 Classic 2－color Quilts
＂the magic of two＂
ONtate alla © Pella Clasucs

moda Fabrics＋supplies
modea Bellasolids Classic 2－color Quilts
＂the magic of two＂


Bella Classic 1－Quintet
Finished Size：75＂x75＂
Color 1 （9900 27）－23／4 yds．or 2 Bella Solid Jr．Jelly Rolls
Color 2 （9900 200）－4½ yds．－Bkgd．
Backing－ 5 yds．
For ease of piecing we suggest：
Simple Folded Corner Ruler－mini AQDR2 or
Cluck Cluck Sew Diagonal Seam Tape CCS 192

## mocha

## Bella Classic 1 - Quintet

## Cutting:

Color $1-23 / 4$ yds.
-Cut 37 strips - $21 / 2^{\prime \prime} \times$ WOF.

- Select 21 strips. Cut each strip in half to yield $2-21 / 2^{\prime \prime} \times 21$ " strips. Total short strips 42.
-Select $8-2 \frac{1}{2} \times$ WOF strips. From each strip, cut $16-2 \frac{1}{2}$ " $\times 2 \frac{1}{2}$ " squares. Cut a total of 128 squares.
- Set the remaining 8 strips aside for binding.


## Color 1 - Jr. Jelly Roll option

-Select 21 strips. Cut the strips in half on the fold to yield
2 short strips - $21 / 22^{\prime \prime} \times 21$.

- Select 8 strips. From each strip, cut 16 squares $-2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$. Cut a total of 128 squares.
- Set the remaining 8 strips aside for the binding.


## Color 2:

- Cut 22 strips - $21 / 2^{\prime \prime} \times$ WOF.
- Cut each strip in half to yield $2-21 / 2^{\prime \prime} \times 21$ " strips.

Total number of short strips 44.
-Cut $8-10 \frac{1}{2}$ " $\times$ WOF strips. From each strip, cut $3-10 \frac{1}{2}$ " $\times 101 / 2^{\prime \prime}$ squares - and $3-31 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ rectangles.

- Cut $2-3 \frac{1}{2}$ " $\times$ WOF strips. From the strips cut $4-31 / 2^{\prime \prime} \times$
$10 \frac{1}{2}$ " rectangles - and $4-31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ squares.
- Cut a total of 24 squares and 28 rectangles.


## Construction:

## Strip Set 1:

Select $2-2 \frac{1}{2} 2^{\prime \prime} \times 21^{\prime \prime}$ - Color 1 strips and $3-2 \frac{1}{2} 2^{\prime \prime} \times 21$ " Color 2
strips. Alternating the strips color 2-1-2-1-2, join the strips on the long edges to make a strip set measuring $10 \frac{1}{2} 2^{\prime \prime} \times 21$ ".

## Press the seams to Color 1.

Assemble Quilt:


Quilt top should measure $751 / 2$ " $\times 751 / 2$ " with seams.
Optional edge-stitching - for pieced borders/edges, we recommend stay-stitching a continuous seam $1 / 8^{\prime \prime}$ from the edge of the quilt top. This keeps seams together during machine-quilting.

## Finishing:

1. Using a diagonal seam, join the 8 remaining strips end to end. Press seams open. Fold prepared strip in half wrong sides together and press to make the binding.
2. Layer, Quilt, and Bind.

## Assemble Quilt:



- Lay out the blocks and remaining pieces as shown.
-The entire quilt top is assembled in rows.
-For the rows, press the seams away from the blocks with the snowball corners - or press them open.
- Join the rows, press the seams in one direction - or press them open.


Cross-cut the strip set into $8-2 \frac{1}{2 \prime \prime} \times 10 \frac{1}{2}$ " segments.
Cut 8 segments from each strip set. Repeat to make 9 more Strip Set 1 units. Cut a total of 75 segments.


## Strip Set 2:

Select $3-2 \frac{1}{2} 2^{\prime \prime} \times 21^{\prime \prime}$ - Color 1 strips and $2-2 \frac{1}{2}$ " $\times 21$ " Color 2 strips. Alternating the strips color 1-2-1-2-1, join the strips on the long edges to make a strip set measuring $101 / 2^{\prime \prime} \times 21$ ".

Press the seams to Color 1.


Cross-cut the strip set into $8-2 \frac{1}{2 \prime \prime} \times 10 \frac{1}{2}$ " segments.
Cut 8 segments from each strip set. Repeat to make 6 more Strip Set 2 units. Cut a total of 50 segments.

## Pieced Blocks:

Select 3 Strip Set 1 segments and 2 Strip Set 2 Segments.


3 Strip Set 1
2 Strip Set 2


Make 25 Blocks
Blocks should measure
$101 / 22^{\prime \prime} \times 101 / 2^{\prime \prime}$ with seams

## Snowball Blocks:

Each snowball block requires: $1-10 \frac{1}{2} 2^{\prime \prime} \times 10 \frac{1}{2}$ " Color 2
square and $4-2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2 \prime \prime}$ Color 1 squares


## Snowball Blocks (cont.)

Using your method of choice - draw the line, use seam tape or a stitching guide, or the Simple Folded Corner ruler, attach the 4 small squares to the corners of the large square.


Each snowball border block requires: $1-31 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ Color 2 rectangle and $2-2 \frac{1}{2 \prime \prime} \times 2 \frac{1}{2 \prime \prime}$ " Color 1 squares


## Color 2

$31 / 22^{\prime} \times 101 / 2{ }^{\prime \prime}$

You will also need 12 Color 2 alternate rectangles for border and $4-31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ Color 2 squares for corners.


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