
fORt WORth fabric stubio
Designed By: LiNDSeY Weight
Read all instructions before starting. Seam allowances are $1 / 44^{\prime \prime}$. WOF $=$ width of fabric. HST $=$ half square triangle.

## Cutting Instructions:


$4-2 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips (binding)


Backing

## Block Assembly Instructions:

Draw a guideline corner to corner on the wrong side of all D squares. Place a D square along one end of a G rectangle, right sides together, and stitch along previously marked guideline (the dotted line in the diagram). With a rotary cutter and ruler, trim excess fabric, leaving a $1 / 4$ " seam allowance, and press D fabric out. Repeat on the other end of the G rectangle to complete the flying geese unit. Make 4 " $D$ " flying geese units per block.


Draw a guideline corner to corner on the wrong side of all B squares. Place a $B$ square along one end of a $G$ rectangle, right sides together, and stitch along previously marked guideline (the dotted line in the diagram). With a rotary cutter and ruler, trim excess fabric, leaving a $1 / 4$ " seam allowance, and press $B$ fabric out. Repeat on the other end of the G rectangle to complete the flying geese unit. Make 4 "B" flying geese units per block.


Draw a guideline corner to corner on the wrong side of all J squares. Place a J square along one end of a C rectangle, right sides together, and stitch along previously marked guideline (the dotted line in the diagram). With a rotary cutter and ruler, trim excess fabric, leaving a $1 / 4$ " seam allowance, and press J fabric out. Repeat on the other end of the $C$ rectangle to complete the flying geese unit. Make 4 " C " flying geese units per block.


Place an $F$ square and an E square right sides together. Draw a guideline from corner to corner. Stitch a $1 / 4^{\prime \prime}$ from each side of the drawn line. With a rotary cutter and ruler, cut on your guideline. Press HST's to the dark fabric. Trim half square triangles to $\mathbf{2 "}^{\prime \prime} \times \mathbf{2 "}^{\prime \prime}$ Make 8 HST's per block.



Block Layout

Join flying geese units $D, B$ and $C$ together as pictured below. Press. Make 4 units per block.


Join H squares and HST units together to make a four patch unit. Make two $A$ units and two $B$ units per block.


Join a G rectangle to the top of Unit A. Press. Join a K rectangle to the left side of Unit A. Press. Make 2 per block.


Join a G rectangle to the top of Unit B. Press. Join a K rectangle to the right side of Unit B. Press. Make 2 per block.




Make 1


Make 2

Join blocks together to make a row of three. Sew top and bottom border strips on. Press. Sew left and right border strips on. Press.


Baste, quilt, and bind with your preferred methods.
Runner finishes: $15^{\prime \prime} \times 39^{\prime \prime}$


For more patterns and tutorials visit the Fort Worth Fabric Studio Blog.

