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


## Double Dahlias

Quilt by Nancy Mahoney using the Hello Dahlia! fabric collection by P\&B Textiles Quilt Size: 57" x 67"

## Yardage

| Fabric A | HDAH 441 R | $7 / 8$ yard |
| :--- | :--- | :--- |
| Fabric B | HDAH 442 RK | $1 / 4$ yard |
| Fabric C | HDAH 443 R | $3 / 8$ yard |
| Fabric D | HDAH 444 K | $1 / 2$ yard |
| Fabric E | HDAH 444 R | $3 / 4$ yard |
| Fabric F | HDAH 445 W | $3 / 4$ yard |
| Fabric G | HDAH 446 S | $3 / 8$ yard |
| Fabric H | HDAH 447 K | $1 / 4$ yard |
| Fabric I | HDAH 447 R | $3 / 8$ yard |
| Fabric J | HDAH 447 S | $1 / 4$ yard |
| Fabric K | CSNE W (white solid) | $13 / 4$ yard |
| BACKING | any HDAH fabric | $35 / 8$ yards |

## cutfing

From fabric A (HDAH 441 R), cut:

- (2) $121 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (10) $71 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangles

From fabric B (HDAH 442 RK), cut:

- (1) $31 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (10) $31 / 2^{\prime \prime}$ squares

From fabric C (HDAH 443 R), cut:

- (2) $51 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (10) $5^{1 / 2 \prime 2}$ squares

From fabric D (HDAH 444 K), cut:

- (7) $21 / 4^{\prime \prime} \times 42^{\prime \prime}$ binding strips

From fabric E (HDAH 444 R), cut:

- (1) $121 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (20) $11 / 4^{\prime \prime} \times 121 / 2^{\prime \prime}$ strips
- (1) $9^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (20) $11 / 4^{\prime \prime} \times 9^{\prime \prime}$ strips

From fabric F (HDAH 445 W), cut:

- (6) $3^{\prime \prime} \times 42^{\prime \prime}$ outer-border strips

From fabric G (HDAH 446 S), cut:

- (2) $51 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (10) $5^{1 / 2 \prime 2}$ squares

From fabric H (HDAH 447 K ), cut:

- (1) $31 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (10) $31 / 2^{\prime \prime}$ squares

From fabric I (HDAH 447 R), cut:

- (2) $51 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (10) $51 / 2^{\prime \prime}$ squares

From fabric J (HDAH 447 S), cut:

- (1) $31 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (10) $31 / 2^{\prime \prime}$ squares

From fabric K (CSNE W), cut:

- (1) $14^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (20) $11 / 4^{\prime \prime} \times 14^{\prime \prime}$ strips
- (1) $101 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (20) $11 / 4^{\prime \prime} \times 101 / 2^{\prime \prime}$ strips
- (3) $51 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (60) $11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ rectangles and (8) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles
- (2) $31 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (52) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles (combined total of 60 rectangles)
- (6) $11 / 2^{\prime \prime} \times 42^{\prime \prime}$ inner-border strips


## Block Assembly

I. Sew $1 \frac{1}{4^{\prime \prime}} \times 121 / 2^{\prime \prime}$ fabric $E$ strips to opposite sides of a fabric A rectangle. Sew $11 / 4^{\prime \prime} \times 9^{\prime \prime}$ fabric E strips to the top and bottom of the fabric A rectangle to make a rectangular unit. Make 10 units.
2. Sew $1 \frac{1}{4^{\prime \prime}} \times 14^{\prime \prime}$ fabric K strips to opposite sides of a unit from step l. Sew $11 / 4^{\prime \prime} \times 101 / 2^{\prime \prime}$ fabric $K$ strips to the top and bottom of the unit to complete a block. The block should measure $101 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$. Make 10 blocks total.

3. Sew $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ fabric $K$ strips to opposite sides of a fabric B square. Sew $11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ fabric $K$ strips to the top and bottom of the fabric B square to make a unit. Make 10 units.
4. Repeat step 3 using (20) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ fabric K strips, (20) $11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ fabric K strips, and the fabric H squares to make 10 units.
5. Repeat step 3 using the remaining $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ and $11 / 2^{\prime \prime} \times 5^{1 / 2^{\prime \prime}}$ fabric K strips, and the fabric J squares to make 10 units.
6. Lay out one fabric I square, one fabric C square, one fabric G square, and one unit each from steps 3-5 in three rows as shown. Join the pieces into rows and then join the rows to complete the block. The block should measure $101 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$. Make 10 blocks total.

## Quilf Assembly

7. Lay out the blocks in four rows of five blocks each, alternating the blocks as shown in the photo. Join the blocks into rows and then join the rows.
8. Join the $11 / 2^{\prime \prime} \times 42^{\prime \prime}$ fabric $K$ strips end to end to make a long strip. Measure the length of the quilt top. From the long strip, cut two fabric K strips to this length and sew them to the sides of the quilt top. Measure the width of the quilt top. From the remaining strip, cut two fabric K strips to this length and sew them to the top and bottom of the quilt top to complete the inner border.
9. Repeat step 8 , using the fabric F strips for the outer border.
10. Layer the quilt top with batting and backing; baste. Quilt as desired. Using the fabric D binding strips, bind the edges to finish.

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

