

Quilt Class Tree Swap Set (60" x 76")

From www.LynBrown.com (For Our Class Swap of Tree Squares)

Cutting:

Color One:

24 ea. 2 1/2" X 12 1/2" strips

24 ea. 2 1/2" squares

8 ea. 3 1/2" squares (OR see substitution at right)

Color Two:

24 ea. 2 1/2" X 12 1/2" strips

24 ea. 2 1/2" squares

8 ea. 3 1/2" squares

Color Three: (These are the calculated border sizes. Your measurements may vary.

It is suggested you cut/assemble strips with extra length then trim to fit)

2 ea. 6 1/2" x 48 1/2"

2 ea. 6 1/2" x 76 1/2"

4 ea. 2 1/2" x length (Binding)

Assembly:

1. Trim all blocks to 12 1/2".
2. Lay out the blocks to decide placement. Number the blocks as shown.
3. Add Color One 2 1/2" X 12 1/2" strips to the sides of the ODD numbered blocks.
4. Add Color Two 2 1/2" squares to both ends of the rest of the Color One 2 1/2" X 12 1/2" strips.
5. Add Color Two 2 1/2" X 12 1/2" strips to the sides of the EVEN numbered blocks.
6. Add Color One 2 1/2" squares to both ends of the rest of the Color Two 2 1/2" X 12 1/2" strips.
7. Blocks should all measure 16 1/2" square.
8. Stitch blocks into rows as originally laid out. Stitch the rows together to make the quilt center.
9. Add the 6 1/2" x 76 1/2" Color Three strips to sides of quilt.
10. Stitch a Color One 3 1/2" square to a Color Two 3 1/2" square. Repeat to make 8 pairs of squares.
11. Stitch two Step 9 pairs into a 4-Patch. Make four 4-Patches. (OR Applique Trees onto 6 1/2" squares) for Border Cornerstones from Patterns given.)
12. Add a 4-Patch (Or Applique Block) to both short ends of the Color Three 6 1/2" x 48 1/2" strip. Add strips to top and bottom to finish quilt top.
13. Layer with batting and backing. Quilt as desired.
14. Bind with 2 1/2" Color 3 strips.

Supplies:

Color 1: 1 yard (Frames)

Color 2: 1 yard (Frames)

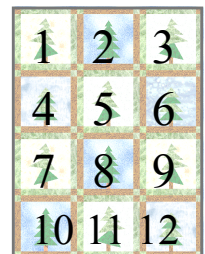
Color 3: 2 1/2 yards (Border)



Note Option: Substitute 4 ea. 6 1/2" unfr. Tree Blocks for 4-Patch Border Cornerstones Patterns below



Trim blocks



Layout/Number Blocks



Add Sides



Add Cornerstones



Stitch Top/Bottom



Assemble Rows