



**ALL PACIFIC  
NORTHWEST  
SHOP HOP**

74" x 87"

# WINE COUNTRY



Designed & Pieced by  
**Becky Lindquist**  
Grandma's Attic

Quilted by  
**Heidi Rodli**  
Piece & Joy Quilting Co

[WWW.ALLPACIFICNORTHWESTSHOPHOP.COM](http://WWW.ALLPACIFICNORTHWESTSHOPHOP.COM)

## **MATERIALS:**

1/4 yard Blender Aqua  
1/4 yard Beavers  
1/4 yard Bigfoot  
2-1/4 yards Blender Black  
3/8 yard Forest  
1/4 yard Blender Fuchsia  
3/8 yard Grape Vine  
3/4 yard Blender Grass  
3/4 yard Blender Hunter  
3/4 yard Pears  
1-3/4 yards PNW words stripe  
1/2 yard Blender Royal  
1/4 yard Blender Silver  
1/2 yard Blender Sky  
1/4 yard Blender Steel

*READ THROUGH ALL INSTRUCTIONS BEFORE STARTING THIS PROJECT. FABRICS ARE SEWN RIGHT-SIDES TOGETHER USING A 1/4" SEAM ALLOWANCE THROUGHOUT. WOF = WIDTH OF FABRIC; LOF = LENGTH OF FABRIC; RST = RIGHT SIDES TOGETHER;*

## **CUTTING INSTRUCTIONS:**

### **From Blender Aqua Fabric:**

Cut [2] — 1-1/2" × WOF strips  
    Subcut [1] — 1-1/2" × 8-1/2" rectangle  
    Subcut [2] — 1-1/2" × 18-1/2" rectangles  
Cut [1] — 2-1/2" × WOF strip  
    Subcut [1] — 2-1/2" × 8-1/2" rectangle  
    Subcut [2] — 2-1/2" squares  
    Subcut [2] — 2-1/2" × 3-1/2" rectangles

### **From Beaver Fabric:**

Cut [1] — 6-1/2" × WOF strip  
    Subcut [15] — 6-1/2" × 2-1/2" rectangles

### **From Bigfoot Fabric:**

Cut [1] — 6-1/2" × WOF strip  
    Subcut [1] — 6-1/2" square  
    Subcut [1] — 6-1/2" × 30-1/2" rectangle

### **From Blender Black Fabric:**

Cut [1] — 8-1/2" × WOF strip  
    Subcut [18] — 1-1/2" × 8-1/2" rectangles  
Cut [7] — 1-1/2" × WOF strips  
Cut [1] — 2-1/2" × WOF strips  
    Subcut [6] — 2-1/2" squares  
    Subcut [6] — 2-1/2" × 3-1/2" rectangles  
Cut [2] — 3-7/8" × WOF strips  
    Subcut [16] — 3-7/8" squares  
Cut [2] — 4" × WOF strips  
    Subcut [18] — 4" squares  
Cut [4] — 6-1/2" × WOF strips  
    Subcut [2] — 6-1/2" squares  
    Subcut [8] — 6-1/2" × 4-1/2" rectangles  
    Subcut [7] — 6-1/2" × 10-1/2" rectangles  
Cut [8] — 2" × WOF strips

### **From Forest Fabric:**

Cut [1]— 1-1/2" × WOF strip  
    Subcut [2] — 1-1/2" × 5-1/2" rectangles  
    Subcut [2] — 1-1/2" × 6-1/2" rectangles  
Cut [1]— 6-1/2" × WOF strip  
    Subcut [2] — 6-1/2" × 3-1/2" rectangles  
    Subcut [2] — 6-1/2" squares  
    Subcut [2] — 2-1/2" × 3-1/2" rectangles

### **From Blender Fuchsia Fabric:**

Cut [3] — 1-1/2" × WOF strips  
    Subcut [2] — 1-1/2" × 8-1/2" rectangles  
    Subcut [4] — 1-1/2" × 18-1/2" rectangles  
Cut [1] — 2-1/2" × WOF strip  
    Subcut [2] — 2-1/2" × 8-1/2" rectangles  
    Subcut [4] — 2-1/2" squares  
    Subcut [4] — 2-1/2" × 3-1/2" rectangles

### **From Blender Royal Fabric:**

Cut [3] — 1-1/2" × WOF strips  
    Subcut [2] — 1-1/2" × 8-1/2" rectangles  
    Subcut [4] — 1-1/2" × 18-1/2" rectangles  
Cut [2] — 2-1/2" × WOF strips  
    Subcut [2] — 2-1/2" × 8-1/2" rectangles  
    Subcut [4] — 2-1/2" squares  
    Subcut [4] — 2-1/2" × 3-1/2" rectangles

### **From Blender Silver Fabric:**

Cut [1] — 5-1/2" × WOF strip  
    Subcut [5] — 5-1/2" squares

### From Blender Sky Fabric:

Cut [2] — 6-1/2" × WOF strips  
Subcut [2] — 6-1/2" × 24-1/2" rectangles

### From Blender Steel Fabric:

Cut [1] — 5-1/2" × WOF strip  
Subcut [4] — 5-1/2" squares

### From Grape Vine Fabric:

Cut [2] — 1-1/2" × WOF strips  
Subcut [1] — 1-1/2" × 8-1/2" rectangles  
Subcut [2] — 1-1/2" × 18-1/2" rectangles  
Cut [1] — 2-1/2" × WOF strip  
Subcut [1] — 2-1/2" × 8-1/2" rectangle  
Subcut [2] — 2-1/2" squares  
Subcut [2] — 2-1/2" × 3-1/2" rectangles  
Cut [1] — 4-3/4" × WOF strip  
Subcut [8] — 4-3/4" squares

### From Blender Grass Fabric:

Cut [3] — 3-1/2" squares  
Cut [10] — 4" squares  
Cut [3] — 4-1/2" squares  
Cut [1] — 2-1/2" × 3-1/2" rectangle  
Cut [1] — 5-1/2" × 1-1/2" rectangle  
Cut [2] — 7" × WOF strips  
Subcut [8] — 7" squares  
Subcut [1] — 6-1/2" × 1-1/2" rectangle  
Subcut [1] — 6-1/2" × 3-1/2" rectangle  
Subcut [1] — 6-1/2" square

### From Blender Hunter Fabric:

Cut [2] — 4" × WOF strip  
Subcut [8] — 4" squares  
Subcut [3] — 3-1/2" squares  
Cut [1] — 4-1/2" × WOF strip  
Subcut [2] — 4-1/2" squares  
Subcut [4] — 2-1/2" × 3-1/2" rectangles  
Cut [2] — 1-1/2" × WOF strip  
Subcut [4] — 5-1/2" × 1-1/2" rectangles  
Subcut [5] — 6-1/2" × 1-1/2" rectangles  
Cut [1] — 6-1/2" × WOF strip  
Subcut [4] — 6-1/2" × 3-1/2" rectangles  
Subcut [4] — 6-1/2" squares

### From PNW Border Fabric:

Cut [4] — 3" × LOF strip  
Subcut [2] — 3" × 60-1/2" strips  
Subcut [2] — 3" × 53-1/2" strips

### From Pears Fabric:

Cut [1] — 1-1/2" × WOF strip  
Subcut [2] — 1-1/2" × 5-1/2" rectangles  
Subcut [2] — 1-1/2" × 6-1/2" rectangles  
Cut [1] — 3-1/2" × WOF strip  
Subcut [2] — 2-1/2" × 3-1/2" rectangles  
Cut [2] — 7" × WOF strips  
Subcut [8] — 7" squares  
Subcut [2] — 6-1/2" × 3-1/2" rectangles  
Subcut [2] — 6-1/2" squares

## BLOCK ASSEMBLY:

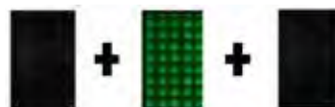
### 6-1/2" Label Block

1. Using either a Blender Silver or Blender Steel 5-1/2" squares, sew [1] — Blender Hunter 5-1/2" × 1-1/2" rectangle to the right side.
2. Sew [1] Blender Hunter 5-1/2" × 1-1/2" rectangle to the top. Block can be rotated to place the label on the left or right side of bottle.

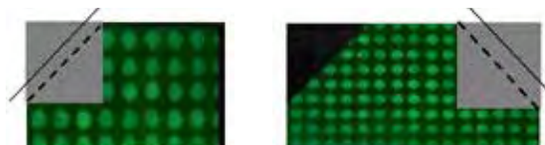


### 6-1/2" Bottle Top Block

1. The bottle top block is constructed in two parts. The neck of the bottle is created by sewing [1] either Blender Hunter or Grass 2-1/2" × 3-1/2" rectangles in between [2] Blender Black 2-1/2" × 3-1/2" rectangles.



2. The "Stitch and Flip Method" is used to create the bottom half of this block. It uses [1] either Blender Hunter or Grass 6-1/2" × 3-1/2" rectangle and [2] Blender Black 2-1/2" squares. Lay [1] Black square in the upper left corner of the Green rectangle. With RST, draw a diagonal line on the Black square. Stitch on drawn line. Trim 1/4" from the line.
3. Repeat the process on the right side.

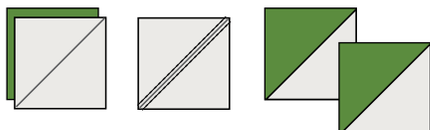


- Sew the [2] parts together to complete this block.



### 6-1/2" Pinwheel Block

- Gather [2] Blender Black 4" squares and [2] of either Blender Hunter or Grass 4" squares. Using the 2-at-a-time half square triangle (HST) method, create [4] 3-1/2" Green and Black HST. Mark a diagonal line on the back of the Green squares. Place it RST with the Black square.
- Sew 1/4" on both sides of the drawn line.
- Cut on the drawn line. Press. Trim to 3-1/2" square.

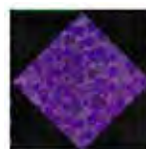


- Sew [4] HSTs together as shown. Make [4] Pinwheel Blocks with Blender Hunter/Black and make [5] with Blender Grass/Black.



### 6-1/2" Square in a Square Block

- Each block uses [1] Grape Vine 4-3/4" squares and [2] Blender Black 3-7/8" squares. Cut each of the Black squares in half diagonally twice to create [4] triangles.
- Sew the long side of each triangle to each side of the Grape Vine square as shown. Trim to 6-1/2" square. Make [8] Blocks.



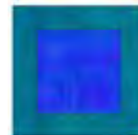
### 6-1/2" Field Half Square Triangles

- Follow Steps 1-3 of the HST instructions in the Pinwheel Block to create these HSTs. Use [8] Pear and Blender Grass 7" squares.



### 8-1/2" Border Blocks

- The centers of these Blocks use a variety of colors. Each block uses [1] — 5-1/2" square of your choice of fabrics, [2] — 5-1/2" × 2" rectangles and [2] — 8-1/2" × 2" rectangles of a second fabric. Any variety of the fabrics can be used and will add to the uniqueness of your quilt. Make [16] Border Blocks.



**Note:** You have *not* been instructed to cut these in your cutting key, but enough fabric has been included for you to have options.

### Grape Leaves

- The Flip and Stitch method will be used in a variety of blocks to create the effect of leaves. With RST, lay [1] square on top of another piece of fabric in the noted corner, draw a diagonal line from corner to corner. Stitch down that line. Cut off the remaining fabric 1/4" from the seam. Press open.

### ROW ASSEMBLY:

There are [10] rows in this quilt center. Each row will measure 6-1/2" × 48-1/2". Create Blocks as needed following the previous directions.

**Row One:** Sew together left to right: Blender Hunter 6-1/2" square + Bigfoot 6-1/2" square + Blender Hunter 6-1/2" square + Bigfoot 6-1/2" × 30-1/2" rectangle.



#### Row Two:

- Make [2] Bottle Labels with Hunter and Silver.
- Sew together left to right: Label Block (facing left) 6-1/2" square + Blender Grass 6-1/2" square + Label Block (facing right) 6-1/2" square + Beaver 6-1/2" × 2-1/2" rectangle + Blender Black 6-1/2" × 10-1/2" rectangle + Beaver 6-1/2" × 2-1/2" rectangle + Blender Black 6-1/2" × 10-1/2" rectangle + Beaver 6-1/2" × 2-1/2" rectangle + Blender Black 6-1/2" × 4-1/2" rectangle.



### Row Three:

1. Make [2] Bottle Top Blocks with Hunter and Black.
2. Make [1] Label Block with Blender Grass and Blender Steel (facing right).
3. Stitch and flip [1] Hunter 3-1/2" square onto the top right corner of Black 6-1/2" × 10-1/2" rectangle. Make another using [1] Grass 3-1/2" square onto the top right corner of Black 6-1/2" × 10-1/2" rectangle.
4. Sew together left to right: Bottle Top 6-1/2" Block + Bottle Label 6-1/2" Block (facing right) + Bottle Top 6-1/2" Block + Beaver 6-1/2" × 2-1/2" rectangle + Black with Hunter (right) Corner Triangle 6-1/2" × 10-1/2" Block + Beaver 6-1/2" × 2-1/2" rectangle + Black with Grass (right) Corner Triangle 6-1/2" × 10-1/2" Block + Beaver 6-1/2" × 2-1/2" rectangle + Blender Black 6-1/2" × 4-1/2"



### Row Four:

1. Stitch and flip [1] Grass 3-1/2" square onto the top right corner of a Black 6-1/2" square. Make another using Grass 4-1/2" square onto the top right corner of a Black 6-1/2" × 4-1/2" rectangle. Make another using Hunter 4-1/2" square onto the top right corner of a Black 6-1/2" × 4-1/2" rectangle.
2. Make [1] Bottle Top blocks with Grass and Black.
3. Make [3] Square in a Square Blocks.
4. Make [1] Pinwheel Block with Hunter and Black.
5. Sew together left to right: Black with Grass (right) Corner Triangle 6-1/2" square + Bottle Top 6-1/2" Block + Square in a Square 6-1/2" Block + Beaver 6-1/2" × 2-1/2" rectangle + Black with (left) Grass Corner Triangle 6-1/2" × 4-1/2" Block + Square in a Square 6-1/2" Block + Beaver 6-1/2" × 2-1/2" rectangle + Black with (left) Hunter Corner Triangle 6-1/2" × 4-1/2" Block, + Hunter Pinwheel 6-1/2" Block + Square in a Square 6-1/2" Block



### Row Five:

1. Make [3] Square in a Square Blocks.
2. Make [3] Pinwheel Blocks with Grass and Black. Make [1] Pinwheel Block with Hunter and Black.
3. Sew together left to right: Square in a Square 6-1/2" Block + Beaver 6-1/2" × 2-1/2" rectangle + Black 6-1/2" × 4-1/2" rectangle + Grass Pinwheel 6-1/2" Block + Square in a Square 6-1/2" Block + Hunter Pinwheel 6-1/2" Block + Grass Pinwheel 6-1/2" Block + Square in a Square 6-1/2" Block + Grass Pinwheel 6-1/2" Block



### Row Six:

1. Stitch and flip [1] Grass 4-1/2" square onto the bottom left corner of Black 6-1/2" × 4-1/2" rectangle. Make another using [1] Hunter 4-1/2" square onto the bottom left corner of Black 6-1/2" × 4-1/2" rectangle
2. Make [2] Square in a Square Blocks.
3. Make [2] Pinwheel Blocks with Grass and Black. Make [2] Pinwheel Block with Hunter and Black.
4. Sew together left to right: Grass Pinwheel 6-1/2" Block + Square in a Square 6-1/2" Block + Hunter Pinwheel 6-1/2" Block + Beaver 6-1/2" × 2-1/2" rectangle + Black with (left) Grass Corner Triangle 6-1/2" × 4-1/2" Block + Grass Pinwheel 6-1/2" Block + Beaver 6-1/2" × 2-1/2" rectangle + Black with (left) Hunter Corner Triangle 6-1/2" × 4-1/2" Block + Hunter Pinwheel 6-1/2" Block + Square in a Square 6-1/2" Block



### Row Seven:

1. Stitch and flip [1] Hunter 3-1/2" square onto the bottom right corner of Black 6-1/2" square. Make another using [1] Grass 4-1/2" square onto the bottom left corner of Black 6-1/2" × 10-1/2" rectangle. Make another using [1] Hunter 3-1/2" square onto the bottom right corner of Black 6-1/2" × 10-1/2" rectangle. Make another using [1] Grass 3-1/2" square onto the bottom right corner of Black 6-1/2" × 10-1/2" rectangle.

2. Sew together left to right: Black with Hunter (right) Corner Triangle  $6\frac{1}{2}''$  Block + Beaver  $6\frac{1}{2}'' \times 2\frac{1}{2}''$  rectangle + Black with Grass (left) Corner Triangle  $6\frac{1}{2}'' \times 10\frac{1}{2}''$  rectangle + Beaver  $6\frac{1}{2}'' \times 2\frac{1}{2}''$  rectangle + Black with Hunter (right) Corner Triangle  $6\frac{1}{2}'' \times 10\frac{1}{2}''$  rectangle + Beaver  $6\frac{1}{2}'' \times 2\frac{1}{2}''$  rectangle + Black with Grass (right) Corner Triangle  $6\frac{1}{2}'' \times 10\frac{1}{2}''$  rectangle + Beaver  $6\frac{1}{2}'' \times 2\frac{1}{2}''$  rectangle + Black  $6\frac{1}{2}'' \times 4\frac{1}{2}''$  rectangle



### Row Eight:

1. Make [8] Field  $6\frac{1}{2}''$  HST.
2. Sew together as shown.



### Row Nine:

1. Make [8] Field  $6\frac{1}{2}''$  HST.
2. Sew together as shown.



### Row Ten:

1. Sew together [2] Blender Sky  $6\frac{1}{2}'' \times 24\frac{1}{2}''$  strips, creating a strip that is  $6\frac{1}{2}'' \times 48\frac{1}{2}''$ .

## QUILT TOP ASSEMBLY:

1. Sew all [10] rows together to create the center vineyard landscape.



## BORDER ASSEMBLY:

### First Border

1. Take care cutting the PNW Border Sashing. Sew the  $60\frac{1}{2}''$  right and left side borders on first, followed by the  $53\frac{1}{2}''$  top and bottom borders. Quilt should now measure  $53\frac{1}{2}'' \times 65\frac{1}{2}''$ .

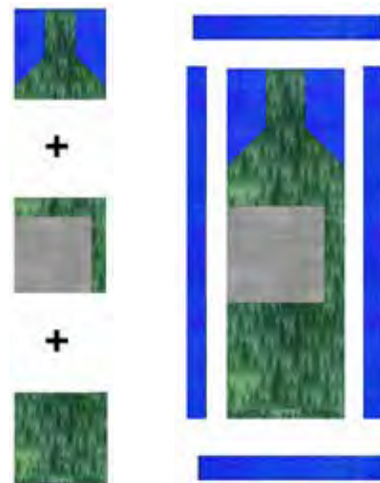
### Second Border

This border is pieced and requires construction of [6] Wine Bottles and [16]  $8\frac{1}{2}''$  Border Blocks.

1. To create the Wine Bottles, construct the same blocks you have already made, using a background (Color A), a color for the glass (Color B), and a color (Color C) for the label.
2. Construct a Bottle Top, a Label Block (label rotated the desired direction, and  $6\frac{1}{2}''$  Color B Square as the base of the bottle.
3. Sew all [3] together to create a  $6\frac{1}{2}'' \times 18\frac{1}{2}''$  Wine Bottle.
4. Then, attach a  $1\frac{1}{2}'' \times 18\frac{1}{2}''$  strip of Color A to each side of the bottle, and a  $2\frac{1}{2}'' \times 8\frac{1}{2}''$  Strip of Color A to the top and a  $1\frac{1}{2}'' \times 8\frac{1}{2}''$  strip of Color A to bottom of each bottle.

Make the following [6] Bottle combinations:

- Color A-Grapes, Color B-Hunter, Color C-Silver
- Color A-Royal, Color B-Pears, Color C-Steel
- Color A-Fuchsia, Color B-Forest, Color C-Silver
- Color A-Royal, Color B-Forest, Color C-Steel
- Color A-Fuchsia, Color B-Hunter, Color C-Silver
- Color A-Aqua, Color B-Pears, Color C-Steel



5. Sew the [7] Blender Black 1-1/2" strips together end to end.
6. Cut [2] — 1-1/2" × 65-1/2" strips and [2] — 1-1/2" × 71-1/2" strips.
7. Sew the left [3] Wine Bottles together vertically with a Black 1-1/2" × 8-1/2" rectangle between each Bottle.
8. To the right side, attach a Black 1-1/2" × 65-1/2" strip.
9. Repeat with the right [3] Wine Bottles, attaching the Black 1-1/2" × 65-1/2" strip to the left side.
10. Sew these [2] bottle borders to the sides of the quilt top center. Quilt should now measure 71-1/2" × 65-1/2".
11. Sew [2] rows of 8-1/2" Border Blocks, with a Black 1-1/2" × 8-1/2" rectangle between each block.
12. To the bottom, attach a Black 1-1/2" × 71-1/2" strip.
13. Repeat with the next set of Border Blocks. Attach the Black 1-1/2" × 71-1/2" strip to the top side.
14. Sew these borders to the top and bottom of quilt top center. Quilt should now measure 71-1/2" × 83-1/2".

### Outer Border

1. Sew all the Blender Black 2" strips together end to end.

2. Measure the [2] sides of your quilt, find the average. Cut [2] Black 2" strips to that length.
3. Attach the borders to each side of your quilt.
4. Repeat the process, measuring the quilt top from top to bottom. Attach the top and bottom borders. Final quilt measurement should be approximately 74" × 87".



### FINISHING:

1. Layer the quilt top with batting and backing.
2. Quilt as desired.
3. Bind.
4. Label & Enjoy!



## BECKY LINDQUIST

Becky is a Grandma's Attic employee who loves to create quilts, including putting her spin on time-honored classics. She has an art degree and loves to create displays in the shop. Her designs have appeared in both Grandma's Attic shop and website, and include Block of the Month programs, quilt patterns, and aprons.