# ILLUSTRATIONS 



## ILLUSTRATIONS

## YARDAGE

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

ILLU 760 K
ILLU 760 W
ILLU 762 W
ILLU 763 K
ILLU 764 K
ILLU 765 W
ILLU 769 K
ILLU 767 K
CSNE K*
CSNE W*
any ILLU fabric

1 yard
1/3 yard
1/2 yard
1 1/4 yards
1/2 yard
1/3 yard
1/2 yard
1/3 yard
5/8 yard
$21 / 8$ yards
5 yards

* Color Spectrum solids


## CUTTING

All strips are cut across the width of the fabric.

From Fabric A (ILLU 760 K), cut:
(2) $141 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (3) $141 / 2^{\prime \prime}$ squares

From Fabric B (ILLU 760 W ), cut:
(1) $81 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (4) $81 / 2^{\prime \prime}$ squares

From Fabric C (ILLU 762 W ), cut:

- (1) 12 1/2" x $42^{\prime \prime}$ strip;
cut into (2) $71 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangles
From Fabric D (ILLU 763 K), cut:
- (8) $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; piece the strips and cut (4) $21 / 2^{\prime \prime} \times 761 / 2^{\prime \prime}$ strips
- (7) $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ binding strips

From Fabric E (ILLU 764 K ), cut:

- (1) $121 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (8) $21 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ strips and (8) $21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strips.

From Fabric F (ILLU 765 W), cut:

- (1) $71 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip;
cut into (2) $71 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangles
From Fabric G (ILLU 769 K), cut:
- (1) $141 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (8) $11 / 2^{\prime \prime} \times 141 / 2^{\prime \prime}$ strips and (8) $11 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ strips.

From Fabric H (ILLU 767 K), cut:

- (1) $81 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (4) $81 / 2^{\prime \prime}$ squares

The Gallery quilt by Heidi Pridemore using the Illustrations fabric collection by P\&B Textiles

Size: $56^{\prime \prime}$ x $76^{\prime \prime}$

4- Sew Fabric J $11 / 2^{\prime \prime} \times 14^{1} / 2^{\prime \prime}$ strips to opposite sides of a center unit from step 3 to complete Block 1. The block should measure $161 / 2^{\prime \prime} \times 141 / 2^{\prime \prime}$. Make a total of three of Block 1 .
5. Sew Fabric Gl $1 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ strips to opposite sides of a Fabric C rectangle. Sew Fabric G $11 / 2^{\prime \prime} \mathrm{x}$ $141 / 2^{\prime \prime}$ strips to the top and bottom of the Fabric G rectangle to make a center unit. Repeat to make a second center unit.

6- Sew marked squares from step 3 to each corner of a center unit from step 5. Trim and press in the same way as before to complete a Block 2 center unit. Make a total of two units.
7. Sew Fabric G $11 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ strips to opposite sides of Fabric F $71 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangle. Sew Fabric G $11 / 2^{\prime \prime} \times 141 / 2^{\prime \prime}$ strips to the top and bottom of the Fabric F rectangle to make a center unit.

8- Sew marked squares from step 3 to each corner of a center unit from step 7 . Trim and press in the same way as before to complete a Block 3 center unit. Make a total of two units.
9. Sew Fabric J $11 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ strips to opposite sides of each Block 2 center unit and Block 3 center unit to complete two of Block 2 and two of Block 3 . The blocks should measure $121 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$.
10. Sew marked squares from step 3 to each corner of a Fabric H square. Trim and press in the same way as before to complete a Block 4 center unit. Make a total of four units.
11. Sew Fabric J $41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strips to opposite sides of a Block 4 center unit to complete Block 4 . The block should measure $161 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$. Make a total of four of Block 4.
12. Sew Fabric E $21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strip to opposite sides of a Fabric B square. Sew Fabric E $21 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ strips to the top and bottom of the Fabric B square to make a center unit. Make a total of four units.
13. Sew marked squares from step 3 to each corner of a center unit from step 12. Trim and press in the same way as before to complete a Block 5 center unit. Make a total of four units.
14. Sew Fabric J $21 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ strips to opposite sides of a Block 5 center unit to complete Block 5 . The block should measure $161 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$. Make a total of four of Block 5 .

## QUILT TOP ASSEMBLY

15. For the left column, sew together two Fabric J $11 / 2^{\prime \prime} \times 161 / 2^{\prime \prime}$ strips, two $31 / 2^{\prime \prime}$-wide sashing strips, four $41 / 2^{\prime \prime}$-wide sashing strips, one of Block 1 , one of Block 2, one of Block 3, one of Block 4, and one of Block 5 as shown in the quilt layout diagram. Repeat to make the right column, making sure to orient the blocks as shown in the quilt layout diagram.

16- For the center column, sew together two Fabric J $11 / 2^{\prime \prime} \times 161 / 2^{\prime \prime}$ strips, four $31 / 2^{\prime \prime}$-wide sashing strips, two $41 / 2^{\prime \prime}$-wide sashing strips, two of Block 4, two of Block 5, and one of Block 1 as shown in the quilt layout diagram.
17. Join the three columns and four Fabric D $21 / 2^{\prime \prime}$ $\mathrm{x} 761 / 2^{\prime \prime}$ strips, alternating them as shown in the quilt layout diagram to complete the quilt top.
18. Layer the quilt top with batting and backing; baste. Quilt as desired. Using the Fabric D binding strips, bind the edges to finish.



ILLU 760 K

ILLU 762 K



ILLU 760 W


ILLU 762 W


ILLU 761 K


ILLU 761 W


ILLU 763 K


ILLU 764 K


ILLU 764 W


ILLU 765 K


ILLU 765 W


ILLU 769 K


ILLU 769 W


ILLU 767 K

