## Christmas Tree Farm

designed by Wendy sheppard

featuring A Song for Christmas by Whistler Studios
SIZE: $68^{\prime \prime} \times 91^{\prime \prime}$


THIS IS A DIGITAL REPRESENTATION OF THE QUILT TOP, FABRIC MAY VARY.

## Christmas Tree Farm

| KEY | FABRIC | SKU | YD | CUTTING INSTRUCTIONS |
| :--- | :--- | :--- | :--- | :--- |

WOF - Width of Fabric
HST - Half Square Triangle
QST - Quarter Square Triangle

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| KEY | FABRIC | SKU | YD | CUTTING INSTRUCTIONS |
| :---: | :---: | :---: | :---: | :---: |
| J |  | 51025-1 <br> Cream | 3-5/8 | (1) $15-1 / 2^{\prime \prime} \times$ WOF strips; subcut (6) $5-1 / 2^{\prime \prime} \times 15-1 / 2^{\prime \prime}$ rectangles; from (2) rectangles cut (3) 5-1/2" $\times 7-1 / 2^{\prime \prime}$ rectangles. <br> (1) $5^{\prime \prime} \times$ WOF strip; subcut (16) $2-1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangles. <br> (9) $3-1 / 2^{\prime \prime} \times$ WOF strips; subcut (36) $2-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ rectangles and (72) 3-1/2" squares. <br> (1) $3-1 / 4^{\prime \prime} \times$ WOF strip; subcut (9) $3-1 / 4^{\prime \prime}$ squares. <br> (2) $3^{\prime \prime} \times$ WOF strips; subcut (28) $1-3 / 4^{\prime \prime} \times 3^{\prime \prime}$ rectangles. <br> (1) $2-1 / 2^{\prime \prime} \times$ WOF strips; subcut (4) $2-1 / 2^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ rectangles. <br> (15) 2-1/2" $\times$ WOF strips; subcut follwing rectangles: <br> (11) $2-1 / 2^{\prime \prime} \times 10-1 / 2^{\prime \prime} \bullet(4) 2-1 / 2^{\prime \prime} \times 5-1 / 2^{\prime \prime} \cdot(22) 2-1 / 2^{\prime \prime} \times 5^{\prime \prime}$ (36) $2-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ and (50) $2-1 / 2^{\prime \prime}$ squares. <br> (4) $2-1 / 2^{\prime \prime} \times$ WOF strips. Piece strips via short ends and subcut (3) $2-1 / 2^{\prime \prime} \times 50-1 / 2^{\prime \prime}$ strips. <br> (2) $1-3 / 4^{\prime \prime} \times$ WOF strips; subcut (28) $1-3 / 4^{\prime \prime}$ squares. <br> (1) $1-1 / 2^{\prime \prime} \times$ WOF strips; subcut (6) $1-1 / 2^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ rectangles. |
| K |  | $\begin{aligned} & 51025-5 \\ & \text { Red } \end{aligned}$ | 1/2 | (1) $2-1 / 2^{\prime \prime} \times$ WOF strips; subcut (18) $1-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ rectangles. <br> (1) $3-1 / 2^{\prime \prime} \times$ WOF strips; subcut (3) $3-1 / 2^{\prime \prime} \times 10-1 / 2^{\prime \prime}$ rectangles. <br> (1) $3-1 / 4^{\prime \prime} \times$ WOF strips; subcut (9) $3-1 / 4^{\prime \prime}$ squares. <br> (2) $1-3 / 4^{\prime \prime} \times$ WOF strips; subcut (24) 1-3/4" squares. |
| L |  | 51026M-4 <br> Green | 1-1/3 | (1) $3-1 / 2^{\prime \prime} \times$ WOF strips; subcut <br> (4) $3-1 / 2^{\prime \prime} \times 10-1 / 2^{\prime \prime}$ rectangles. <br> (1) $3-1 / 2^{\prime \prime} \times$ WOF strips; subcut (3) $3-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ rectangles. <br> (7) $1-1 / 2^{\prime \prime} \times$ WOF. Piece strips and subcut <br> (2) $1-1 / 2^{\prime \prime} \times 56-1 / 2^{\prime \prime}$ and (2) $1-1 / 2^{\prime \prime} \times 77-1 / 2^{\prime \prime}$ strips. <br> Binding: (9) $2-1 / 4 \times$ WOF strips. Piece strips via short ends. |
| M |  | $\begin{aligned} & 51026 \\ & \text { M-5 Red } \end{aligned}$ | 1/3 | (2) $3-1 / 2^{\prime \prime} \times$ WOF strips; subcut (8) $3-1 / 2^{\prime \prime} \times 6$ 1/2" rectangles and (3) $3^{\prime \prime}$ squares. |
|  |  | Backing | 5-1/2 | Batting 76" $\times 99^{\prime \prime}$ |

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STAR BLOCKS (Finished Size: 5" x 7")

1. Star Units. Draw a diagonal line on the wrong side of (1) $\mathbf{K} 1-3 / 4^{\prime \prime}$ square. Place $\mathbf{K}$, right sides together, at a corner of (1) J 1-3/4" $\times 3^{\prime \prime}$ rectangle. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal $\mathbf{K}$ corner triangle. Repeat with another $1-3 / 4^{\prime \prime} \mathbf{K}$ square at the opposite corner of the same J 1-3/4" x $3^{\prime \prime}$ rectangle to make a flying geese unit. Make (12) JK and (16) JB flying geese units.
2. Sew (2) JK flying geese units to the opposite sides of (1) $3^{\prime \prime} \mathbf{M}$ square to make a row unit. Sew (2) J 1-3/4" squares to the opposite short sides of (1) flying geese unit to make a row unit. Make (2) row units. Sew row units together to make (1) Star Unit, measuring 5-1/2" square, raw edge to raw edge. Make (4) JB and (3) J/K/M Star Units.
3. Sew (1) J $2-1 / 2^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ rectangle to the top of (3) JB and (1) J/K/M Star Units.
4. Sew (1) $\mathbf{J} 1-1 / 2^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ rectangle to the top and bottom of (1) JB and (2) J/K/M Star Units.


Square to $5-1 / 2^{\prime \prime}$


Make (3) J/K/M Star Units.


Step 4


Make (4) J/B Star Units.


Make (2)



Make (1)

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TREE BLOCK ONE Refer to diagrams below for following steps.
5. Row Unit 1: (1) J 2-1/2" $\times 10-1 / 2^{\prime \prime}$ rectangle.

6. Half-Square Triangles (HST): Draw a diagonal line on the wrong side of (1) J 3-1/4" square. Place square, right sides together, on (1) K 3-1/4" square. Sew $1 / 4^{\prime \prime}$ away from both sides of drawn line. Cut along drawn line. Open and press to yield (2) JK HST units. Make (9) JK HSTs.
Quarter-Square Triangles (OST): Draw a diagonal line on the wrong side of (1) JK HST unit. Place (2) JK HST units, right sides together, with opposite fabrics facing each other. Sew 1/4" away from both sides of drawn line. Cut along drawn line. Open and press to yield (2) JK 2-1/2" QST units. Repeat step to make 18 JK OSTs.
7. Row 2 Tree Toppers: Sew (1) J 2-1/2" $\times 4-1 / 2^{\prime \prime}$ rectangle between (1) JK QST refer to diagram. Make (18) Tree Toppers.
8. For following steps refer to Step 1 Flying Geese Unit assembly to make Rows 3-5 units.

Row 3: Make JD fLYING GEESE UNIT using (2) J 3-1/2" squares and (1) M 3-1/2" $\times 6-1 / 2^{\prime \prime}$ rectangle. Add (1) J $2-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ rectangle to short ends of JD unit. Repeat step to make (3) JD-J, (4) JH-J and (4) JM-J units as shown in Row 3 diagram below.
Row 4: Make JE flying Geese unit using (2) J 3-1/2" squares and (1) E 3-1/2" $\times 10-1 / 2^{\prime \prime}$ rectangle. Make (4) JE, (4) JL and (3) JD units, as shown Row 4 diagram below.
Row 5: Use (2) J 2-1/2" squares and (1) F 3-1/2" $\times$ 10-1/2" rectangle. Make (4) JF, (4) JI and (3) JK units, as shown below.

Step 6 HST/CST

Step 7 / ROW 2


Step 8 / ROW 3


Make (3) JD-J


SEW 1/4" FROM BOTH SIDES OF DRAWN LINE
SEW 1/4" FROM BOTH SIDES OF DRAWN LINE

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9. Row 6 Tree Trunk: Sew (2) J 2-1/2" $\times 5^{\prime \prime}$ rectangles to the opposite long sides of (1) $\mathbf{K} 1-1 / 2^{\prime \prime} \times$ 2-1/2" rectangle. Make (18) Tree Trucks.
10. Sew together Row units $1-6$ to complete Tree Block One, trim to $10-1 / 2^{\prime \prime} \times 15-1 / 2^{\prime \prime}$ unfinished.

Step 9 / ROW 6



Make (4) M/E/F Tree Block A


Make (4) H/L/l Tree Block A


Make (3) D/D/K Tree Block A

TREE BLOCK TWO Refer to diagrams below for following steps.
11. Row Unit 1: Use remaining Tree Toppers from Step 6 (Tree Block A).
12. Row Units 2-5: Similar to Step 8, create flying geese units of the following:

Row 2: Use (2) J 3-1/2" squares and (1) L 3-1/2" $\times 6-1 / 2^{\prime \prime}$ rectangle. Add (2) J 2-1/2" $\times 3-1 / 2^{\prime \prime}$ rectangles to the opposite sides of the flying geese units. Make (3) JL and (4) JM units.

Row 3: Use (2) J 2-1/2" squares and (1) G 2-1/2" $\times 7-1 / 2^{\prime \prime}$ rectangle. Add (2) J $2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ rectangles to the opposite sides of the flying geese units. Make (3) JG and (4) JD units.

Row 4: Use (2) J 3-1/2" squares and (1) E 3-1/2" x 10-1/2" rectangle. Make (3) JE and (4) JI units.
Row 5: Use (2) J 2-1/2" squares and (1) D 3-1/2" $\times 10-1 / 2^{\prime \prime}$ rectangle. Make (3) JD and (4) JH units.

Row 2


Make (3) JL


Make (4) JM

Row 3


Make (3) JG


Make (4) JD

Row 4


MAKE (3) JE


Make (4) JI

Row 5


MAKE (3) JD


Make (4) JH

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13. Sew together Row Units 1-5 and remaining Tree Trunk units to complete Tree Block Two, trim to $10-1 / 2^{\prime \prime} \times 15-1 / 2^{\prime \prime}$ unfinished.

Please note orientation of fabric.


QUILT CENTER ASSEMBLY Refer to Quilt Center Diagram on pg. 7 for following steps.
14. Pieced Rows. Arrange and sew together Pieced Blocks and J rectangles as shown.

Row 1: (3) J 5-1/2" $\times 7-1 / 2^{\prime \prime}$ rectangles and (7) Star Blocks, note orientation of Star Blocks.
Row 2: (2) Tree Blocks One, (2) Tree Blocks Two and (2) J 5-1/2" x 15-1/2" J rectangles.
Row 3: (3) Tree Blocks One, (2) Tree Blocks Two.
Row 4: (3) Tree Blocks One, (1) Tree Blocks Two and (2) J 5-1/2" $\times 15-1 / 2^{\prime \prime}$ J rectangles.
Row 5: (4) Tree Blocks One, (1) Tree Blocks Two.
15. Sew together Pieced Rows and (3) J $2-1 / 2^{\prime \prime} \times 50-1 / 2^{\prime \prime}$ sashing strips in the following order: Row 1, Row 2, sashing strip, Row 3, sashing strip, Row 4, sashing strip and Row 5.

QUILT TOP ASSEMBLY Refer to Quilt Top Assembly Diagram on pg. 8 for following steps.
16. Inner Border 1: Sew (1) A $2-1 / 2^{\prime \prime} \times 73-1 / 2^{\prime \prime}$ strip to opposite long sides of quilt center, followed by (1) A 2-1/2" $\times 54-1 / 2^{\prime \prime}$ strip to remaining opposite short sides of quilt center.
17. Inner Border 2: Sew (1) L 1-1/2" $\times 77-1 / 2^{\prime \prime}$ strip to opposite long sides of quilt center, followed by (1) L 1-1/2" $\times 56-1 / 2^{\prime \prime}$ strip to remaining opposite short sides of quilt center.
18. Inner Border 3: Sew (1) A 1-1/2" $\times 79-1 / 2^{\prime \prime}$ strip to opposite long sides of quilt center, followed by (1) A 1-1/2" $\times 58-1 / 2^{\prime \prime}$ strip to remaining opposite short sides of quilt center.

For following step refer to your favorite quilting source for mitered borders.
19. Mitered Outer Border: Matching strip center to Quilt Center, sew C 5-1/2" $\times 94-1 / 2^{\prime \prime}$ strips to left and right sides of Quilt Top, and C $5-1 / 2^{\prime \prime} \times 71-1 / 2^{\prime \prime}$ strips to the top and bottom of Quilt Top. Begin and end seams at $1 / 4^{\prime \prime}$ from each end. Close corners with mitered corners. Trim seam allowance to $1 / 4^{\prime \prime}$. Press seams open.

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## QUILT CENTER ASSEMBLY



## Christmas Tree Farm

## QUILT TOP ASSEMBLY



FINISHING: Layer quilt top, batting and backing together to form quilt sandwich. Baste and quilt as desired. Bind using L 2-1/4" strips.

