SIZE 70"W X 80"H | LEVEL INTERMEDIATE \| PATTERN BY WENDY SHEPPARD
5

## FABRIC REQUIREMENTS

We do our best to make sure these are accurate yardages BUT THESE ARE ESTIMATES UNTIL THE FINAL PATTERN IS COMPLETED AND EDITED. THANK YOU.


CM8073 WHITE HELLO, MY DEER!

1-3/4 YARDS


CM8072 WHITE DIAMANTE 2-1/2 YARDS


CM8071 RED FAWN LAUREATES 5/8 YARD


CM8071 BLACK FAWN LAUREATES 3/8 YARD


CM8071 WHITE FAWN LAUREATES

1 YARD


CM8072 GREEN DIAMANTE
5/8 YARD

(BINDING) CM8072 RED DIAMANTE
3/4 YARD


CM8072 BLACK DIAMANTE 7/8 YARD


CM8072 RED DIAMANTE
1/2 YARD

(BACKING) YOUR CHOICE

5 YARDS

FABRIC REQUIREMENTS

SKU
(A) CM8072-WHITE
(B) CM8073-WHITE
(C) CM8071-WHITE
(D) CM8072-BLACK
(E) CM8068-WHITE
(F) CM8071-RED
(G) CM8072-GREEN
(H) CM8072-RED
(I) CM8068-SANTA
(J) CM8071-BLACK
(BINDING) CM8072-RED
(BACKING) YOUR CHOICE
TOTAL BOLTS NEEDED

YARDAGE PER ONE QUILT
2-1/2 YARDS
1-3/4 YARDS
1 YARD
7/8 YARD
3/4 YARD
5/8 YARD
5/8 YARD
1/2 YARD
3/8 YARD
3/8 YARD
3/4 YARD
5 YARDS

BATTING: 76" X 86"
\# OF BOLTS FOR 12 KITS
2 BOLTS (30 YARDS)
2 BOLTS (21 YARDS)
1 BOLT (12 YARDS)
1 BOLT (10-1/2 YARDS)
1 BOLT (9 YARDS)
1 BOLT (7-1/2 YARDS)
1 BOLT (7-1/2 YARDS)
1 BOLT (6 YARDS)
1 BOLT (4-1/2 YARDS)
1 BOLT (4-1/2 YARDS)
1 BOLT (9 YARDS)
4 BOLTS (60 YARDS)
17 BOLTS (13 W/O BACK)
\# OF BOLTS FOR 24 KITS
4 BOLTS (60 YARDS)
3 BOLTS (42 YARDS)
2 BOLTS (24 YARDS)
2 BOLTS (21 YARDS)
2 BOLTS (18 YARDS)
1 BOLT (15 YARDS)
1 BOLT (15 YARDS)
1 BOLT (12 YARDS)
1 BOLT (9 YARDS)
1 BOLT (9 YARDS)
2 BOLTS (18 YARDS)
8 BOLTS (120 YARDS)
28 BOLTS ( 20 W/O BACK)

Hello, My Deer
Finished Quilt Size: 70" x 80"

Finished Block Size: 11" x 6" (tree), 11" x 12" (reindeer); 11" x 11" (snowflake)

Skill level: Intermediate

Supplies:
2 1/2y: CM8072 Diamante White
$13 / 4 y$ : CM8073 White
1y: CM8071 Fawn Laureates White

7/8y: CM8072 Diamante Black

3/4y: CM8068 Fawn Frolic White

5/8y: CM8071 Fawn Laureates Red, CM8072 Diamante Green

1/2y: CM8072 Diamante Red

3/8y: CM8068 Fawn Frolic Santa, CM8071 Fawn Laureates Black

Binding: 3/4y of CM8072 Diamante Red (Cut into 2 1/4" wide strips, pieced to make a continuous strip)

Backing: 76" x 86" (5y)

Batting: 76" x 86"

Basic Sewing Supplies

## Fabric Key and Cutting Instructions:

A. CM8068 Fawn Frolic Santa -- 3/8y

CUT
a. quilt center sashing
(2) $11 / 2^{\prime \prime} \times$ wof. Piece strips and subcut (1) 1 1/2" x $551 / 2^{\prime \prime}$ strip.
b. tree blocks (3)
from remaining fabric, (3) $11 / 2^{\prime \prime} \times 2^{\prime \prime}$ rectangles and (3) pieces sufficiently covering B1 patch on foundation piecing template.
B. CM8068 Fawn Frolic White -- 3/4y

CUT
a. quilt center sashing
(3) $11 / 2^{\prime \prime} \mathrm{x}$ wof. Piece strips and subcut (2) $11 / 2^{\prime} \times 551 / 2^{\prime \prime}$ strips.
b. inner border \#2
(7) $21 / 2^{\prime \prime} \mathrm{x}$ wof. Piece strips and subcut (2) 2 1/2" x 67 1/2" and (2) $21 / 2^{\prime \prime} \times 61$ 1/2" strips.
C. CM8071 Fawn Laureates Black -- 3/8y

CUT
a. snowflake block (2)
(1) 1 " x wof. Subcut (8) 1 " x 1" squares, (8) 1 " x 1 1/2" and (8) 1 " $\times 2$ " rectangles.
(1) $11 / 4$ " x wof. Subcut (16) $11 / 4$ " $\times 11 / 4$ " squares.
(2) $11 / 2^{\prime \prime} \times$ wof. Subcut (24) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ squares and (8) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles.
b. reindeer block (1)
(1) $11 / 2^{\prime \prime} \times$ wof. Subcut (11) $11 / 2^{\prime \prime} \times 1$ 1/2" squares, (3) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ and (1) $11 / 2^{\prime \prime} \times 3$ 1/2" rectangles.
(1) 3 1/2" x wof. Subcut (1) 3 1/2" x 4 1/2" rectangle.
D. CM8071 Fawn Laureates Red -- 5/8y

CUT
a. snowflake block (2)
(1) $1^{\prime \prime} \times$ wof. Subcut (8) $1^{\prime \prime} \times 1$ " squares, (8) $1^{\prime \prime} \times 11 / 2^{\prime \prime}$ and (8) $1^{\prime \prime} \times 2$ " rectangles.
(1) $11 / 4$ " x wof. Subcut (16) $11 / 4$ " x 1 1/4" squares.
(2) $11 / 2^{\prime \prime} \times$ wof. Subcut (24) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ squares and (8) $11 / 2^{\prime \prime} \times 3$ 1/2" rectangles.
b. reindeer block (1)
(1) $11 / 2^{\prime \prime}$ x wof. Subcut (11) 1 1/2" x 1 1/2" squares, (3) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ and (1) 1 1/2" x 3 1/2" rectangles.
(1) 3 1/2" x wof. Subcut (1) 3 1/2" x 4 1/2" rectangle.
c. tree blocks
(3) $11 / 2^{\prime \prime} \times 1$ 1/2" squares and (3) pieces sufficiently covering A1 patch on foundation piecing template
E. CM8071 Fawn Laureates White -- 1y

CUT
a. outer border
(7) 4" x wof. Piece strips and subcut (2) 4" x 70 1/2" and (2) 4" x 73 1/2" strips.
F. CM8072 Diamante Black -- 7/8y
a. snowflake block (2)
(1) 1 " x wof. Subcut (8) 1" x 1" squares, (8) 1 " x 1 1/2" and (8) 1" x 2 " rectangles.
(1) $11 / 4$ " x wof. Subcut (16) 1 1/4" x 1 1/4" squares.
(2) 1 1/2" x wof. Subcut (24) 1 1/2" x 1 1/2" squares and (8) 1 1/2" x 3 1/2" rectangles.
b. reindeer block ( $1+(1$ ) 1 1/2" x 1 1/2" used in Diamante Black reindeer block)
(1) 1 1/2" x wof. Subcut (12) 1 1/2" x 1 1/2" squares and (4) 1 1/2" x 2 1/2"rectangles.
(1) 3 1/2" x wof. Subcut (1) 3 1/2" x 4 1/2" rectangle.
c. tree block (2)
(2) $11 / 2^{\prime \prime} \times 2^{\text {" rectangles and (2) pieces sufficiently covering B1 patch on foundation piecing template. }}$
d. inner border \#3
(7) 1 1/2" x wof. Piece strips and subcut (2) 1 1/2" x 63 1/2" and (2) 1 1/2" x 71 1/2" strips.
G. CM8072 Diamante Green -- 5/8y

CUT
a. snowflake block (2)
(1) $1^{\prime \prime} \times$ wof. Subcut (8) $1^{\prime \prime} \times 1$ " squares, (8) $1^{\prime \prime} \times 11 / 2^{\prime \prime}$ and (8) 1 " x 2 " rectangles.
(1) $11 / 4$ " x wof. Subcut (16) $11 / 4$ " $\times 11 / 4$ " squares.
(2) $11 / 2^{\prime \prime} \times$ wof. Subcut (24) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ squares and (8) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles.
b. reindeer block (1)
(1) $11 / 2^{\prime \prime} \times$ wof. Subcut (11) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ squares, (3) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ and (1) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles.
(1) 3 1/2" x wof. Subcut (1) 3 1/2" x 4 1/2" rectangle.
c. tree blocks
(2) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ squares and (2) pieces sufficiently covering A1 patch on foundation piecing template
H. CM8072 Diamante Red -- 1/2y

CUT
a. snowflake block (2)
(1) 1 " x wof. Subcut (8) 1 " $\times 1$ " squares, (8) $1^{1 "} \times 11 / 2^{\prime \prime}$ and (8) $1^{\prime \prime} \times 2$ " rectangles.
(1) $11 / 4$ " x wof. Subcut (16) $11 / 4$ " $\times 1$ 1/4" squares.
(2) $11 / 2^{" ~ x ~ w o f . ~ S u b c u t ~(24) ~} 11 / 2^{\prime \prime} \times 1$ 1/2" squares and (8) $11 / 2^{\prime \prime} \times 3$ 1/2" rectangles.
b. reindeer block (1)
(1) $11 / 2^{\prime \prime} \times$ wof. Subcut (11) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ squares, (3) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ and (1) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles.
(1) 3 1/2" $x$ wof. Subcut (1) $31 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangle.
c. quilt center sashing
(2) $11 / 2^{\prime \prime} \mathrm{x}$ wof. Piece strips and subcut (1) $11 / 2^{\prime \prime} \times 551 / 2^{\prime \prime}$ strip.
I. CM8072 Diamante White -- 2 1/2y

CUT
a. reindeer blocks
(6) $11 / 2^{\prime \prime}$ x wof. Subcut (35) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ squares; (20) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime},(20) 11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$, (5) $11 / 2^{\prime \prime}$ x $41 / 2^{\prime \prime}$ and (5) $11 / 2^{\prime \prime} \times 5$ 1/2" rectangles.
(1) $21 / 2^{\prime \prime} \times$ wof. Subcut (5) $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ squares.
(1) 3 1/2" x wof. Subcut (5) $31 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ and (5) $21 / 2^{\prime \prime} \times 3$ 1/2" rectangles.
(1) 11 1/2" x wof. Subcut (10) 1 1/2" x 10 1/2" and (10) 1 1/2" x 11 1/2" rectangles.
b. snowflake blocks
(1) 1 " x wof. Subcut (40) 1" x 1" squares.
(1) 1 1/2" x wof. Subcut (40) 1" x 1 1/2" rectangles.
(3) $11 / 4$ " x wof. Subcut (80) 1 1/4" x 1 1/4" squares.
(2) $11 / 2^{\prime \prime} x$ wof. Subcut (50) 1 1/2" x 1 1/2" squares.
(4) 2" x wof. Subcut (80) 2 " x 2" squares.
(3) 2 1/2" x wof. Subcut (80) 1 1/2" x 2 1/2" rectangles.
(1) 9 1/2" x wof. Subcut (20) 1 1/2" x 9 1/2" rectangles.
(1) 11 1/2" x wof. Subcut (20) $11 / 2^{\prime \prime} \times 11$ 1/2" rectangles.
c. inner border \#1
(6) 1 1/2" x wof. Piece strips and subcut (2) 1 1/2" x 57 1/2" and (2) 1 1/2" x 65 1/2" strips.
J. CM8073 White -- $13 / 4 y$

CUT
a. from double border print for quilt center strips
(2) 10 1/2" $\times 55$ 1/2", lengthwise and centering design

b. from Diamante White print in between double border (should measure approximately 20" x 55 1/2") for quilt center sashing and tree blocks.
quilt center sashing: (1) $11 / 2^{\prime \prime} \times 55$ 1/2", cut lengthwise.
from leftover fabric, cut for tree blocks
--(5) pieces each that will sufficiently cover $A 2, A 3, B 2$ and $B 3$ patches on foundation piecing templates.
--(10) 1 1/2" x 2 1/2" rectangles.
--(10) 2" x 2" squares.
--(10) 1 1/2" x 6 1/2" rectangles.

## Constructing Snowflake Blocks

1. Corner units.
a. Sew (1) 1 " x 1 " I square uner (1) 1 " $\times 1$ " print square.


Add (1) $1^{\prime \prime} \times 1$ 1/2" I rectangle to the right of sewn unit, followed by (1) $1^{\prime \prime} \times 11 / 2^{\prime \prime}$ print rectangle. Add (1) 1 " $\times 2$ " print rectangle to the bottom.

b. Sew together (2) $11 / 4^{\prime \prime} \times 11 / 4^{\prime \prime} I$ squares and (2) $21 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$ print square to make a 4-patch unit.

c. Sew together (2) $2^{\prime \prime} \times 2$ " I squares, units made in steps a and b.

d. Sew (1) 1 1/2" x 1 1/2" print square above (1) 1 1/2" x 2 1/2" I rectangle, and add to the right of unit made in step c.


Sew (2) $11 / 2^{\prime \prime} \times 1$ 1/2" print squares to the opposite short sides of (1) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ I rectangle, and add to the bottom to complete (1) corner unit. Corner unit measures $41 / 2^{\prime \prime} \times 41 / 2$ " raw edge to raw edge.


Make a total of (4) units.
2. Middle units. Sew together (1) 1 1/2" x 1 1/2"I square and (1) $11 / 2^{\prime \prime} \times 3$ 1/2" print rectangle to make a middle unit, measuring $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ raw edge to raw edge.


Make a total of (4) units.
3. Sew (2) corner units to the opposite long sides of (1) middle unit to make a row unit. Make (2) row units.


Sew (2) middle units to the opposite sides of (1) $11 / 2^{\prime \prime} \times 1$ /2" I square to make a row unit.

4. Sew together row units to complete (1) snowflake unit, measuring $91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ raw edge to raw edge.

5. Sew (2) 1 1/2" x 9 1/2" I rectangles to the opposite sides of snowflake unit, followed by (2) 11/2" x 11 $1 / 2^{\prime \prime}$ I rectangles to the remaining opposite sides to complete (1) snowflake block.

6. Make a total of (2) blocks for following prints: C, D, F, G, H

## Constructing Reindeer Blocks

1. Section 1.
a. Sew (2) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ print squares to the opposite sides of (1) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ I square to make a row unit.


Sew (2) $11 / 2^{\prime \prime} \times 1$ 1/2" I squares to the opposite sides of (1) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ print square to make a row unit.


Sew (1) $11 / 2^{\prime \prime} \times 1$ 1/2" print square to the left of (1) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ I rectangle to make a row unit.


Sew row units to complete (1) sewn unit, measuring $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ raw edge to raw edge. Make (2) sewn units.


Noting orientation of sewn units, arrange and sew together (2) sewn units, (1) 1 1/2" x 3 1/2" I rectangle and (1) 2 1/2" x 3 1/2" I rectangle to make Section 1 . Section measures $31 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ raw edge to raw edge.

2. Section 2.
a. Construct the following pieced unit:

Row 1 - (1) 1 1/2" x 2 1/2" I rectangle and (1) 1 1/2" x 1 1/2" print square.

Row 2 -(1) 1 1/2" x 1 1/2" I square and (1) 1 1/2" x 2 1/2" print rectangle.
Row 3-(1) 1 1/2" x 3 1/2" print rectangle. [Note: in the case of Diamante Black reindeer, this row unit is constructed by sewing (1) 1 1/2" x 1 1/2" Diamante Red square to the right of (1) 1 1/2" x 2 1/2" Diamante Black rectangle.]

b. Add (1) 1 1/2" $\times 3$ 1/2" I rectangle to the left of sewn unit.

c. Sew (1) 1 1/2" x 3 1/2" I rectangle to the left of (1) $11 / 2^{\prime \prime} \times 1$ 1/2" print square, add to the previously sewn unit.

d. Add (1) 3 1/2" x 4 1/2" I rectangle to the bottom to complete Section 2, measuring 4 1/2" x 7 1/2" raw edge to raw edge.

3. Section 3.
a. Sew (1) 1 1/2" x 4 1/2" I rectangle to the top of (1) 3 1/2" x 4 1/2" print rectangle.

b. Sew (2) 1 1/2" x 2 1/2" print rectangles to the opposite sides of (1) $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ I square.

c. Sew (1) 1 1/2" x 2 1/2" I rectangle to the top, and (1) 1 1/2" x 3 1/2" I rectangle to the bottom of (1) 1 1/2" x 1 1/2" print square.

d. Sew sewn unit made in step a to the top of sew unit made in step $b$, followed by sewn unit made in step c. Add (1) 1 1/2" x 5 1/2" I rectangle to the top to complete Section 3, measuring $51 / 2$ " x 7 1/2" raw edge to raw edge.

4. Sew together Sections 1 and 2, add to the left of Section 3 to complete (1) reindeer unit.

5. Sew (2) $11 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ I rectangles to the left and right sides of reindeer unit, followed by (2) $11 / 2^{\prime \prime} \times$ $111 / 2^{\prime \prime}$ I rectangles to the top and bottom of reindeer unit to complete (1) reindeer block.

6. Make (1) block each for following prints: C, D, F, G, H

## Constructing Tree Blocks

General paper-piecing instructions

1. Print pattern onto foundation paper. The numbers on the pattern should be visible on both sides of the paper.
------Note: Make sure the pattern prints at 100 percent.
2. Trim the printed pattern to size to include $1 / 4^{\prime \prime}$ seam allowance around the finished
3. Fabrics will be sewn to the foundation in numerical order. Using a dab of water soluble glue, place a first fabric piece right side up on the wrong side of the foundation covering all of first section on foundation paper pattern (denoted A1, or B 1 in the templates for this pattern).
4. Turn the foundation to the right side. Place the straight edge of an index card (or a piece of cardstock) on the line between first and second sections. Fold the foundation back over the straight edge of the card and trim the section one fabric $1 / 4$ " away from the fold.
5. Turn the foundation to the wrong side and place second fabric piece on section one fabric, right sides together.
6. Turn the foundation to the right side and sew on the line between sections one and two to join the two fabric pieces. Use a shorter stitch length to help perforate the paper for easy removal.
Note: Sew directly on the printed line; do not sew beyond it.
7. Turn the foundation to the right side and place the edge of the index card on the sewn line. Fold the foundation back over the card and trim the fabric $1 / 4$ " away from the fold.
8. Turn the foundation to the wrong side and press section 2 fabric open.
9. Continue in the same manner and in numerical order until all sections are covered with fabric.
10. There are also many video tutorials available online for a visual guide on this technique.
11. Using paper or foundation piecing, sew J "A2" and J"A3" pieces to the sides of (1) fabric $\mathbf{1}$ "A1".

Sew (2) $11 / 2^{\prime} \times 21 / 2^{\prime \prime} \mathrm{J}$ rectangles to the left and right sides of (1) $11 / 2^{\prime} \times 11 / 2^{\prime \prime}$ print square, and sew to the bottom to make " A " tree unit.


Sewn unit should measure 5 1/2" x 6 1/2" raw edge to raw edge.
2. Using paper or foundation piecing, sew J "B2" and J "B3" pieces to the sides of (1) fabric 2 "B1".

Sew (2) $2^{\prime \prime} \times 2^{\prime \prime} \mathrm{J}$ squares to the opposite long sides of (1) $11 / 2^{\prime \prime} \times 2$ " fabric 2 rectangle and sew to bottom to make (1) "B" tree unit.

3. Sew together "A" and "B" tree units. Add (2) $11 / 2$ " $\times 6$ 1/2" $J$ to the left and right sides to make (1) tree block.

4. Make a total number of blocks for fabric $\mathbf{1} /$ fabric $\mathbf{2}$ combinations:

## D/A, G/F

## Quilt Center Assembly

Quilt center is constructed by horizontal strips and pieced rows.
Strip 1: Arrange and sew together (5) snowflake blocks to make a pieced row.
Strip 2: (1) 1 1/2" x 55 1/2" J strip.
Strip 3: Arrange and sew together (5) tree blocks to make a pieced row.
Strip 4: (1) 1 1/2" x 55 1/2" H strip.
Strip 5: (1) 10 1/2" x 55 1/2" J strip.
Strip 6: (1) 1 1/2" x 55 1/2" B strip.
Strip 7: Arrange and sew together (5) reindeer blocks to make a pieced row.
Strip 8: (1) 1 1/2" x 55 1/2" A strip.
Strip 9: (1) 10 1/2" x 55 1/2" J strip.
Strip 10: (1) 1 1/2" x 55 1/2" B strip.
Strip 11: Arrange and sew together (5) snowflake blocks to make a pieced row.
Sew together strips 1-11 to make quilt center.


## Quilt Top Assembly

1. Inner border \#1. Sew (2) $11 / 2^{\prime \prime} \times 651 / 2^{\prime \prime} \mathrm{J}$ strips to the opposite long sides of quilt center, followed by (2) $11 / 2^{\prime \prime} \times 571 / 2^{\prime \prime} \mathrm{J}$ strips to the remaining opposite short sides of quilt center.
2. Inner border \#2. Sew (2) 2 1/2" x 67 1/2" B strips to the opposite long sides of quilt center, followed by (2) $21 / 2^{\prime \prime} \times 611 / 2^{\prime \prime}$ B strips to the remaining opposite short sides of quilt center.
3. Inner border \#3. Sew (2) $11 / 2^{\prime \prime} \times 711 / 2^{\prime \prime} F$ strips to the opposite long sides of quilt center, followed by (2) $21 / 2^{\prime \prime} \times 631 / 2^{\prime \prime} F$ strips to the remaining opposite short sides of quilt center.
4. Outer border. Sew (2) $4^{\prime \prime} \times 731 / 2^{\prime \prime} E$ strips to the opposite long sides of quilt center, followed by (2) 4 " $x 701 / 2$ " E strips to the remaining opposite short sides of quilt center to complete quilt top.


## Quilting Instructions:

1. With the backing fabric laying taut, place batting and then quilt top to form quilt sandwich. Baste sandwich.
2. Quilt as desired.
3. Bind to finish quilt.


