

Dot Matrix quilt by Staci Harpole using the Illustrations fabric collection by P\&B Textiles

Size: $40^{\prime \prime}$ x $56^{\prime \prime}$

YARDAGE

| Fabric A | ILLU 760 K | $1 / 4$ yard |
| :--- | :--- | :--- |
| Fabric B | ILLU 760 W | $1 / 4$ yard |
| Fabric C | ILLU 762 K | $1 / 4$ yard |
| Fabric D | ILLU 762 W | $1 / 4$ yard |
| Fabric E | ILLU 761 K | $1 / 4$ yard |
| Fabric F | ILLU 761 W | $1 / 4$ yard |
| Fabric G | ILLU 763 K | $1 / 4$ yard |
| Fabric H | ILLU 764 K | $1 / 4$ yard |
| Fabric I | ILLU 764 W | $1 / 4$ yard |
| Fabric J | ILLU 765 K | $1 / 4$ yard |
| Fabric K | ILLU 765 W | $2 / 3$ yard |
| Fabric L | ILLU 769 K | $1 / 4$ yard |
| Fabric M | ILLU 769 W | $1 / 4$ yard |
| Fabric N | ILLU 767 K | $1 / 4$ yard |
| Fabric O | CSNE W* | $11 / 4$ yards |
| Fabric P | CSNE K* | $11 / 4$ yards |
| Fabric Q | ESS2 564 F** | $1 / 3$ yard |
| Fabric R | ESS2 569 P** | $1 / 3$ yard |
| Backing | any ILLU fabric | $23 / 4$ yards |

* Color Spectrum solids
** Bear Essentials 2 collection


## CUTTING

All strips are cut across the width of the fabric.
From Fabric A (ILLU 760 K), cut:

- (2) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric B (ILLU 760 W), cut:

- (3) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric C (ILLU 762 K), cut:

- (2) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric D (ILLU 762 W), cut:

- (3) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric E (ILLU 761 K), cut:

- (3) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric F (ILLU 761 W), cut:

- (2) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric G (ILLU 763 K), cut:

- (2) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric H (ILLU 764 K), cut:

- (2) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric I (ILLU 764 W), cut:

- (3) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric J (ILLU 765 K), cut:

- (2) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric K (ILLU 765 W), cut:

- (2) $5^{\prime \prime}$ circles, prepared with fusible web
- (6) $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ binding strips

From Fabric L (ILLU 769 K), cut:

- (3) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric M (ILLU 769 W), cut:

- (3) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric N (ILLU 767 K), cut:

- (3) $5^{\prime \prime}$ circles, prepared with fusible web

From Fabric O (CSNE W), cut:

- (3) $81 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (10) $81 / 2^{\prime \prime}$ squares
- (1) $81 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip;
cut into (7) $41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ rectangle
- (1) $4^{1 / 22^{\prime \prime}} \times 42^{\prime \prime}$ strip; cut into (7) $4^{1 / 22^{\prime \prime}}$ squares

From Fabric P (CSNE K), cut:

- (3) $81 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (10) $81 / 2^{\prime \prime}$ squares
- (1) $81 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip;
cut into (8) $41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ rectangle
- (1) $41 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (8) $41 / 2^{\prime \prime}$ squares

From Fabric Q (ESS2 564 F), cut:

- (1) $41 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (8) $41 / 2^{\prime \prime}$ squares
- (10) $21 / 2^{\prime \prime}$ circles, prepared with fusible web

From Fabric R (ESS2 569 P), cut:

- (1) $41 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (7) $41 / 2^{\prime \prime}$ squares
- (10) $21 / 2^{\prime \prime}$ circles, prepared with fusible web


## BLOCK ASSEMBLY

1- Join a Fabric O $41 / 2^{\prime \prime}$ square and a Fabric R $41 / 2^{\prime \prime}$ square to make a pieced rectangle. Sew the pieced rectangle to a Fabric O rectangle to complete one of Block One. Make a total of seven of Block One.

2. Join a Fabric P $41 / 2^{\prime \prime}$ square to a Fabric Q $41 / 2^{\prime \prime}$ square to make a pieced rectangle. Sew the pieced rectangle to a Fabric P rectangle to complete one of Block Two. Make a total of eight of Block Two.

3. Follow the manufacturer's instructions to trace (35) $5^{\prime \prime}$ circles and (20) $21 / 2^{\prime \prime}$ circles onto the paper side of the fusible web. Roughly cut out each template about $1 / 4^{\prime \prime}$ outside the drawn lines.

4- Referring the cutting list, fuse each circle to the wrong side of the fabrics as indicated. Cut out each circle on the drawn lines.

5- Referring to the quilt image for placement guidance, arrange and fuse a $5^{\prime \prime}$ circle and a $21 / 2^{\prime \prime}$ circle to each Fabric $O 8^{1 / 2 \prime \prime}$ square and Fabric $P$ $81 / 2^{\prime \prime}$ square as shown. (Mix the two colors of pink circles as you like.) Finish the raw edges of each circle using a decorative stitch such as a buttonhole or satin stitch.

6- Fuse a $5^{\prime \prime}$ circles to the center of each Block One and Block Two. Finish the raw edges of each circle using a decorative stitch such as a buttonhole or satin stitch.

## QUILT TOP ASSEMBLY

7• Join the blocks into seven rows of five blocks each. Join the rows to complete the quilt top.

8- Layer the quilt top with batting and backing; baste. Quilt as desired. Using the Fabric K binding strips, bind the edges to finish.



ILLU 760 K


ILLU 760 W


ILLU 762 K
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

