

## HEY Y'ALL <br> BY ALLI K DESIGN AK

PS11511 * Finished Size: 63"x77"

## HEY Y'ALL <br> BY ALLI K DESIGN AK <br> PS11511 * Finished Size: 63"x77"

## Cutting

Fabric $1-1 / 2$ yd
First cut $2-163 / 4$ "x163/4" squares for large triangle corners.
From the remaining fabric cut 2-61/4"x $61 / 4$ "squares for HSTs.
Fabric 2 - F8
Cut $3-6^{1 / 4}$ "x $61 / 4$ " squares for Half Square Triangles (HSTs).
Fabric 3 - F8
Cut $3-61 / 4$ "x $61 / 4$ " squares for Half Square Triangles (HSTs).
Fabric 4 - FQ
Cut 2-61/4"x 22 "strips. From each strip cut
$3-61 / 4$ "x $61 / 4$ " squares for Half Square Triangles (HSTs).
Fabric 5 - FQ
Cut 2-61/4"x 22"strips. From each strip cut $3-6^{1 / 4}$ "x $61 / 4$ " squares for Half Square Triangles (HSTs).

Fabric $5-5 / 8$ yd. Binding
Cut $8-2 \frac{1}{2} 2^{\prime \prime}$ WOF strips. Note: If bias binding is preferred additional yardage will be needed.

Fabric 6 - FQ
Cut 2-61/4"x 22"strips. From each strip cut $3-61 / 4 \times 61 / 4$ "squares for Half Square Triangles (HSTs).

Fabric 7 - FQ
Cut 2-61/4"x 22"strips. From each strip cut $3-61 / 4$ "x $61 / 4$ " squares for Half Square Triangles (HSTs).

Fabric 8 - F8
Cut 3-6¹/4"x $61 / 4$ "squares for Half Square Triangles (HSTs).
Stitch 1 to the left and 2 to the right.

Fabric 9 - F8
Cut 3-61/4"x $61 / 4$ "squares for Half Square Triangles (HSTs).
Stitch 2 to the left and 1 to the right.
Fabric $10-3 / 4 \mathrm{yd}$.
Cut $2-131 / 2$ "x WOF strips. Then cut 211 "x163/4" rectangles from each strip.


Fabric 11 - F8
Cut 3-61/4"x $61 / 4$ "squares for Half Square Triangles (HSTs).
Fabric 12 - F8 $\qquad$
Cut $3-6^{1 / 4}$ "x $61 / 4$ "squares for Half Square Triangles (HSTs).
Fabric $13-1 / 2 y d$.
$2-163 / 4$ "x163/4" squares for large triangle corners
Fabric 14 - FQ
Cut Very Carefully
First cut $1-6^{1 / 4}$ "x $22^{\prime \prime}$ strip. From that strip cut 2-61/4"x $61 / 4$ " squares for HSTs and $1-53 / 4$ "x $53 / 4$ " corner square for quilt center.
From remaining fabric cut $1-53 / 4$ "x WOF strip then cut $3-53 / 4$ "x $53 / 4$ "corner squares for quilt center.


Fabric $15-13 / 4 \mathrm{yds}$. $\qquad$
First cut $4-2 \frac{1}{2} 2^{\prime \prime} \mathrm{x}$ WOF strips for top and bottom borders.
Then cut $8-6 \frac{1}{4}$ "x WOF strips.
From the strips cut $46-61 / 4$ "x $61 / 4$ "squares for HSTs.

$\qquad$


Step 1


Trim and center white portion of panel to measure $21 / 2^{\prime \prime} \times 21^{1 / 2^{\prime \prime}}$ for quilt center.

Note: Measure and trim carefully as this quilt is pieced from the center outward.
$21^{11 / 2 "}$
mocha

## Step 2 - Makng Large Half Square

## Large Corner Triangles - Make 4

1. Select the $2-163 / 4 \times 16^{3 / 4}$ " Fabric 1 squares and the $2-163 / 4 " x 16^{3 / 4}$ " Fabric 13 squares
2. Using a mechanical pencil draw a diagonal line on the wrong side of the the Fabric 13 squares.
3. Layer the Fabric 1 and 13 squares right sides together.
4. Stitch $1 / 4$ " on opposite sides of drawn line.
5. Cut on drawn line. To make 4 large corner half square square triangle blocks.
6. Press seams toward Fabric 1.
7. Squares should measure $16^{1 / 4}$ "x $16^{1 / 4}$ " with seams.



Makes 4
Blocks should measure $161 / 4^{\prime \prime} \times 161 / 4$ " with seams.

## Step 3 - Makng Small Half Square Triangles

## Before beginning to stitch, using a mechanical pencil draw a diagonal line on all $46-61 / 4^{\prime \prime} \times 61 / 4^{\prime \prime}$ Fabric 15 squares.

## Small Half Square Triangles - Make 1

1. Select $1-61 / 4$ "x $61 / 4$ " Fabric 15 background square and $1-61 / 4$ "x $61 / 4$ "print square
2. Using a mechanical pencil draw a diagonal line on the wrong side of the the Fabric 15 square.
3. Layer the marked Fabric 15 and print square right sides together.
4. Stitch $1 / 4$ " on opposite sides of drawn line.
5. Cut on drawn line. To make 2 small half square triangle blocks.
6. Press seams toward print square.
7. Squares should measure $53 / 4$ "x $53 / 4$ " with seams.
8. Repeat using assorted prints to make 92 small half square triangle blocks


Right sides together


Cut on drawn line


Makes 2
Blocks should measure
$53 / 44^{\prime \prime} \times 53 / 4$ " with seams.
Make 92 small HITs blocks.
Note: There will be a couple extra HST.

Note: Placement for Fabrics 8 and 9 before stitching.

Fabric 8


Fabric 9


In Texas oil is pumping out west, cattle graze up north in the Panhandle and great fishing and beaches are down south on the Gulf. Texans like to keep their state headed in the right direction. So make sure Amarillo is up north and Houston is down south before adding the background fabric for HSTs.

Thanks, Pardner!

To keep Texas headed in the right direction. Position the marked background squares so they are stitched and cut either to the left or to the right. See diagrams on the following page.

Fabric 8 - Stitch and cut 1 to the left and 2 to the right.


1 left = 2 HST blocks

2 right $=4$ HST blocks

Fabric 9 - Stitch and cut 2 to the left and 1 to the right.


Stitch 2 Left


2 left = 4 HST blocks


1 right= 2 HST blocks
The assortment of Blocks 8 and 9 should keep
 Texas standing tall and straight.

Quick Reference - Small Half Square Triangles - Make 92 including Fabrics 8 \& 9 above


Fabric 1 - Make 4


Fabric 5 - Make 12


Fabric 2 - Make 6


Fabric 6 - Make 12


Fabric 3 - Make 6


Fabric 7 - Make 12


Fabric 4 - Make 12


Fabric 11 - Make 6


Fabric 12 - Make 6

Fabric 14 - Make 4


## Step 4 - Assemble Quilt

Need:
1 Center Panel Square


## 4 Large Corner HSTs

## 4 F10 Rectangles

4 F14 Corner Squares
2 F15 Border Strips

40 assorted A Pairs

Top, Bottom and Side Borders for Center Square also pieced rectangle units

8 assorted B Pairs

8 pieced rectangle units

$\qquad$



Fabric 10


Fabric 15 Borders


## Step 4 - Assemble Qullt - cont.

1. Join 2 A Pairs end to end. $\triangle$ Press seams open. Make 4 units. Add a pieced unit to opposite sides of center panel square. Triangles should point toward center. Press toward panel. Add F14 squares to opposite ends of 2 remaining pieced units. Press toward squares. Add to top and bottom of center square. Press toward panel. Center square should measure $32^{\prime \prime} \times 32^{\prime \prime}$ with seams.
2. Note fabric placement and sitich large triangle unit to left side of pieced rectangle (note direction of pieced unit) Press toward large triangle. Then add Fabric 10 rectangle to pieced rectangle unit. Press toward Fabric 10.
Add the second pieced rectangle unit. Press toward Fabric 10. Note fabric direction and add large triangle unit to complete row. Press toward large triangle unit. Row should meassure $631 / 2$ " with seams. Make 2 rows.
3. With the remaining pieced rectangle units and 2 Fabric 10 rectangles, piece 2 side borders. Press toward Fabric 10. Add pieced side borders to opposite sides of pieced center square. Press toward side borders. Side borders should measure $151 / 4$ " $\times 32$ " with seams. Row including pieced center and pieced side borders should measure 32 " $631 / 2$ " with seams.
4. Join 6 A Pairs end to end to make top border. Repeat to make bottom border. Pieced borders should measure 53/4"x 631/2" with seams. Press seams open.
5. Join the $4-2 \frac{1}{2}$ "xWOF Fabric 15 strips end to end. Press seams open. Cut $2-2 \frac{1}{2}$ "x $631 / 2$ " top and bottom inner borders.
6. Refer to diagrams on page 5 to assemble quilt. Begin and end with pieced border and narrow inner border. Quilt top should measure $631 / 2^{\prime \prime} \times 771 / 2^{\prime \prime}$ with seams.

## Step 5 - Finishing

1. Using a diagonal seam, join binding strips end to end. Press seams open. Fold prepared strip in half wrong sides together and press to make the binding.
2. Layer, Quilt, and Bind.


## HEY Y'ALL <br> BY ALLI K DESIGN AK

Finished Size: 63"x77"


Fabric 4 FQ


Fabric 8 F8


Fabric 12 F8


Fabric Requirements:
Note:
11510-11 Panel
Center and trim white portion of panel to measure $21 \frac{1}{2} 2^{\prime \prime} \times 21 \frac{1}{2 \prime \prime}$ for quilt center.


Fabric 9 F8


Fabric $13 \quad 1 / 2 y d$.


Fabric 2 F8


Fabric 6 FQ


Fabric $103 / 4 \mathrm{yd}$.


Fabric 14 FQ.


Fabric 3 F8


Fabric 7 FQ


Fabric 11 F8

9900-98


Fabric $1513 / 4$ yds.

Background

