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# $44-1 / 2^{\prime \prime} \times 44-1 / 2^{\prime \prime} 9$ Farmers North Star WALL HANGING 



## MATERIALS:

$1-1 / 8$ yd Blender, Chili [A], includes border and binding 1/4 yard Fall, Black [B] 1/4 yard Blender, Orange [C] 1/4 yard NE Icons [D]
1/4 yard Birds [E]
1/4 yard Blender, Mustard [F]
1/4 yard Leaves [G]
1/4 yard Blender, Natural [H]
$1 / 3$ yard Blender, Forest
1 yard Blender, Cinnamon

READ THROUGH ALL INSTRUCTIONS BEFORE BEGINNING. SEW ALL FABRICS USING A 1/4" SEAM ALLOWANCE. RST RIGHT SIDES TOGETHER, WOF = WIDTH OF FABRIC, HST = HALF SQUARE TRIANGLE.

## CUTTING INSTRUCTIONS:

From each of [A] - [H] Fabric:
Cut [1] -5-5/8" $\times$ WOF strip
Subcut [4] - 5-5/8" squares

## From Blender, Forest Fabric:

Cut [1] - 5-5/8" $\times$ WOF strip
Subcut [4] - 5-5/8" squares (J)
Cut [1] $-5^{\prime \prime} \times$ WOF strip
Subcut [4] - 5" squares (K)

## From Blender, Cinnamon Fabric:

Cut [2] $-5-5 / 8^{\prime \prime} \times$ WOF strips
Subcut [12] - 5-5/8" squares (L)
Cut [2] - $5^{\prime \prime} \times$ WOF strip
Subcut [12] - 5" squares (M)
Cut [5] - $2^{\prime \prime} \times$ WOF strips
Subcut [12] $-2^{\prime \prime} \times 9-1 / 2^{\prime \prime}$ rectangles (N)
Subcut [4] $-2^{\prime \prime} \times 11^{\prime \prime}$ rectangles ( $\mathbf{O}$ )

From Blender, Chili Fabric:
Cut [5] - 3" $\times$ WOF strips
Subcut [2] - $3^{\prime \prime} \times 39-1 / 2^{\prime \prime}$ strips, for horizontal border
Piece [3] strips end to end and then subcut to make [2] $-3^{\prime \prime} \times 44-1 / 2^{\prime \prime}$ strips, for vertical border
Cut [5] $-2-1 / 2^{\prime \prime} \times$ WOF strips, for binding

## BLOCK ASSEMBLY:

## Half square triangle (HST) method

1. Place your cut squares RST. Draw a line down the center diagonally. Sew a $1 / 4^{\prime \prime}$ from each side of the drawn line. Cut apart on drawn line down the center diagonally. The blocks are slightly oversized so that you can trim to size listed.


Using [2] (A) squares and [2] (L) squares, create [4] [AL] units. Trim to $5^{\prime \prime}$ squares.
A Using [2] (A) squares and [2] (B) squares, create [4] (AB) units. Trim to $5^{\prime \prime}$ squares.

B
c
Using [2] (B) squares and [2] (C) squares, create [4] (BC) units. Trim to 5" squares.

Using [2] (C) squares and [2] (D) squares, create [4] (CD) units.
Trim to $5^{\prime \prime}$ squares.
Using [2] (D) squares and [2] (L) squares, create [4] (DL) units.
Trim to $5^{\prime \prime}$ squares.
Using [2] (E) squares and [2] (L) squares, create [4] (EL) units.
Trim to $5^{\prime \prime}$ squares.


Using [2] (E) squares and [2] (F) squares, create [4] (EF) units.
Trim to $5^{\prime \prime}$ squares.
Using [2] (F) squares and [2] (G)
squares, create [4] (FG) units.
Trim to $5^{\prime \prime}$ squares.


Using [2] (H) squares and [2] (G) squares, create [4] (GH) units. Trim to 5" squares.

Using [2] (H) squares and [2] (L) squares, create [4] (HL) units. Trim to $5^{\prime \prime}$ squares.

Using [4] (J) squares and [4] (L) squares, create [8] (JL) units. Trim to $5^{\prime \prime}$ squares.

## Unit P

1. Sew (M) on top of (JL).
2. Sew (JL) on top of $(\mathbf{K})$ and sew to the right of previous step unit as shown.
3. Sew ( $\mathbf{N}$ ) to the right of the unit.
4. Sew $(\mathbf{O})$ to the bottom of unit.
5. Repeat and make [4] ( $\mathbf{P}$ ) units.

Unit P measures 11" square.


## Unit Q

1. Sew (AL) on top of (M).
2. Sew (AB) on top of (EL) and sew to the right of previous step unit as shown.
3. Sew ( $\mathbf{N}$ ) to the left of the unit.
4. Repeat and make [4] ( $Q$ ) units. Unit Q measures $11^{\prime \prime} \times 9-1 / 2^{\prime \prime}$.


## Unit R

1. Sew (DL) on top of (CD).
2. Sew (M) on top of (HL) and sew to the right of previous step unit as shown.
3. Sew ( $\mathbf{N}$ ) on top of unit.
4. Repeat and make [4] (R) units.

Unit R measures 9-1/2" x 11".


## Unit S

1. Sew (BC) to the top of (EF).
2. Sew ( $\mathbf{G H}$ ) to the top of ( $\mathbf{F G}$ ) and sew to the right of previous step unit as shown. Unit S measures $9-1 / 2^{\prime \prime}$ square.


## Unit T

1. Sew Unit P on top of Unit Q.
2. Sew Unit R on top of Unit S and sew to the right of previous step unit as shown. Make [4]. Unit T measures $20^{\prime \prime}$ square.


## WALL HANGING ASSEMBLY:

1. Sew [4] quadrants together as shown below.


## BORDERS:

1. Sew Blender, Chili Horizontal Border strips to the top and the bottom of the quilt.
2. Sew Blender Chili Vertical Border strips to the left and the right of the quilt.


FINISHING:

1. Layer quilt top with batting and backing.
2. Quilt as desired.
3. Bind.
4. Label and Enjoy!


