Finished Queen Quilt Size: $881 / 2^{\prime \prime} \times 961 / 2^{\prime \prime}$


Finished Twin Quilt Size: 76½" x 96½"

Designed By:Janice Averill

## Chateau



23168 H


23171 G


23168 L


23171 EL


23170 L


23171 EH


23169 L


23171 EP


23167 EL


23169 G (Binding)


23170 H
(Backing)

| FABRIC REQUIREMENTS |  |
| :--- | :---: |
|  |  |
| Design: Lap Size | Yards |
| 23168 H | $5 / 8$ |
| 23168 L | $3 / 8$ |
| 23170 L | $11 / 2$ |
| 23169 L | $1 / 4$ |
| 23171 G | 1 |
| 23171 EL | $1 / 4$ |
| 23171 EH | $3 / 8$ |
| 23171 EP | $1 / 4$ |
| 23167 EL | $7 / 8$ |
| 23169 G (Binding) | $5 / 8$ |
| 23170 H (Backing) | $31 / 2$ |


| FABRIC REQUIREMENTS |  |
| :--- | :---: |
|  |  |
| Design: Twin Size | Yards |
| 23168 H | $11 / 8$ |
| 23168 L | $3 / 4$ |
| 23170 L | $23 / 4$ |
| 23169 L | $1 / 4$ |
| 23171 G | $11 / 2$ |
| 23171 EL | $5 / 8$ |
| 23171 EH | $3 / 4$ |
| 23171 EP | $3 / 8$ |
| 23167 EL | $11 / 8$ |
| 23169 G (Binding) | $7 / 8$ |
| 23170 H (Backing) | $71 / 4$ |


| FABRIC REQUIREMENTS |  |
| :--- | :---: |
|  |  |
| Design: Queen Size | Yards |
| 23168 H | $1^{11 / 4}$ |
| 23168 L | $7 / 8$ |
| 23170 L | $2^{3 / 4}$ |
| 23169 L | $1 / 4$ |
| 23171 G | $15 / 8$ |
| 23171 EL | $5 / 8$ |
| 23171 EH | $7 / 8$ |
| 23171 EP | $1 / 2$ |
| 23167 EL | $2^{1 / 4}$ |
| 23169 G (Binding) | 1 |
| 23170 H (Backing) | $8^{1 / 4}$ |

Chateau

## Cutting Directions:

Cut all strips across the width unless stated otherwise (WOF)

## 23168 H: Green Leaves

Lap Size:
-Cut 2 @ $53 / 8$ " x WOF; subcut $12 @ 53 / 8$ " x 53/8", divide each twice diagonally $=48$ triangles (unit D)

- Cut 2 @ $21 / 2^{\prime \prime} \times$ WOF; subcut $20 @ 21 / 22^{\prime \prime} \times 21 / 2^{\prime \prime}$, divide each once diagonally $=40$ triangles (unit H)


## Twin Size:

- Cut $5 @ 53 / 8$ " x WOF; subcut $30 @ 53 / 8{ }^{\prime \prime} \times 53 / 8^{\prime \prime}$, divide each twice diagonally $=120$ triangles (unit D)
-Cut 2 @ $21 / 2^{\prime \prime} x$ WOF; subcut $32 @ 21 / 22^{\prime \prime} \times 21 / 2^{\prime \prime}$, divide each once diagonally $=64$ triangles (unit H)
Queen Size:
-Cut $6 @ 53 / 8{ }^{\prime \prime}$ x WOF; subcut $36 @ 53 / 8^{\prime \prime} \times 53 / 8^{\prime \prime}$, divide each twice diagonally $=144$ triangles (unit D)
- Cut $3 @ 21 / 22^{\prime \prime} \times$ WOF; subcut 36 @ $21 / 2{ }^{\prime \prime} \times 21 / 2^{\prime \prime}$, divide each once diagonally = 72 triangles (unit H)


## 23168 L: Pink Leaves

## Lap Size:

-Cut $2 @ 5^{\prime \prime}$ x WOF; subcut $12 @ 5^{\prime \prime}$ x 5", divide each once diagonally $=24$ triangles (unit E)
Twin Size:
-Cut $4 @ 5^{\prime \prime}$ x WOF; subcut $30 @ 5^{\prime \prime}$ x 5", divide each once diagonally $=60$ triangles (unit E)
Queen Size:
-Cut 5 @ $5^{\prime \prime}$ x WOF; subcut 36 @ 5" x 5", divide each once diagonally=72 triangles (unit E)

## 23170 L: Purple Flowers

Lap Size:
-Cut 1 @ $4 ½$ " x WOF; subcut 6 @ $4 ½ "$ x 4½" (unit C)
-Cut 8 @ 5½" WOF for Outer Border
Twin Size:
-Cut 2 @ $41 ⁄ 22^{\prime \prime} \times$ WOF; subcut $15 @ 41 / 22^{\prime \prime} \times 41 / 2^{\prime \prime}$ (unit C)
-Cut $10 @ 61 / 22^{\prime \prime}$ WOF for Outer Border
Queen Size:
-Cut $3 @ 41122^{\prime \prime} \times$ WOF; subcut $18 @ 41 / 22^{\prime \prime} \times 41 / 2^{\prime \prime}$ (unit C)

- Cut 12 @ 6½" WOF for Outer Border


## 23169 L: Purple Stripe

Lap Size:
-Cut 1 @ $3 ½$ x WOF; Strip F cutting instruction will come later
Twin Size:
-Cut 1 @ $3 ½$ " x WOF; Strip F cutting instruction will come later
Queen Size:
-Cut 1 @ $3122^{\prime \prime}$ x WOF; Strip F cutting instruction will come later

## 23171 G: Dark Green Blender <br> Lap Size:

- Cut 1 @ $53 / 8^{\prime \prime}$ x WOF; subcut $6 @ 53 / 8^{\prime \prime} \times 53 / 8^{\prime \prime}$, divide each twice diagonally $=24$ triangles (unit D)
- Cut 7 @ $21 / 2^{\prime \prime}$ x WOF Inner Border
-Cut $1 @ 61 / 2^{\prime \prime} \times$ WOF; sub cut $2 @ 21 / 2^{\prime \prime} \times 61 / 2$ " (unit A) and 4 @ $2^{\prime \prime} \times 61 / 22^{\prime \prime}$ (unit B)
Twin Size:
-Cut 3 @ 53/8" x WOF; subcut 15 @ $53 / 8$ " x $53 / 8^{\prime \prime}$, divide each twice diagonally $=60$ triangles (unit D)
- Cut 10 @ $21 / 2^{\prime \prime} \mathrm{x}$ WOF Inner Border
-Cut 1 @ $6^{1 / 2} 2^{\prime \prime}$ x WOF; sub cut $2 @ 23 / 8^{\prime \prime} \times 61 / 2 "$ (unit A) and 7 @ $21 / 44^{\prime \prime} \times 61 / 2$ " (unit B)
Queen Size:
-Cut $3 @ 53 / 8^{\prime \prime}$ x WOF; subcut $18 @ 53 / 8^{\prime \prime} \times 53 / 8^{\prime \prime}$, divide each twice diagonally $=72$ triangles (unit D)
- Cut 10 @ $21 / 22^{\prime \prime}$ WOF Inner Border
-Cut 1 @ $61 / 22^{\prime \prime}$ x WOF; sub cut $2 @ 21 / 22^{\prime \prime} \times 61 / 22^{\prime \prime}$ (unit A) and 8 @ 23/4" x 6½" (unit B)


## 23171 EL: Light Purple Blender

Lap Size:
-Cut 1 @ $53 / 8^{\prime \prime}$ x WOF; sub cut 6 @ $53 / 8^{\prime \prime}$ x $53 / 8^{\prime \prime}$, divide each twice diagonally $=24$ triangles (unit D)

## Twin Size:

- Cut 3 @ 533" x WOF; sub cut 15 @ 53/8" x 533/8", divide each twice diagonally $=60$ triangles (unit D)
Queen Size:
-Cut $3 @ 53 / 8^{\prime \prime}$ x WOF; sub cut 18 @ $53 / 8^{\prime \prime} \times 53 / 8^{\prime \prime}$, divide each twice diagonally $=72$ triangles (unit D)


## 23171 EH: Light Green Blender

## Lap Size:

-Cut 2 @ 5" x WOF; sub cut 12 @ 5" x 5", divide each once diagonally = 24 triangles (unit E)

## Twin Size:

-Cut 4 @ 5" x WOF; sub cut $30 @ 5^{\prime \prime}$ x 5", divide each once diagonally $=60$ triangles (unit E)

## Queen Size:

-Cut5@5" x WOF; sub cut 36 @ 5" x 5", divide each once diagonally $=72$ triangles (unit E)

## 23171 EP: Light Pink Blender

Lap Size:
-Cut 1 @ 2" x WOF; sub cut 20 @ 2" x 2" (unit G)
-Cut 1 @ $4^{1 ⁄ 2}$ " x WOF; sub cut 5 @ $41 / 22^{\prime \prime}$ x $4^{1 / 2}$ ", divide each twice diagonally $=20$ triangles (unit I)
Twin Size:
-Cut 2 @ 2" x WOF; sub cut 32 @ 2" x 2" (unit G)
-Cut 1 @ $4 \frac{1}{2}$ " x WOF; sub cut 8 @ $4 \frac{1}{2} 2^{\prime \prime}$ x $4^{112} 2^{\prime \prime}$, divide each twice diagonally $=32$ triangles (unit I)

## Queen Size:

-Cut 2 @ 2" x WOF; sub cut 36 @ 2" x 2" (unit G)

- Cut 2 @ $4 \frac{1}{2}$ " x WOF; sub cut 9 @ $41 / 2^{\prime \prime}$ x $41 / 22^{\prime \prime}$, divide each twice diagonally $=36$ triangles (unit I)


## 23167 EL: Large Print <br> Lap Size:

- Cut 2 @ $12^{1 ⁄ 2} 2^{\prime \prime} @$ WOF; sub cut 6 @ $12^{1 ⁄ 2} 2^{\prime \prime} \times 12^{1 / 2} 2^{\prime \prime}$

Twin Size:
-Cut 5 @ $12^{1} / 2^{\prime \prime} @$ WOF; sub cut $15 @ 12^{1} / 2^{\prime \prime} \times 12^{1 / 2} 2^{\prime \prime}$
Queen Size:
-Cut 6 @ $12^{1} / 22^{\prime \prime} @$ WOF; sub cut 18 @ $12^{1 ⁄ 2}$ x x 12½")

## 23169 G: Green Stripe

Lap Size:

- Cut 7 @ $2^{1 ⁄ 21}$ x X WOF Binding

Twin Size:

- Cut 10 @ $21 / 2^{\prime \prime}$ x WOF Binding

Queen Size:
-Cut 11 @ $2 ½^{\prime \prime}$ x WOF Binding

## 23170 H: Green Flowers

Lap Size:
-Cut 2 @ 59" x WOF Backing
Twin Size:
-Cut 3 @ 85" x WOF Backing
Queen Size:

- Cut 3 @ 85" x WOF Backing


## Quilt Top Assembly:

Use a $1 / 4$ " seam allowance unless otherwise noted

## Making the Blocks:

## Variable Star 12" Block



1. Sew the Pink Leaves and Lt. Green Blender Unit E triangles together to make 4 Half-Square Triangle (HST) units. Press the seam towards the Pink triangle. Trim the HST units to measure $4 \frac{1}{2}$ " x $4 \frac{1}{2} 2^{\prime \prime}$.

2. Sew the Green Leaves, Dk. Green Blender and Lt. Purple Blender Unit D triangles together to make 4 Quarter-Square Triangle (QST) units as shown below. Press the seam towards the Green Leaves triangles. Trim the QST units to measure $4 \frac{1}{2}$ " $\times 41 / 2^{\prime \prime}$.

3. Sew 2 HST units to opposite sides of a QST unit as shown below. Make sure that the units are oriented correctly. Press the seams away from the center. Make 2 rows.

4. Sew 2 QST units to opposite sides of the Purple Flowers Unit C. Make sure that the units are oriented correctly. Press the seams towards the center. Make 1 row.

5. Sew the rows together as shown below to complete the block. Make sure that the rows are oriented correctly. The finished block should measure $12^{1} / 2^{\prime \prime} \times 12^{1} 2^{\prime \prime}$.

6. Repeat steps $1-5$ to make the rest of the blocks. Below is the total number of Variable Star blocks required for desired quilt size.

Lap Size Quilt: 6 Blocks
Twin Size Quilt: 15 Blocks Queen Size Quilt: 18 Blocks

## Simple Star 6" Block:



Simple Star 6" Block (Light Center)


Simple Star 6" Block (Dark Center)

Note: The images in the following last two steps of the Simple Star construction show only the dark center unit, but they also apply to the light center.

1. Simple Star Center: To create Unit F squares, fussy cut the Strip F Purple Stripe @ $31 / 2{ }^{\prime \prime} \times 31 / 22^{\prime \prime}$. Cut the squares so that the Dark Stripe is centered for half of the blocks and the Light Stripe is the centered for the rest.

Below is the total number of Unit F squares required for desired quilt size.

Lap Size Quilt: 5 squares
Twin Size Quilt: 8 squares
Queen Size Quilt: 9 squares

2. Flying Geese Unit: Sew the long side of a Green Leaves Unit H triangle to the right side of a Lt. Pink Blender Unit I triangle (see Diagram A). Press the seam towards the Green triangle (see Diagram B). Sew another Green Leaves Unit H triangle to the left side of a Lt. Pink Blender Unit I triangle (see Diagram C). Press the seam towards the Green triangle (see Diagram D). Trim the units to measure $2^{\prime \prime} \times 3^{11 / 2} 2^{\prime \prime}$. Repeat this step to make a total of 4 Flying Geese units.

3. Row 1 and 3: Sew a Lt. Pink Blender Unit G square to each end of a Flying Geese unit. Make sure that the units are oriented correctly. Press the seams away from the center. Make a total of 2 rows.

4. Row 3: Sew a Flying Geese unit to opposite sides of a Purple Stripe Unit F square as shown below. Make sure that the units are oriented correctly. Press the seams towards the center. Make a total of 1 row.

5. Sew the rows together as shown below to complete the block. Make sure that the rows are oriented correctly. The finished block should measure $6^{1 / 2 "} \times 6^{1 / 2} 2^{\prime \prime}$.

6. Repeat steps $1-5$ to make the rest of the blocks. Below is the total number of Simple Star blocks required for desired quilt size.

Lap Size Quilt: 5 Blocks
Twin Size Quilt: 8 Blocks
Queen Size Quilt: 9 Blocks

## Assembling the Rows:

Note: While the images in the following steps show the construction of the Lap size quilt, the directions also apply to the Twin and Queen size quilt construction. Images for the Twin and Queen Size quilts will appear as needed.

1. Alternating the light-centered and dark-centered Simple Star blocks, sew the blocks together with the Dk. Green Tonal Unit B rectangles placed in between the blocks as shown below. Make sure that all the blocks are oriented correctly. Next, sew the Dk. Green Tonal Unit A rectangles to each end of the block row.

2. Following cutting directions, from the Dk. Green Tonal $2^{1} / 2^{\prime \prime}$ x WOF strips and joining strips if needed, prepare two borders as follows for desired quilt size: Lap $2^{1 / 2} 2^{\prime \prime} \mathrm{x}$

3. Sew borders to the top and bottom of the block row.

4. To make the quilt center rows: alternate the Large Print $12^{1 / 2} / 2$ squares with the Variable star blocks. Alternate the blocks differently for each row.

## Lap Size; Make 2 of each row below:



Twin Size; Make 3 of each row below


Queen Size; Make 6 of the row below

5. Sew the block rows together alternating the two different rows as shown below. For the Queen Size quilt, alternately rotate the rows.

Lap Size Quilt Top Center


Twin Size Quilt Top Center


Queen Size Quilt Top Center


## Borders:

## Inner Border:

1. From the Dk. Green Tonal $2^{1} / 2^{\prime \prime} \mathrm{x}$ WOF strips and joining strips if needed, prepare two borders as follows for desired quilt size: Lap $2^{1 / 21}$ x $48^{1} / 2^{\prime \prime}$; Twin $21 / 2^{\prime \prime}$ x $72^{1} / 2^{\prime \prime} ;$ Queen $2^{1} / 2^{\prime \prime} \times 72^{1} 2^{\prime \prime}$. Sew a border to each of the long sides of the quilt top center.
2. From the remaining Dk. Green Tonal $2 \frac{1}{2} 2^{\prime \prime}$ x WOF strips and joining strips if needed, prepare one border as follows for desired quilt size: Lap $2 \frac{1}{2}$ " x $40^{1} / 2$ "; Twin $2^{1 / 2 "} \times 64^{1 / 2} 2^{\prime \prime}$; Queen $2^{1 / 2} 2^{\prime \prime} \times 76^{1 / 2}$ ". Sew this border to the bottom of the quilt top center.

3. Sew the Simple Star block row with Dk. Green borders to the top of the quilt top center.

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## Outer Border:

1. Following cutting directions, from the Purple Flowers print and joining strips if needed, prepare two borders as follows for desired quilt size: Lap $51 / 2{ }^{\prime \prime} \times 601 / 2$ "; Twin $61 / 2$ x $84 \frac{1}{2} 2^{\prime \prime}$; Queen $6^{1 / 2 "} \times 84^{1} 2^{\prime \prime}$. Sew the borders to the long sides of the quilt center.
2. From the remaining Purple Flowers strips and joining strips if needed, prepare two borders as follows for desired quilt size: Lap $51 / 2$ x $501 / 2 "$; Twin $6^{1 / 2 " ~ x ~} 76^{1 / 2 "}$ "; Queen $6^{1} 2^{\prime \prime} \times 88^{1 / 2 "}$. Sew the borders to the top and bottom of the quilt center.
3. If desired, using appropriate template for desired quilt size, trim each corner of the last border to make a curve as shown below.


## Finishing:

1. Piece backing for desired quilt size.
2. Layer the quilt top, batting, and backing, and quilt as desired.
3. When piecing the Green Stripe $2^{1} / 2$ " strips for the binding, join the strips using diagonal seams. Sew binding to the quilt.
(align this piece with border)

TWIN AND QUEEN SIZE QUILTTOP CORNER TEMPLATE
please print at 100\% -1"—
$1 "$ mark is shown for scale verification.
(align this piece with border)
please print at $100 \%$
-1"-
1" mark is shown for scale verification.

