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A Free Project Sheet From
E0. Henry Glass \& Co. Inc.

## HONEY BEE MINE

## Fabrics in the Collection



6199-99
Black Bees


6189-99
Black Daisies


6188-99
Black Dots


6187-99
Black Check


6186-99
Black Honey Pots


6199-66
Green Bees


6189-44
Yellow Daisies


6188-44
Yellow Dots


6187-44 Yellow Check


6191-44
Tossed Bears


6199-11 Blue Bees


6189-11
Blue Daisies


6188-11
Blue Dots


6187-11
Blue Check


6186-11
Blue Honey Pots


6185P-49 Panel


6190-49
Stripe

## Materials

| 1 panel | Panel | $6185 P-49$ |
| :--- | :--- | :--- |
| $11 / 8$ yards | Black Dots | $6188-99$ |
| $1 / 2$ yard | Yellow Daisies | $6189-44$ |
| $3 / 8$ yard | Blue Honey Pots | $6186-11$ |
| $2 / 3$ yard | Black Check | $6187-99$ |
| $1 / 4$ yard | Green Bees | $6199-66$ |
| $1 / 2$ yard | Blue Dots | $6188-11$ |
| $1 / 4$ yard | Yellow Dots | $6188-44$ |
| $1 / 2$ yard | Blue Check | $6187-11$ |
| $31 / 2$ yards | Backing (Yellow Daisies) | $6189-44$ |

## Cutting Instructions

Please note: all strips are cut across the width of fabric (WOF) from selvage to selvage edge.

From the Panel (A), cut:
-(1) $241 / 2 " \times 401 / 2 "$ strip.

## From the Black Dots (B), cut:

- (2) $21 / 2 " \times 401 / 2 "$ strips.
- (2) $11 / 2 " \times 281 / 2 "$ strips.
- (3) $11 / 2 " \times$ WOF strips. Sew the strips together and cut (2) $11 / 2^{\prime \prime} \times 461 / 2 "$ strips.
- (2) $11 / 2 " \times 361 / 2 "$ strips.
- (4) $21 / 2 " \times$ WOF strips. Sew the strips together and cut (2) $21 / 2 " \times 601 / 2 "$ strips.
- (3) $21 / 2 " x$ WOF strips. Sew the strips together and cut (2) $21 / 2 " \times 521 / 2 "$ strips.


## From the Yellow Daisies (C), cut:

- (3) $31 / 2 " \times 421 / 2 "$ strips. Sew the strips together and cut (2) $31 / 2 " \times 421 / 2 "$ strips.
- (2) $21 / 2 " \times 341 / 2 "$ strips.


## From the Blue Honey Pots (D), cut:

- (2) $41 / 2 " \times$ WOF strips. Sub-cut the strips into (16) $41 / 2^{\prime \prime}$ squares.


## From the Black Check (E), cut:

- (2) $61 / 2 " \times$ WOF strips. Sub-cut the strips into (32) $1 \frac{1}{2 \prime} \times 6 \frac{1}{2}$ " strips and (4) $1 \frac{1}{2}$ " $\times 41 / 2 "$ strips.
- (1) $41 / 2 " \times$ WOF strip. Sub-cut the strip into (28) $11 / 2^{\prime} \times 4^{1 / 2 \prime}$ strips.

From the Green Bees (F), cut:
-(2) $37 / 8 "$ x WOF strips. Sub-cut the strips into (16) $37 / 8$ " squares.

From the Blue Dots (G), cut:

- (4) $37 / 8 " \times$ WOF strips. Sub-cut the strips into (32) $37 / 8$ " squares.

From the Yellow Dots (H), cut:

- (2) $37 / 8 " \times$ WOF strips. Sub-cut the strips into (16) $37 / 8$ " squares.

From the Blue Check (I), cut:

- (6) $21 / 2>\times$ WOF strips for the binding.

From the Yellow Daisies (Backing), cut:

- (2) 60 " x WOF strips. Piece the strips together and trim to make one 60 " x 72 " backing piece.


## Blocks Assembly Instructions

1. Sew one $11 / 2 " \times 41 / 2 "$ Fabric E strip to each side of one $41 / 2^{\prime \prime}$ Fabric D square. Sew one $1 \frac{1}{2 \prime \prime} \times 6 \frac{1}{2}$ " Fabric E strip to the top and bottom of the $41 / 2$ " Fabric D square to make one Block One (Fig. 1). Repeat to make sixteen Block Ones.
2. Place one $37 / 8$ " Fabric F square on top of one $37 / 8$ " Fabric G square, right sides together. Draw a line across the diagonal of the top square (Fig. 2). Sew $1 / 4$ " away from each side of the drawn diagonal line (Fig. 2). Cut the two squares apart on the drawn diagonal line (Fig. 3) to make two F/G units (Fig. 4). Trim the units to measure $31 / 2$ " square. Repeat to make thirty-two F/G units total.
make 32

Fig. 4



Fig. 1


Fig. 3


## Panel Quilt



Fig. 5
3. Sew four F/G units together to make one Block Two (Fig. 5). Repeat to make eight Block Twos total.
4. Repeat Step 2 using sixteen $37 / 8$ " Fabric H squares and sixteen $37 / 8 "$ Fabric G squares to make thirty-two H/G units total (Fig. 6).
5. Sew four F/G units together to make one Block Three (Fig. 7). Repeat to make eight Block Threes together.
make 32


Fig. 6


Fig. 7

## Quilt Top Assembly

(Refer to the quilt layout while assembling.)
6. Sew one $21 / 2 " \times 401 / 2 "$ Fabric B strip to each side of the Fabric A panel. Sew one $1 \frac{1}{2}$ " $\times 281 / 2 "$ to the top and bottom of the Fabric A panel to complete the center panel.
7. Sew one $31 / 2 " \times 421 / 2 "$ Fabric C strip to each side of the center panel. Sew one $21 / 2 " \times 341 / 2^{\prime \prime}$ Fabric C strip to the top and bottom of the center panel.
8. Sew one $1 \frac{1}{2 \prime \prime} \times 461 / 2 "$ Fabric B strip to each side of the center panel. Sew one $11 / 2 " \times 361 / 2 "$ Fabric B strip to the top and bottom of the center panel.
9. Sew together two Block Threes, four Block Ones and two Block Twos to make left side block border. Repeat to make the right side block border, top block border and bottom block border. Sew the side block borders to each side of the center panel. Sew top and bottom block borders to the top and to the bottom of the center panel to complete the quit top center.
10. Sew one $21 / 2 " \times 601 / 2 "$ Fabric B strip to each side of the quilt top. Sew one $21 / 2^{\prime \prime} \times 521 / 2 "$ Fabric B strip to the top and bottom of the quilt top.
11. Layer and quilt as desired.
12. Sew the six $21 / 2 " \times$ WOF Fabric I strips together, end-to-end with $45^{\circ}$ seams, to make the binding. Fold this long strip in half lengthwise with wrong sides together and press.
13. Bind as desired.


