mitidal miler ansers

## COLOR COUTURE QUILT

SIZE 81-1/2"W X 100-1/2"H | LEVEL ADVANCED BEGINNER | PATTERN BY WENDY SHEPPARD
$=$


## 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.


SC5333-ICE BLUE COTTON COUTURE

5/8 YARD


SC5333-FRESH COTTON COUTURE 7/8 YARD

## FABRIC REQUIREMENTS

SKU
(A) SC5333-MOON
(B) SC5333-STARLIGHT*
(C) SC5333-QUARTZ
(D) SC5333-BANANA
(E) SC5333-ICE BLUE
(F) SC5333-FANCY
(G) SC5333-WIND
(H) SC5333-CAMEO
(I) SC5333-FRESH
(J) SC5333-DELFT
(K) SC5333-DUSTY ROSE
(BACKING) YOUR CHOICE

## TOTAL BOLTS NEEDED

*INCLUDES BINDING


SC5333-STARLIGHT* COTTON COUTURE 4-3/8 YARDS


SC5333-FANCY COTTON COUTURE

5/8 YARD


SC5333-DELFT COTTON COUTURE $7 / 8$ YARD


SC5333-QUARTZ COTTON COUTURE 5/8 YARD


SC5333-WIND COTTON COUTURE 5/8 YARD


SC5333-DUSTY ROSE COTTON COUTURE $7 / 8$ YARD

## SC5333-BANANA COTTON COUTURE 5/8 YARD



SC5333-CAMEO COTTON COUTURE $7 / 8$ YARD

(BACKING) YOUR CHOICE 9-1/8 YARDS

## YARDAGE PER ONE QUILT \# OF BOLTS FOR 12 KITS

4 YARDS
4-3/8 YARDS
5/8 YARD
5/8 YARD
5/8 YARD
5/8 YARD
5/8 YARD
7/8 YARD
7/8 YARD
7/8 YARD
7/8 YARD
9-1/8 YARDS

4 BOLTS (48 YARDS) 5 BOLTS (52-1/2 YARDS) 1 BOLT (7-1/2 YARDS) 1 BOLT (7-1/2 YARDS) 1 BOLT (7-1/2 YARDS) 1 BOLT (7-1/2 YARDS) 1 BOLT (7-1/2 YARDS) 1 BOLT (10-1/2 YARDS) 1 BOLT (10-1/2 YARDS) 1 BOLT (10-1/2 YARDS) 1 BOLT (10-1/2 YARDS) 10 BOLTS (109-1/2 YARDS) 28 BOLTS (18 W/O BACK)
\# OF BOLTS FOR 24 KITS
8 BOLTS (96 YARDS) 9 BOLTS (105 YARDS) 2 BOLTS (15 YARDS) 2 BOLTS ( 15 YARDS) 2 BOLTS (15 YARDS) 2 BOLTS (15 YARDS) 2 BOLTS (15 YARDS) 2 BOLTS (21 YARDS) 2 BOLTS (21 YARDS) 2 BOLTS (21 YARDS) 2 BOLTS (21 YARDS) 19 BOLTS (219 YARDS)
54 BOLTS (35 W/O BACK)

## Color Couture 3a

Finished Quilt Size: approximately 81 1/2" x 100 1/2"; Finished Blocks Size: 12" x 12"
Binding: 3/4y of Starlight (cut into $21 / 4$ " strip, pieced to make a continuous binding strip); Backing: 89" x 109" (9 1/8y)

Yardages and Cutting Directions:

| Moon |  | $4 y$ : <br> a. pieced blocks <br> (27) $2^{\prime \prime}$ x wof. Subcut (310) $2^{\prime \prime}$ x $2^{\prime \prime}$ squares, (31) $2^{\prime \prime}$ x $61 / 2^{\prime \prime}$ and (31) 2" x 8" rectangles. <br> (9) $31 / 2^{\prime \prime} \mathrm{x}$ wof. Subcut (186) 2" x $31 / 2^{\prime \prime}$ rectangles. <br> b. sashing rectangles <br> (4) $121 / 2^{\prime \prime} \mathrm{x}$ wof. Subcut (80) $2^{\prime \prime}$ x $121 / 2^{\prime \prime}$ rectangles. |
| :---: | :---: | :---: |
|  |  | $35 / 8 \mathrm{y}$ : <br> a. pieced blocks <br> (12) $2^{\prime \prime}$ x wof. Subcut (240) $2^{\prime \prime}$ x $2^{\prime \prime}$ squares. <br> (3) $31 / 2^{\prime \prime} \mathrm{x}$ wof. Subcut (30) $31 / 2^{\prime \prime}$ x $31 / 2^{\prime \prime}$ squares. <br> b. cornerstones <br> (3) $2^{\prime \prime} \mathrm{x}$ wof. Subcut (50) $2^{\prime \prime} \times 2^{\prime \prime}$ squares. <br> c. setting triangles <br> (3) $181 / 4$ " x wof. Subcut (5) $181 / 4$ " x $181 / 4$ " squares. Cut squares twice diagonally to yield (20) setting triangles. Will only use (18). <br> d. outer border |
| Starlight |  | Note: since quilt is laid out onpoint, it is advisable to cut outer border strips after quilt center is constructed and measured. <br> (9) $3^{\prime \prime} \mathrm{x}$ wof. Piece strips and subcut (2) $3^{\prime \prime} \mathrm{x} 82^{\prime \prime}$ and (2) 3 " x $96 "$ strips. |
| Quartz | Banana | 5/8y <br> a. pieced blocks <br> (5) 3" x wof. Subcut <br> (3) 2 " x 5", <br> (3) 2 " x $61 / 2^{\prime \prime}$, <br> (3) $2^{\prime \prime} \times 8$ ", <br> (3) 2 " x 9 |
| Ice Blue | Fancy |  |
| Wind |  |  |
| Cameo | Fresh | 7/8y <br> a. pieced blocks <br> (7) 3" x wof. Subcut <br> (4) $2^{\prime \prime} \times 5$ ", <br> (4) 2" x 6 1/2", <br> (4) $2^{\prime \prime} \times 8^{\prime \prime}$, <br> (4) 2 " x 9 |
| Delft |  |  |


| Dusty Rose | 7/8y <br> a. pieced blocks <br> (7) $3^{\prime \prime} \mathrm{x}$ wof. Subcut (8) $2^{\prime \prime} \mathrm{x} 2$ " squares, (4) $2^{\prime \prime} \mathrm{x} 5^{\prime \prime}$, (4) $2^{\prime \prime} \mathrm{x} 61 / 2^{\prime \prime}$, (4) $2^{\prime \prime}$ x $8^{\prime \prime}$, (4) $2^{\prime \prime}$ x $91 / 2^{\prime \prime}$, (4) $2^{\prime \prime}$ x $11^{\prime \prime}$ and (4) $2^{\prime \prime}$ x $121 / 2^{\prime \prime}$ rectangles. <br> (1) $31 / 2^{\prime \prime} \mathrm{x}$ wof. Subcut (1) $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ squares. |
| :---: | :---: |

## Constructing pieced blocks

1. Star unit. Draw a diagonal line on the wrong side of (1) $2^{\prime \prime} \times 2$ " Moon square. Place square, right sides together, at (1) $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ Starlight square. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal Moon corner triangle. Repeat with (3) additional 2" x 2" Moon squares at the remaining corners of the same $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ Starlight square to make a square-in-a-square unit.

2. Draw a diagonal line on the wrong side of (1) 2" x 2" Starlight square. Place square, right sides together, at a corner of (1) $2^{\prime \prime} \times 31 / 2^{\prime \prime}$ Moon rectangle. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal Moon corner triangle. Repeat with another 2" x 2" Starlight square at the opposite corner of the same $2^{\prime \prime}$ x $31 / 2^{\prime \prime}$ Moon rectangle to make (1) flying geese unit. Make a total of (4) units.

3. Sew (2) flying geese units to the opposite sides of square-in-a-square unit to make a row unit.


Sew (2) $2^{\prime \prime} \times 2^{\prime \prime}$ Moonlight squares to the opposite sides of (1) flying geese unit to make a row unit. Make a total of (2) row units.

4. Sew row units made in step 3 to complete star unit, measring $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ raw edge to raw edge.

5. Sew (1) 2" x $61 / 2^{\prime \prime}$ Moon rectangle to the left of star unit, followed by (1) $2^{\prime \prime} \times 8^{\prime \prime}$ Moon rectangle to the bottom of star unit.

6. Sew together (1) 2" x 3 1/2" Moon rectangle and (1) $2^{\prime \prime} \times 5$ " Color Couture rectangle, and add to the left of unit made in step 5. Sew together (1) 2" x 3 1/2" Moon rectangle and (1) $2^{\prime \prime}$ x $61 / 2^{\prime \prime}$ Color Couture rectangle, add to the bottom.

7. Sew together (1) $2^{\prime \prime} \times 2^{\prime \prime}$ Moon square and (1) $2^{\prime \prime} \times 8^{\prime \prime}$ Color Couture rectangle, and add to the left of unit made in step 6. Sew together (1) 2" x 2 " Moon square and (1) $2^{\prime \prime}$ x $91 / 2^{\prime \prime}$ Color Couture rectangle, and add to the bottom.

8. Sew (1) $2^{\prime \prime}$ x 11 " Color Couture rectangle to the left of unit made in step 7, followed by (1) 2 " x 12 $1 / 2^{\prime \prime}$ Color Couture rectangle to the bottom to complete (1) pieced block.

9. Make a total number of blocks in the following Color Couture / Moon / Starlight: 3 blocks - quartz, banana, ice blue, fancy, wind
4 blocks - cameo, fresh, delft (with one block having a dusty rose star unit), dusty rose

## Quilt Center Assembly

1. Diagonal pieced rows. Arrange and sew together pieced blocks, Starlight setting triangles and $2^{\prime \prime} \mathrm{x}$ 12 1/2" Moonlight sashing rectangles.
Starting from top left,
Row 1 \& 9: (1) Moon sashing rectangle and (2) Starlight setting triangles
Row 2 \& 8: (3) Moon sashing rectangles, (2) Starlight setting triangles and (2) pieced blocks
Row 3 \& 7: (5) Moon sashing rectangles, (2) Starlight setting triangles and (4) pieced blocks
Row 4: \& 6: (7) Moon sashing rectangles, (2) Starlight setting triangles and (6) pieced blocks
Row 5: (8) Moon sashing rectangles, (2) Starlight setting triangles and (7) pieced blocks
2. Pieced sashing rows. Arrange and sew together 2" x 2" Starlight cornerstones and 2" x $121 / 2^{\prime \prime}$ Moonlight sashing rectangles.
Sashing Row $1 \& 8$ : (3) cornerstones and (2) sashing rectangles
Sashing Row 2 \& 7: (5) cornerstones and (4) sashing rectangles
Sashing Row 3 \& 6: (7) cornerstones and (6) sashing rectangles
Sashing Row 4 \& 5: (9) cornerstones and (8) sashing rectangles
3. Sew diagonal pieced rows and pieced sashing rows together. Add (2) $2^{\prime \prime} \times 2$ " cornerstones to the top left and bottom rightt. Trim off excess all around to include $1 / 4$ " seam allowance. Quilt center should measure approxiamtely 77 " x 96 " raw edge to raw edge.
[Note to formatter - I will need help showing the diagonal pieced rows and pieced sashing rows being deconstructed as diagonal rows to show how the rows are sewn together.]


## Quilt Top Assembly

1. Sew (2) 3" x 96" Starlight strips to the opposite long sides of quilt center, followed by (2) $3^{\prime \prime} \mathrm{x} 82$ $1 / 2^{\prime \prime}$ Starlight 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.
