## Flying Geese

## Cutting instructions:

One Large square $=$ Finished width of desired geese unit plus $11 / 4 "$
Four Smaller squares $=$ Finished width of desired geese unit plus 7/8"
For example:
For a finished geese unit of $8 \times 4$, cut one large square $81 / 4$ "and cut 4 at $47 / 8^{\prime \prime}$
For a finished geese unit of $6 \times 3$, cut one large square $71 / 4$ "and cut 4 at $37 / 8^{\prime \prime}$
For a finished geese unit of $5 \times 21 / 2$, cut one large square $61 / 4$ "and cut 4 at $35 / 8$ "

Easy Flying Geese: to make 4 units:

1. Cut:

- one large square
- four smaller squares


2. Draw diagonal line from corner to corner across the wrong side of the smaller squares
3. With right sides together, pair up the large square with 2 of the smaller squares. Set the 2 squares at opposite corners, lining up raw edges. Sew $1 / 4$ " on each side of the drawn line (Diagram A)
4. Cut along the drawn line. Press seam toward the small triangles.

5. Place one small square on each of the units created in previous step, rights sides together. Sew $1 / 4$ " on each side of drawn line (Diagram B)
6. Cut on drawn line.
7. Press seam toward small triangle. You will have 4 flying geese. (Diagram C)
B

C

For those of you that wanted to know how to make flying geese of other sizes than the one I demonstrated at Techniques night:

The large square $=$ Finished width of desired geese unit plus $11 / 4 "$
The 4 smaller squares $=$ Finished width of desired geese unit plus 7/8"

