

# ABOUT the designer

SARAH THOMAS {sariditty} >>>>>>>>>>

Sarah is an Indiana Hoosier by birth (a Boilermaker by choice) and attended Purdue University with a degree in aviation technology. She is a licensed commercial pilot and flew as chief pilot for a Midwest firm before getting married.

Now a military wife, Sarah and her husband and fur family have lived all over the United States. They currently reside in the eastern panhandle of West Virginia where Sarah has her studio overlooking the Blue Ridge Mountains.



Also a Handi Quilter National Educator, Sarah may be at a show or teaching at your QJS, so keep your eyes out and say hello if you spot her. When she's not sewing, sketching, designing, or quilting, you can find her riding her horse, playing with her beloved boxer, hiking, running, or cooking.

For more about Sarah or to send a custom quilting inquiry, visit her website [www.sariditty.com](http://www.sariditty.com). You can also find her on Instagram @sariditty



# HEXOMETRY



BY SARAH THOMAS {sariditty}



# HEXOMETRY

>>>>>> BY SARAH THOMAS · FINISHED SIZE 53" X 62"

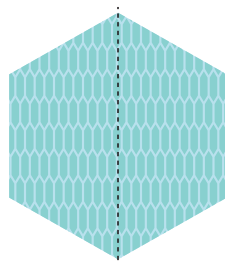
## MATERIALS >

- One pack each of Me+You precut hexagons:  
**MYHEX-639-HONEST** (included in box) and **MYHEX-637-SIMPLE**
- Batting and backing: 3 ½ yards each
- Binding: ½ yard

Please read entire pattern before beginning. All seam allowances are ¼". Press seams open. The template below can be used to cut half hexagons from any fabric you wish if not using precuts.

## CUTTING >

Slice each pre-cut hexagon in half from point to point. You will start with 80 hexagons yielding 160 half hexagon cuts.



## ASSEMBLY >

Separate hexagon halves into two stacks: solids and prints (80pcs each).

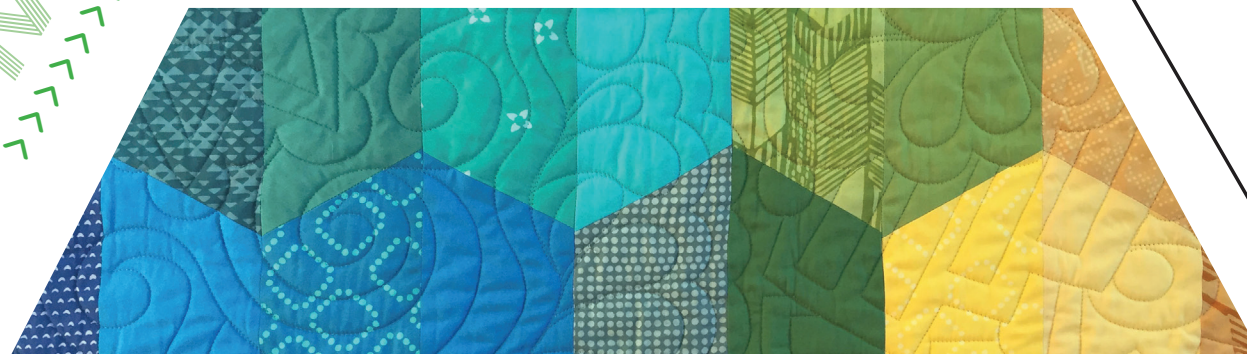
Using the finished quilt photo on the cover, layout hex halves in color arrangement matching or similar to the quilt pictured. Solids are on the right side of each full hexagon and prints are on the left sides.

The full layout yields 16 columns with 10 hex halves in each column.



Use this template to cut your own half hexagons if not using precuts.

HEXOMETRY  
>>>>>> TEMPLATE



## ASSEMBLY (cont.)

Sew together columns. Starting with column one, place two half hexagons right sides together along an angled edge with a 1/4" overhang on each tip. Stitch along edge (FIG A). Two half hexagons should look like FIG B after piecing.

Repeat these steps, adding one half hexagon to the strip each time, until the entire column is pieced. Each strip should alternate solid-print-solid-print. Set aside.

Repeat with columns 2 through 16.

Once all columns are pieced and pressed, sew columns together. Pin at each seam match up to guarantee proper hexagon alignment.

Quilt and bind as desired. Have fun with the quilt perimeter to include a few hexed border pieces jutting out when you trim and square.

FIG A

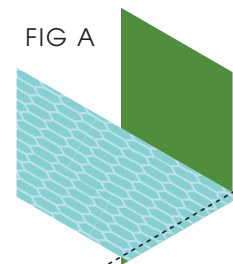


FIG B

