

## Finished Ninepatch Block Size: 6" x 6"

 Finished Quilt Size: 82" x 99"- A separate materials list is given for each of the two quilts.
- Yardages are based on 40 " fabric width.


## Materials: Pink Quilt

$37 / 8 \mathrm{yds}$. Pink Floral Arangement (2MAR1) for blocks, outer border, and binding
$3 / 4$ yd. Pink Paisley Floral (1MAR1) for blocks 1 yd. Pink Tossed Flowers (3MAR1) for blocks $1 / 3 \mathrm{yd}$. Pink Small Paisley (9MAR1) for blocks $1 / 3 \mathrm{yd}$. Green Tonal Vine (8MAR3) for blocks $1 / 2 \mathrm{yd}$. Pink Small Floral Vine (6MAR1) for blocks $1 / 2 \mathrm{yd}$. Green Tonal Petals (7MAR3) for blocks $3 / 4 \mathrm{yd}$. Pink Tonal Vine (8MAR1) for blocks 2/3 yd. White Small Paisley (9MAR3) for blocks $7 / 8 \mathrm{yd}$. Pink Linear Vines (4MAR1) for blocks $3 / 4$ yd. Pink Tonal Petals (7MAR1) for blocks $7 / 8 \mathrm{yd}$. White Tonal Vine (8MAR4) for setting triangles $21 / 2 \mathrm{yds}$. Pink Floral Stripe (5MAR1) for inner border 8 yds. for backing (horizontal seams)


## Materials: Blue Quilt

$37 / 8 \mathrm{yds}$. Blue Floral Arangement (2MAR2) for blocks, outer border, and binding
$3 / 4 \mathrm{yd}$. Blue Paisley Floral (1MAR2) for blocks
1 yd. Blue Tossed Flowers (3MAR2) for blocks $1 / 3 \mathrm{yd}$. Blue Small Paisley (9MAR2) for blocks $1 / 3 \mathrm{yd}$. Green Tonal Vine (8MAR3) for blocks $1 / 2 \mathrm{yd}$. Blue Small Floral Vine (6MAR2) for blocks $1 / 2 \mathrm{yd}$. Green Tonal Petals (7MAR3) for blocks $3 / 4 \mathrm{yd}$. Blue Tonal Vine (8MAR2) for blocks $2 / 3 \mathrm{yd}$. White Small Paisley (9MAR3) for blocks $7 / 8 \mathrm{yd}$. Blue Linear Vines (4MAR2) for blocks $3 / 4 \mathrm{yd}$. Blue Tonal Petals (7MAR2) for blocks 7/s yd. White Tonal Vine (8MAR4) for setting triangles $21 / 2$ yds. Blue Floral Stripe (5MAR2) for inner border 8 yds. for backing (horizontal seams)

## Cutting

One set of cutting instructions is given, and can be used for either of the two quilts. Fabrics are cut in order given in Materials lists. Cut strips across width of fabric, unless otherwise instructed.

From Floral Arrangement, cut in order given:

- 4 lengthwise strips, $81 / 2$ " $\times 88$ ", for outer border (Strips are cut long, and will be trimmed to size later.)
- 2 strips, $6^{1 / 2}$ x $40^{\prime \prime}$; crosscut 8 squares, $61 / 2$ x $\times 1 / 2 "$, for A squares
- 10 strips, $2^{1 ⁄ 2} 2^{\prime \prime} \times 40^{\prime \prime}$, for double-fold binding

From Paisley Floral, cut:

- 3 strips, $61 / 2$ " x 40 "; crosscut 16 squares, $61 / 2$ " x $61 / 2$ ", for B squares


## From Tossed Flowers, cut:

- 4 strips, $6^{11 / 2 "} \times 40$ "; crosscut 24 squares, $6^{1 / 2} 2^{\prime \prime} \times 61 / 2$ ", for C squares
From Pink Small Paisley (Pink Quilt) -OR- Blue Small Paisley (Blue Quilt), cut:
- 3 strips, $2^{1 / 2} 2^{\prime \prime} \times 40^{\prime \prime}$, for strip-piecing D squares

From Green Tonal Vine, cut:

- 3 strips, $21 / 2$ x 40 ", for strip-piecing E squares

From Small Floral Vine, cut:

- 5 strips, $2^{1 / 2} 2^{\prime \prime} \times 40^{\prime \prime}$, for strip-piecing F squares

From Green Tonal Petals, cut:

- 4 strips, $2^{1 / 2}$ " x $40^{\prime \prime}$, for strip-piecing G squares

From Pink Tonal Vine (Pink Quilt) -OR- Blue Tonal Vine (Blue Quilt), cut:

- 8 strips, $2^{1 / 2}$ " $\times 40^{\prime \prime}$, for strip-piecing H squares

From White Small Paisley, cut:

- 7 strips, $21 / 2$ " $\times 40$ ", for strip-piecing I squares

From Linear Vines, cut:

- 10 strips, $2 \frac{1}{2} 2^{\prime \prime} \times 40$ ", for strip-piecing J squares

From Pink Tonal Petals (Pink Quilt) -OR- Blue Tonal Petals (Blue Quilt), cut:

- 8 strips, $2 \frac{1}{1} 2^{\prime \prime} \times 40$ ", for strip-piecing K squares

From White Tonal Vine, cut:

- 2 strips, $93 / 4$ " $\times 40$ "; crosscut 7 squares, $93 / 4$ " $\times 93 / 4$ "; cut each square twice diagonally to make 28 side-setting triangles
- 1 strip, $5 \frac{118 " ~ x ~}{10 "}$; crosscut 2 squares, $51 / 8^{\prime \prime} \times 5 \frac{1}{8}$ "; cut each square once diagonally to make 4 corner-setting triangles


## From Floral Stripe, selectively cut:

- 4 strips, $31 / 2^{\prime \prime} \mathrm{x}$ length of fabric, for inner border (Selectively cut strips to get the portion of stripe design - plus seam allowance - as shown in quilt photographs.)


## Block Assembly

All seams $1 / 4$ ". Press seams in direction of arrows unless otherwise instructed. Assembly instructions are the same for both quilts.

1. Using 2 Pink Small Paisley $21 / 2 "$ strips (-OR- 2 Blue Small Paisley $21 / 2^{\prime \prime}$ strips), and 1 Green Tonal Vine $2^{1 / 2 "}$ strip, assemble a strip unit as shown. From the strip unit, cut a total of $6 \mathrm{D} / \mathrm{E} / \mathrm{D}$ segments, each $21 / 2^{\prime \prime}$ wide.

| D |  |
| :---: | :---: |
| E |  |
| D |  |
|  | Pink -OR- Blue Small Paisley |
|  | Green Tonal Vine |
|  | Pink -OR- Blue Small Paisley |
|  | Make 1 strip unit. |
|  | Cut 6 segments. |

2. Using 1 Pink Small Paisley $21 / 2^{\prime \prime}$ strip (-OR- 1 Blue Small Paisley $2^{1} / 2^{\prime \prime}$ strip), and 2 Green Tonal Vine $21 / 2^{\prime \prime}$ strips, assemble a strip unit as shown. From the strip unit, cut a total of $3 \mathrm{E} / \mathrm{D} / \mathrm{E}$ segments, each $2^{1 ⁄ 2} 2^{\prime \prime}$ wide.

| $21 / 2^{\prime \prime}$ |  |
| :---: | :---: |
| E | Green Tonal Vine |
| D | Pink -OR- Blue Small Paisley |
| E | Green Tonal Vine |
|  | Make 1 strip unit. Cut 3 segments. |

3. Using 2 Small Floral Vine $21 / 2$ " strips, and 1 Green Tonal Petals $21 / 2^{\prime \prime}$ strip, assemble a strip unit as shown. Repeat to make a total of 2 strip units. From the strip units, cut a total of $24 \mathrm{~F} / \mathrm{G} / \mathrm{F}$ segments, each $21 / 2$ " wide.

| F |  |
| :---: | :---: |
| G |  |
| F |  |
|  | Small Floral Vine |
|  | Green Tonal Petals |
|  | Small Floral Vine |
|  | Make 2 strip units. |
|  | Cut 24 segments. |

4. Using 1 Small Floral Vine $21 / 2^{\prime \prime}$ strip, and 2 Green Tonal Petals $21 / 2^{\prime \prime}$ strips, assemble a strip unit as shown. From the
strip unit, cut a total of $12 \mathrm{G} / \mathrm{F} / \mathrm{G}$ segments, each $212^{\prime \prime}$ wide.

| $21 / 2 " 2$ |  |
| :---: | :---: |
| G |  |
| G |  |
|  | Green Tonal Petals |
|  | Small Floral Vine |
|  | Green Tonal Petals |
|  | Make 1 strip unit. |
|  | Cut 12 segments. |

5. Using 2 Pink Tonal Vine $21 / 2^{\prime \prime}$ strips (-OR- 2 Blue Tonal Vine $2^{1} / 2^{\prime \prime}$ strips), and 1 White Small Paisley $21 / 2^{\prime \prime}$ strip, assemble a strip unit as shown. Repeat to make a total of 3 strip units. From the strip units, cut a total of $40 \mathrm{H} / \mathrm{I} / \mathrm{H}$ segments, each $2 \frac{1}{2}$ " wide.

| H | Pink -OR- Blue Tonal Vine |
| :---: | :---: |
| 1 | White Small Paisley |
| H | Pink -OR- Blue Tonal Vine |

Make 3 strip units.
Cut 40 segments.
6. Using 1 Pink Tonal Vine $2^{1 ⁄ 2} 2^{\prime \prime}$ strip (-OR- 1 Blue Tonal Vine $21 / 2^{\prime \prime}$ strip), and 2 White Small Paisley $2^{1 / 2} 2^{\prime \prime}$ strips, assemble a strip unit as shown. Repeat to make a total of 2 strip units. From the strip units, cut a total of 20 I/H/I segments, each $2 \frac{1}{2}$ " wide.

| $21 / 2 " 1$ |  |
| :---: | :---: |
|  | White Small Paisley |
|  | Pink -OR- Blue Tonal Vine |
|  | White Small Paisley |
|  | Make 2 strip units. |
|  | Cut 20 segments. |

7. Using 2 Linear Vines $21 / 2{ }^{1}$ strips, and 1 Pink Tonal Petals $21 / 2^{\prime \prime}$ strip (-OR- 1 Blue Tonal Petals $2 \frac{1}{2}$ " strip), assemble a strip unit as shown. Repeat to make a total of 4 strip units. From the strip units, cut a total of $56 \mathrm{~J} / \mathrm{K} / \mathrm{J}$ segments, each $21 / 2^{\prime \prime}$ wide.

8. Using 1 Linear Vines $2^{1} / 2^{\prime \prime}$ strip, and 2 Pink Tonal Petals $21 / 2 "$ strips (-OR- 2 Blue Tonal Petals $21 / 2$ " strips), assemble a strip unit as shown. Repeat to make a total of 2 strip units. From the strip units, cut a total of $28 \mathrm{~K} / \mathrm{J} / \mathrm{K}$ segments, each $2 \frac{1}{2}$ " wide.


Make 2 strip units.
Cut 28 segments.
9. Using segments made in Steps 1-8, assemble Ninepatch blocks in the combinations and amounts shown in the illustration below.


## Quilt Top Assembly

Note: It might be helpful to arrange all of the $A, B$, and $C 61 / 2^{\prime \prime}$ squares, Ninepatch blocks, and side- and corner-setting triangles on a design wall before sewing. (Refer to the quilt photograph and the illustration on the first page for placement.)

1. Using all of the $A, B$, and $C 6122^{\prime \prime}$ squares, Ninepatch blocks, and side-setting triangles, and 2 of the corner-setting triangles, assemble diagonal rows as shown. Press seams away from the Ninepatch blocks.

2. Sew rows and remaining 2 corner-setting triangles together as shown in the Quilt Assembly Diagram at right. Press seams toward shorter rows.

## Borders

1. Measure length of quilt top through center. Trim 2 Floral Stripe inner border strips to this measurement, and sew to sides of quilt as shown in the Quilt Assembly Diagram. Press seams toward inner borders.
2. Measure width of quilt top, including borders just added, through center. Trim remaining 2 Floral Stripe inner border strips to this measurement, and sew to top and bottom of quilt. Press seams toward inner borders.
3. Measure length of quilt top through center. Trim 2 of the Floral Arrangement outer border strips to this measurement, and sew to sides of quilt. Press seams toward outer borders.
4. Measure width of quilt top, including borders just added, through center. Trim remaining 2 Floral Arrangement outer border strips to this measurement, and sew to top and bottom of quilt. Press seams toward outer borders.

## Finishing

Layer quilt top, batting, and backing. Quilt as desired. Bind. Don't forget to sign and date your finished quilt.


