

## Pinwheel Saw Tooth Star Block Variation

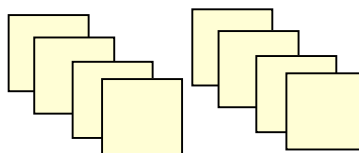
### Cutting Instructions:



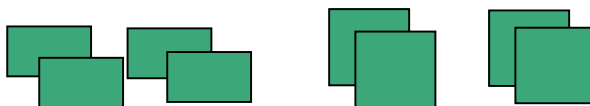
Cut two  $3\frac{7}{8}$  squares from color A and two from color B, for a total of four squares.



From the B color cut eight  $3\frac{1}{2}$ -inch squares



From the A color cut four  $3\frac{1}{2} \times 6\frac{1}{2}$  inch strips and four  $3\frac{1}{2}$ -inch squares.



### Construction:

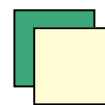
Make 4 geese units : Mark diagonal lines on all 8 of the  $3\frac{1}{2}$  inch B color squares. Place one B color square on each  $3\frac{1}{2} \times 6\frac{1}{2}$  inch B color strip and sew on the diagonal line drawn. When all four are sewn trim  $\frac{1}{4}$  inch from the outside of the seam and press open.



Now place another colored square on the opposite corner and stitch on the seam.



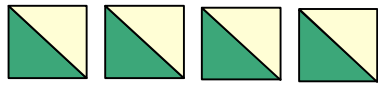
Match each  $3\frac{7}{8}$  inch square of color A to a  $3\frac{7}{8}$  inch square of color B, right sides together.



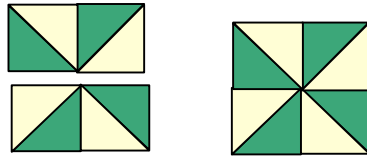
On the lighter fabric draw a diagonal line and sew a scant  $\frac{1}{4}$ -inch on either side. Cut on the drawn line and press towards the darker fabric.



There will be a total of four half square triangle blocks. These should measure 3-1/2 inches.



Assemble the center of the block as shown,



Assemble the units into rows as shown and then into the block

