

INGREDIENTS

- 2 contrasting prints in desired size
- Ruler, cutting board and rotary cutter



SUGGESTED PRECUTS*	FINISHED SIZE	RECTANGLE SIZE
Charm Square	1½" x 3"	2" x 3½"
	2" x 4"	2½" x 4½"
Layer Cake or Dessert Roll	2½" x 5"	3" x 5½"
	3" x 6"	3½" x 6½"
	3½" x 7"	4" x 7½"
	4" x 8"	4½" x 8½"
	4½" x 9"	5" x 9½"

INSTRUCTIONS

1 Use the corresponding precuts to cut 2 contrasting rectangles for desired size Half Rectangle Triangles.

2 Use ruler to mark a point ½" from the corner on the short side of one rectangle. Then mark a point ¾" from the opposite corner on the long side. Trim, discarding the smaller triangle. Repeat with the contrast piece



4 Sew together with a scant ¼" seam.



NOTE: the seam doesn't go to the corner of the block but is offset by ⅛"!

5 Press towards darker fabric.

TIP: Mark the seam allowance to ensure accuracy.

3 Place the contrasting trimmed triangles right sides together, offsetting them so that the ¼" seam allowances intersect.

YIELD

Each pair of contrasting prints yields 1 Half Rectangle Triangle unit.



INGREDIENTS

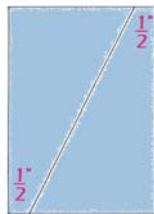
- 2 contrasting prints in desired size
- Ruler, cutting board and rotary cutter
- Washi tape



INSTRUCTIONS

1 Use the corresponding precuts to cut 2 contrasting rectangles for desired size Half Rectangle Triangles.

2 Use ruler to mark a point $\frac{1}{2}$ " from the corner on the short side. Then mark a point $\frac{1}{2}$ " from the opposite corner, again on the short side. Make a diagonal cut (you will have pieces for two blocks). Repeat with the contrast piece.



3 Place the contrasting trimmed triangles right sides together, offsetting them so that the $\frac{1}{4}$ " seam allowances intersect.

TIP: Marking the seam allowance to ensure accuracy.

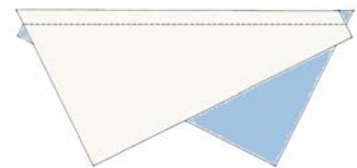
YIELD

Each pair of contrasting prints yields 1 Half Rectangle Triangle unit.



SUGGESTED PRECUTS*	FINISHED SIZE	RECTANGLE SIZE
Charm Square	$1\frac{1}{2} \times 3$	3×4
	2×4	$3\frac{1}{2} \times 5$
Layer Cake or Dessert Roll	$2\frac{1}{2} \times 5$	4×6
	3×6	$4\frac{1}{2} \times 7$
	$3\frac{1}{2} \times 7$	5×8
	4×8	$5\frac{1}{2} \times 9$
Layer Cake	$4\frac{1}{2} \times 9$	6×10

4 Sew together with a scant $\frac{1}{4}$ " seam.



5 Press towards darker fabric.

6 Use washi tape to mark the finished rectangle size at the corner of your ruler. Line up over your unit, making sure that the $\frac{1}{4}$ " seam allowance is aligned on the seam and the seam itself is offset by $\frac{1}{8}$ " from the corner. Trim to size.