

Hexagon Box and Precuts



These cute hexagon boxes, with honeycomb cut-out design on the lid showing the fabric inside, are perfect gifts for quilting friends. The pre-cut hexagons with marked sewing lines make the piecing easy. The cut-file makes 18 hexagons (4") from a fat quarter fabric piece. Finished size of the box is approximately 4½" x 5" x ¾" (11 cm x 13 cm x 2 cm).

What you need

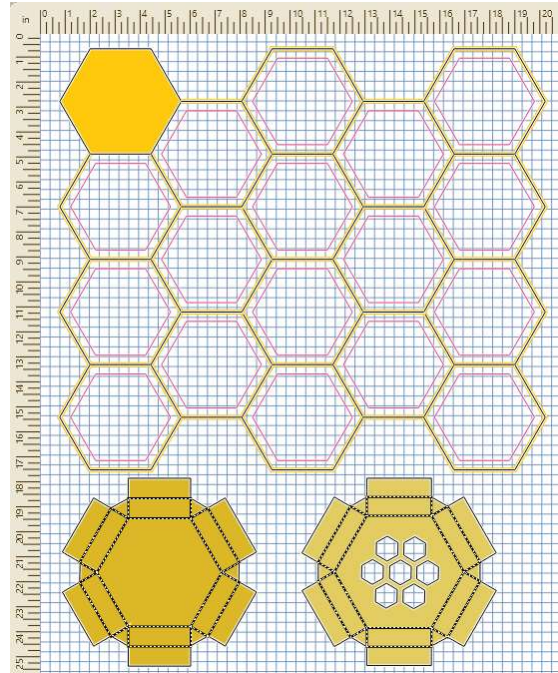
- Assorted Fat Quarters (56 cm x 46 cm) Quilting Cotton
- Medium Cardstock, 2 sheets 12" x 12" (30 cm x 30 cm)
- Fabric Grip Mat 24" x 24"
- Light Grip Mat 12" x 12"
- Rotary Blade
- SINGER® momento™ Heat Removable Fabric Pen
- Basic Blade
- Scoring Tool
- Brayer

- Scraper Tool
- Paper Glue

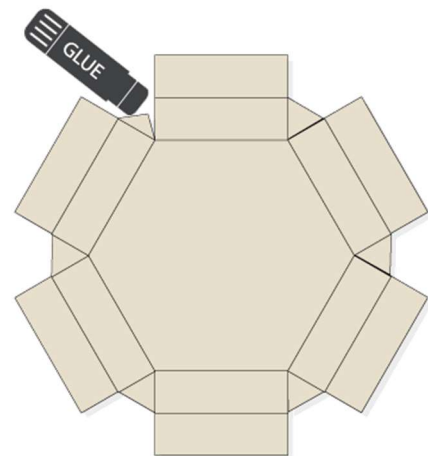
Directions

1. Open the project in Canvas. Go to the Output Menu and press Send to Machine. Place the fabric right side down on the Fabric Grip Mat. Use a Brayer to help adhere the material to the cutting mat. With the Rotary Blade in the right carriage and the Heat Removable Fabric Pen on the left side, follow the steps to cut and mark the fabric on your craft cutting machine. Repeat the cut for as many fabric pieces as you like to cut.

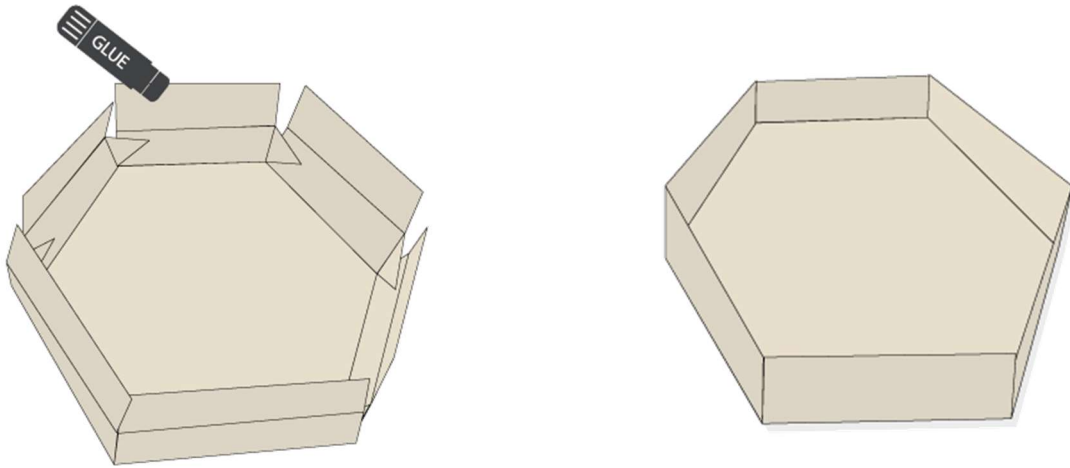
Note: When using more than one material, check all settings and customize inputs for your mat size, material type, material size, and arrangement of pieces before selecting next to begin cutting each layer.



2. Place the cardstock on the Light Grip Mat. Change to the Scoring Tool and follow the steps to score the cardstock. Change to the Basic Blade and cut the box on your craft cutting machine.
3. Gently remove the cardstock from the mat. Fold along the scoring lines. Use the Scraper Tool to make the folds sharp.
4. Apply glue to the triangles and glue them to the side next to it.



5. Apply more glue to the sides inside, fold over and press firmly. Make the lid the same way.



6. Make a neat pile of fabric hexagons inside the bottom part of the box. Put the lid on, hold it in place with small pieces of tape or make your own personal stickers with print and cut.

You can read more and learn how to make print and cut stickers and hang tags on mySewnet.com.

