" x 2" PATTERN



STORE \_\_\_\_\_

CUSTOMER NAME \_\_\_\_\_

DATE \_\_\_\_\_

## PATTERN CODING

\_\_\_\_\_ COLOR \_\_\_\_\_ %

## NOTES

---

---

---

---

---

---

---

---

---

---



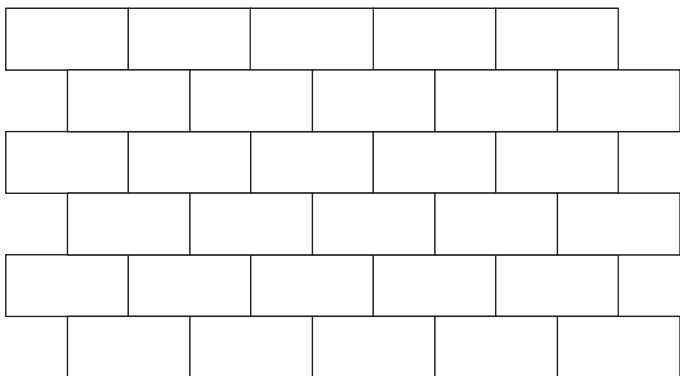
# Order Form

The grids below represent a single standard sized sheet. The following grids are for working with modifications of standard tile patterns or original tile patterns. Single sheet repeat patterns offer the biggest savings from both a manufacturing and installation standpoint.

Specify color choices by clearly detailing all placements in the grid using an appropriate code to represent the desired pattern. (For example, color #1 = X, color #2 = +, color #3 = O, etc.)

Please photocopy this form and use it to submit custom patterns. All orders or questions may be submitted to your local Daltile representative.

## 2 x 4 PATTERNS



STORE \_\_\_\_\_

CUSTOMER NAME \_\_\_\_\_

DATE \_\_\_\_\_

## PATTERN CODING

\_\_\_\_\_ COLOR \_\_\_\_\_ %

## NOTES

---

---

---

---

---

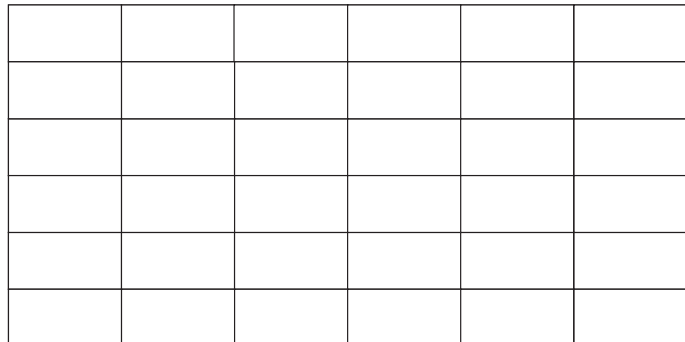
---

---

---

---

---





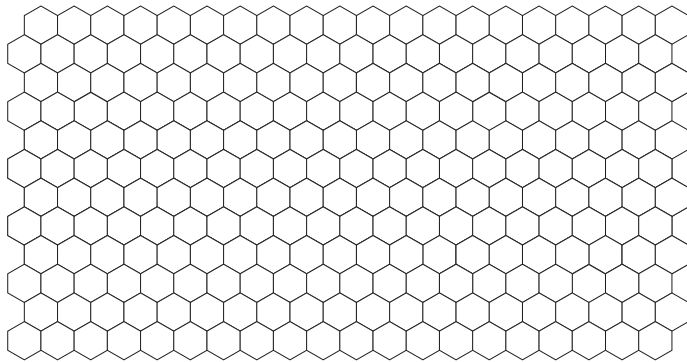
# Order Form

The grids below represent a single standard sized sheet. The following grids are for working with modifications of standard tile patterns or original tile patterns. Single sheet repeat patterns offer the biggest savings from both a manufacturing and installation standpoint.

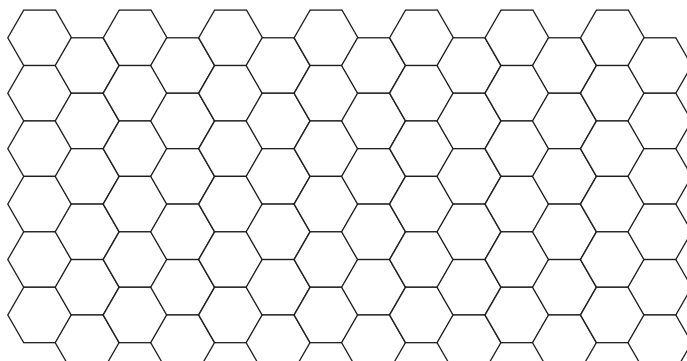
Specify color choices by clearly detailing all placements in the grid using an appropriate code to represent the desired pattern. (For example, color #1 = X, color #2 = +, color #3 = O, etc.)

Please photocopy this form and use it to submit custom patterns. All orders or questions may be submitted to your local Daltile representative.

## 1" HEXAGONAL PATTERN



## 2" HEXAGONAL PATTERN



STORE \_\_\_\_\_

CUSTOMER NAME \_\_\_\_\_

DATE \_\_\_\_\_

## PATTERN CODING

\_\_\_\_\_ COLOR \_\_\_\_\_ %

## NOTES

---

---

---

---

---

---

---

---

---

---



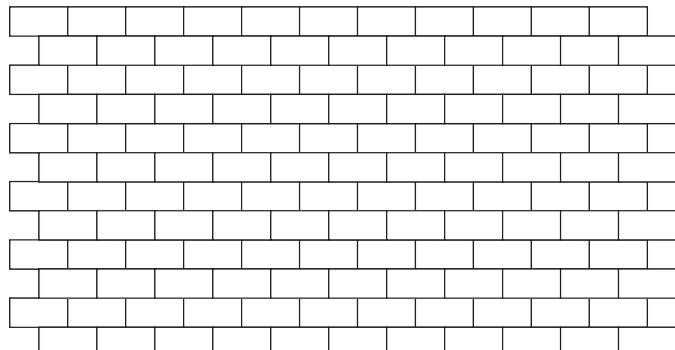
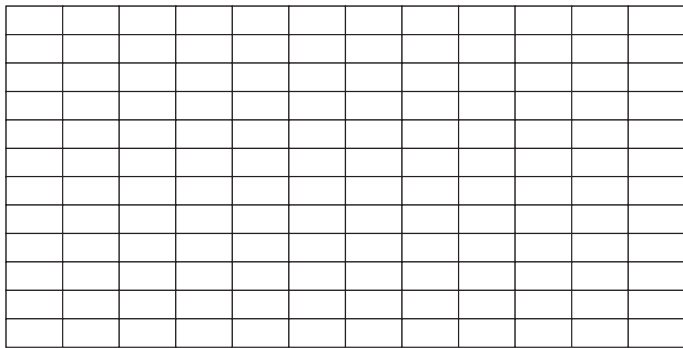
# Order Form

The grids below represent a single standard sized sheet. The following grids are for working with modifications of standard tile patterns or original tile patterns. Single sheet repeat patterns offer the biggest savings from both a manufacturing and installation standpoint.

Specify color choices by clearly detailing all placements in the grid using an appropriate code to represent the desired pattern. (For example, color #1 = X, color #2 = +, color #3 = O, etc.)

Please photocopy this form and use it to submit custom patterns. All orders or questions may be submitted to your local Daltile representative.

## 2" x 1" PATTERNS



STORE \_\_\_\_\_

CUSTOMER NAME \_\_\_\_\_

DATE \_\_\_\_\_

## PATTERN CODING

\_\_\_\_\_ COLOR \_\_\_\_\_ %

## NOTES

---

---

---

---

---

---

---

---

---

---



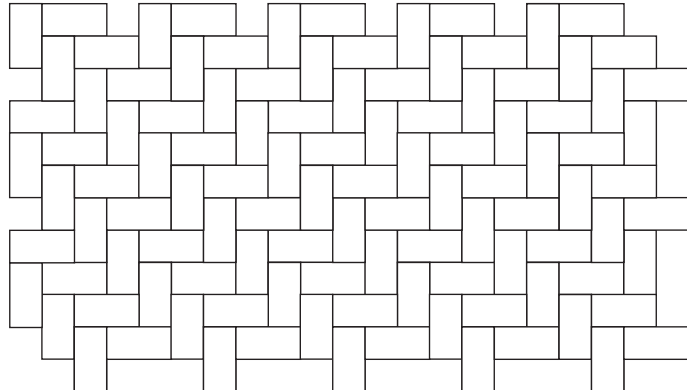
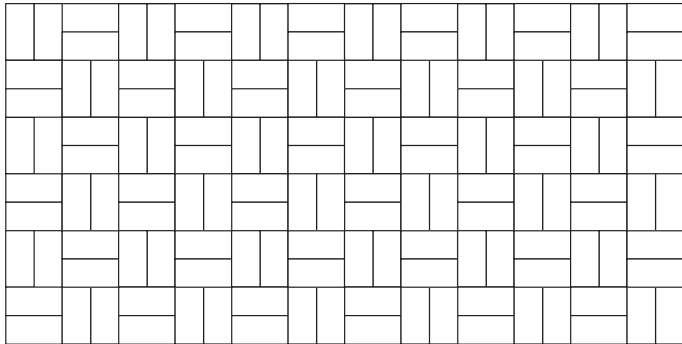
# Order Form

The grids below represent a single standard sized sheet. The following grids are for working with modifications of standard tile patterns or original tile patterns. Single sheet repeat patterns offer the biggest savings from both a manufacturing and installation standpoint.

Specify color choices by clearly detailing all placements in the grid using an appropriate code to represent the desired pattern. (For example, color #1 = X, color #2 = +, color #3 = O, etc.)

Please photocopy this form and use it to submit custom patterns. All orders or questions may be submitted to your local Daltile representative.

## 2" x 1" PATTERNS



STORE \_\_\_\_\_

CUSTOMER NAME \_\_\_\_\_

DATE \_\_\_\_\_

## PATTERN CODING

\_\_\_\_\_ COLOR \_\_\_\_\_ %

## NOTES

---

---

---

---

---

---

---

---



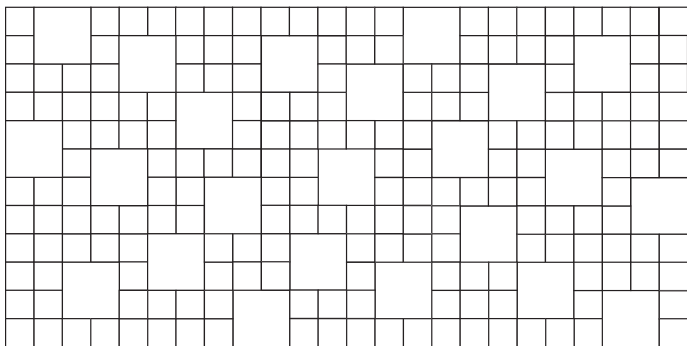
# Order Form

The grids below represent a single standard sized sheet. The following grids are for working with modifications of standard tile patterns or original tile patterns. Single sheet repeat patterns offer the biggest savings from both a manufacturing and installation standpoint.

Specify color choices by clearly detailing all placements in the grid using an appropriate code to represent the desired pattern. (For example, color #1 = X, color #2 = +, color #3 = O, etc.)

Please photocopy this form and use it to submit custom patterns. All orders or questions may be submitted to your local Daltile representative.

## 2" x 1" PATTERNS



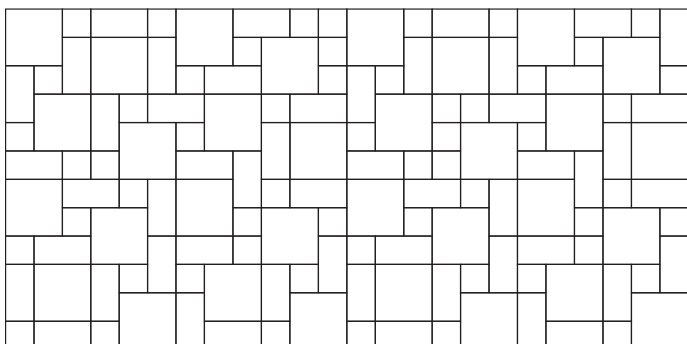
STORE \_\_\_\_\_

CUSTOMER NAME \_\_\_\_\_

DATE \_\_\_\_\_

## PATTERN CODING

\_\_\_\_\_ COLOR \_\_\_\_\_ %



## NOTES

---

---

---

---

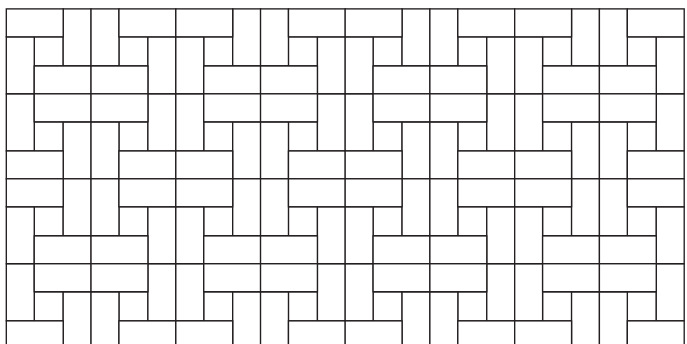
---

---

---

---

---

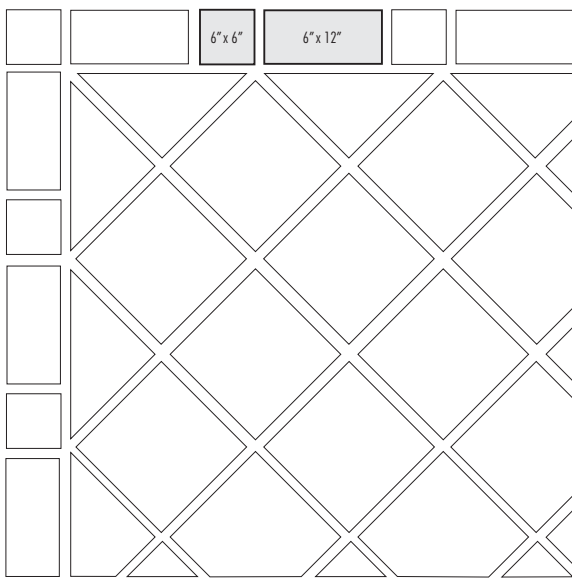




# DESIGN OPTIONS

## ALTERNATING BORDER

Dark lines indicate repeat.



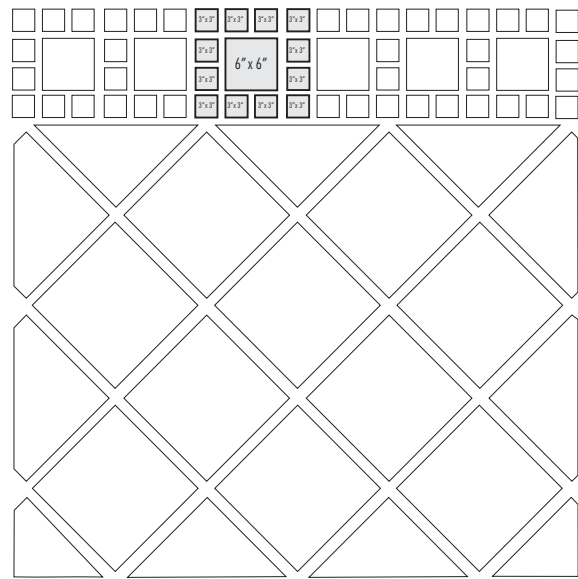
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
50	6" x 12"	50
100	6" x 6"	50

# DESIGN OPTIONS

## BORDER INSET

Dark lines indicate repeat.



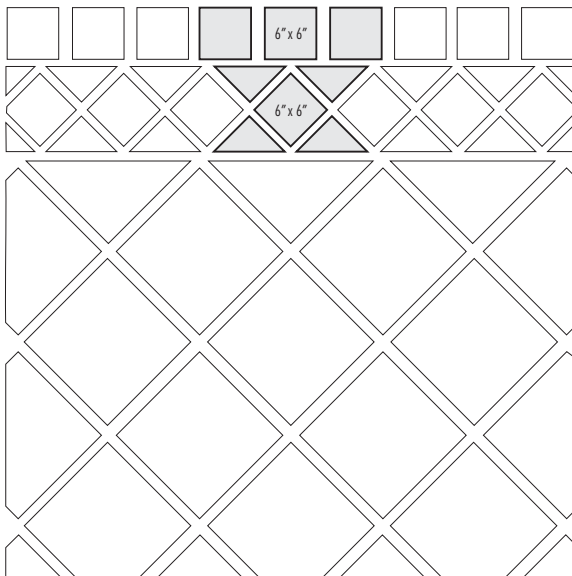
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
100	6" x 6"	25
1200	3" x 3"	75

# DESIGN OPTIONS

## DIAMOND BORDER

Dark lines indicate repeat.



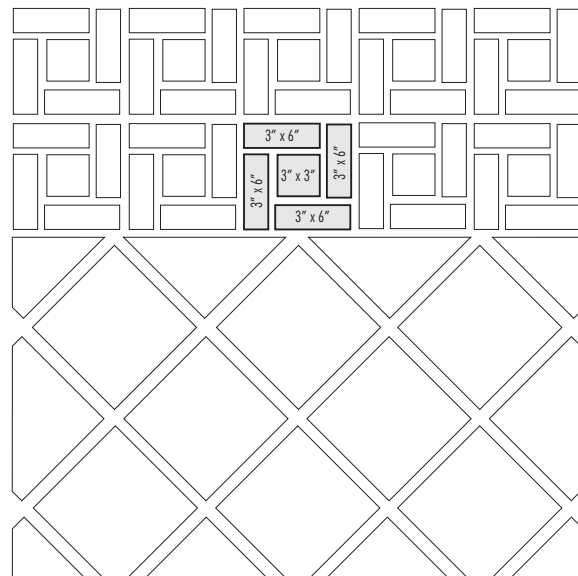
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
400	6" x 6"	100

# DESIGN OPTIONS

## PINWHEEL BORDER

Dark lines indicate repeat.



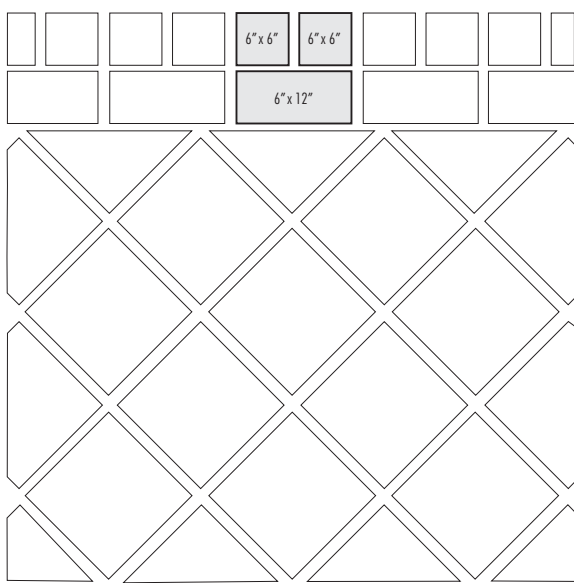
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
712	3" x 6"	89
176	3" x 3"	11

## DESIGN OPTIONS

### T-CROSS BORDER

Dark lines indicate repeat.



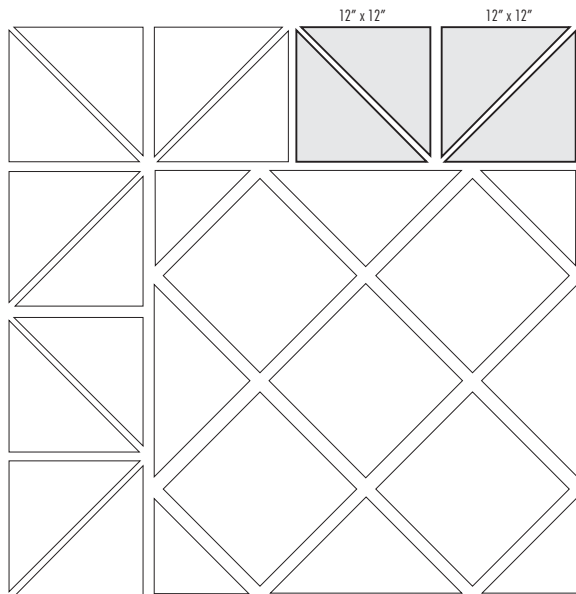
For 100 Square Feet

PIECES	SIZES	PERCENT (%)
100	6" x 12"	50
200	6" x 6"	50

## DESIGN OPTIONS

### ZIGZAG BORDER

Dark lines indicate repeat.



For 100 Square Feet

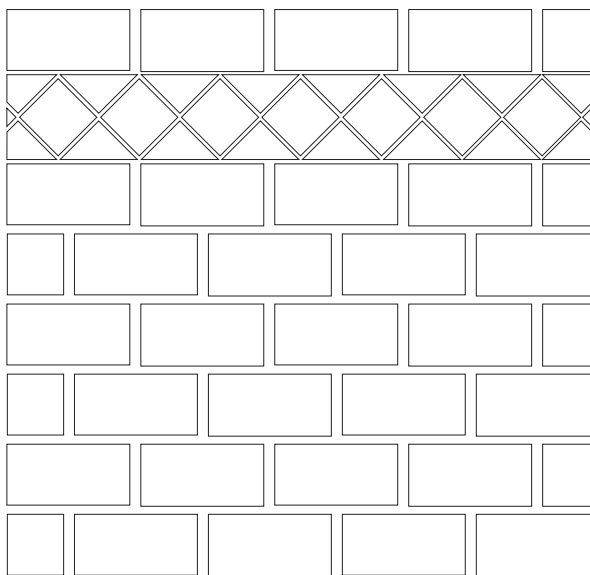
PIECES	SIZES	PERCENT (%)
100	12" x 12"	100

## DESIGN OPTIONS

---

### BRICK PATTERN WITH DIAMOND BORDER

Dark lines indicate repeat.

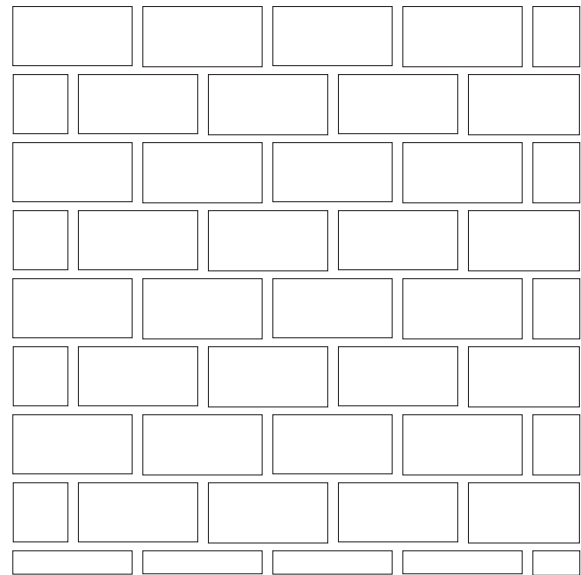


## DESIGN OPTIONS

---

### BRICK PATTERN

Dark lines indicate repeat.

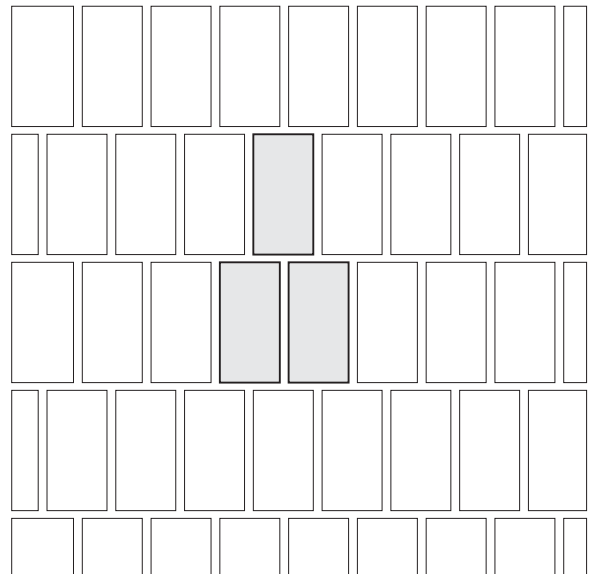


## DESIGN OPTIONS

---

### BRICK PATTERN VERTICAL

Dark lines indicate repeat.

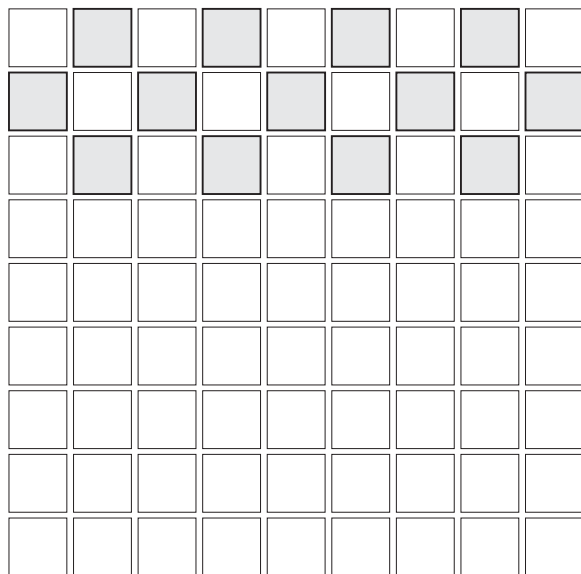


## DESIGN OPTIONS

---

### CHECKERBOARD PATTERN

Dark lines indicate repeat.

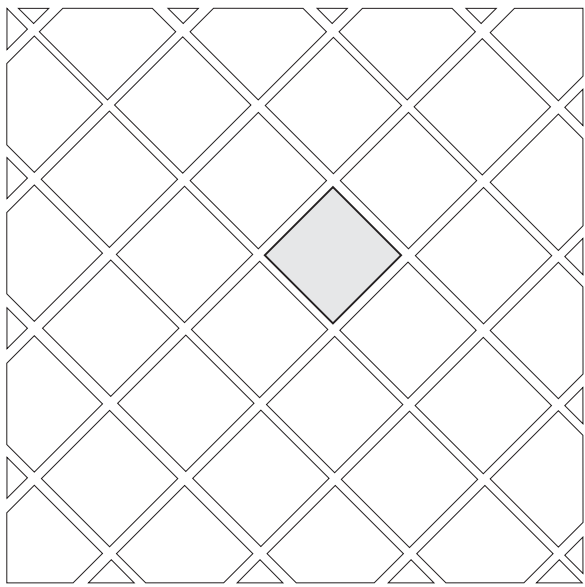


## DESIGN OPTIONS

---

### DIAMOND PATTERN

Dark lines indicate repeat.

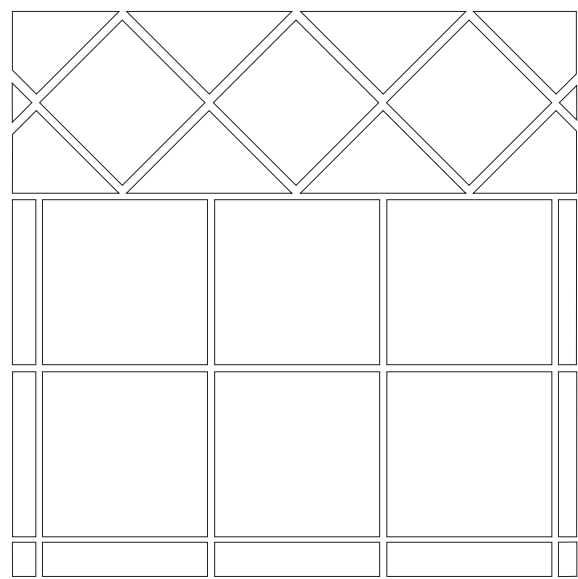


## DESIGN OPTIONS

---

### GRID PATTERN WITH DIAMOND BORDER

Dark lines indicate repeat.

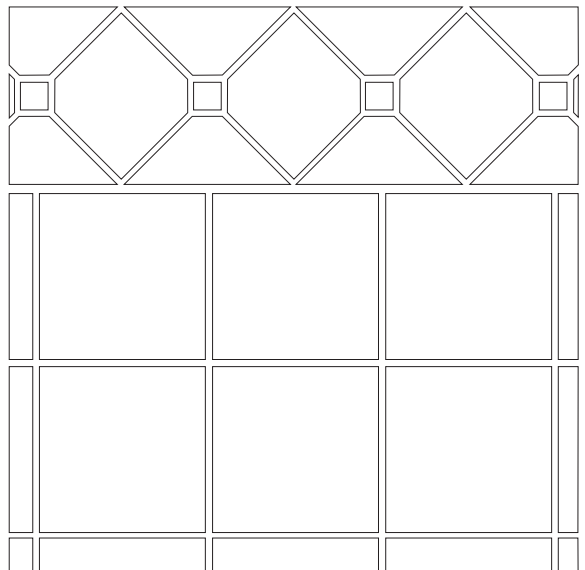


## DESIGN OPTIONS

---

### GRID PATTERN WITH DIAMOND DOT BORDER

Dark lines indicate repeat.

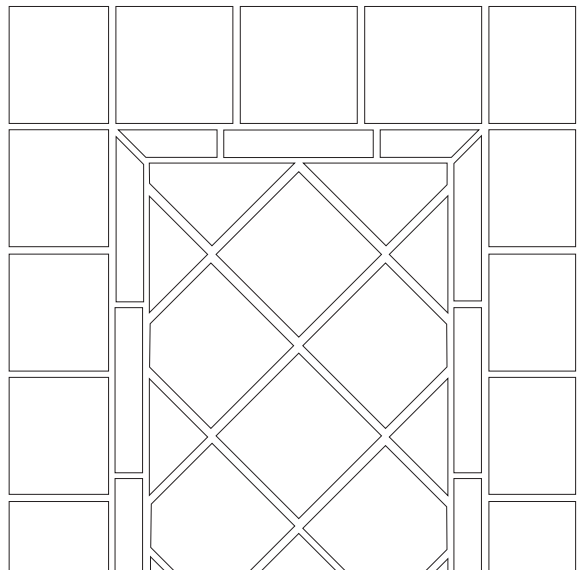


## DESIGN OPTIONS

---

### GRID PATTERN WITH LINER AND DIAMOND INSERT

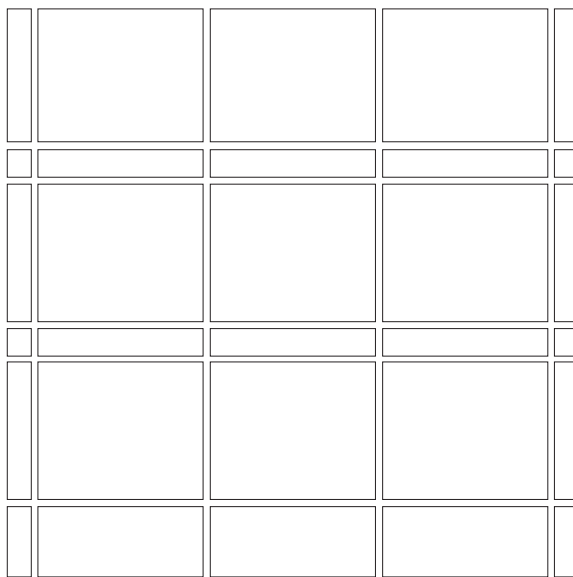
Dark lines indicate repeat.



## DESIGN OPTIONS

### GRID PATTERN WITH LINER BORDER

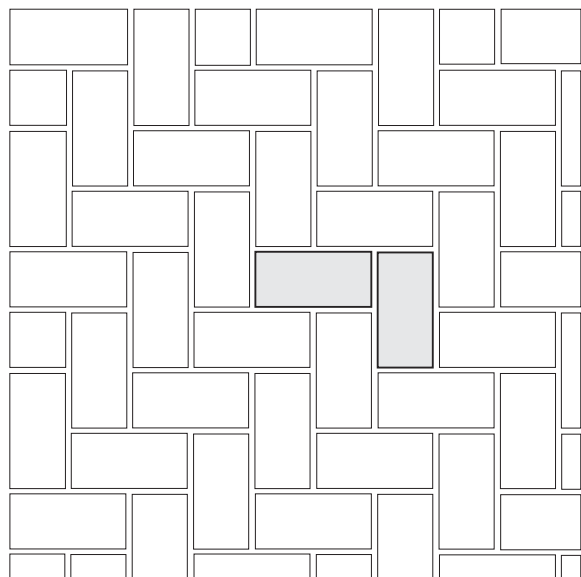
Dark lines indicate repeat.



## DESIGN OPTIONS

### HERRINGBONE PATTERN

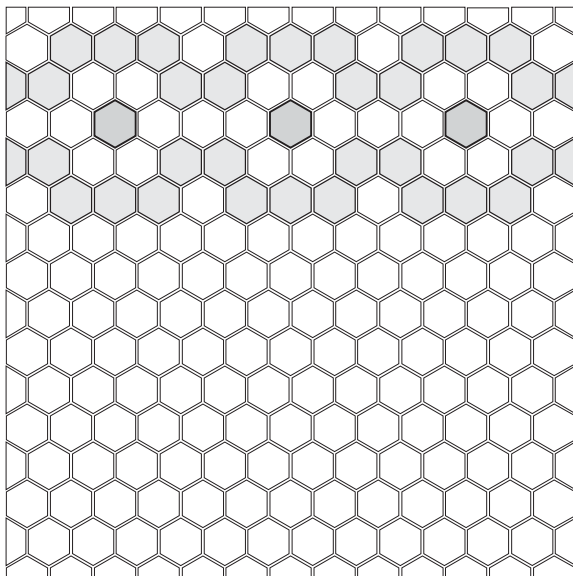
Dark lines indicate repeat.



## DESIGN OPTIONS

### HEXAGON PATTERN

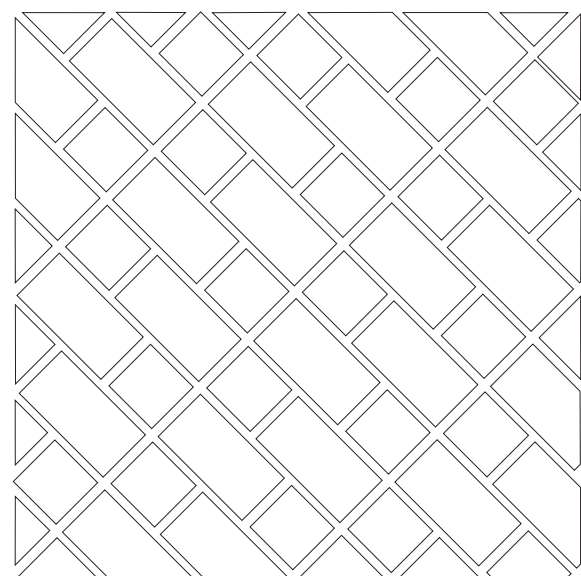
Dark lines indicate repeat.



## DESIGN OPTIONS

### LACEWORK PATTERN

Dark lines indicate repeat.

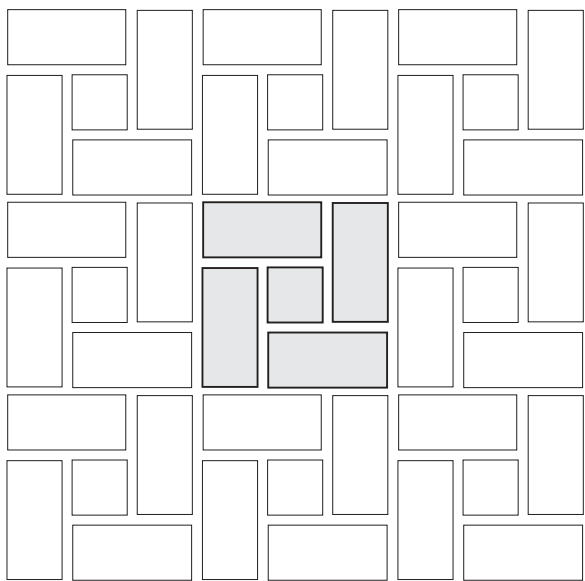


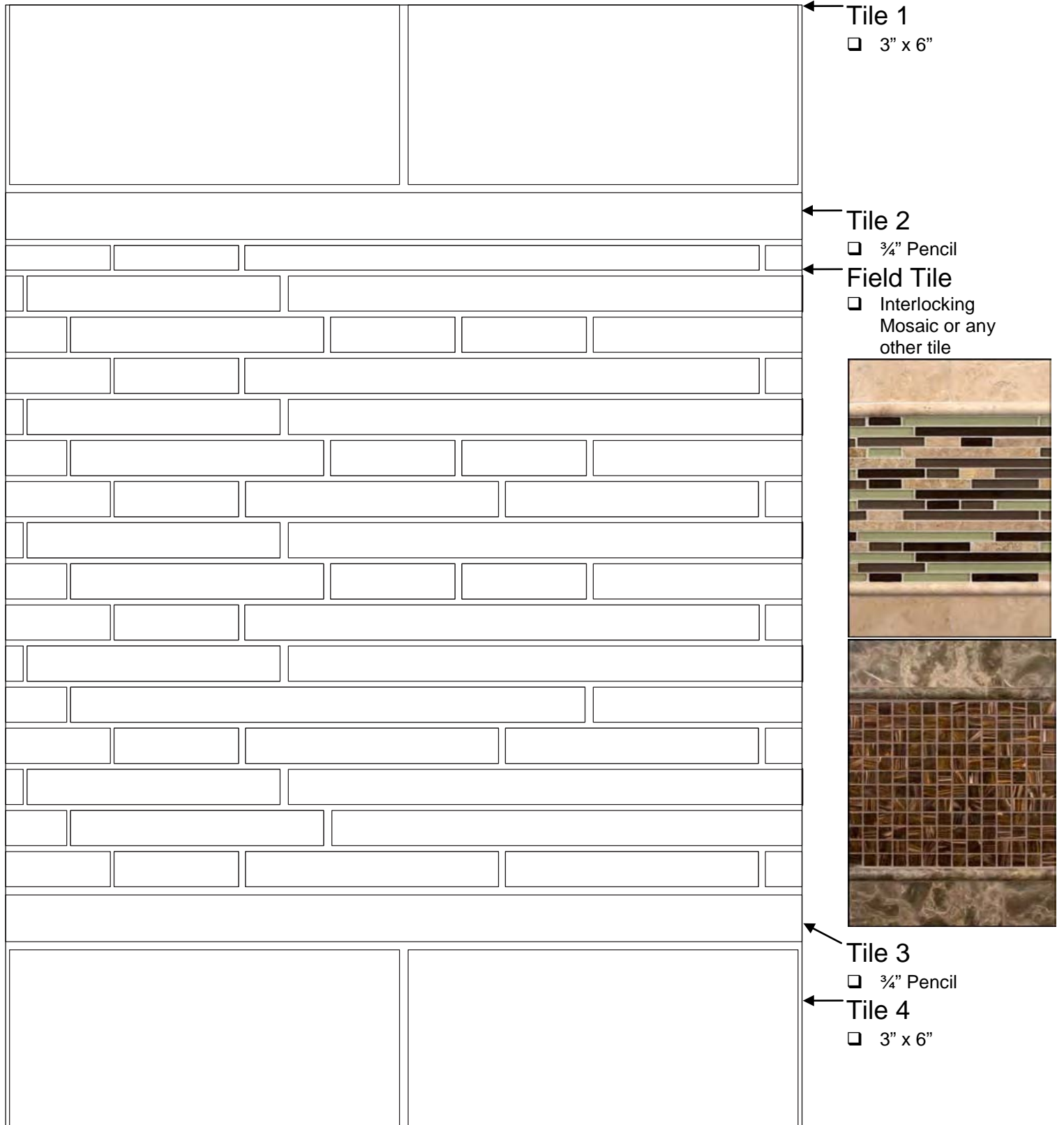
# DESIGN OPTIONS

---

## WINDMILL PATTERN

Dark lines indicate repeat.

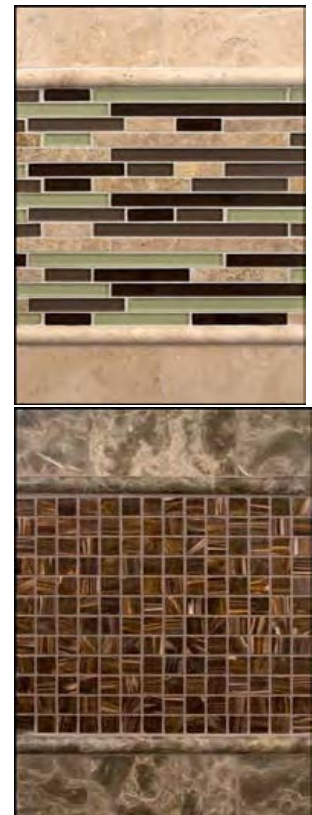




**Tile 1**  
 3" x 6"

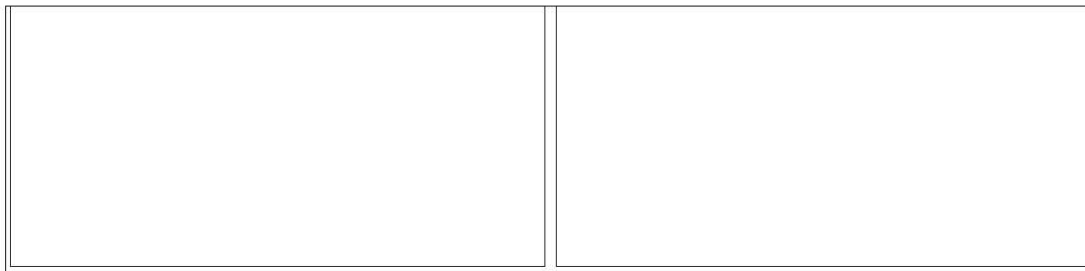
**Tile 2**  
 ¾" Pencil

**Field Tile**  
 Interlocking  
Mosaic or any  
other tile

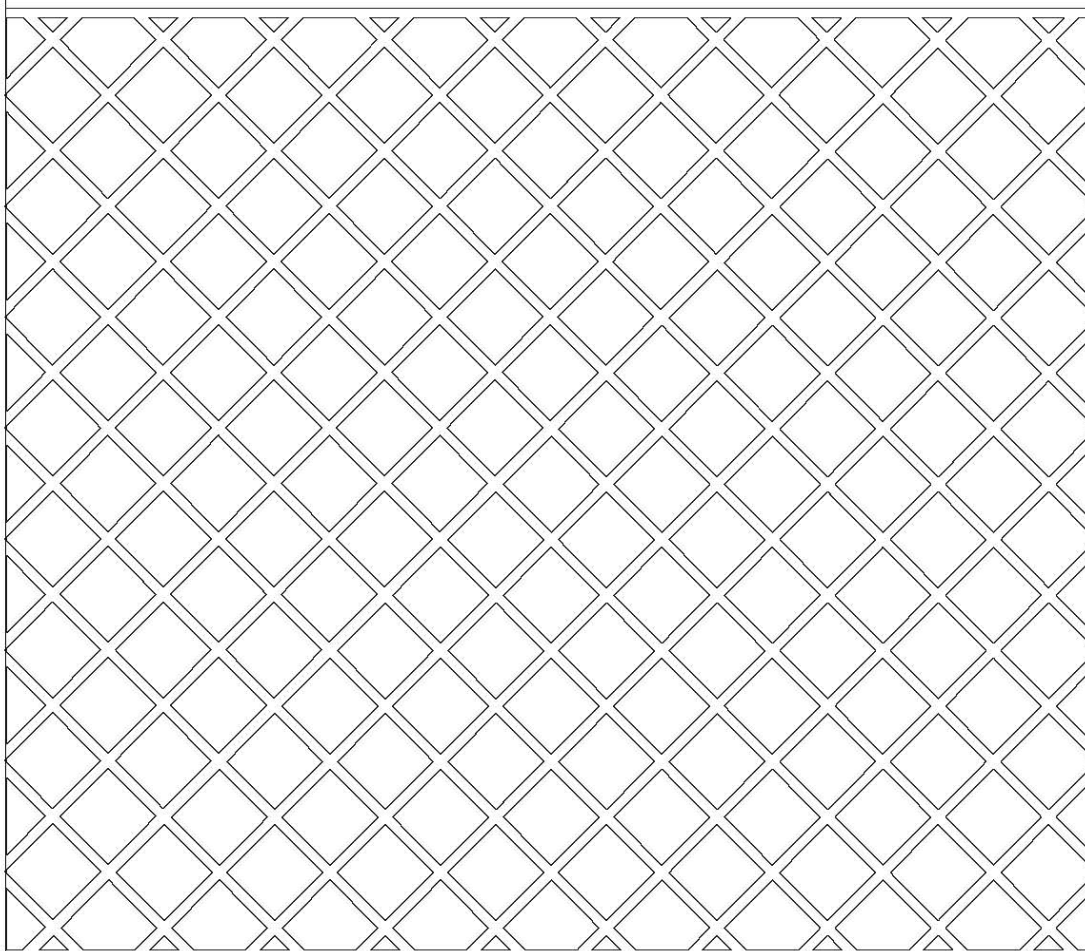


**Tile 3**  
 ¾" Pencil

**Tile 4**  
 3" x 6"

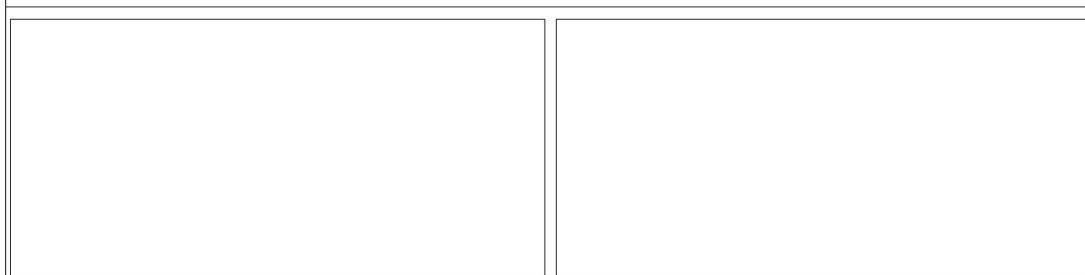
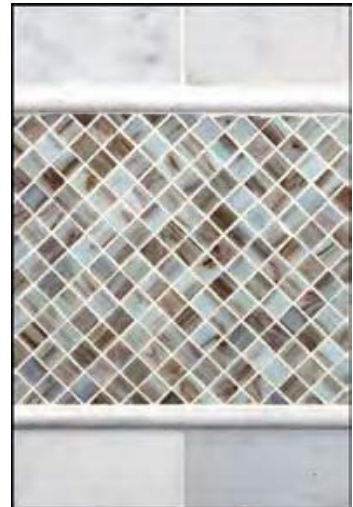


← Tile 1  
□ 3"x 6"



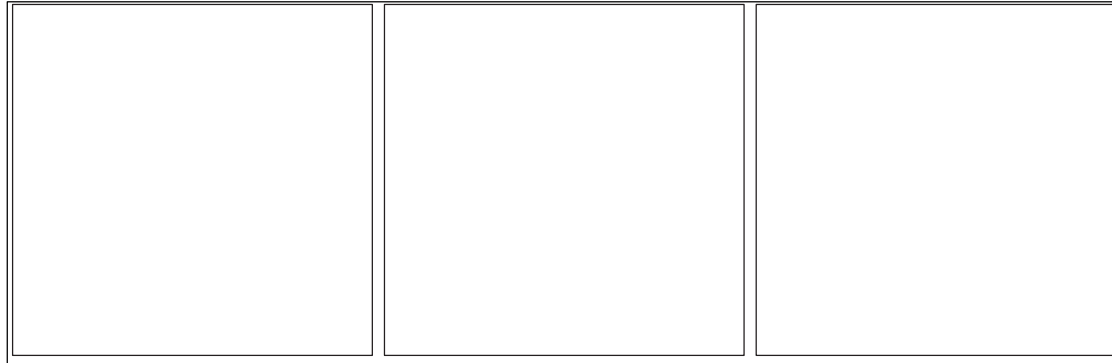
← Tile 2  
□  $\frac{3}{4}$ " Pencil

← Field Tile  
□  $\frac{3}{4}$ " x  $\frac{3}{4}$ " Mosaic or  
any other tile  
□ Diagonal lay



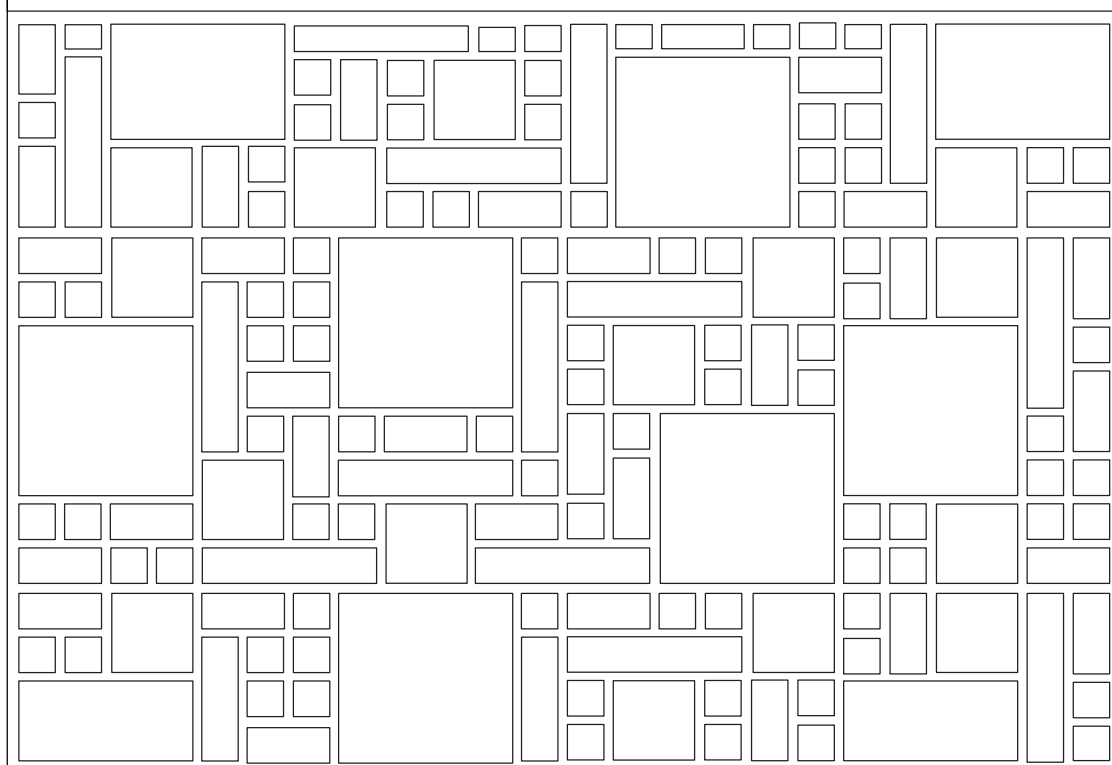
← Tile 3  
□  $\frac{3}{4}$ " Pencil

← Tile 4  
□ 3"x 6"



← **Tile 1**

4"x 4"

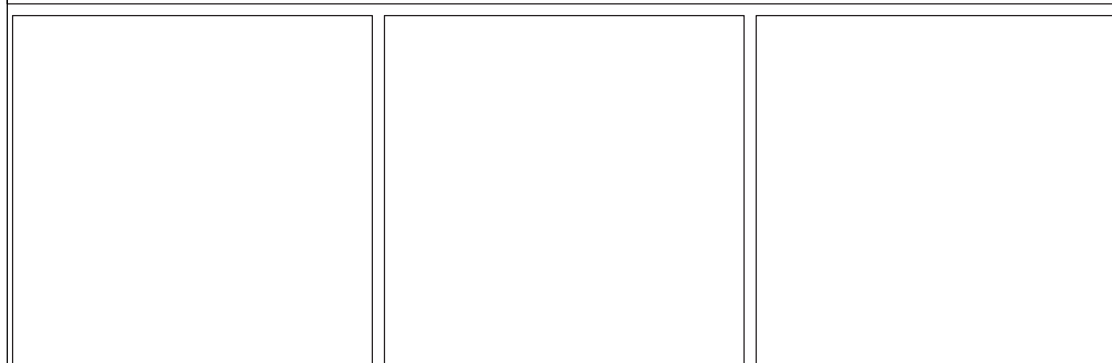
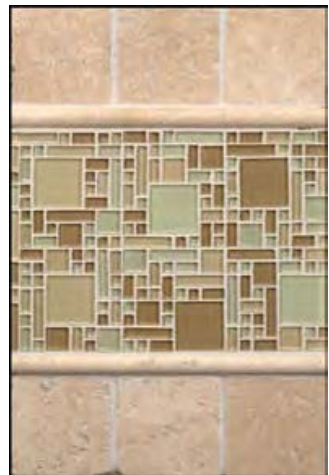


← **Tile 2**

$\frac{3}{4}$ " Pencil

← **Field Tile**

- Magic pattern Mosaic or any other tile
- Straight lay

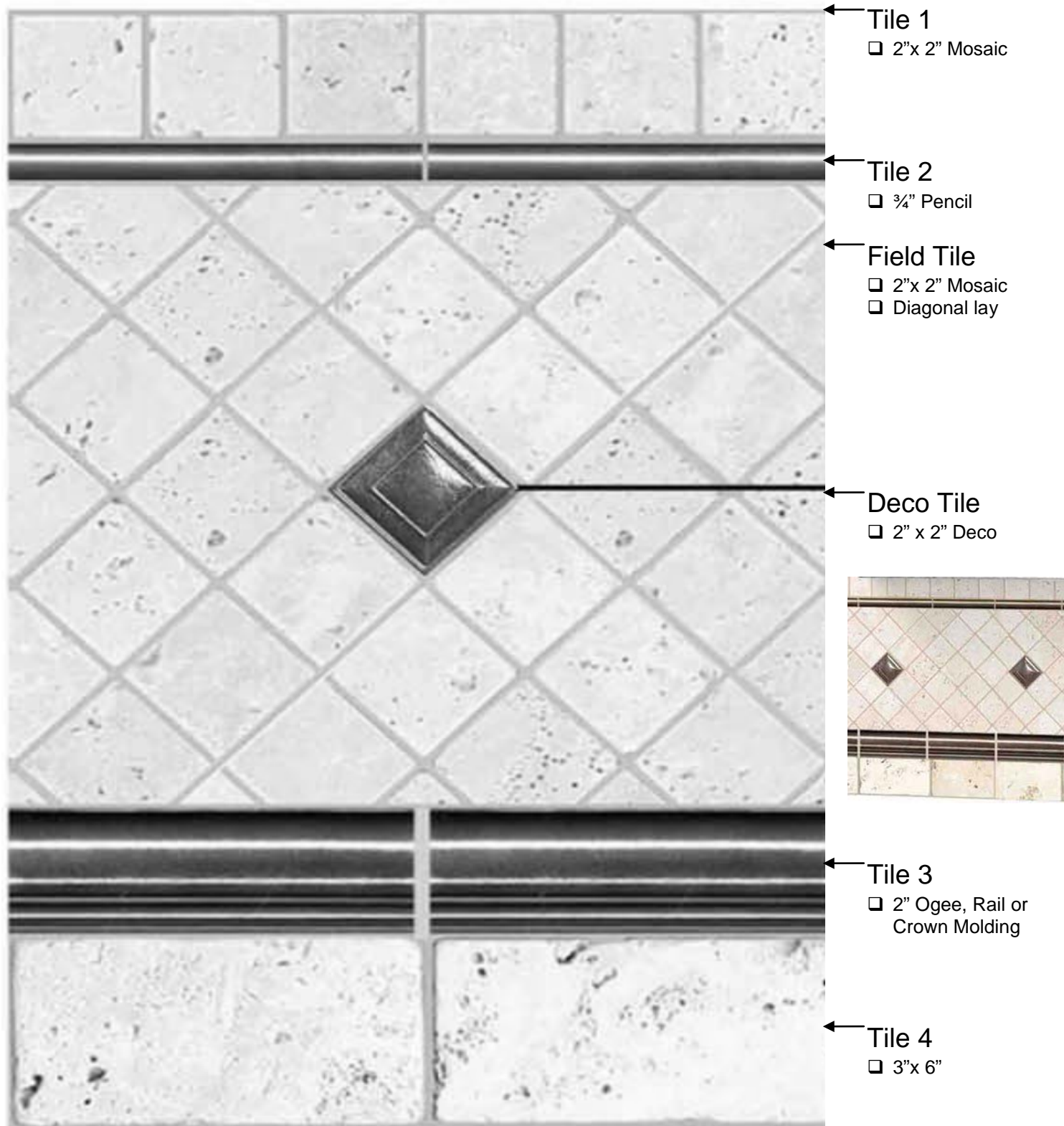


← **Tile 3**

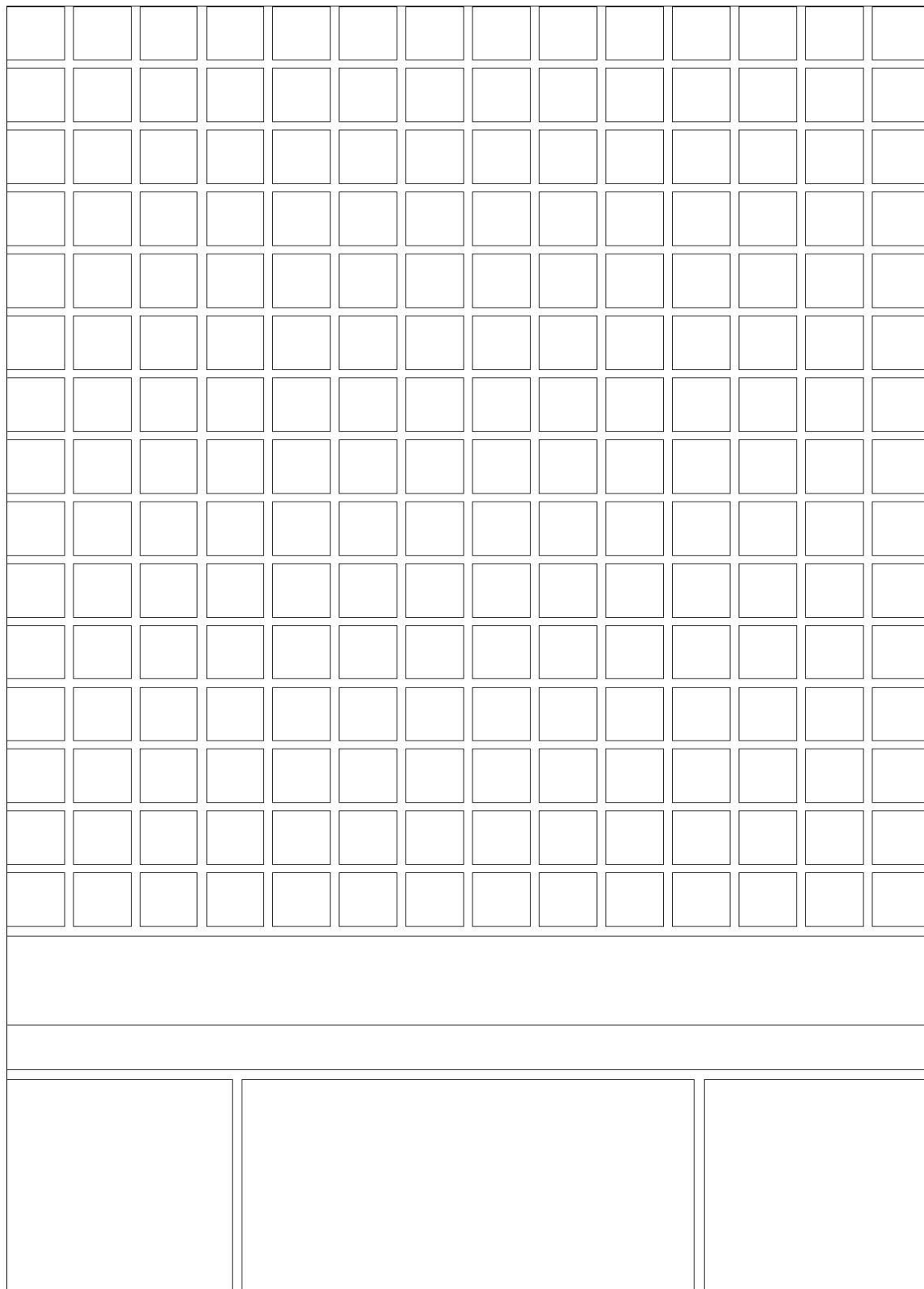
$\frac{3}{4}$ " Pencil

← **Tile 4**

4"x 4"



\*Design Center backsplash design # 1



← **Field Tile**

- $\frac{3}{4} \text{"} \times \frac{3}{4} \text{"}$  Mosaic  
or any other tile
- Straight lay

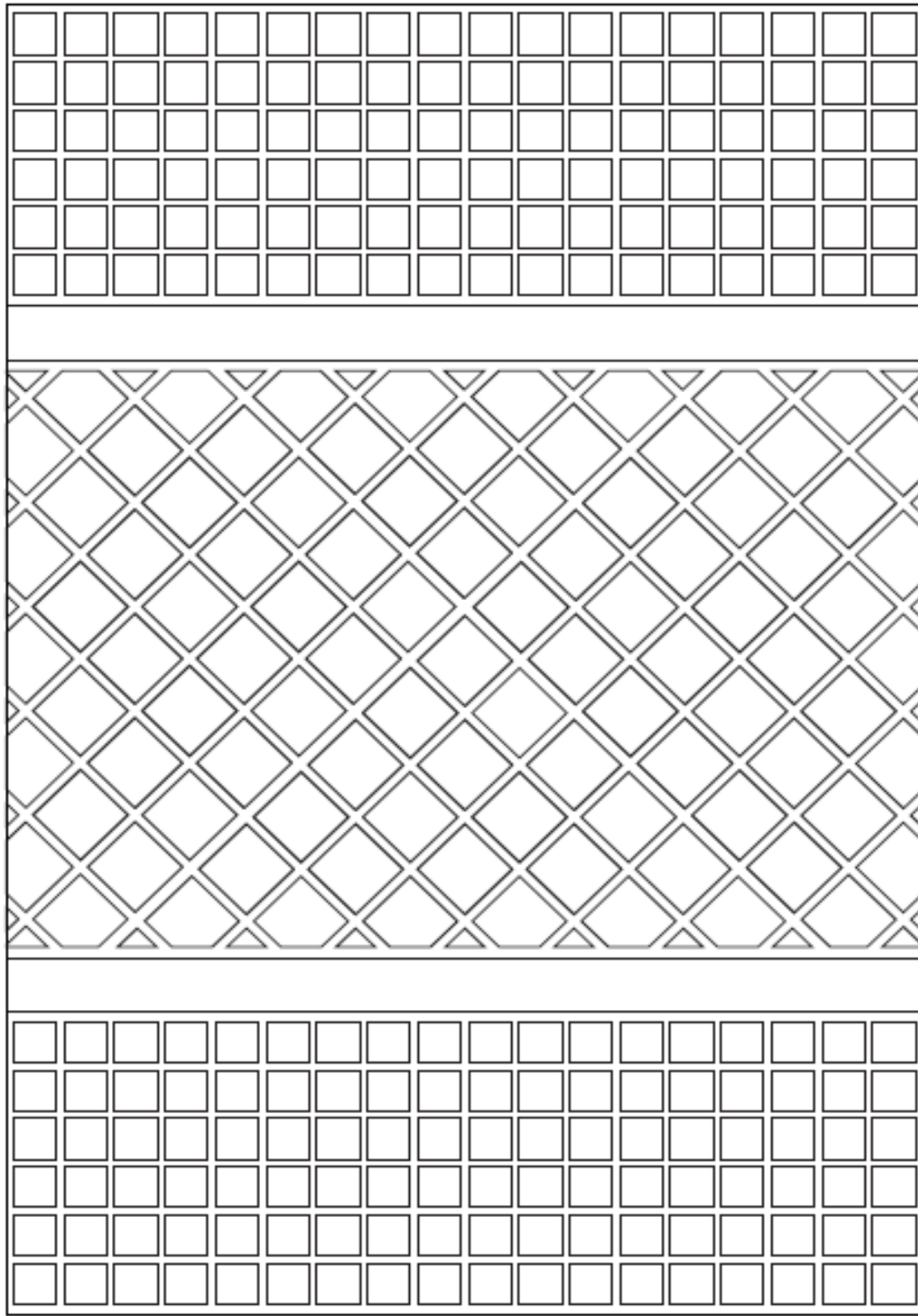


← **Tile 1**

- 2" Ogee, Crown  
or Rail Molding

← **Tile 2**

- 3"x 6"



← **Tile 1**

5/8" x 5/8" Mosaic

← **Tile 2**

¾" Pencil

← **Field Tile**

1"x 1" Mosaic or  
any other tile  
 Diagonal lay

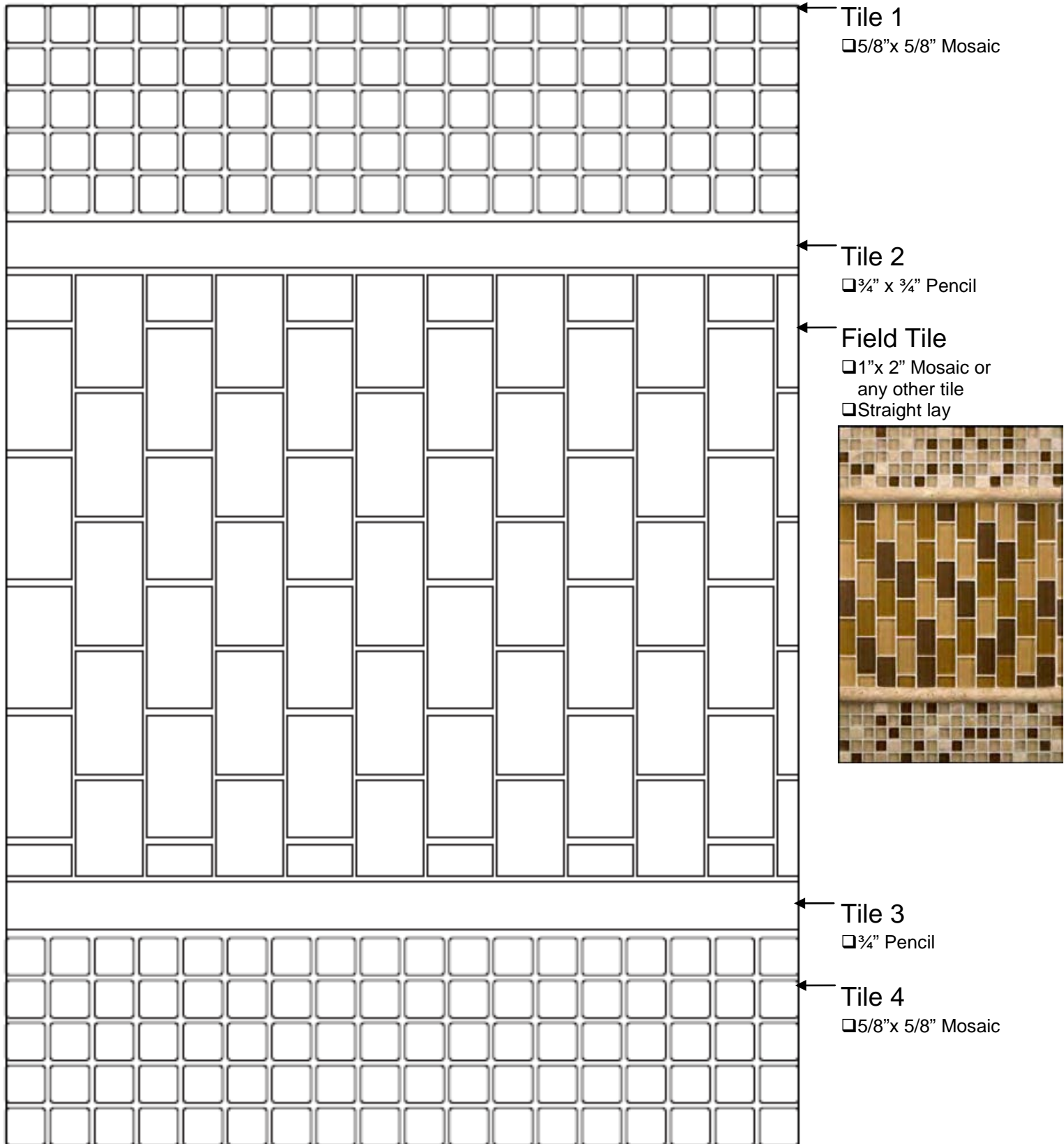


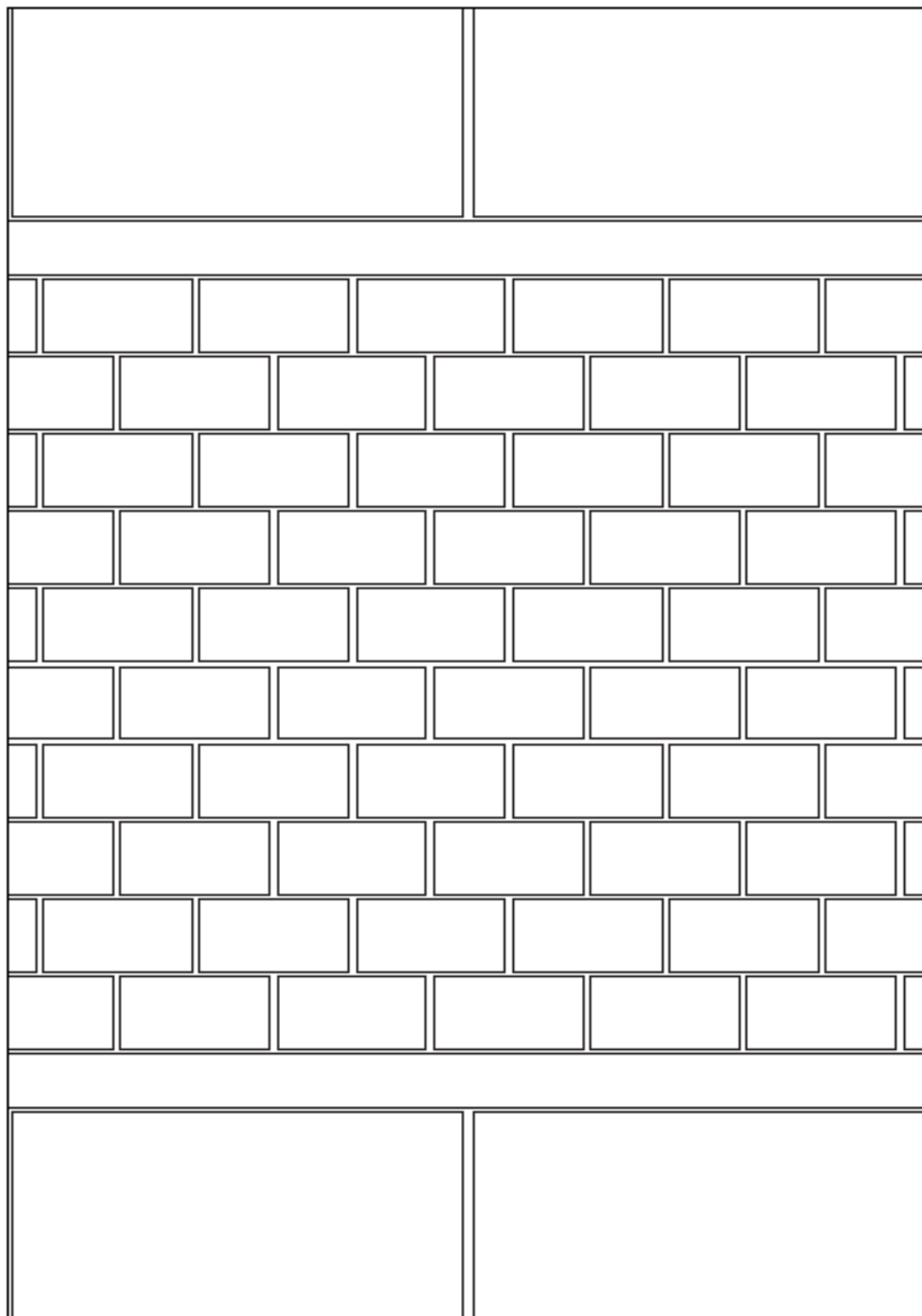
← **Tile 3**

¾" Pencil

← **Tile 4**

5/8" x 5/8" Mosaic





← Tile 1  
□ 3" x 6"

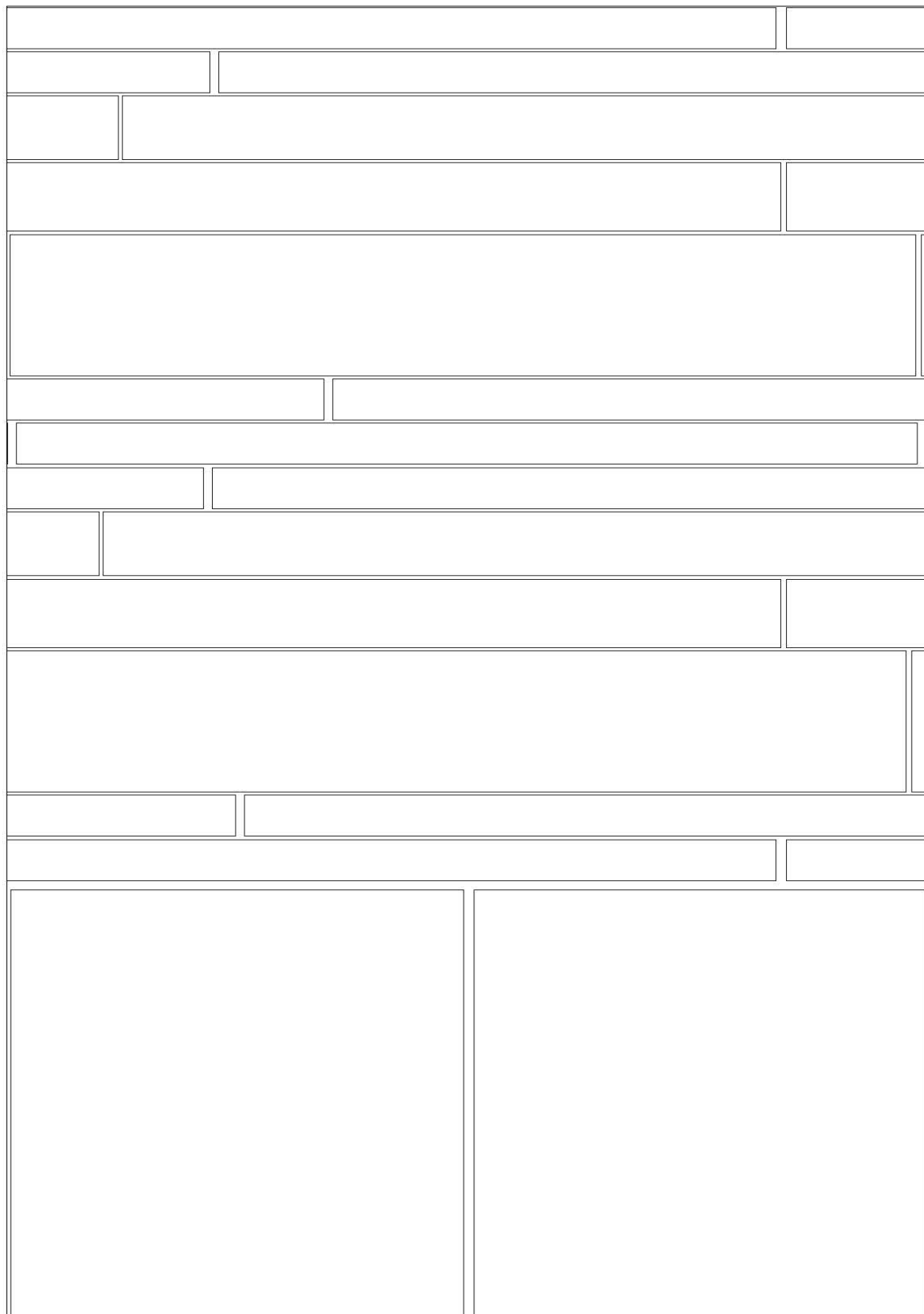
← Tile 2  
□ ¾" Pencil

← Field Tile  
□ 1"x 2" Mosaic or  
any other tile  
□ Straight-lay



← Tile 3  
□ ¾" Pencil

← Tile 4  
□ 3" x 6" Mosaic



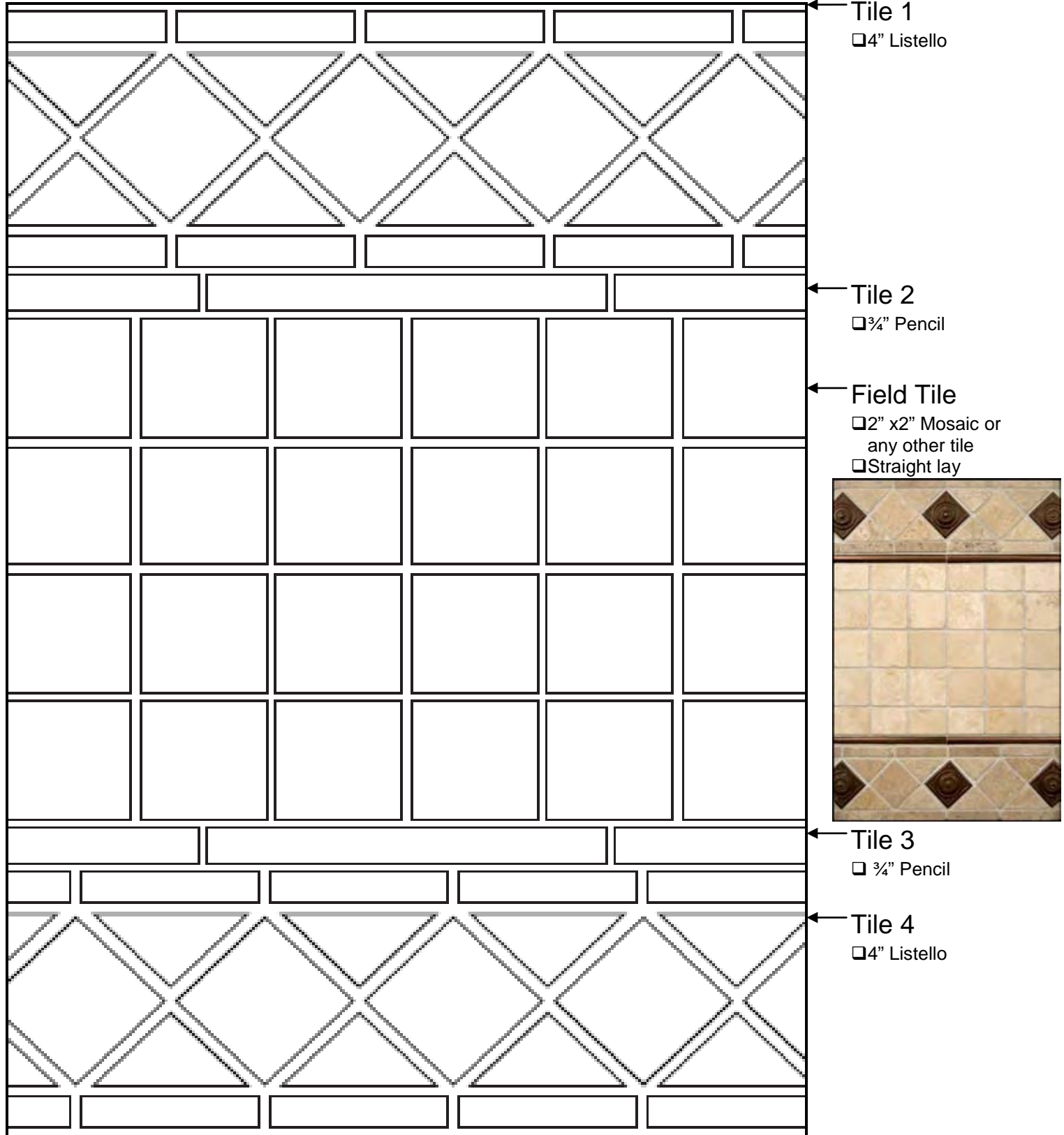
← **Field Tile**

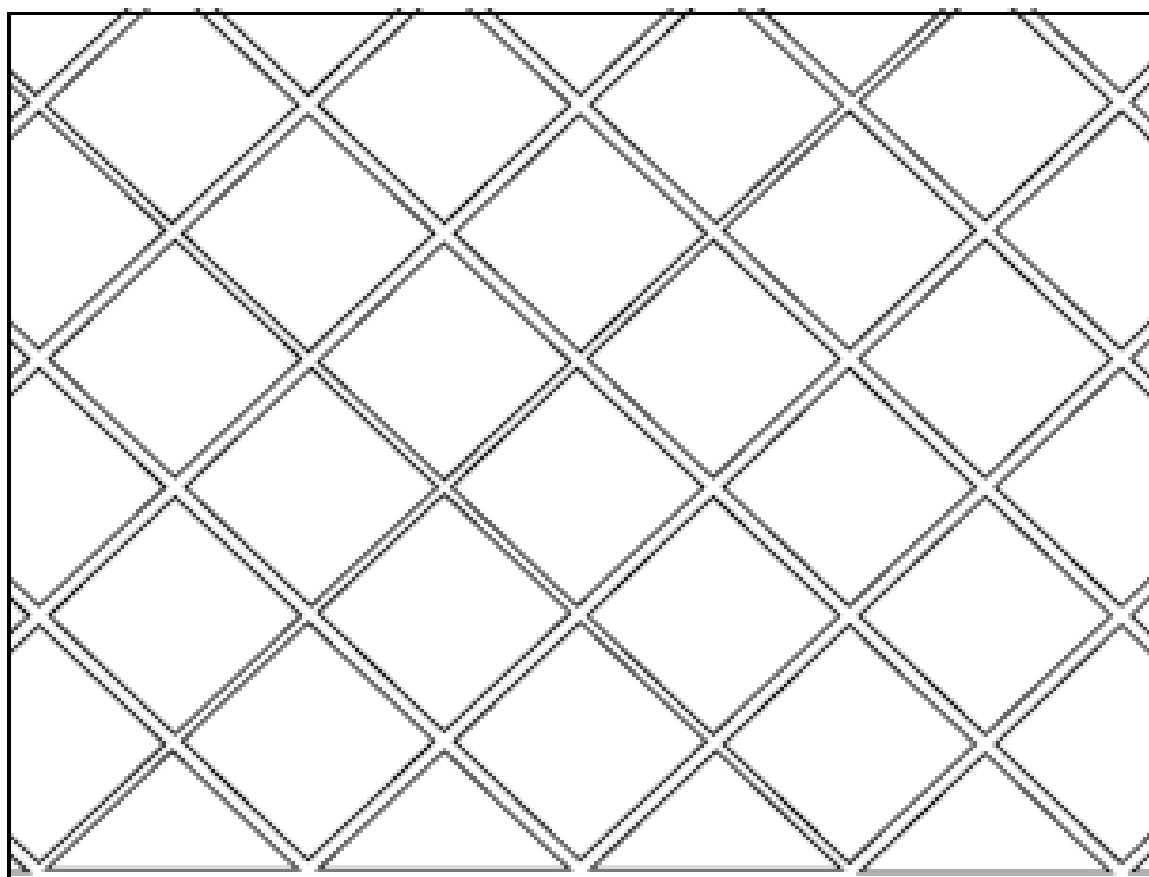
- Interlocking pattern
- Mosaic or any other tile
- Straight lay



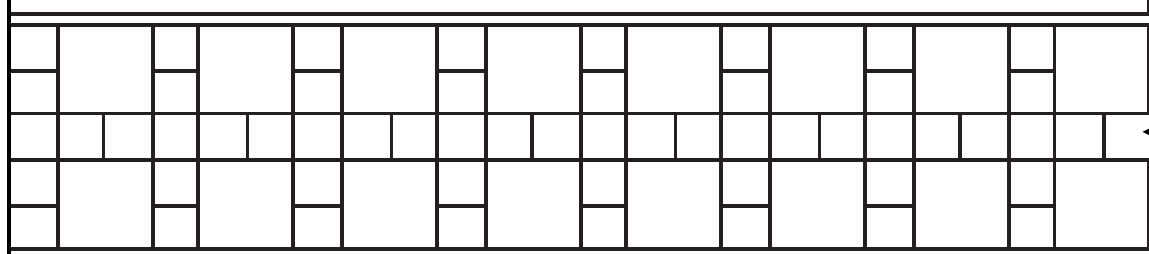
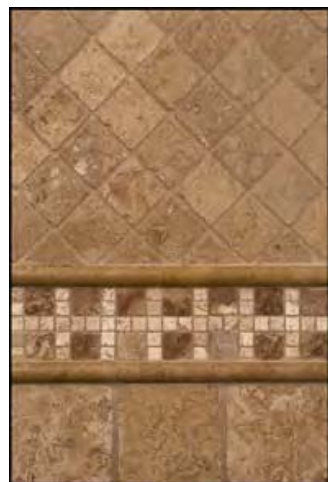
← **Tile 1**

- 6" x 6"

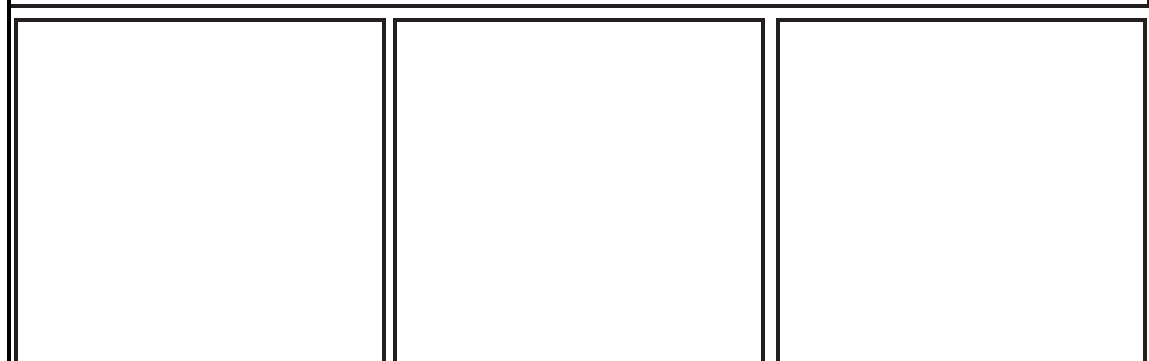




**Field Tile**  
 2" x 2" Mosaic or  
any other tile  
 Diagonal lay



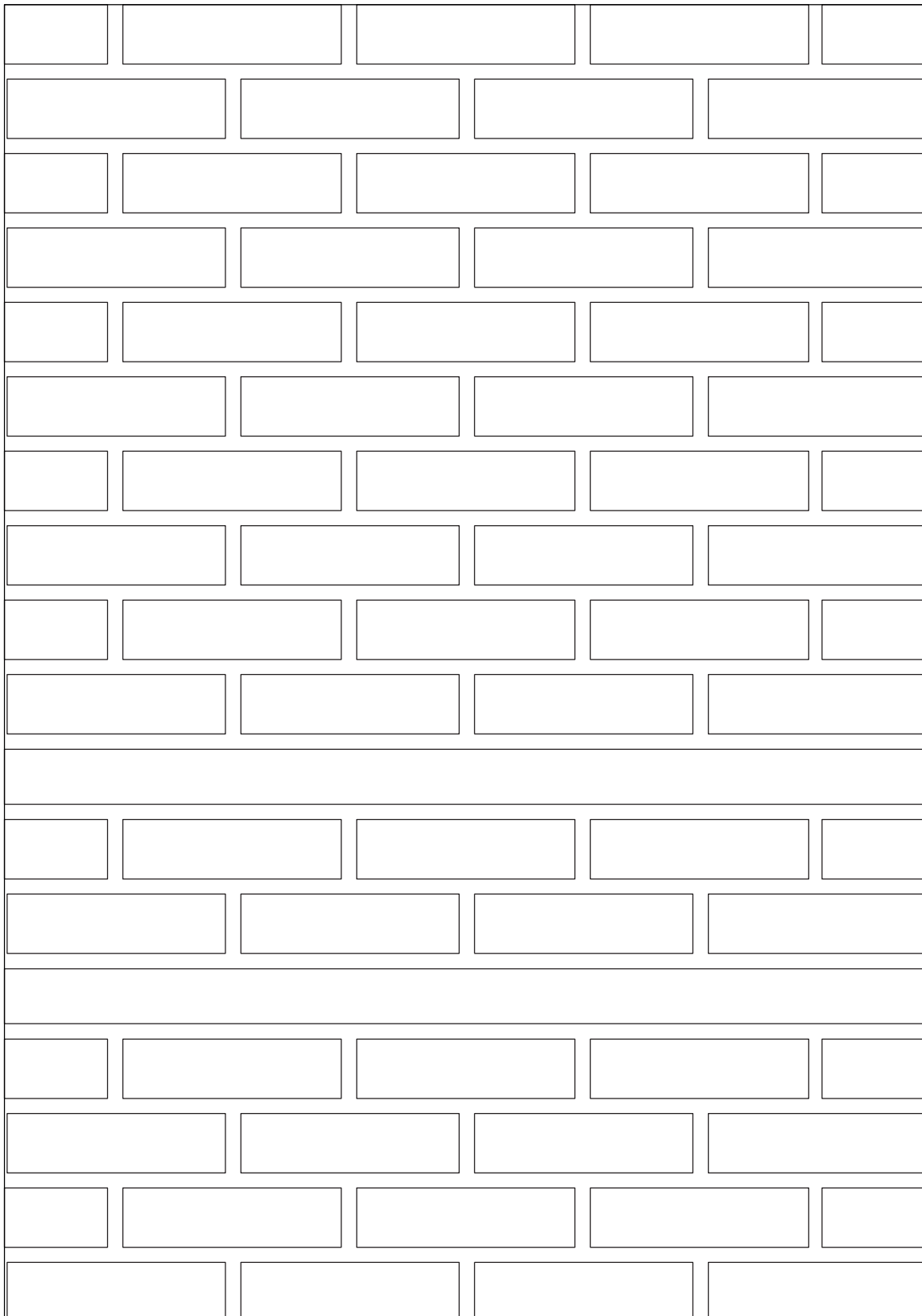
**Tile 1**  
  $\frac{3}{4}$ " Pencil



**Tile 2**  
 3" Border

**Tile 3**  
  $\frac{3}{4}$ " Pencil

**Tile 4**  
 4" x 4"



**Field Tile**

- 1" x 2" Mosaic or  
any other tile
- Straight lay



**Tile 1**

- $\frac{3}{4}$ " Pencil

**Tile 2**

- 1" x 2" or other  
Mosaic with total  
height 2"

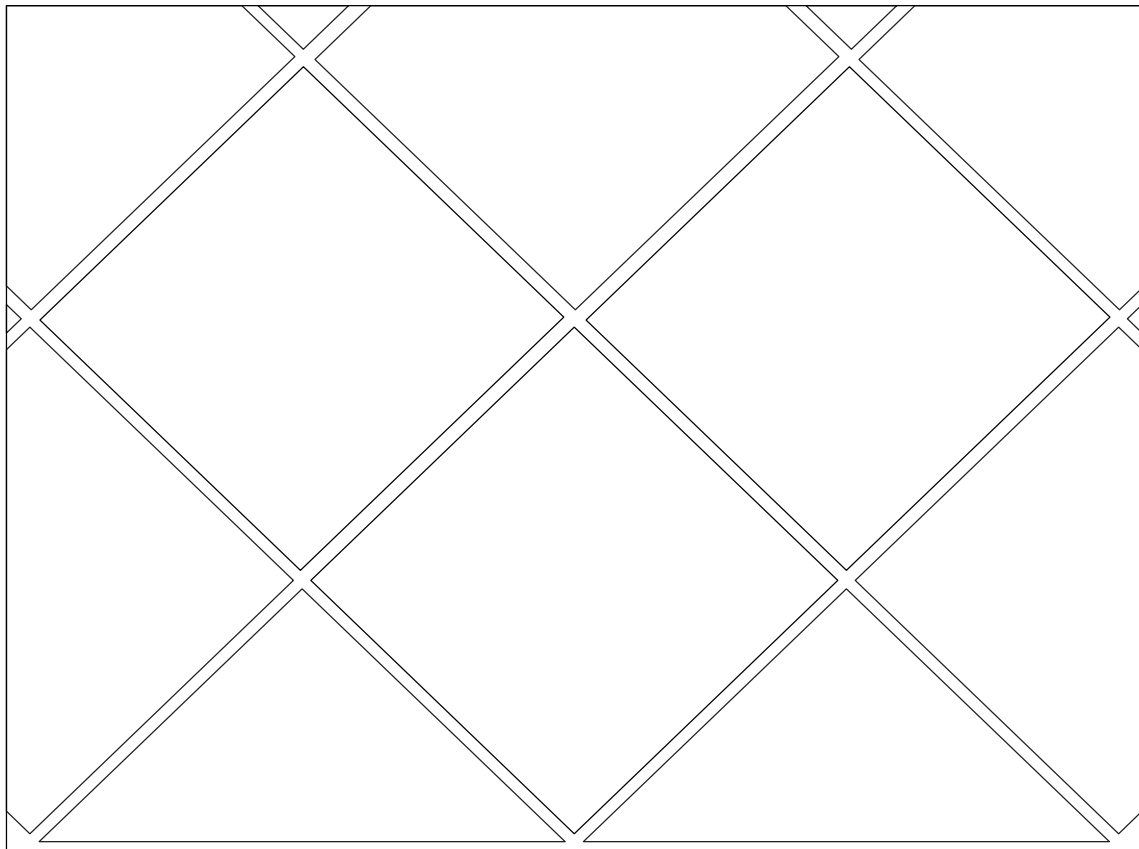
**Tile 3**

- $\frac{3}{4}$ " Pencil

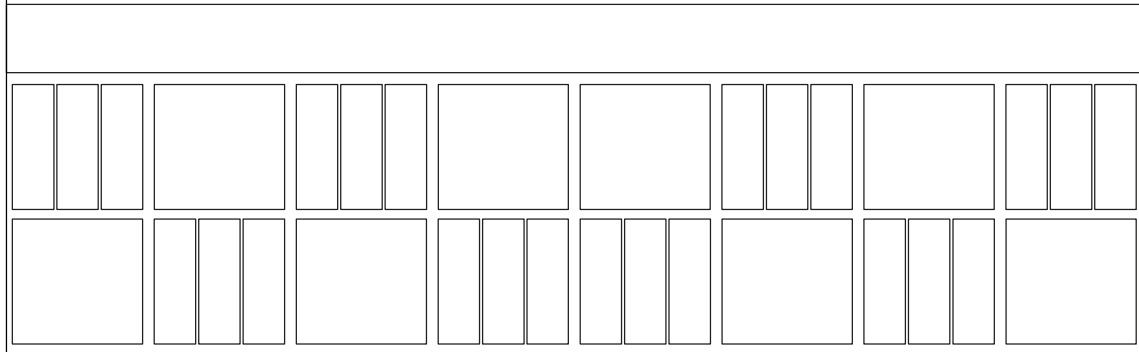
**Tile 4**

- 1" x 2" or other  
Mosaic with total  
height 4"

## Design #31



Field Tile  
□ 4" x 4"



Tile 1  
□  $\frac{3}{4}$ " Pencil



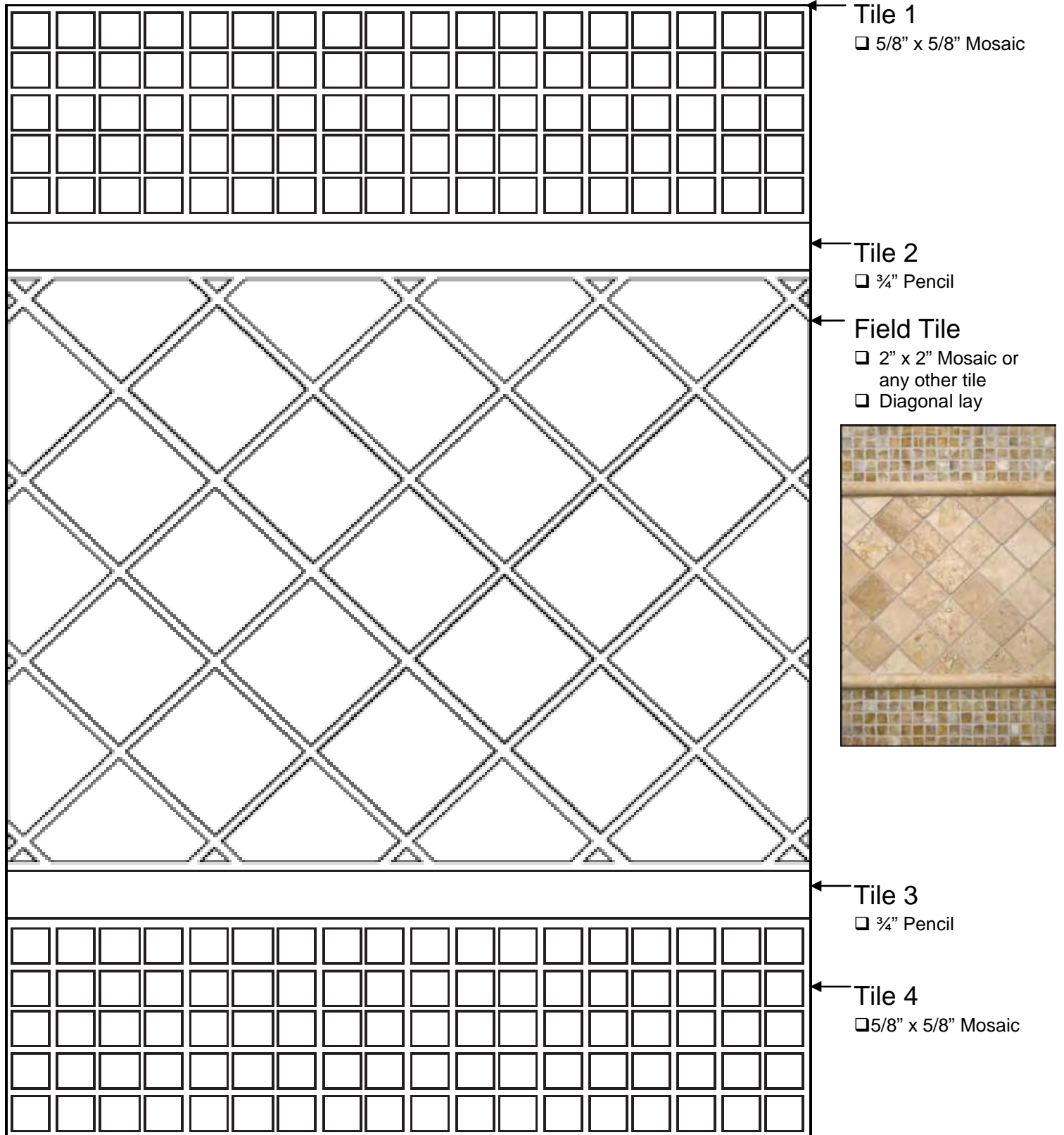
Tile 2  
□ 3" Border

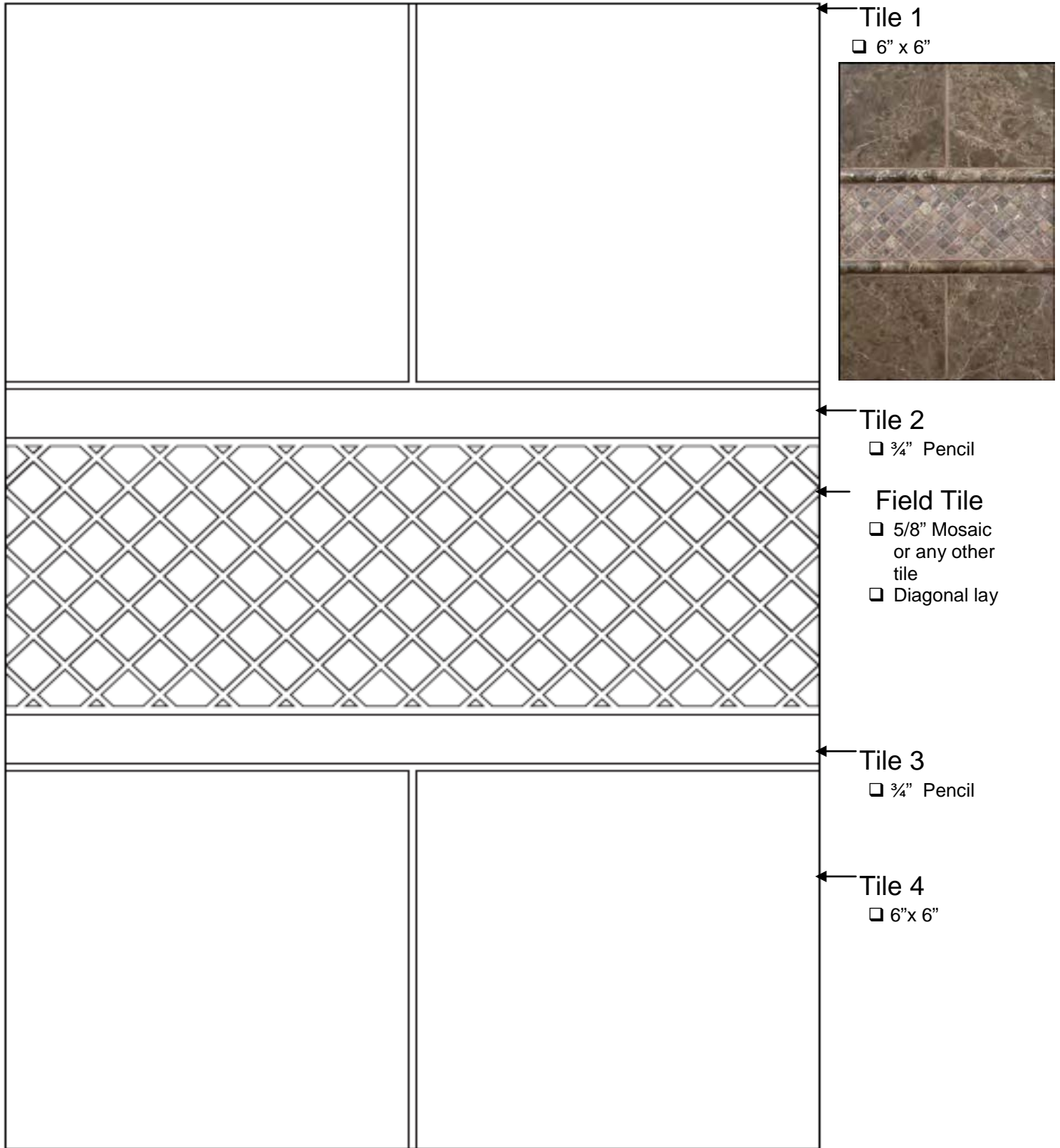


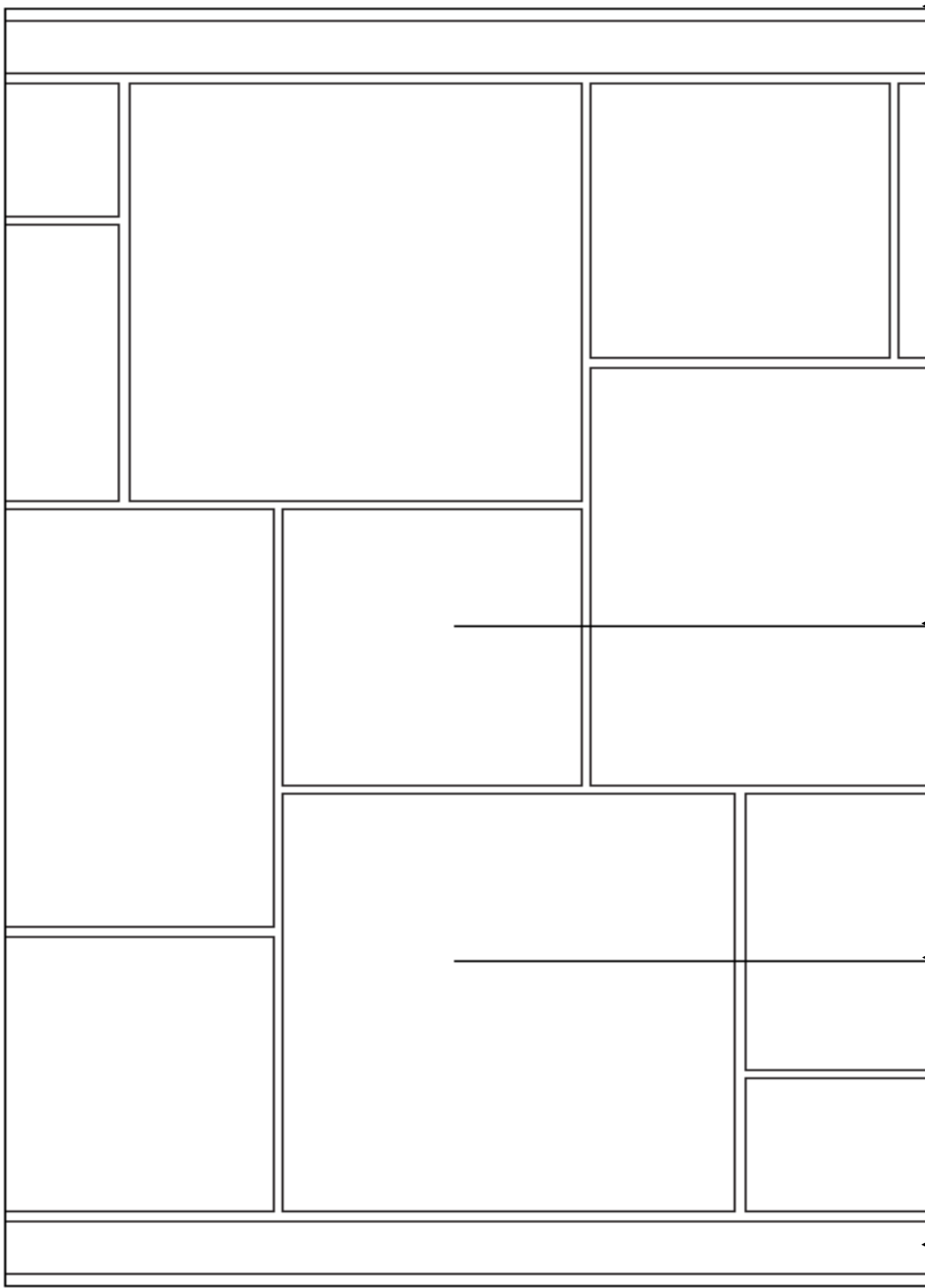
Tile 3  
□  $\frac{3}{4}$ " Pencil



Tile 4  
□ 4" x 4"







Tile 1

$\frac{3}{4}$ " Pencil



Tile 2

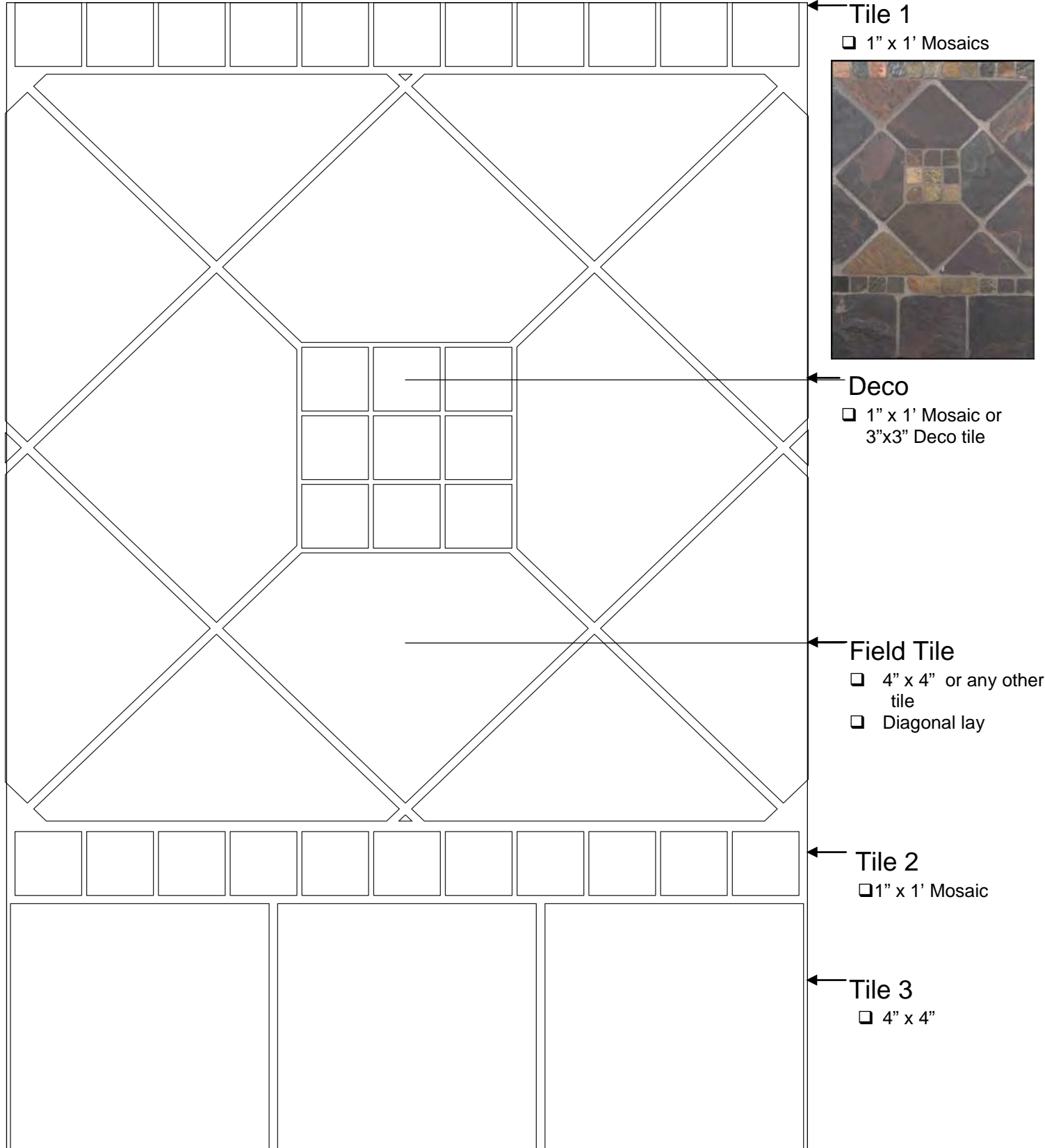
4" x 4"

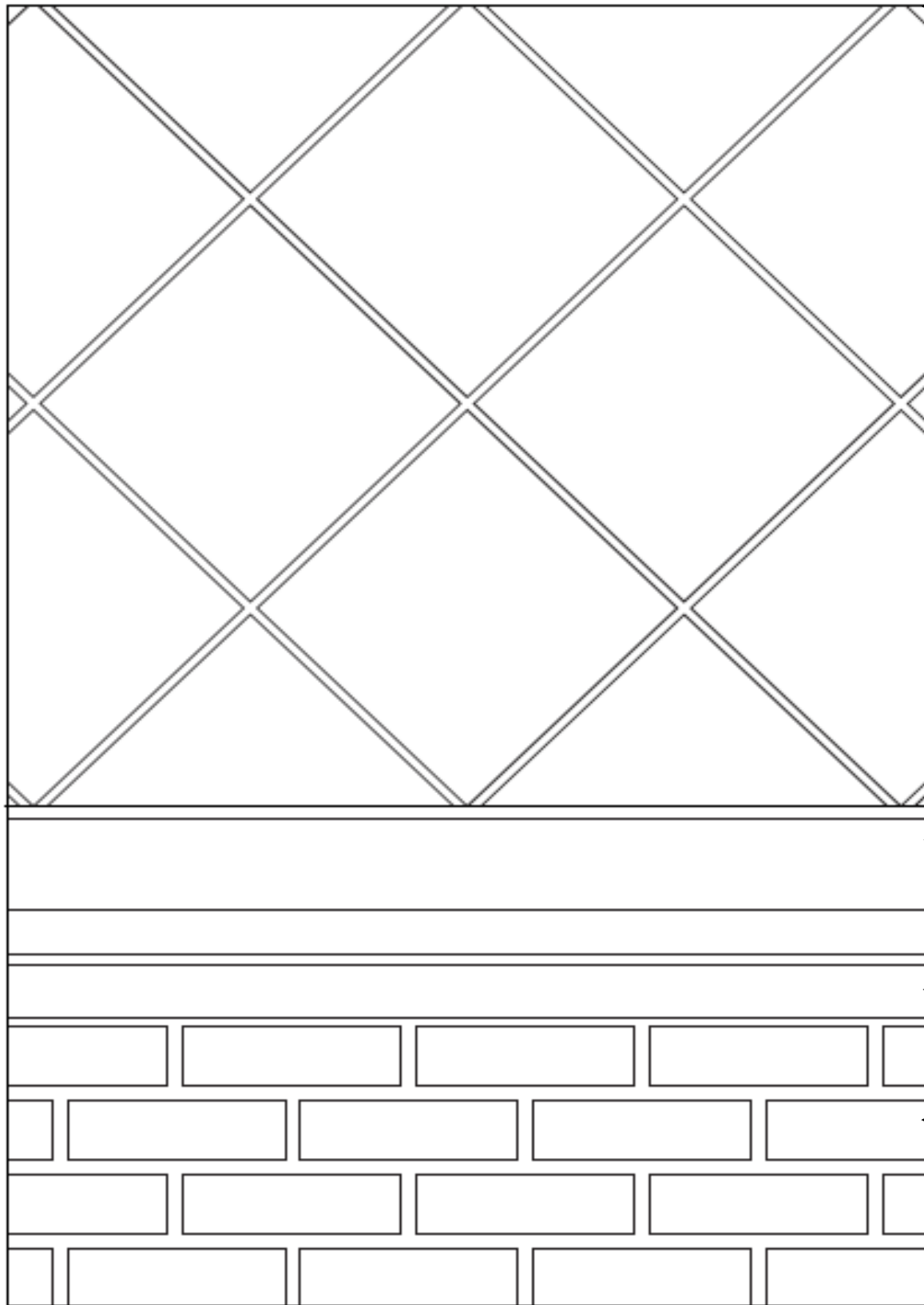
Field Tile

6" x 6"

Tile 3

$\frac{3}{4}$ " Pencil





**Field Tile**

- 6" x 6" or any other tile
- Diagonal lay



**Tile 1**

- 2" Rail Molding, Crown Molding or Ogee

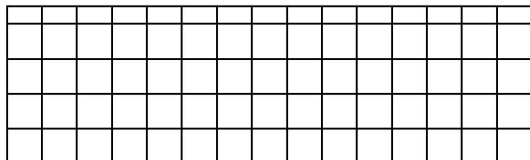
**Tile 2**

- ¾" Pencil

**Tile 3**

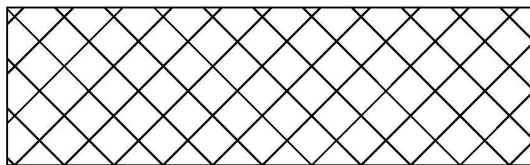
- 1" x 3' Mosaic

4X4 TILE  
STRAIGHT  
SET



4X4  
BRICK  
JOINT

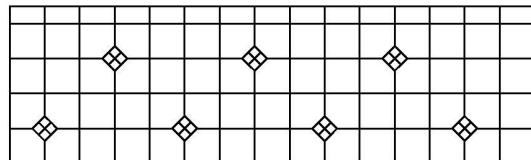
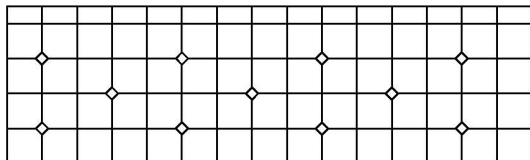
4X4 TILE  
ON  
DIAGONAL



4X4 TILE  
BRICK  
JOINT ON  
DIAGONAL

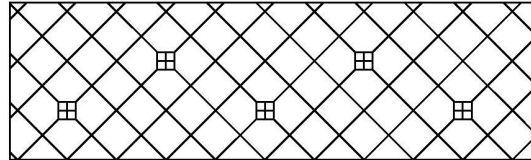
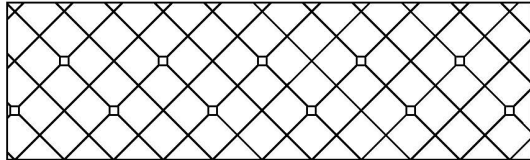
4X4 TILE  
STRAIGHT  
SET WITH  
1X1

CLIPPED IN



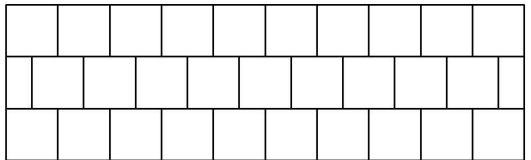
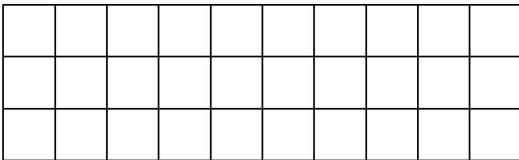
4X4 TILE  
STRAIGHT  
SET WITH  
4-1X1  
CLIPPED IN

4X4 TILE  
DIAGONAL  
WITH  
CLIPPED  
IN



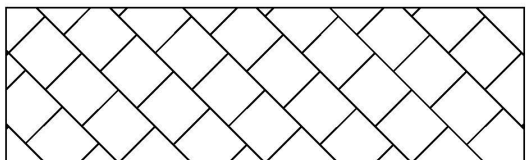
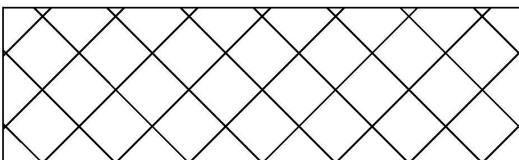
4X4 TILE  
DIAGONAL  
WITH  
CLIPPED  
IN

6X6 TILE  
STRAIGHT  
SET



6X6  
BRICK  
JOINT

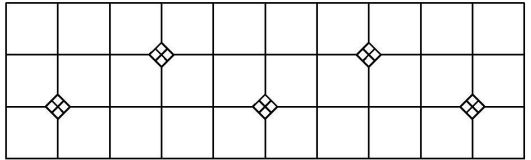
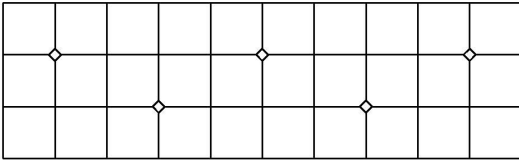
6X6 TILE  
ON  
DIAGONAL



6X6 TILE  
BRICK  
JOINT ON  
DIAGONAL

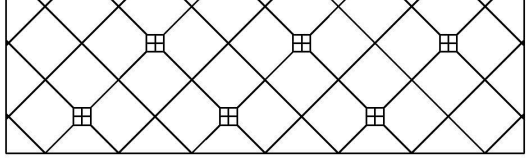
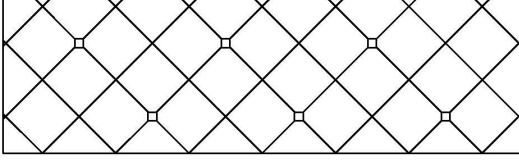
6X6 TILE  
STRAIGHT  
SET WITH  
1X1

CLIPPED IN



6X6 TILE  
STRAIGHT  
SET WITH  
4-1X1  
CLIPPED IN

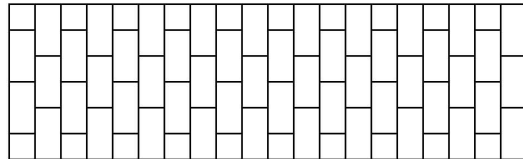
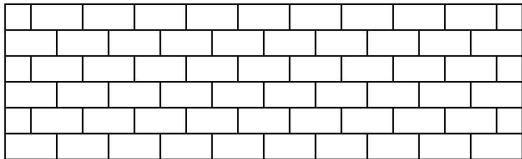
6X6 TILE  
DIAGONAL  
WITH  
CLIPPED  
IN



6X6 TILE  
DIAGONAL  
WITH  
CLIPPED  
IN

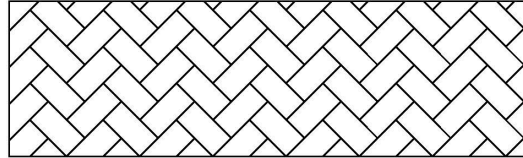
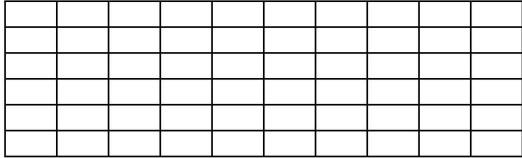
BASIC KITCHEN PATTERNS ARE SHOWN ON 5' WIDE BY 18" HIGH BACKSPLASH

3X6  
BRICK  
JOINT



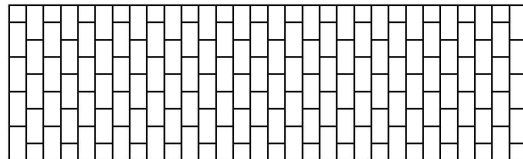
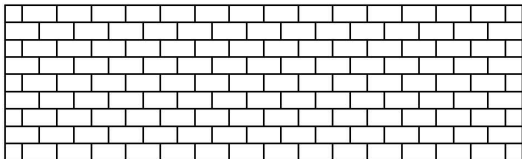
3X6  
BRICK  
JOINTIC  
AL

3X6 TILE  
STRAIGHT  
SET



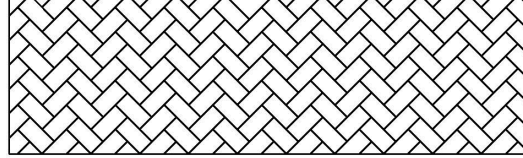
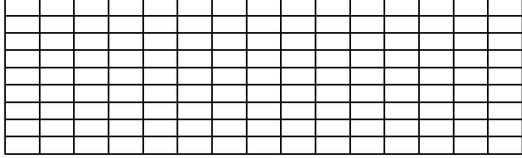
3X6 TILE  
HERRINGB  
ONE

2X4  
BRICK  
JOINT



2X4  
BRICK  
JOINTIC  
AL

2X4 TILE  
STRAIGHT  
SET



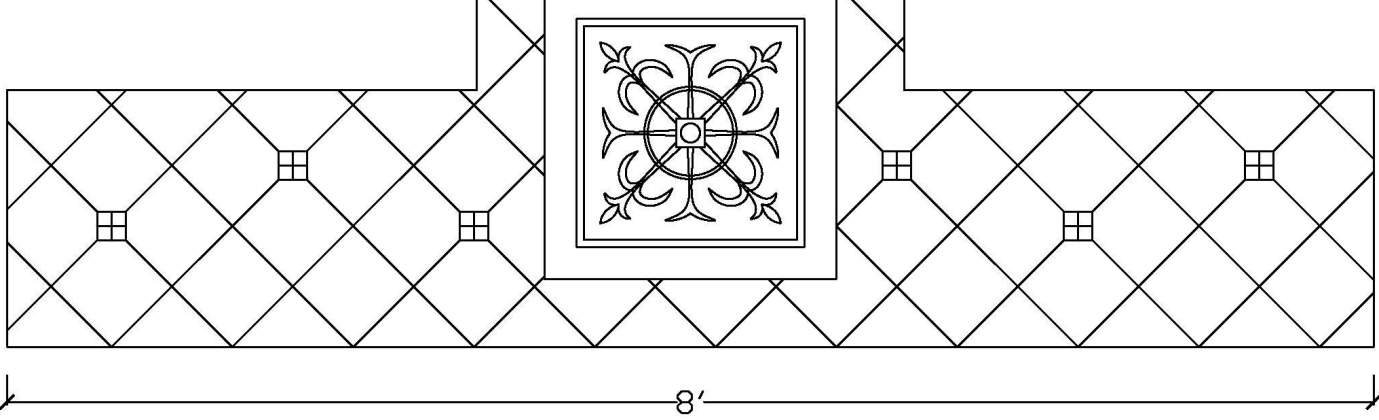
2X4 TILE  
HERRINGB  
ONE

BASIC KITCHEN PATTERNS ARE SHOWN ON 5' WIDE BY 18" HIGH BACKSPLASH

15X15 MEDALLION  
1/2" LINER AROUND  
2.25" MOULDING  
FIELD TILE 6X6  
ACCENT TILE 4-1X1

CLIPPED IN

ACCENT AREA HEIGHT:  
2'6"



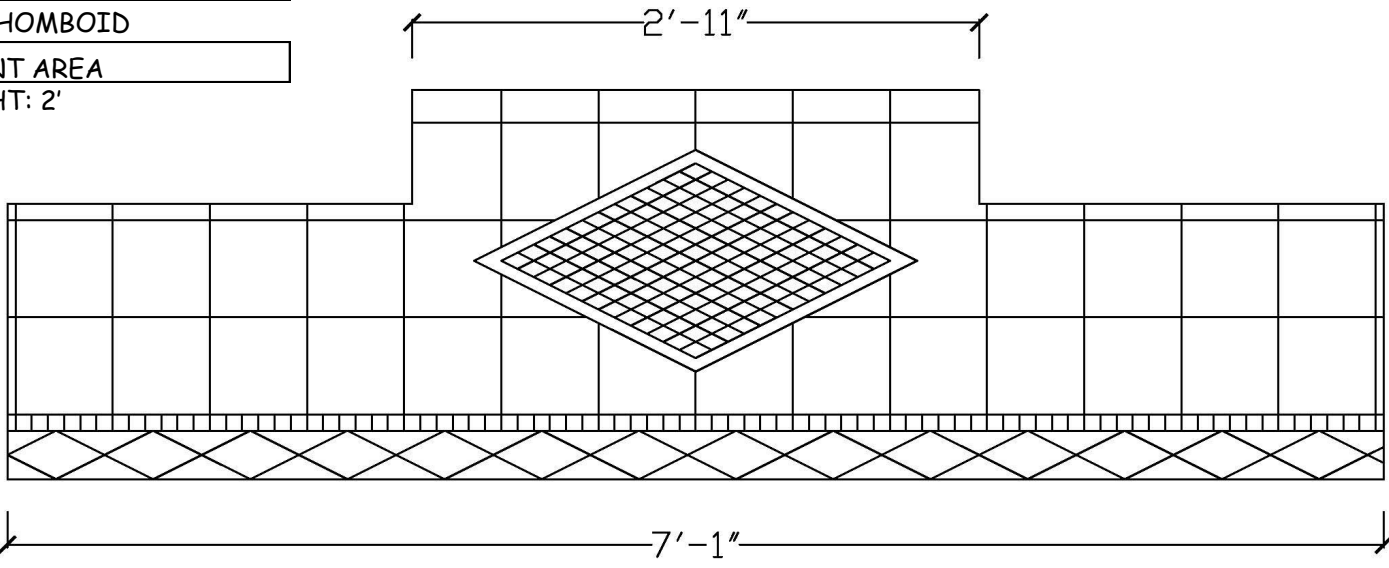
BASIC KITCHEN PATTERNS ARE SHOWN ON AN 18" HIGH BACKSPLASH

**FIELD TILE 6X6**  
**ACCENT BORDER 3/4X8**  
**LINER ACCENT TILE 1X2**  
**RHOMBOID ACCENT TILE**  
**1X1 BORDER FIELD TILE**

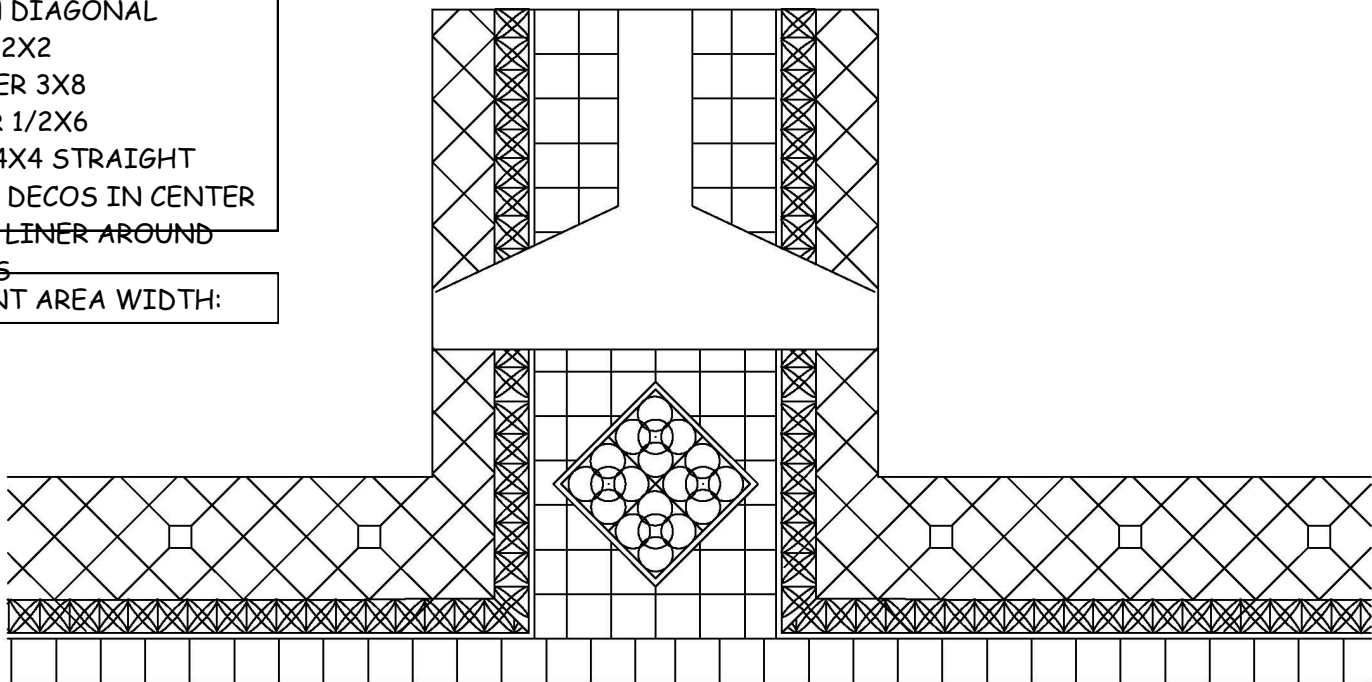
**3X6 RHOMBOID**

**ACCENT AREA**

**HEIGHT: 2'**



**FIELD TILE**  
**4X4 IN DIAGONAL**  
**DECO 2X2**  
**BORDER 3X8**  
**LINER 1/2X6**  
**TILE 4X4 STRAIGHT**  
**4-6X6 DECOS IN CENTER**  
**1/2X6 LINER AROUND**  
**DECOS**  
**ACCENT AREA WIDTH:**  
**52"**



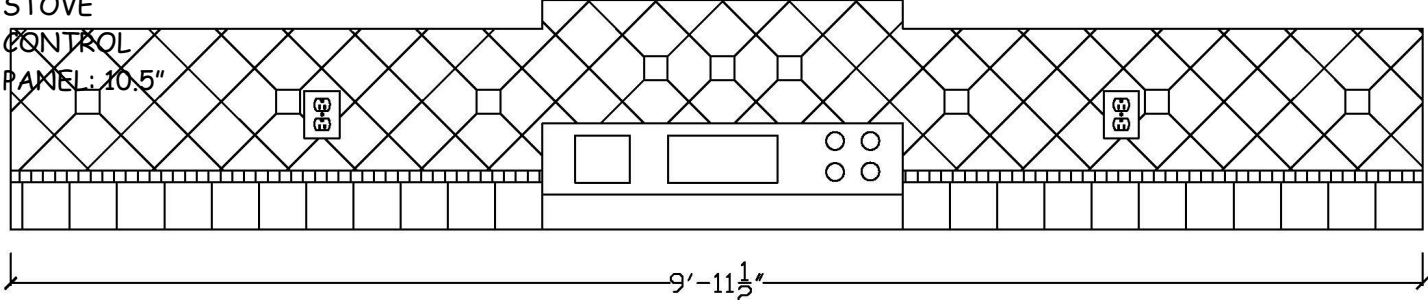
BASIC KITCHEN PATTERNS ARE SHOWN ON AN 18" HIGH BACKSPLASH

FIELD  
TILE 4X4  
DIAGONAL  
2X2 DOT  
CLIPPED IN 1

ROW- 1X1  
**ACCENT AREA**  
HEIGHT  
STRAIGHT SET  
BETWEEN  
MICROWAVE &

STOVE

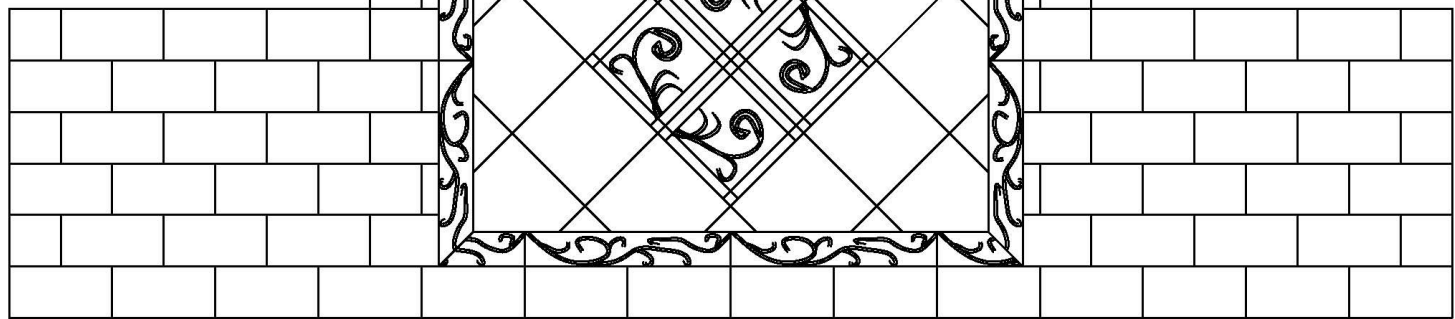
CONTROL  
PANEL: 10.5"



9'-11 $\frac{1}{2}$ "

FIELD TILE  
3X6 BRICK JOINT  
2X12 BORDER  
6X6 TILE ON  
DIAGONAL 4-6X6  
DECOS IN CENTER

ACCENT AREA HEIGHT:  
2'6"

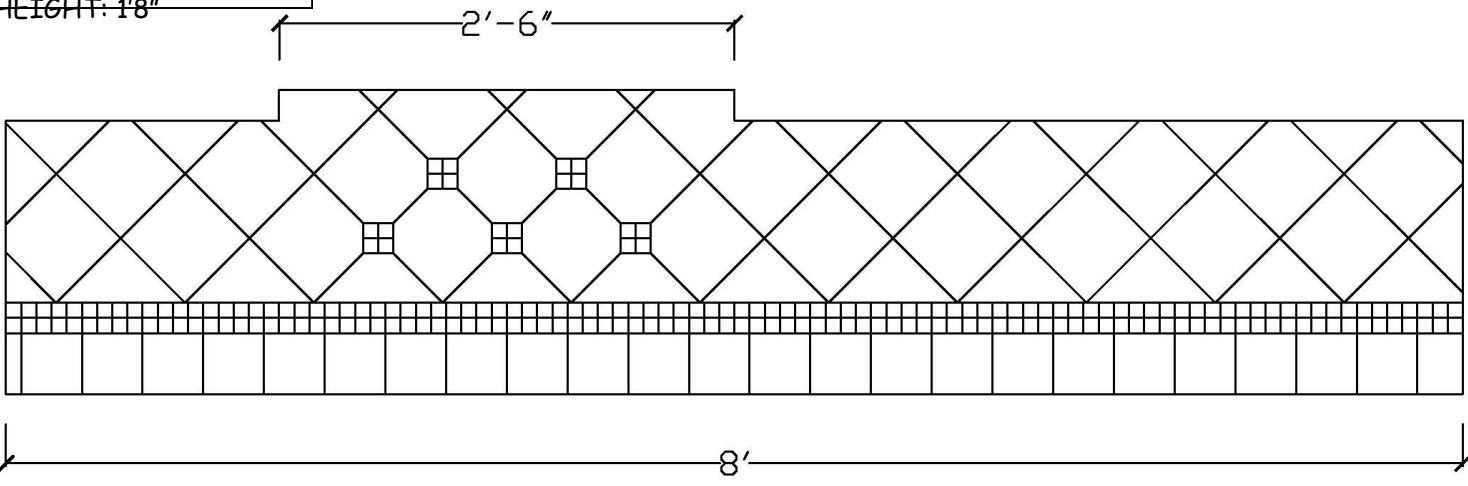


7'

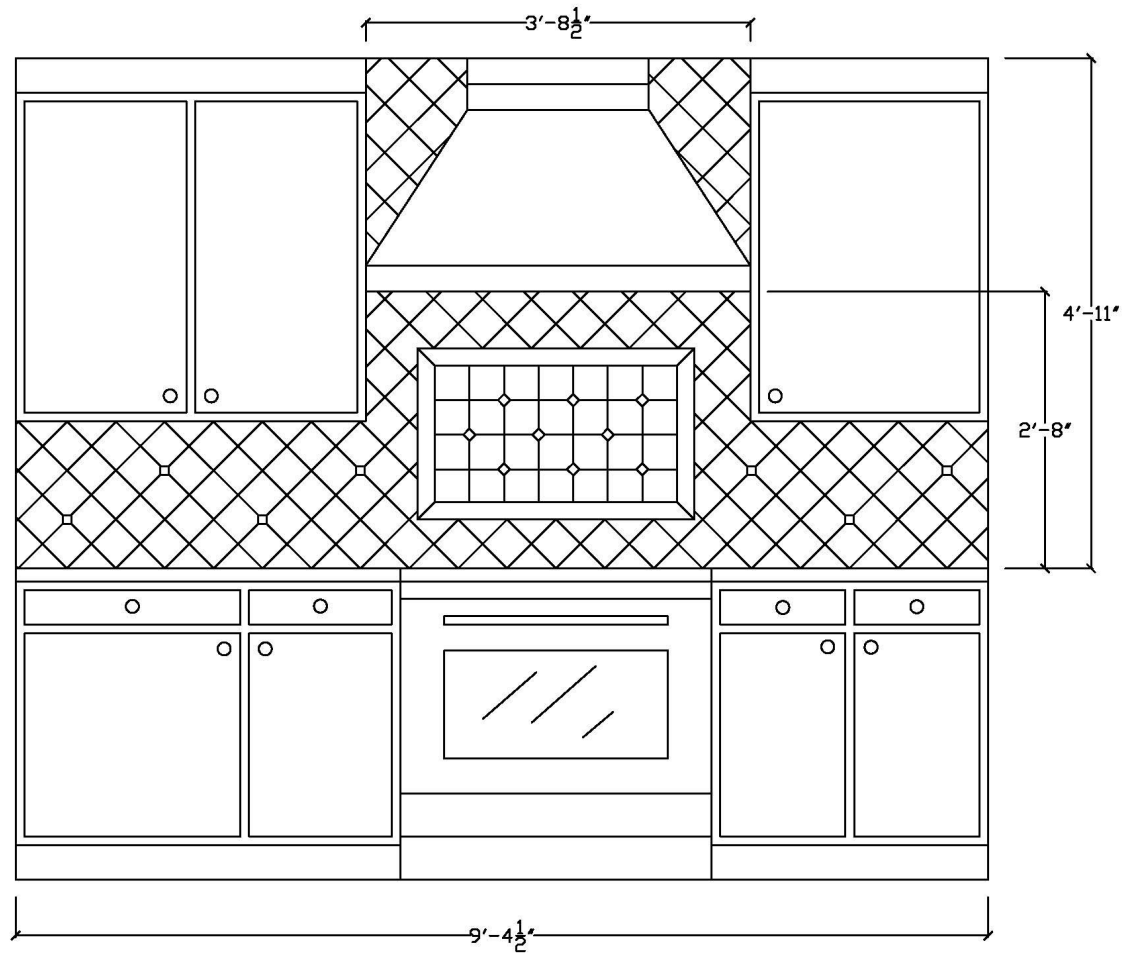
BASIC KITCHEN PATTERNS ARE SHOWN ON AN 18" HIGH BACKSPLASH

6X6 ON DIAGONAL  
 4-1X1 ACCENTS  
 20" HIGH  
 CLIPPED IN  
 AREA 2  
 ROWS 1X1  
 4X4 TLES

ACCENT AREA  
 HEIGHT: 1'8"



4X4 ON DIAGONAL  
 1X1 CLIPPED IN  
 2X12 CHAIR RAIL  
 MOLDING 4X4  
 STRAIGHT SET  
 1X1 CLIPPED IN

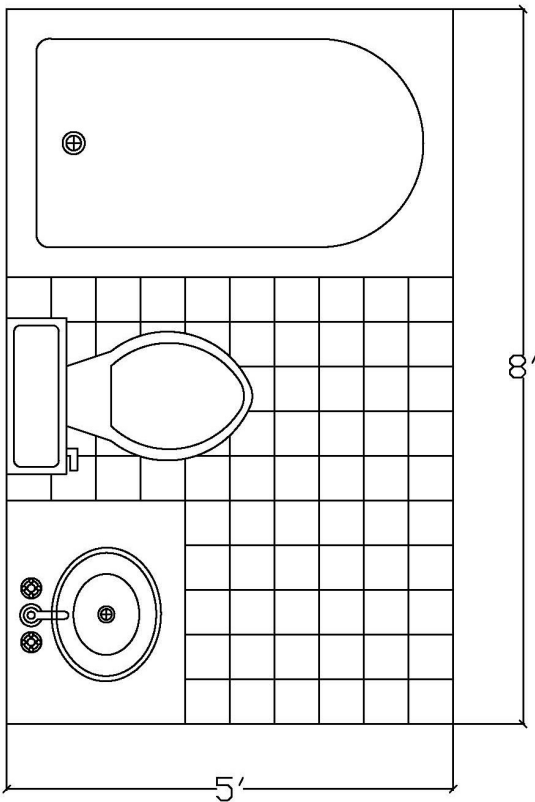


BASIC KITCHEN PATTERNS ARE SHOWN ON AN 18" HIGH BACKSPLASH



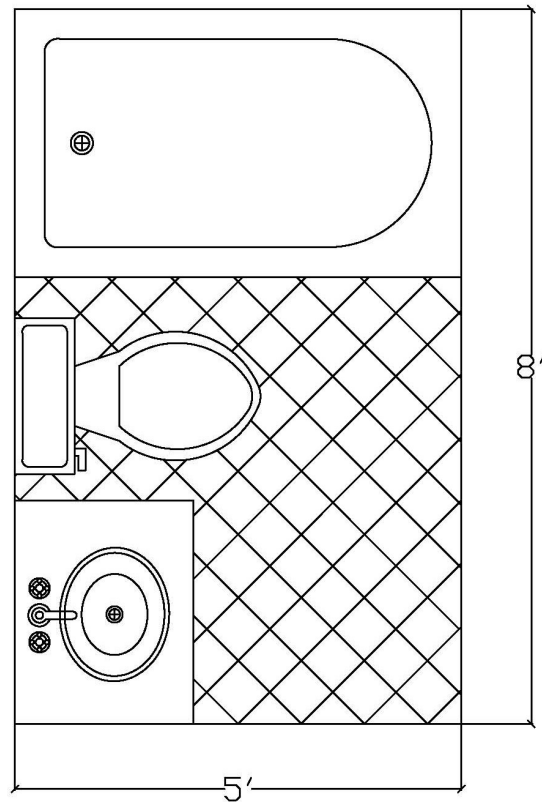
6X6

STRAIGHT



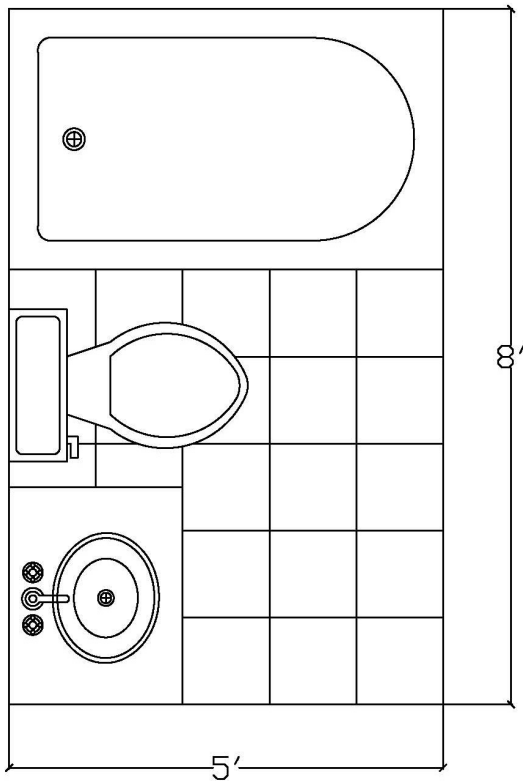
6X6

DIAGONA



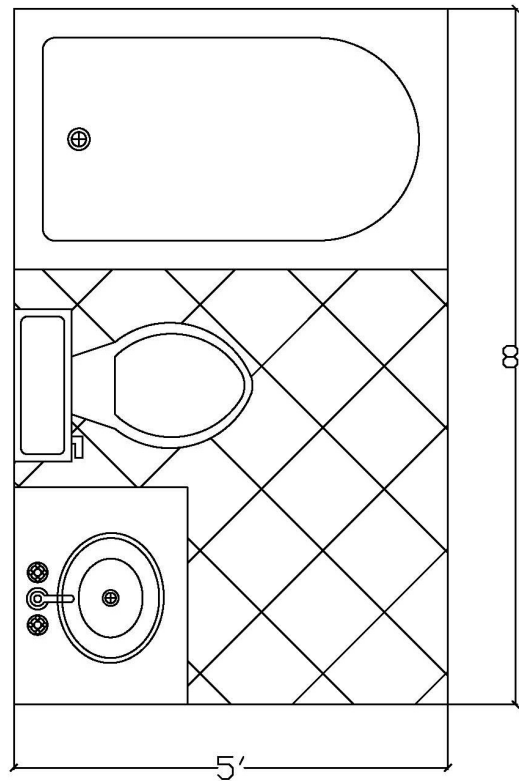
12X12

STRAIGHT SET



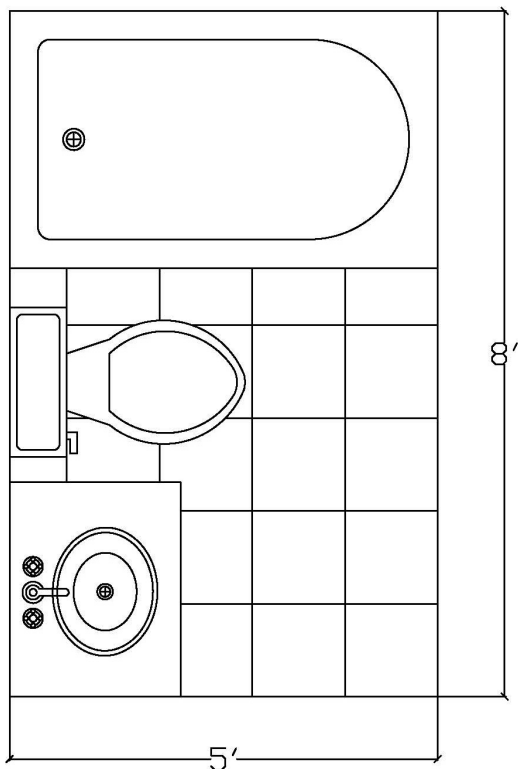
12X12

DIAGONA



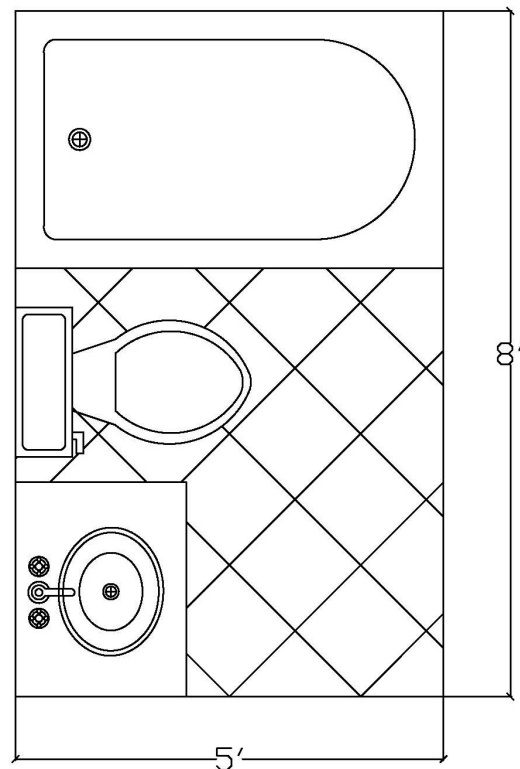
13X13

STRAIGHT SET



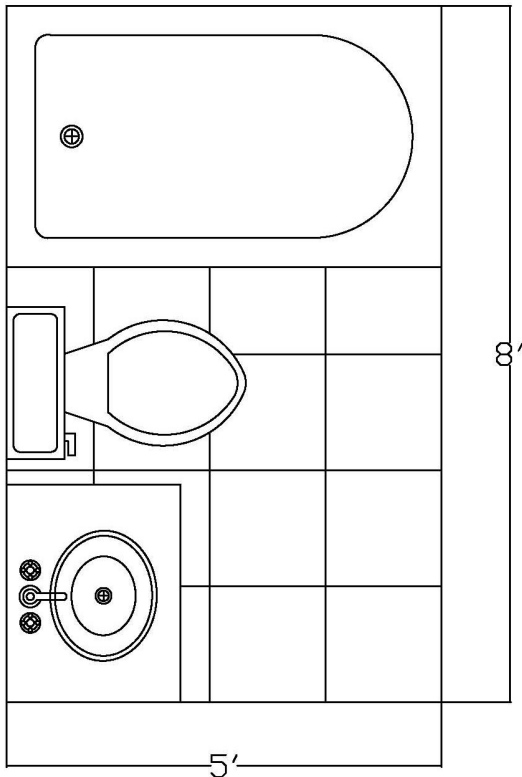
13X13

DIAGONAL



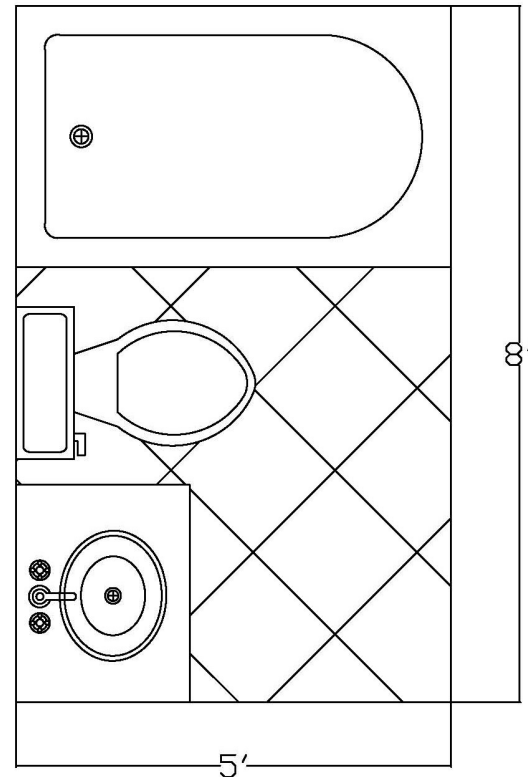
16X16

STRAIGHT SET



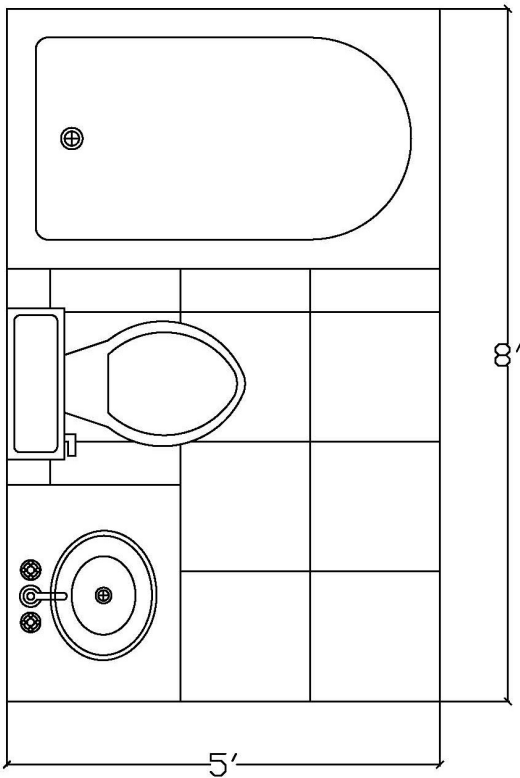
16X16

DIAGONAL



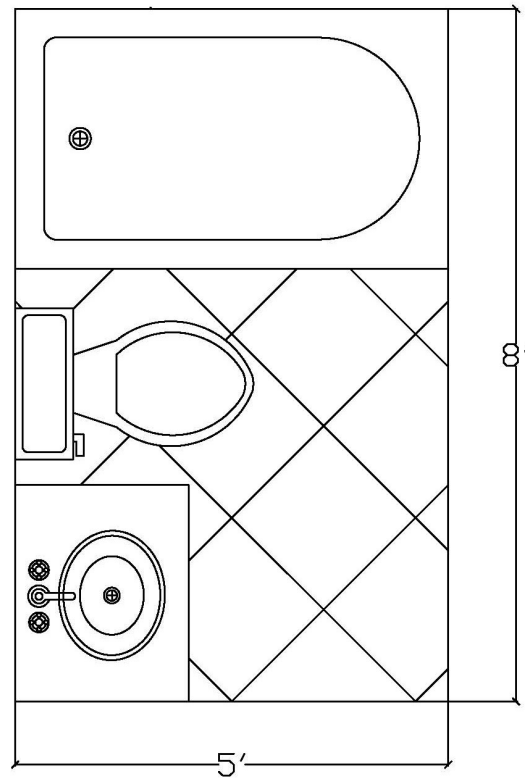
18X18

STRAIGHT SET



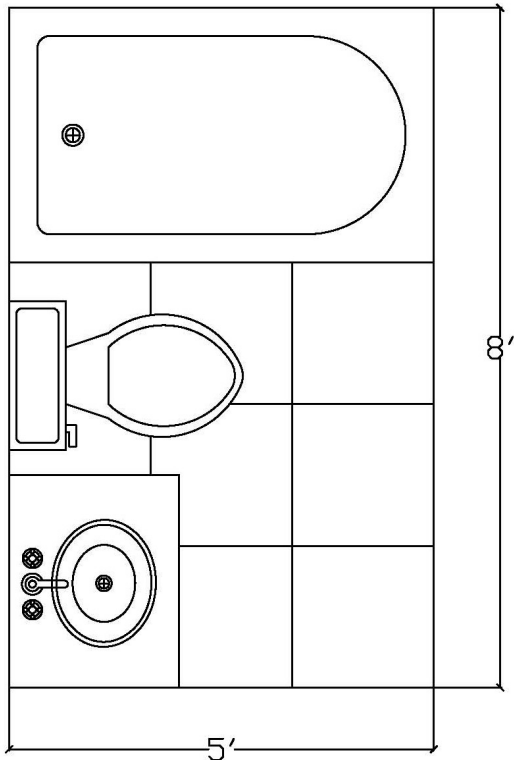
18X18

DIAGONAL



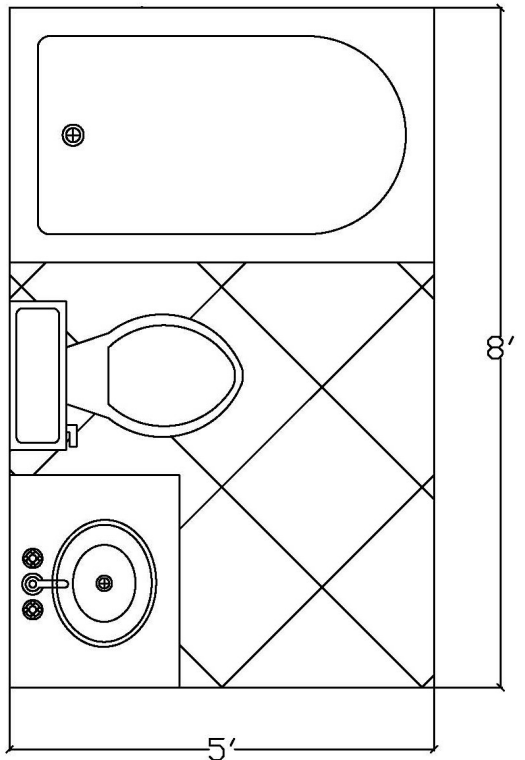
20X20 STRAIGHT

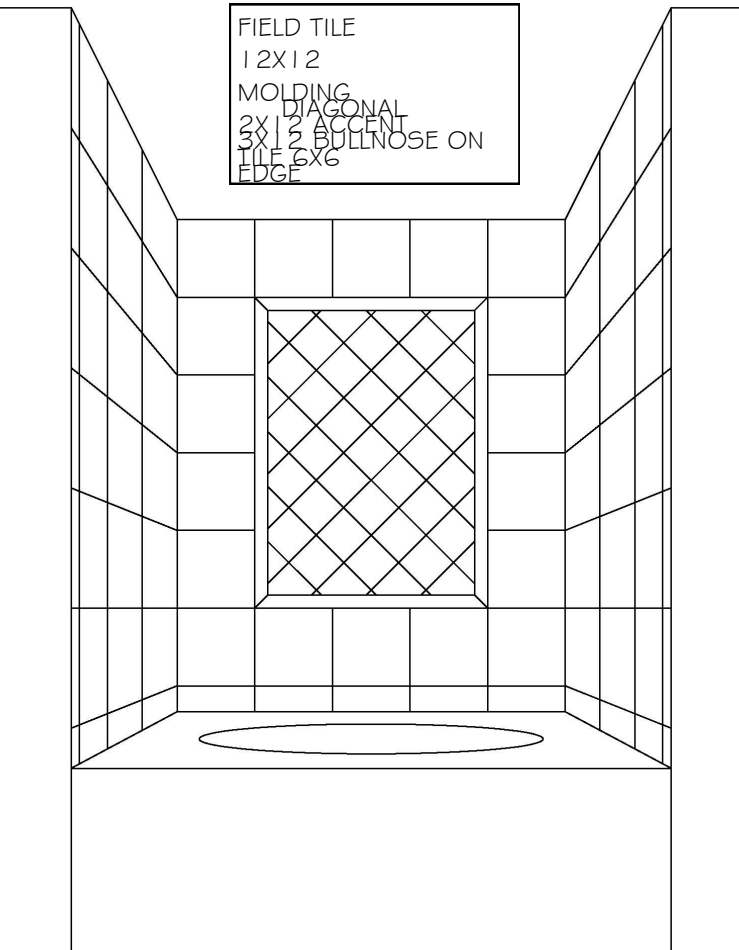
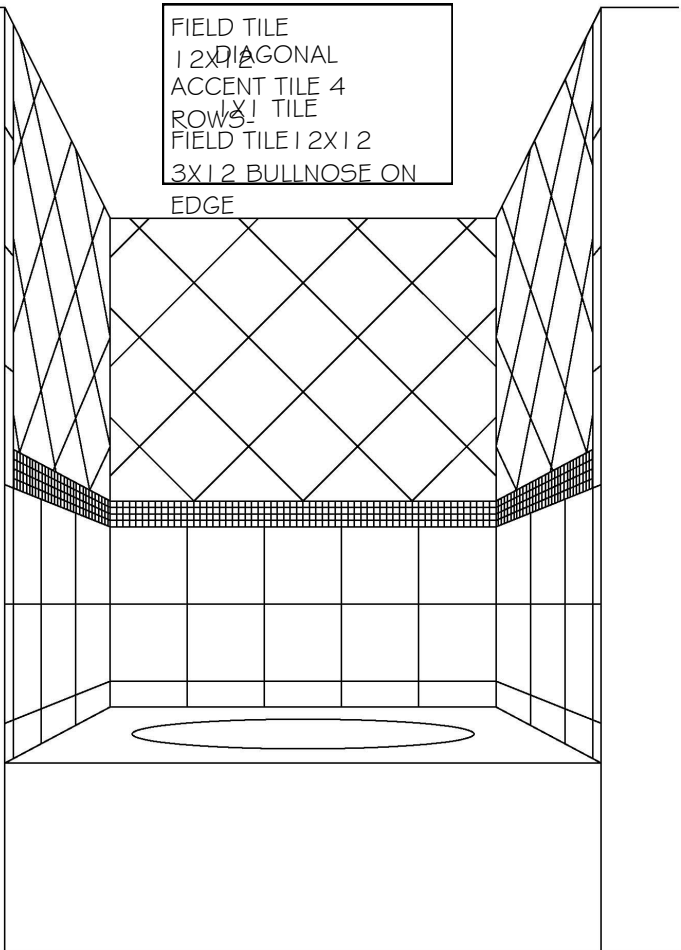
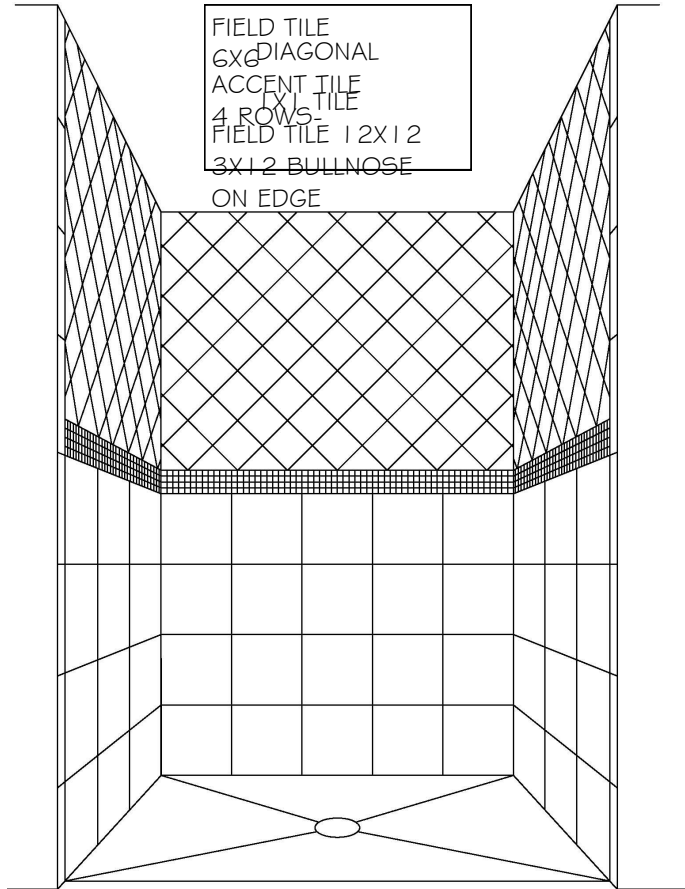
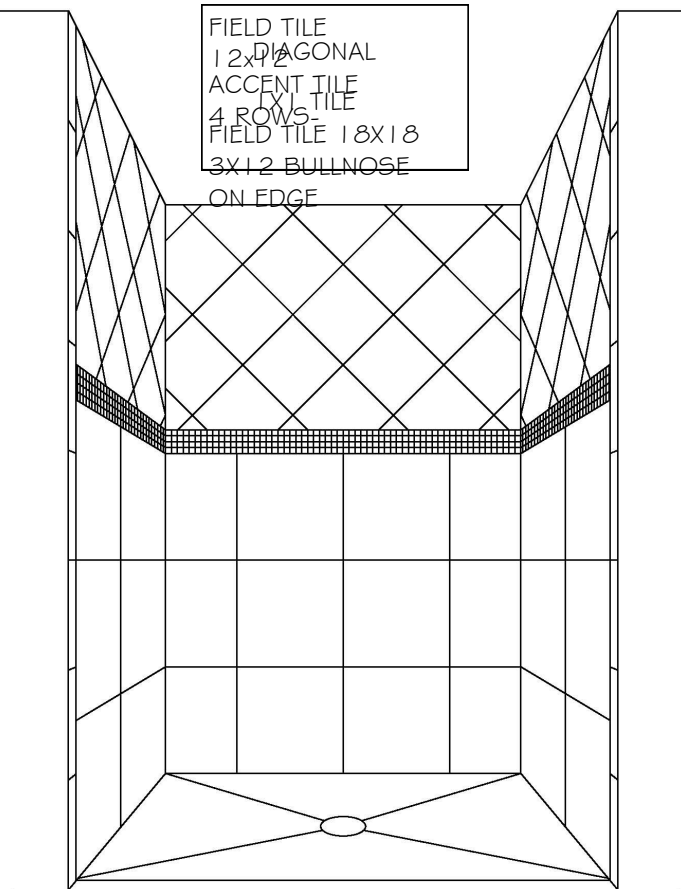
SET



20X20

DIAGONAL





PATTERN IS SHOWN ON 3'X5' SHOWER SURROUND WITH 8' HIGH CEILING

ON 9.5" HIGH  
BACKSPLASH: FIELD  
TILE 6X6  
DIAGONAL  
ACCENT TILE  
1X1 1X12  
MOLDING

ON 16" HIGH  
BACKSPLASH: FIELD  
TILE 6X6  
ACCENT TILE 2X8  
2X12 MOLDING

PATTERN IS SHOWN ON 3'X5' SHOWER SURROUND WITH 8' HIGH CEILING & 20" HIGH TUB





Tile Tech Floor & Bath Solutions

3506 Coons Rd.  
Brockville, Ont  
K6V 1A6

Phone

Fax

E-Mail

Web

613-345-6977  
613-341-8859  
[frank@tiletechflooring.com](mailto:frank@tiletechflooring.com)  
[www.tiletechflooring.com](http://www.tiletechflooring.com)

