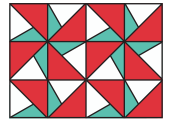


BLOCKS 9A, 9B & 9C LAZY ANGLE

check out our youTube tutorial



Block 9A: Make two. Unfinished: 10 ½" x 10 ½"



Block 9B: Make one. Unfinished: 12 ½" x 16 ½"

Fabrics:

-			
White	9900-200	⅓ yard	Fabric A
Grey	9900-185	1⁄4 yard	Fabric B
Caribbean	9900-86	5⁄8 yard	Fabrics B & C
Raspberry	9900-140	½ yard	Fabric D
	Creative Grids Lazy Angle #CGR3754		

Block 9C: Make one. Unfinished: 4 ½" x 16 ½"

Cutting: Fabric Block 9A

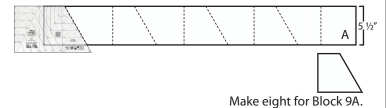
σ			2.00.00720072
White	Α	1 - 5 ½" x width of fabric strip	2 - 4 ½" x width of fabric strips
Grey & Caribbean	В	1 - 5 ½" x width of fabric strip (Grey)	1 - 4 ½" x width of fabric strip (Carribean)
Caribbean	С	8 - 5 ½" squares	_
Raspberry	D	_	16 - 4 ½" squares

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

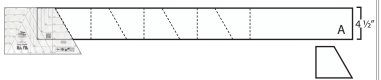
Block Assembly:

Using the Creative Grids Lazy Angle, align the top of the ruler with the top edge of the fabric and the 5 ½" 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.



Align the $4 \frac{1}{2}$ " 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.

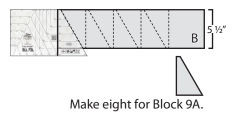
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Using the Creative Grids Lazy Angle, align the vertical black line on the ruler with the left edge of a Fabric B strip to cut a Small Angle Unit.

Blocks 9B & 9C

Flip the Creative Grids Lazy Angle upside down and rotate to cut the next Small Angle Unit.





Make sixteen for Blocks 9B & 9C.



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BLOCKS 9A, 9B & 9C LAZY ANGLE

check out our youTube tutorial

Assemble one Large Angle Unit and one Small Angle Unit.

Press open.

Lazy Angle Unit should measure $5 \frac{1}{2}$ " x $5 \frac{1}{2}$ " ($4 \frac{1}{2}$ " x $4 \frac{1}{2}$ ").







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 $\frac{1}{4}$ " away from the seam. Press open.

Finished Lazy Angle Unit should measure 5 $\frac{1}{2}$ " x 5 $\frac{1}{2}$ " (4 $\frac{1}{2}$ " x 4 $\frac{1}{2}$ ").









Make sixteen.

Assemble Block 9A.

Press open.

Block 9A should measure 10 1/2" x 10 1/2".

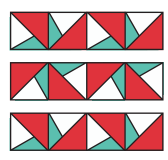


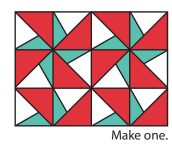


Assemble Block 9B.

Press open.

Block 9B should measure 12 1/2" x 16 1/2".





Assemble Block 9C.

Press open.

Block 9C should measure 4 1/2" x 16 1/2".











