


23073 B (also backing)


23074 BP (includes binding)


23075 BR


23077 AZ


24776 ZB
Harmony
(12-yd bolt)


23073 G


23074 GH


23075 G


23077 G


23073 P


23074 PB


23075 P


23077 RB


23073 S


23074 S


23075 S


23077 W

## Finished Unit Sizes

- X-Large Flying Geese Units: 8" x 16"
- Large Flying Geese Units: 6" x 12"
- Medium Flying Geese Units: 4" x 8"
- Small Flying Geese Units: 3" x 6"
- HST Units: 4" x 4"

| FABRIC REQUIREMENTS |  |  |
| :---: | :---: | :---: |
| Design | Yardage |  | \(\left.\begin{array}{c}12 Kits <br>

Bolt Count\end{array}\right]\)

## Designer Notes

- There are four sizes of Flying Geese Units: X-Large, Large, Medium, and Small.
- The quilt top is constructed in columns (not rows).
- Instructions are given to make quilt as featured on the cover of the pattern. However, the quilter may choose to arrange the units in each vertical column as desired.
- For placement of the units, a Unit Placement Diagram of the finished quilt top is presented on page 8. Letters on the diagram correspond to the fabric letters in the cutting directions.
- Label all piece cuts with fabric letter and type of unit.
- WOF-a widthwise cut from selvage to selvage; HST-half-square triangle
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## Cutting Directions

Note: Cut and subcut in order as given; several subcuts are from the remains of previously cut strips.

23073 B: Fabric A (calico blue mist)
Large Flying Geese Units

- Cut (1) $61 / 2^{\prime \prime} \times$ WOF strip. Subcut (1) $61 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangle. Reserve remaining fabric.
Medium Flying Geese Units
- From reserved fabric, subcut (2) $41122^{\prime \prime} \times 81 / 2^{\prime \prime}$ rectangles.

Small Flying Geese Units

- Cut (1) $31 / 2^{\prime \prime} \times$ WOF strip. Subcut (2) $31 / 22^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangles.
Backing
- Cut (2) 88" x WOF strips.

23073 G: Fabric B (calico kiwi)
Large Flying Geese Units

- Cut (1) $61 / 2^{\prime \prime} \times$ WOF strip. Subcut (1) $61 / 2^{\prime \prime} \times 12^{1} / 2^{\prime \prime}$ rectangle. Reserve remaining fabric.
Medium Flying Geese Units
- From reserved fabric, subcut (1) $41 / 2^{\prime \prime} \times 81 / 2$ " rectangle.

Small Flying Geese Units

- From reserved fabric, subcut (1) $31 / 22^{\prime \prime} \times 61 / 2$ " rectangle.

23073 P: Fabric C (calico pink)
X-Large Flying Geese Units

- Cut (1) $81 / 22^{\prime \prime} \times$ WOF strip. Subcut (1) $81 / 2^{\prime \prime} \times 161 / 2^{\prime \prime}$ rectangle. Reserve remaining fabric.
Small Flying Geese Units
- From reserved fabric, subcut (2) $31 / 2$ " $\times 61 / 2^{\prime \prime}$ rectangles. HST Units
- Cut (1) $47 / 8^{\prime \prime} \times$ WOF strip. Subcut (2) $47 / 8^{11}$ squares.

Reserve remaining fabric.
Medium Flying Geese Units

- From reserved fabric, cut (2) $41 / 2^{\prime \prime} \times 81 / 2$ " rectangles.

23073 S: Fabric D (calico buttercream)
HST Blocks

- Cut (1) $47 / 8^{\prime \prime} \times$ WOF strip. Subcut (2) $47 / 8^{\prime \prime}$ squares. Reserve remaining fabric.
Medium Flying Geese Units
- From reserved fabric, subcut (3) $41 / 2$ " $\times 81 / 2^{\prime \prime}$ rectangles.

Small Flying Geese Units

- Cut (1) $31 / 2^{\prime \prime} \times$ WOF strip. Subcut (2) $31 / 2$ " x $61 / 2^{\prime \prime}$ rectangles.

23074 BP: Fabric E (tiny floral blue mist)
Large Flying Geese Units

- Cut (1) $61 / 2 "$ x WOF strip. Subcut (1) $6122^{\prime \prime}$ x $121 / 2$ " rectangle. Reserve remaining fabric.


## Small Flying Geese Units

- From reserved fabric, subcut (3) $31 / 2^{\prime \prime} \times 61 / 2$ " rectangles. HST Units
- From reserved fabric, subcut (1) $47 / 8^{\prime \prime}$ square.

X-Large Flying Geese Units

- Cut (1) $8 \frac{1}{2} 2^{\prime \prime}$ x WOF strip. Subcut (1) $81 / 22^{\prime \prime}$ x $161 / 2$ " rectangle. Reserve remaining fabric.
Medium Flying Geese Units
- From reserved fabric, noting direction of these cuts, subcut (4) $8 \frac{1}{2} 2^{\prime \prime}$ tall $\times 41 / 2^{\prime \prime}$ wide rectangles.


## Binding

- Cut (8) $2 ½$ " x WOF strips.


## 23074 GH: Fabric F (tiny floral kiwi)

Small Flying Geese Units

- Cut (1) $31 / 2^{\prime \prime} \times$ WOF strip. Subcut (3) $31 / 2$ " x $61 / 2^{\prime \prime}$ rectangles.
Medium Flying Geese Units
- Cut (1) $41 / 2^{\prime \prime}$ x WOF strip. Subcut (4) $41 / 2$ " x $81 / 2$ " rectangles.
X-Large Flying Geese Units
- Cut (1) $81 / 22^{\prime \prime}$ x WOF strip. Subcut (1) $81 / 22^{\prime \prime} \times 161 / 2^{\prime \prime}$ rectangle. Reserve remaining fabric.
Large Flying Geese Units
- From reserved fabric, subcut (1) $6^{1 / 2 \prime}$ x $12 \frac{1}{2}$ " rectangle. HST Units
- From reserved fabric, subcut (2) $47 / 8^{\prime \prime}$ squares.


## 23074 PB: Fabric G (tiny floral pink)

HST Units

- Cut (1) $47 / 8^{\prime \prime}$ x WOF strip. Subcut (1) $47 / 8^{\prime \prime}$ square.

Reserve remaining fabric.
Medium Flying Geese Units

- From reserved fabric, subcut (3) $41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ rectangles.

Small Flying Geese Units

- From reserved fabric, subcut (1) $31 / 22^{\prime \prime} \times 61 / 2$ " rectangle.

23074 S: Fabric H (tiny floral gold) HST Units

- Cut (1) $47 / 8^{\prime \prime}$ x WOF strip. Subcut (1) $47 / 88^{\prime \prime}$ square. Reserve remaining fabric.


## Medium Flying Geese Units

- From reserved fabric, subcut (1) $41 / 2^{\prime \prime} \times 81 / 22^{\prime \prime}$ rectangle.

Small Flying Geese Units

- From reserved fabric, subcut (1) $31 / 2^{\prime \prime} \times 61 / 2$ " rectangle.

23075 BR: Fabric I (branchy floral dk blue mist)
Large Flying Geese Units

- Cut (1) $61 / 2^{\prime \prime} \times$ WOF strip. Subcut (1) $61 / 2^{\prime \prime} \times 12^{1} / 2^{\prime \prime}$ rectangle. Reserve remaining fabric.
Small Flying Geese Units
- From reserved fabric, noting orientation of the cuts, subcut (2) $61 / 2^{\prime \prime}$ tall x $31 / 2^{\prime \prime}$ wide rectangles.


## HST Units

- From reserved fabric, subcut (2) $47 / 8^{\prime \prime}$ squares.

X-Large Flying Geese Units

- Cut (1) $81^{1 / 2 "}$ x WOF strip. Subcut (1) $81 / 2^{\prime \prime} \times 16^{1} / 2^{\prime \prime}$ rectangle. Reserve remaining fabric.
Medium Flying Geese Units
- From reserved fabric, noting orientation of the cuts, subcut (4) $81 / 2^{\prime \prime}$ tall $\times 41 / 2^{\prime \prime}$ wide rectangles.

23075 G: Fabric J (branchy floral dk kiwi)
X-Large Flying Geese Units

- Cut (1) $81 / 2^{\prime \prime}$ x WOF strip. Subcut (1) $81 / 2$ " x $161 / 2^{\prime \prime}$ rectangle. Reserve remaining fabric.


## Large Flying Geese Units

- From reserved fabric, subcut (1) $6^{1 / 2 \prime}$ x $121 / 2^{\prime \prime}$ rectangle. HST Units
- From reserved fabric, subcut (1) $47 / 8^{\prime \prime}$ square.

23075 P: Fabric K (branchy floral dk pink)
Large Flying Geese Units

- Cut (1) $61 / 2^{\prime \prime} \times$ WOF strip. Subcut (1) $61 / 2$ " x $121 / 2 "$ rectangle. Reserve remaining fabric.


## HST Units

- From reserved fabric, subcut (2) $47 / 8^{\prime \prime}$ squares.

X-Large Flying Geese Units

- Cut (1) $81 / 2 "$ x WOF strip. Subcut (1) $81 / 22^{\prime \prime} \times 161 / 2 "$ rectangle. Reserve remaining fabric.


## Medium Flying Geese Units

- From reserved fabric, noting orientation of the cuts, subcut (2) $81 / 2^{\prime \prime}$ tall x $41 / 2^{\prime \prime}$ wide rectangles.


## Small Flying Geese Units

- From reserved fabric, noting orientation of the cuts, subcut (1) $61 / 2^{\prime \prime}$ tall $\times 31 / 2^{\prime \prime}$ wide rectangle.


## 23075 S: Fabric L (branchy floral dk gold)

Large Flying Geese Units

- Cut (1) $61 / 2 "$ x WOF strip. Subcut (2) $61 / 2^{\prime \prime} \times 121 / 2{ }^{\prime \prime}$ rectangles. Reserve remaining fabric.


## HST Units

- From reserved fabric, subcut (2) $47 / 8^{\prime \prime}$ squares.

X-Large Flying Geese Units

- Cut (1) $8 \frac{1}{2} 2^{\prime \prime}$ x WOF strip. Subcut (1) $81 / 2^{\prime \prime} \times 161 / 2^{\prime \prime}$ rectangle. Reserve remaining fabric.
Medium Flying Geese Units
- From reserved fabric, noting orientation of the cuts, subcut (3) $81 / 2^{\prime \prime}$ tall x $41 / 2^{\prime \prime}$ wide rectangles.


## Small Flying Geese Units

- From reserved fabric, subcut (1) $31 / 2^{\prime \prime} \times 61 / 2$ " rectangle.

23077 AZ: Fabric M (flower cluster brown/white)
X-Large Flying Geese Units

- Cut (1) $81 / 22^{\prime \prime}$ x WOF strip. Subcut (1) $81 / 22^{\prime \prime} \times 161 / 2^{\prime \prime}$ rectangle. Reserve remaining fabric.
Medium Flying Geese Units
- From reserved fabric, noting orientation of the cuts, subcut (3) $8 \frac{1}{2} 2^{\prime \prime}$ tall x $41 / 2^{\prime \prime}$ wide rectangles.


## Small Flying Geese Units

- From reserved fabric, subcut (1) $31 / 22^{\prime \prime} \times 6122^{\prime \prime}$ rectangle.


## 23077 G: Fabric $\mathbf{N}$ (flower cluster dk green)

Large Flying Geese Units

- Cut (1) $61 / 2^{\prime \prime} \times$ WOF strip. Subcut (1) $61 / 2^{\prime \prime} \times 121 / 22^{\prime \prime}$ rectangle. Reserve remaining fabric.
Medium Flying Geese Units
- From reserved fabric, subcut (1) $41 / 22^{\prime \prime} \times 81 / 2^{\prime \prime}$ rectangle.

Small Flying Geese Units

- From reserved fabric, subcut (1) $31 / 2^{\prime \prime} \times 61 / 2$ " rectangle.


## 23077 RB: Fabric $O$ (flower cluster red/blue) Medium Flying Geese Units

- Cut (1) $81 / 2^{\prime \prime} \times$ WOF strip. Noting orientation of the cuts, subcut (2) $8 \frac{1}{2} 2^{\prime \prime}$ tall $\times 4 \frac{1}{2} 2^{\prime \prime}$ wide rectangles. Reserve remaining fabric.


## Large Flying Geese Units

- From reserved fabric, noting orientation of the cuts, subcut (1) $61 / 2^{\prime \prime}$ tall $\times 12^{1} / 2^{\prime \prime}$ wide rectangle.


## Small Flying Geese Units

- From reserved fabric, subcut (1) $31 / 2^{\prime \prime} \times 6^{1} / 2^{\prime \prime}$ rectangle. HST Units
- From reserved fabric, subcut (2) $47 / 8^{\prime \prime}$ squares.
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quilting treasures

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## 23077 W: Fabric P (flower cluster country blue) <br> X-Large Flying Geese Units

- Cut (1) $81 / 22^{\prime \prime}$ x WOF strip. Subcut (1) $81 / 2$ " x $161 / 2^{\prime \prime}$ rectangle. Reserve remaining fabric.


## Large Flying Geese Units

- From reserved fabric, subcut (1) $6^{1 / 2 \prime}$ " x $121 / 2$ " rectangle.

Medium Flying Geese Units

- Cut (1) $4 ½$ x X WOF strip. Subcut (1) $4122^{\prime \prime}$ x $81 / 2^{\prime \prime}$ rectangle. Reserve remaining fabric.


## Small Flying Geese Units

- From reserved fabric, subcut (2) $31 / 2^{\prime \prime} \times 61 / 2$ " rectangles.


## 24776 ZB: Fabric Q (cloud blue tonal)

X-Large Flying Geese Units

- Cut (5) 8½" x WOF strips. Subcut (18) 8½" squares.

Large Flying Geese Units

- Cut (4) $6122^{\prime \prime}$ x WOF strips. Subcut (24) 6122 " squares.

Medium Flying Geese Units

- Cut (89) $4 ½$ x x WOF strips. Subcut (72) $41 ⁄ 22^{\prime \prime}$ squares.

Small Flying Geese Units

- Cut (5) $3 ½$ x X WOF strips. Subcut (48) $31 / 2$ " squares.


## HST Units

- Cut (3) $47 / 8^{\prime \prime}$ x WOF strips. Subcut (18) $47 / 8^{11}$ squares.


## Column Sashing

- Cut (11) $1 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips. Sew strips together (end to end) using $45^{\circ}$ seams to make one continuous strip. Subcut (6) $1 \frac{1}{2} 2^{\prime \prime} \times 72^{1} 22^{\prime \prime}$ strips.


## Outer Border

- Cut (7 8) 4" x WOF strips. Sew strips together (end to end) using $45^{\circ}$ seams to make one continuous strip. Subcut (2) 4" x 72½" strips. Subcut (2) 4" x 71½" strips.


## Quilt Instructions

## X-Large Flying Geese Units

1. Referring to Diagram 1, draw a diagonal line on the wrong side of two $81 / 2^{\prime \prime}$ Fabric Q (cloud blue tonal) squares. With right sides together, align one $81 / 2^{\prime \prime}$ square to the left edge of one $81 / 2^{\prime \prime} \times 16^{1} / 2^{\prime \prime}$ Fabric C (calico pink) rectangle, noting the orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric Q triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4^{\prime \prime}$ from sewn line.

Diagram 1


1b. Referring to Diagram 1 and with right sides together, align remaining $8 \frac{1}{2} 2^{\prime \prime}$ Fabric Q (cloud blue tonal) square to the right edge of the same $81 / 2$ " $\times 16^{1 / 2 "}$ Fabric C (calico pink) rectangle, noting the orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric Q triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4$ " from sewn line. If needed, square up Flying Geese Unit to measure $81 / 2$ " x $16^{1 ⁄ 2}$ ".
2. Make a total of nine X-Large Flying Geese Units as follows: one Fabric C (calico pink), one Fabric E (tiny floral blue mist), one Fabric F (tiny floral kiwi), one Fabric I (branchy floral dk blue mist), one Fabric J (branchy floral dk kiwi), one Fabric K (branchy floral dk pink), one Fabric L (branchy floral dk gold), one Fabric M (flower cluster brown/white), and one Fabric P (flower cluster country blue).

## Large Flying Geese Units

3. Referring to Diagram 1, draw a diagonal line on the wrong side of two $6^{1} / 2^{\prime \prime}$ Fabric Q (cloud blue tonal) squares. With right sides together, align one $6^{1} / 2^{\prime \prime}$ square to the left edge of one $6^{1} / 2^{\prime \prime} \times 12^{1} / 2^{\prime \prime}$ Fabric A (calico blue mist) rectangle, noting the orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric Q triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4 / 4$ from sewn line.

3b. Referring to Diagram 1 and with right sides together, align remaining $6^{1} / 2^{\prime \prime}$ Fabric Q (cloud blue tonal) square to the right edge of the same $61 / 2$ " $\times 121 / 2^{\prime \prime}$ Fabric A (calico blue mist) rectangle, noting the orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric Q triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4$ from sewn line. If needed, square up Flying Geese Unit to measure $61 / 2 " \times 12^{1 / 2} 2^{\prime \prime}$.
4. Make a total of twelve Large Flying Geese Units as follows: one Fabric A (calico blue mist), one Fabric B
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treasures
(calico kiwi), one Fabric E (tiny floral blue mist), one Fabric F (tiny floral kiwi), one Fabric I (branchy floral dk blue mist), one Fabric J (branchy floral dk kiwi), one Fabric K (branchy floral dk pink), two Fabric L (branchy floral dk gold), one Fabric N (flower cluster dk green), one Fabric O (flower cluster red/blue), and one Fabric P (flower cluster country blue).

## Medium Flying Geese Units

5. Referring to Diagram 1 on page 5, draw a diagonal line on the wrong side of two $4 \frac{1}{2}$ " Fabric Q (cloud blue tonal) squares. With right sides together, align one $41 / 22^{\prime \prime}$ square to the left edge of one $41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ Fabric A (calico blue mist) rectangle, noting the orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric Q triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4$ " from sewn line.

5b. Referring to Diagram 1 on page 5 and with right sides together, align remaining $41 / 2$ " Fabric Q (cloud blue tonal) square to the right edge of the same $41 / 2^{\prime \prime} \mathrm{x}$ $8^{1 / 2 "}$ " Fabric A (calico blue mist) rectangle, noting the orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric Q triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4$ " from sewn line. If needed, square up Flying Geese Unit to measure $41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$.
6. Make a total of thirty-six Medium Flying Geese Units as follows: two Fabric A (calico blue mist), one Fabric B (calico kiwi), two Fabric C (calico pink), three Fabric D (calico buttercream), four Fabric E (tiny floral blue mist), four Fabric F (tiny floral kiwi), three Fabric G (tiny floral pink), one Fabric H (tiny floral gold), four Fabric I (branchy floral dk blue mist), two Fabric K (branchy floral dk pink), three Fabric L (branchy floral dk gold), three Fabric M (flower cluster brown/ white), one Fabric N (flower cluster dk green), two Fabric O (flower cluster red/blue), and one Fabric P (flower cluster country blue).

## Small Flying Geese Units

7. Referring to Diagram 1 on page 5, draw a diagonal line on the wrong side of two $3^{1 / 2}$ " Fabric Q (cloud blue tonal) squares. With right sides together, align one $31 / 2^{\prime \prime}$
square to the left edge of one $3^{1} / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ Fabric A (calico blue mist) rectangle, noting the orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric Q triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4$ " from sewn line.

7b. Referring to Diagram 1 on page 5 and with right sides together, align remaining $31 / 2^{\prime \prime}$ Fabric Q (cloud blue tonal) square to the right edge of the same $3^{1} / 2^{\prime \prime} \mathrm{x}$ $61 / 2$ " Fabric A (calico blue mist) rectangle, noting the orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric Q triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4$ " from sewn line. If needed, square up Flying Geese Unit to measure $31 / 2^{\prime \prime} \times 61 / 2$ ".
8. Make a total of twenty-four Small Flying Geese Units as follows: two Fabric A (calico blue mist), one Fabric B (calico kiwi), two Fabric C (calico pink), two Fabric D (calico buttercream), three Fabric E (tiny floral blue mist), three Fabric F (tiny floral kiwi), one Fabric G (tiny floral pink), one Fabric H (tiny floral gold), two Fabric I (branchy floral dk blue mist), one Fabric K (branchy floral dk pink), one Fabric L (branchy floral dk gold), one Fabric M (flower cluster brown/white), one Fabric N (flower cluster dk green), one Fabric O (flower cluster red/blue), and two Fabric P (flower cluster country blue).

## Half-Square Triangle Units

9. Referring to Diagram 2, draw a diagonal line on the wrong side of one $47 / 8^{\prime \prime}$ Fabric Q (cloud blue tonal) square. With right sides together, align the raw edges of the Fabric Q square with one $47 / 8^{\prime \prime}$ Fabric C (calico pink) square. Stitch $1 / 4$ " away from each side of the drawn line. Cut along the drawn line to yield two HST Units. Press units open. Each unit should measure $41 / 2$ " square.
Diagram 2

10. Make a total of thirty-six HST Units as follows: four HST Units from two 47/8" Fabric C (calico pink) squares, four HST Units from two $47 / 8^{\prime \prime}$ Fabric D
(calico buttercream) squares, two HST Units from one 47/8" Fabric E (tiny floral blue mist) squares, four HST Units from two 47/8" Fabric F (tiny floral kiwi) squares, two HST Units from one $4 \not{ }^{7} 8^{\prime \prime}$ Fabric G (tiny floral pink) squares, two HST Units from one $47 / 8$ " Fabric H (tiny floral gold) squares, four HST Units from two 47/8" Fabric I (branchy floral dk blue mist) squares, two HST Units from one $47 / 8^{\prime \prime}$ Fabric J (branchy floral dk kiwi) squares, four HST Units from two $47 / 8^{\prime \prime}$ Fabric K (branchy floral dk pink) squares, four HST Units from two $47 / 8^{\prime \prime}$ Fabric L (branchy floral dk gold) squares, and four HST Units from two 47/8" Fabric O (flower cluster red/blue) squares.

## Assemble Quilt Top

Note: Refer to the Quilt Layout Diagram and Unit Placement Diagram for the following steps. Both diagrams are on page 8. Piece units together into vertical columns. Column 1 is on the left side of each diagram; Column 7 is on the right side of each diagram.

1. Column 1 (HST Units). Noting orientation of the units, join eighteen HST Units in the following fabric order: O, D, L, H, C, O, I, E, K, F, D, F, I, L, G, J, C, K. Column should measure $4 \frac{1}{2}$ " $\times 72^{1} 2^{\prime \prime}$.
2. Column 2 (X-Large Flying Geese Units). Noting orientation of the units, join nine X-Large Flying Geese Units in the following fabric order: $\mathrm{E}, \mathrm{K}, \mathrm{F}, \mathrm{L}, \mathrm{J}, \mathrm{M}, \mathrm{C}$, P, I. Column should measure $16^{1 / 2 "} \times 72^{1 / 2}$ ".
3. Column 3 (Large Flying Geese Units). Noting orientation of the units, join twelve Large Flying Geese Units in the following fabric order: P, L, B, O, N, E, J, K, I, A, L, F. Column should measure $12^{1} / 2^{\prime \prime} \times 72^{1} / 2^{\prime \prime}$.
4. Column 4 (Medium Flying Geese Units). Noting orientation of the units, join eighteen Medium Flying Geese Units in the following fabric order: G, I, E, A, D, F, E, K, A, L, G, M, C, P, I, F, O, E. Column should measure $81 / 2$ " x $72^{112} 2^{\prime \prime}$.
5. Column 5 (Small Flying Geese Units). Noting orientation of the units, join twenty-four Small Flying Geese Units in the following fabric order: C, P, E, A, D, F, E, K, F, L, D, M, E, P, I, F, A, H, C, I, B, O, N, G. Col-
umn should measure $6^{1 / 2}$ " x $72^{1 / 2} 2^{\prime \prime}$.
6. Column 6 (Medium Flying Geese Units). Noting orientation of the units, join eighteen Medium Flying Geese Units in the following fabric order: M, L, D, F, N, B, O, I, C, G, E, H, K, F, M, L, D, I. Column should measure $81 / 2^{\prime \prime} \times 72^{1 / 2}$ ".
7. Column 7 (HST Units). Noting orientation of the units, join eighteen HST Units in the following fabric order: C, I, K, D, O, L, G, H, K, E, D, J, F, C, I, O, F, L. Column should measure $4 \frac{1}{2}$ " x $72^{1} / 2^{\prime \prime}$.
8. Assemble Quilt Center. Noting orientation of the columns and beginning with Column 1, sew columns together in numerical order, alternating each column with one $1 \frac{1}{2}$ " x $72^{1} / 2^{\prime \prime}$ Fabric Q (cloud blue tonal) column sashing strip, and ending with Column 7 for the Quilt Center. Quilt Center should measure $641 / 2$ " x $721 / 2^{\prime \prime}$.
9. Outer Border. Sew one 4" x $72^{1 ⁄ 2} 2^{\prime \prime}$ Fabric Q (cloud blue tonal) strip to each long side of the Quilt Center. Sew one 4" x 71½" Fabric Q (cloud blue tonal) strip to each short side of the Quilt Center. Quilt Top should measure $71 \frac{1}{2}$ " x 791⁄2".

## Finishing

1. If backing is not already prepared, sew two 88 " $x$ WOF Fabric A (calico blue mist) strips together along the selvage edges. Trim backing to measure $80^{\prime \prime} \times 88^{\prime \prime}$.
2. Place the quilt top right side up on top of the batting and wrong side of the backing.
3. Baste the layers together and quilt as desired. Trim the backing and batting even with the quilt top.
4. Sew the eight $2^{1} / 2^{\prime \prime} \mathrm{x}$ WOF Fabric E (tiny floral blue mist) strips together (end to end) using $45^{\circ}$ seams to make a continuous strip. Fold strip in half lengthwise (with wrong sides together) and press. Bind as desired.

While all possible care has been taken to ensure the accuracy of this pattern, we are not responsible for printing errors or the way in which individual work varies.


