

MATERIALS:

[1] ATXSH Panel
1/4 yard Yellow Roses Navy
3/8 yard Longhorns Cream
1-1/4 yard Wire Blender Cream
1/4 yard Wire Blender Red
1-1/4 yards Bluebonnets Navy
1 yard Texas Blender Red
2 (or) 3-5/8 yards Border Stripe Fabric
To make the quilt exactly as shown you will need
3-5/8 yards of fabric for the border. If you use
different parts of the stripe, you can just get 2 yards.
1/2 yard fabric of choice for Binding
4 yards fabric of choice for Backing
[24] ATXSH Collectible Quilt Shop Squares
You can replace center with a collectible square but

READ THROUGH ALL INSTRUCTIONS BEFORE STARTING THIS PROJECT. FABRICS ARE SEWN RIGHT-SIDES TOGETHER USING A 1/4" SEAM ALLOWANCE THROUGHOUT. PRESS SEAMS OPEN TO REDUCE BULK. WOF = WIDTH OF FABRIC AND ASSUME 42", HST = HALF-SQUARE TRIANGLE, RST = RIGHT SIDES TOGETHER, FG = FLYING GEESE

you will need to sash it to make it 5-1/2" square

CUTTING INSTRUCTIONS:

From ATXSH Panel:

Cut [1] - 23-1/2" \times 20-1/2" of center of Panel Fussy cut all city blocks - 4-1/2" \times square, for center of Block A

From Wire Blender Cream Fabric:

Cut [6] - 5-1/2" \times WOF strips Subcut [80] - 3" \times 5-1/2" rectangles Cut [1] - 3-1/2" \times WOF strip Subcut [8] - 3-1/2" squares Cut [3] - 3" \times WOF strips Subcut [32] - 3" squares

From Wire Blender Red Fabric:

Cut [1] - 5-1/2" \times WOF strip Subcut [20] - 1" \times 5-1/2" rectangles Subcut [20] - 1" \times 4-1/2" rectangles

From Longhorn Cream Fabric:

Cut [2] $-5-1/2" \times WOF$ strips Subcut [8] -5-1/2" squares

From Texas Red Blender Fabric:

Cut [3] - 3-1/2" \times WOF strips Subcut [28] - 3-1/2" squares Cut [7] - 3" \times WOF strips Subcut [88] - 3" squares

From Bluebonnet Navy Fabric:

Cut [1] - 5-1/2" \times WOF strip Subcut [13] - 3" \times 5-1/2" rectangles Cut [3] - 3-1/2" \times WOF strips Subcut [20] - 3-1/2" squares Subcut [3] - 3" \times 5-1/2" rectangles Cut [7] - 3" \times WOF strips Subcut [88] - 3" squares

From Yellow Rose Navy Fabric:

Cut [1] - 5-1/2" \times WOF strips Subcut [6] - 5-1/2" squares

BLOCK ASSEMBLY:

Block A

For this block you will need the following pieces:

- [4] Texas Blender Red 3" squares
- [4] Wire Blender Cream $3'' \times 5-1/2''$ rectangles
- [8] Bluebonnets Navy 3" squares
- [2] Red Wire Blender 1" \times 4-1/2" rectangles
- [2] Red Wire Blender 1" \times 5-1/2" rectangles
- [1] 4-1/2" square from Panel

Flying Geese

1. Place 1 Bluebonnet 3" square RST on left side of wire cream blender $3" \times 5-1/2"$ rectangle. Draw a diagonal line from corner.



2. Sew on diagonal line. Trim access leaving 1/4" seam allowance. Press.



3. Place [1] Bluebonnet 3" square RST on right side of wire cream blender $3" \times 5-1/2"$ rectangle. Draw a diagonal line from corner.





4. Sew on diagonal line. Trim excess leaving 1/4" seam allowance. Press. Make [4].



Block A Center

- 1. Take [1] fussy cut square from the ATXSH Panel and sew [1] Red Wire Blender $1'' \times 4-1/2''$ on the [2] sides of the square.
- 2. Finish by sewing [1] Red Wire Blender $1'' \times 5-1/2''$ to top and bottom of the Panel square. Make [10].
- 3. Using the Flying Geese, Block Center and other squares listed for this Block and arrange as shown. Sew each of rows and then sew the rows together. Make [10].



Block B

For this block you will need the following pieces:

- [8] Texas Blender Red 3" squares
- [4] Wire Blender Cream $3'' \times 5-1/2''$ rectangles
- [2] Bluebonnets Navy 3-1/2" squares
- [2] Texas Blender Red 3-1/2" squares
- [1] Roses Navy 5-1/2" square

Half Square Triangle

- Place [1] Bluebonnet Navy 3-1/2" square and
 [1] Texas Blender Red 3-1/2" square RST. Draw a diagonal line from corner to corner.
- 2. Sew 1/4" away from the drawn line on each side.





3. Cut on the drawn diagonal line and press seams open. Trim to 3" square. Make [4].





Flying Geese

1. Following the same procedure from Block A, use [1] Wire Cream Blender $3'' \times 5-1/2''$ rectangles and [2] Texas Blender Red 3'' squares. Make [4].



3. Using the Flying Geese, Half Square Triangles and other squares listed for this Block and arrange as shown. Sew each of rows and then sew the rows together. Make [6].



Block C

For this block you will need the following pieces:

- [8] Bluebonnet Navy 3" squares
- [4] Wire Blender Cream $3'' \times 5-1/2''$ rectangles
- [2] Bluebonnets Navy 3-1/2" squares
- [2] Texas Blender Red 3-1/2" squares
- [1] Longhorn Cream 5-1/2" square

Half Square Triangle

 Following the same procedure as used for Block B, use [1] Bluebonnet Navy 3-1/2" square and [1] Texas Blender Red 3-1/2" square. Make [4].



Flying Geese

 Following the same procedure from Block A, use [1] Wire Cream Blender 3" × 5-1/2" rectangles and [2] Bluebonnet Navy 3" squares. Make [4].



3. Using the Flying Geese, Half Square Triangles and other squares listed for this Block and arrange as shown. Sew each of rows and then sew the rows together. Make [4].





Block D

For this block you will need the following pieces:

- [8] Wire Blender Cream 3" squares
- [4] Bluebonnet Navy $3'' \times 5-1/2''$ rectangles
- [2] Wire Blender Cream 3-1/2" squares
- [2] Texas Blender Red 3-1/2" squares
- [1] Longhorn Cream 5-1/2" square

Half Square Triangle

 Following the same procedure as used for Block B, use [1] Wire Blender Cream 3-1/2" square and [1] Texas Blender Red 3-1/2" square. Make [4].



Flying Geese

 Following the same procedure from Block A, use [1] Bluebonnet Navy 3" × 5-1/2" rectangles and [2] Wire Blender Cream 3" squares. Make [4].



3. Using the Flying Geese, Half Square Triangles and other squares listed for this Block and arrange as shown. Sew each of rows and then sew the rows together. Make [4].



QUILT TOP ASSEMBLY:

- 1. Sew the short borders to the sides of state panel.
- 2. Sew [2] Block A together, one on top of the other. Make [2].
- 3. Sew to the sides of the panel. Sew remaining rows together to complete top.
- 4. Arrange blocks according to Quilt Top Diagram as shown.
- 5. Sew the blocks together in rows. Press the seams of every other row to one side and the other row to the other side. This will allow your seams to "nest" together when sewing the rows together.



BORDER ASSEMBLY:

Cut Panel Border 4" × LOF

Subcut [2] $-4'' \times 20-1/2''$

Fussy cut [4] $-6" \times LOF$ strips for outer border

Subcut [2] $-6'' \times 60$ -1/2" (side borders) Subcut [2] $-6'' \times 61$ -1/2" (top and bottom

- borders)1. Measure your quilt center before cutting border to length.
- 2. Add side borders to quilt top assembly.
- 3. Then, add borders to the top and bottom of quilt top assembly.

FINISHING:

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





Valerie Zelasko

My name is Valerie and I am an avid quilter and quilt designer. I have a Master's Degree in Education, and I currently use my degree to teach new techniques. I love color and designing quilts. More importantly I love helping quilters develop their skills and make choices for future quilts.

I would like to use my ad space for our shop Loretta's Stitch N Stuff. Last year, we had a half page ad and will want to have the same size ad again this year.

