

Cutting Chart-12" finished, 12 ½ " unfinished is the first number the second number in the parentheses is for an 8 " finished, 8 ½ " unfinished.

Background

A: Cut 4[3 1/2 " (2 1/2 ")] squares

Fabric #1

C: Cut  $4[3 \frac{1}{2}$  'x  $6 \frac{1}{2}$ " (2  $\frac{1}{2}$  'x  $4 \frac{1}{2}$ ")] rectangles for flying geese units.

Fabric #2

A: Cut 4[3 ½" (2 ½")]squares to be used with C for quick flying geese units.

B: Cut  $2[4^{\circ}]$  (3") squares cut in half once on the diagonal. These will be trimmed down after sewing to  $[3\frac{1}{2}$ ",  $(2\frac{1}{2}$ ")].

Fabric #3

A: cut  $4[3 \frac{1}{2}]$ " (  $2 \frac{1}{2}$ ")]squares to be used with C for quick flying geese units.

B: Cut 2[4" (3")] squares cut in half once on the diagonal. These will be trimmed down after sewing to [ 3 ½ " (2 ½ ")]

## 2007 Reach for the Stars

This was a sampler of stars. This one is presented in two sizes a 12 "finished, and an 8" finished size.

## **Sewing Directions:**

- 1. Make quick flying geese unts. Use your Fabric #1 rectangles and your Fabric #2 and #3 squares. Draw a line on the diagonal on the wrong side of the squares. Sew a Fabric #3 square on the diagonal to one end of your rectangle. Follow the diagram. Trim and Press. To the other end sew a Fabric #2 square on the diagonal. Trim and press. Make 3 more identical units.
- 2. Sew a Fabric # 2 triangle to a Fabric #3 triangle. Press Trim completed square down to [3 ½ ", (2 ½ ")] Make 3 more units.
- 3. Sew the units from step 2 together to form a pinwheel. Make sure to follow the diagram so they will match up correctly with the flying geese units.
- 4. Lay out block.
- 5. Assemble rows, then sew the rows together.







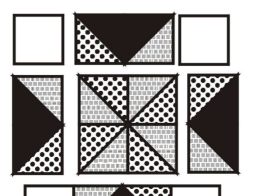
Step 1: Quick flying geese units. Make 4.



Step 2; make 4 units. Trim completed units to  $[3 \frac{1}{2}$ ",  $(2 \frac{1}{2}$ ")]



Step 3: Make pinwheel



Step 5: Assemble block