## Wild Goose Log Cabin

Finished 12 inches
See detailed drawing on back for illustration.

## Center block - unit A

Cut one square 2-7/8"

## Side triangles for center square - unit B

Cut one square 3-5/8", cut into quarters on the diagonal


## Geese Fabric - unit C

2 squares cut at $3-1 / 4^{\prime \prime}$, cut once on the diagonal

## Geese Fabric - unit G

12 squares cut at 3 inches - draw one diagonal line from corner to corner of each square

Log cabin strips
Unit DS - cut 2 strips 1-3/4" $\times 5-1 / 4^{\prime \prime} \quad$ Unit DL - cut 2 strips $1-3 / 4^{\prime \prime} \times 7-3 / 4^{\prime \prime}$
Unit ES - cut 2 strips 1-3/4" $\times 7-3 / 4^{\prime \prime} \quad$ Unit EL - cut 2 strips $1-3 / 4^{\prime \prime} \times 10-1 / 4^{\prime \prime}$
Unit FS - cut 2 strips 1-3/4" $\times 10-1 / 4^{\prime \prime} \quad$ Unit FL - cut 2 strips $1-3 / 4^{\prime \prime} \times 12-1 / 2^{\prime \prime}$

1. Sew two unit $B$ triangles onto opposite sides of it Unit $A$, the center square.

Press toward unit $B$. Repeat with remaining unit $B$ triangles. Press seams toward unit B triangles. This unit, a square in a square, will measure 3-3/4"
2. Sew unit $C$ triangles in the same manner to make a square in a square in a square. Press seams toward unit $C$ triangles. It should measure 5-1/4".

3. Sew the smaller unit DS strips onto opposite sides of the center square. Press toward the strip. Add longer unit DL strips to remaining two sides. Press toward strips. Block should measure 7-3/4". Trim if needed.
4. Match up a unit $G$ square to in each corner. Make sure diagonal line is not pointing up to the corner but cutting across the strips. Sew on the diagonal line. Trim 1/4 inch on outside of seam and press seam toward the triangle.

5. Repeat steps 3 and 4 with unit ES, EL, FS and FL. Block should measure 12-1/2".
FL EL DL

