

## Always Blooming

| Fabric A | ABLO 960 W | 1 panel |
| :--- | :--- | :--- |
| Fabric B | ABLO 964 T | $3 / 4$ yard |
| Fabric C | ABLO 961 G | $3 / 8$ yard |
| Fabric D | ABLO 963 MU | $2 / 3$ yard |
| Fabric E | ABLO 966 E | $1 / 3$ yard |
| Fabric F | ABLO 9640 | $1 / 4$ yard |
| Fabric G | ABLO 9650 | $1 / 4$ yard |
| Fabric H | ABLO 968 G | $1 / 4$ yard |
| Backing | any ABLO fabric | $13 / 4$ yards |

## Cutting

All strips are cut across the width of the fabric.
From fabric A (ABLO 960 W), fussy cut:
-(1) $23^{1 / 2 "} \times 41^{1} / 2^{\prime \prime}$ rectangle; centering the design in the middle of the rectangle

From fabric B (ABLO 964 T), cut:

- (5) $2^{1 / 2 "} \times 42^{\prime \prime}$ binding strips
- (4) $1^{1} / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into:

- (2) $1^{1 / 2^{\prime \prime} \times 251 / 2^{\prime \prime}}$ strips
- (4) $1^{1 / 2^{\prime \prime} \times} \times 5^{1 / 2 \prime \prime}$ strips

Flower Town quilt by Elizabeth Allocco using the Always Blooming fabric collection by Susy Pilgrim Waters for P\&B Textiles

Size: $53^{\prime \prime} \times 35^{\prime \prime}$

From fabric C (ABLO 961 G), cut:
-(1) $5^{1 / 2 \prime \prime} \times 17^{1 / 2 "}$ strip

- (1) $5^{1 / 2^{\prime \prime} \times 12^{1 / 2 "} \text { strip }}$
-(1) $5^{1 / 2 " 1} \times 9^{1 / 2 "}$ strip
-(1) $4^{1 / 2 "} \times 2^{1 / 2 \prime \prime}$ strip
-(2) $5^{1 / 2 "}$ squares
From fabric D (ABLO 963 MU), fussy cut:
- (10) $5^{1 / 2 "}$ squares; centering a flower design in the middle of each square


## From fabric E (ABLO 966 E ), cut:

- (10) $3^{3 / 4} 4^{\prime \prime}$ squares; cut each square in quarters diagonally to yield (40) quarter-square triangles
- (10) $3^{3} / 8^{\prime \prime}$ squares; cut each square in half diagonally to yield (20) half-square triangles

From fabric F (ABLO 964 O), cut:

- (3) $3^{3} / 4^{\prime \prime}$ squares; cut each square in quarters diagonally to yield (12) quarter-square triangles
- (4) $3^{3} / 8^{\prime \prime}$ squares; cut each square in half diagonally to yield (8) half-square triangles

From fabric G (ABLO 965 O), cut:

- (3) $3^{3} / 4^{\prime \prime}$ squares; cut each square in quarters diagonally to yield (12) quarter-square triangles
- (2) $3^{3} / 8^{\prime \prime}$ squares; cut each square in half diagonally to yield (4) half-square triangles

From fabric H (ABLO 968 G), cut:

- (4) $3^{3} / 4^{\prime \prime}$ squares; cut each square in quarters diagonally to yield (16) quarter-square triangles
- (4) $3^{3 /} / 8^{\prime \prime}$ squares; cut each square in half diagonally to yield (8) half-square triangles


## Pinwhet Blocks

1. Sew a fabric E quarter-square triangle to the short side of a fabric F quarter-square triangle, as shown. Sew the triangle unit to a fabric E halfsquare triangle, as shown to make a quadrant unit. The unit should measure $3^{\prime \prime}$ square. Make a total of four identical units.

2. Join the units from step 1 as shown to make a Pinwheel block. The block should measure 5 ¹/2" square.

3. Repeat steps 1 and 2, to make two Pinwheel blocks using fabric G quarter-square triangles, four fabric E quarter-square triangles, and four fabric E half-square triangles.
4. In the same way, to make two Pinwheel blocks using fabric H quarter-square triangles, fabric E quarter-square triangles, and fabric E half-square triangles.
5. Repeat steps 1 and 2, to make two Pinwheel blocks using fabric E quarter-square triangles, fabric $F$ quarter-square triangles, and fabric $F$ half-square triangles.
6. Make one Pinwheel block using fabric E quarter-square triangles, fabric $G$ quarter-square triangles, and fabric G half-square triangles.
7. Make two Pinwheel blocks using fabric E quarter-square triangles, fabric H quarter-square triangles, and fabric H half-square triangles.

## Quilt Top Assembly

Refer to the quilt image for placement guidance throughout.
 and bottom of the fabric A rectangle. Sew a fabric B $1 \frac{1}{1 / 2^{\prime \prime}} \times 25^{1 / 2^{\prime \prime}}$ strip to the left and right sides of the rectangle. The quilt center should measure $43^{1 / 2^{\prime \prime} \times 25^{1} / 2^{\prime \prime} \text {. }}$
9. To make the left border, join two fabric $D$ squares, one Pinwheel block, one fabric $B$ $1^{1 / 2^{\prime \prime}} \times 5^{1 / 2^{\prime \prime}}$ strip, and the fabric C $5^{1 / 2 "} \times 91 / 2^{\prime \prime}$ strip. The strip should measure $5^{1 / 2 \prime \prime} \times 25^{1 / 2^{\prime \prime}}$. Sew the strip to the left side of the quilt center.
10. To make the right border, join two fabric $D$ squares, two Pinwheel blocks, one fabric B $1^{1} / 2^{\prime \prime} \times 5^{1 / 2^{\prime \prime}}$ strip, and the fabric C $4^{1 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}}$ strip. The strip should measure $5^{1 / 2 \prime \prime} \times 25^{1 / 2 \prime \prime}$.
Sew the strip to the right side of the quilt center.
11. To make the top border, join two fabric $D$ squares, four Pinwheel blocks, one fabric $B$ $1^{1} / 2^{\prime \prime} \times 5^{1 / 2^{\prime \prime}}$ strip, the fabric C $5^{1 / 2^{\prime \prime}} \times 17^{1 / 2 "}$ strip, and a fabric C $5^{1 / 2^{\prime \prime}}$ square. The strip should measure $5^{1 / 2 "} \times 43^{1 / 2 "}$. Sew the strip to the top edge of the quilt center.
12. To make the bottom border, join four fabric $D$ squares, three Pinwheel blocks, one fabric $B$ $1^{1 / 2 "} \times 5^{1 / 2^{\prime \prime}}$ strip, the fabric C $5^{1 / 2^{\prime \prime}} \times 12^{1 / 2^{\prime \prime}}$ strip, and a fabric C $5^{1 / 2 \prime \prime}$ square. The strip should measure $5^{1 / 2 "} \times 43^{1} 1 / 2^{\prime \prime}$. Sew the strip to the bottom edge of the quilt center.
13. Layer the quilt top with batting and backing; baste. Quilt as desired. Using the fabric B binding strips, bind the edges to finish.

# Always Blooming 



ABLO 960 W - shown selvage to selvage


ABLO 961 G


ABLO 960 P


ABLO 9640


ABLO 961 Z


ABLO 964 T


ABLO 962 MU


ABLO 963 MU - 12.5\% scale


ABLO 9650


ABLO 965 P


ABLO 965 T


ABLO 966 E


ABLO 966 G


ABLO 966 P


ABLO 967 G


ABLO 967 P


ABLO 968 B


ABLO 968 G

