

## Hive Rules

Wall Hanging
Designed by Stacey Day


## Fabric Requirements

1 panel ( $2 / 3$ yard) Panel-C7170 Natural
5/8 yard Bee-C7173 Natural
$1 / 2$ yard Bee-C7174 Natural (binding)
2/3 yard Mix-C7200 Black
1/2 yard Mix-C7200 Honey
1/2 yard Mix-C7200 Sage
21/2 yards Bee-C7172 Natural (backing)
$43^{\prime \prime} \times 60$ " batting

## Cutting

For easier assembly, label the pieces with their alphabet letter as they're cut.

## From Panel-C7170 Natural:

- Fussy-cut one $23^{1} / 2^{\prime \prime} \times 42^{\prime \prime}$ rectangle with the motif centered in the rectangle.


## From Bee-C7173 Natural:

- Cut sixteen Template C, eight Template G and four 5" squares.

From Bee-C7174 Natural:

- Cut five $2^{1 / 2 " 1} \times$ width-of-fabric (WOF) strips.


## From Mix-C7200 Black:

- Cut two 2" $\times 26$ " WOF strips.
- Cut two $1^{3 /} / 4^{\prime \prime} \times 42^{\prime \prime}$ WOF strips (piecing if needed with scraps from above).
- Cut two $31 / 4^{\prime \prime} \times$ WOF strips.
- Cut two $35 / 8^{\prime \prime} \times$ WOF strips.


## From Mix-C7200 Honey:

- Cut two $3^{1 / 1 / 4} \times$ WOF strips.
- Cut two $35 / 8^{\prime \prime} \times$ WOF strips.


## From Mix-C7200 Sage:

- Cut six Template A, four Template B, two Template E and four Template F.


## Quilt Top Assembly

All seam allowances are ${ }^{1 / 4 "}$ "and pieces are sewn right sides together.

1. Sew one Template $C$ to each side of a Template $A$ as shown (figure 1). Press seams toward Template A. Make a total of six A units.

Fig. 1


Unit A
Make 6.
2. Sew a Template $C$ to the left side of a Template $B$ as shown (figure 2). Press seams toward Template B. Make two B units.

Fig. 2


Unit B
Make 2.
3. Sew a Template $C$ to the left side of a Template $B$ as shown (figure 3). Press seams toward Template B. Make two C units.

Fig. 3


Unit C
Make 2.
4. Sew one Template $G$ to each side of a Template $E$ as shown (figure 4). Press seams toward Template E. Make two D units.

Fig. 4


Unit D
Make 2.
5. Sew a Template $G$ to the right side of Template $F$ as shown (figure 5). Press seams toward Template F. Make two E units.

Fig. 5

6. Sew a Template G to the left side of Template F as shown (figure 6). Press seams toward Template F. Make two F units.

Fig. 6



Unit F
Make 2.
7. Using a scant $1 / 4^{\prime \prime}$ seam, alternately sew together the 35/8" x WOF C7200 Black and C7200 Honey strips together as shown in Figure 7. Press seams toward the Black. Place the Unit G Template on top of the strip set, lining up the placement lines along the seams. Cut a total of four $G$ units.

Fig. 7


Unit G
Make 4.
8. Using a scant $1 / 4^{\prime \prime}$ seam, sew the $3^{1 / 4} 4^{\prime \prime} \times$ WOF C7200 Black and C7200 Honey strips together into a strip set as shown in Figure 8. Press seams toward the Black. Place the Unit H Template on top of the strip set, lining up the placement lines along the seams. Cut eight H units.

Fig. 8

9. Sew a $1^{3 / 4} / 4^{\prime \prime} \times 42^{\prime \prime} \mathrm{C} 7200$ Black strip to each side of the C7170 panel. Press seams toward the border.
 Sew a $2^{\prime \prime} \times 26^{\prime \prime}$ to the top and the other to the bottom of the quilt center.
10. Following the Quilt Assembly Diagram, sew one C unit, one B unit, three A units and four H units together to make a vertical border. Make two. Noting the orientation, sew one border to each side of the quilt center.
11. Sew two 5" C7173 Natural squares, one E unit, one F Unit, one D Unit and two G Units together to make a horizontal border. Make two. Noting the orientation, sew one border to the top and the other to the bottom of the quilt center.

## Finishing

12. Layer the quilt top, batting, and backing, and quilt as desired.
13. Stitch the binding strips together end to end using diagonal seams. Fold and press the resulting long strip in half lengthwise with wrong sides together. Stitch to the quilt front, matching raw edges and mitering the corners.
14. Fold the binding to the quilt underside and hand-stitch the folded edge to the quilt back.


Quilt Assembly Diagram

square should measure $1 " \times 1 "$ when printed.

Imagination... Passion... Creativity



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