## BH4 Block Bonus 9-Galaxy



## Cutting Instructions:

9" Finished Block:
A - (4) squares - 4" $\times 4$ "
B - (4) squares $-4^{\prime \prime} \times 4^{\prime \prime}$

- or (8) rectangles - $4^{\prime \prime} \times 2 \frac{1}{4} 4^{\prime \prime}$

C - (2) squares $-37 / 8^{\prime \prime} \times 37 / s^{\prime \prime}$
D - (2) squares - $37 /{ }^{\prime \prime} \times 37 /{ }^{\prime \prime}$
E - (1) square - $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$


Color/shading options.

## Piecing \& Cutting Notes:

- Foundation paper for this unit is included - Note print to size, check 1" square for accuracy.
- Print TWO for the $9^{\prime \prime}$ Block and ONE for the $41 / 2^{\prime \prime}$ Block.
- Ruler Options: Quilt in a Day Triangle in a Square Ruler, The Goddess Tool, or the Bloc-Loc Triangle in a Square ruler for $3^{\prime \prime}$ and $11 / 2^{\prime \prime}$ finished.

41/2" Finished Block:
A - (4) squares - $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$
B - (4) squares - $2 \frac{1}{2} 2^{\prime \prime} \times 21 / 2^{\prime \prime}$

- or (8) rectangles $-2 \frac{1}{2} \times 1 \frac{1}{2 \prime \prime} 2^{\prime \prime}$

C - (2) squares $-2^{3 / 8^{\prime \prime}} \times 2^{3 / 3 / 8^{\prime \prime}}$
D - (2) squares - $238^{\prime \prime} \times 23 / 8^{\prime \prime}$
E-(1) square - $2^{\prime \prime} \times 2^{\prime \prime}$

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

## Assembly

1. Cut the $B$ squares at a $60^{\circ}$ angle as shown. Be sure to cut two squares each in each direction.
2. Use the $A$ and $B$ pieces to make four matching triangle-in-a-square units.

- For a tutorial on Foundation Paper Piecing, see Sherri McConnell's video - www.youtube.com/ watch?v=GwoRNuuxQSQ


Join the Moda Block Heads Facebook group for more info and updates!


Join the Moda
Block Heads
Facebook group
for more info
and updates!
5. Lay out the pieces as shown.

6. Join the pieces to make three rows. Press the seams in the direction of the arrows - or press them open.

7. Join the rows to complete the block. Press the seams in the direction of the arrows - or press them open.

- 9 " block - block will measure $91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$.
- $41122^{\prime \prime}$ block - block will measure $5^{\prime \prime} \times 5^{\prime \prime}$.


TRIANGLE IN A SQUARE
Foundation Paper Piecing Templates
$3^{\prime \prime} \times 3^{\prime \prime}$ Finished Block Size (left) and
$11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ Finished Block Size (right)

$11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ Finished Block


