

Cutting Instructions for *Aunties Two Mini Poppins Bag* pattern (#AT629)

Using the "Truly McKenna" Art Print Panel *Ka-Bloom!* (IFB01-P)

Diagrams are not perfectly to scale, but you'll get the gist!



Large Mini Poppins Bag

Cutting Outside Bag Body:

Find the Horizontal Center of the Art Print Panel and mark with chalk or an erasable marker.

- **Bag Front** - choose your desired placement and using the drawn horizontal line as the **bottom** edge, measure and cut a 16" wide x 10½" tall rectangle. **Note: the sample bag shown has the cottage window centered on the bag front, so the top and side seam allowance will be included in the bag front piece.*
- **Bag Back** - choose your desired placement and using the drawn horizontal line as the **top** edge, measure and cut a 16" wide x 10½" tall rectangle. Be sure to leave enough for a 1¼" x 10½" Sashing pieces to be cut on either side of the bag back piece. **Note: some of the bottom seam allowance will be included in the bag back piece.*

Cutting Outside Side Sashing:

- Using the drawn horizontal line as the **top** edge, cut 2 - 1¼" x 10½" rectangles for Side Sashing, one from either side of the bag back piece. **Note: some of the bottom seam allowance will be included in the sashing pieces.*

Follow the rest of the pattern instructions to complete your Mini Poppins Bag!

Small Mini Poppins Bag

Because this bag is shorter, you have more positioning choices for the bag front and bag back pieces! It's best to use the top of the Art Print Panel for the one side (front or back) and the bottom for the other side.

Cutting Outside Bag Body:

- Choose the desired placement and cut 2 - 16" wide x 8½" tall rectangles for the bag front and bag back. Be sure to leave enough for a 1¼" x 8½" Side Sashing pieces to be cut on either side of the bag back piece.

Cutting Outside Side Sashing:

- Cut 2 - 1¼" x 8½" rectangles, one from either side of the bag back piece, for the Side Sashing.

Follow the rest of the pattern instructions to complete your Mini Poppins Bag!