## BLOCK PARTY BLOCK \#T O' Tree Tablerunner



Created By: Tina Dillard
Notes: I recommend reading through the instructions to familiarize yourself with the steps before beginning.
For best results: Use a $1 / 4^{\prime \prime}$ seam allowance and press as indicated by arrows or if you desire, press the seams open.
WOF = Width of the Fabric based on 40" FG = Flying Geese
This pattern requires the use of the following Studio 180 Design tools: ~Wing Clipper ${ }^{\circledR} 1$
If you need more details or left hand trim down direction using these tools, please refer to the basic instructions that came with your tools or visit Studio 180 Design website for videos.

Yardage based on $40^{\prime \prime}$
Fabric A - Scraps
Fabric B-1 $1 / 4$ yards
Fabric C - Scraps
Fabric D - Scraps
Borders - $3 / 8$ yard

## Unit Summary:



## A: Flying Geese

$4^{\prime \prime} \times 8^{\prime \prime}$ Finished/ $41 / 22^{\prime \prime} \times 81 / 22^{\prime \prime}$ Cut Size
B: Flying Geese
3" x 6 " Finished/ $31 / 22^{\prime \prime} \times 61 / 2{ }^{\prime \prime}$ Cut Size

## C: Flying Geese



D: Flying Geese
$1^{11 / 2 " \prime} \times 3^{\prime \prime}$ Finished/2" x $31 / 22^{\prime \prime}$ Cut Size

## E: Flying Geese

1" x $2^{\prime \prime}$ Finished/1 $1 / 22^{\prime \prime} \times 21 / 2{ }^{\prime \prime}$ Cut Size

Cutting Instructions: Makes 4 Blocks

| Fabric | Piece | Wall |
| :---: | :---: | :---: |
| Fabric A Scraps | Unit A Flying Geese (Body) | Cut (1) $91 / 2{ }^{\prime \prime}$ square |
|  | Unit B Flying Geese (Body) | Cut (1) $71 / 2^{\prime \prime}$ square |
|  | Unit C Flying Geese (Body) | Cut (1) $61 / 2{ }^{\prime \prime}$ square |
|  | Unit D Flying Geese (Body) | Cut (1) $41 / 2^{\prime \prime}$ square |
|  | Unit E Flying Geese (Body) | Cut (1) $31 / 2{ }^{\prime \prime}$ square |
| Fabric B <br> Background <br> Fabric <br> $11 / 4$ yards | Unit A Wings | Cut (1) strip $5^{\prime \prime} \times$ WOF, Subcut into (4) $5^{\prime \prime}$ squares and (8) $5^{\prime \prime} \times 2^{\prime \prime}$ rectangles |
|  | Rectangles |  |
|  | Rectangles / Sashing | Cut 1 strip $5 \frac{1}{2 \prime \prime} \times$ W WOF, subcut into (16) $51 / 2^{\prime \prime} \times 1 \frac{1}{2 \prime \prime}$ 'rectangles |
|  | Unit B Wings | Cut (1) strip 4" x WOF, subcut into (4) squares and (8) $4 " \times 3$ " rectangles |
|  | Rectangles |  |
|  | Rectangles | Cut (1) strip $4 \frac{1}{2} 2^{\prime \prime} \times$ WOF, subcut into (8) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles, and any remaining of the $4^{\prime \prime} \times 3^{\prime \prime}$ rectangles |
|  | Unit C Wings and Rectangles | Cut (1) strip $31 / 2^{\prime \prime} \times$ WOF, subcut into (12) $31 / 2^{\prime \prime}$ squares; divide into two stacks (3) Wing and (8) rectangles |
|  | Unit D and E Wings | Cut (1) strip $21 / 2^{\prime \prime} \times$ WOF, subcut into (4) $21 / 2^{\prime \prime}$ squares and (4) 2" squares |
|  | Sashing | Cut (1) strip $121 / 2^{\prime \prime} \times$ WOF, subcut into (9) $121 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ rectangles |
| Fabric C Scrap | Sashing (Tree Trunk) | Cut (2) $21 / 2^{\prime \prime} \times 1 \frac{1}{1 / 2}$ rectangles |
| Fabric D Scrap | Sashing (Corner Stones) | Cut (10) $11 / 2{ }^{\prime \prime}$ squares |

## Flying Geese

1. Gather (1) $91 ⁄ 2_{1 / 2}^{\prime \prime}$ Fabric $A /(4) 5^{\prime \prime}$ Fabric $B$ squares.
2. Using your Quilters Magic Wand, mark two lines, each $1 / 4^{\prime \prime}$ away from the center diagonal on the wrong side of (4) 4" Fabric B squares.
3. Position (2) Fabric $\boldsymbol{B}$ squares diagonally on opposite corners on a Fabric $\boldsymbol{B}$ square as shown. Nudge each small square toward the center about 2 or 3 threads from the raw edge of the larger square.
4. Stitch on the drawn lines, then cut apart between the lines of stitching on the center diagonal.
5. Press seams in the direction indicated by arrows.
6. Position (1) Fabric $B$ square to each unit and nudge 2 or 3 threads from the raw edge of the larger triangle section.

7. Mark

8. Position

9. Stitch and Cut

10. Press

11. Position
12. Stitch on the drawn lines, then cut apart between the lines of stitching on the center diagonal.
13. Press seams indicated by arrows.


14. Press
15. Stitch and Cut
16. Align the diagonal guide lines of the Wing Clipper ${ }^{\circledR}$ I with the seams of the Flying Geese unit. You'll be centering the tool over your pieced unit $41 / 2^{\prime \prime} \times 8 \frac{1}{2 \prime \prime}$. Trim the side and across the top.

17. Rotate your flying geese unit $180^{\circ}$ and reposition the Wing Clipper ${ }^{\circledR}$ I to align the previously trimmed raw edge with the $41 / 2$ " x $81 / 2$ " and " $X$ " at the top with the intersection of the seams. Trim again, up the side and across the top. Make (4) Unit A.

18. Right Handed

19. Left Handed


Make (4) Unit A

## Flying Geese

11. Repeat Steps 2-10 above to make the following FG Units.

- (4) $4^{\prime \prime}$ Fabric B / (1) 7 ½" Fabric A- Make (4) $311 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ Unit B





## Block Assembly

1. Lay out the block according to the layout diagram shown.
2. Stitch the units into rows, pressing as you desire.
3. Stitch the rows together, pressing as you desire.

Make (4) $12 \underline{1} / 2^{\prime \prime}$ square Block.


## Trunk Sashing Piece

1. Lay out the trunk sashing piece according to the layout diagram shown. Stitch and Press according to diagram shown.


## Quilt Assembly

1. Lay out the Blocks as shown in the layout diagram below.
2. Stitch the sashing and corner stone pieces into horizontal rows, pressing toward the sashing, as shown in the diagram.
3. Stitch the blocks, and sashing into horizontal rows, pressing toward the sashing, pressing shown in the diagram.
4. Stitch the rows together to create your quilt top, pressing seams shown in the diagram.

## Borders

|  | Fabric | Pieces |  |
| :---: | :---: | :--- | :---: |
| Border 1 | Coordinating | Left and Right | $1-3^{\prime \prime} \times$ WOF Strips. Join together, cut (2) $3^{\prime \prime} \times 141 / 2^{\prime \prime}$ |
|  |  | Top and Bottom | $3-3^{\prime \prime} \times$ WOF Strips. Join together, cut (2) $2^{\prime \prime} \times 58 \frac{1}{2 \prime \prime}$ |

## Note: Always measure your quilt before cutting your borders.

## Borders 1

1. Attach left side and right side to the quilt top. Press according to the layout below.
2. Attach the top and bottom to the quilt top. Press according to the layout below.

