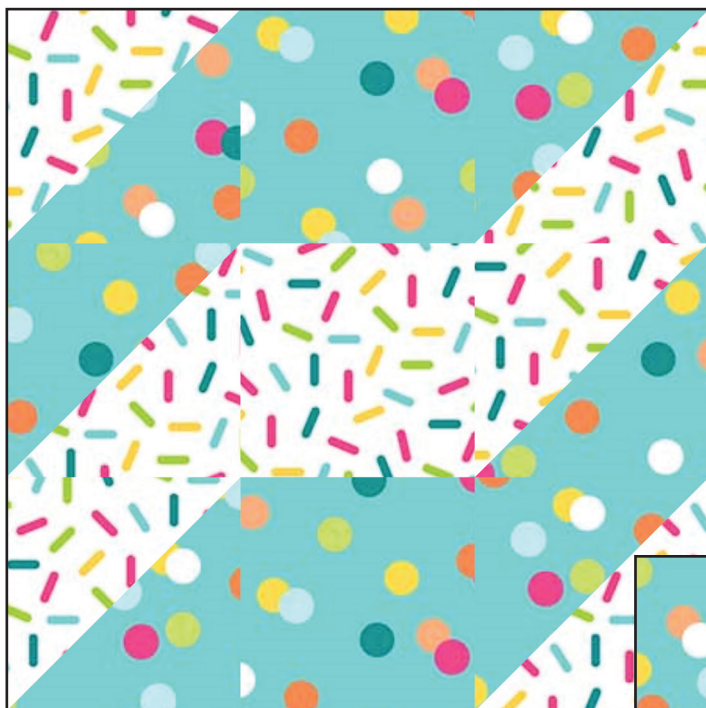




Time to Quilt

Block 16

FREE PATTERN



Blocks shown in This Calls for Cake
collection 23282-62 & 23283-10



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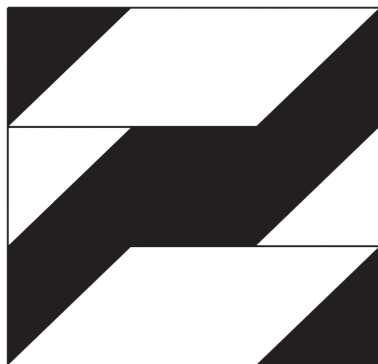


Time to Quilt

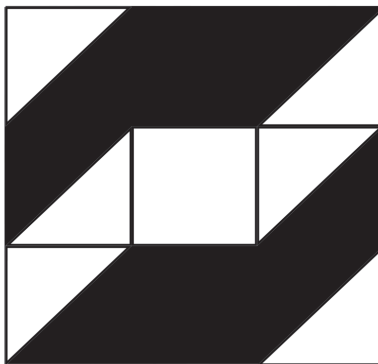
Block 16

FREE PATTERN

- Make the same block twice
- Blocks are mirror images
- Unfinished block size is $9 \frac{1}{2}$ "



Block 16a.



Block 16b.

2 contrasting fabrics - $\frac{1}{8}$ yard each

Label your fabrics #1 & #2 (It doesn't matter which way you label them)

From each of the fabrics cut:

(1) $3 \frac{7}{8}$ " x WOF strip

Cut (6) $3 \frac{7}{8}$ " squares

Trim remaining strip down to $3 \frac{1}{2}$ "

Cut (3) $3 \frac{1}{2}$ " squares

Block 16a. Take (3) $3 \frac{7}{8}$ squares from fabric #1 and (3) $3 \frac{7}{8}$ squares from fabric #2.

Place one square of each fabric right sides together and draw a diagonal line on the wrong side of one of the squares. Pin. Stitch a scant $\frac{1}{4}$ " away from both sides of the drawn line.

Cut apart on the drawn line and you have two sewn half square triangle units. Repeat this process to yield a total of six sewn half square triangle units. See diagram below.



Arrange two solid $3 \frac{1}{2}$ " squares of fabric #1 and one solid $3 \frac{1}{2}$ " square of fabric #2 with the six half square triangle units as shown in the Block 16a. diagram above. Sew together.

Block 16b. Take (3) $3 \frac{7}{8}$ " squares from fabric #2 and (3) $3 \frac{7}{8}$ " squares from fabric #1. Place one square of each fabric right sides together and draw a diagonal line on the wrong side of one of the squares. Pin. Stitch a scant $\frac{1}{4}$ " away from both sides of the drawn line. Cut apart on the drawn line and you have two sewn half square triangle units. Repeat this process to yield a total of six sewn half square triangle units. See diagram above.

Arrange two solid $3 \frac{1}{2}$ " squares of fabric #2 and one solid $3 \frac{1}{2}$ " square of fabric #1 with the six half square triangle units as shown in the Block 16b. diagram above. Sew together.