

Fabric Collection by Donna Becher


## Abstract Patchwork

Quilt by Heidi Pridemore using the Neutral Territory fabric collection by Donna Becher for P\&B Textiles Quilt Size: $48^{\prime \prime} \times 60^{\prime \prime}$ • Block Size: $12^{\prime \prime}$ square

## Yardage

Fabric A NTER 631 Z (Large Abstract) 3/4 yard
Fabric B NTER 632 M (Abstract Squares) $1 / 3$ yard
Fabric C NTER 634 Z (Abstract Stripe) 3/8 yard
Fabric D NTER 633 B (Blue Sketch) 3/4 yard
Fabric E NTER 633 Z (Brown Sketch) 1/2 yard
Fabric F NTER 635 K (Black Dots) 3/4 yard
Fabric G NTER 635 Z (Brown Dots) $3 / 8$ yard
Fabric H NTER 636 Z (Gold Grid) $\quad 1 / 2$ yard
Fabric I NTER 636 T (Teal Grid) $3 / 8$ yard
BACKING any NTER fabric $31 / 4$ yards

## Cutting

From fabric A (Large Abstract), cut:

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

From fabric B (Abstract Squares), cut:

- (1) $71 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (3) $71 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strips

From fabric C (Abstract Stripe), cut:

- (1) $51 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (5) $51 / 2^{\prime \prime}$ squares
- (1) $41 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (3) $41 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ strips

From fabric D (Blue Sketch), cut:

- (1) $81 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (4) $81 / 2^{\prime \prime}$ squares
- (2) $51 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (5) $5^{1 / 2^{\prime \prime} \times} 7^{1 / 2 \prime \prime}$ strips and (3) $51 / 2^{\prime \prime}$ squares

From fabric E (Brown Sketch), cut:

- (1) $41 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (4) $41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strips
- (1) $71 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (5) $51 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ strips

From fabric F (Black Dots), cut:

- (1) $51 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (5) $21 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ strips and (3) $31 / 2^{\prime \prime} \times 4^{1 / 2 "}$ strips
- (6) $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ binding strips

From fabric G (Brown Dots), cut:

- (1) $101 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (16) $21 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ strips

From fabric H (Gold Grid), cut:

- (1) $4^{1 / 2 \prime \prime} \times 42^{\prime \prime}$ strip; cut into (4) $41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strips
- (1) $71 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (5) $21 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ strips


From fabric I (Teal Grid), cut:

- (1) $51 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (5) $51 / 2^{\prime \prime}$ squares
- (1) $4^{1 / 22^{\prime \prime}} \times 42^{\prime \prime}$ strip; cut into (4) $41 / 2^{\prime \prime}$ squares and (8) $21 / 2^{\prime \prime}$ squares


## Block Assembly

1. Sew a fabric $G$ strip to the left side of a fabric $A$ square. Sew a fabric I $21 / 2^{\prime \prime}$ square to the one end of a fabric $G$ strip. Sew the I/G strip to the top of the G/A unit to complete block 1 . The block should measure $121 / 2^{\prime \prime}$ square. Make a total of eight blocks.

2. Sew a fabric $\mathrm{H} 41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strip to the left side of a fabric D $81 / 2^{\prime \prime}$ square. Sew a fabric I $41 / 2^{\prime \prime}$ square to the one end of a fabric E $41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strip. Sew the I/E strip to the top of the H/D unit to complete block 2. The block should measure $121 / 2^{\prime \prime}$ square. Make a total of four blocks.

3. Sew a fabric H $21 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ strip to the top of a fabric D $51 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ strip. Sew a fabric $E$ $51 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ strip to the left side of the H/D strip. Join one fabric C $51 / 2^{\prime \prime}$ square, one fabric I $51 / 2^{\prime \prime}$ square, and one fabric F $21 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ strip as shown to make a C/I/F strip. Sew this strip to the top of the E/H/D unit to complete block 3. The block should measure $121 / 2^{\prime \prime}$ square. Make a total of five blocks.

4. Sew a fabric H $31 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ strip to the left side of a fabric D $51 / 2^{\prime \prime}$ square. Sew a fabric B strip to the top of the H/D unit. Sew a fabric F $31 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ strip to one end of a fabric C $41 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ strip. Sew the F/C strip to the B/H/D unit to complete block 4. The block should measure $121 / 2^{\prime \prime}$ square. Make a total of three blocks.


## Quilt Top Assembly

5. Referring to the quilt assembly diagram, lay out the blocks in five rows of four blocks each, alternating the blocks as shown. Join the blocks into rows and then join the rows to complete the quilt top.
6. Layer the quilt top with batting and backing; baste.

Quilt as desired. Using the fabric F $21 / 2^{\prime \prime}$-wide strips, bind the edges to finish.


Quilt Assembly Diagram

Neutral Territory


NTER 631 Z - SHOWN AT 30\% SCALE


NTER 632 M


NTER 633 B


NTER 635 K


NTER 635 Z


NTER 636 GR


NTER 634 Z


NTER 633 Z


NTER 636 T


NTER 636 Z

