# Hello Dahlia! 

Fabric Collection by $\mathrm{P} \& \mathrm{~B}$ Textiles


## Flower Pinwheels

Quilt by Heidi Pridemore using the Hello Dahlia! fabric collection by P\&B Textiles Quilt Size: 72" square

## Yardage

Fabric A
Fabric B
Fabric C
Fabric D
Fabric E
Fabric F
Fabric G
Fabric H
Fabric I
Fabric J
Fabric K
Fabric L
Fabric M
Backing

HDAH 441 R
HDAH 442 KW
HDAH 442 RK
HDAH 442 WR
HDAH 443 K
HDAH 443 R
HDAH 444 K
HDAH 444 R
HDAH 446 K
HDAH 447 R
HDAH 446 S
HDAH 447 K
HDAH 447 S
any HDAH fabric

Multi Dahlia
Black Dahlia
Red Dahlia
White Dahlia
Black Flowers
Red Flowers
Black Tonal Flowers
Red Tonal Flowers
Black Rings
Red Dots
Silver Rings
Black Dots
Silver Dots

3/8 yard
2/3 yard
1 yard
3/4 yard
7/8 yard
2/3 yard
$3 / 8$ yard
$1 / 2$ yard
$1 / 4$ yard
1/4 yard
7/8 yard
$3 / 8$ yard
$11 / 8$ yards
$4^{1 / 2}$ yards

## cutting

From Fabric A (Multi Dahlia), cut:

- (1) $101 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (4) $101 / 2^{\prime \prime}$ squares

From Fabric B (Black Dahlia), cut:

- (8) $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips

From Fabric C (Red Dahlia), cut:

- (1) $101 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (4) $101 / 2^{\prime \prime}$ squares
- (8) $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ binding strips

From Fabric D (White Dahlia), cut:

- (2) $101 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (5) $101 / 2^{\prime \prime}$ squares

From Fabric E (Black Flowers), cut:

- (4) $67 / 8^{\prime \prime}$ x $42^{\prime \prime}$ strips; cut into (16) $67 / 8^{\prime \prime}$ squares. Cut the squares in half diagonally to make (32) triangles.

From Fabric F (Red Flowers), cut:

- (2) $61 / 2^{\prime \prime} \times 42^{\prime \prime}$ squares; cut into (12) $61 / 2^{\prime \prime}$ squares
- (1) $67 / 8^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (4) $6^{7 / 8^{\prime \prime}}$ squares.

Cut the squares in half diagonally to make
(8) triangles

From Fabric G (Black Tonal Flowers), cut:

- (6) $11 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (8) $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$
strips and (8) $11 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ strips

From Fabric H (Red Tonal Flowers), cut:

- (8) $11 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into
(10) $11 / 2^{\prime \prime} \times 10^{1 / 2^{\prime \prime}}$ strips and (10) $11 / 2^{\prime \prime} \times 12^{1 / 2 \prime \prime}$ strips

From Fabric I (Black Rings), cut:

- (1) $6^{7 /} / 8^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (2) $67 / 8^{\prime \prime}$ squares. Cut the squares in half diagonally to make (4) triangles.

From Fabric J (Red Dots), cut:

- (1) $6^{7 /} / 8^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (2) $67 / 8^{\prime \prime}$ squares. Cut the squares in half diagonally to make (4) triangles.

From Fabric K (Silver Rings), cut:

- (4) $6^{7 / 8^{\prime \prime}} \times 42^{\prime \prime}$ strips; cut into (16) $6^{7 / 8^{\prime \prime}}$ squares. Cut the squares in half diagonally to make (32) triangles.

From Fabric L (Black Dots), cut:

- (6) $11 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (8) $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ strips and (8) $11 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ strips

From Fabric M (Silver Dots), cut:

- (5) $6^{7 /} / 8^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (24) $6^{7 / 8 \prime \prime}$ squares. Cut the squares in half diagonally to make (48) triangles.


## Block Assembly

I. Sew $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ Fabric H strips to opposite sides of a Fabric D square. Sew $11 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ Fabric H strips to the top and bottom of the Fabric D square. Repeat to make five D blocks total.
2. Repeat step 1 using the $1 \frac{1}{2 \prime \prime} \times 101 / 2^{\prime \prime}$ Fabric G strips, the $11 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ Fabric G strips and the Fabric A squares to make four A blocks total.
3. Repeat step 1 using the $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ Fabric L strips, the $11 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ Fabric L strips and the Fabric C squares to make four C blocks total.

## Quil f Assembly

4. Referring to the photo and quilt layout diagram for placement guidance, lay out the triangles and blocks in 11 diagonal rows as shown.
5. Join the triangles and blocks in each row.
6. Join the rows to complete the quilt top center.
7. Join the Fabric B strips end to end to make a long strip. Measure the length of the quilt top. Cut two Fabric B strips to this length and sew them to the sides of the quilt top. Measure the width of the quilt top. Cut two Fabric B strips to this length and sew them to the top and bottom of the quilt top to complete the outer border.
8. Layer the quilt top with batting and backing; baste. Quilt as desired. Using the $21 / 2^{\prime \prime}$-wide Fabric C strips, bind the edges to finish.

## Quilf Layout Diagram


Hello Dahlia!


HDAH 441 R


HDAH 442 KW


HDAH 444 K


HDAH 447 K


HDAH 442 RK


HDAH 444 R


HDAH 447 R


HDAH 442 WR


HDAH 446 K

HDAH 446 R


HDAH 443 K


HDAH 443 R


HDAH 446 S



HDAH 447 S


HDAH 445 W

