## BH4 Setting Layout 3

Finished Size - $68^{\prime \prime} \times 68^{\prime \prime}$.


This layout uses (25) $9^{\prime \prime} \times 9^{\prime \prime}$ blocks and (24) $41 / 2^{\prime \prime} \times 41 / 2 "$ blocks.

## Yardage Requirements:

- Background for Alternating Blocks \& Border: 23/8 yards
- Accent for Alternating Blocks \& Border: $3 / 4$ yard or 6 fat quarters or 8 fat eighths or scraps to total $3 / 4$ yard
- This does not include the yardage for the blocks.


## Size of pieces:

- A - Large Block: $9^{\prime \prime} \times 9^{\prime \prime}$ block / $91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ unfinished.
- B - Small Block: $4112^{\prime \prime} \times 41 / 2^{\prime \prime} / 5^{\prime \prime} \times 5^{\prime \prime}$ unfinished.
- C - Outer Border Rectangle: $2^{1 ⁄ 2 \prime \prime} \times 9^{\prime \prime} / 3^{\prime \prime} \times 9^{11 / 2 "}$ unfinished.
- D - Small Block Row 1: $1^{\prime \prime} \times 41 / 2^{\prime \prime} / 1 \frac{1}{2 \prime \prime} \times 5^{\prime \prime}$ unfinished.
- E - Small Block Corner Square 1: $1^{\prime \prime} \times 1^{\prime \prime} / 1^{11 / 2^{\prime \prime} \times 1 / 2 "}$ unfinished.
- F - Small Block Row 2: $11 / 4^{\prime \prime} \times 61 / 2^{\prime \prime} / 13 / 4^{\prime \prime} \times 7^{\prime \prime}$ unfinished.
- G - Small Block Corner Square 2 \& Border Squares: $114^{\prime \prime} \times 11 / 4^{\prime \prime} / 13 / 4^{\prime \prime} \times 13 / 4^{\prime \prime}$ unfinished
- H - Pieced Border Rectangle - Inside Strip: $11 / 4^{\prime \prime} \times 61 / 2^{\prime \prime} / 13 / 4^{\prime \prime} \times 7^{\prime \prime}$ unfinished.
- I - Pieced Border Rectangle - Inside Strip: $11 / 4^{\prime \prime} \times 41 / 2^{\prime \prime} / 13^{\prime \prime} 4^{\prime \prime} \times 5$ " unfinished.
- J - Outer Border Corner Square - $21 / 2^{\prime \prime} \times 2^{1 ⁄ 2} 2^{\prime \prime} / 3^{\prime \prime} \times 3^{\prime \prime}$ unfinished.


## Cutting Requirements:

Background for Alternating Blocks \& Border.

- Cut 1 strip $-91 / 2^{\prime \prime} \times 42^{\prime \prime}$ wof. From the strip, cut 12 rectangles $-3^{\prime \prime} \times 9{ }^{1 / 2 \prime}$ ".
- From the remainder, cut 4 squares - 3 " $\times 3$ ".
- Cut 4 strips - $5^{\prime \prime} \times 42^{\prime \prime}$ wof.
- From 2 strips, cut a total of ( 48 ) strips - $11 / 2^{\prime \prime} \times 5^{\prime \prime}$.
- Cut the two remaining strips in half to make (4) strips $-5^{\prime \prime} \times 21^{\prime \prime}$ wof. Set these strips aside for now.
- Cut 5 strips -7 " $\times 42^{\prime \prime}$ wof.
- From 2 strips, cut a total of (48) strips - $13 / 4^{\prime \prime} \times 7$ ".
- Cut the three remaining strips in half to make (6) strips -7 " $\times 21$ " wof. Set these strips aside for now.
- Cut 2 strips $-41 / 2^{\prime \prime} \times 42^{\prime \prime}$ wof. Cut the strips in half to yield (4) strips $-41 / 2^{\prime \prime} \times 21^{\prime \prime}$.
- Cut 2 strips $-13 / 4^{\prime \prime} \times 42^{\prime \prime}$ wof. Cut the strips in half to yield (4) strips $-13 / 4^{\prime \prime} \times 21^{\prime \prime}$.

Accent for Alternating Blocks \& Border - 1 fabric or from assorted fabrics:

- Cut 8 strips $-1 \frac{1122^{\prime \prime} \times 21 " \text { wof. }}{}$
- Cut 16 strips $-13 / 4^{\prime \prime} \times 21^{\prime \prime}$ wof.


## All seams are a scant $1 / 4^{\prime \prime}$ unless specified otherwise.

## Assembly

1. Row $\mathbf{1}$ - Alternating Block. Select (2) accent strips $-11 / 2^{\prime \prime} \times 21^{\prime \prime}$ and (1) background strip - $5^{\prime \prime} \times 21^{\prime \prime}$.

Join the strips as shown. Press the seams to the
 background strip - away from the accent strip.

The strip set will measure 7" $\times 21$ " wof.


Repeat to make a total of (4) strips.
2. Cross-cut the strips into $11 / 2^{\prime \prime}$ segments.

Cut a total of (48) segments - $11 / 2^{\prime \prime} \times 7^{\prime \prime}$.

3. Select (1) $41 / 2 "$ block - measures 5 " - and (2) strips $11 / 2^{\prime \prime} \times 5$ ".

Join the strips to the sides of the block as shown.


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## Assembly cont.

5. Row 2 - Alternating Block. Select (2) accent strips $-13 / 4^{\prime \prime} \times 21^{\prime \prime}$ and (1) background strip - $7^{\prime \prime} \times 21^{\prime \prime}$.

Join the strips as shown. Press the seams to the background strip - away from the accent strip.

The strip set will measure $91^{\prime \prime \prime} \times 21^{\prime \prime}$ wof.
Repeat to make a total of (6) strips.
6. Cross-cut the strips into $13 / 4^{\prime \prime}$ segments $-13 / 4$ ".

Cut a total of (64) segments - $13 / 4^{\prime \prime} \times 91 / 2^{\prime \prime}$.
7. Select (2) strips $-13 / 4^{\prime \prime} \times 7^{\prime \prime}$.

Join the strips to the sides of the block as shown.
Press the seams to the strips - away from the block.
8. Select (2) strips pieced in Steps 5 and 6, and attach them to the top and bottom edges of the block as shown.

Press the seams to the strips - away from the block.
The block will measure $91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$.
Repeat to make a total of 24 blocks.
The (16) remaining segments will be used for the Pieced Border Blocks.
9. Pieced Border Blocks. Select (2) accent strips - $134^{\prime \prime}$ x 21", (2) background strips - $13 / 4^{\prime \prime} \times 21^{\prime \prime}$, and (1) background strip - $41 / 2^{\prime \prime} \times 21^{\prime \prime}$.

Join the strips as shown. Press the seams to the background strip - away from the accent strip.

The strip set will measure $91 / 2^{\prime \prime} \times 21^{\prime \prime}$ wof.
Repeat to make (2) strips.


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Assembly cont.
10. Cross-cut the strips into $13 / 4^{\prime \prime}$ segments $-13 / 4^{\prime \prime}$.

Cut a total of (16) segments - $13 / 4^{\prime \prime} \times 91 / 2^{\prime \prime}$.

11. Using (1) strip from Step 6 and (1) strip from Step 10 , join the two strips as shown.


Press the seam in one direction - or press it open.
The unit will measure $3^{\prime \prime} \times 9^{1 / 2 \prime 2}$.


Repeat to make (16) pieced border blocks.

## Assembling the Quilt Top

1. Lay out the blocks, alternating blocks, pieced border blocks, border rectangles, and border corner squares as shown on the next page.
2. Join the parts in each horizontal row - including the border blocks/rectangles. Press the seams to the border blocks/rectangles and alternating blocks - or press them open.
3. Join the rows to complete the quilt top. Press the seams in one direction - or press them open.

The quilt top will measure $68^{\prime \prime} \times 68^{\prime \prime}$.
Note: When there is a pieced edge to the quilt top, we recommend stay-stitching the outer edge of the quilt top approx. $1 / 8^{\prime \prime}$ from the edge. This stabilizes the edge during machine quilting, and prevents any seams from separating.

Quilt and bind as desired.

For a bigger quilt... Here are a few options:

- 68 " $\times 86^{\prime \prime}$ - Nine rows of seven blocks each.
- Make (32) $9^{\prime \prime} \times 9^{\prime \prime}$ blocks and (32) $41 / 2^{\prime \prime} \times 41 / 2 "$ blocks.
- Use the small blocks to make (32) alternating blocks, and make 18 pieced border blocks.
- Cut (14) background border rectangles.
- $86^{\prime \prime} \times 86$ " - Nine rows of nine blocks each.
- Make (41) $9^{\prime \prime} \times 9^{\prime \prime}$ blocks and (40) $41 / 22^{\prime \prime} \times 41 / 2 "$ " blocks.
- Use the small blocks to make (40) alternating blocks, and make 20 pieced border blocks.
- Cut (16) background border rectangles.


Final Layout


