



... if you love to quilt or love a quilter.

Stephanie Prescott of A Quilter's Dream has designed this quilt perfectly with the Me + You Hexi precut in mind. Each Hexi has 40 different Indah Solids and Batiks from the Me + You line. Which cut inspires you?

INTERMEDIATE |



Finished Quilt: 50" x 72"

Free pattern available at www.hoffmanfabrics.com

Indah Hexies

Stephanie Prescott of A Quilter's Dream has designed this quilt perfectly with the Me + You Hexi precut in mind.

50" x 72"

Yardage Chart

FABRIC	1 KIT	12 KITS
MYHEX 637-Simple	1 Hexi	12 Hexies
100 122-Jet	1/2 yard	6 yards
100 544-Spearmint	3 1/4 yards	40 yards



MYHEX 637-Simple



100 122-Jet



100 544-Spearmint

Hexi Quilt

50 x 72

Requirements:

- 1 Hexi Pre-cut by Me + You
- 3 $\frac{1}{4}$ yards background

Organize your pre-cut:

1. Make 5 stacks of 8 Hexi's each. You can sort by color, value, 8 that look pretty together, or random. Each stack will make a column in your quilt.
2. Find your very favorite Hexi and label it "full Hexi" and return it to it's stack.
3. Pick 2 Hexi's—one from 2 different stacks that you like together. Label each one "half Hexi" and return them to their stacks.

Making the Full Hexi:

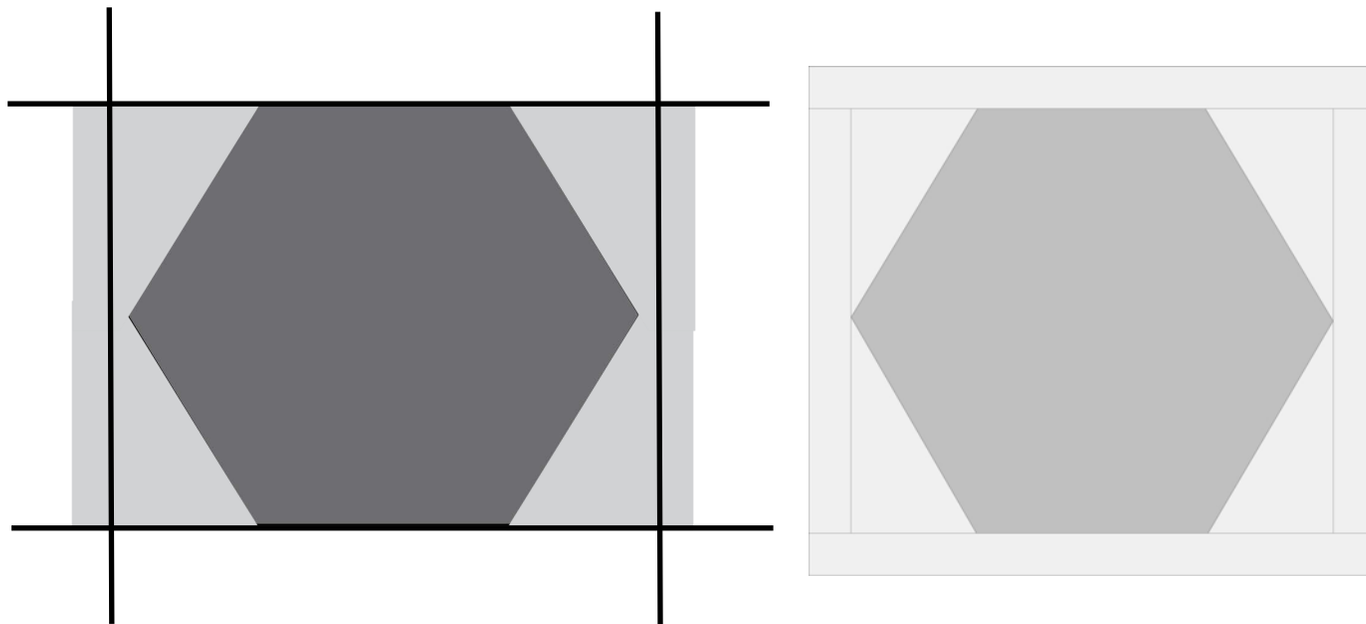
From the background fabric cut—

- (1) 4 $\frac{1}{4}$ inch strip then sub cut (2) 4 $\frac{1}{4}$ x 4 inch units.
- (1) 1 $\frac{1}{4}$ inch strips then sub cut into (2) 1 $\frac{1}{4}$ x 10 $\frac{1}{2}$ inch units and (2) 1 $\frac{1}{4}$ x 8 inch units

1. Take the (2) 4 $\frac{1}{4}$ x 4 units and stack **right sides together**. (4 inch sides on top and bottom)
2. Measure in on the bottom $\frac{3}{4}$ inch and cut in half using a 60 degree angle. See diagram.
3. You will have 4 of these trapezoids—2 with a slant to the right and 2 with the slant toward the left.
4. Take the full Hexi you labeled and sew trapezoid units to all 4 sides. Note the edge that matches the Hexi and the "dog ear" point extending over the edge. Do not trim anything yet—we want the overlap around the points.
5. Trim along both top and bottom evenly as necessary to align with Hexi. See next page.



6. Trim the sides $\frac{1}{4}$ inch away from the points. See below.
7. Sew the $1\frac{1}{4} \times 8$ inch background strips along the right and left sides of block.
8. Sew the $1\frac{1}{4} \times 10\frac{1}{2}$ inch strips along the top and bottom of the block.
9. Once all 4 sides are sewn, square up block to $10\frac{1}{2}$ inches wide by $9\frac{1}{2}$ inches tall.



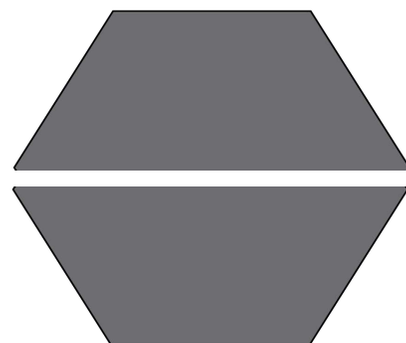
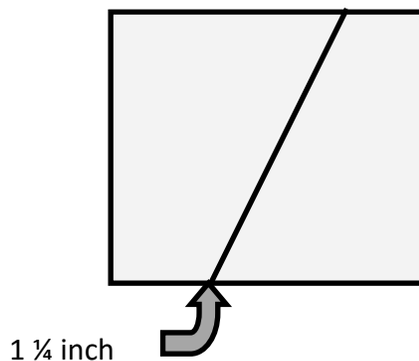
Making the Half Hexi's:

From the background fabric cut—

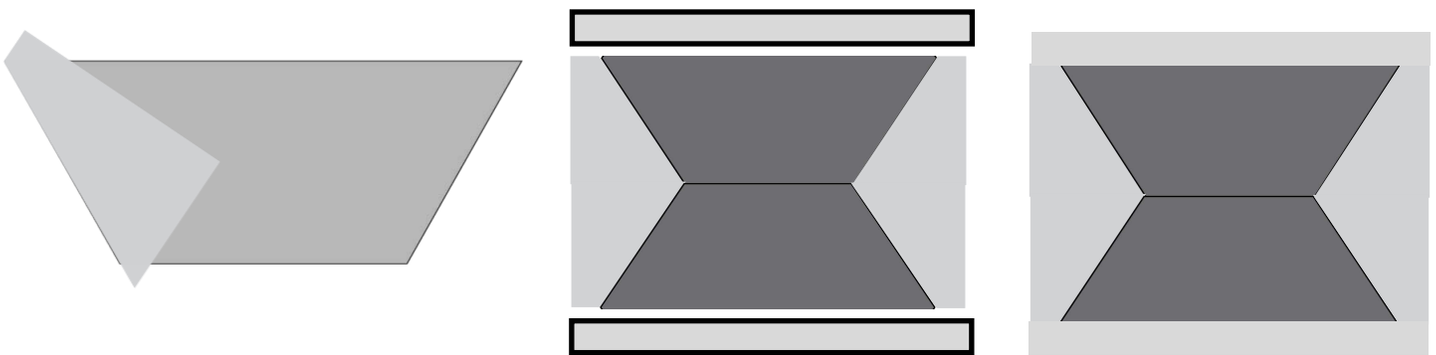
From the leftover $4\frac{1}{4}$ inch strip, sub cut (4) $4\frac{1}{4} \times 5$ inch units.

(1) $1\frac{1}{2}$ inch strips then sub cut into (4) $1\frac{1}{2} \times 10\frac{1}{2}$ inch units.

1. Take (2) $4\frac{1}{4} \times 5$ units and stack right sides together. (5 inch sides on top and bottom)
2. Measure in on the bottom **$1\frac{1}{4}$ inch** and cut in half using a 60 degree angle. See diagram below.
3. You will have 4 of these trapezoids—2 with a slant to the right and 2 with the slant toward the left.
4. Repeat steps #1—3 with the other (2) $4\frac{1}{4} \times 5$ inch units.
5. Take the 2 half Hexi's you labeled—remember which stacks they came from—and cut both in half as indicted.



6. Take one of the cut half Hexi's and sew trapezoid units to both sides like you did previously, matching the "short" corner of the trapezoid to the point and the "dog ear" extending over the edge. Refer to diagram. Sew one to each side.
7. Trim sewn half Hexi to $4 \times 10 \frac{1}{2}$.
8. Repeat using the other 3 half Hexi's.
9. Mix the sewn and trimmed half Hexi's and sew them together to make an "hourglass" shape.
10. Take the $1 \frac{1}{2} \times 10 \frac{1}{2}$ inch background strips and sew to the top and bottom of each hourglass. Block will now measure $10 \frac{1}{2} \times 9 \frac{1}{2}$.
11. Put one sewn hourglass block back into each of the same stacks you took an original Hexi from.



Making the Triangle Blocks:

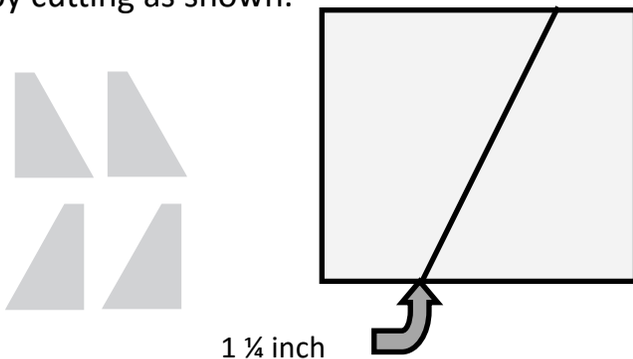
From the background fabric cut—

(23) 1 inch strips—sub cut each into (7) 1×6 inch units (cut one at a time as needed.)

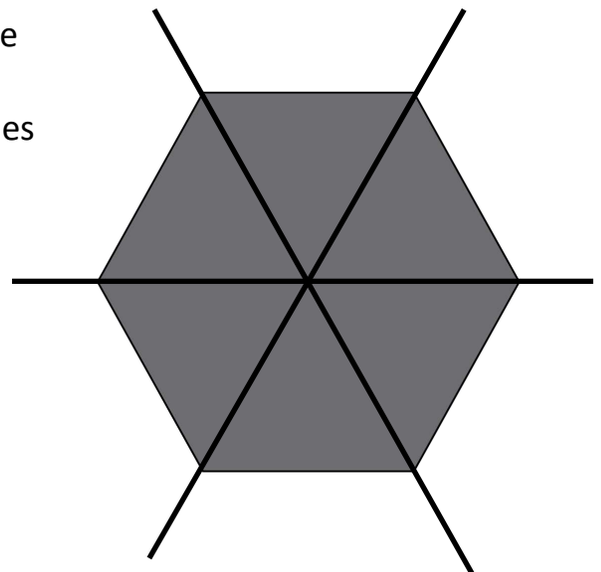
(40) 1 inch strips—sub cut each into (4) $1 \times 10 \frac{1}{2}$ inch units (cut as needed)

(8) 5 inch strips—sub cut each into (10) $5 \times 4 \frac{1}{4}$ inch units (cut as needed)

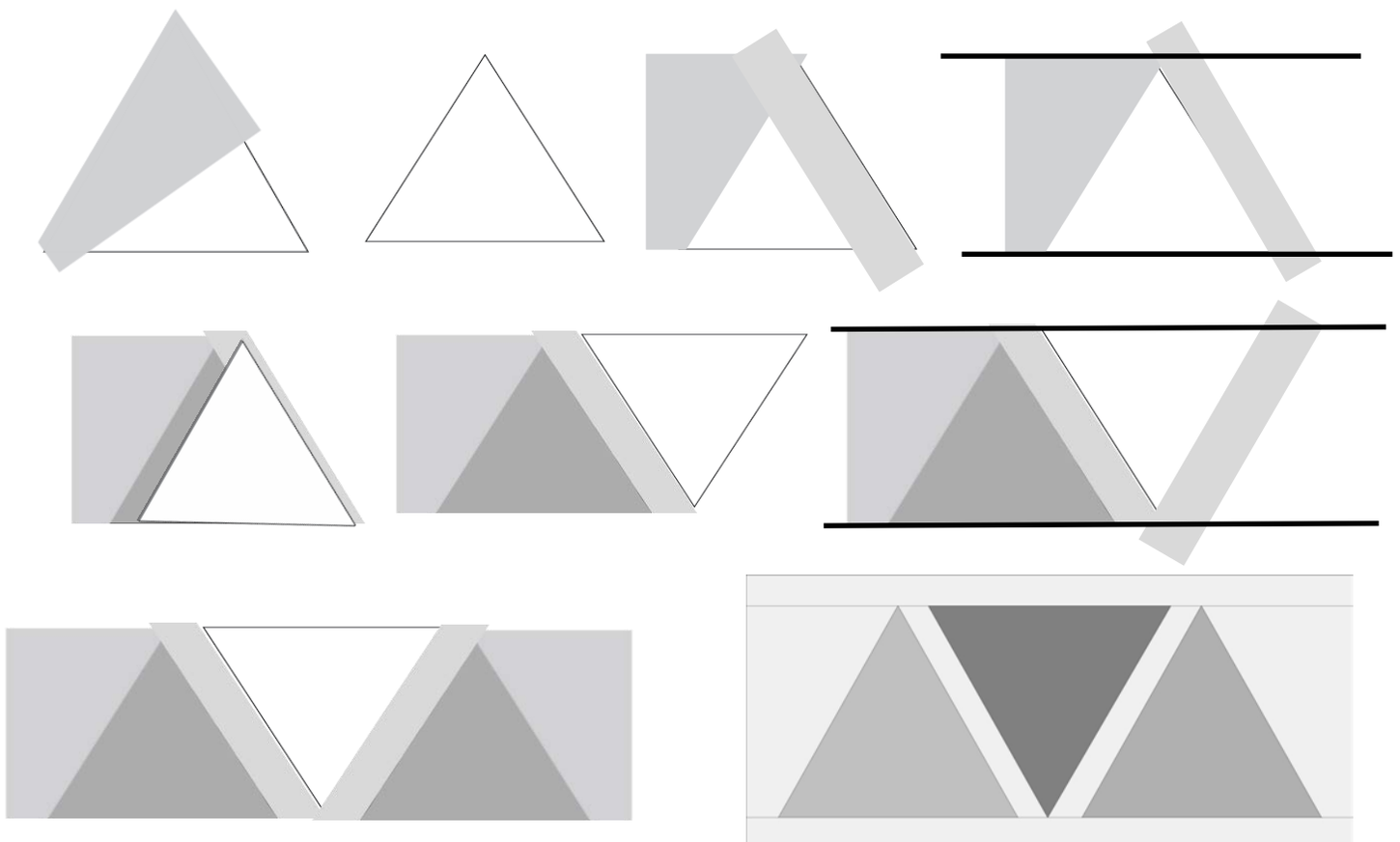
1. Take (2) $5 \times 4 \frac{1}{4}$ units and stack right sides together. (5 inch sides on top and bottom)
2. Measure in on the bottom $1 \frac{1}{4}$ inch and cut in half using a 60 degree angle. See diagram on previous page but make the adjustment of $1 \frac{1}{4}$ inch.
3. You will have 4 of these trapezoids—2 with a slant to the right and 2 with the slant toward the left.
4. Take one stack of original Hexi's. Cut each into 6 triangles by cutting as shown.



$1 \frac{1}{4}$ inch



5. Take one of the cut triangles and sew a trapezoid unit to one side. Again, matching the “short” corner of the trapezoid to the point and the “dog ear” extending over the opposite point.
6. Take one 1×6 unit and line up to the other side of triangle, extending evenly over both points. Sew and press open.
7. Trim as shown—you want to be even with the flat bottom and even with the trapezoid top leaving at least $\frac{1}{4}$ inch or more above the tip of the triangle (you are protecting your seam allowance that way).
8. Take another triangle from the same stack (different fabric from the first). Line up edge with the sewn strip side and sew. **HINT**—line up the diagonal edge with the strip and the bottom edge with the first triangle’s bottom edge to assure alignment.
9. Place another 1×6 inch strip on the side of the triangle—extending evenly over both sides as you did in step #6. Sew, press and trim carefully as you did in step #7.
10. Take a third triangle from the stack and sew as you did in step #8 this time aligning with the **top** edge of the second triangle. (First diagram—second row—flipped upside down.)
11. Finally, sew a trapezoid unit to the last triangle as in step #5, matching the “short” corner of the trapezoid to the point and the “dog ear” extending over the opposite point.
12. Trim top and bottom to leave a $\frac{1}{4}$ inch allowance from each point and both sides evenly to $10 \frac{1}{2}$ inches in length.
13. Sew a $1 \times 10 \frac{1}{2}$ inch strip to top and bottom of block. Trim to $5 \times 10 \frac{1}{2}$ inches.



Putting it All Together:

When all blocks have been sewn, arrange into 5 columns. Be sure to mix in your full Hexi and half Hexi's within the columns.

Sew blocks together. Quilt and bind as desired.

