Designed by Nydia Kehnle


Finished project measures 58" $\times 58$ "

Fabric a mounts based on yardage that is $42^{\prime \prime}$ wide.
Color Fabric Name/SKU Yardage Color Fabric Name/SKU Yardage


## Notes Before You Begin

- Read through all of the instructions before beginning.
- All of the seam allowa nces are $1 / 4$ " unless otherwise noted.
- Press seam allowa nces open unless otherwise noted.
- Width of fabric (WOF) is equal to at least 42" wide.
- Right sidestogether has been abbrevia ted to RST.
- Remember to measure twice and cut once!


## Cutting Instructions

## Fabric A (Roll-up)

- Pull the Tita nium strip out (you will not use this for the color blocks, but you can use it with the varied strips of background if you like).
- Cut one $2-1 / 2^{\prime \prime} \times 14$ " strip from each fabric.

Set a side one or two strips to stay 2-1/2" $\times 14^{\prime \prime}$.
From the remaining strips:

- Cut the strips lengthwise by ra ndomly splitting the 2-1/2" into two smaller pieces. Cut them in a ny variation.
For example:
- 1" x 14" a nd 1-1/2" x 14"
- $3 / 4$ " $\times 14^{\prime \prime}$ a nd $1-3 / 4^{\prime \prime} \times 14^{\prime \prime}$
- 1-1/4" $\times 14^{\prime \prime}$ a nd $1-1 / 4^{\prime \prime} \times 14^{\prime \prime}$
- If you cut a ny more na rrow than $3 / 4$ ", be sure to disc a rd the small piece.
- Mix the strips up in a pile so you are grabbing completely at ra ndom.


## Fabric B

From 2 ya rds of fabric:

- Cut six strips lengthwise 6-1/2" x 72 .

From each strip subcut one strip $6-1 / 2 \times 12^{\prime \prime}$. You will now have six strips 6-1/2" $\times 60$ " and six strips 6-1/2" x 12".

- Trim four 6-1/2" x 60" strips to 6-1/2" x 47".

From the remaining 1-1/2 yards of fabric:

- Cut nine strips 2-1/2" x WOF.
- Subcut each strip into three strips $2-1 / 2^{\prime \prime} \times 14^{\prime \prime}$. Set aside. These will be used later to make your blocks (Don't mix with the strips you are going to cut next).
- Cut up the remaining fabric into strips varying widths a nywhere from $3 / 4$ " to $3-1 / 2^{\prime \prime} \times 14$ ". The qua ntity of these will vary depending on how large or small you make your strips.


## Binding Fabric

From the Binding Fa bric, cut:

- Six 2-1/2" x WOF strips

Assembly Instructions

1. Pair each Fabric A roll-up strip with a Fabric B varied strip. Sew the strips lengthwise to gether altemating Fabric A and Fabric B strips.

Tip: For speed a nd effic iency consider cha in piecing.

2. Create one long rectangle of strips using all of the strips. Trim top and bottom to true up.

3. Cut the pieced rectangle lengthwise into 2-1/2" strips.

4. From the $2-1 / 2^{\prime \prime}$ strips, c ut twenty-seven striped strips $2-1 / 2^{\prime \prime} \times 14$ ". Cut the 14 " strips from varying sections of the strips, so that they are randomized. (Do not just c ut stra ight 14" sections or there will be less va riation in your final blocks.).

The short, unused sections in diagram A were collected a nd sewn again to make new 14" strips, as shown in diagram B.


 | $\square \mid \square$ | $\square$ |
| :--- | :--- |

5. Sew the $2-1 / 2^{\prime \prime} \times 14$ " Fabric B pieces to the striped $2-1 / 2^{\prime \prime} \times 14$ " strips. Altemate using three of each solid and striped.

Make nine blocks.


Make nine
6. Trim each block to $12^{\prime \prime} \times 12^{\prime \prime}$ ensuring you trim off of the background strip along the top. Try to avoid trimming the striped sections, except at the sides.

7. Sew three 12 "x12" blocks to two Fabric $\mathrm{B} 6-1 / 2^{\prime \prime} \times 12$ " rectangles, altemating the pieces as pictured. Make three columns.
The stripes in each block should orient as follows:
1st Row: up \& down/ side to side / up \& down 2nd Row: side to side/ up \& down/ side to side 3rd Row: up \& down/ side to side/ up \& down
8. Sew the Fabric B6-1/2" x 47" strips to the three block columns a nd trim.

9. Sew Fabric $\mathrm{B} 6-1 / 2^{\prime \prime} \times 60$ " strips to the top and bottom of the quilt center and trim off the extra length to even up.

10. The quilt is now $58-1 / 2^{\prime \prime} \times 58-1 / 2^{\prime \prime}$. Trim off $1 / 4$ inch around the quilt to make it 58 " $\times 58^{\prime \prime}$.


Your quilt top is complete! Baste, quilt, bind and enjoy

