Finished Size: 73" $\times 73^{\prime \prime}$

## CUTTING

Measurements include $1 / 4$ " seam allowances.

FROM RED PRINT \#1, CUT:

- 8 ( $51 / 2$ "-wide) strips. Piece the strips to make $2\left(51 / 2^{\prime \prime} \times 73^{1 / 2} 2^{\prime \prime}\right)$ top and bottom outer borders and 2
( $51 / 22^{\prime \prime} \times 63^{1 / 2} 2^{\prime \prime}$ ) side outer borders.
FROM RED PRINT \#2, CUT:
- 5 (2"-wide) strips. From the strips, cut $24\left(2^{\prime \prime} \times 67 / 8^{\prime \prime}\right)$ F rectangles. Trim one end of each rectangle at a $45^{\circ}$ angle as shown in Cutting Diagrams.
NOTE: Pay careful attention to the direction of the cutting angle.


## FROM RED PRINT \#3, CUT:

- 5 (2"-wide) strips. From the strips, cut $24\left(2^{\prime \prime} \times 67 / 8^{\prime \prime}\right)$ F rectangles reversed. Trim one end of each rectangle at a $45^{\circ}$ angle as shown in Cutting Diagrams.
NOTE: Pay careful attention to the direction of the cutting angle.
FROM RED PRINT \#4, CUT:
- 5 (2"-wide) strips. From the strips, cut $24\left(2^{\prime \prime} \times 67 / 8^{\prime \prime}\right)$ F rectangles reversed. Trim one end of each
rectangle at a $45^{\circ}$ angle as shown in Cutting Diagrams.
NOTE: Pay careful attention to the direction of the cutting angle.
FROM GREEN PRINT \#1, CUT:
- 1 ( 9 "-wide) strip. From the strip, cut 1 (9") A square and 3 ( $67 / 8^{\prime \prime}$ ) squares. Cut the $67 / 8^{\prime \prime}$ squares in half diagonally to make 6 B triangles.
- 1 ( $67 / 8^{\prime \prime}$-wide) strip. From the strip, cut $5\left(67 / 8^{\prime \prime}\right)$ squares. Cut the squares in half diagonally to make $10 B$ triangles.
- 2 ( $61 / 2^{\prime \prime}$-wide) strips. From the strips, cut 8 ( $61 / 2$ ") C squares.


## FROM GREEN PRINT \#2, CUT:

- 5 (2"-wide) strips. From the strips, cut $24\left(2^{\prime \prime} \times 67 / 8^{\prime \prime}\right)$ F rectangles reversed. Trim one end of each rectangle at a $45^{\circ}$ angle as shown in Cutting Diagrams.
NOTE: Pay careful attention to the direction of the cutting angle.
FROM GREEN PRINT \#3, CUT:
- 5 (2"-wide) strips. From the strips, cut $24\left(2^{\prime \prime} \times 67 / 8^{\prime \prime}\right)$ F rectangles. Trim one end of each rectangle at
a $45^{\circ}$ angle as shown in Cutting Diagrams.
NOTE: Pay careful attention to the direction of the cutting angle.


## FROM WHITE PRINT \#1, CUT:

- 5 (2"-wide) strips. From the strips, cut $24\left(2^{\prime \prime} \times 67 / 8^{\prime \prime}\right)$ F rectangles reversed. Trim one end of each rectangle at a $45^{\circ}$ angle as shown in Cutting Diagrams.
NOTE: Pay careful attention to the direction of the cutting angle.
FROM WHITE PRINT \#2, CUT:
- 5 (2"-wide) strips. From the strips, cut $24\left(2^{\prime \prime} \times 67 / 8^{\prime \prime}\right)$ F rectangles. Trim one end of each rectangle at a $45^{\circ}$ angle as shown in Cutting Diagrams. NOTE: Pay careful attention to the direction of the cutting angle.


## FROM WHITE PRINT \#3, CUT:

- 3 ( $67 / 8^{\text {" }}$-wide) strips. From the strips, cut 14 ( $67 / 8^{\text {" }}$ ) squares. Cut the squares in half diagonally to make 28 B triangles.
- 4 ( $61 / 2^{\prime \prime}$-wide) strips. From the strips, cut:
- 4 ( $61 / 2^{\prime \prime} \times 127 / 8^{\prime \prime}$ ) D rectangles.

Trim 1 end of each rectangle at a $45^{\circ}$ angle as shown in Cutting Diagrams.
NOTE: Pay careful attention to the direction of the cutting angle.

- 4 ( $61 / 2^{\prime \prime} \times 12^{7} / 8^{\prime \prime}$ ) D rectangles reversed. Trim 1 end of each

Cutting Diagrams
rectangle at a $45^{\circ}$ angle as shown in Cutting Diagrams. NOTE: Pay careful attention to the direction of the cutting angle.

- 8 ( $61 / 22^{\prime \prime}$ ) C squares.
- 11 (2"-wide) strips. From the strips, cut 96 (2") E squares. Piece the remaining strips to make 2 (2" $\times 631 / 2^{\prime \prime}$ ) top and bottom inner borders and $2\left(2^{\prime \prime} \times 601 / 2^{\prime \prime}\right)$ side inner borders.


## FROM GREEN STRIPE, CUT:

- 8 ( $21 / 4$ "-wide) strips for binding.
- 5 (2"-wide) strips. From the strips, cut $24\left(2^{\prime \prime} \times 67 / 8^{\prime \prime}\right)$ F rectangles. Trim one end of each rectangle at a $45^{\circ}$ angle as shown in Cutting Diagrams.
NOTE: Pay careful attention to the direction of the cutting angle.


## CENTER UNIT ASSEMBLY

1. Referring to Center Unit Diagrams, lay out 1 Green print \#1 A square and 4 White print \#3 B squares as shown.
2. Join the pieces to complete the Center Unit.


Center Unit Diagrams

## UNIT 1 ASSEMBLY

1. Referring to Unit 1 Diagrams, lay out 1 Green print \#1 C square, 4 White print \#3 E squares, 1 White print \#2 F, 1 Green Stripe F, 1 Red print \#2 F, 1 Green print \#3 F, 1 Green print \#2 F reversed, 1 Red print \#3 F reversed, 1 White print \#1 F reversed, and 1 Red print \#4 F reversed as shown.
2. Join the pieces to complete 1 Unit 1. Make 8 Unit 1.


Unit 1 Diagrams

## UNIT 2 ASSEMBLY

1. Referring to Unit 2 Diagrams, lay out 1 White print \#3 C square, 4 White print \#3 E squares, 1 White print \#2 F, 1 Green Stripe F, 1 Red print \#2 F, 1 Green print \#3 F, 1 Green print \#2 F reversed, 1 Red print \#3 F reversed, 1 White print \#1 F reversed, and 1 Red print \#4 F reversed as shown.
2. Join the pieces to complete 1 Unit 2. Make 8 Unit 2.


Unit 2 Diagrams

## UNIT 3 ASSEMBLY

1. Referring to Unit 3 Diagrams on page 3, lay out 1 White print \#3 D, 4 White print \#3 E squares, 1 White print \#2 F, 1 Green Stripe F, 1 Red print \#2 F, 1 Green print \#3 F, 1 Green print \#2 F reversed, 1 Red print \#3 F reversed, 1 White print \#1 F reversed, and 1 Red print \#4 F reversed as shown.
2. Join the pieces to complete 1 Unit 3. Make 4 Unit 3.


Unit 3 Diagrams

## UNIT 4 ASSEMBLY

1. Referring to Unit 4 Diagrams, lay out 1 White print \#3 D reversed, 4 White print \#3 E squares, 1 White print \#2 F, 1 Green Stripe F, 1 Red print \#2 F, 1 Green print \#3 F, 1 Green print \#2 F reversed, 1 Red print \#3 F reversed, 1 White print \#1 F reversed, and 1 Red print \#4 F reversed as shown.
2. Join the pieces to complete 1 Unit 4.

Make 4 Unit 4.


## FINISHING

1. Divide the backing into 2 ( $2^{1 ⁄ 4}$-yard) lengths. Join the panels lengthwise.
2. Layer the backing, batting, and quilt top; baste. Quilt as desired.
3. Join the $2 \frac{114}{4}$ "-wide Green Stripe strips into 1 continuous piece for doublefold binding. Add the binding to the quilt.


