

# Harmony Row Quilt

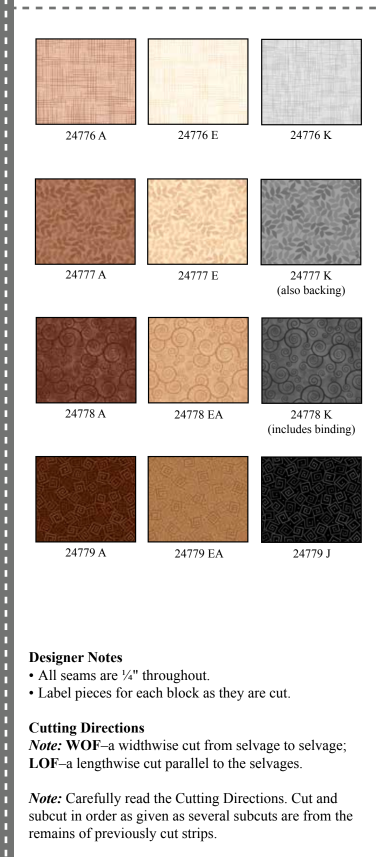
SIZE 44" X 531/2"











FABRIC REQUIREMENTS	
Design	Yardage
24776 A	5/8
24776 E	17/8
24776 K	1/4
24777 A	1/3
24777 E	1/3
24777 K	1/2
24777 K*	3
24778 A	1/4
24778 EA	1/4
24778 K**	7/8
24779 A	3/8
24779 EA	1/4
24779 J	1/2
Quilt batting, 52" x 62"	
Basic sewing and pressing supplies	
*backing only	
**includes binding	

## **Designer Notes**

24779 A

- All seams are 1/4" throughout.
- Label pieces for each block as they are cut.

## **Cutting Directions**

*Note:* **WOF**–a widthwise cut from selvage to selvage; LOF-a lengthwise cut parallel to the selvages.

24779 EA

24779 J

*Note:* Carefully read the Cutting Directions. Cut and subcut in order as given as several subcuts are from the remains of previously cut strips.

## 24776-A: Fabric A (weave wheat) Leaf Blocks

• Cut (1) 2\%" x **WOF** strip. Subcut (4) 2\%" squares. From remaining strip, subcut (6) 2½" squares. Reserve remaining fabric.

## Flying Geese Units (Large)

• From reserved fabric, subcut (2) 2" x 3½" rectangles.

## Nine-Patch Blocks

• Cut (1) 1½" x **WOF** strip. Subcut (8) 1½" squares.

## Star Blocks

• Cut (1) 3<sup>1</sup>/<sub>4</sub>" x **WOF** strip. Subcut (6) 3<sup>1</sup>/<sub>4</sub>" squares; cut each square on the diagonal twice to yield (24) QSTs (quarter-square triangles). From remaining strip, subcut (2) 2½" squares. Reserve remaining fabric.

## House/Tree Blocks

- From reserved fabric, subcut (1) 2" x 3½" rectangle.
- Cut (1) 1½" x **WOF** strip. Subcut (2) 1½" x 6½" rectangles. Subcut (4) 1½" x 2" rectangles. Subcut (2) 1½" x 3" rectangles. From remaining strip, subcut (4)





1" x 2" rectangles.

## Outer Border

• Cut (3) 2¾" x **WOF** strips. Sew strips together (end to end) using 45° seams to make a continuous strip. Subcut (1) 2¾" x 44" rectangle. Subcut (1) 2¾" x 49" rectangle.

## 24776-E: Fabric B (weave vanilla)

## Leaf Blocks

- Cut (2) 2" x WOF strips. Subcut (24) 2" squares.
- Cut (1) 2½" x **WOF** strip. Subcut (12) 2½" squares.
- Cut (2) 2\%" x **WOF** strips. Subcut (24) 2\%" squares.

## Nine-Patch Blocks

 • Cut (5)  $1\frac{1}{2}$ " x **WOF** strips. Subcut (108)  $1\frac{1}{2}$ " squares.

## Star Blocks

- Cut (3) 2½" x **WOF** strips. Subcut (48) 2½" squares.
- Cut (1) 3<sup>1</sup>/<sub>4</sub>" x **WOF** strip. Subcut (12) 3<sup>1</sup>/<sub>4</sub>" squares; cut each square on the diagonal twice to yield (48) QSTs (quarter-square triangles).

## Flying Geese Blocks (Large)

• Cut (3) 2" x **WOF** strips. Subcut (48) 2" squares.

## House/Tree Blocks

- Cut (2) 1" x **WOF** strips. Subcut (8) 1" x 9½" rectangles.
- Cut (3) 1½" x **WOF** strips. Subcut (56) 1½" squares. Subcut (8) 1½" x 1¼" rectangles. Subcut (4) 1½" x 2½" rectangles.
- Cut (1) 2" x WOF strip. Subcut (8) 2" squares.

## Quilt Center Row Sashing

• Cut (6) 1" x **WOF** strips. Subcut (6) 1" x 36½" rectangles.

## Inner Border

• Cut (5) 2" x **WOF** strips. Sew three strips together (end to end) using 45° seams to make a continuous strip and subcut (2) 2" x 46" rectangles. From remaining two strips, subcut (2) 2" x 39½" strips.

## 24776-K: Fabric C (weave ash)

## Star Blocks

• Cut (1) 3<sup>1</sup>/<sub>4</sub>" x **WOF** strip. Subcut (2) 3<sup>1</sup>/<sub>4</sub>" squares; cut each square on the diagonal twice to yield (8) QSTs (quarter-square triangles). Reserve remaining fabric.

## Flying Geese Units (Large)

• From reserved fabric, subcut (2) 2" x 3½" rectangles. Reserve remaining fabric.

## Nine-Patch Blocks

• From reserved fabric, subcut (10)  $1\frac{1}{2}$ " squares.

## Quilt Center Row Sashing

• Cut (1) 1" x **WOF** strip. Subcut (1) 1" x 36½" rectangle.

## 24777-A: Fabric D (leaf toast)

## Leaf Blocks

• Cut (1) 2\%" x **WOF** strip. Subcut (4) 2\%" squares. From remaining strip, subcut (8) 2\\2\%" squares.

## Nine-Patch Blocks

• Cut (1) 1½" x **WOF** strip. Subcut (10) 1½" squares. Reserve remaining fabric.

## House/Tree Blocks

• From reserved fabric, subcut (5) 1½" x 2" rectangles.

## Star Blocks

• Cut (1) 3<sup>1</sup>/<sub>4</sub>" x **WOF** strip. Subcut (4) 3<sup>1</sup>/<sub>4</sub>" squares; cut each square on the diagonal twice to yield (16) QSTs (quarter-square triangles). From remaining strip, subcut (2) 2<sup>1</sup>/<sub>2</sub>" squares. Reserve remaining fabric.

## Flying Geese Blocks (Large)

• From reserved fabric, subcut (3) 2" x 3½" rectangles.

## 24777-E: Fabric E (leaf sand)

## Leaf Blocks

• Cut (1) 21/8" x **WOF** strip. Subcut (4) 21/8" squares. From remaining strip, subcut (6) 21/2" squares.

## Star Blocks

• Cut (1) 3<sup>1</sup>/<sub>4</sub>" x **WOF** strip. Subcut (2) 3<sup>1</sup>/<sub>4</sub>" squares; cut each square on the diagonal twice to yield (8) QSTs (quarter-square triangles). Reserve remaining fabric.

## House/Tree Blocks

- From reserved fabric, subcut (2) 2" x 3½" rectangles and (8) 1" x 2" rectangles.
- Cut (2) 1½" x **WOF** strips. From one strip, subcut (4) 1½" x 6½" rectangles and (4) 1½" x 3" rectangles. From remaining strip, subcut (8) 1½" x 2" rectangles.

## 24777-K: Fabric F (leaf graphite)

## Nine-Patch Blocks

• Cut (1) 1½" x **WOF** strip. Subcut (18) 1½" squares. Reserve remaining fabric.

## House/Tree Blocks

• From reserved fabric, subcut (4)  $1\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles. *Star Blocks* 

• Cut (1) 31/4" x **WOF** strip. Subcut (6) 31/4" squares; cut





each square on the diagonal twice to yield (24) QSTs (quarter-square triangles). From remaining strip, subcut (2) 2½" squares. Reserve remaining fabric.

## Flying Geese Units (Large)

• From reserved fabric, subcut (2) 2" x 3½" rectangles. *Outer Border* 

# • Cut (3) 2<sup>3</sup>/<sub>4</sub>" x **WOF** strips. Sew strips together (end to end) using 45° seams to make a continuous strip. Subcut (1) 2<sup>3</sup>/<sub>4</sub>" x 44" rectangle. Subcut (1) 2<sup>3</sup>/<sub>4</sub>" x 49" rectangle.

## Backing

• Cut (2) 54" x **WOF** strips. Prepare the backing to measure 52" x 62".

## 24778-A: Fabric G (swirl sable)

## Star Blocks

• Cut (1) 3<sup>1</sup>/<sub>4</sub>" x **WOF** strip. Subcut (2) 3<sup>1</sup>/<sub>4</sub>" squares; cut each square on the diagonal twice to yield (8) QSTs (quarter-square triangles). Reserve remaining fabric.

## House/Tree Blocks

- From reserved fabric, subcut (5) 1½" x 2" rectangles. Subcut (4) 1½" x 2½" rectangles. Subcut (1) 1½" x 3" rectangle.
- Cut (1) 2" x **WOF** strip. Subcut (4) 2" squares. Subcut (1) 2" x 6½" rectangle. Reserve remaining fabric.

## Flying Geese Units (Large)

• From reserved fabric, cut (2) 2" x 3½" rectangles.

# 24778-EA: Fabric H (swirl camel) Star Blocks

• Cut (1) 3½" x **WOF** strip. Subcut (2) 3½" squares; cut each square on the diagonal twice to yield (8) QSTs (quarter-square triangles). Reserve remaining fabric.

## House/Tree Blocks

- From reserved fabric, subcut (1) 2" x 3½" rectangle. From remaining strip, subcut (4) 1" x 2" rectangles.
- Cut (2) 1½" x **WOF** strips. Subcut (14) 1½" x 2" rectangles. Subcut (2) 1½" x 6½" rectangles. Subcut (2) 1½" x 3" rectangles.

# 24778-K: Fabric I (swirl charcoal) *Leaf Blocks*

• Cut (1) 21/8" x **WOF** strip. Subcut (4) 21/8" squares. From remaining strip, subcut (10) 21/2" squares.

## Nine-Patch Blocks

• Cut (1) 1½" x **WOF** strip. Subcut (18) 1½" squares.

## House/Tree Blocks

- Cut (1) 1½" x **WOF** strip. Subcut (8) 1½" x 2½" rectangles. Subcut (1) 1½" x 3" rectangle.
- Cut (1) 2" x **WOF** strip. Subcut (1) 2" x 6½" rectangle. Subcut (4) 2" squares. Reserve remaining fabric.

## Flying Geese Units (Large)

• From reserved fabric, subcut (6) 2" x 3½" rectangles. *Star Blocks* 

• Cut (1) 3½" x **WOF** strip. Subcut (4) 3½" squares; cut each square on the diagonal twice to yield (16) QSTs (quarter-square triangles). From remaining strip, subcut (2) 2½" squares.

## Binding

• Cut (6) x 2½" x **WOF** strips.

## 24779-A: Fabric J (geometric espresso) Leaf Blocks

• Cut (1) 21/8" x **WOF** strip. Subcut (4) 21/8" squares. From remaining strip, subcut (10) 21/2" squares.

## Nine-Patch Blocks

- Cut (1) 1½" x **WOF** strip. Subcut (8) 1½" squares. *Star Blocks*
- Cut (1) 3½" x **WOF** strip. Subcut (4) 3½" squares; cut each square on the diagonal twice to yield (16) QSTs (quarter-square triangles). Subcut (2) 2½" squares. Reserve remaining fabric.

## House/Tree Blocks

- From reserved fabric, subcut (4) 1½" x 2½" rectangles. Subcut (1) 1½" x 3" rectangle.
- Cut (1) 2" x **WOF** strip. Subcut (4) 2" squares. Subcut (1) 2" x 6½" rectangle. Reserve remaining fabric.

## Flying Geese Units (Large)

• From reserved fabric, subcut (3) 2" x 3½" rectangles.

## 24779-EA: Fabric K (geometric toffee)

## House/Tree Blocks

• Cut (1) 1½" x **WOF** strip. Subcut (4) 1½" x 2½" rectangles. Reserve remaining fabric.

## Nine-Patch Blocks

• From reserved fabric, subcut (18) 1½" squares.

## Flying Geese Units (Large)

• Cut (1) 2" x **WOF** strip. Subcut (2) 2" x 3½" rectangles.





# 24779-J: Fabric L (geometric black) *Leaf Blocks*

• Cut (1) 21/8" x **WOF** strip. Subcut (4) 21/8" squares. Subcut (8) 21/2" squares.

#### Nine-Patch Blocks

1 1 1

- Cut (1) 1½" x **WOF** strip. Subcut (18) 1½" squares. *Star Blocks*
- Cut (1) 3½" x **WOF** strip. Subcut (4) 3½" squares; cut each square on the diagonal twice to yield (16) QSTs (quarter-square triangles). Subcut (2) 2½" squares.

## House/Tree Blocks

- Cut (1) 1½" x **WOF** strip. Subcut (4) 1½" x 2½" rectangles. Subcut (1) 1½" x 3" rectangle. From remaining strip, subcut (4) 1" x 1½" rectangles.
- Cut (1) 2" x **WOF** strip. Subcut (1) 2" x 6½" rectangle. Subcut (4) 2" squares. Reserve remaining fabric.

## Flying Geese Units (Large)

• From reserved fabric, subcut (2) 2" x 3½" rectangles.

# Quilt Instructions Leaf Blocks (make 12)

1. *HST Units*. Referring to Diagram 1, draw a diagonal line on the wrong sides of (24) 2½" Fabric B (weave vanilla) squares. Place one 2½" Fabric B (weave vanilla) square on top of one 2½" Fabric E (leaf sand) square (right sides together, Fabric B square facing). Sew ½" away from each side of the drawn line. Cut on the drawn line to yield two E/B HST units. Open and press the two E/B HST Units. Each E/B HST Unit should measure 2½" square. Make a total of four E/B HST Units.





2. Repeat Step 1 to make four HST Units for *each* of the following fabric combinations (see Diagram 2): A/B, D/B, I/B, J/B, and L/B.

Diagram 2









3a. *Stem Units*. Referring to Diagram 3, draw a diagonal line on the wrong sides of (24) 2" Fabric B (weave vanilla) squares. With right sides together, align one 2" Fabric B (weave vanilla) square with the upper left corner of one 2½" Fabric D (leaf toast) square, noting orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric B triangle. To reduce bulk, trim the hidden triangle underneath to ½" from the sewn line.



3b. Referring to Diagram 4 and with right sides together, align one 2" Fabric B (weave vanilla) square with the lower right corner of the same 2½" Fabric D (leaf toast) square, noting orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric B triangle. To reduce bulk, trim the hidden triangle underneath to ¼" from the sewn line. D/B Stem Unit should measure 2½" square. Make a total of two D/B Stem Units.

Diagram 4



- 4. Repeat Step 3a and 3b to make a total of ten more Stem Units in the following fabric combinations: make four I/B Stem Units, four J/B Stem Units, and two L/B Stem Units.
- 3. *Leaf Block Row 1*. Referring to Diagram 5 and noting orientation of the pieces, sew three pieces together in the following order: E/B HST Unit, E/B HST Unit, 2½" Fabric B (weave vanilla) square. Row 1 should measure 2½" x 6½".

Diagram 5



4. *Leaf Block Row 2*. Referring to Diagram 6 and noting orientation of the pieces, sew three pieces together in the following order: 2½" Fabric E (leaf sand) square, 2½" Fabric E (leaf sand) square, E/B HST Unit. Row 2 should measure 2½" x 6½".

Diagram 6









5. Leaf Block Row 3. Referring to Diagram 7 and noting orientation of the pieces, sew three pieces together in the following order: D/B Stem Unit, 2½" Fabric E (leaf sand) square, E/B HST Unit.

Diagram 7





6. Assemble Leaf Block. Referring to Diagram 8 and noting orientation of the rows, sew the three rows together for one E/D Block. E/D Block should measure 61/2" square. Make a total of two E/D Blocks.

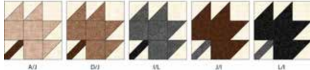
Diagram 8





- 7. Repeat Steps 3–6 to make the remaining Leaf Blocks (see Diagram 9) as follows:
- 7a. make two A/J Blocks (using four A/B HST Units, three 2½" Fabric A (weave wheat) squares, one J/B Stem Unit, one 2½" Fabric B (weave vanilla) square);
- 7b. make two D/J Blocks (using four D/B HST Units, three 2½" Fabric D (leaf toast) squares, one J/B Stem Unit, one 2½" Fabric B (weave vanilla) square);
- 7c. make two I/L Blocks (using four I/B HST Units, three 2½" Fabric I (swirl charcoal) squares, one L/B Stem Unit, one  $2\frac{1}{2}$ " Fabric B (weave vanilla) square);
- 7d. make two J/I Blocks (using four J/B HST Units, three 2½" Fabric J (geometric espresso) squares, one I/B Stem Unit, one 2½" Fabric B (weave vanilla) square);
- 7e. make two L/I Blocks (using four L/B HST Units, three 2½" Fabric L (geometric black) squares, one I/B Stem Unit, one 2½" Fabric B (weave vanilla) square) for a total of twelve Leaf Blocks.

Diagram 9



## Nine-Patch Blocks (make 24)

1. Referring to Diagram 10, arrange and sew together five 1½" fabric print squares and four 1½" Fabric B (weave vanilla) squares into a Nine-Patch Block in the

following fabric combinations: C/B, D/B, F/B, I/B, K/B, L/B. Make two blocks in each fabric combination (a total of 12 blocks). Each Nine-Patch Block should measure 3½" square. *Note:* Label these twelve blocks for Quilt Center Row 3.

Diagram 10



2. Referring to Diagram 11, arrange and sew together four 1½" fabric print squares and five 1½" Fabric B (weave vanilla) squares into a Nine-Patch Block in the following fabric combinations: A/B, F/B, I/B, J/B, K/B, L/B. Make two blocks in each fabric combination (a total of 12 blocks). Each Nine-Patch Block should measure 3½" square. *Note:* Label these twelve blocks for Ouilt Center Row 13.

Diagram 11



## Star Blocks (make 12)

1. OST Units. Referring to Diagram 12 and noting orientation of the pieces, sew one 31/4" Fabric B (weave vanilla) QST to one 31/4" Fabric D (leaf toast) QST to form one D/B HST unit. Sew one 31/4" Fabric D (leaf toast) QST to one 31/4" Fabric G (swirl sable) QST to form one D/G HST unit. Sew D/B HST unit to D/G HST unit for one QST Unit. QST Unit should measure 2½" square. Make a total of four OST Units. Diagram 12











2. Star Block Row 1. Referring to Diagram 13 and noting orientation of the pieces, sew three pieces together in the following order: one 2½" Fabric B (weave vanilla) square, one QST Unit, one 21/2" Fabric B (weave vanilla) for Star Block Row 1. Row 1 should measure 2½"  $\times 6\frac{1}{2}$ ". Make a total of two Row 1. Diagram 13



3. Star Block Row 2. Referring to Diagram 14 and noting





orientation of the pieces, sew three pieces together in the following order: one QST Unit, one  $2\frac{1}{2}$ " Fabric D (leaf toast) square, one QST Unit for Star Block Row 2. Row 2 should measure  $2\frac{1}{2}$ " x  $6\frac{1}{2}$ ".

Diagram 14





4. Assemble Star Block. Referring to Diagram 15, sew the three rows together in the following order: Row 1, Row 2, Row 1 for Star Block. Star Block should measure 6½" square. Make a total of two D/G/B Star Blocks.

Diagram 15



- 5. Repeat Steps 1–4 to make the remaining Star Blocks (see Diagram 16) as follows:
- 5a. make two J/A/B Blocks (using four J/A/B QST Units, one 2½" Fabric J (geometric espresso) square, four 2½" Fabric B (weave vanilla) squares);
- 5b. make two F/H/B Blocks (using four F/H/B QST Units, one 2½" Fabric F (leaf graphite) square, four 2½" Fabric B (weave vanilla) squares);
- 5c. make two I/C/B Blocks (using four I/C/B QST Units, one 2½" Fabric I (swirl charcoal) square, four 2½" Fabric B (weave vanilla) squares);
- 5d. make two L/E/B Blocks (using four L/E/B QST Units, one 2½" Fabric L (geometric black) square, four 2½" Fabric B (weave vanilla) squares);
- 5e. make two A/F/B Blocks (using four A/F/B QST Units, one 2½" Fabric A (weave wheat) square, four 2½" Fabric B (weave vanilla) squares) for a total of twelve Star Blocks.

Diagram 16



## House Blocks (make 4)

1a. *House Block Row 1*. Referring to Diagram 17, draw a diagonal line on the wrong side of two 2" Fabric

B (weave vanilla) squares. With right sides together, align one 2" Fabric B (weave vanilla) square to the left edge of one 2" x 6½" Fabric J (geometric espresso) rectangle noting the orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric B triangle. To reduce bulk, trim the hidden triangle underneath to ½" from the sewn line. Diagram 17

1b. Referring to Diagram 18 and with right sides together, align one 2" Fabric B (weave vanilla) square to the right edge of the same 2" x 6½" Fabric J (geometric espresso) rectangle noting the orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric B triangle. To reduce bulk, trim the hidden triangle underneath to ½" from the sewn line. If needed, square up unit to measure 2" x 6½" for House Block Row 1.

Diagram 18

2a. *House Block Row 2*. Referring to Diagram 19, draw a diagonal line on the wrong side of two 2" Fabric J (geometric espresso) squares. With right sides together, align one 2" Fabric J (geometric espresso) square to the left edge of one 2" x 3½" Fabric A (weave wheat) rectangle noting the orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric J triangle. To reduce bulk, trim the hidden triangle underneath to ½" from the sewn line. Diagram 19



2b. Referring to Diagram 20 and with right sides together, align one 2" Fabric J (geometric espresso) square to the right edge of the same 2" x 3½" Fabric A (weave wheat) rectangle noting the orientation of the drawn line. Sew on the drawn line. Open and press to reveal the right side of the Fabric J triangle. To reduce bulk, trim the hidden triangle underneath to ¼" from the sewn line. If needed, square up Flying Geese Unit to measure 2" x 3½". Sew Flying Geese Unit between two 2" Fabric J (geometric espresso) squares for House Block Row 2. Row 2 should measure 2" x 6½".

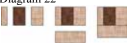




Diagram 20



- 3. *House Block Row 3* is one 1½" x 6½" Fabric A (weave wheat) rectangle.
- 4. House Block Row 4. Referring to Diagram 21, sew seven pieces together in the following order: one 1" x 2" Fabric A (weave wheat) rectangle, one 1½" x 2" Fabric G (swirl sable) rectangle, one 1½" x 2" Fabric A (weave wheat) rectangle, one 1½" x 2" Fabric G (swirl sable) rectangle, one 1½" x 2" Fabric A (weave wheat) rectangle, one 1½" x 2" Fabric G (swirl sable) rectangle, one 1" x 2" Fabric A (weave wheat) rectangle for House Block Row 5. Row 5 should measure 2" x 6½".
- 5. *House Block Row 5* is one 1½" x 6½" Fabric A (weave wheat) rectangle.
- 6a. *House Block Row 6*. Referring to Diagram 22, sew three pieces together in the following order: one 1" x 2" Fabric A (weave wheat) rectangle, one 1½" x 2" Fabric G (swirl sable) rectangle, one 1½" x 2" Fabric A (weave wheat) rectangle for Left Unit. Sew one 1½" x 3" Fabric A (weave wheat) rectangle to the bottom of Left Unit. Left Unit should measure 3" square. Diagram 22



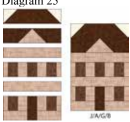
6b. Referring to Diagram 23, sew three pieces together in the following order: one 1½" x 2" Fabric A (weave wheat) rectangle, one 1½" x 2" Fabric G (swirl sable) rectangle, one 1" x 2" Fabric A (weave wheat) rectangle for Right Unit. Sew one 1½" x 3" Fabric A (weave wheat) rectangle to the bottom of Right Unit. Right Unit should measure 3" square.



6c. Referring to Diagram 24 and noting orientation of the pieces, sew one 1½" x 3" Fabric J (geometric espresso) rectangle between Left and Right Units for House Block Row 6. Row 6 should measure 3" x 6½".

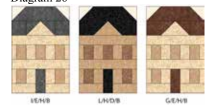


7. Assemble House Block. Referring to Diagram 25, sew the six House Block Rows together for House Block J/A/G/B. House Block should measure 6½" x 9½". Diagram 25



- 8. Make one House Block in *each* of the following fabrics (see Diagram 26):
- 8a. House Block I/E/H/B (use Fabric I (swirl charcoal) for roof and door; Fabric E (leaf sand) for siding; Fabric H (swirl camel) for windows; Fabric B (wheat vanilla) for background);
- 8b. House Block L/H/D/B (use Fabric L (geometric black) for roof and door; Fabric H (swirl camel) for siding; Fabric D (leaf toast) for windows; Fabric B (wheat vanilla) for background);
- 8c. House Block G/E/H/B (use Fabric G (swirl cable) for roof and door; Fabric E (leaf sand) for siding; Fabric H (swirl camel) for windows; Fabric B (wheat vanilla) for background) for a total of four House Blocks.

  Diagram 26



## Tree Blocks (make 4)

- 1. Flying Geese Units. Following the construction method for the Fly Geese Unit of House Block Row 2, make a total of (28) 1½" x 2½" Flying Geese Units as follows (see Diagram 27):
- 1a. eight Flying Geese Unit I/B using one 1½" x 2½"
  Fabric I (swirl charcoal) rectangle and two 1½" Fabric B (wheat vanilla) squares for each I/B Unit;
- 1b. four Flying Geese Unit K/B using one 1½" x 2½" Fabric K (geometric toffee) rectangle and two 1½"





Fabric B (wheat vanilla) squares for each K/B Unit; 1c. four Flying Geese Unit F/B using one 1½" x 2½" Fabric F (leaf graphite) rectangle and two 1½" Fabric B (wheat vanilla) squares for each F/B Unit;

- 1d. four Flying Geese Unit G/B using one 1½" x 2½" Fabric G (swirl sable) rectangle and two 1½" Fabric B (wheat vanilla) squares for each G/B Unit;
- 1e. four Flying Geese Unit J/B using one 1½" x 2½" Fabric J (geometric espresso) rectangle and two 1½" Fabric B (wheat vanilla) squares for each J/B Unit;
- 1f. four Flying Geese Unit L/B using one 1½" x 2½" Fabric L (geometric black) rectangle and two 1½" Fabric B (wheat vanilla) squares for each L/B Unit.

  Diagram 27



2. *Tree Trunk Unit*. Referring to Diagram 28, sew one 1" x 1½" Fabric L (geometric black) rectangle between two 1¼" x 1½" Fabric B (weave vanilla) rectangles for one Tree Trunk Unit. Tree Trunk Unit should measure 2½" x 1½". Make a total of four Tree Trunk Units. Diagram 28



3. Assemble Tree Block. Referring to Diagram 29 and noting orientation of the pieces, sew nine pieces together in the following order: one 1½" x 2½" Fabric B (weave vanilla) rectangle, one Flying Geese Unit I/B, one Flying Geese Unit K/B, one Flying Geese Unit F/B, one Flying Geese Unit I/B, one Flying Geese Unit G/B, one Flying Geese Unit J/B, one Flying Geese Unit L/B, one Tree Trunk Unit for Tree Block. Tree Block should measure 2½" x 9½". Make a total of four Tree Blocks.



## Join House and Tree Blocks (make 4)

1. Referring to Diagram 30, sew four pieces together in the following order, noting orientation of the pieces: one House Block, one 1" x 9½" Fabric B (weave vanilla), one Tree Block, one 1" x 9½" Fabric B (weave vanilla) for one House/Tree Block. House/Tree Block should measure 9½" square. Make a total of four House/Tree Blocks.



## Flying Geese Units (Large)

- 1. Referring to Diagram 31 and following the construction method for the Fly Geese Unit of House Block Row 2, make a total of (24) 2" x 3½" Large Flying Geese Units as follows:
- 1a. six Flying Geese Unit I/B using one 2" x 3½" Fabric I (swirl charcoal) rectangle and two 2" Fabric B (wheat vanilla) squares for each I/B Unit;
- 1b. two Flying Geese Unit C/B using one 2" x 3½"
  Fabric C (weave ash) rectangle and two 2" Fabric B (wheat vanilla) squares for each C/B Unit;
- 1c. two Flying Geese Unit F/B using one 2" x 3½" Fabric F (leaf graphite) rectangle and two 2" Fabric B (wheat vanilla) squares for each F/B Unit;
- 1d. two Flying Geese Unit G/B using one 2" x 3½"
  Fabric G (swirl sable) rectangle and two 2" Fabric B (wheat vanilla) squares for each G/B Unit;
- 1e. three Flying Geese Unit D/B using one 2" x 3½" Fabric D (leaf toast) rectangle and two 2" Fabric B (wheat vanilla) squares for each D/B Unit;
- 1f. two Flying Geese Unit A/B using one 2" x 3½" Fabric A (weave wheat) rectangle and two 2" Fabric B (wheat vanilla) squares for each A/B Unit;
- 1g. three Flying Geese Unit J/B using one 2" x 3½" Fabric J (geometric espresso) rectangle and two 2" Fabric B (wheat vanilla) squares for each J/B Unit;
- 1h. two Flying Geese Unit K/B using one 2" x 3½" Fabric K (geometric toffee) rectangle and two 2" Fabric B (wheat vanilla) squares for each K/B Unit;
- 1i. two Flying Geese Unit L/B using one 2" x 3½" Fabric L (geometric black) rectangle and two 2" Fabric B (wheat vanilla) squares for each L/B Unit.

  Diagram 31



## **Quilt Center Row Assembly**

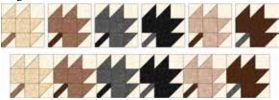
1. *Quilt Center Row 1*. Referring to Diagram 32 and noting orientation of the blocks, sew six Leaf Blocks





together in the following order: Leaf Block E/D/B, Leaf Block D/J/B, Leaf Block I/L/B, Leaf Block L/I/B, Leaf Block A/J/B, Leaf Block J/I/B. Row 1 should measure 6½" x 36½".

Diagram 32



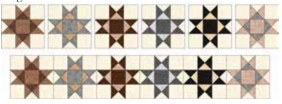
- 2. *Quilt Center Row 2* is one 1" x 36½" Fabric B (weave vanilla) rectangle.
- 3. *Quilt Center Row 3*. Referring to Diagram 33, sew the twelve Nine-Patch Blocks labeled Quilt Center Row 3 together in the following order: L/B, I/B, F/B, J/B, K/B, A/B, D/B, L/B, I/B, F/B, C/B, K/B.

  Diagram 33



- 4. *Quilt Center Row 4* is one 1" x 36½" Fabric B (weave vanilla) rectangle.
- 5. *Quilt Center Row 5*. Referring to Diagram 34, sew six Star Blocks together in the following order: Star Block D/G/B, Star Block F/H/B, Star Block J/A/B, Star Block I/C/B, Star Block L/E/B, Star Block A/F/B. Row 5 should measure 6½" x 36½".

Diagram 34



- 6. *Quilt Center Row 6* is one 1" x 36½" Fabric B (weave vanilla) rectangle.
- 7. *Quilt Center Row* 7. Referring to Diagram 35, sew four House/Tree Blocks together in the following order: House/Tree Block J/A/G/B, House Block I/E/H/B, House Block L/H/D/B, House Block G/E/H/B. Row 7 should measure 9½" x 36½".



- 8. *Quilt Center Row 8* is one 1" x 36½" Fabric C (weave ash) rectangle.
- 9. *Quilt Center Row 9*. Referring to Diagram 36 and noting orientation of the pieces, sew twelve Large Flying Geese Units together in the following order: I/B, C/B, F/B, I/B, L/B, J/B, D/B, A/B, I/B, G/B, D/B, I/B for Unit 1. Unit 1 should measure 3½" x 18½". Diagram 36

9a. Referring to Diagram 37, sew twelve remaining Large Flying Geese Units together in the following order: A/B, K/B, J/B, I/B, K/B, D/B, G/B, J/B, L/B, I/B, C/B, F/B for Unit 2. Unit 2 should measure 3½" x 18½".

Diagram 37



9b. Referring to Diagram 38 and noting orientation of the two units, sew Unit 1 and Unit 2 together for Quilt Center Row 9. Row 9 should measure 3½" x 36½".

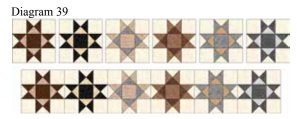
Diagram 38



- 10. Quilt Center Row 10 is one 1" x 36½" Fabric B (weave vanilla) rectangle.
- 11. *Quilt Center Row 11*. Referring to Diagram 39, sew six Star Blocks together in the following order: Star Block J/A/B, Star Block L/E/B, Star Block A/F/B, Star Block D/G/B, Star Block F/H/B, Star Block I/C/B. Row 11 should measure 6½" x 36½".







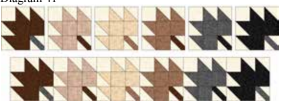
- 12. Quilt Center Row 12 is one 1" x 36½" Fabric B (weave vanilla) rectangle.
- 13. *Quilt Center Row 13*. Referring to Diagram 40, sew the twelve Nine-Patch Blocks labeled Quilt Center Row 13 together in the following order: K/B, C/B, F/B, I/B, L/B, D/B, A/B, K/B, J/B, F/B, I/B, L/B. Row 13 should measure 3½" x 36½".

  Diagram 40



- 14. *Quilt Center Row 14* is one 1" x 36½" Fabric B (weave vanilla) rectangle.
- 15. *Quilt Center Row 15*. Referring to Diagram 41, sew six Leaf Blocks together in the following order: Leaf Block J/I/B, Leaf Block A/J/B, Leaf Block E/D/B, Leaf Block D/J/B, Leaf Block I/L/B, Leaf Block L/I/B. Row 15 should measure 6½" x 36½".

  Diagram 41



## **Quilt Top Assembly**

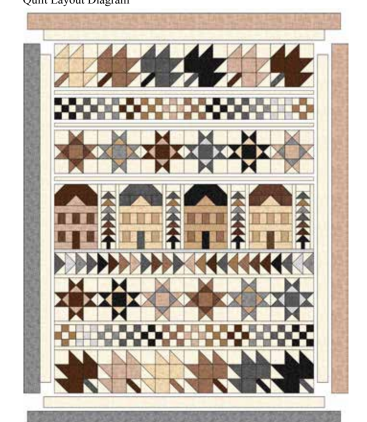
*Note:* Refer to the Quilt Layout Diagram for the following steps.

- 1. Sew the fifteen Quilt Center Rows together to make the Quilt Center. Quilt Center should measure 36½" x 46".
- 2. *Inner Border*: Sew one 2" x 46" Fabric B (weave vanilla) rectangle to each long side of the Quilt Center. Sew one 2" x 39½" Fabric B (weave vanilla) rectangle to each short side of Quilt Center. Quilt Center should measure 39½" x 49".
- 3. *Outer Border*. Sew one 2<sup>3</sup>/<sub>4</sub>" x 49" Fabric A (weave wheat) rectangle to the right (long) side of the Quilt

Center. Sew one  $2\frac{3}{4}$ " x 49" Fabric F (leaf graphite) rectangle to the left (long) side of the Quilt Center. Sew one  $2\frac{3}{4}$ " x 44" Fabric A (weave wheat) to the top of the Quilt Center. Sew one  $2\frac{3}{4}$ " x 44" Fabric F (leaf graphite) to the bottom of the Quilt Center. Quilt Top should measure 44" x  $53\frac{1}{2}$ ".

## **Finishing**

- 1. If not already done, prepare backing to measure 52" x 62".
- 2. Lay out the quilt top right side up on the top of the batting and the wrong side of the backing fabric.
- 3. Baste the layers together and quilt as desired. Trim the backing and batting even with the quilt top.
- 4. Sew the six 2½" x **WOF** Fabric I (swirl charcoal) strips together (end to end) using 45° seams to make a continuous strip. Fold strip in half lengthwise (with wrong sides together) and press. Bind as desired. Quilt Layout Diagram



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.