## Cornered

$94^{\prime \prime} \times 104^{\prime \prime}$



This center of the quilt is made up of one block which is $9.5^{\prime \prime}$ before being sewn into the top:


To make the quilt pictured:

## You need:

- $2-2.5$ " strips rolls. (40+ strips each - often called "Jelly Rolls")
- $51 / 4$ yards of tan
- About $3 / 4$ yard of fabric for the binding. I used the 2.5 " strips I did not use because of the coloration in the strips rolls. I had enough leftover from the 2 rolls.


## Cut:



To make your blocks look like mine, cut in sets with the dimensions shown on the diagram.

To cut from your 44" strips cut in sets like this:

I needed to have 90 blocks for this one, so I cut out the strips like this:
I carefully placed a strip on the table and cut like this from strip 1 For this quilt, I cut 45 strips like this:

| $7.5^{\prime \prime}$ | $9.5^{\prime \prime}$ | $7.5^{\prime \prime}$ | $9.5^{\prime \prime}$ | $1.5^{\prime \prime}$ | $3.5^{\prime \prime}$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

And like this from strip 2 - I cut 22.5 strips like this.


I needed 90 sets of each set as shown in the diagram above. I kept the sizes separate in their own boxes.

- $90-1.5^{\prime \prime}$ squares (the tiny little square in the corner)
- $90-1.5^{\prime \prime} \times 3.5^{\prime \prime}$
- $90-1.5^{\prime \prime} \times 4.5^{\prime \prime}$
- $90-1.5^{\prime \prime} \times 6.5^{\prime \prime}$
- $90-1.5^{\prime \prime} \times 7.5^{\prime \prime}$

For sashing
From tan -

- $80-1.5^{\prime \prime} \times 9.5^{\prime \prime}$
- $9-1.5^{\prime \prime} \times 89.5^{\prime \prime}$ - piecing as needed to make that length. These are for the lengthwise sashing strips between the rows of blocks.


## Construct blocks:

For the block: It's a basic quarter log cabin block:


Follow these steps:
You need to make one and then go ahead and make the rest - all the same way. It keeps you from making silly mistakes (at least it helps me!)

1. Sew a tan 1.5 "square to a $1.5^{\prime \prime} \times 2.5$ " strip like this:

2. Add the coordinating $2.5^{\prime \prime} \times 3.5^{\prime \prime}$ strip like this:

3. Add the $\tan 1.5^{\prime} \times 3.5^{\prime \prime}$ strip like this:

4. Add the tan $1.5^{\prime \prime} \times 4.5^{\prime \prime}$ strip like this:

| 1.5"x 4.5" |  |
| :---: | :---: |
| $\begin{aligned} & 1.5 " \\ & x \\ & 3.5 " \end{aligned}$ | $2.5^{\circ} \times 3.5^{\prime \prime}$ |
|  | $2.5^{\prime \prime 2} \times 1.5^{\prime \prime}$ |

5. Add the next color strip like this -
2.5"x $4.5^{\prime \prime}$ -

6. Add the $2.5^{\prime \prime} \times 6.5^{\prime \prime}$ colored strip that matches like this:

7. Now continue adding strips til you finished the last colored one - let me show you

8. Now add this strip - $1.5 \times 7.5^{\prime \prime}$

9. The last round is like this - add the 2.5 " $\times 7.5^{\prime \prime}$ cut strip like this:

10. Then lastly add the final strip $-2.5^{\prime \prime} 9.5^{\prime \prime}$ like this:


You block will now be a $9.5^{\prime \prime} \times 9.5^{\prime \prime}$ block.
Make 90.

## How to put together this quilt:

1. Make blocks as described above.
2. Using this diagram, place your blocks as shown, sewing a sashing piece between each block:

3. Make your rows - all 10 of them

4. Sew all rows together with sashing in between - (1.5" $\times 89.5^{\prime \prime}$ )
5. Add border - cut tan (piece as necessary to get length needed)

Cut 2 pieces - 3 " $\times 99.5^{\prime \prime}$ - add to sides
Cut 2 pieces - $3^{\prime \prime} \times 94.5^{\prime \prime}$ - add to top and bottom
Final layout

4. Press well.
5. Sandwich, using whatever type of batting and backing you prefer
6. Quilt as desired.
7. Bind, using whatever method you wish.

Congratulations! Your quilt is finished! Enjoy!
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