

# ROAMING WYOMING - Friendship Block 2018

## Quilt Wyoming Quilt Friendship Block Make a block with the theme "Roaming Wyoming"

One of the wonderful aspects of quilting is the great variety of techniques, designs colors etc. that are part of the all-encompassing "Quilting". Patchwork, applique, paper-piecing, free form, thread art, photograph on fabric, fabric painting and many more are all techniques to choose from to make your quilt uniquely you! Many quilters do lots of different styles and it shows off their creativity and passions.

Wyoming is a lot like quilting. There is a great variety of landscapes (desert, mountains, forest, lakes, flowers, birds, cities, etc.) there is a long history that can be expressed (cowboys, Indians, pioneers, cattle, sheep, farming, mining, oil, industry).

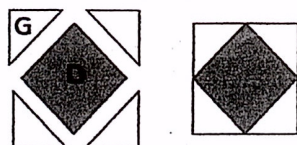
The friendship block this year is a square in a square in a square with the center square wide open for your expression and creativity. What images come to mind when you think of 'Roaming Wyoming'? Just imagine what a quilt would look like with many different center blocks depicting Wyoming as different quilters put their thoughts of Wyoming to fabric. Your friendship block center is only limited to your creativity.

THE RULES – of course there are always rules.

1. The block should be is  $9\frac{1}{2}$  by  $9\frac{1}{2}$  which includes seam allowance
2. "D" Center block Roaming Wyoming theme is **one 5" square**
3. "G" Second square dark fabric or white/cream is **two 5"squares cut in half**
4. "I" Third square is opposite of second square, is **two  $5\frac{3}{4}$ " squares cut in half**
5. Put your name on the back of the block
6. You can submit as many friendship blocks as you wish. Remember the more you enter the better chance you will have of winning an assorted pack.

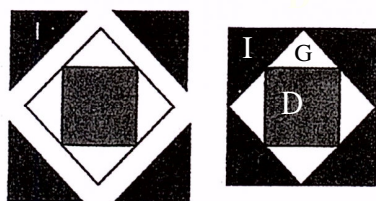
### THE ASSEMBLY:

1. Join 2 G triangles to opposite sides of 1 D square as shown in center unit diagrams. Join 2 G triangles to the other sides, trim to  $6\frac{3}{4}$ " being careful not to cut your corners off.



Block Center Unit Diagrams

2. Join 2 I triangles to opposite sides of center unit shown in Square-in-square block diagrams. Join 2 I triangles on the other sides to complete 1 square-in-a-square block. Trim to  $9\frac{1}{2}$ ".



Square-in-a-Square Block Diagrams

