

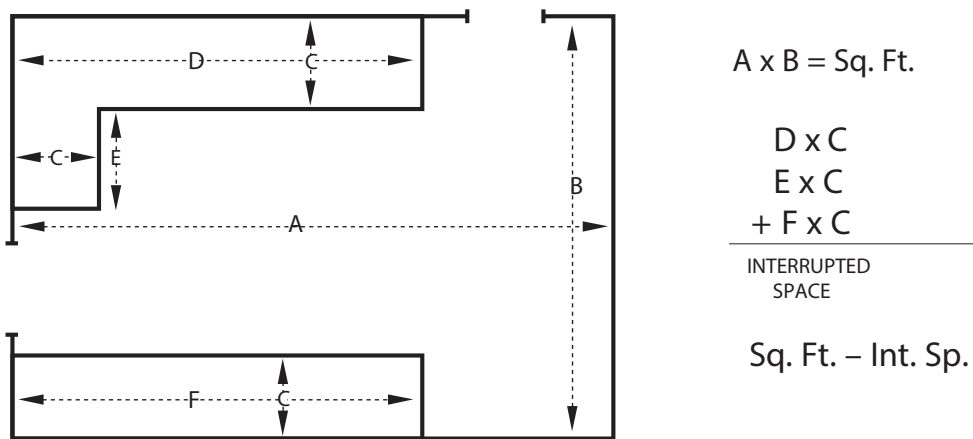


# Pattern Book



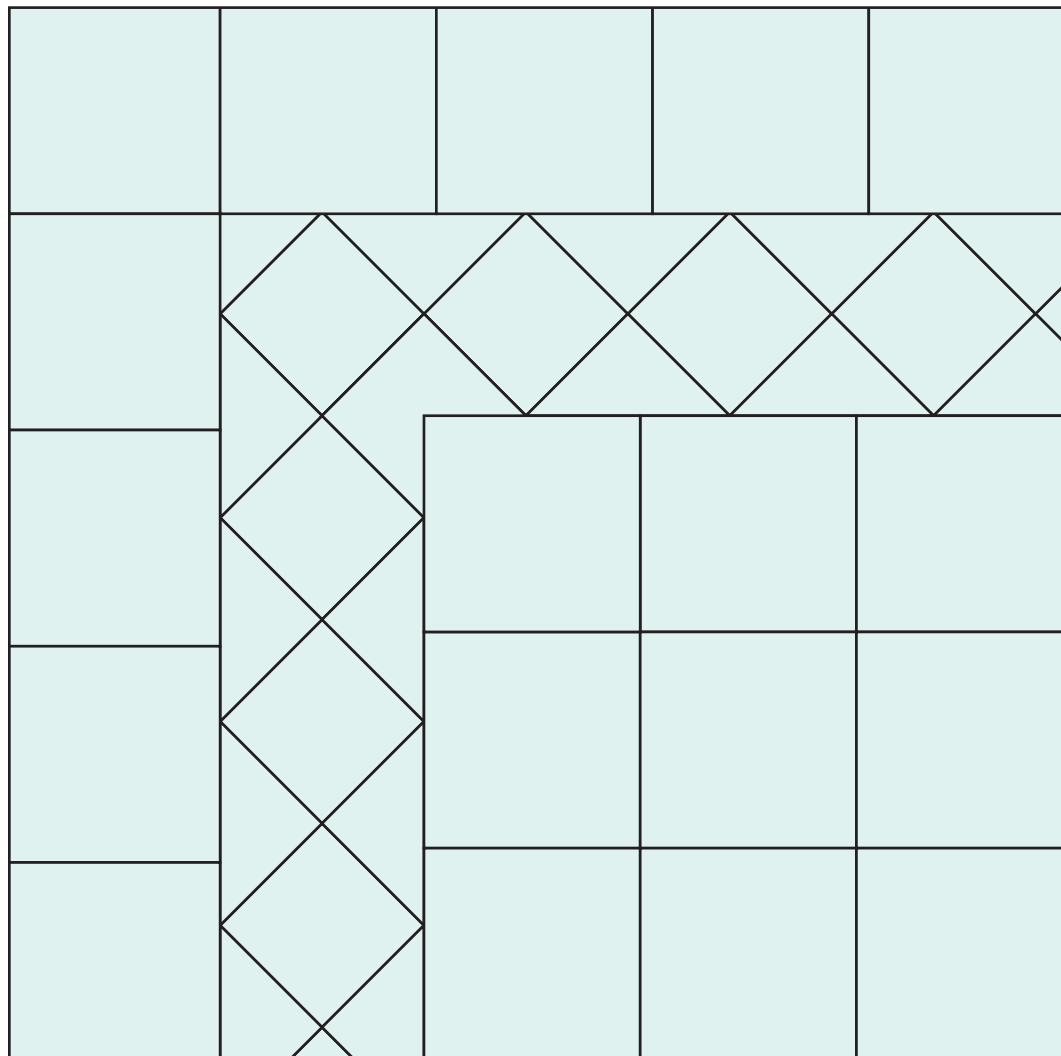
# How To Order

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.



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 B&F 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 B&F retail dealer, local tile contractor or local distributor when ordering to allow for overages.

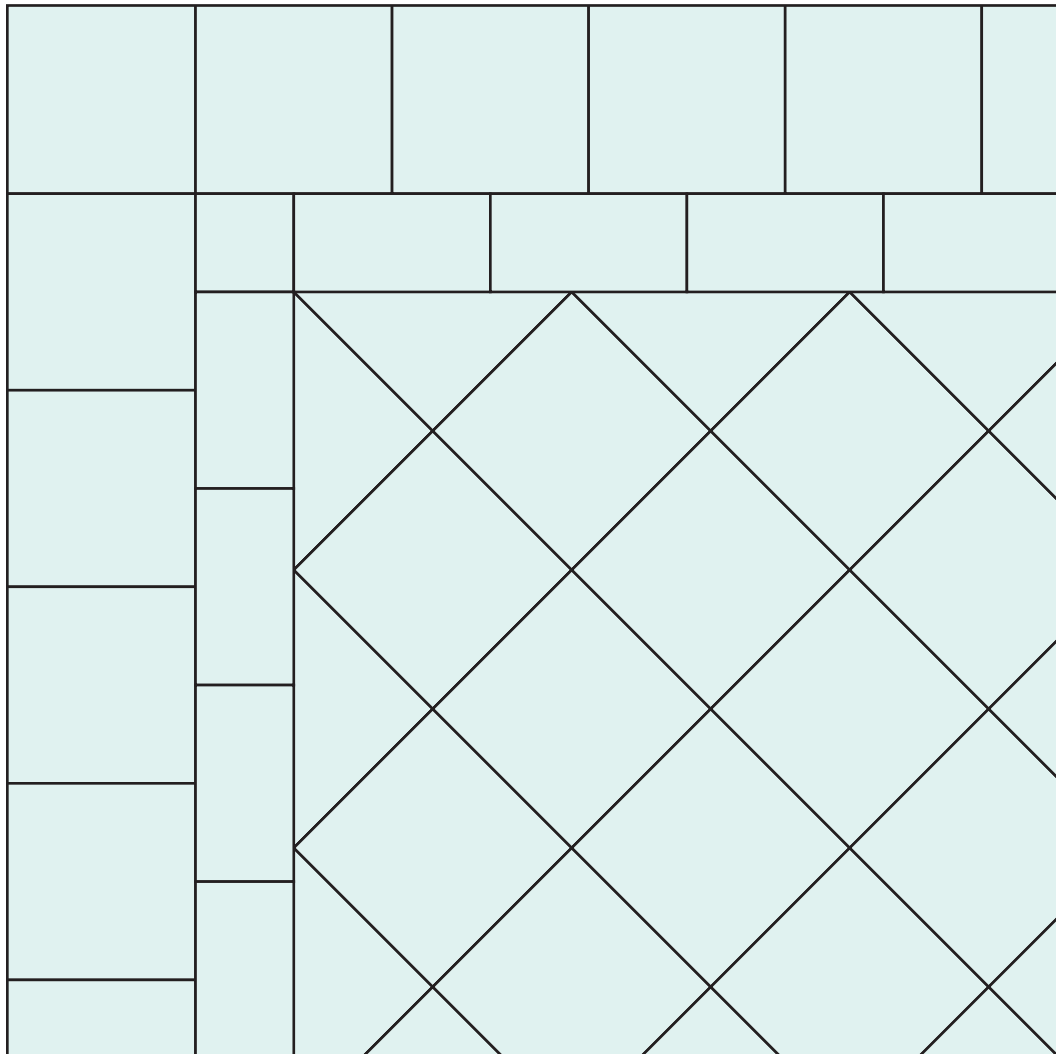
# Diamond Border



A □ ANY SQUARE TILE 100%\*

\* Triangular tiles cut on site from square tiles

# Double Border



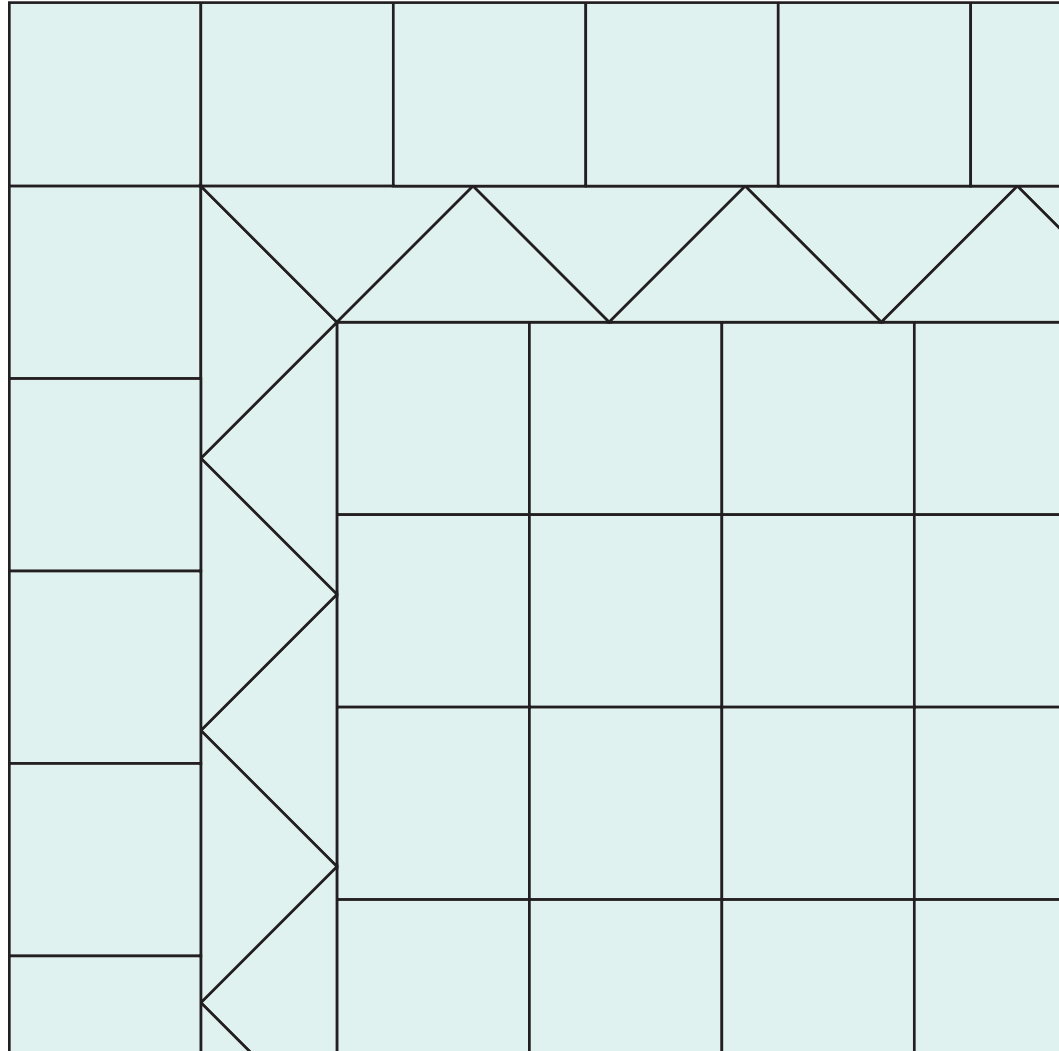
A  12x12.....\*

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

\* Amount of tile needed depends on room size

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

# Triangle Border

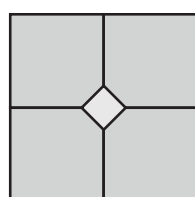
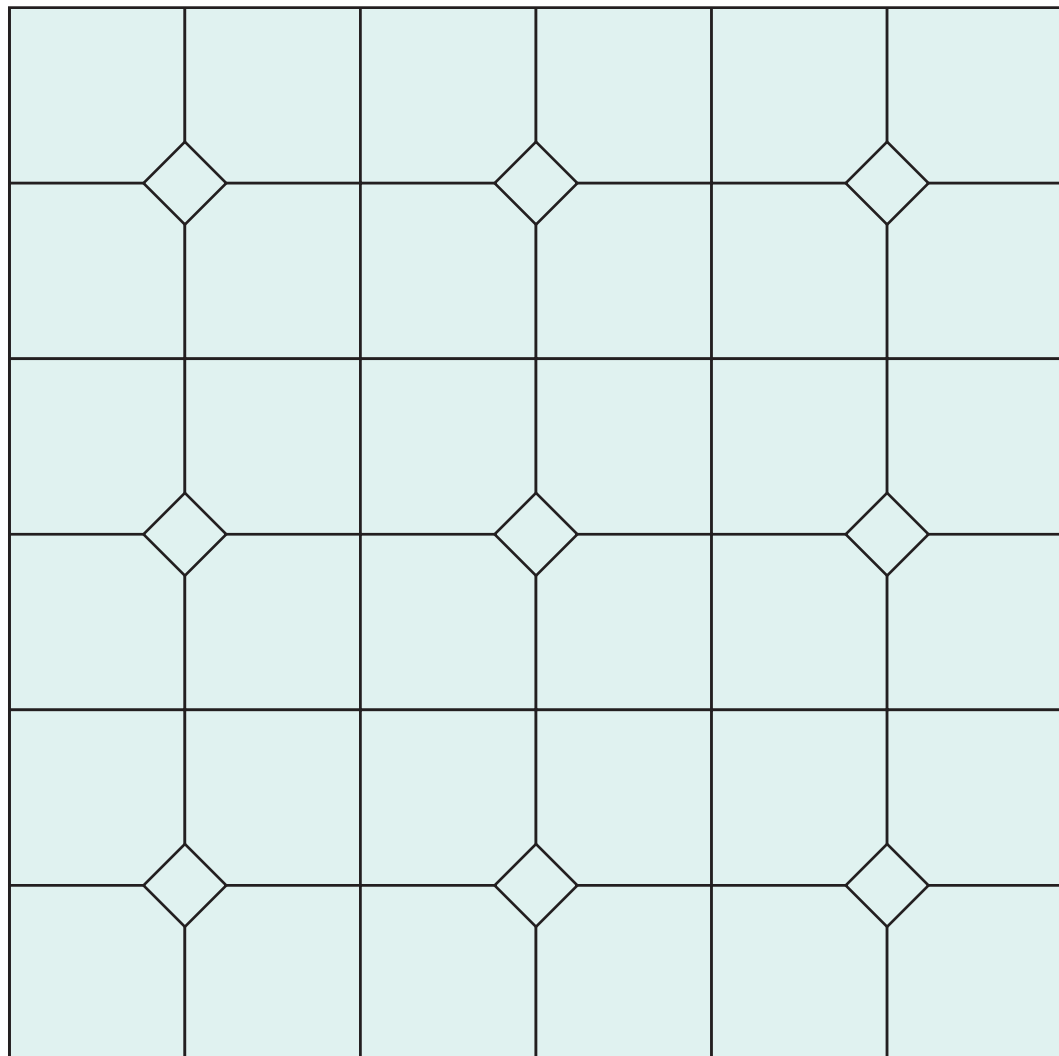


A ANY SQUARE TILE 100%

B BORDER\*

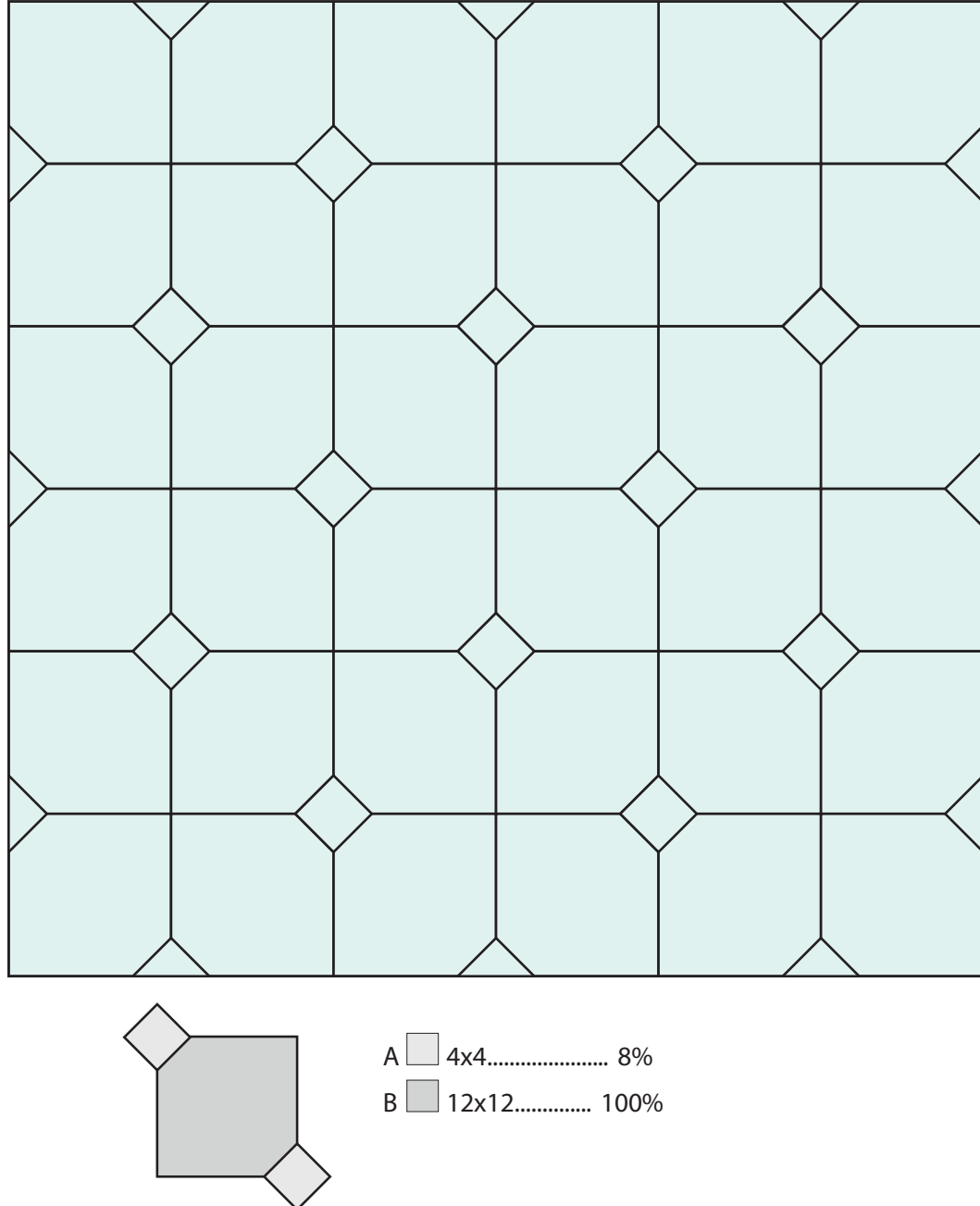
\* Triangular tiles cut on site. Amount of tile needed depends on lineal feet of border used

# Clipped Corner Pattern

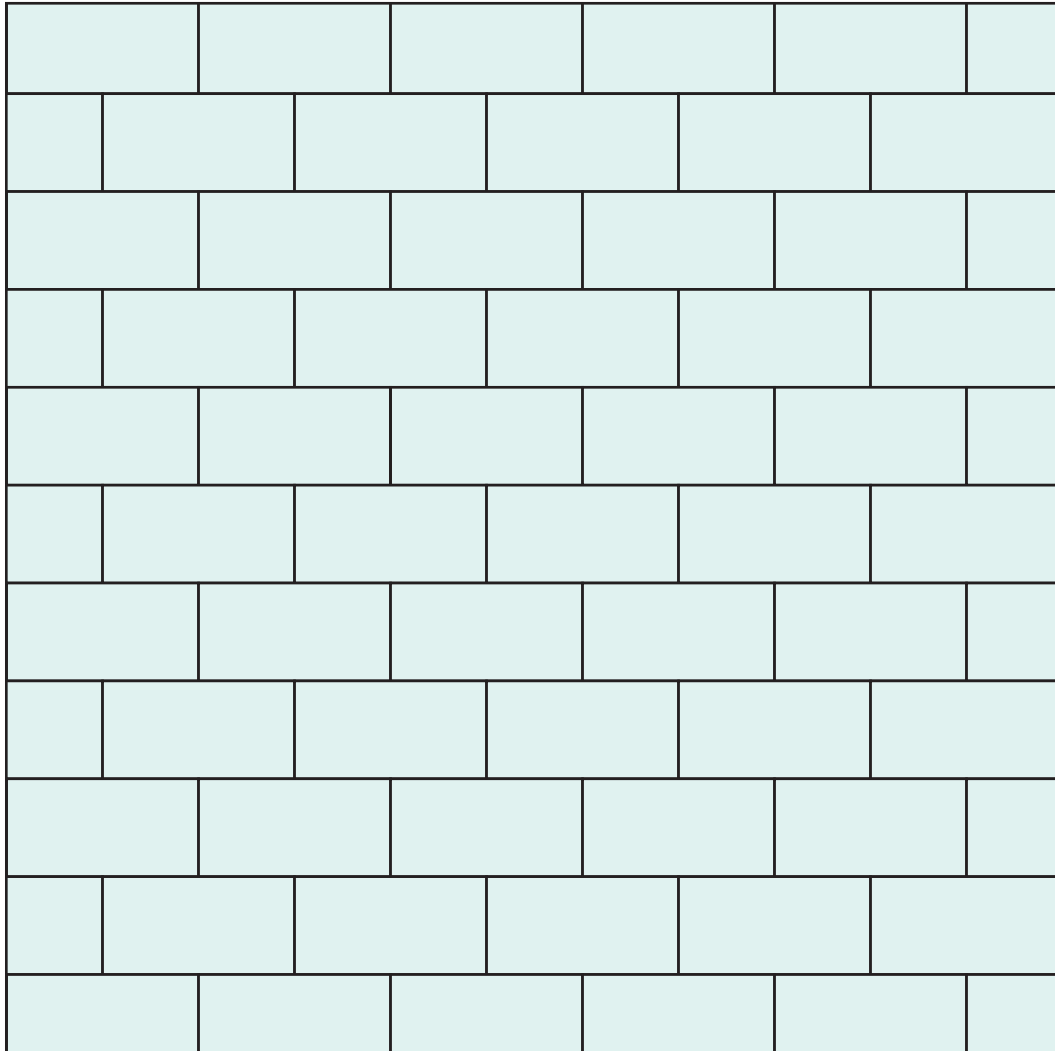


A 6x6..... 3%  
B 18x18..... 100%

# Double Clipped Corner Pattern



# Brick Joint Pattern

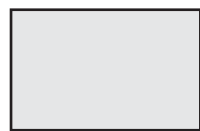
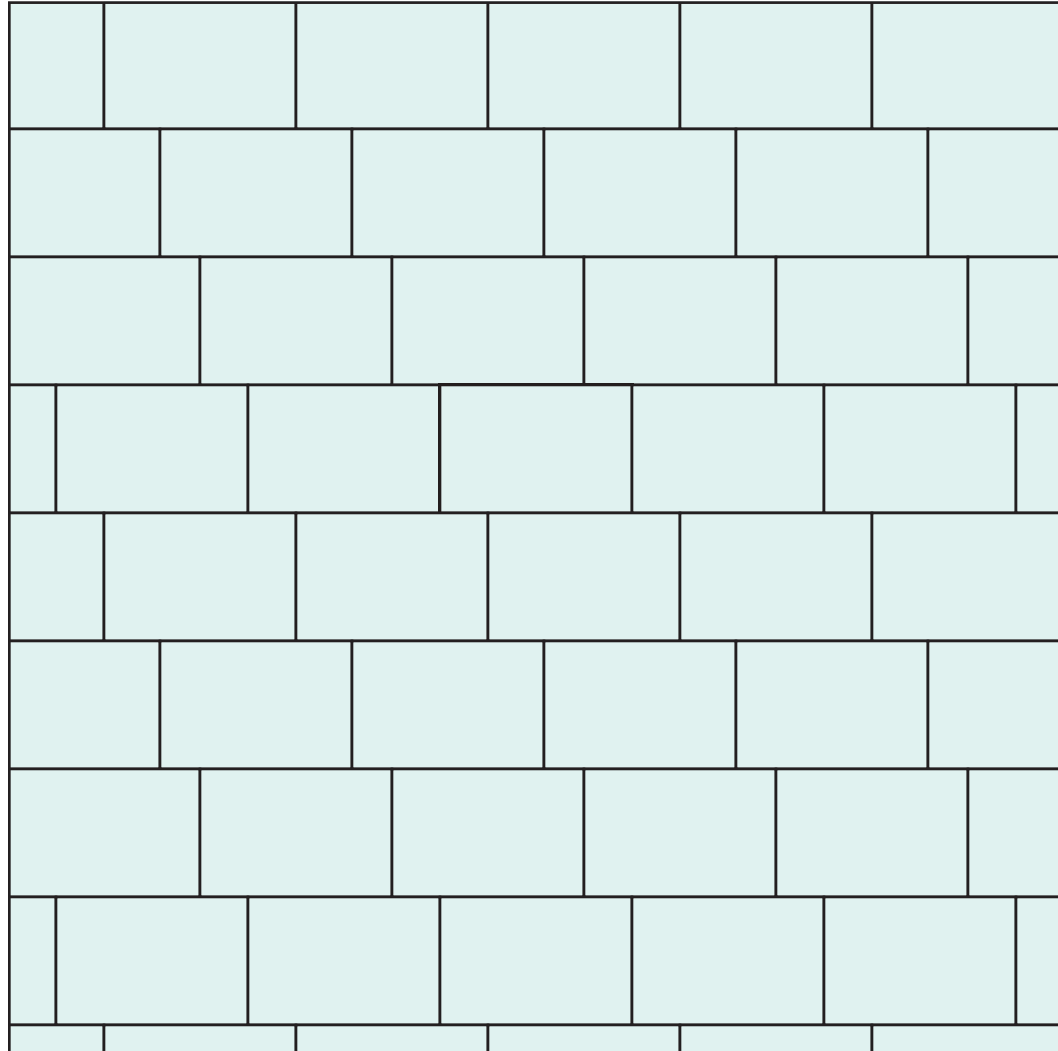


A 3x6..... 100% or

A 4x8..... 100% or

A 6x12..... 100%

# Staggered Pattern

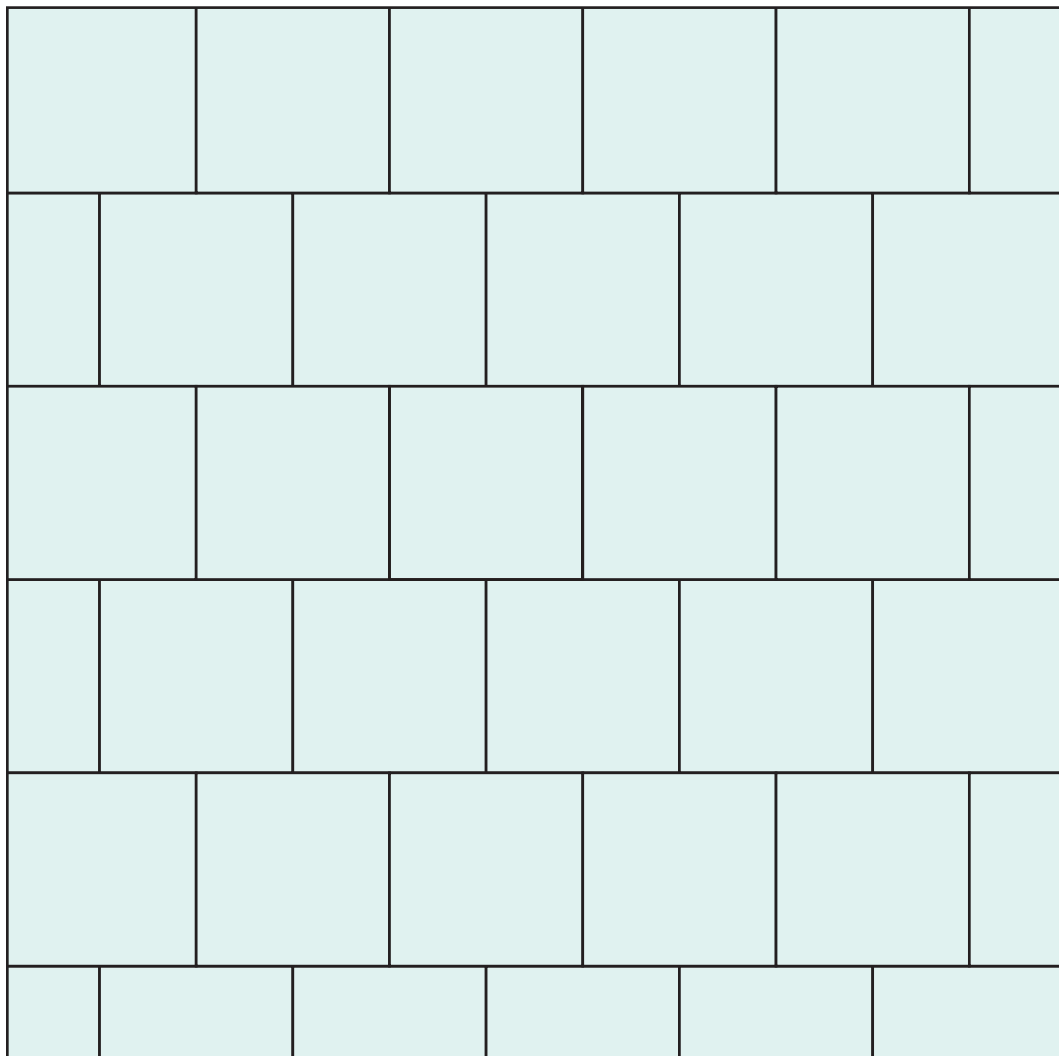


A 8x12..... 100% or

A 12x18..... 100% or

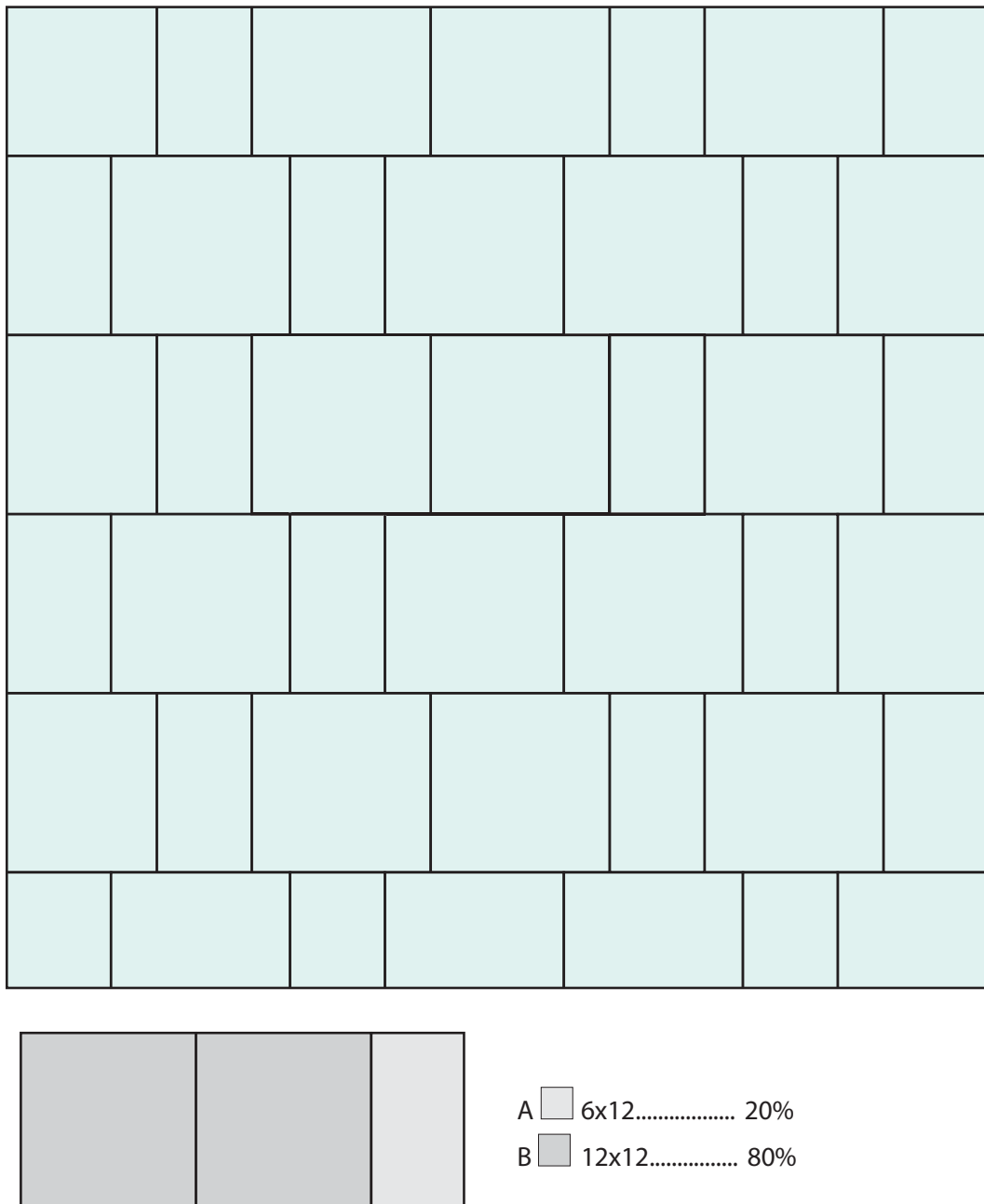
A 16x24..... 100%

# Square Brick Joint Pattern

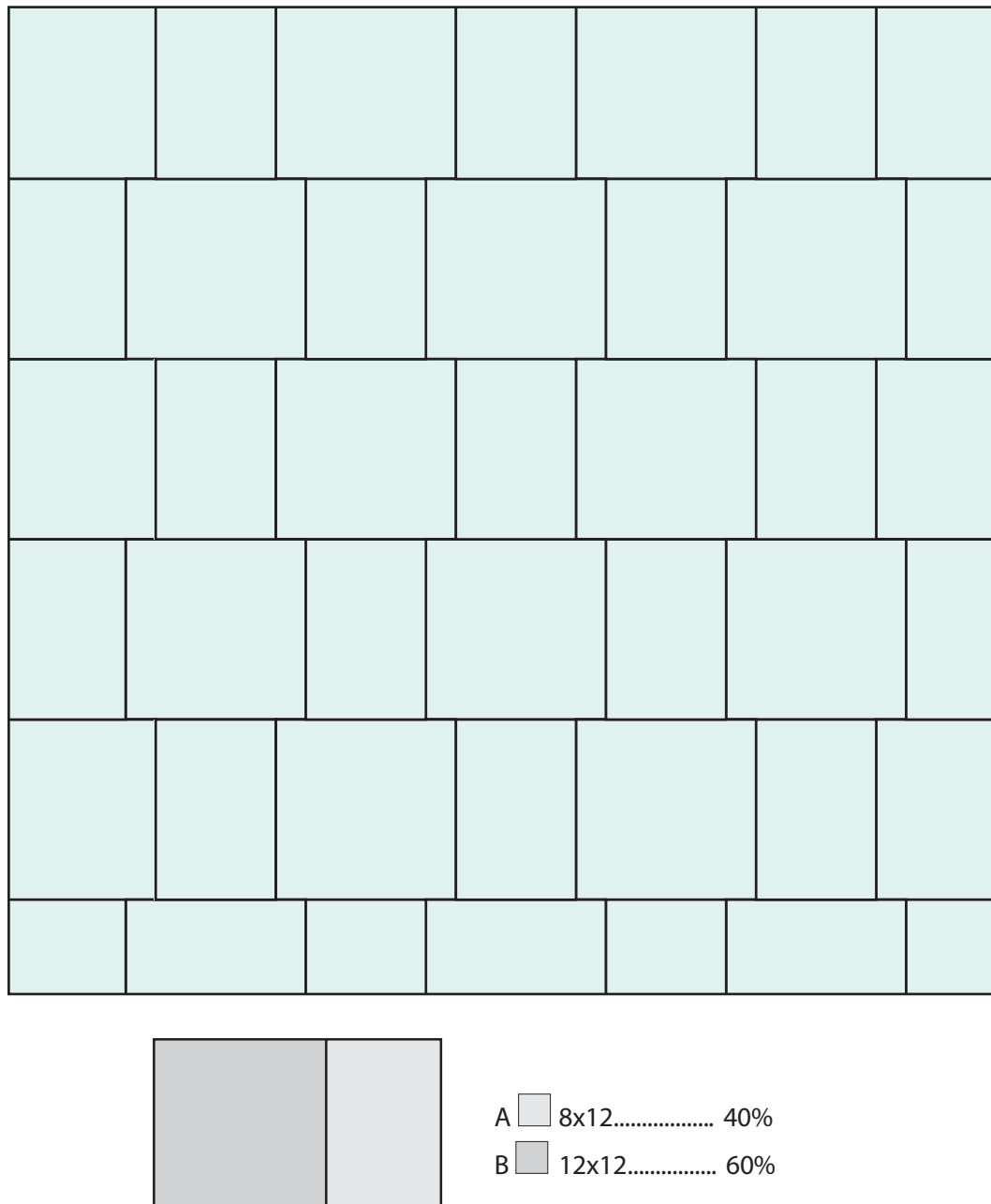


A Any Square Tile 100% under 18" in length

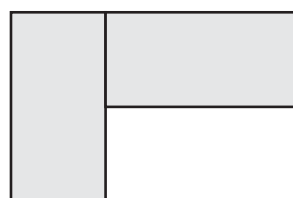
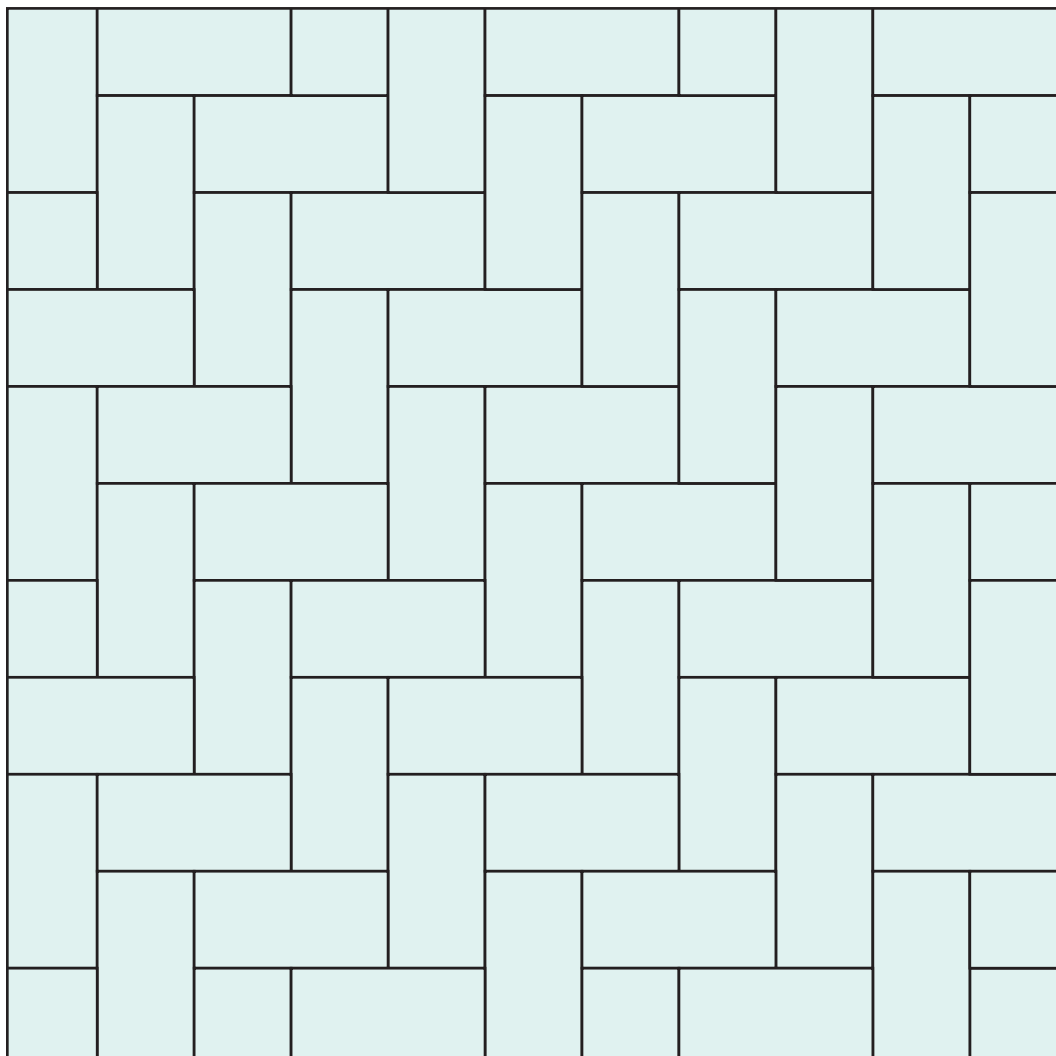
# Alternating Brick Joint Pattern



# Modular Offset Pattern

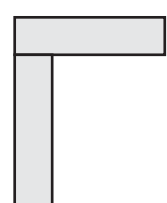
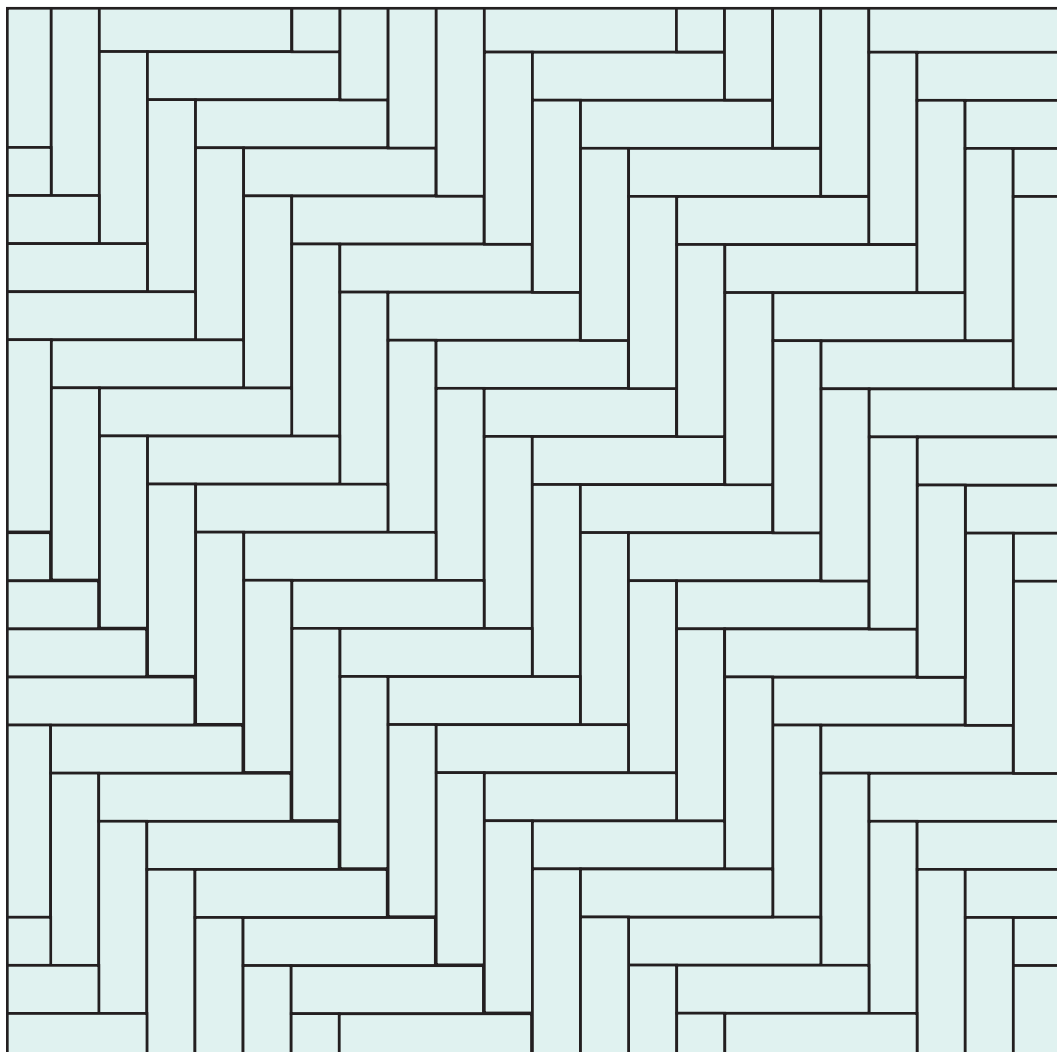


# Herringbone Pattern



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

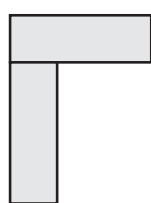
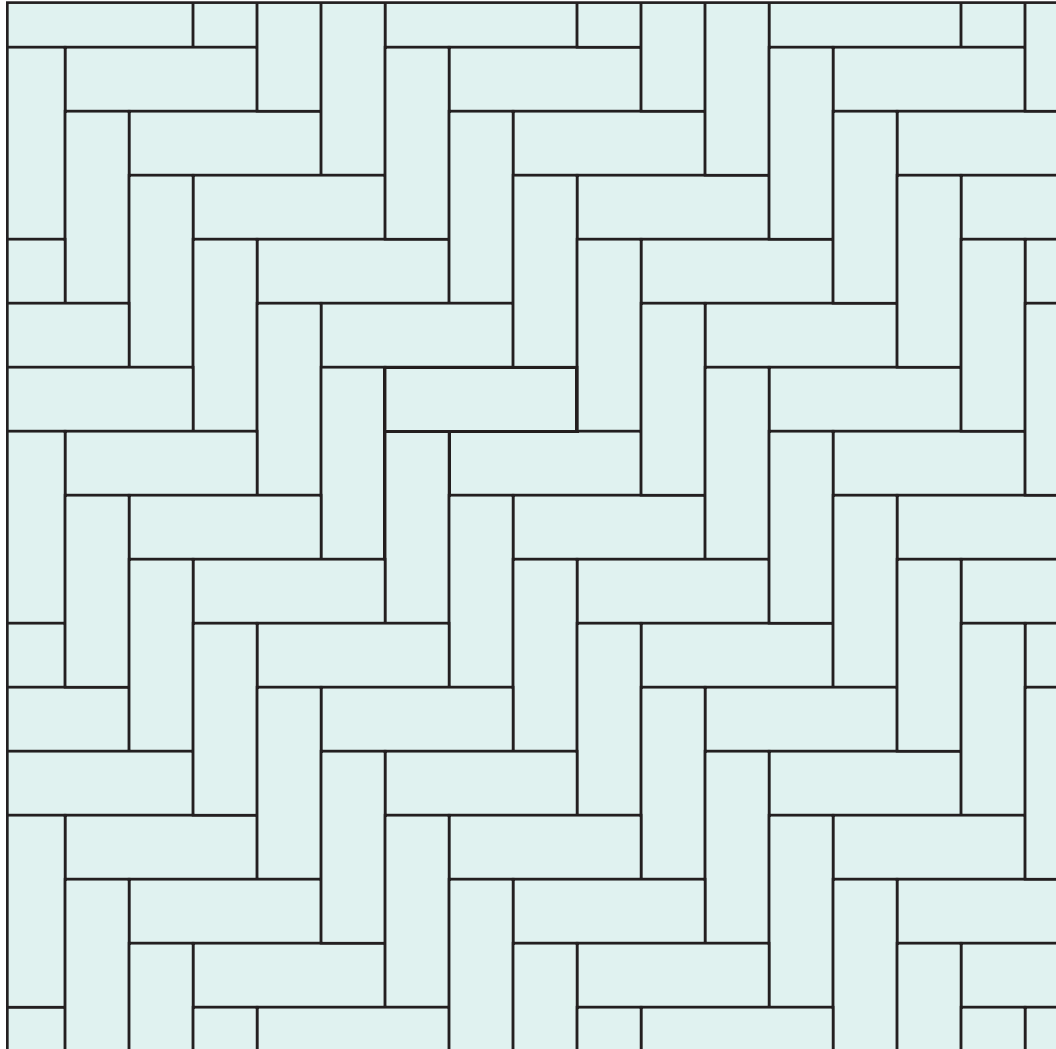
# Narrow Herringbone Pattern



A 3x12..... 100% or

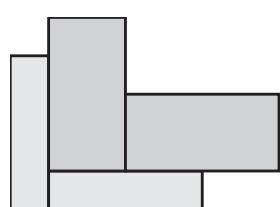
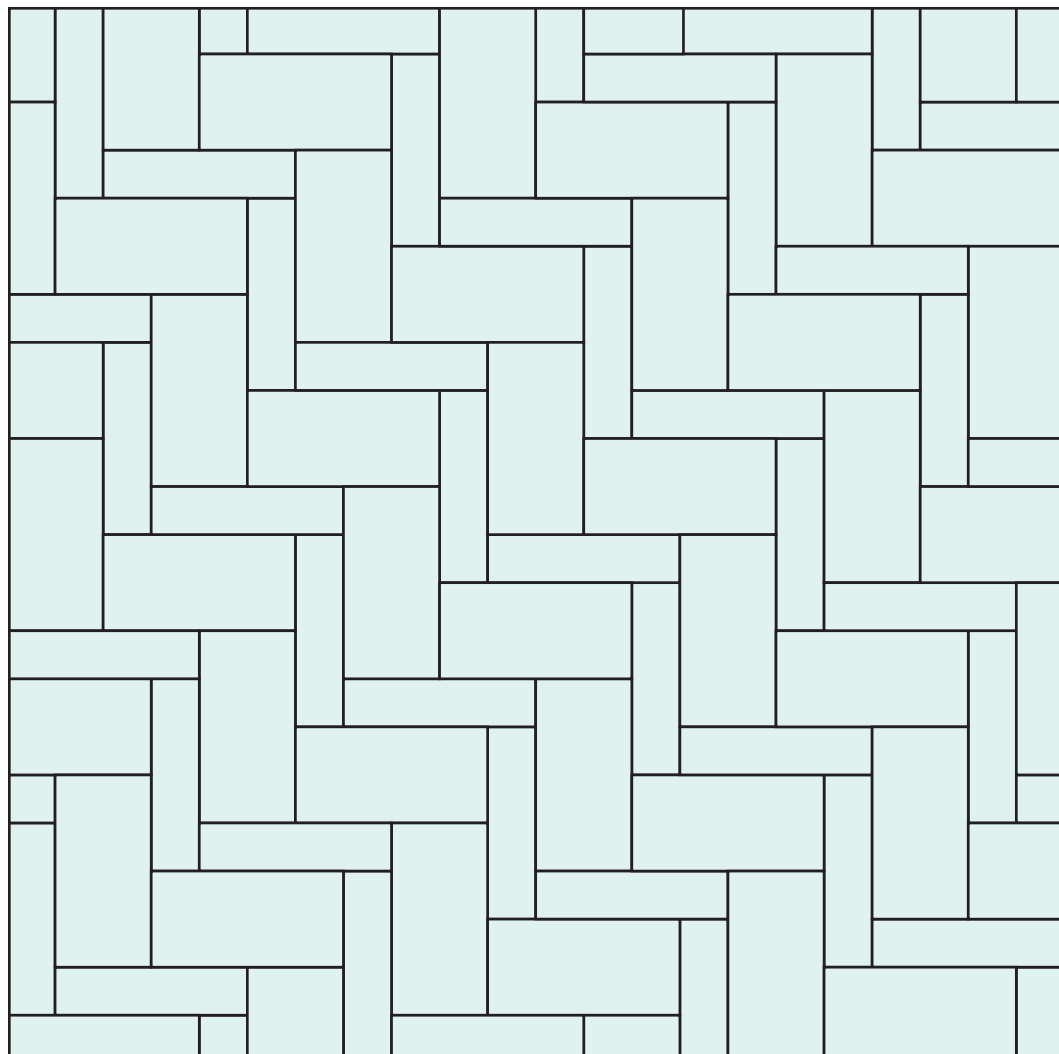
A 6x24..... 100%

# Herringbone Pattern



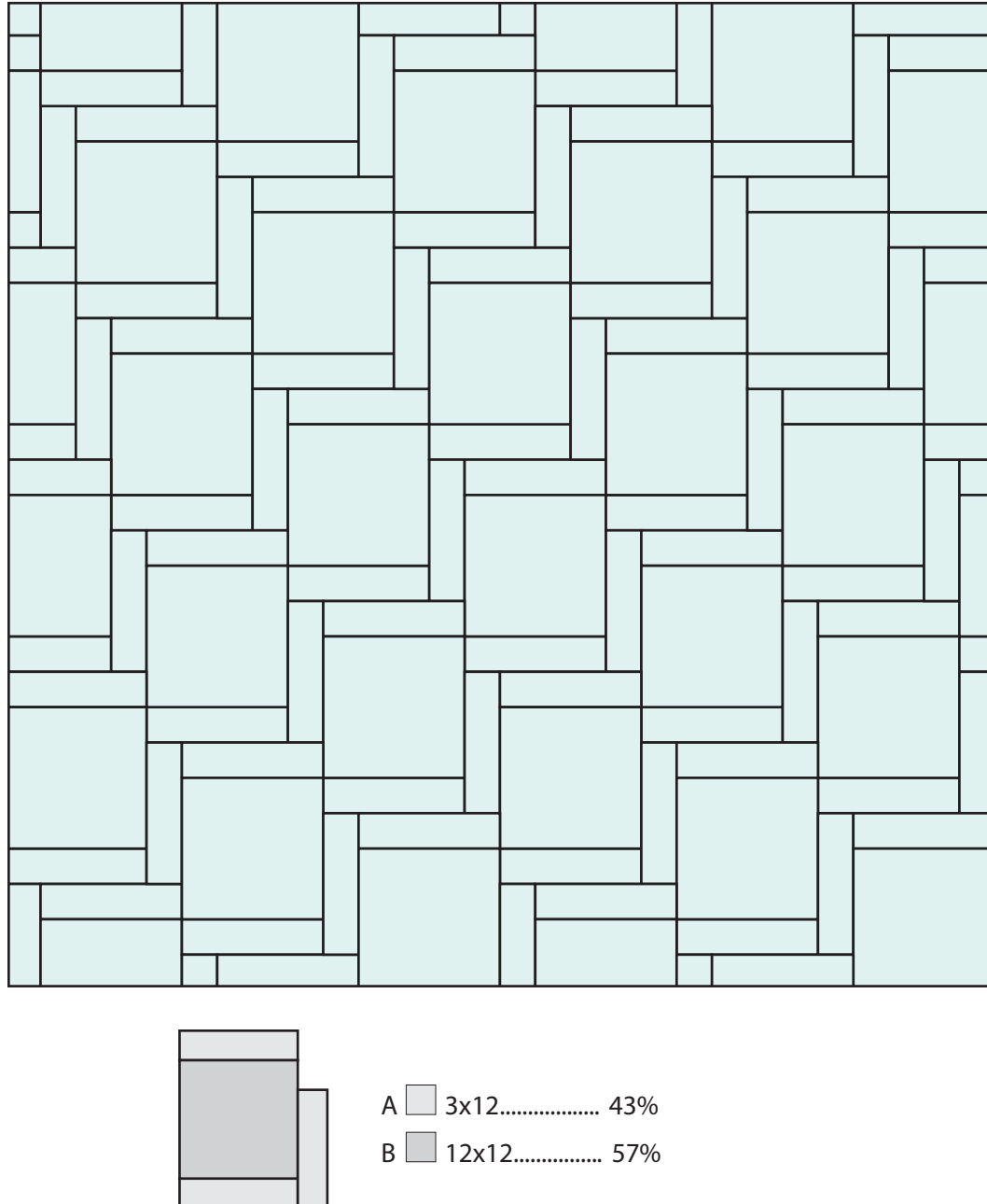
A 4x12..... 100% or  
A 6x18..... 100%

# Herringbone Duet Pattern

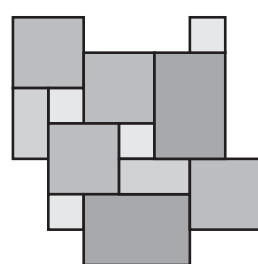
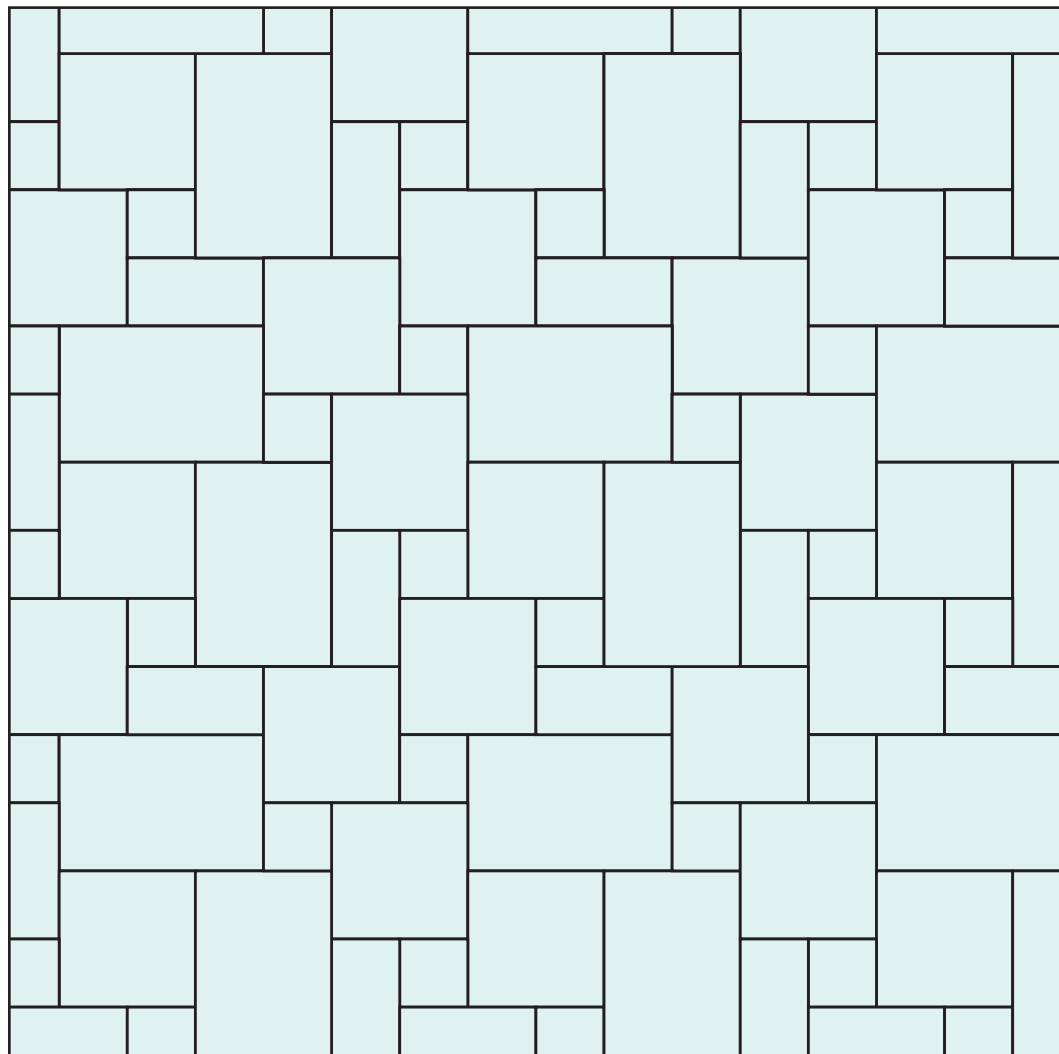


A 3x12..... 33.3%  
B 6x12..... 66.7%

# Herringbone Block Pattern

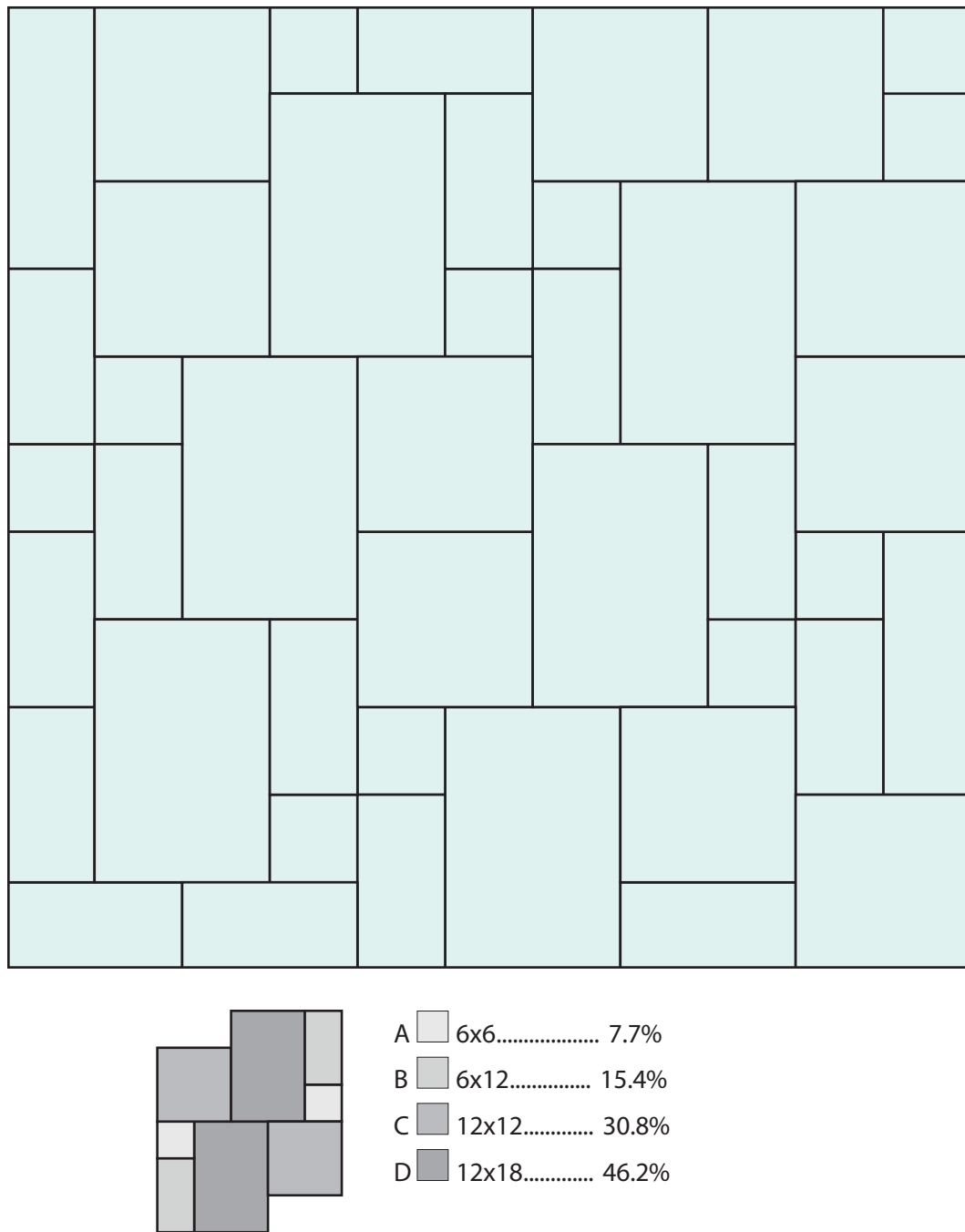


# Versailles Pattern

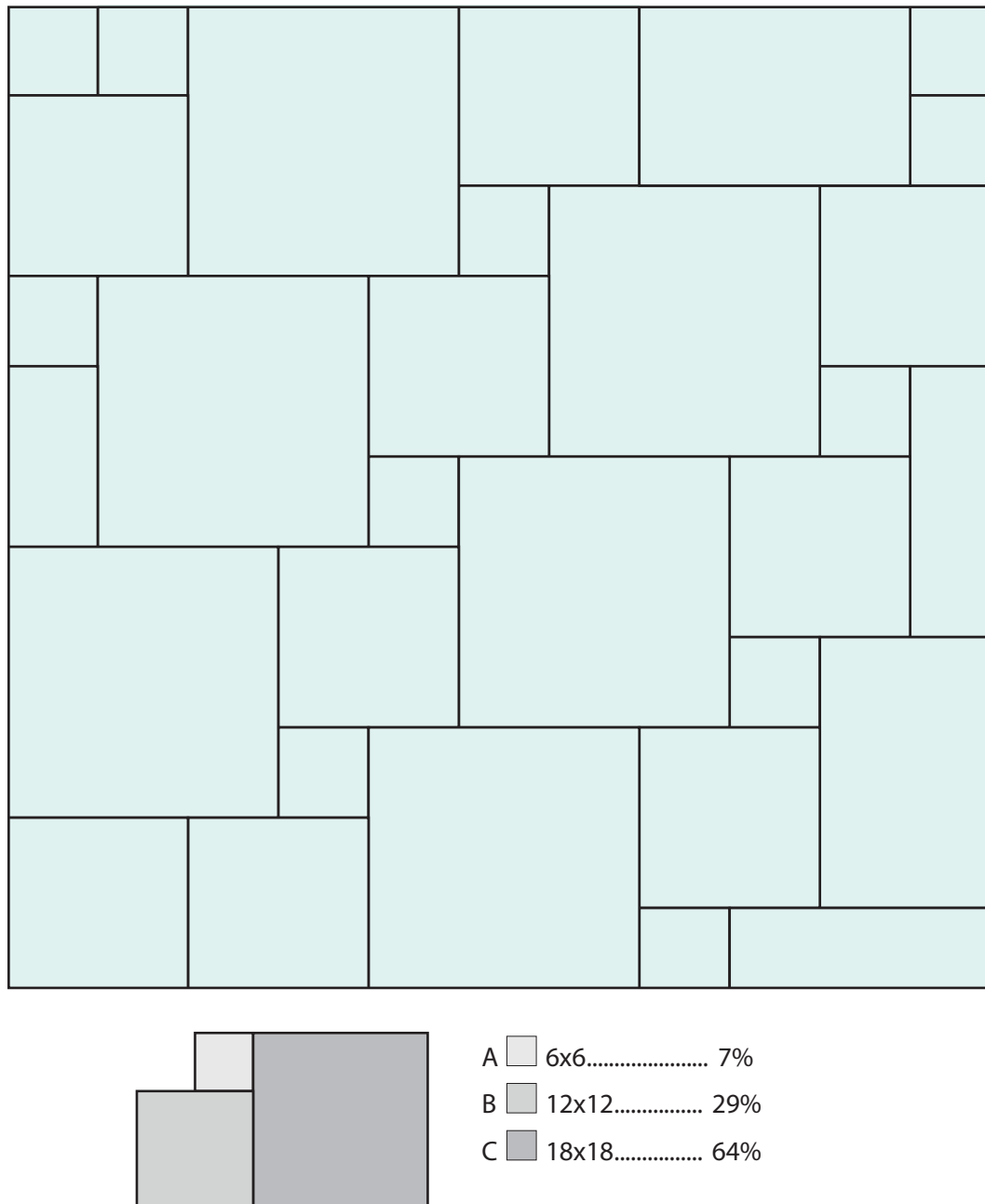


A	8x8.....	11.1%
B	8x16.....	11.1%
C	16x16.....	44.4%
D	16x24.....	33.3%

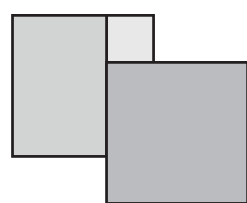
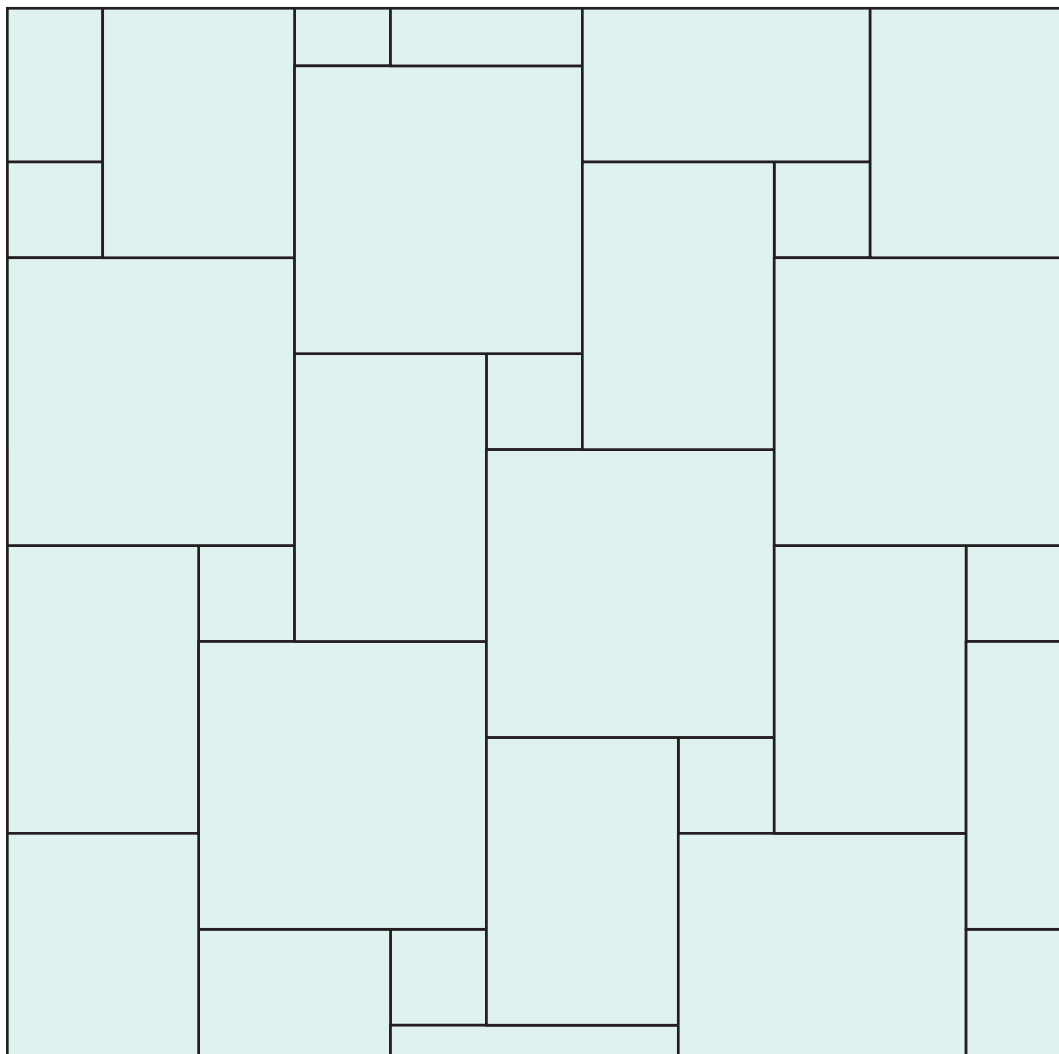
# Modified Versailles Pattern



# Modular Weave Pattern



# Block Weave Pattern

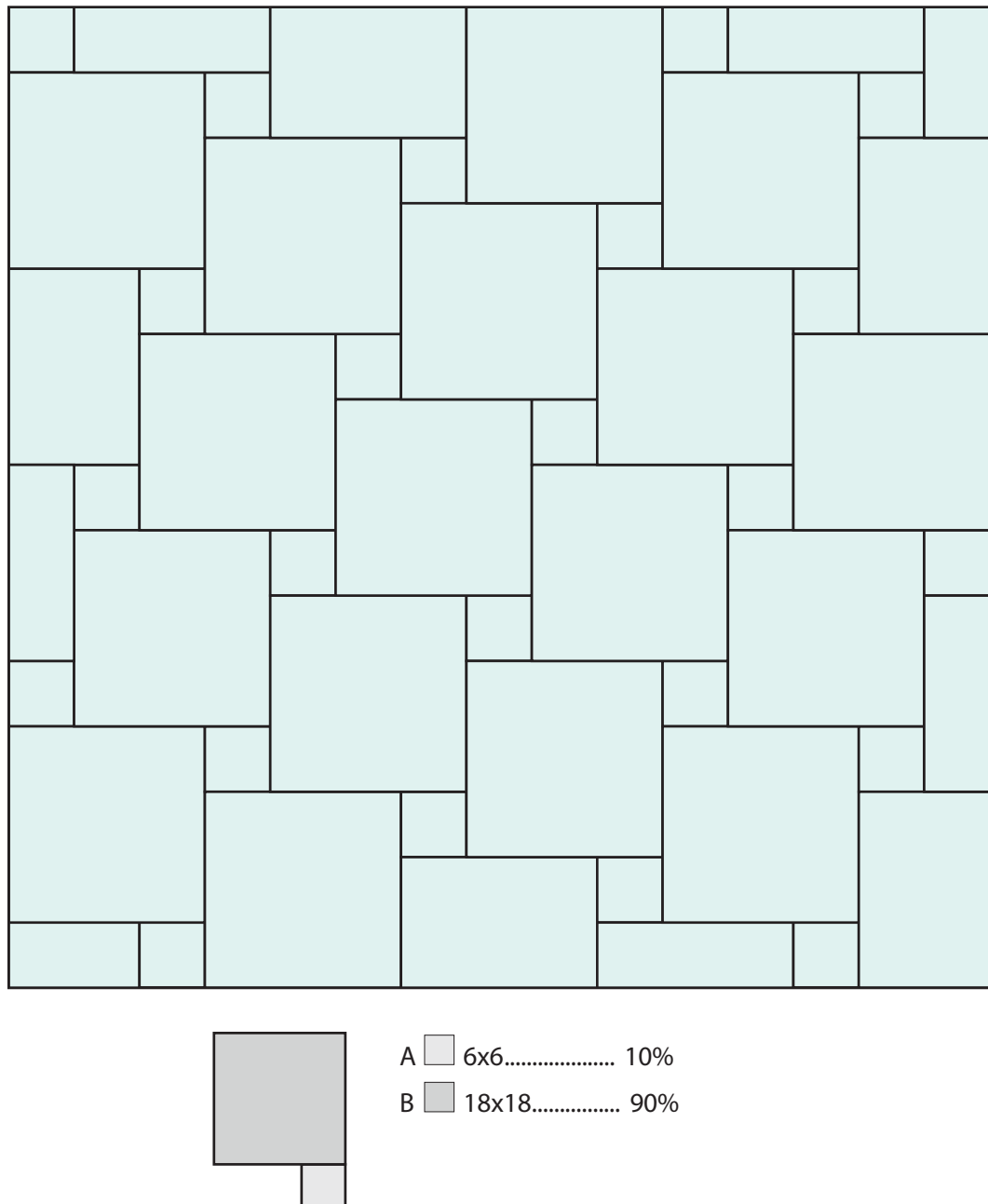


A 6x6..... 6%

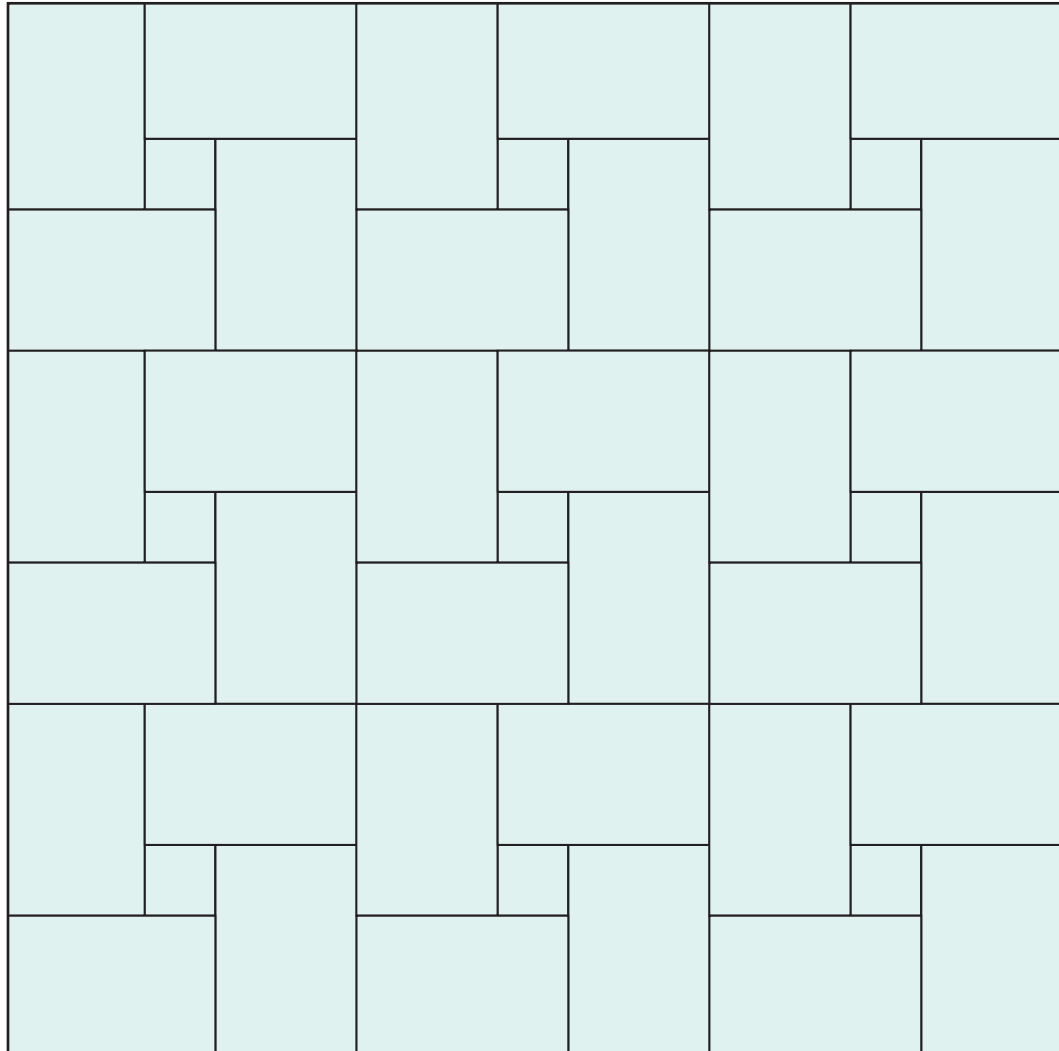
B 12x18..... 38%

C 18x18..... 56%

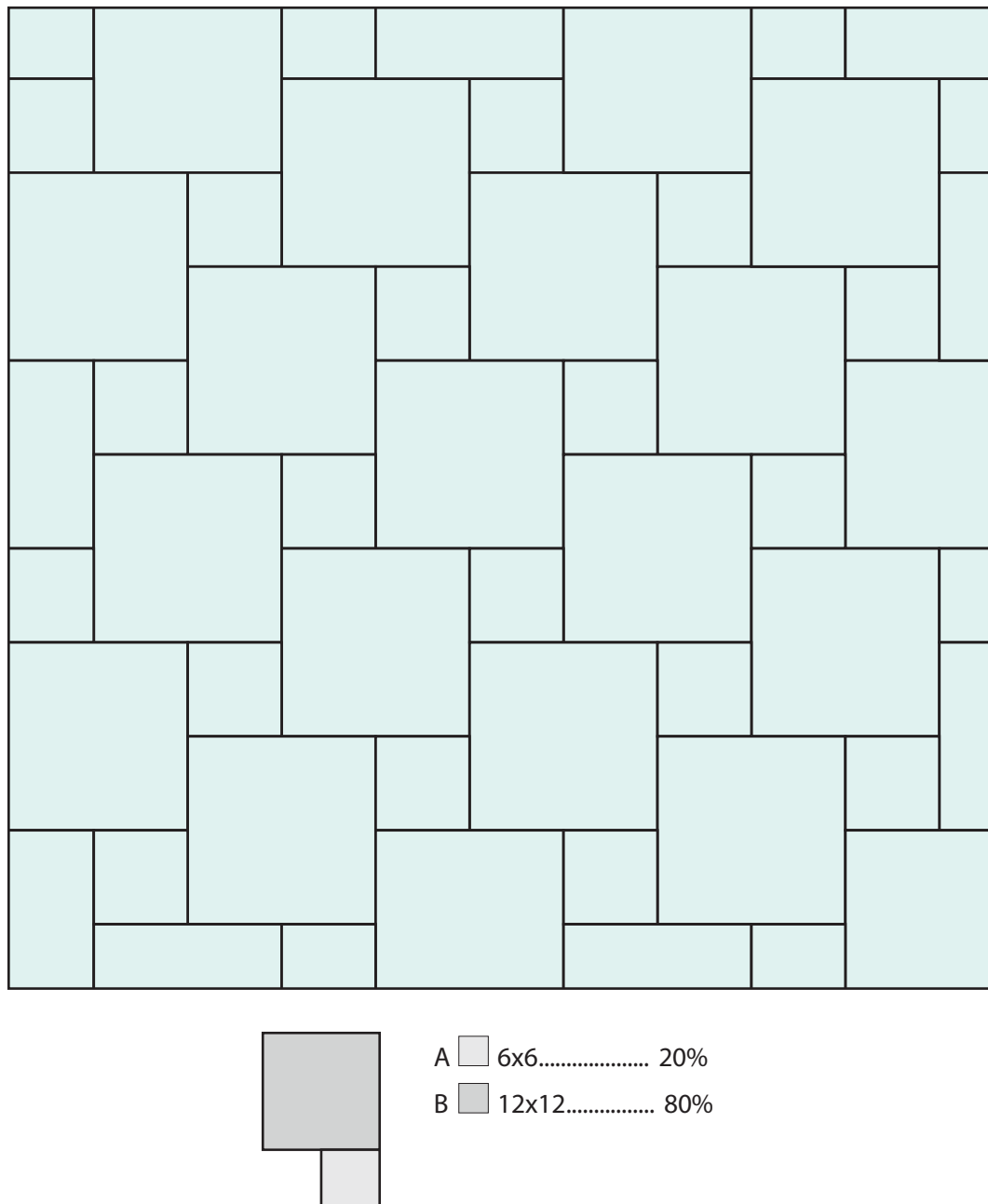
# Large Pinwheel Pattern



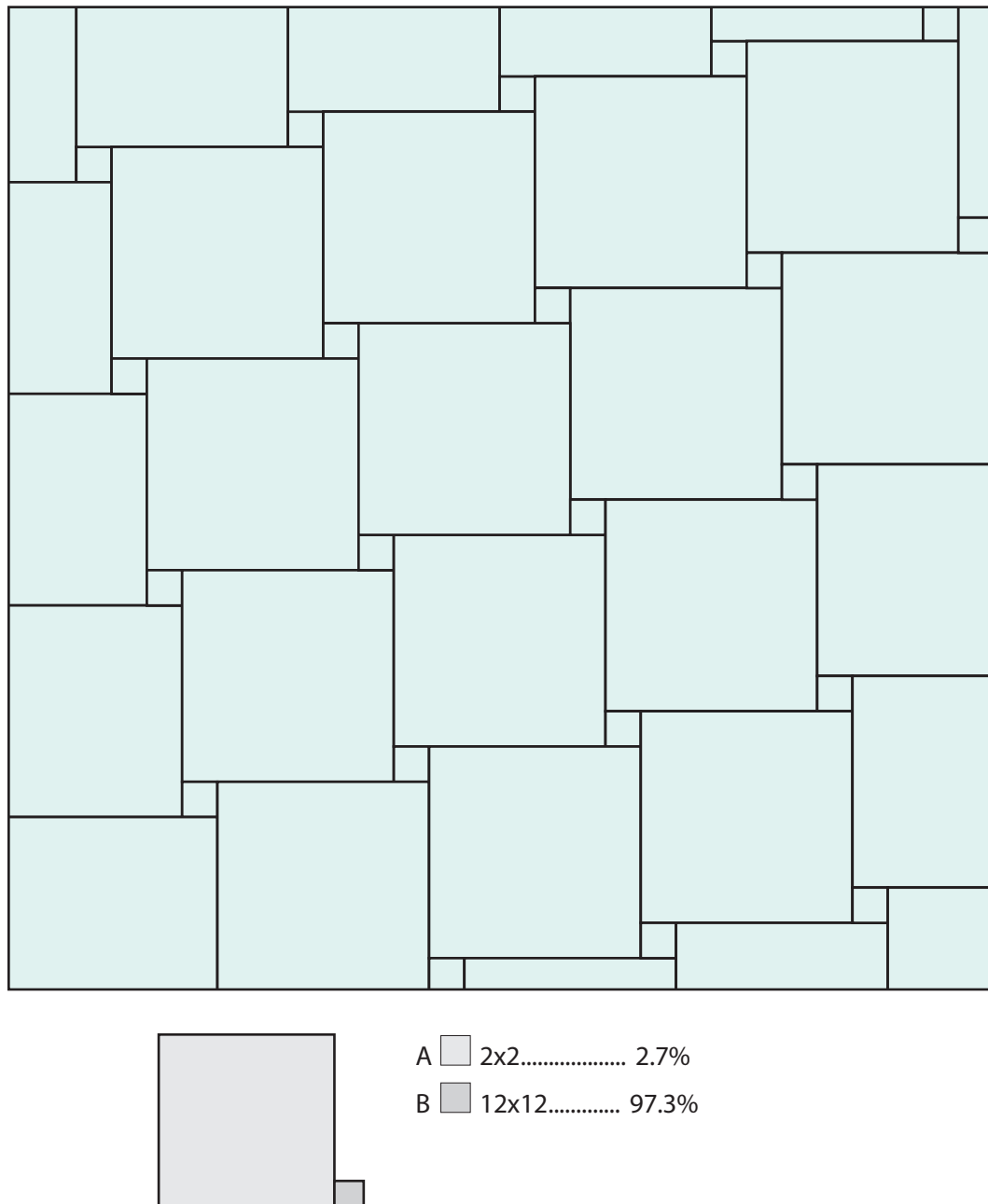
# Rectangular Pinwheel Pattern



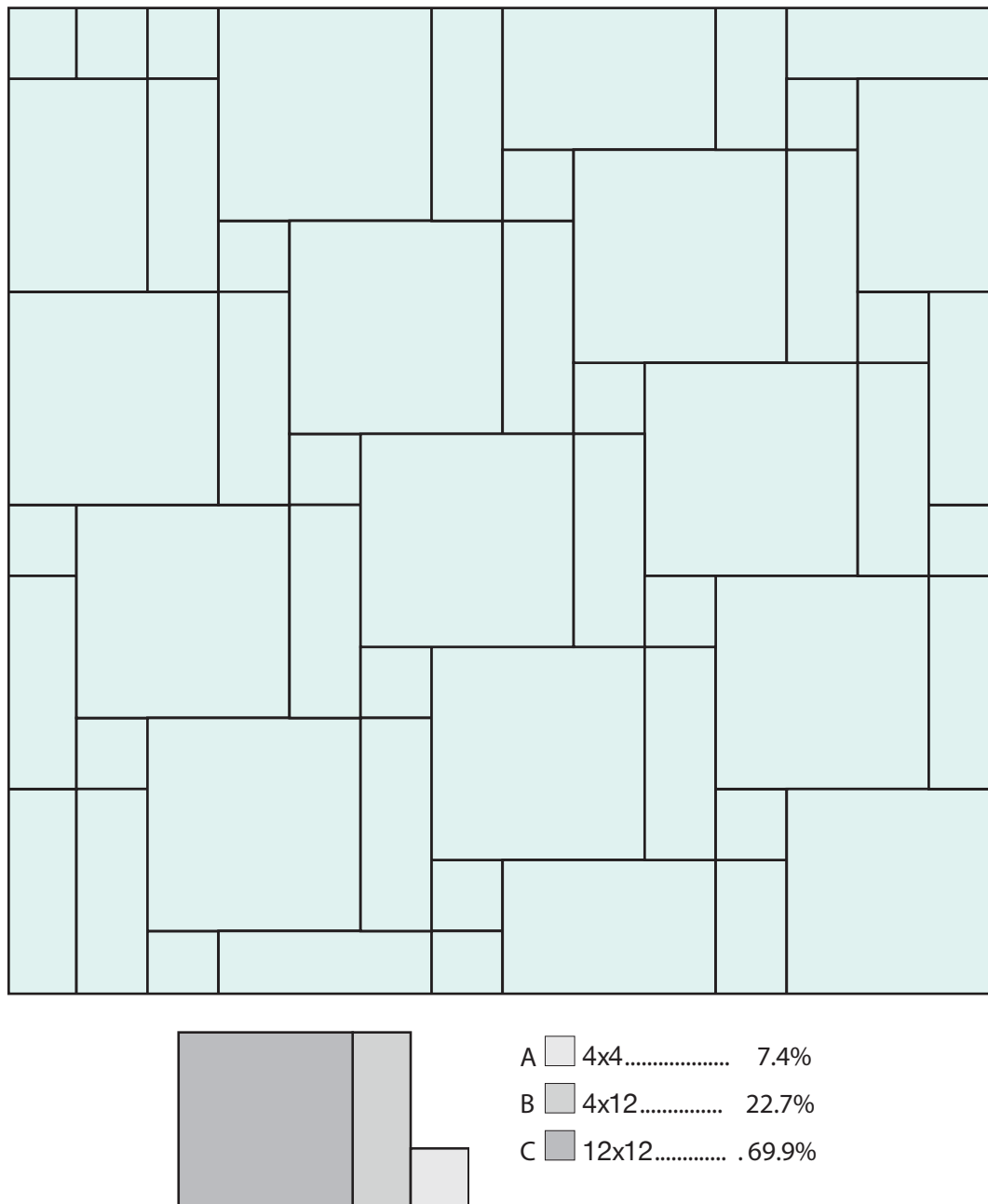
# Windmill Pattern



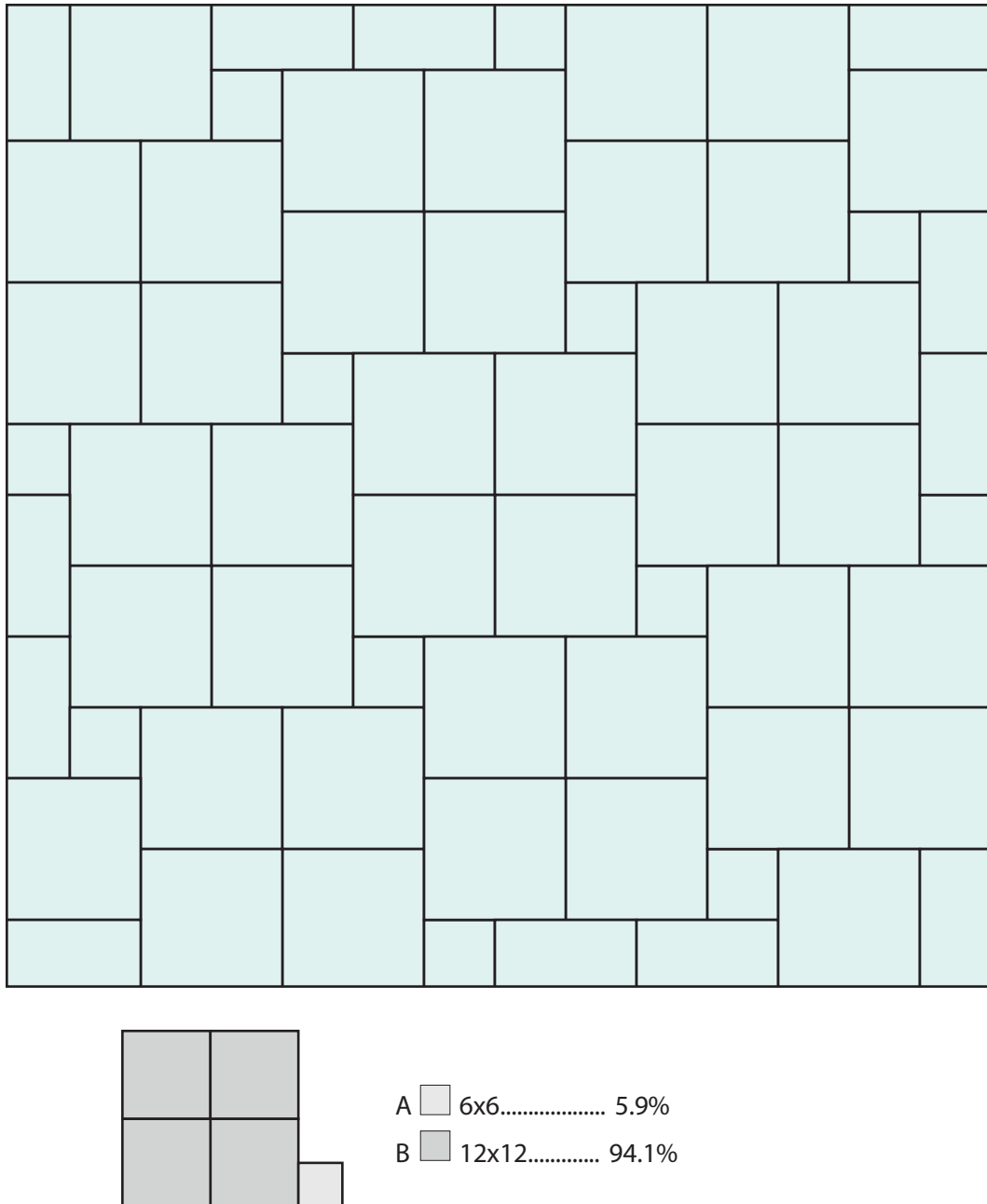
# Pincheck Pattern



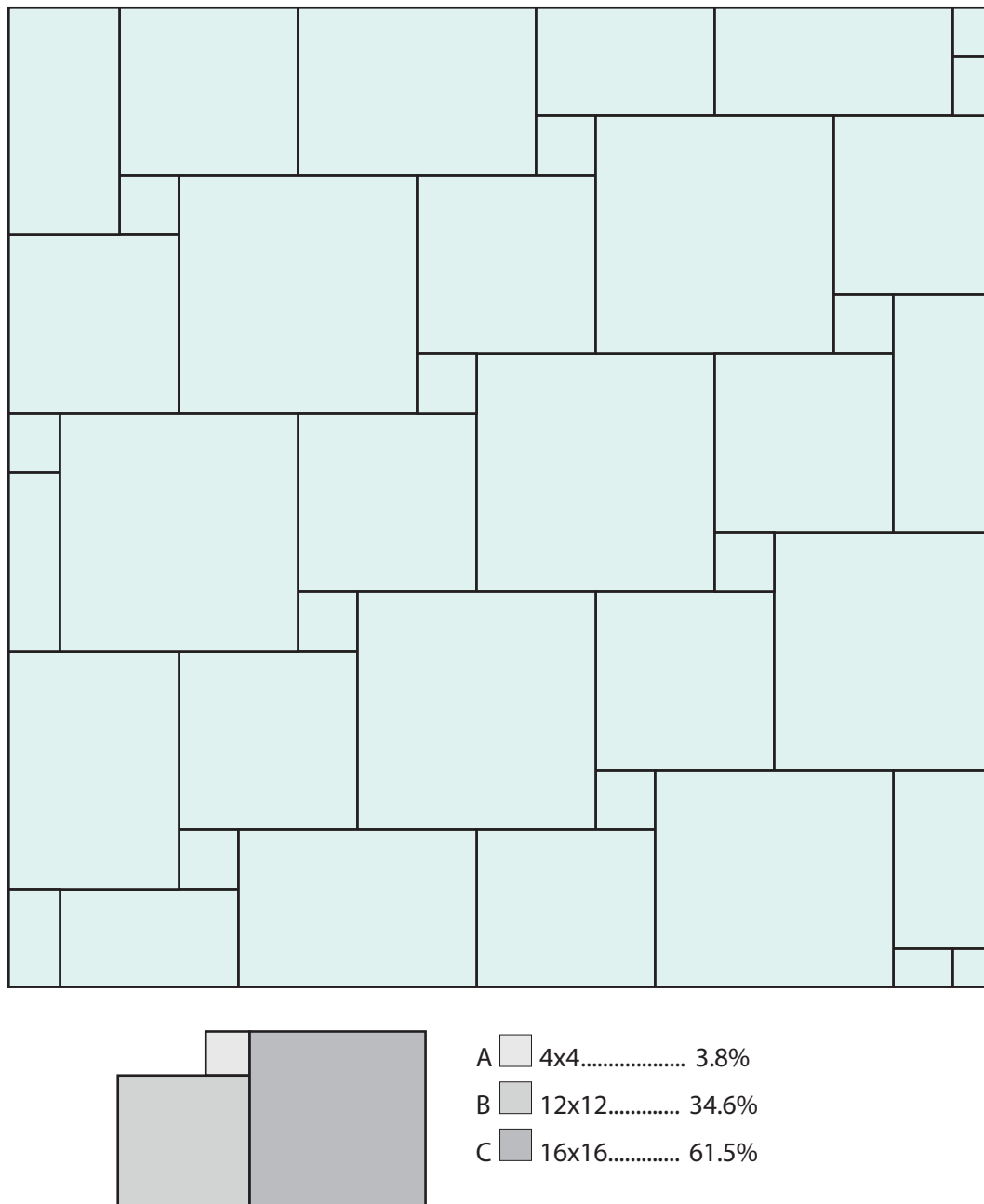
# Triad Pattern



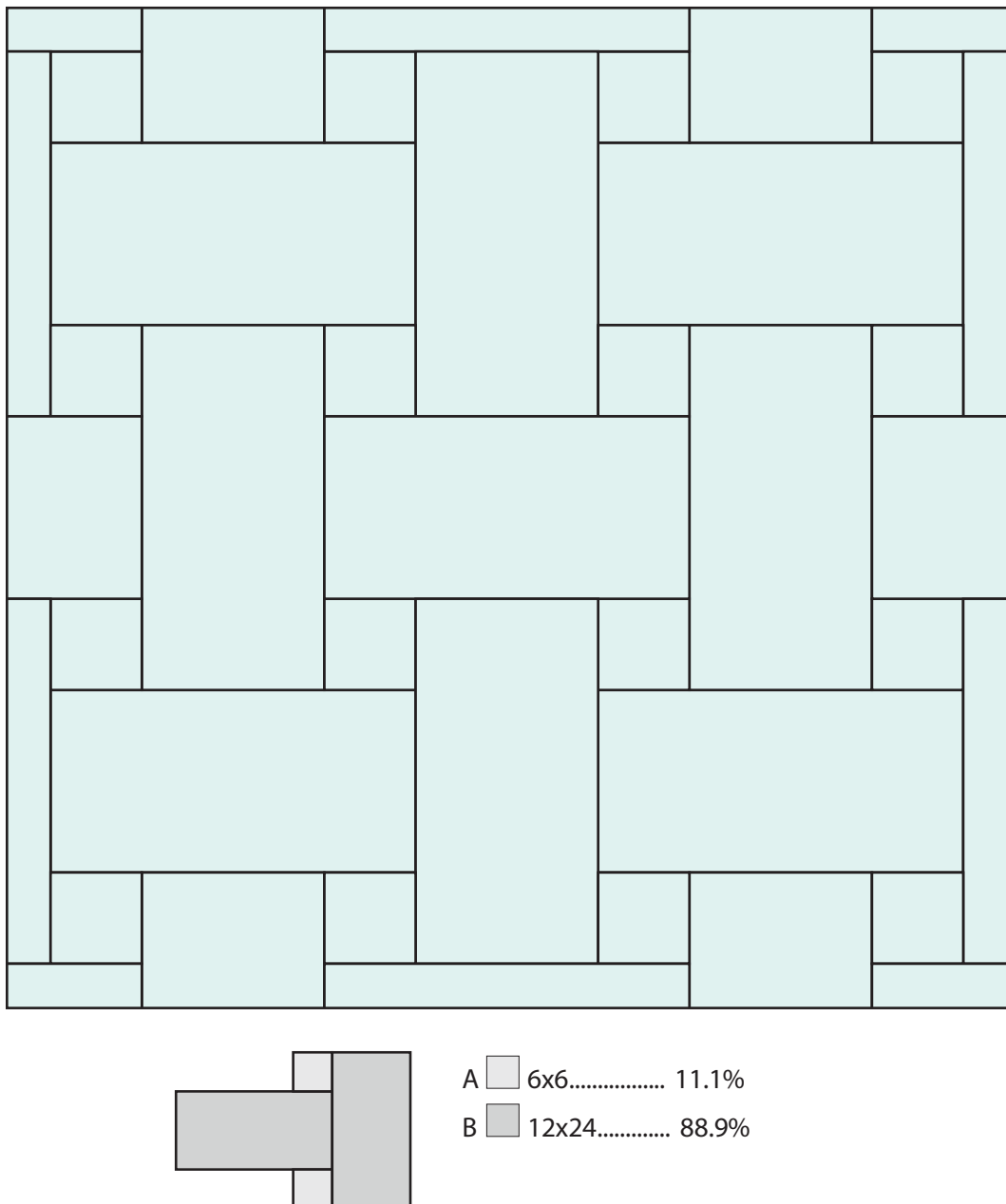
# Checkered Hopscotch Pattern



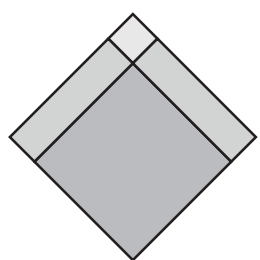
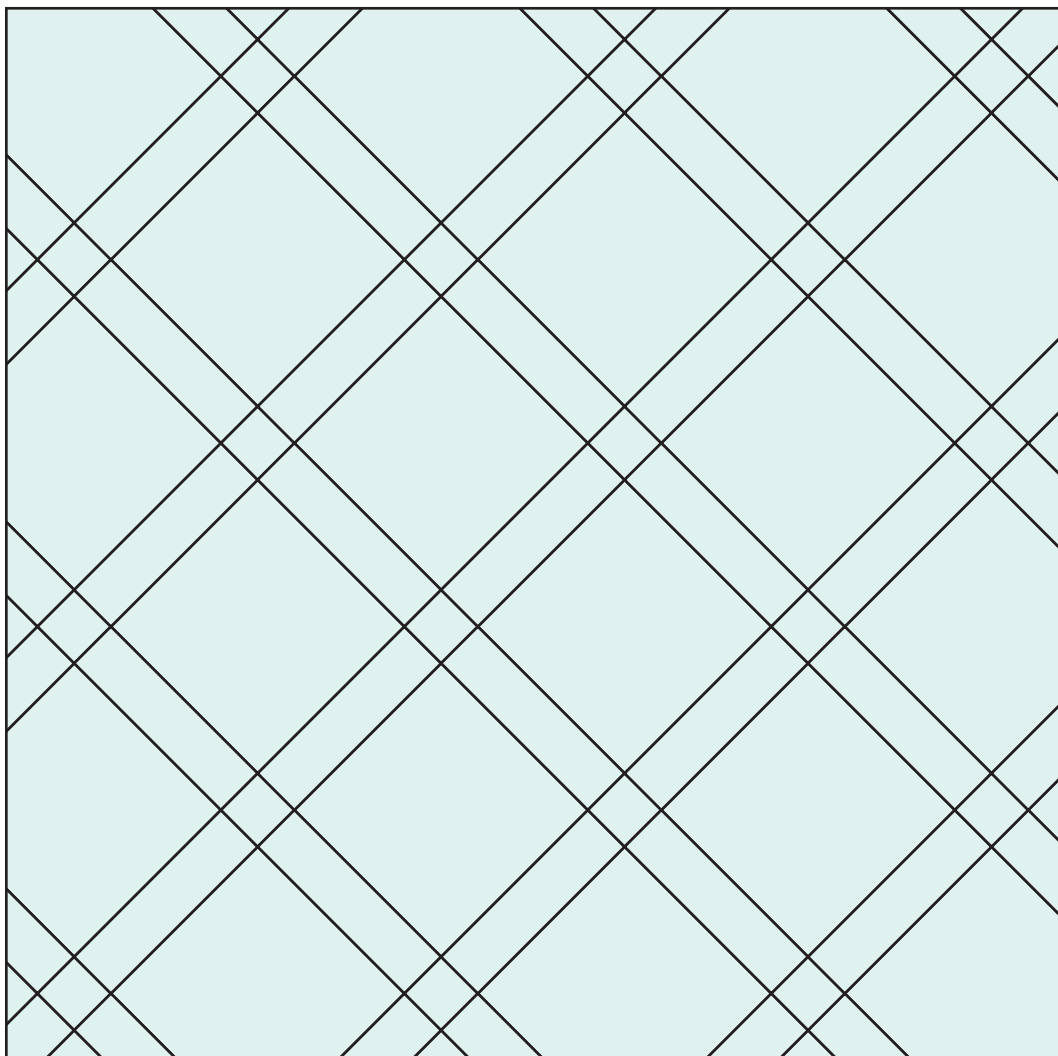
# Triad Hopscotch Pattern



# Basketweave Pattern

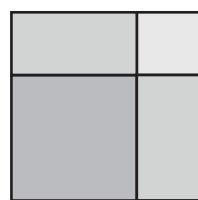
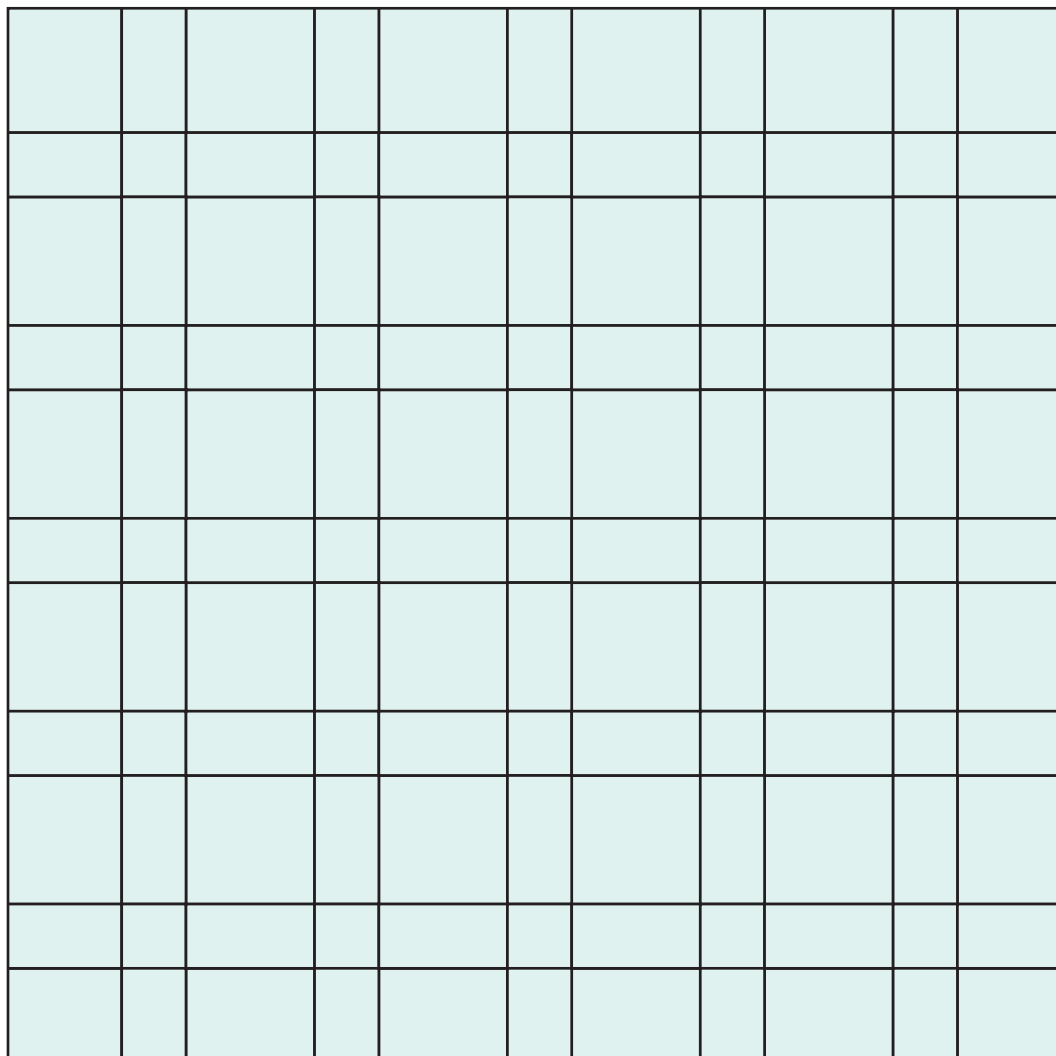


# Checkered Diamond Pattern



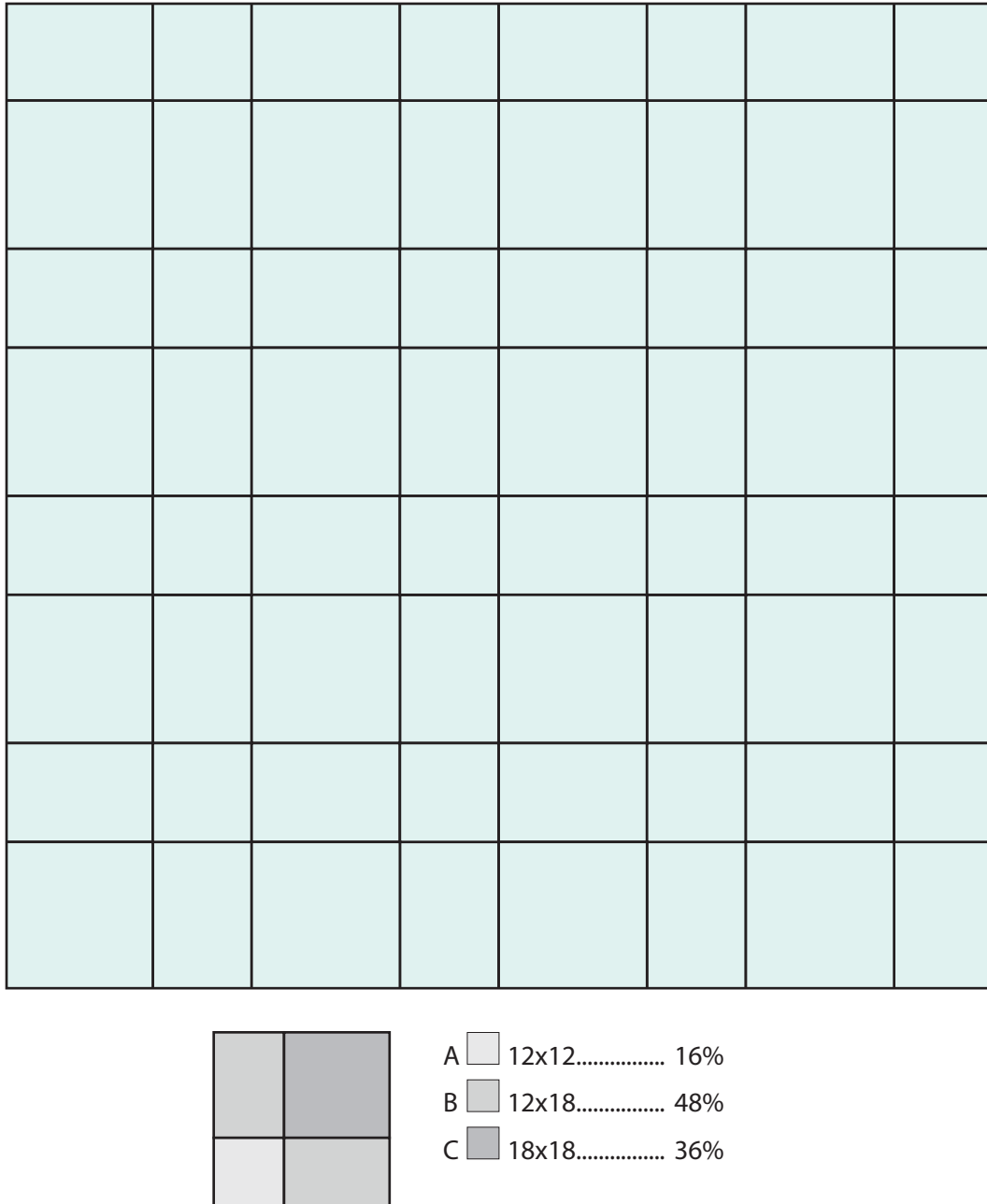
- |   |   |            |     |
|---|---|------------|-----|
| A | ■ | 4x4.....   | 4%  |
| B | ■ | 4x12.....  | 32% |
| C | ■ | 12x12..... | 64% |

# Block Lattice Pattern

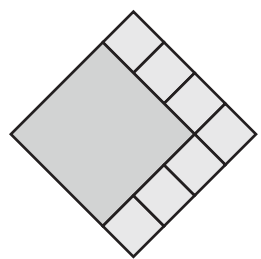
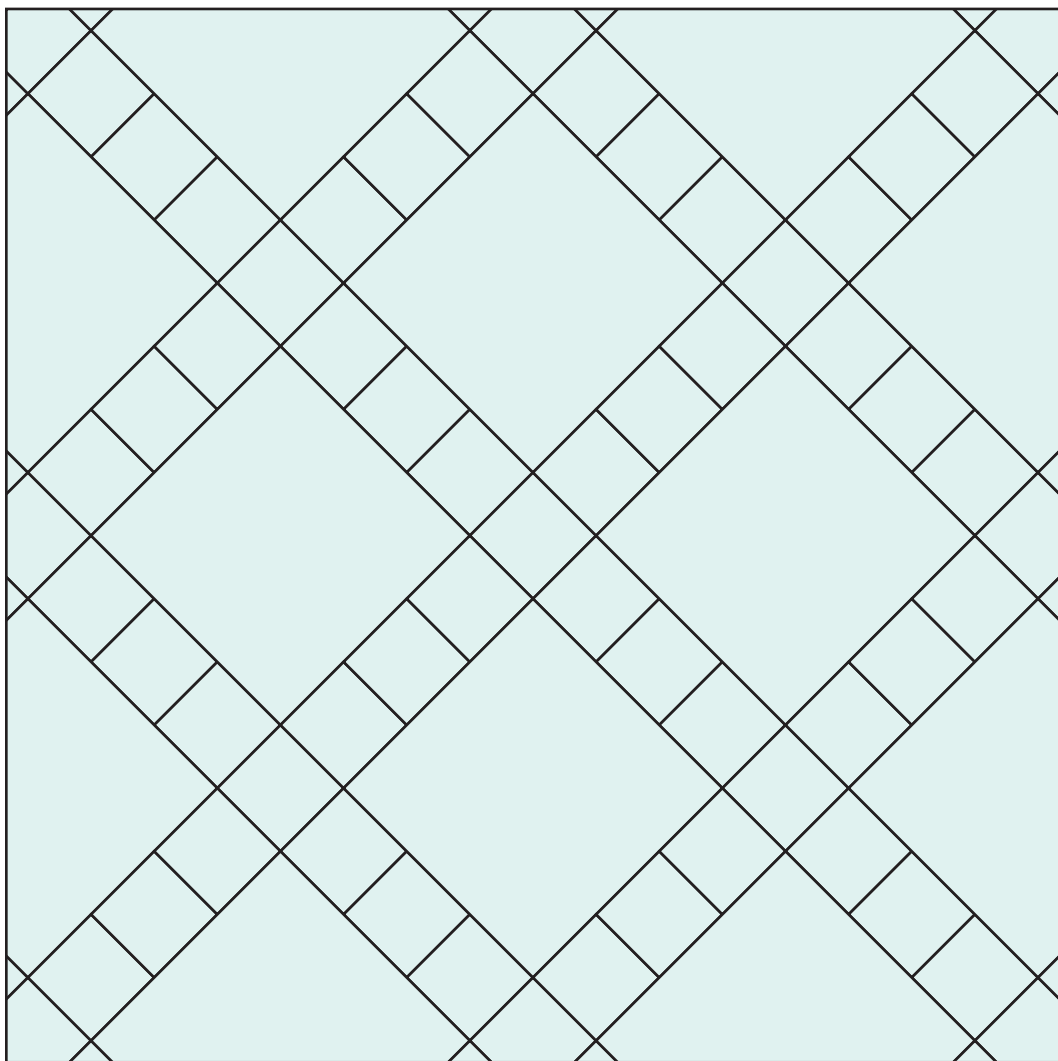


A	4x4.....	11.1%	or	A	8x8.....	11.1%
B	4x8.....	44.4%		B	8x16.....	44.4%
C	8x8.....	44.4%		C	16x16.....	44.4%

# Block Trellis Pattern

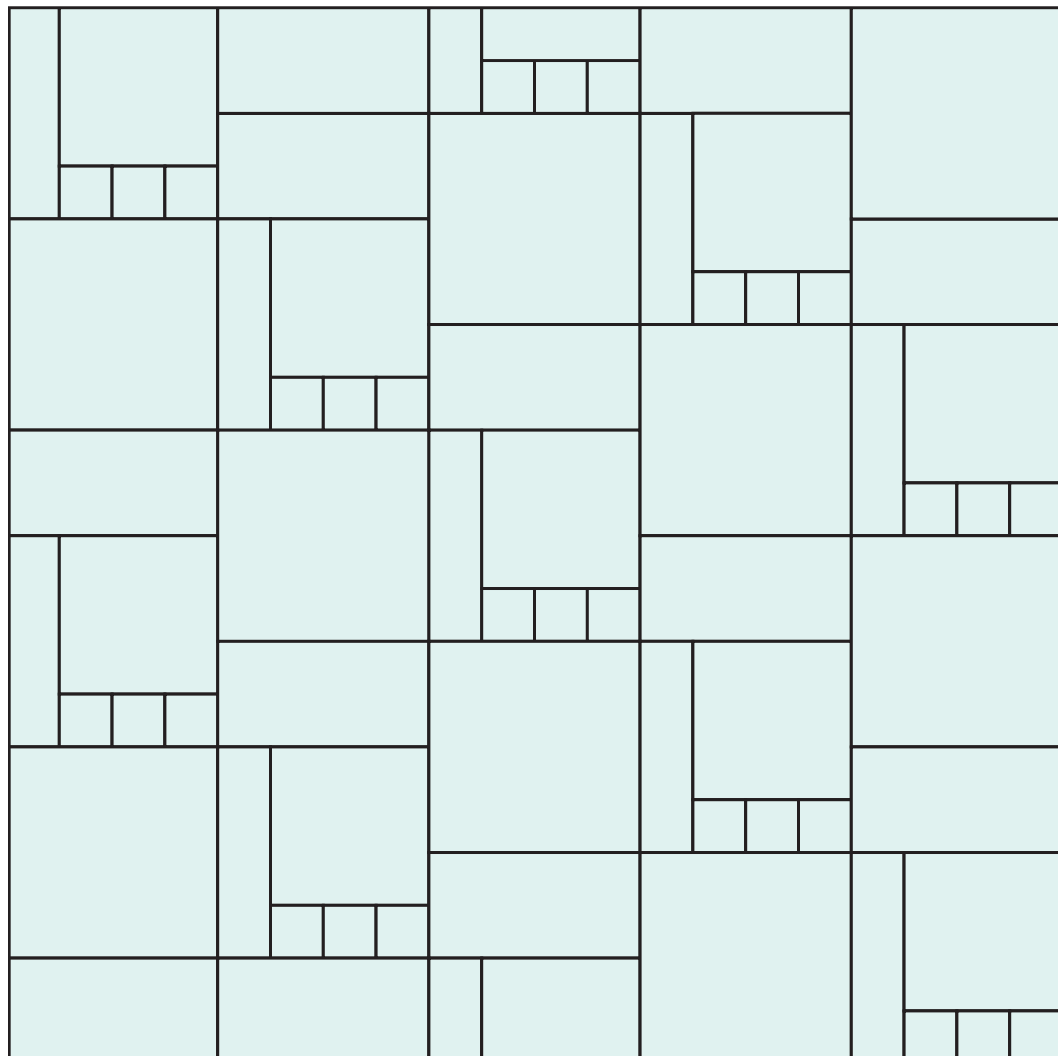


# Diamond Corridor Pattern

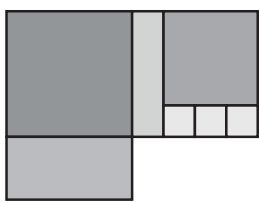


A 6x6..... 44%  
B 18x18..... 56%

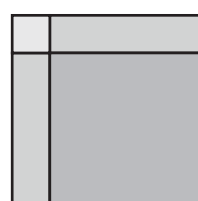
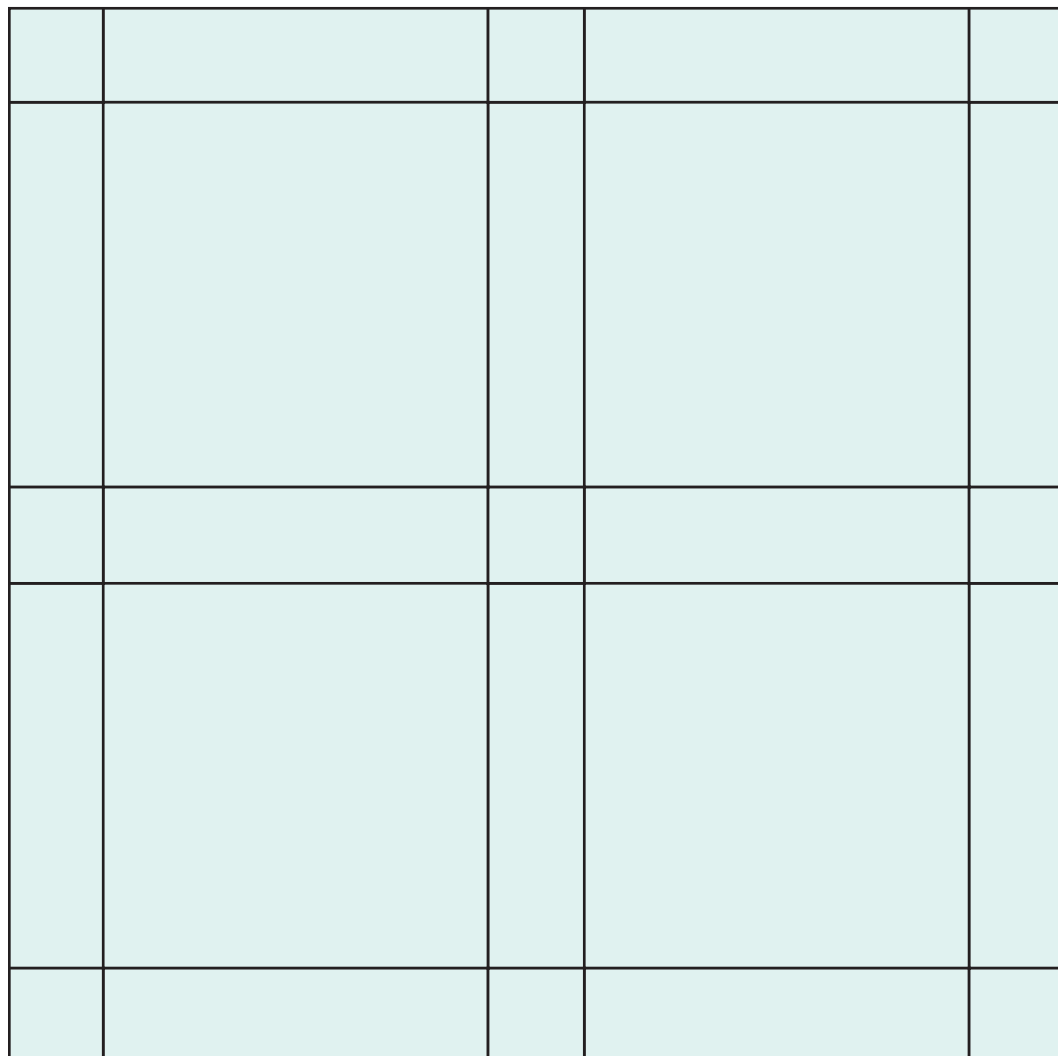
# Fretwork Pattern



Idea 36 - Fretwork



# Picture Frame Pattern

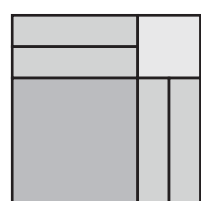
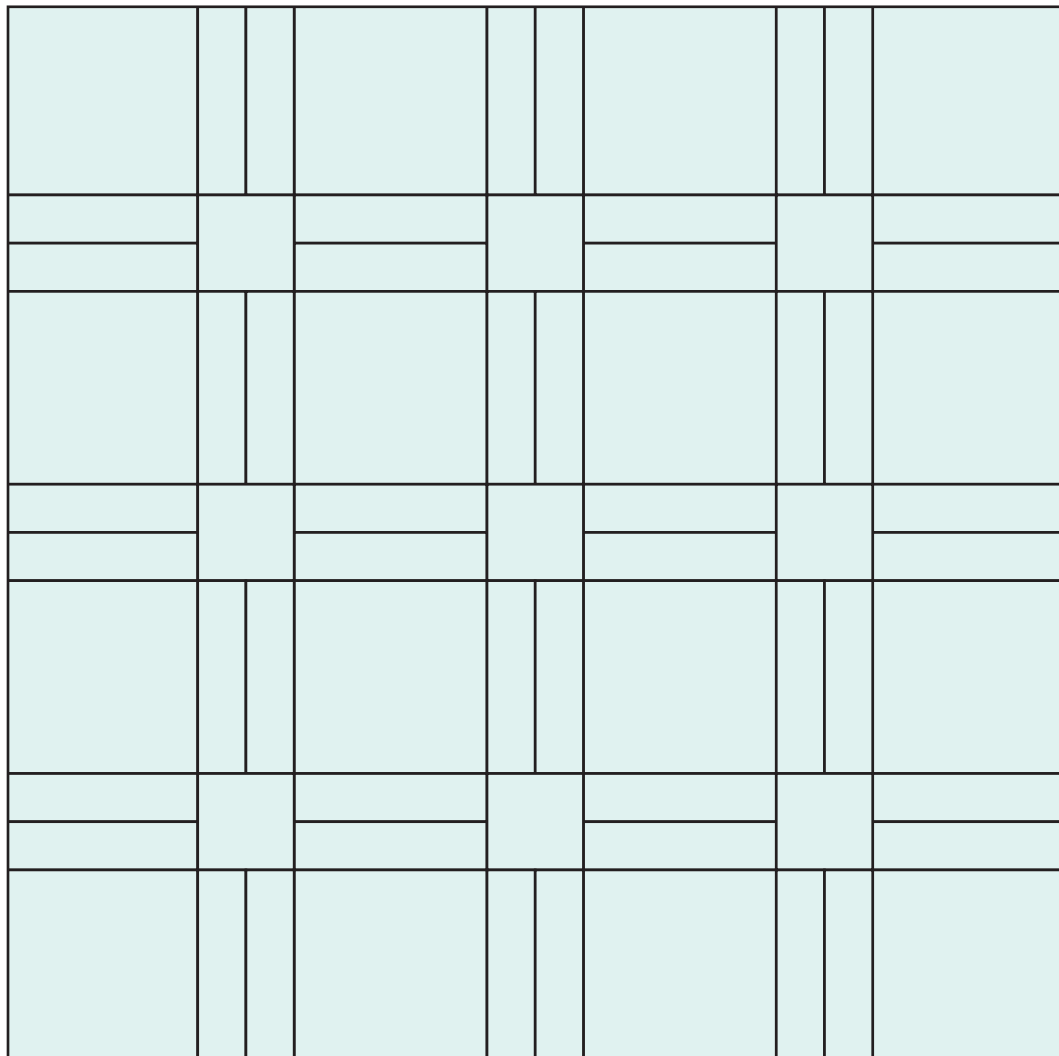


A 6x6..... 4%

B 6x24..... 32%

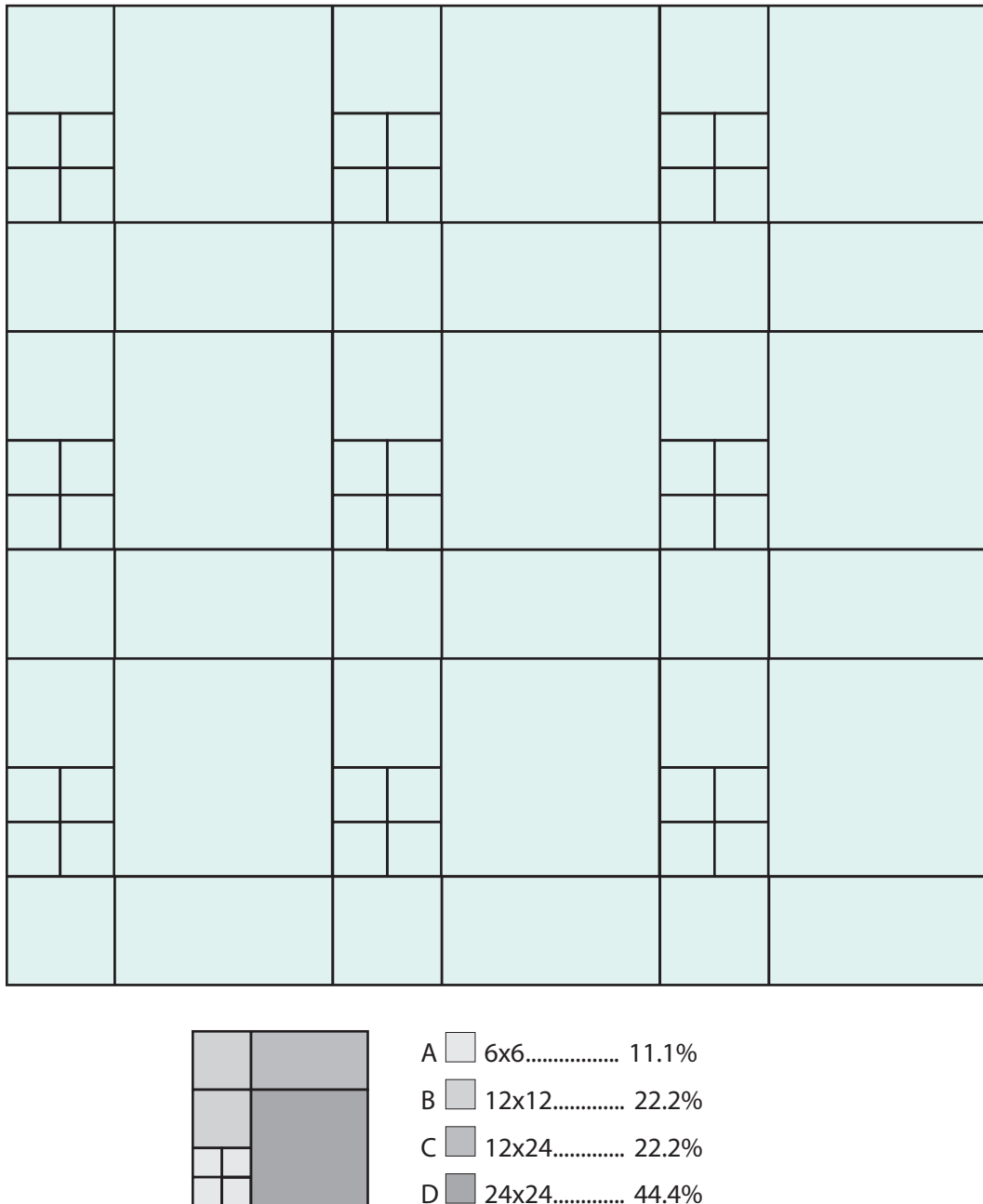
C 24x24..... 64%

# Double Trellis Pattern

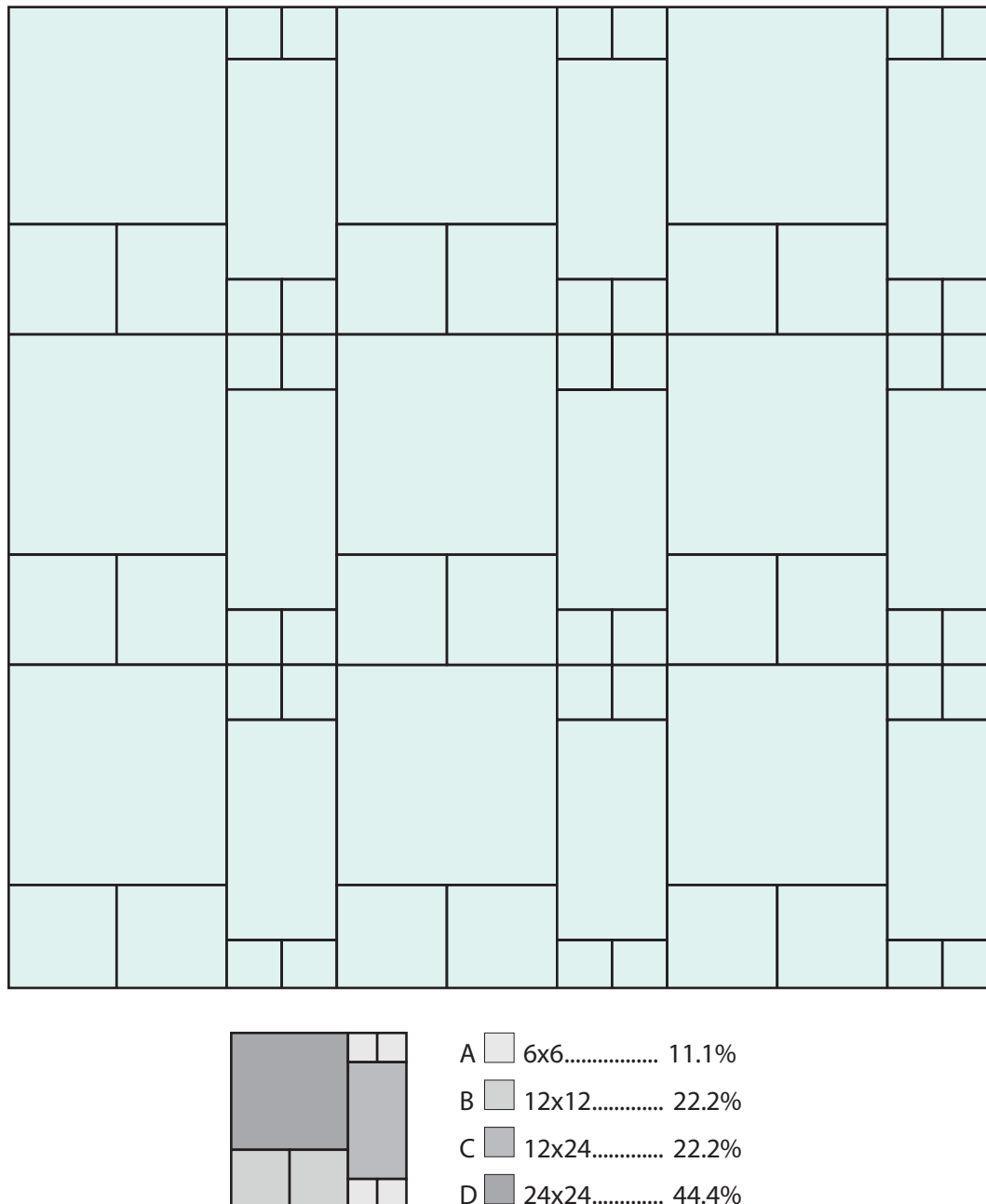


- A 3x12..... 44.4%
- B 6x6..... 11.1%
- C 12x12..... 44.4%

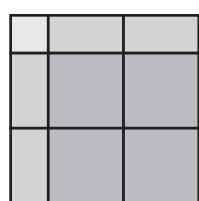
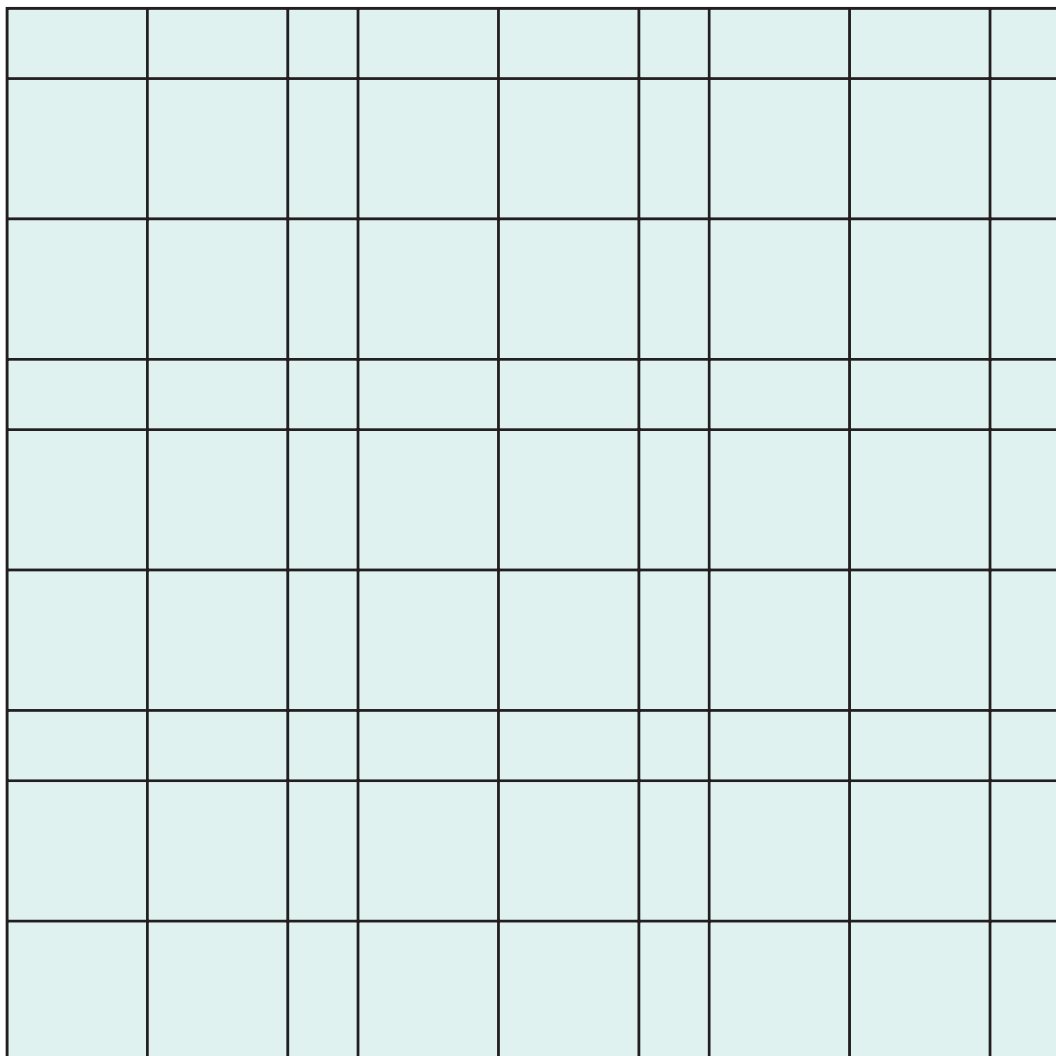
# Block Repeat Pattern



# Foulard Pattern

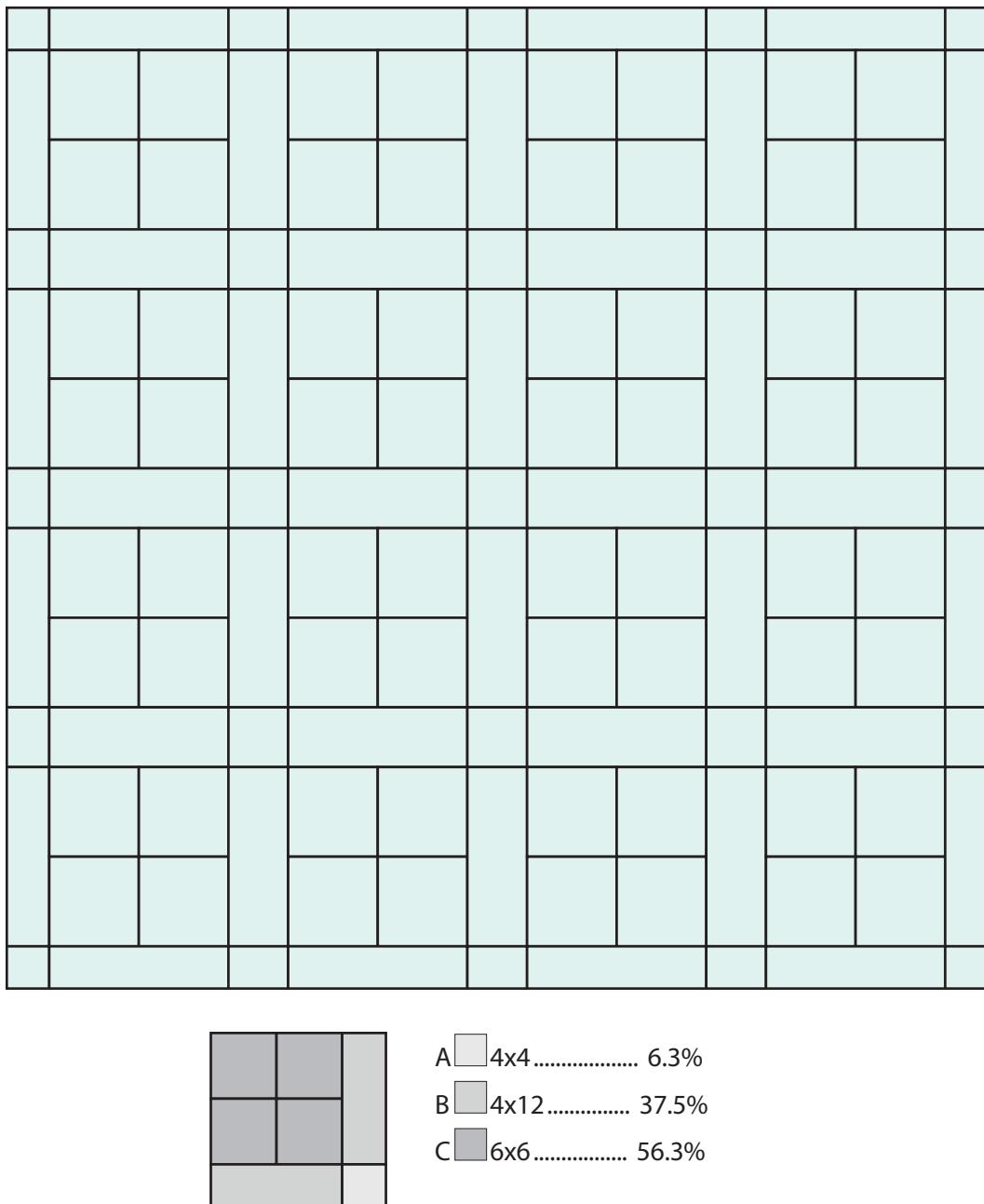


# Grid Lattice Pattern

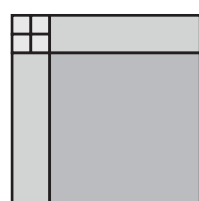
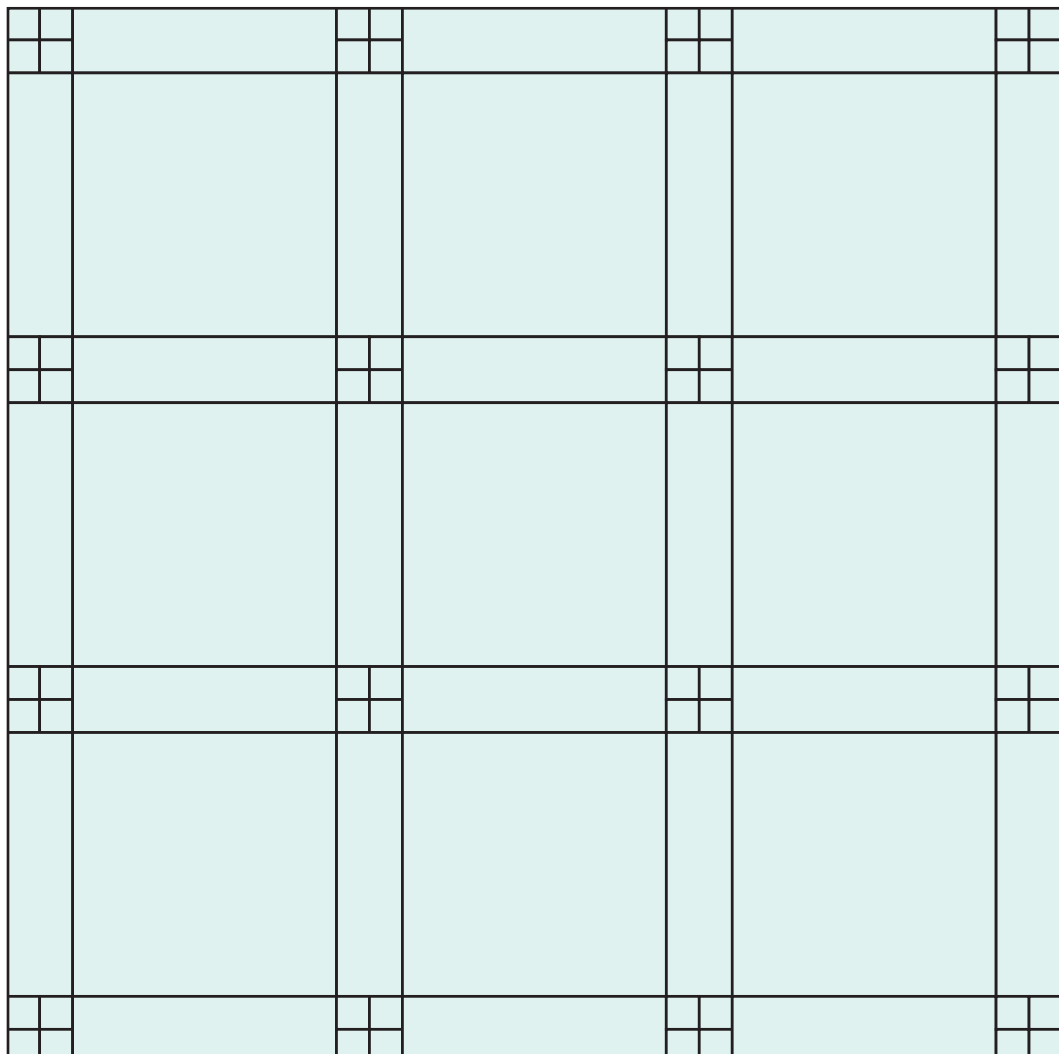


A	6x6.....	4%	or	A	12x12.....	4%
B	6x12.....	32%		B	12x24.....	32%
C	12x12.....	64%		C	24x24.....	64%

# Window Pattern



# Checkered Lattice Pattern

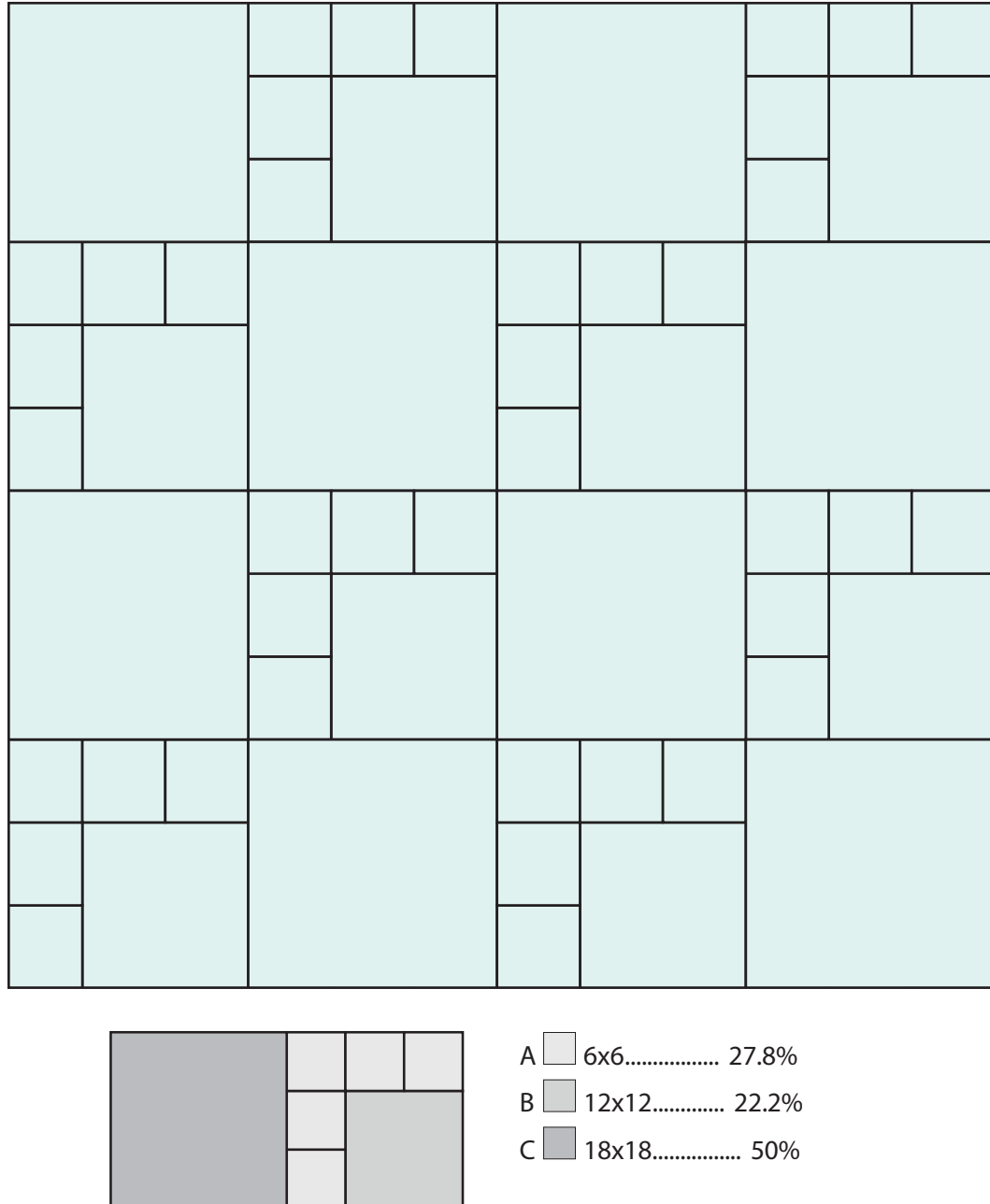


A 3x3 ..... 4%

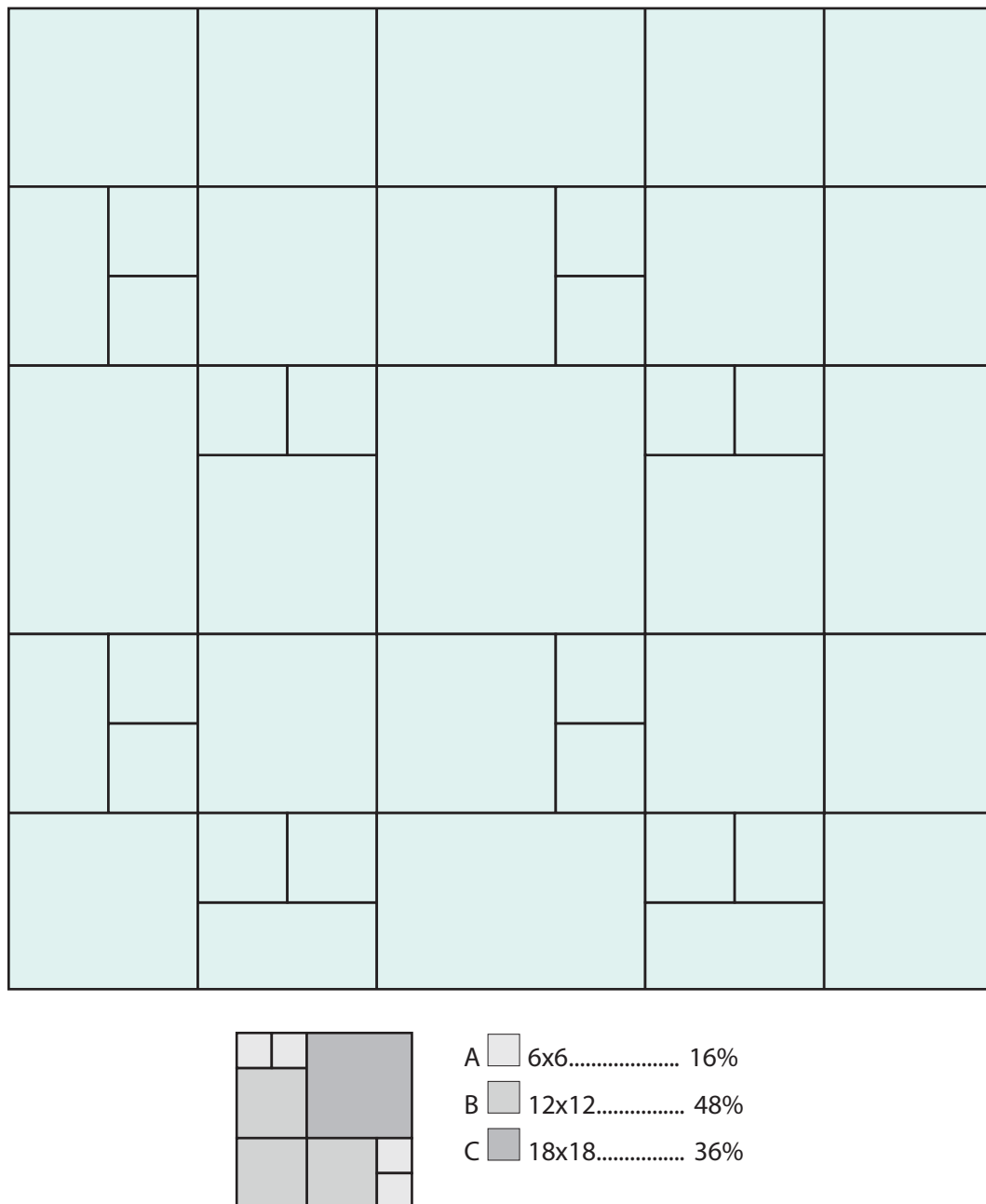
B 6x24 ..... 32%

C 24x24 ..... 64%

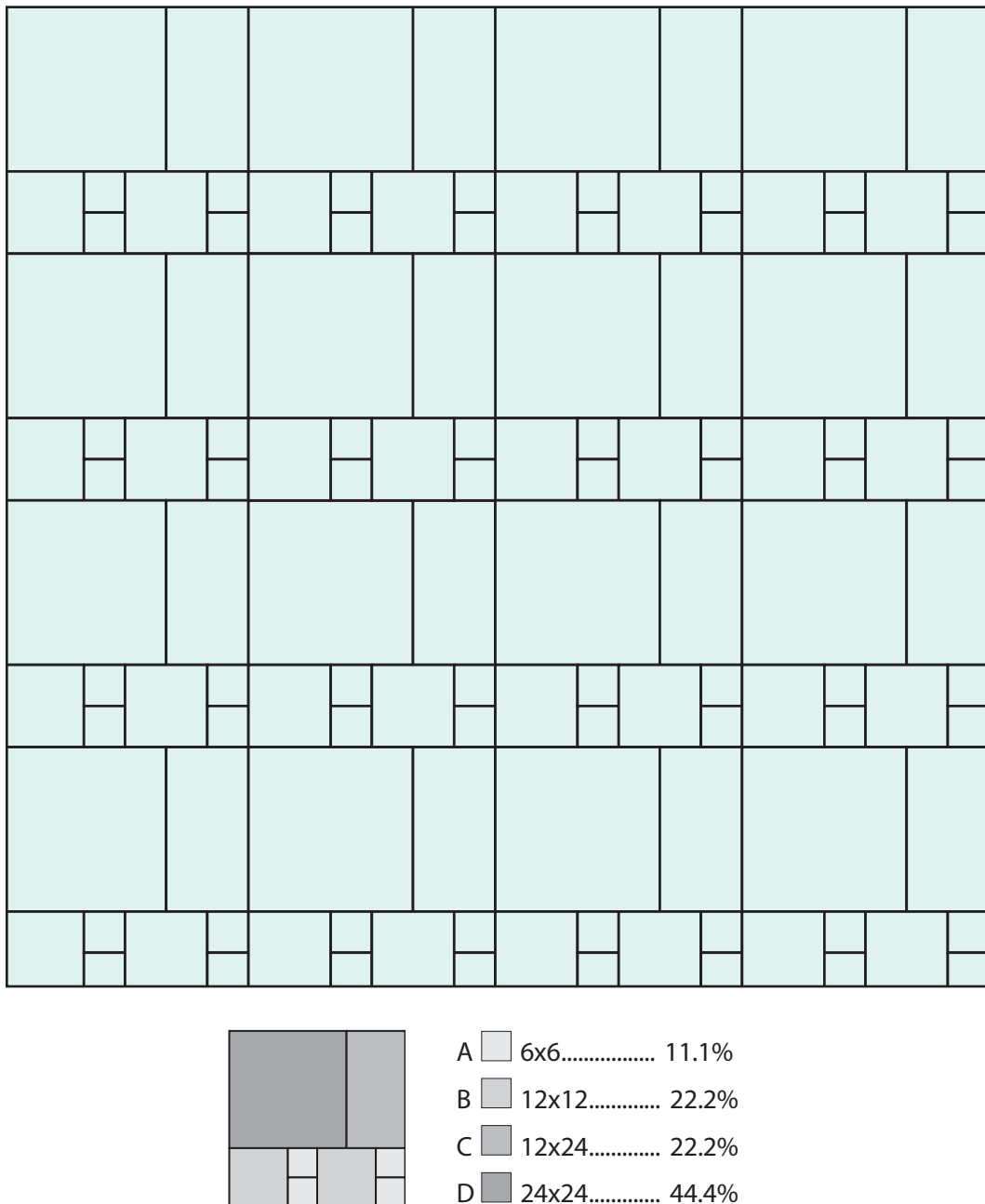
# Steppingstone Pattern



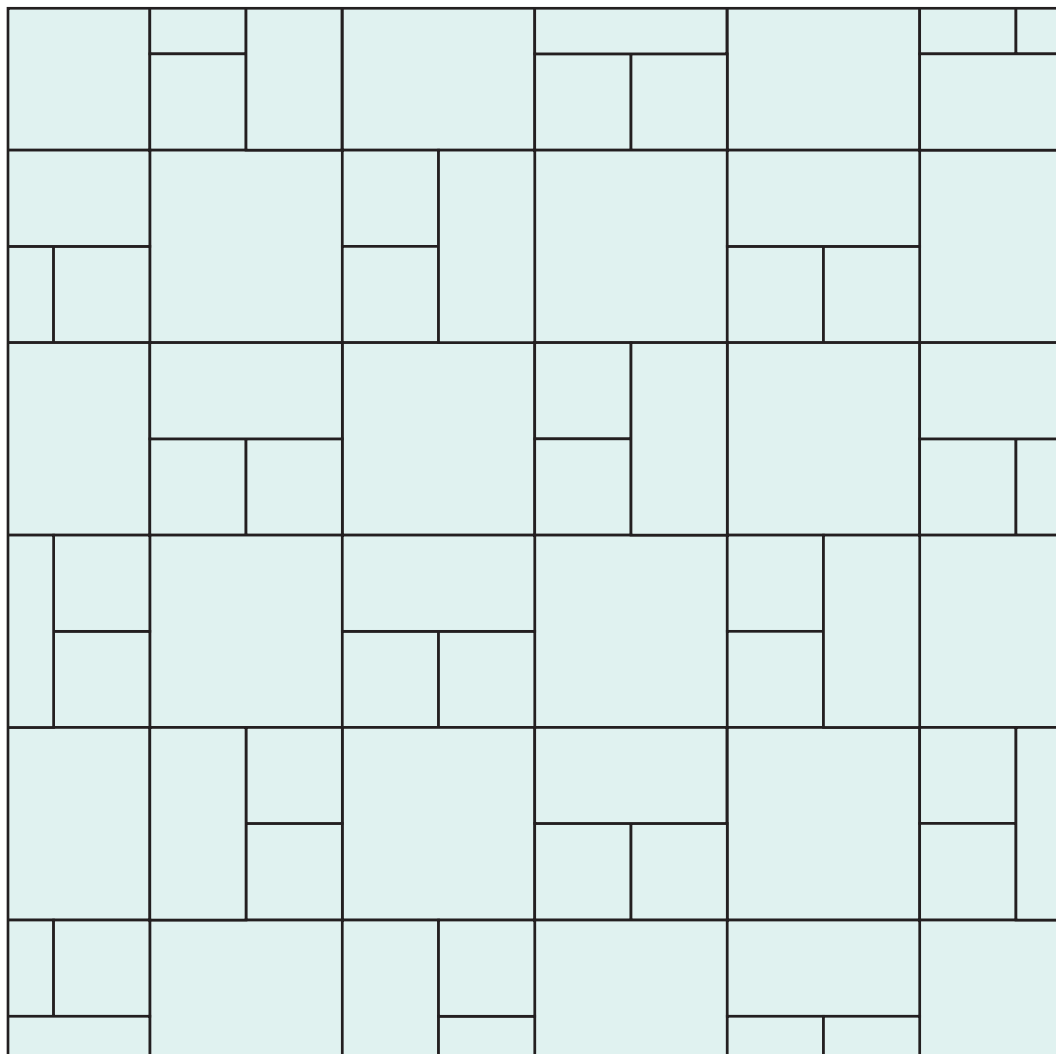
# Corridor Pattern



# Geometric Pattern

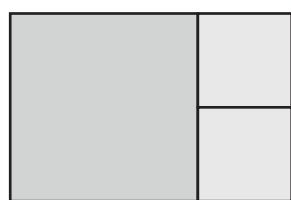
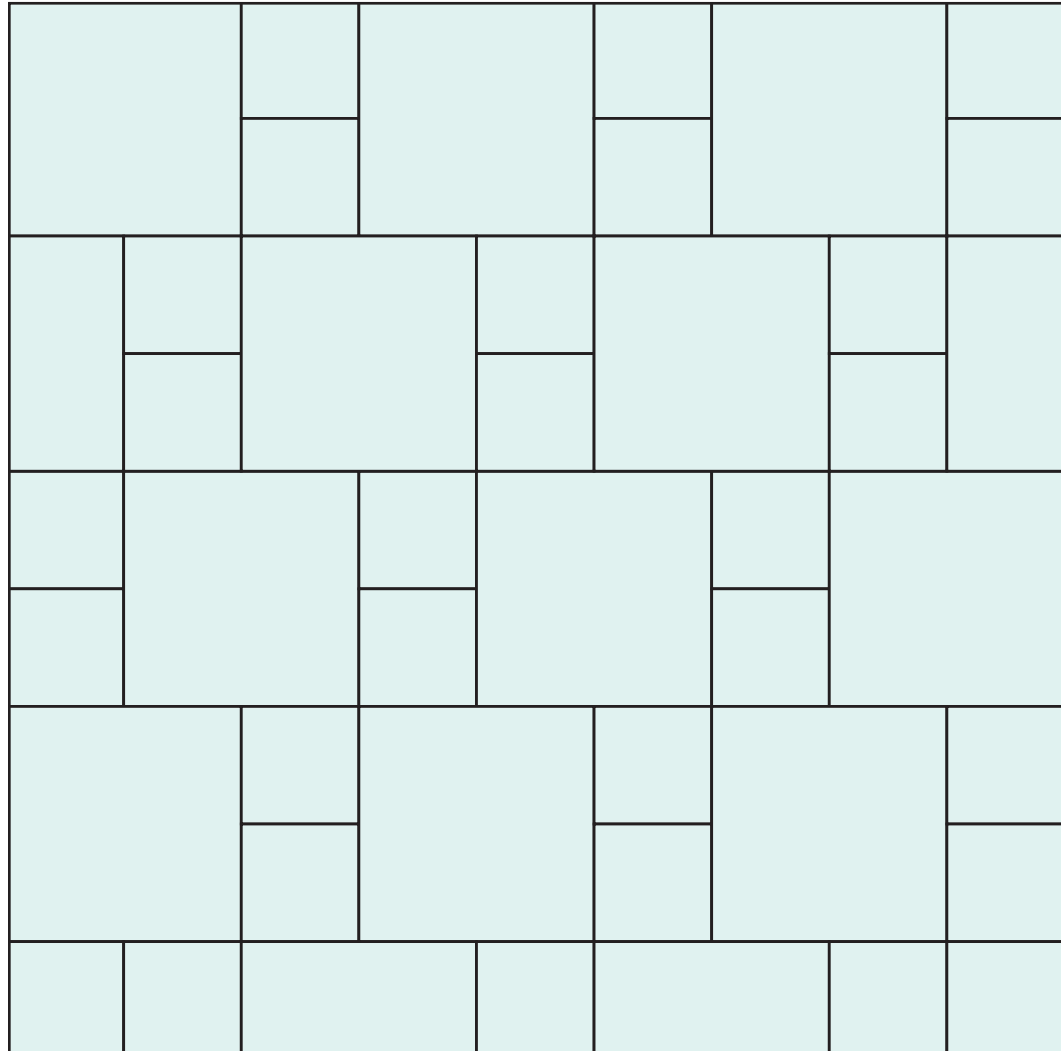


# Corridor Modular Pattern



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

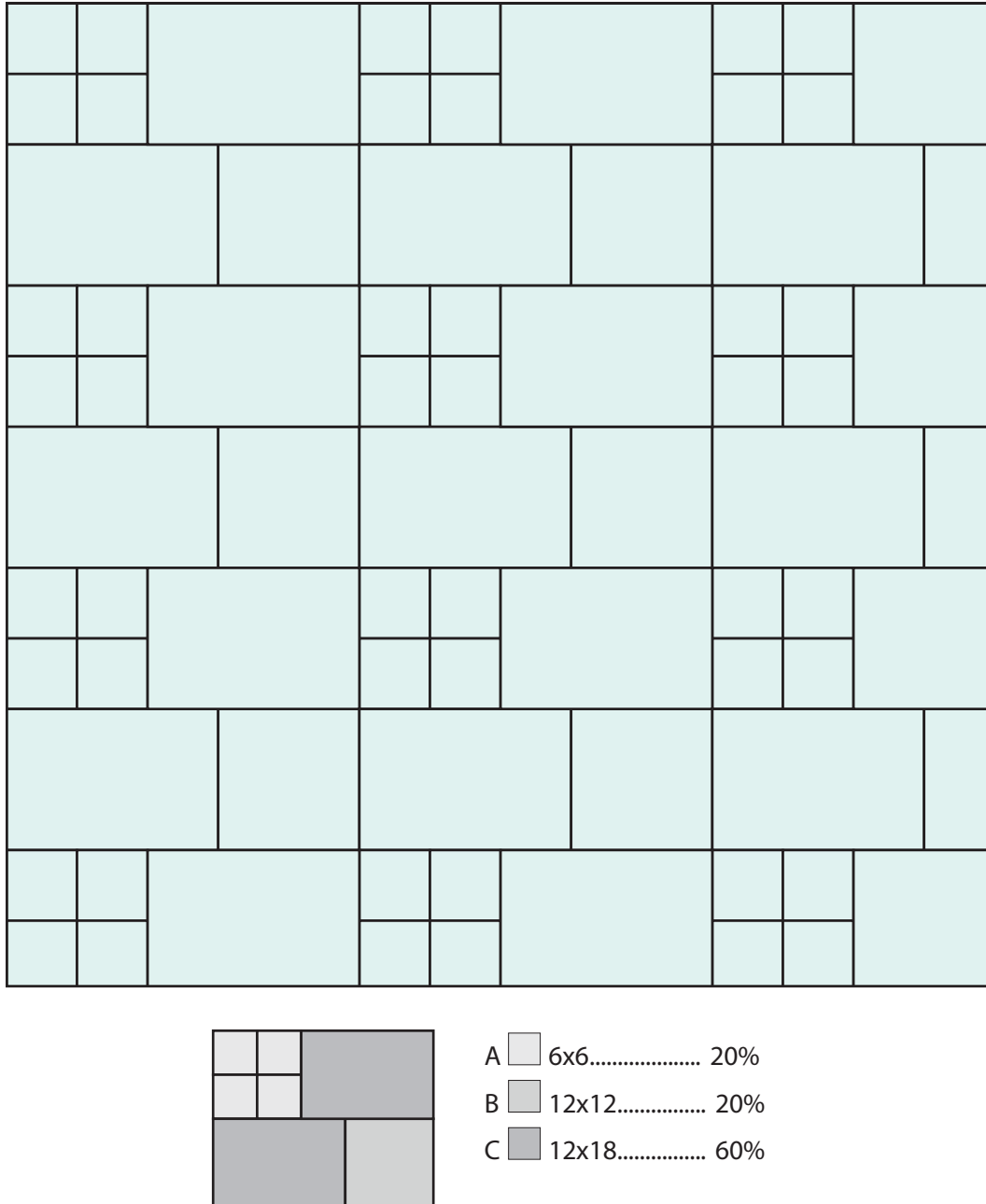
# Offset Cobblestone Pattern



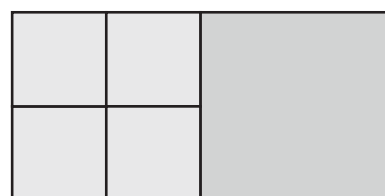
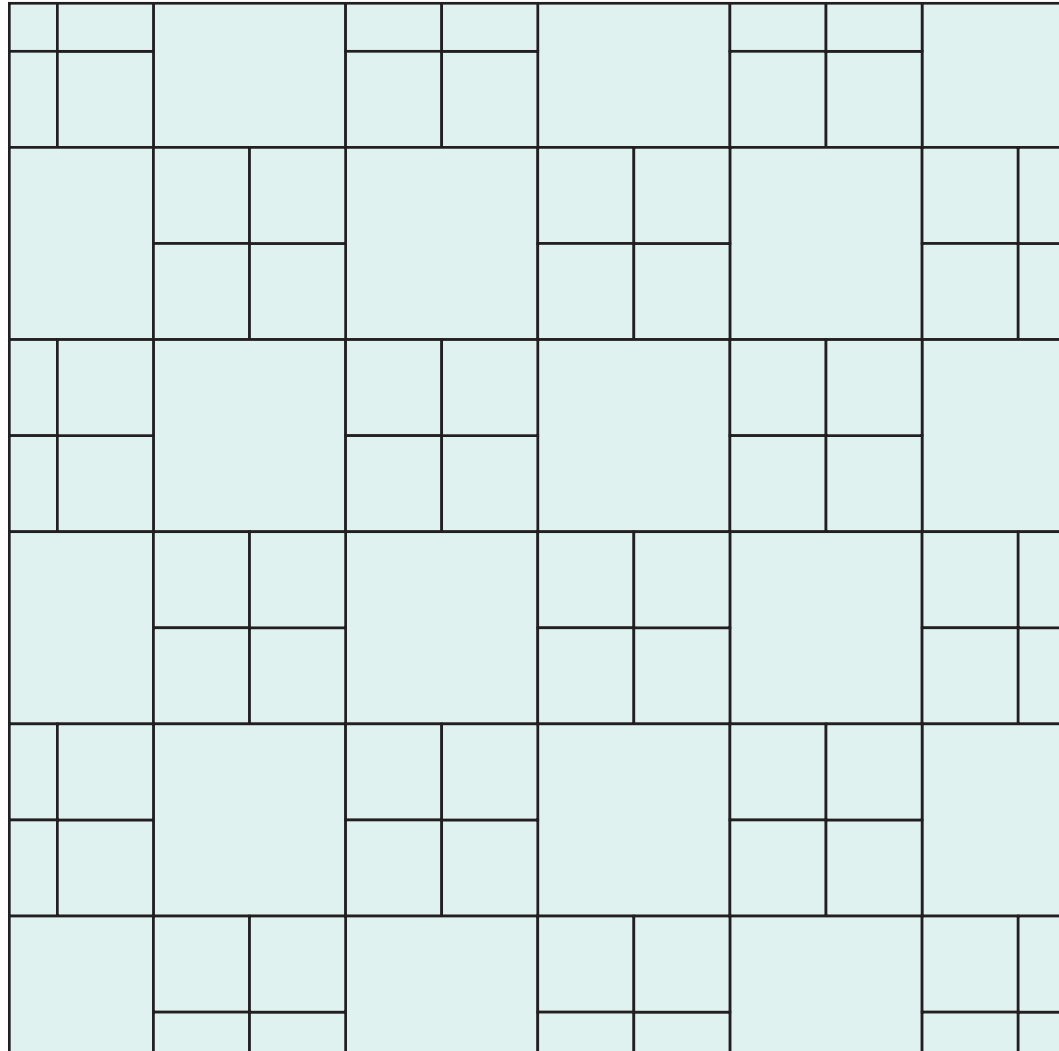
A 6x6..... 33.3%    or    A 12x12..... 33.3%

B 12x12..... 66.7%    B 24x24..... 66.7%

# Escada Pattern

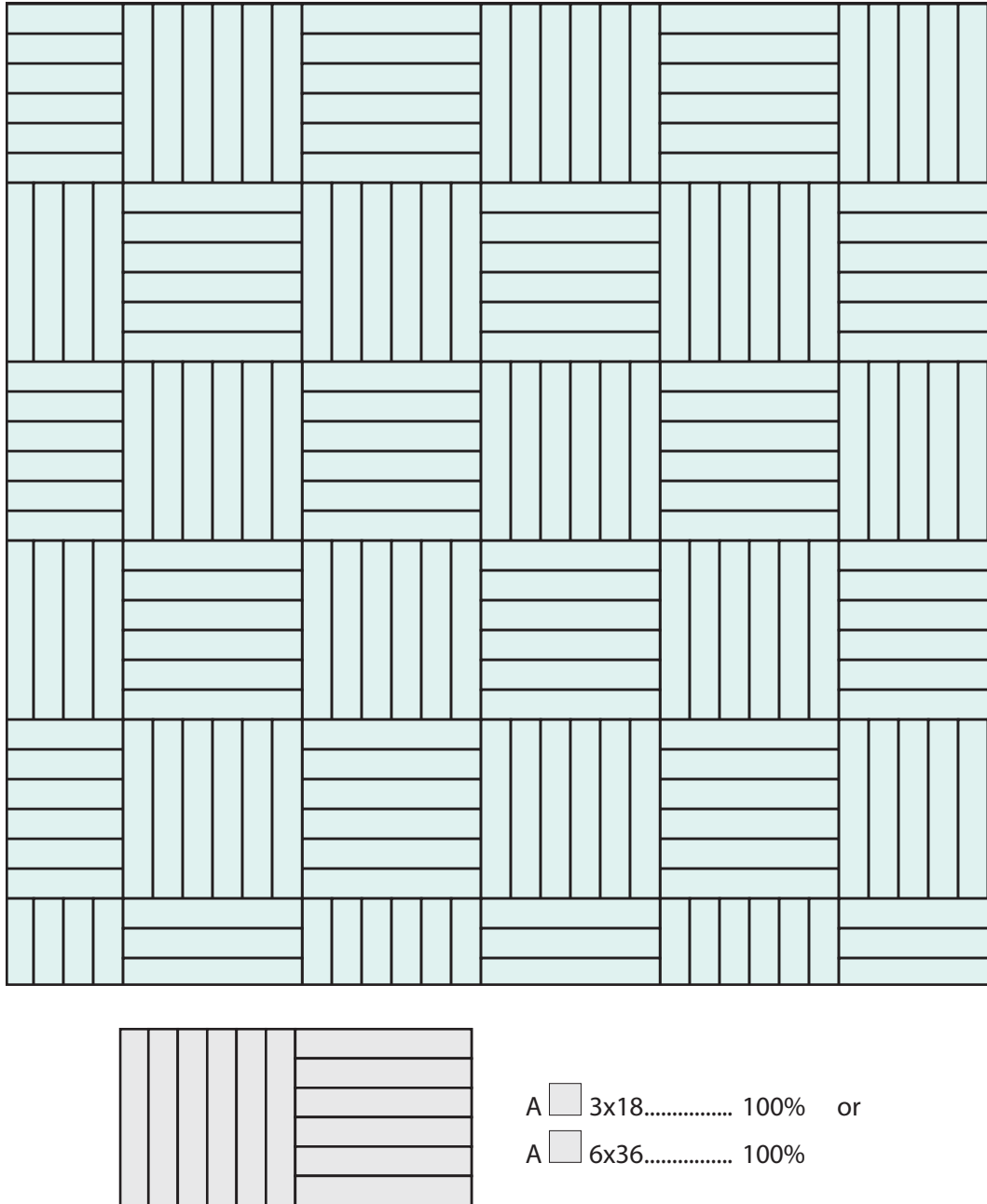


# Checkered Squares Pattern

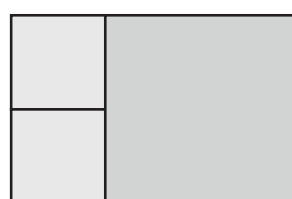
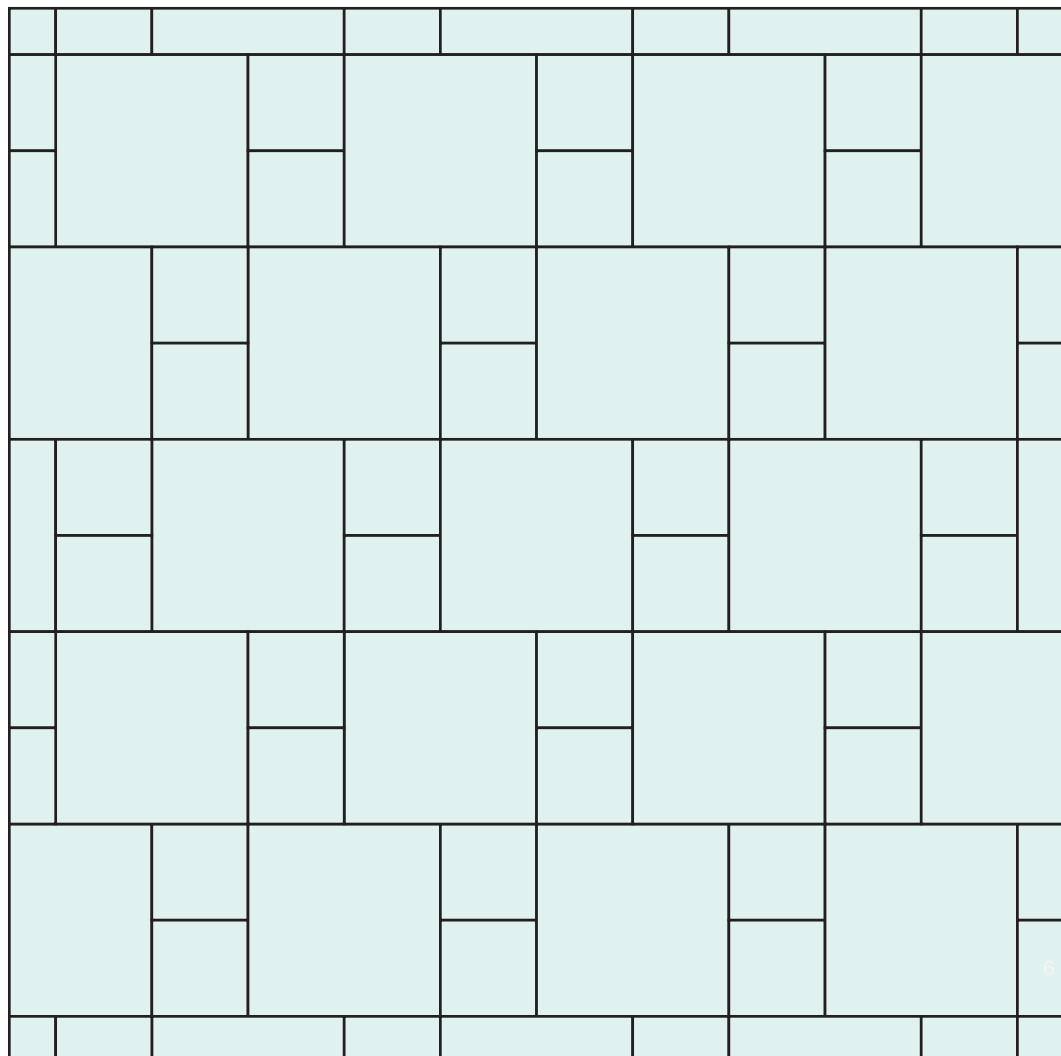


A 6x6..... 50%  
B 12x12..... 50%

# Finger Blocks Pattern

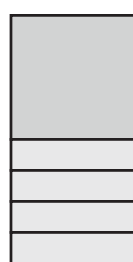
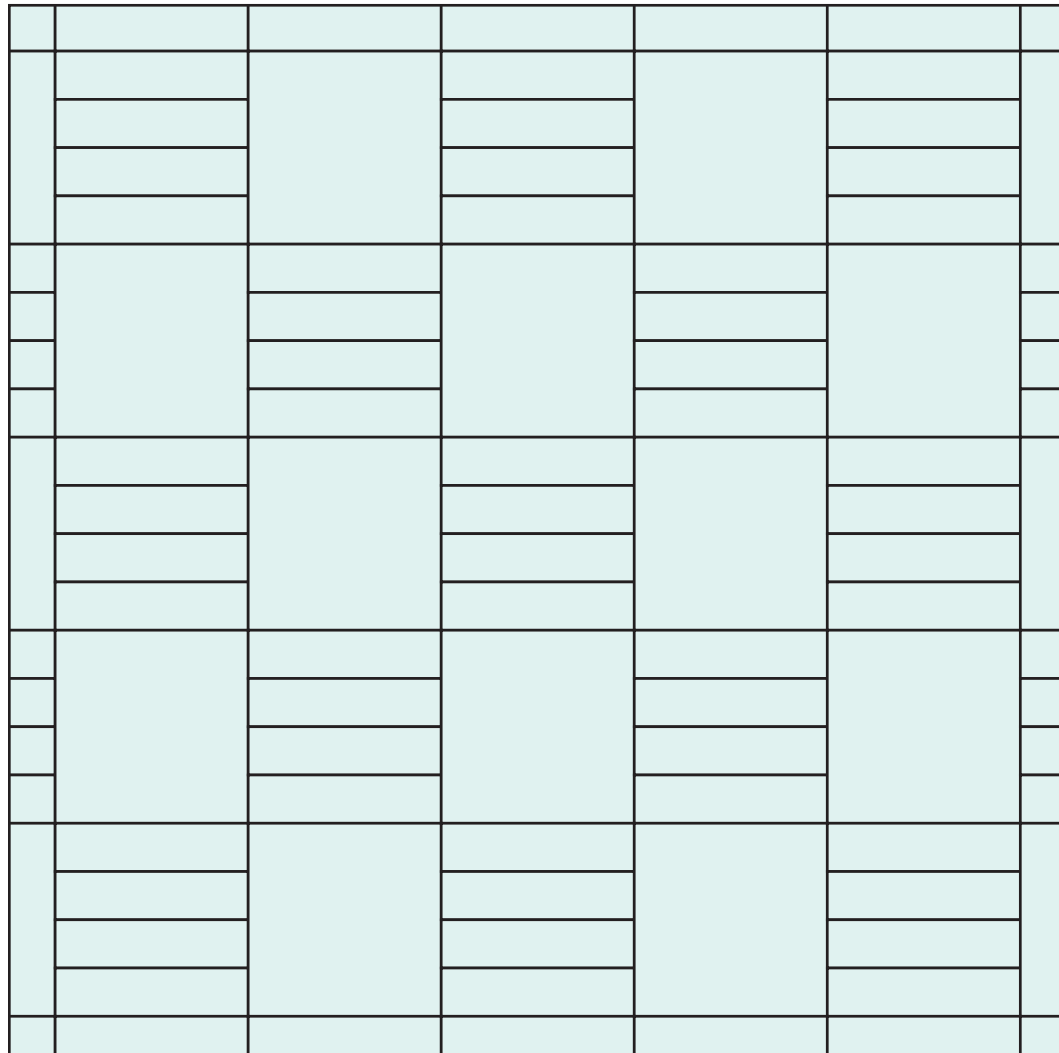


# Square Weave Pattern



A 6x6..... 32.5%  
B 12x12..... 67.5%

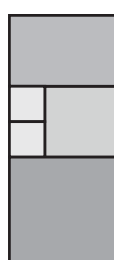
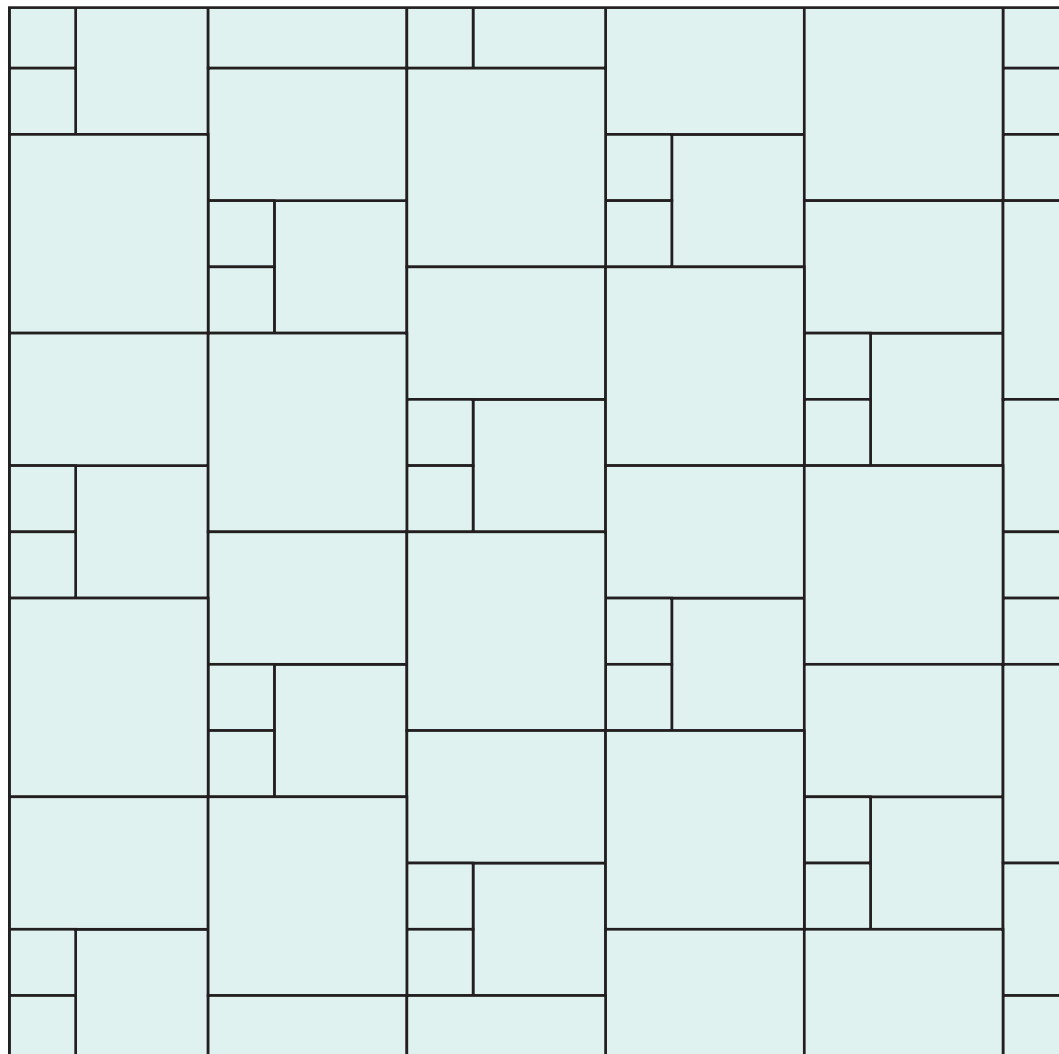
# Rectangle Squares Pattern



A 3x12..... 50%

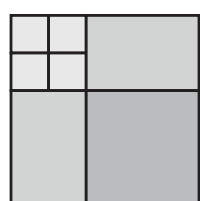
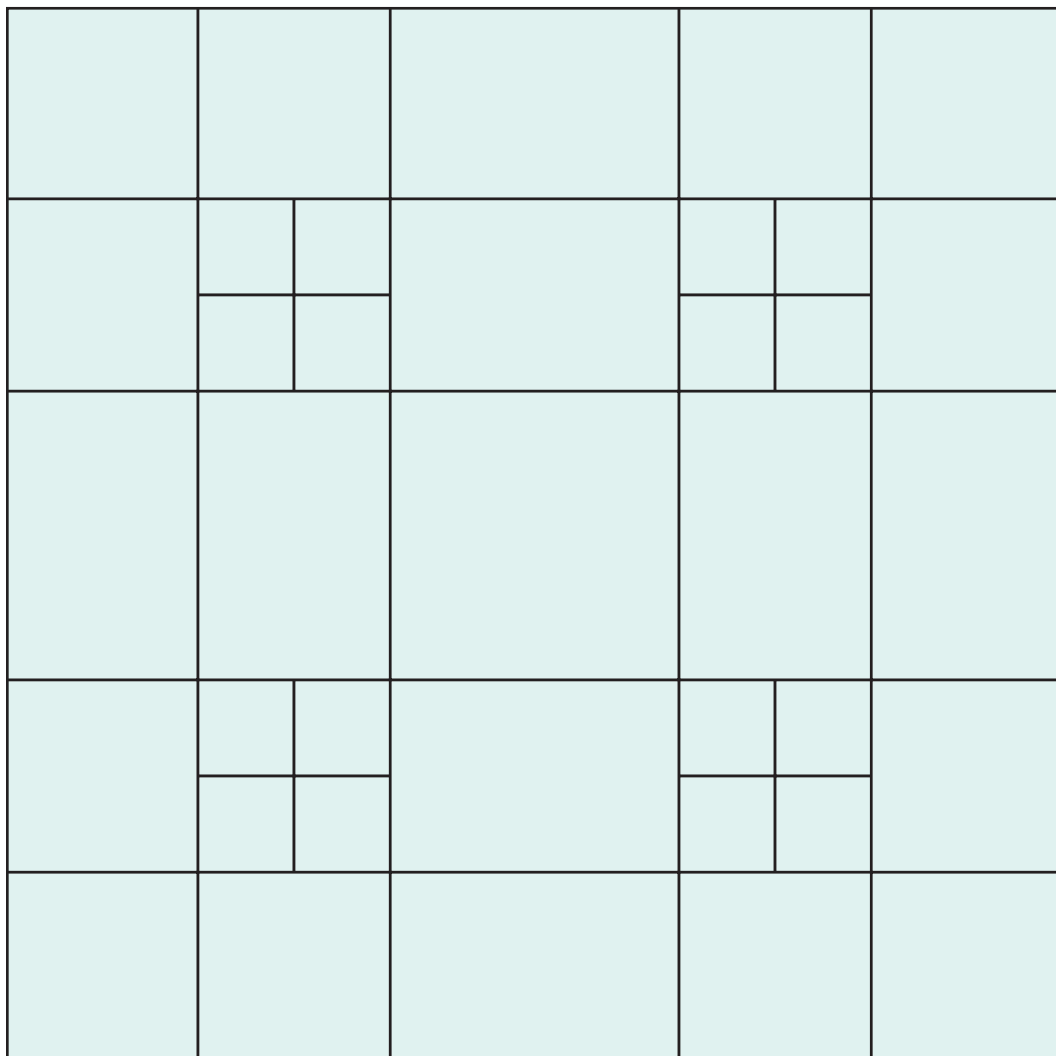
B 12x12..... 50%

# Palazzo Pattern



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

# Checkered Corners Pattern

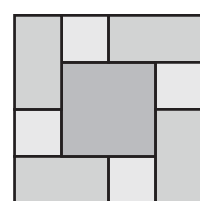
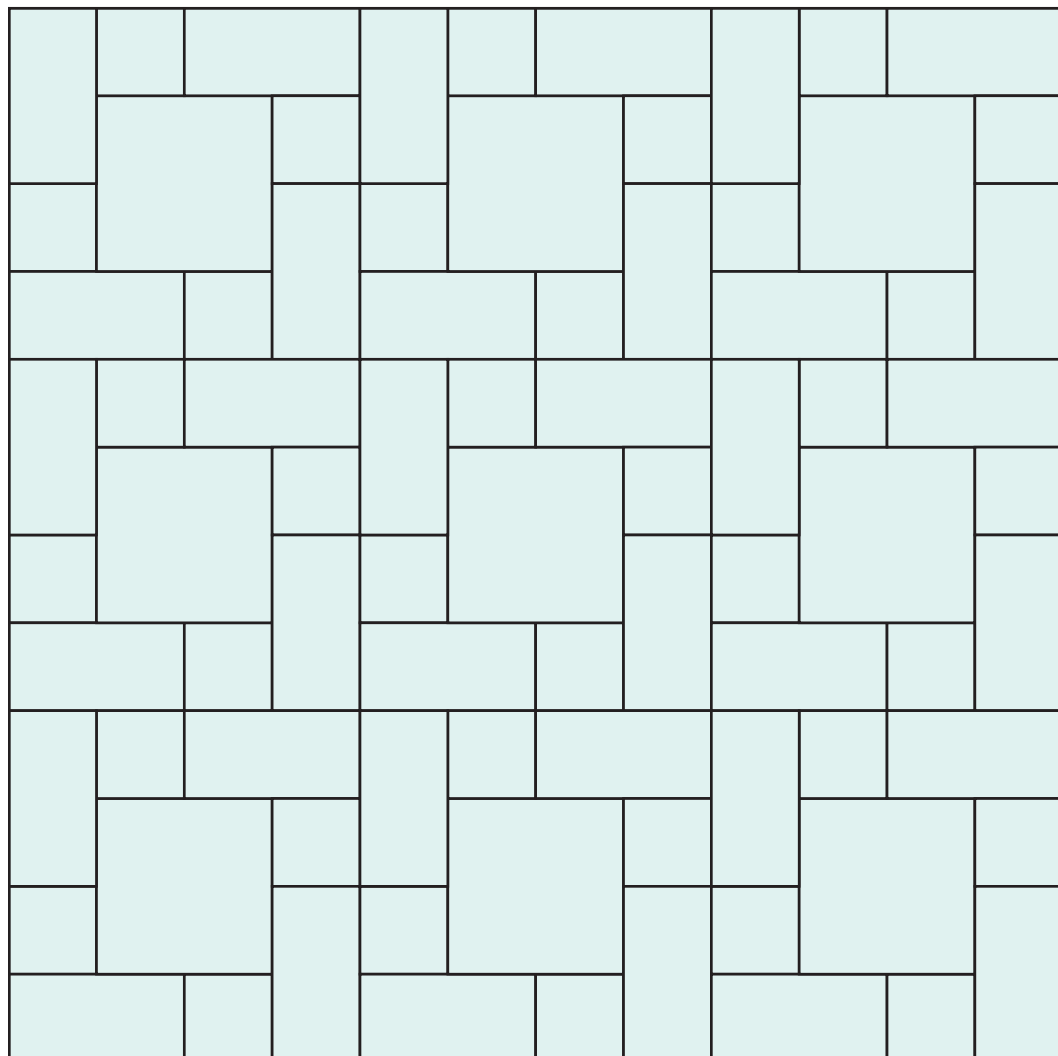


A 6x6..... 16%

B 12x18..... 48%

C 18x18..... 36%

# Soldered Pattern

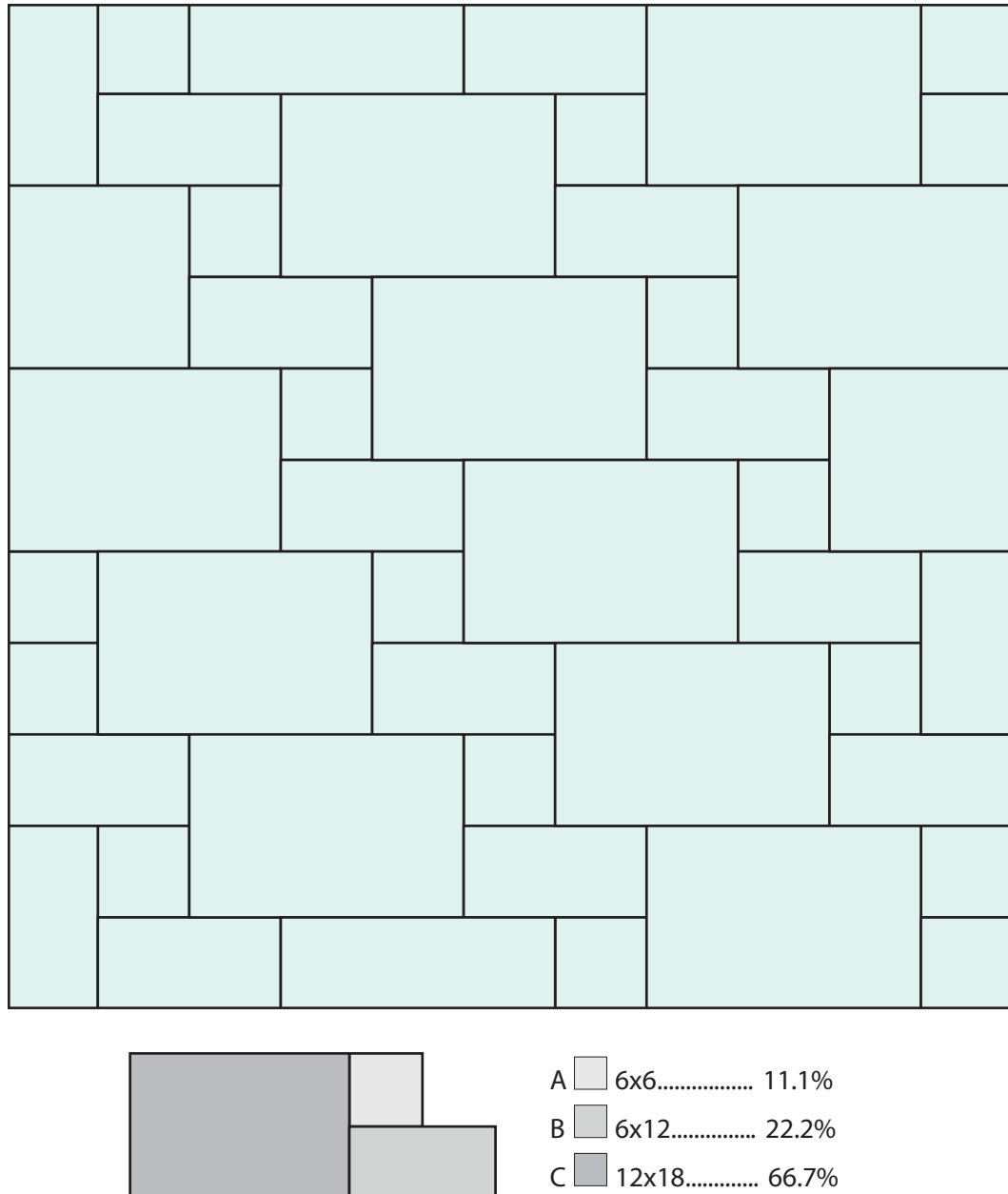


A □ 6x6..... 25%

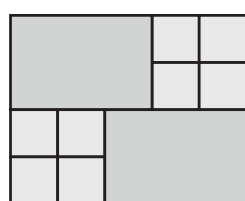
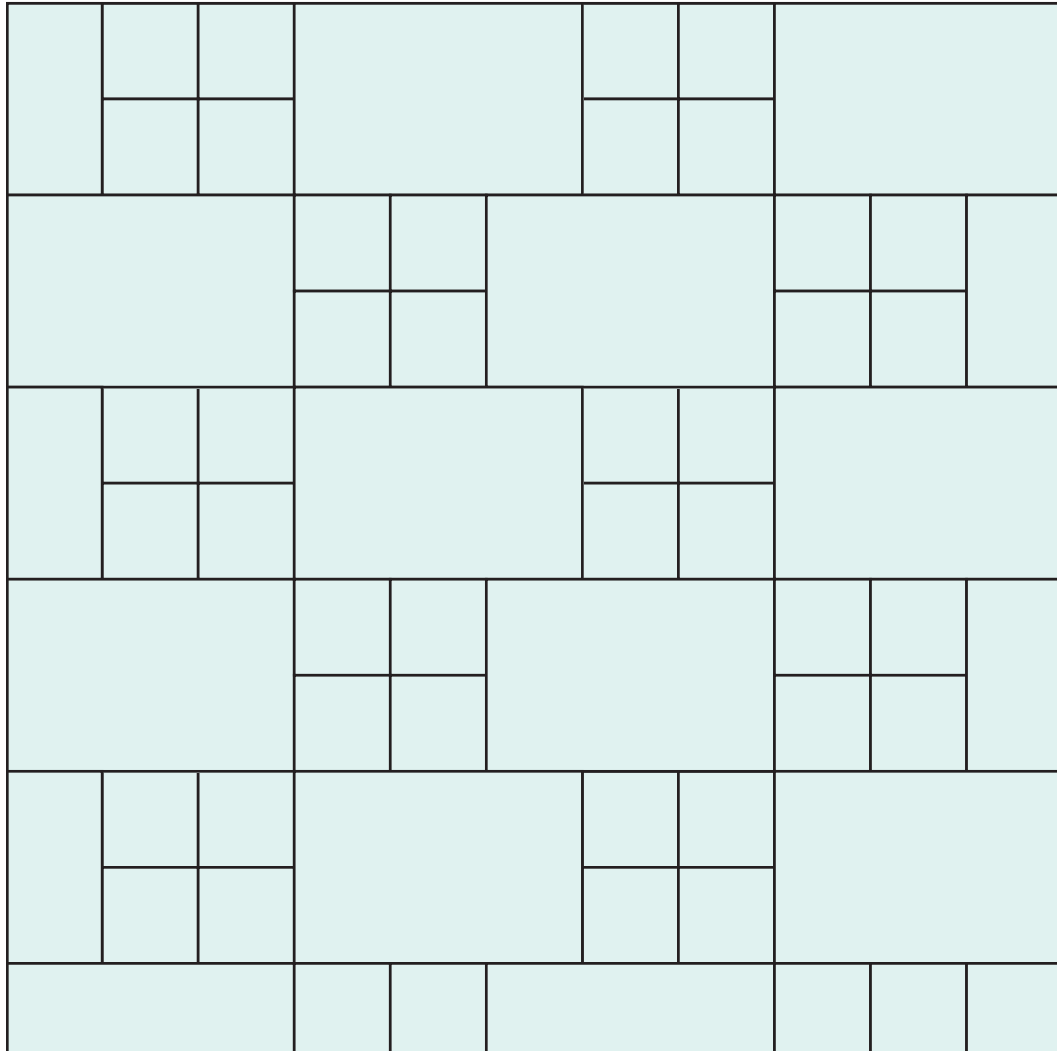
B □ 6x12..... 50%

C □ 12x12..... 25%

# Plain Weave Pattern

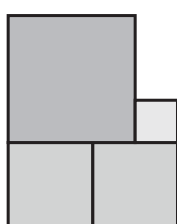
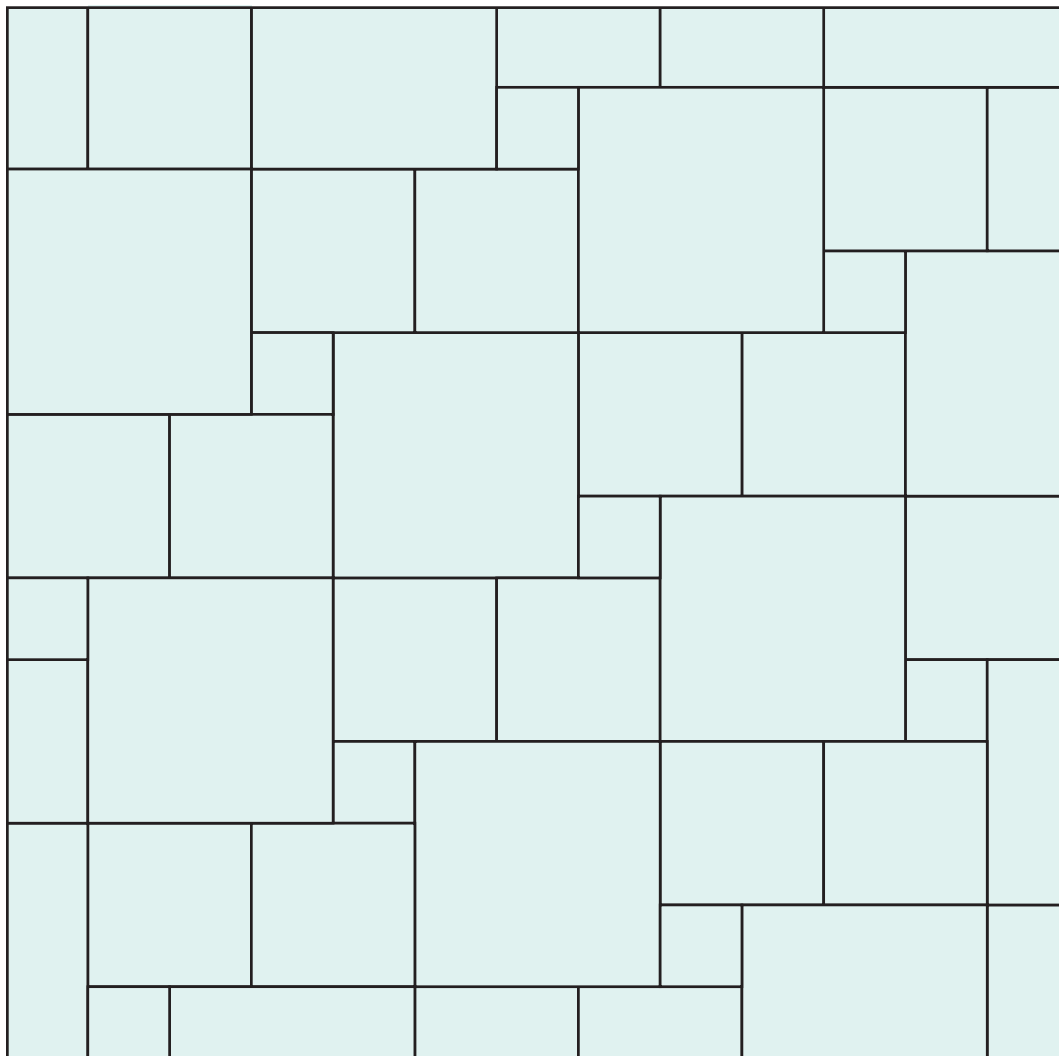


# Rectangle & Checks Pattern



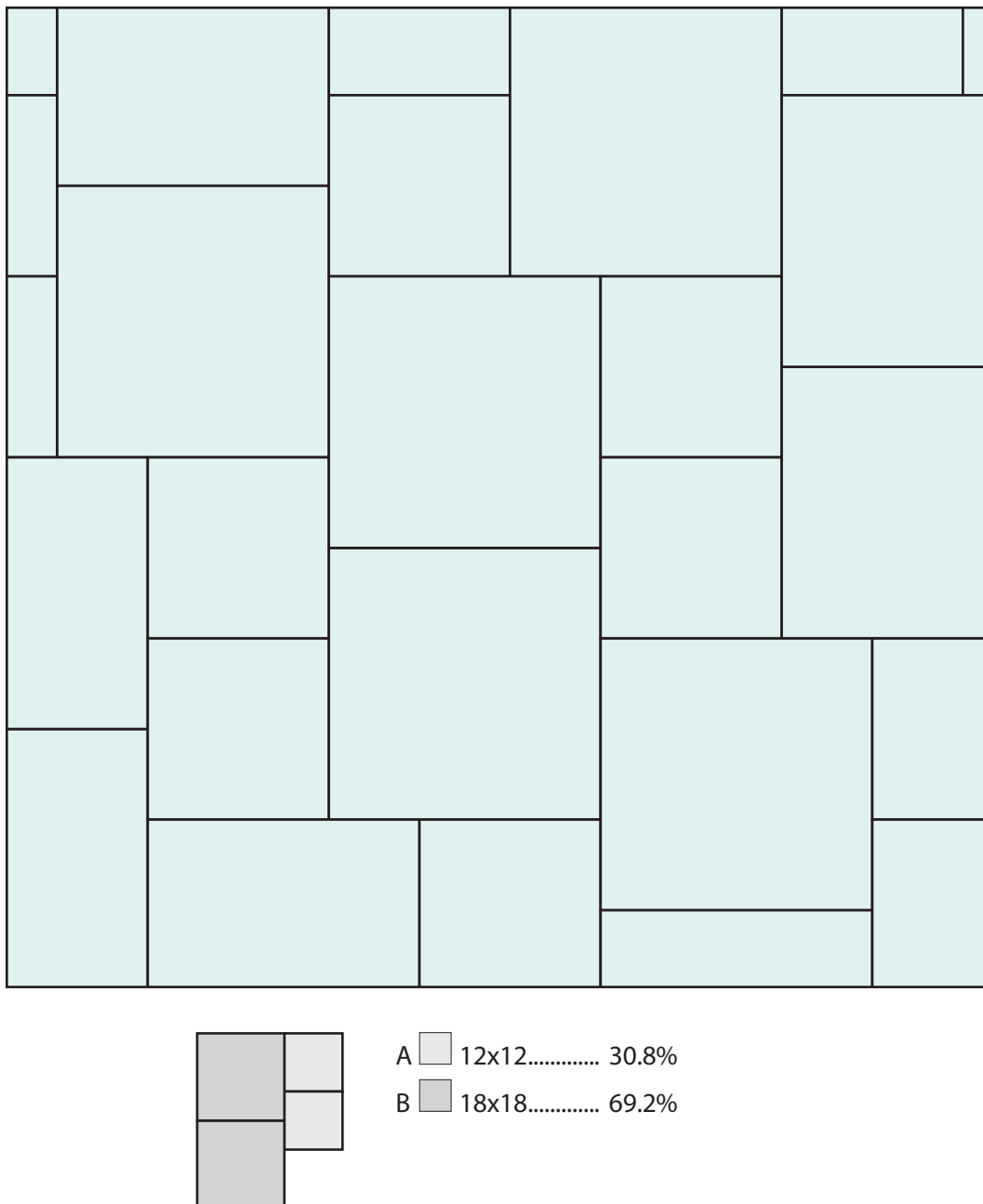
A 6x6..... 40%  
B 12x18..... 60%

# Hopscotch Pattern

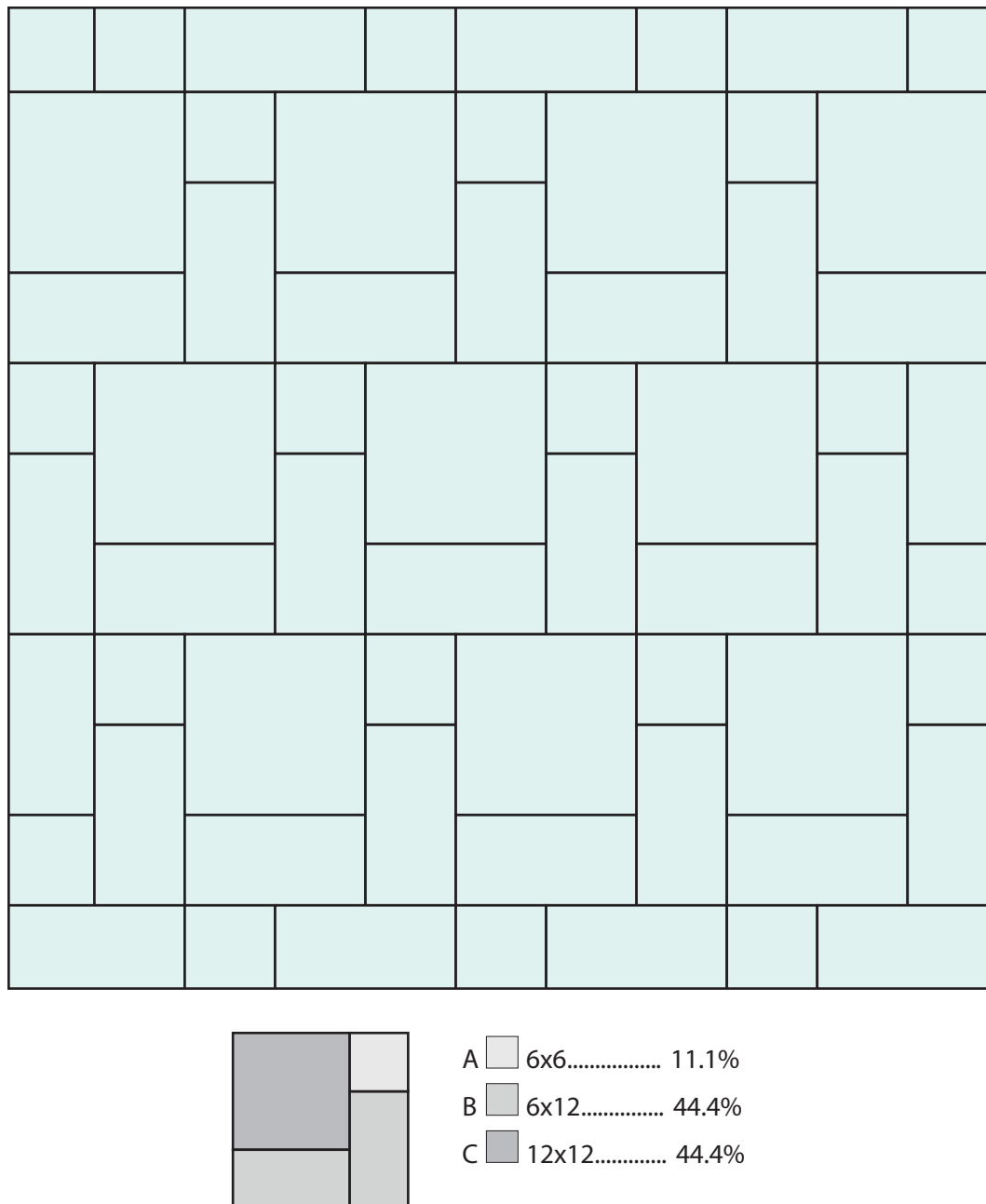


- A 6x6..... 6%
- B 12x12..... 44%
- C 18x18..... 50%

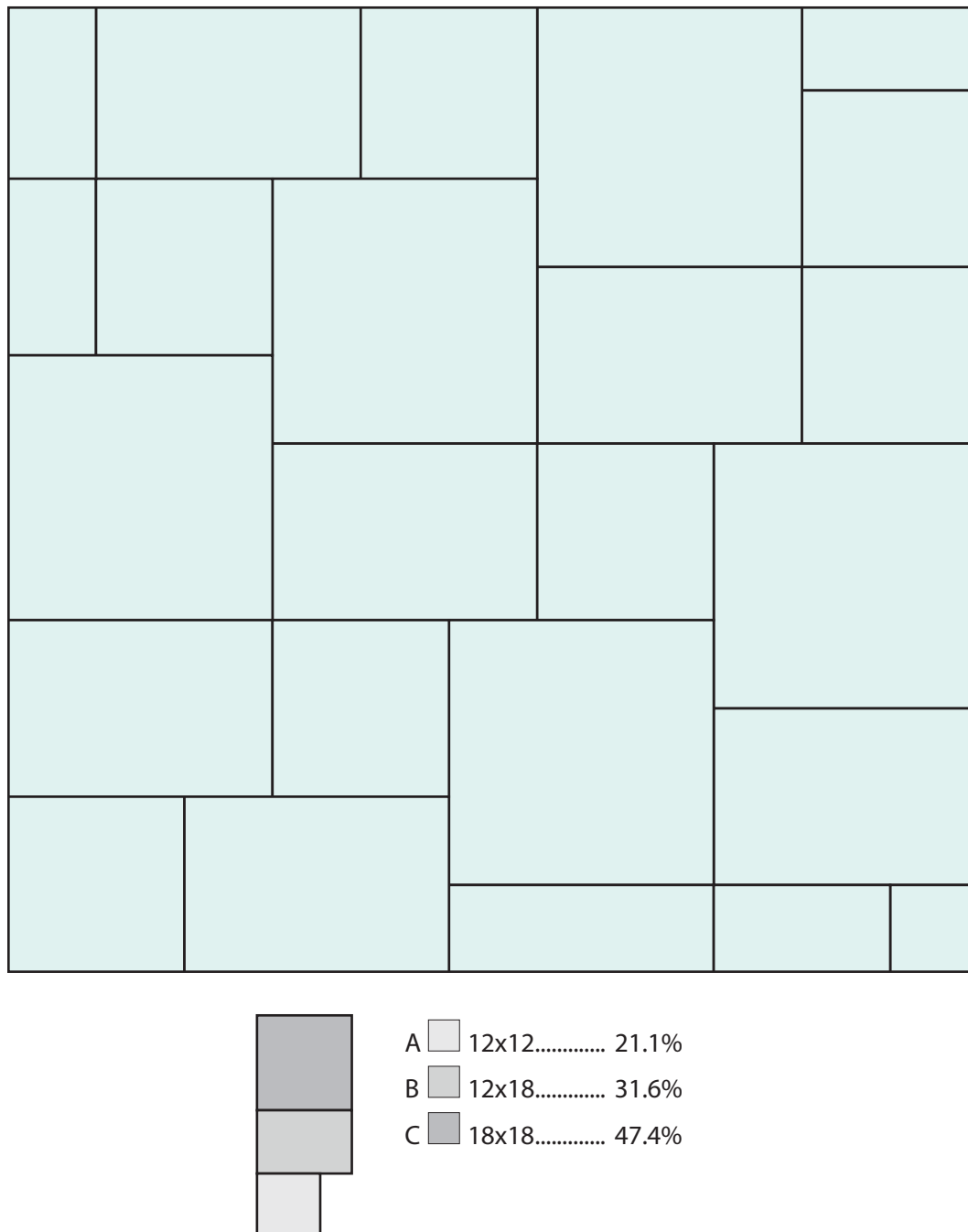
# Alternating Blocks Pattern



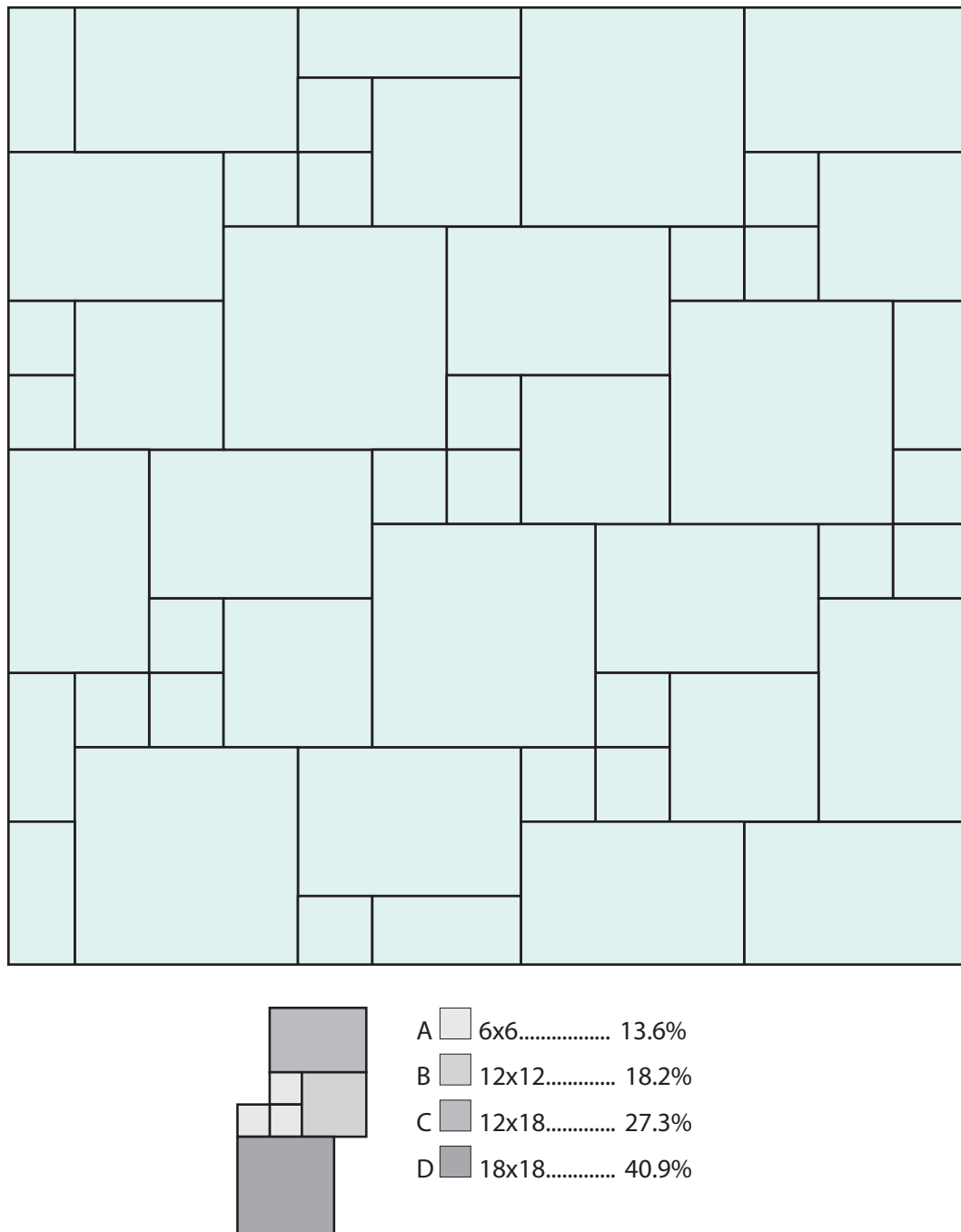
# Chateau Pattern



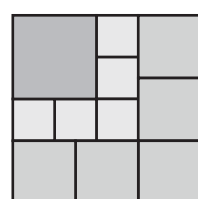
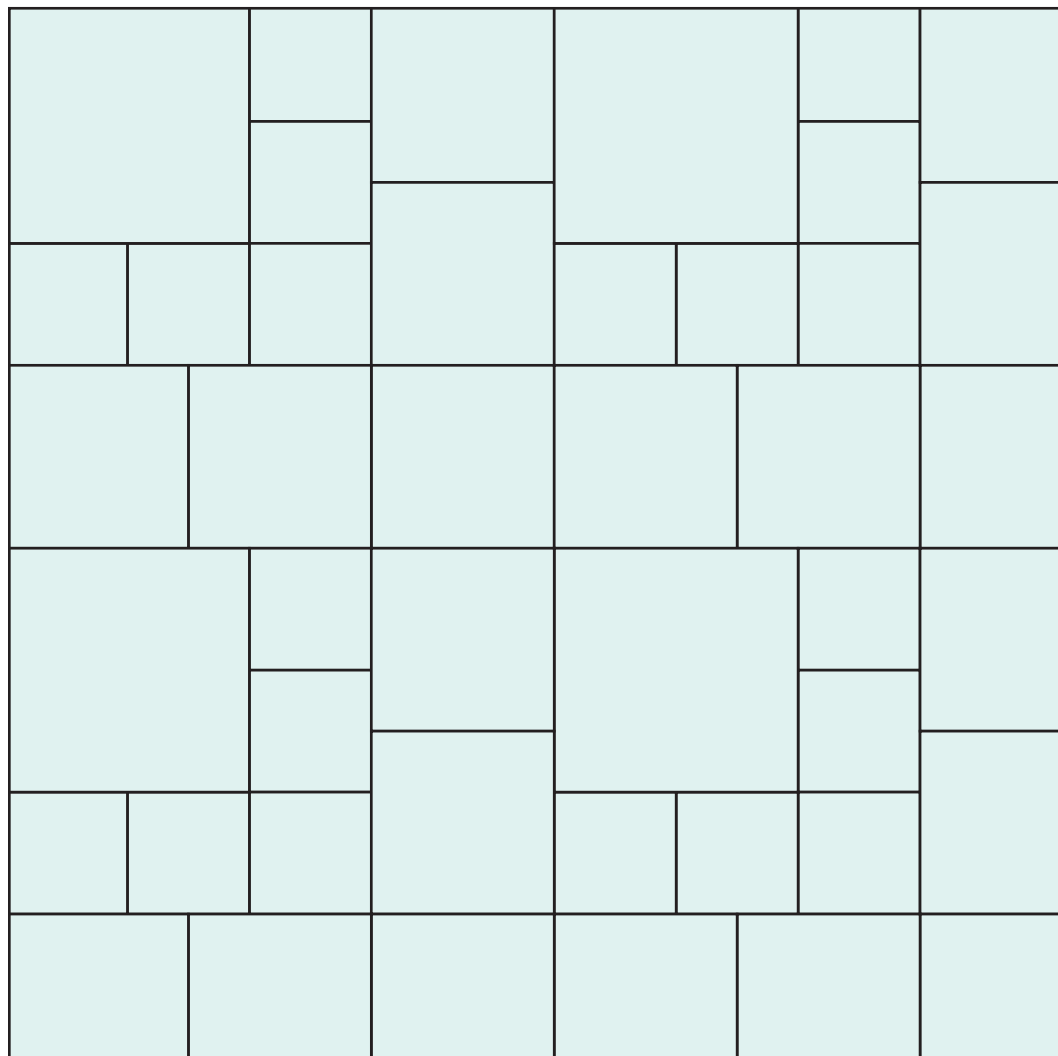
# Blocked Up Pattern



# Kaleidoscope Pattern

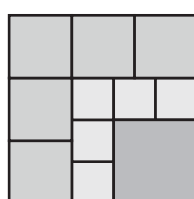
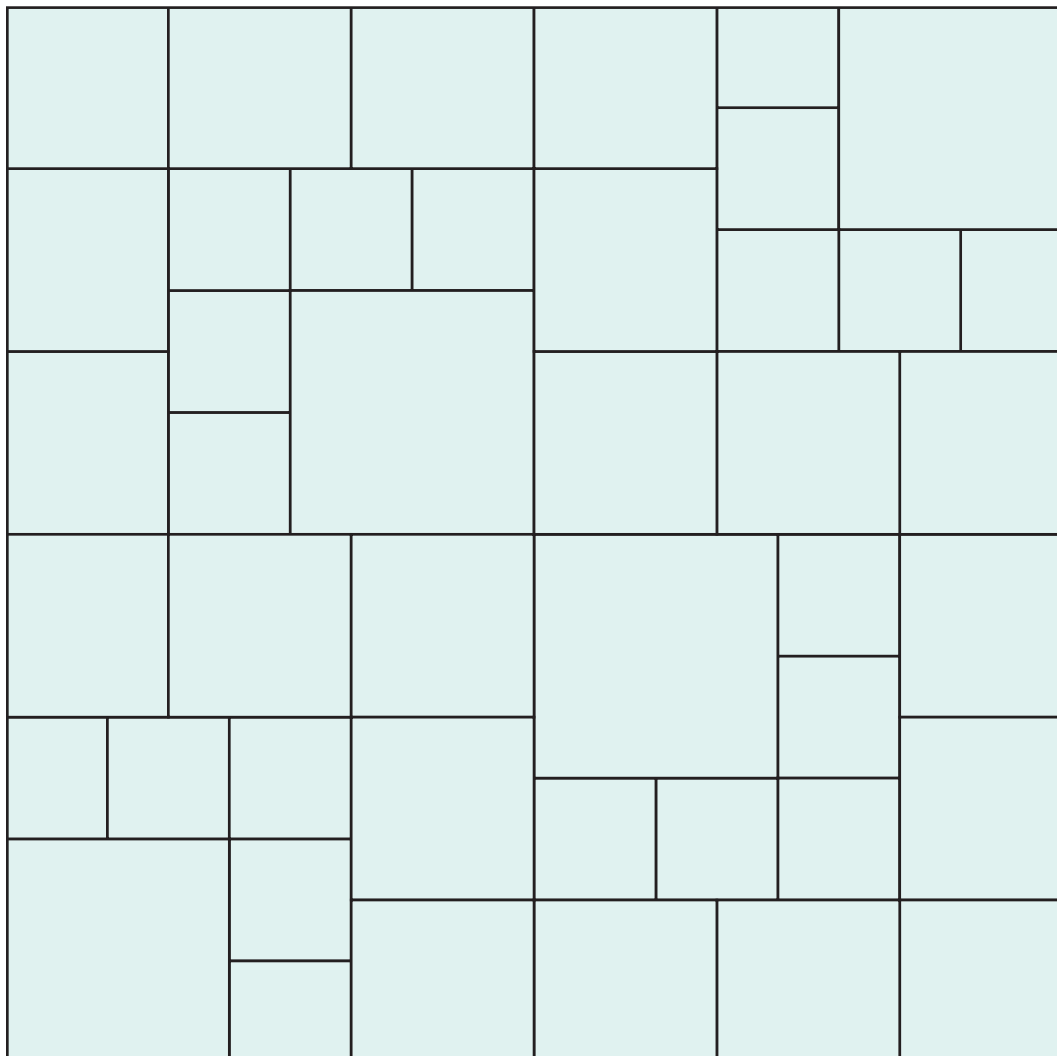


# Double Border Pattern



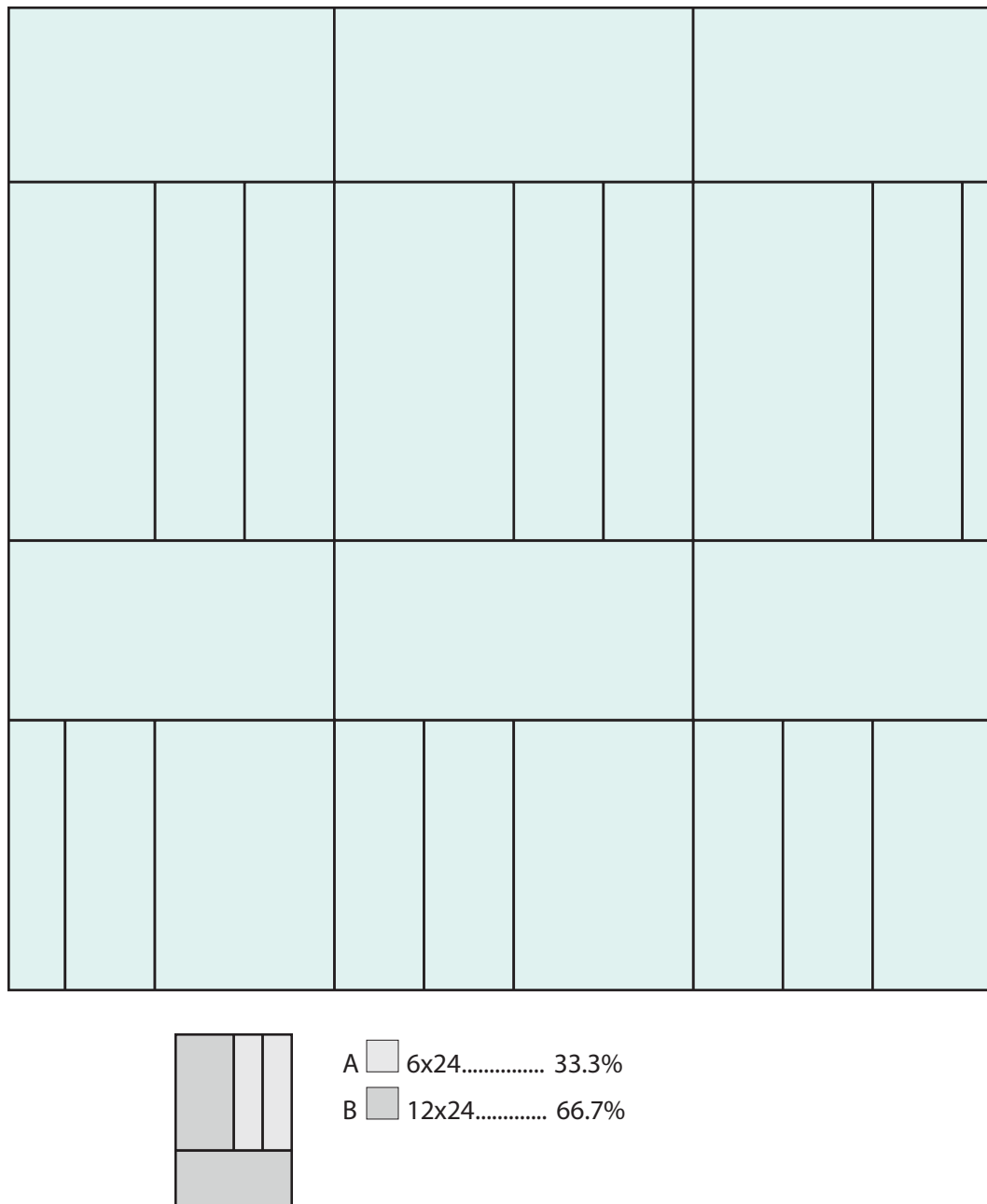
- A  8x8..... 25%
- B  12x12..... 56%
- C  16x16..... 20%

# Shadow Box Pattern

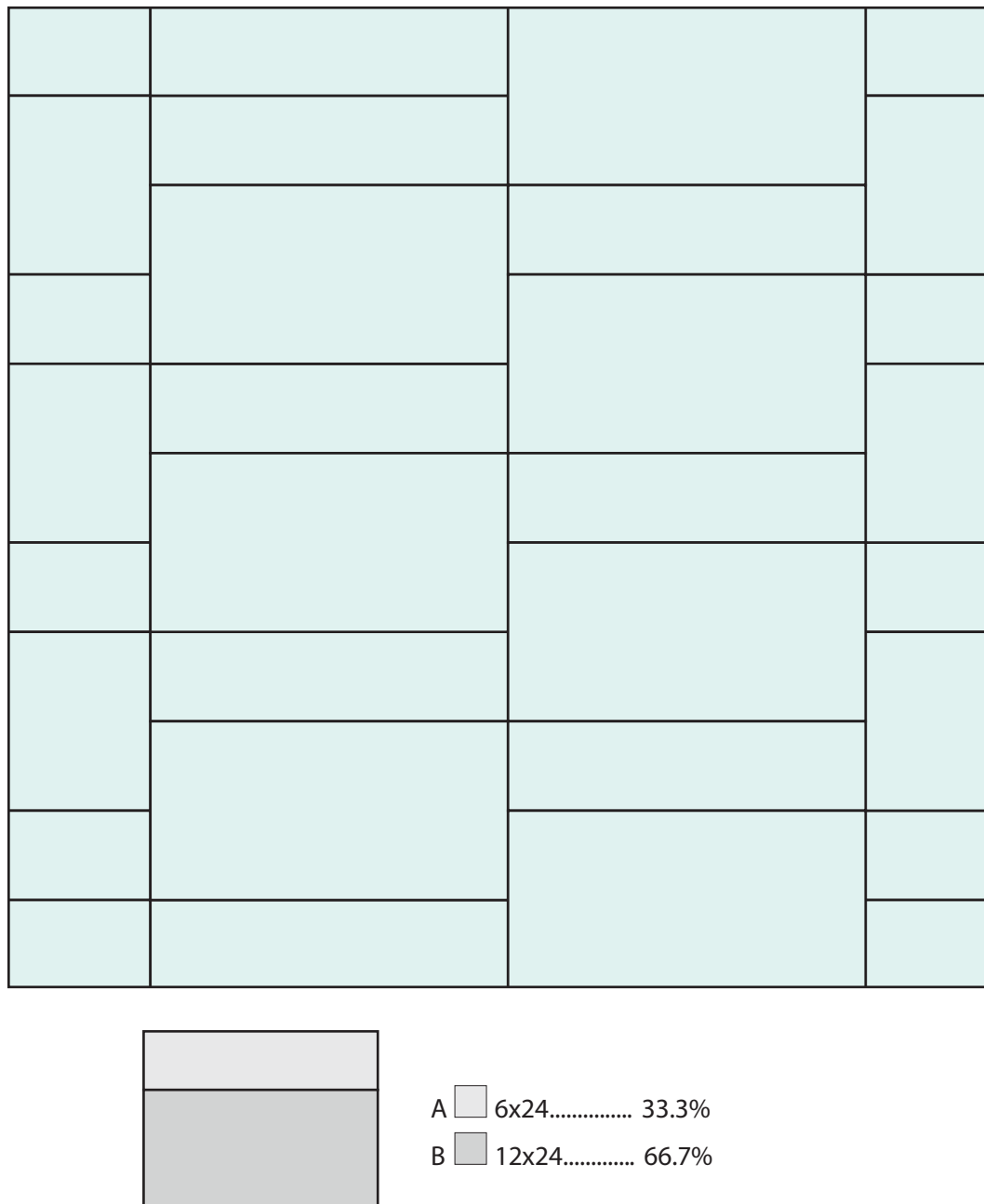


- A [Lightest shade] 8x8..... 25%
- B [Medium shade] 12x12..... 56%
- C [Darkest shade] 16x16..... 20%

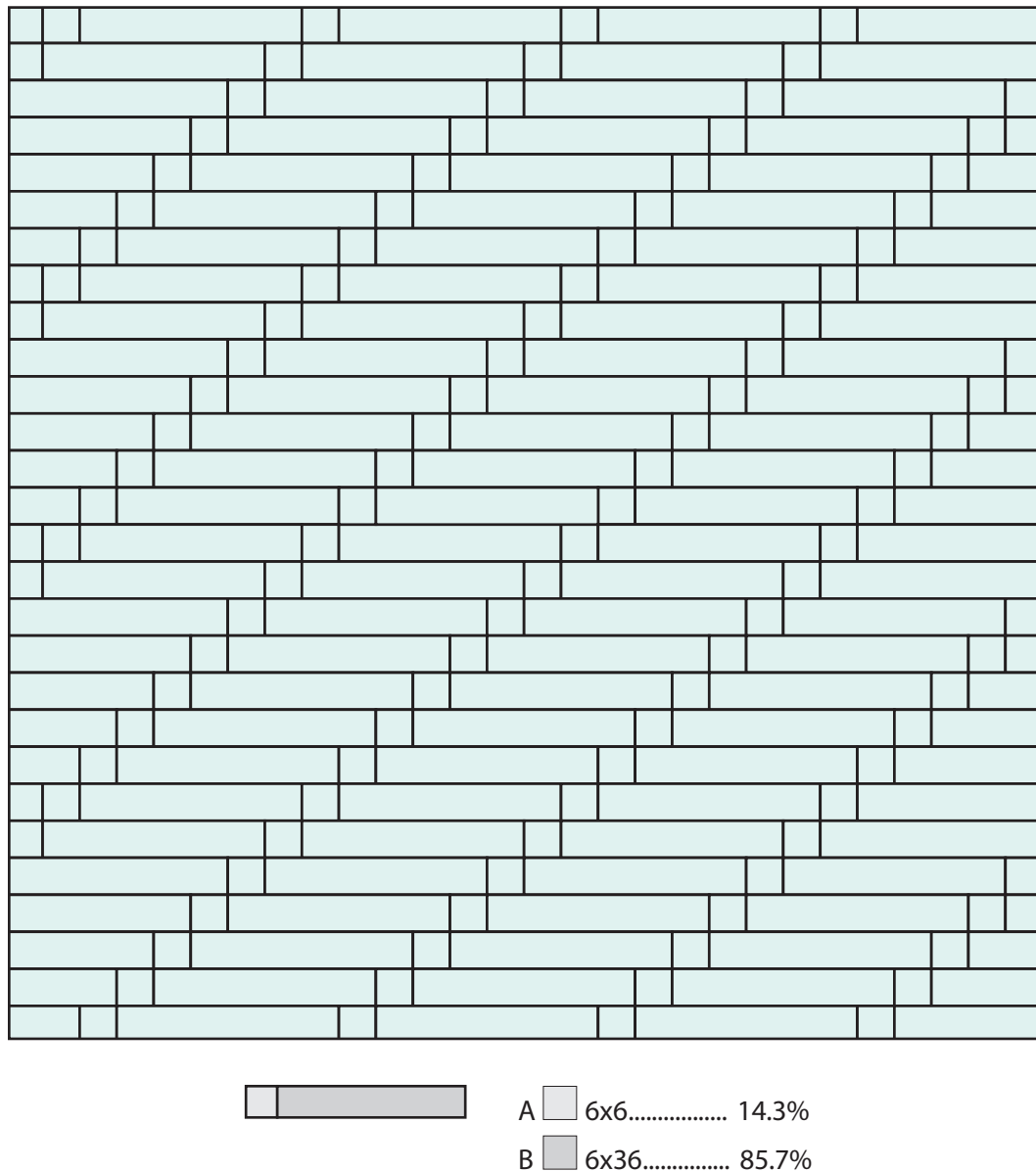
# Stacked Basketweave Pattern



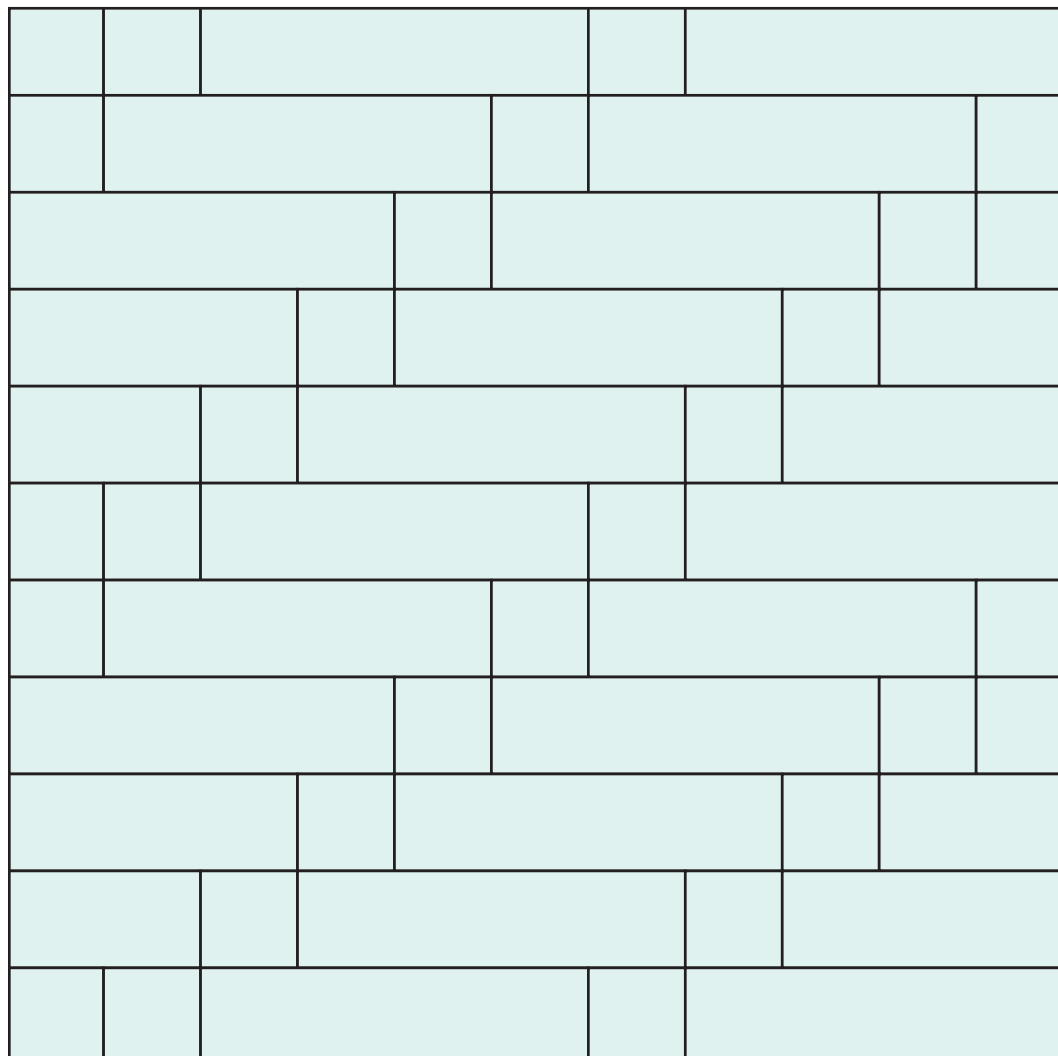
# Rectangular Offset Pattern



# Alternating Horizontal Pattern



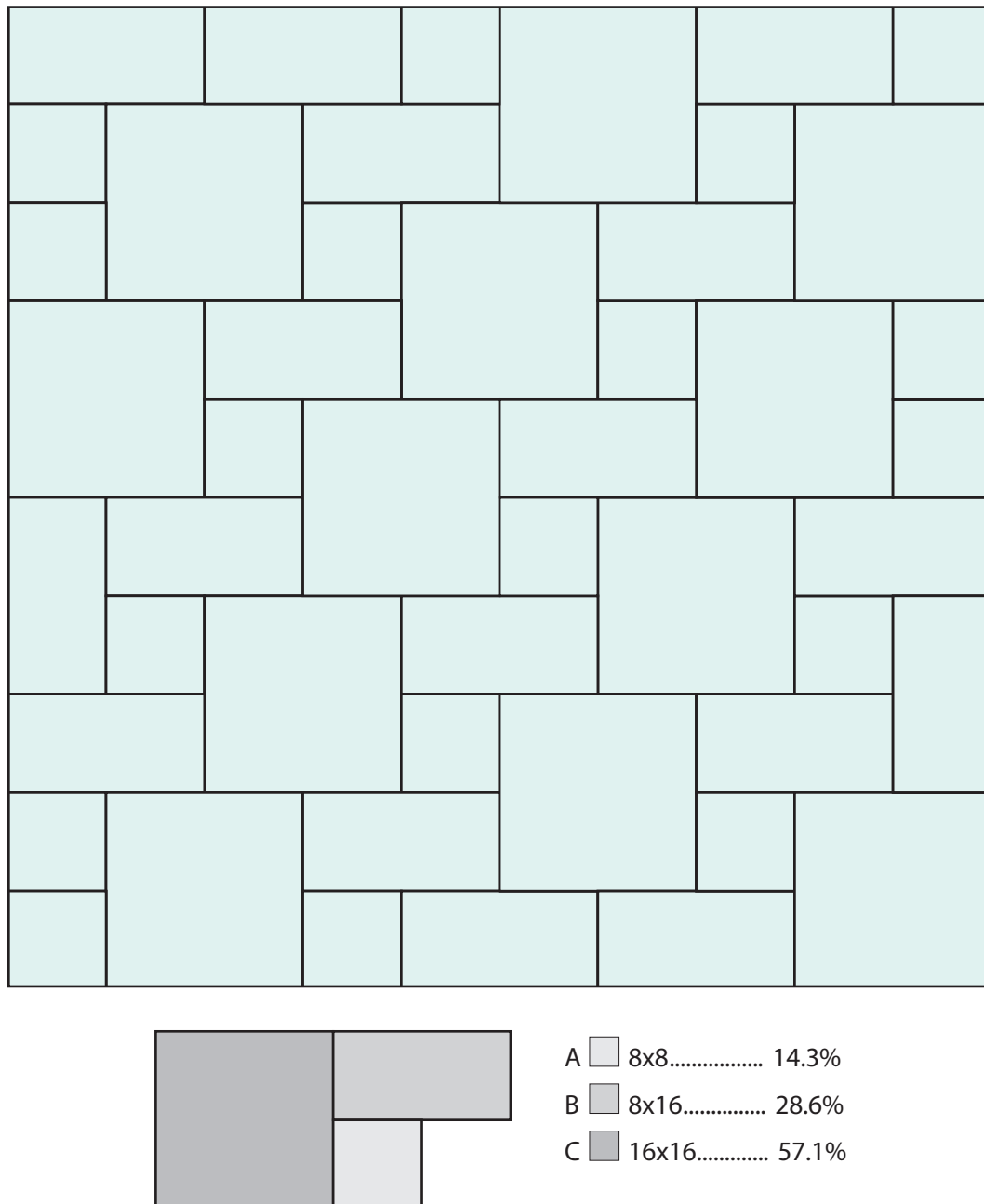
# Alternating Horizontal Pattern



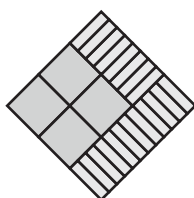
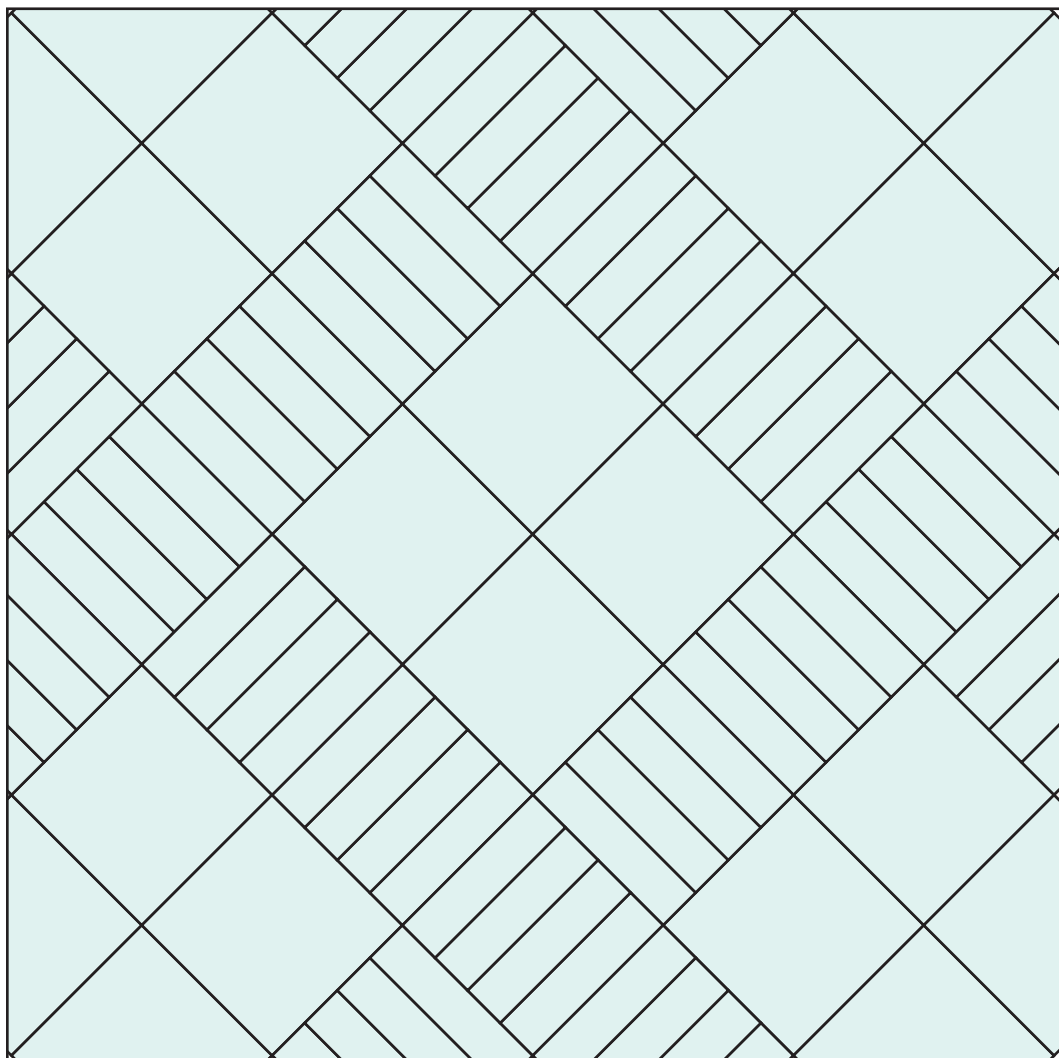
A 6x6..... 20%

B 6x24..... 80%

# Trifold Pattern



# Finger Rows Pattern



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