## $\leftrightarrow 10 \%$ Bugging Out <br> QUILTING <br> Quilt designed by Heidi Pridemore for Blank Quilting Finished Size is $401 \times 49^{\prime \prime}$




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## Fabric Requirements:

## Yellow Version

Fabric A: 7/8 yd 4390 Sorbet
Fabric B: Fat 1/4 4368 Lime
Fabric C: Fat 1/4 4368 Wine
Fabric D: Fat 1/4 6014 Blue
Fabric E: Fat 1/4 6016 Green
Fabric F: Fat 1/4 6015 Red
Fabric G: Fat 1/4 4368 Indigo
Fabric H: Fat 1/4 4368 Yellow
Fabric I: Fat 1/4 6012 Yellow
Fabric J: 7/8 yd 6018 Blue
Fabric K: Fat 1/8 6018 Yellow
Fabric L: $1 / 2$ yd 6017 Red
Fabric M: 1-1/2 yds 6013 Yellow
Backing: 3 yds 6012 Yellow
Fusible Web: 2 yds

## Blue Version

Fabric A: 7/8 yd 4390 Sorbet
Fabric B: Fat 1/4 4368 Lime
Fabric C: Fat 1/4 4368 Butter
Fabric D: Fat 1/4 6014 Yellow
Fabric E: Fat 1/4 6016 Blue
Fabric F: Fat 1/4 6015 Green
Fabric G: Fat 1/4 4368 Indigo
Fabric H: Fat 1/4 4368 Wine
Fabric I: Fat 1/4 6012 Blue
Fabric J: 7/8 yd 6018 Red
Fabric K: Fat 1/8 6018 Blue
Fabric L: 1/2 yd 6017 Yellow
Fabric M: 1-1/2 yds 6013 Blue
Backing: 3 yds 6012 Blue
Fusible Web: 2 yds

## Cutting Instructions:

Fabric A: Cut six $7-1 / 4^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ strips. Cut six $1-1 / 4^{\prime \prime} \times 8-1 / 2^{\prime \prime}$. Cut twelve $1-1 / 2^{\prime \prime}$ squares.
Cut twelve $1-1 / 4^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ strips. Cut twelve $2^{\prime \prime} \times 5-3 / 4^{\prime \prime}$ strips.
Fabric B: Cut six $1-3 / 4^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ strips. Cut six $1^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ strips. Cut twelve $1-1 / 4^{\prime \prime} \times 2$ " strips.
Fabric C: Cut six $1-1 / 4^{\prime \prime} \times 4^{\prime \prime}$ strips. See instructions to cut four front trims.
Fabric D: See instructions to cut two cage fronts and two cage sides.
Fabric E: See instructions to cut two cage fronts and two cage sides.
Fabric F: See instructions to cut two cage fronts and two cage sides.
Fabric G: See instructions to cut two front trims.
Fabric H: See instructions to cut six handles and six side trims.
Fabric I: Cut six $5-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ strips.
Fabric J: Cut thirty-one $1-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ strips. Cut five $2-1 / 2^{\prime \prime} \times$ width of fabric (WOF) for Binding.
Fabric K: Cut twenty $1-1 / 2^{\prime \prime}$ squares.
Fabric L: Cut two 2-1/2" x $42^{\prime \prime}$ strips and two 2-1/2" x $50^{\prime \prime}$ strips. Piece as needed.
Fabric M: Cut two 4-1/2" x $50^{\prime \prime}$ strips and two $4-1 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips, Piece as needed.
Backing: Cut two 48" x WOF strips. Piece the strips together to make one 48 " x 58" backing.

## Assembly Instructions::

## Bug Cage Block Assembly Instructions:

1. Sew one $1-3 / 4^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ Fabric B strip to the bottom of one $7-1 / 4^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ Fabric $A$ strip to make one bug cage background. Repeat to make six bug cage backgrounds.
2. Following the manufacturer's instructions, trace the listed number of templates onto the fusible web. Roughly cut out each shape outside the drawn lines. Press each shape onto the back side of the listed fabrics. Cut out each shape on the drawn lines.
3. Refer to the quilt photo and assemble the six bug cages onto the $8-1 / 2^{\prime \prime}$ pieced backgrounds.
4. Finish the raw edges of each applique with a decorative stitch such as a satin or buttonhole stitch.

## Bug Jar Assembly Instructions:

5. Place one $1-1 / 2^{\prime \prime}$ Fabric A square on upper left corner of one $5-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Fabric I piece (Fig. 1). Sew across the diagonal of the square from the upper right to the lower left corner (Fig. 2). Flip up the triangle formed and press. Trim away the excess fabric, leaving a $1 / 4^{\prime \prime}$ seam allowance.
6. Repeat with another $1-1 / 2^{\prime \prime}$ Fabric A square and the upper right corner of the $5-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Fabric I piece (Fig. 3). Sew across the diagonal of the square from the upper left to the lower right corner (Fig. 3). Flip up the triangle formed and press. Trim away the excess fabric, leaving a $1 / 4^{\prime \prime}$ seam allowance.
7. Follow the block layout and sew together six bug jar blocks.


FIG 1


FIG 2


FIG 3


Bug Jar Layout
13. Using your favorite method, miter each corner of the borders and trim excess fabric.
14. Layer, quilt and bind as desired.


Downloads from the internet are not always consistent. Please compare this ruler with an actual ruler to verify size accuracy of templates before cutting.


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