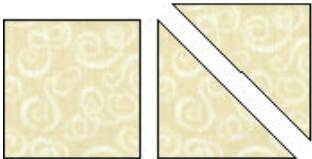


T-Block

6" Finished Block



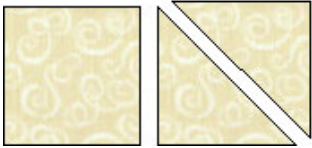
Cut one square that is $4 \frac{7}{8}$ " and then subcut this into 2 triangles. You will only be using 1 of the triangles for this block.



Cut one square that is $4 \frac{7}{8}$ " and then subcut this into 2 triangles. You will only be using 1 of the triangles for this block.



Cut three squares that are $2 \frac{7}{8}$ " and then subcut this into 6 triangles. You will only be using 5 of the triangles for this block.



Cut three squares that are $2 \frac{7}{8}$ " and then subcut this into 6 triangles. You will only be using 5 of the triangles for this block.

Using a $\frac{1}{4}$ " seam allowance sew all the triangles together as shown. Large and small.



Lay out the pieces according to the picture below and using a $\frac{1}{4}$ " seam allowance sew your block together. Press.

Your block should now measure $6 \frac{1}{2}$ " unfinished.

