

## BLOCKS 9A, 9B \& 9C LAZY ANGLE

Check out our
youTube tutorial


Block 9A: Make two. Unfinished: $10 \frac{1 ⁄ 2 "}{}{ }^{\prime \prime} \times 101 / 2^{\prime \prime}$


Block 9C: Make one. Unfinished: $41 / 22^{\prime \prime} \times 161 / 2^{\prime \prime}$


Block 9B: Make one. Unfinished: 12 ½" $\times 16$ ½"

## Fabrics:

|  | $9900-200$ | $5 / 8$ yard | Fabric A |
| :--- | :--- | :--- | :--- |
| White | $9900-185$ | $1 / 4$ yard | Fabric B |
| Grey | $9900-86$ | $5 / 8$ yard | Fabrics B \& C |
| Caribbean | $9900-140$ | $1 / 2$ yard | Fabric D |
| Raspberry | Creative Grids Lazy Angle \#CGR3754 |  |  |
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Cutting:
Fabric Block 9A
Blocks 9B \& 9C

| White | A | $1-51^{\prime \prime \prime \prime} \times$ width of fabric strip | $2-4 \frac{1}{2 \prime \prime} \times$ width of fabric strips |
| :--- | :--- | :--- | :--- |
| Grey \& Caribbean | B | $1-5 \frac{1}{2 \prime \prime} \times$ width of fabric strip (Grey) | $1-4 \frac{1}{2 \prime \prime} \times$ width of fabric strip (Carribean) |
| Caribbean | C | $8-5 \frac{1 / 2 \prime \prime}{}$ squares | - |
| Raspberry | D | - | $16-41 / 2^{\prime \prime}$ squares |

Use $1 / 4$ " seams and press as directed. (Measurements for Block 9B \& 9C are in parentheses.)

## Block Assembly:

Using the Creative Grids Lazy Angle, align the top of the ruler with the top edge of the fabric and the $51 / 2^{\prime \prime}$ marks on the ruler with the left edge and bottom edge of the Block 9A Fabric A strip.
Subcut each Fabric A strip into Large Angle Units.


Make eight for Block 9A.
Align the $41 / 2^{\prime \prime}$ marks on the ruler with the left edge and bottom edge of the Blocks 9B \& 9C Fabric A strips.


Make sixteen for Blocks 9B \& 9C.

Using the Creative Grids Lazy Angle, align the vertical black line on the ruler with the left edge of a Fabric B strip to cut a Small Angle Unit.
Flip the Creative Grids Lazy Angle upside down and rotate to cut the next Small Angle Unit.


Make eight for Block 9A.


Make sixteen for Blocks 9B \& 9C.


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## BLOCKS PA, PB \& 9C LAZY ANGLE

Assemble one Large Angle Unit and one Small Angle Unit.
Press open.
Lazy Angle Unit should measure $5^{1 / 2^{\prime \prime} \times} \times 5^{11 / 2^{\prime \prime}}\left(4^{11 / 2^{\prime \prime}} \times 41 / 2^{\prime \prime}\right)$.

Make eight.
Make sixteen.

Draw a diagonal line on the wrong side of the Fabric C and Fabric D squares.
With right sides together, layer a Fabric $C$ square with a Lazy Angle Unit.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.
Press open.
Finished Lazy Angle Unit should measure $51 / 2^{\prime \prime} \times 5^{11 / 2^{\prime \prime}}$ ( $4^{11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime} \text { ). }}$

Make sixteen

## Assemble Block 9B.

Press open.
Block 9B should measure $121 / 2^{\prime \prime} \times 161 / 2^{\prime \prime}$.


## Assemble Block 9C.

Press open.
Block 9C should measure $4^{112 \prime 2} \times 161 / 2^{\prime \prime}$.

Assemble Block 9A.
Press open.
Block 9A should measure $101 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$.


Make two.



