# BLOCK HEADS 3 

## LAYOUT 3

Description: Layout 3 uses a fun diagonal setting with blocks set within the setting triangles. Layout 3 would be a wonderful introduction to diagonal set quilts. Slightly oversized setting triangles ensure that your block points stay intact!


Block Sizing Guide
$68^{\prime \prime} \times 68^{\prime \prime}$
(56) Blocks Total

## Block Sizes Required:

12" Blocks: (16)
8" Blocks: (4)
6" Blocks: (32)
4" Blocks: (4)

Fabric Requirements:
Binding:
3/4 yard
Background Fabric:
1 yard

## Backing:

$41 / 4$ yards


## CUTJING JNSTBUSTJONS:

## Binding:

- Cut (8) $21 / 2^{\prime \prime} \times$ WOF strips.


## Background Fabric:

- Cut (5) $21 / 2^{\prime \prime} \times$ WOF strips. Subcut:
- (8) $21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ rectangles for 8 " Block Assembly.
- (8) $21 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangles for 8" Block Assembly.
- Cut (3) $71 / 4^{\prime \prime} \times$ WOF strips. Subcut:
- (12) $71 / 4$ " squares; cut each square once diagonally to create (24) HST. Label as A.
- Use the remainder of the 3rd strip to cut (4) 5 ¼" squares; cut each square once diagonally to create (8) HST. Label as B.
- (1) $51 / 2$ " square; cut the square twice diagonally to create (4) QST. Label as C.


## ASSEMBLY JNSTBUCTJONS:

1. Sew (1) $21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ background fabric strip onto either side of (1) $81 / 2 " \times 81 / 2 "$ unfinished block as shown. Press seams outward toward the background fabric.
2. Sew (1) $21 / 2 " \times 121 / 2 "$ background fabric strip onto the (2) remaining sides of the $81 / 2^{\prime \prime} \times 8^{1 / 2^{\prime \prime}}$ unfinished block as shown. Press.
3. $8 \frac{1}{2 \prime \prime} \times 81 / 2 "$ blocks should now measure $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ unfinished. Repeat to create (4).

$21 / 2 " \times 121 / 2 "$

4. The quilt is assembled using a diagonal setting. Lay out blocks as shown in the diagram. (Please note: (4) 6" Blocks are placed together to create a 12" Block.) Use (2) A triangles and (1) 6 " block to create setting triangles to be placed along the sides of the quilt top. Use (2) B triangles, (1) C triangle and (1) 4 " block to create the corners of the quilt top.
5. Sew the quilt together using the diagrams for reference.
6. A, B and C triangles have been oversized to eliminate block points being cut off during trimming or binding process. Trim quilt top so that there is a $1 / 4$ " seam allowance between the edge of the quilt top and the point of each block along the perimeter of the quilt. Quilt top should measure approximately $681 / 2^{\prime \prime} \times 68^{1 / 2 "}$ unfinished. (Please note: Measurement is approximate due to variances in diagonal quilt assembly.)


Inspire others by posting a picture of your finished quilt on the Moda Block Heads Facebook group．Be sure to use \＃ModaBlockheads when posting to your social media accounts．

# mocha 

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