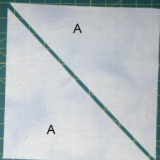
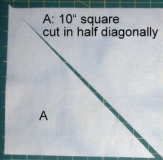


1



OmniGrid



2

On wrong side of lightest strip, B or C, draw lines every 4" going the short way, then diagonally.



3

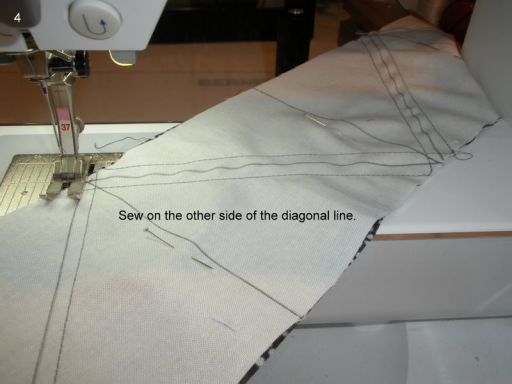


Place right sides of B and C together and sew 1/4" from drawn line.

4

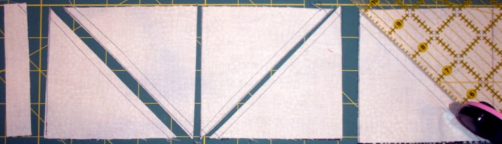
37


Sew on the other side of the diagonal line.



5

Cut on drawn vertical and diagonal lines.

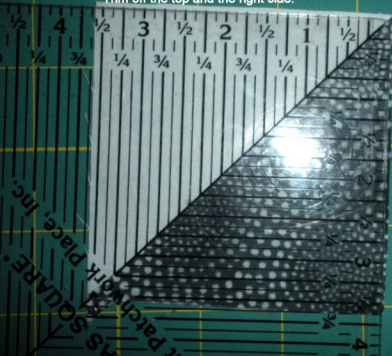




Press seams towards the "swallows".

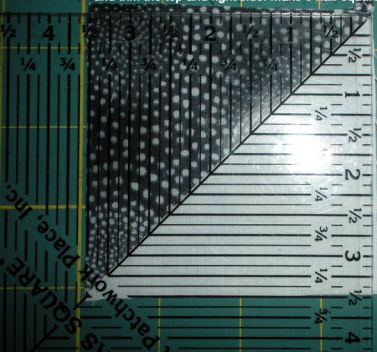
7

Square up to 3 1/2" by placing diagonal of ruler on seam line.  
Trim off the top and the right side.

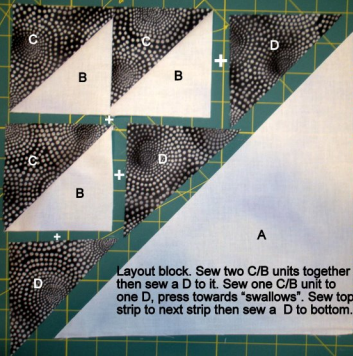



8

Turn block around lining up the 3 1/2" on the bottom and the left side and trim the top and right side. Make 9 half-square triangles.









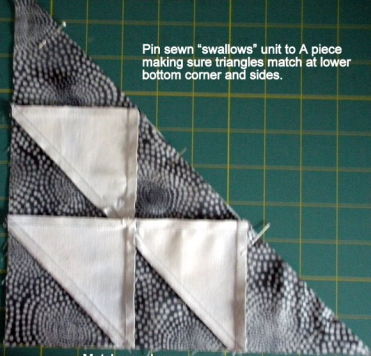
To get points to match, pin at seam lines,  
then on both sides of seam line.  
Sew, taking pins out just as you get to  
them.

Pin sewn "swallows" unit to A piece making sure triangles match at lower bottom corner and sides.

Match up edges.

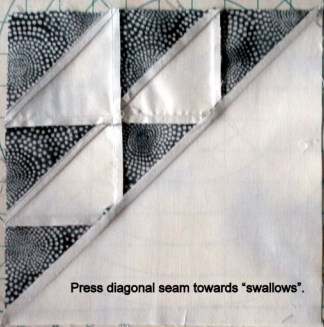
Match up corner.

Match up edges.

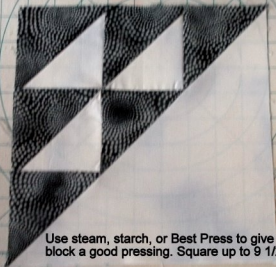


If diagonal edges don't match up, pin and sew  $\frac{1}{4}$ " as if they do match up.





Press diagonal seam towards "swallows".



This is the planned layout. You may "do your own thing" with the blocks.

April

March

March

March

May  
'10

