## Milan

Glass Flowers Quilt by Heidi Pridemore of The Whimsical Workshop, LLC


Shown using fabrics from the line, Milan, from P\&B Textiles


# Quartz 

General Instructions: Read through all directions before beginning. Sew using a $1 / 4$ " seam; seam allowances are built into the cutting directions. All pieces are sewn right sides together unless noted otherwise.

Yardage
Fabric A 26545-AQU/PUR1 1/4 yard
Fabric B CWEA-200LS $1 / 4$ yard
Fabric C
Fabric D
Fabric E
Fabric F
Fabric G
Fabric H
Fabric I CWEA-200W $21 / 2$ yards
Fabric J 26545-SAN1 5/8 yard
Backing
26545-PEA/PIN1 $3 / 8$ yard 26545-COR1 $3 / 4$ yard 26545-YEL/GRE1 2/3 yard 26545-PIN/TUR1 ½ yard 26545-GRY1 5/8 yard 26545-DEN1 $5 / 8$ yard 26545-SAN1 4 yards

Glass Flowers Quilt by Heidi Pridemore featuring the Milan collection from P\&B Textiles.

Quilt Size: 60" x 60"

## Cutting

All strips are cut across the width of fabric (WOF) unless noted otherwise.
From fabric A (26545-AQU/PUR1), cut:
(2) $31 / 4 " \times$ WOF strips; cut (17) $31 / 4 "$ squares. Cut the squares across both diagonals to make (68) triangles.

From fabric B (CWEA-200LS), cut:
(2) $31 / 4 " x$ WOF strips; cut (17) $31 / 4 "$ squares. Cut the squares across both diagonals to make (68) triangles.

## From fabric C (26545-PEA/PIN1), cut:

(3) $27 / \mathrm{s}^{\prime \prime} \times$ WOF strips; cut (34) $27 / 8 "$ squares. Cut the squares across (1) diagonal to make (68) triangles.

From fabric D (26545-COR1), cut:
(9) $21 / 2 " \times$ WOF strips; cut (136) $21 / 2 "$ squares.

From fabric E (26545-YEL/GRE1), cut:
(8) $21 / 2 " \times$ WOF strips; cut (128) $21 / 2 "$ squares.

From fabric F ( $\mathbf{2 6 5 4 5 - P I N / T U R 1 ) , ~ c u t ; ~}$
(5) $27 / s^{\prime \prime} \times$ WOF strips; cut (64) $27 / s^{\prime \prime}$ squares.

From fabric G (26545-GRY1), cut; (10) $1^{11 / 2 "} \times$ WOF strips.

From fabric H (26545-DEN1), cut; (10) $11 / 2^{\prime \prime} \times$ WOF strips.

From fabric I (CWEA-200W), cut;
(5) $27 / s^{\prime \prime} \times$ WOF strips; cut (64) $27 /{ }^{7 \prime \prime}$ squares.
(9) $2 \frac{1}{2}$ " $\times$ WOF strips; cut (132) $21 / 2^{\prime \prime}$ squares.
(12) $21 / 2^{\prime \prime} \times$ WOF strips; cut (100) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ strips.
(3) $21 / 2^{\prime \prime} \times$ WOF strips; sew the strips together end to end with diagonal seams and cut (2) $21 / 2 " \times 561 / 2^{\prime \prime}$ strips.
(4) $21 /{ }^{1 \prime \prime} \times$ WOF strips; sew the strips together end to end with diagonal seams and cut (2) $21 / 2 " \times 601 / 2 "$ strips.

From fabric J (26545-SAN1), cut;
(7) $21 / 2^{\prime \prime} \times$ WOF strips for the binding.

## Blocks

1. Sew (1) fabric C triangle, (1) make 68 fabric A triangle and (1) fabric B triangle together to make (1) ABC block (Fig. 1). Repeat to make (68) ABC blocks total.


Fig. 1
2. Sew (4) ABC blocks together with the fabric A points touching to make (1) Unit 1 (Fig. 2). Repeat to make (17) Unit 1's total.


Fig. 2
3. Place (1) $21 / 2$ " fabric $D$ square on the left end of (1) $21 / 2^{\prime \prime} \times 41 / 2 "$ fabric I strip, right sides together (Fig. 3). Sew across the diagonal of the square from the upper right corner to the lower left corner (Fig. 3). Flip open the triangle formed and press (Fig. 4). Trim away the excess fabric from behind the triangle, leaving a $1 / 4$ " seam allowance.


Fig. 3


Fig. 4
4. Place another $21 / 2^{\prime \prime}$ fabric $D$ square on the right end of the $21 / 2 " \times 41 / 2 "$ fabric I strip, right sides together (Fig. 5). Sew across the diagonal of the square from the upper left corner to the lower right corner (Fig. 5). Flip open the triangle formed and press (Fig. 6). Trim away the excess fabric from behind the triangle, leaving a $1 / 4$ " seam allowance to make (1) DID unit.
5. Repeat Steps $3-4$ to make (68) DID units total.


Fig. 5


Fig. 6
6. Sew (1) DID unit to opposite sides of (1) Unit 1. Sew (1) $21 / 2^{\prime \prime}$ fabric I square to each end of (1) DID unit. Repeat to make a second strip. Sew the strips to the top and to the bottom of the Unit 1 to make (1) $81 / 2{ }^{\prime \prime} \times 81 / 2$ " Block One (Fig. 7). Repeat to make (17) Block Ones total. Block One make 17


Fig. 7
7. Place (1) $27 / 8^{\prime \prime}$ fabric I square on top of (1) $27 / 8$ " fabric F square, right sides together. Draw a line across the diagonal of the top square (Fig. 8). Sew $1 / 4$ " away from each side of the drawn diagonal line (Fig. 8). Cut the two squares apart on the drawn diagonal line (Fig. 9) to make (2) FI units (Fig. 10). Trim the FI units to measure $21 / 2^{\prime \prime}$ square. Repeat to make (128) FI units total.


Fig. 8


Fig. 9
make 128


Fig. 10
8. Sew (1) $1 \frac{1}{2 \prime} \times$ WOF fabric $G$ strip and (1) $11 / 2 " \times$ WOF fabric H strip together lengthwise to make (1) GH strip set (Fig. 11). Repeat to make (10) GH strip sets total.
9. Cut the GH strip sets into (256) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ GH strips (Fig. 12).


Fig. 11


Fig. 12
10. Sew (2) GH strips together to make (1) Unit 2 (Fig. 13). Repeat to make (128) Unit 2's total.

Unit 2
make 128


Fig. 13
11. Follow Figure 14 and sew (4) Fl units, (4) $21 / 2 "$ fabric E squares, (2) $21 / 2{ }^{\prime \prime}$ fabric I squares, (4) Unit 2's and (1) $21 / 2$ " x $41 / 2$ " fabric I strip together to make (1) $81 / 2^{\prime \prime} \times 81 / 2$ " Block Two. Repeat to make (32) Block Twos total.

Block Two make 32


Fig. 14

Quilt Assembly
Refer to the Quilt Layout while assembling the quilt top.
12. Sew (1) Block One, (2) Block Twos, (1) Block One, (2) Block Twos and (1) Block One together, in that order, to make Row One. Repeat to make Rows Four and Seven. Pay attention to the orientation of the Block Twos.
13. Sew (1) Block Two, (1) Block One, (3) Block Twos, (1) Block One and (1) Block Two together, in that order, to make Row Two. Repeat to make Row Six. Pay attention to the orientation of the Block Twos.
14. Sew (2) Block Twos, (1) Block One, (1) Block Two, (1) Block One and (2) Block Twos together, in that order, to make Row Three. Repeat to make Row Five.
15. Sew the (7) rows together, in numerical order, to make the quilt top.
16. Sew (1) $21 / 2^{\prime \prime} \times 561 / 2^{\prime \prime}$ fabric I strip to opposite sides of the quilt top. Sew (1) $21 / 2^{\prime \prime} \times 601 / 2^{\prime \prime}$ Fabric I strip to the top and to the bottom of the quilt top.
17. Prepare $68 " \times 68 "$ backing piece. Layer the quilt top with batting and backing; baste. Quilt as desire. Using the $21 / 2^{\prime \prime}$ wide fabric $J$ binding strips, bind the edges to finish.



26545 - PEA/PIN1


26545 - YEL/GRE1


26545 - COR1


26545 - SAN1


26545 - PIN/TUR1


26545 - AQU/PUR1


26545 - DEN1


26545 - GRY1

