CONSTRUCTION

Sew all rights sides together with ¼” seam allowance. Press seams open.

• Sew your large hexagons into rows. Starting and stopping 1/4” on each end. It’s very important you don’t sew all the way to the end! Backstitch at the start and the end. (Diagram 1)

![Diagram 1](https://example.com/diagram1.png)

• Sew hexagons into rows. Press seams open. (Diagram 2)

Row 1: A-B-C-D-A
Row 2: B-C-D-A-B-C
Row 3: D-A-B-C-D
Row 4: A-B-C-D-A-B
Row 5: C-D-A-B-C
Row 6: D-A-B-C-D-A
Row 7: B-C-D-A-B

![Diagram 2](https://example.com/diagram2.png)

Y-Seam Hexagon

CUTTING DIRECTIONS

Read through all instructions before beginning ¼” seam allowances are included. WOF means width of fabric.

3 1/4” squares for small hexagons:

• Nine (9) from Fabric G and F
• Ten (10) from Fabric E and H

Large Hexagons:

• Ten (10) from Fabric A and B
• Nine (9) from Fabric C and D
• Backing- 13’ x 21’ rectangles from Fabric H

FABRIC REQUIREMENTS

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>LAM-54287</td>
<td>1 FQ.</td>
</tr>
<tr>
<td>B</td>
<td>LAM-54284</td>
<td>1 FQ.</td>
</tr>
<tr>
<td>C</td>
<td>LAM-44282</td>
<td>1 FQ.</td>
</tr>
<tr>
<td>D</td>
<td>LAM-54282</td>
<td>1 FQ.</td>
</tr>
<tr>
<td>E</td>
<td>PE-434</td>
<td>1 F8.</td>
</tr>
<tr>
<td>F</td>
<td>PE-430</td>
<td>1 F8.</td>
</tr>
<tr>
<td>G</td>
<td>PE-420</td>
<td>1 F8.</td>
</tr>
<tr>
<td>H</td>
<td>PE-433</td>
<td>3/4 yd.</td>
</tr>
</tbody>
</table>
• Start sewing your rows together by laying your first two rows right sides together lining up your first two hexagons.

• Meet the raw edges and sew 1/4" in and stop 1/4" before the end of your hexagon edge. (Diagram 3)

• Fold the top raw edge of your hexagon over your template. (Diagram 6)

• With your thumb hold fabric down over the pointed edge and fold over other side of fabric with your other hand. Hold with your thumb and from the left to the right, stitch twice at the beginning to secure your thread so you don’t have to create a knot at the end of your thread. (Diagram 7)

• When you flip your piece open it should like Diagram 4

• To sew your next seam fold top hexagon from Fabric A so you will be able to line up your seams easily because you left 1/4" gaps.

• Continue sewing each hexagon using this method to attach all your rows.

• Repeat this same process for all the sides of your hexagon, stitching from left to right on each corner. When you get to the last corner stitch twice to secure end.

• Remove pin and give your hexagon a good press. Remove template.

• Following the cover page glue, stay stitch or pin hexagons to the center of the large sewn hexagons. Feel free to stitch your small hexagons to the center of your large hexagons first before sewing the large hexagons together if it is easier for you.

• Place a piece of batting under your pillow top and stitch all the way around your small hexagons, sewing as close to the edge as possible to secure into place.

• Square your piece off to 21" x 21". (Diagram 8)

English Paper Piecing Hexagons

CONSTRUCTION

• Cut out 38 small hexagons templates on cardstock paper. Take your 3 1/4" squares and place your hexagon template in the center of your square on the wrong side of the fabric and pin into place. (Diagram 5)
Creating the Envelope Back

- To create the back of your pillow take both 13" x 21" rectangles and fold one 21" side on each rectangle in 1/2" and press and then fold another 1/2" and press. Topstitch as close to the edge as possible.

- Place rectangles right side together on top of each other to the front of your pillow and stitch all the way around your pillow at 1/2" seam allowance.

- Clip corners at seam allowance and flip piece to the right side of the fabric.

- Fill pillow with a 20" x 20" pillow form and enjoy!
Large
1/4" Seam Allowance Added

Small