Materials

1 fat quarter* dark print

1 fat quarter* light print

*fat quarter = $18" \times 20"$

Hearth & Home

Finished Block: 12½"

Cutting

Measurements include ¼" seam allowances.

From dark print fat quarter, cut:

- 1 (3%"-wide) strip. From strip, cut 4 (3%") A squares.
- 2 (3"-wide) strips. From strips, cut 8 (3") B squares.

From light print fat quarter, cut:

- 1 (3¾"-wide) strip. From strip, cut 4 (3¾") A squares.
- 2 (3"-wide) strips. From strips, cut 1 (3" × 8") C rectangle and 6 (3") B squares.

Guidelines for QOVF Hearth & Home Block Drive

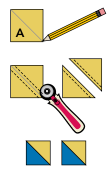
- Use red, white or cream, blue, and gold fabrics in solids, textures, or prints.
- Make one block, make ten blocks, as many as you'd like.
 Deadline July 31!
- If you wish, sign blocks with your first name and state.
- Blocks must finish 12½" (13" raw)
- Do not trim blocks.

Mail blocks to Judie Yates 539 W. Moraga St. Mountain House, CA 95391

Include a note with your email address. Contact Sharon Ledbetter sharon.ledbetter@QOVF.org if you have any questions.

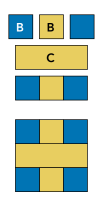
Block Assembly

- **1.** Draw a diagonal line from corner to corner on wrong side of each light print A square.
- 2. Place 1 light print A square atop 1 dark print A square, right sides facing. Stitch ¼" away from the line on both sides as shown in *Triangle-Square Diagrams*. Cut on line to make 2 triangle-squares. Make 8 triangle-squares.



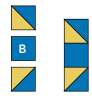
Triangle-Square Diagrams

3. Referring to *Block Center Diagrams*, lay out light print C rectangle, 2 light print B squares, and 4 dark print B squares. Join to complete Block Center. Press seam allowances toward dark print.



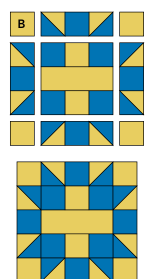
Block Center Diagrams

4. Lay out 2 triangle-squares and 1 dark print B square as shown in *Side Unit Diagrams*. Join to complete 1 Side Unit. Press seam allowances toward dark print. Make 4 Side Units.



Side Unit Diagrams

5. Lay out Block Center, Side Units, and 4 light print B squares as shown in *Block Diagrams*. Join into rows; join rows to complete block.



Block Diagrams

