

Buttermilk Basin's 2018

BUTTERMILK HOMESTEAD

“Mystery” Block of the Month

Quilt Finishing Instructions

Size: 41 x 45.5 inches

{Kits available at}

www.buttermilkbasin.com

Fabric Requirements

- 5/8 yard green print for outer borders
- 3/8 yard gold print for binding
- 1/3 yard red print for sashing and blocks
- 1/8 yard charcoal for sashing and blocks

Cutting Instructions

From green print cut:

- (2) 4.5 x 37.5 inch strips
- (2) 4.5 x 41 inch strips

From gold print cut:

- (5) 2.5 inch x wof strips

From red print cut:

- (12) 1.5 x 9.5 inch strips
- (12) 1.5 x 8 inch strips
- (16) 1.5 x 1.5 inch squares

From charcoal cut:

- (36) 1.5 x 1.5 inch squares

Quilt Center Assembly

1. If you haven't already, after the 9 blocks are appliqued, trim each to 8" wide x 9.5" high.
2. Arrange the blocks in order, according to the color photo. Lay red sashing and charcoal corner blocks between applique blocks.
3. Sew the horizontal sashing rows together (red strips and charcoal squares).
4. Sew the appliqued blocks together with the sashing.
5. Sew all of the rows together to make the quilt center.

9 Patch Block Assembly

1. To make the 9 patch blocks, arrange the red and charcoal 1.5" squares into (4) 9 patch blocks.
2. Sew the squares together into 3 rows first, then sew the rows together to make the blocks.

Quilt Assembly

1. If you haven't already, after the sashing strips have been applied, trim to 3.5 x 27 inches for the top and bottom sashings; and 3.5 x 31.5 inches for the side sashings.
2. Sew the 31.5 inch long appliqued sashings to the left and right side of the quilt center, being careful to face the strips the correct way.
3. Sew the 9 patch blocks to both ends of the remaining appliqued sashings; then sew to the top and bottom of the quilt center.
4. Sew a 37.5 inch green strip to the left and right sides of the quilt center.
5. Sew a 41 inch green strip to the top and bottom of the quilt center.

Finishing

Layer quilt top, batting and backing; baste. Quilt as desired. Bind quilt. Enjoy!

