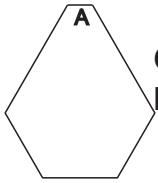


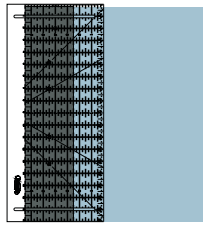
Ivy's Flower Garden



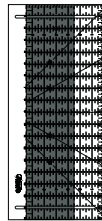
Create this unique design, using only your Westalee Design Adjustable Ruler (12", 18" or 24")



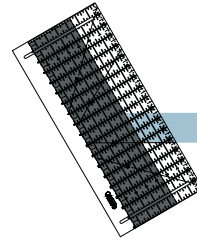
Cutting Instructions for A



Set the Ruler to the size required.
Refer Table.



Cut your strips



Cut diamonds from the Strip at 60 degrees

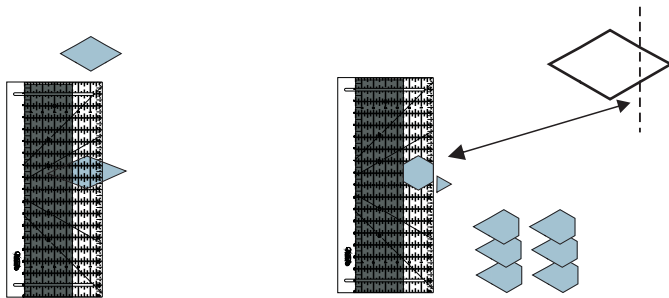


The next cut will be **half the measurement you used to cut the strips.**

(If you used 2 1/2" strips then the next cut will be 1 1/4")

Do not adjust the guide from its first setting.

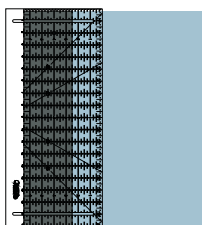
Cut off the top of the diamond by lining up that measurement on the ruler, (in this case 1 1/4") across the diamond to each of the narrow points. Now remove the top of the diamond



For each block you will need **6 pieces of A** and **12 pieces of B**



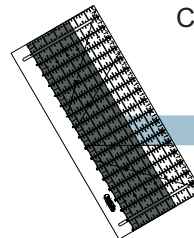
Cutting Instructions for B



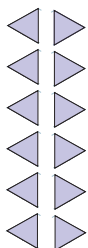
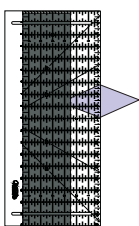
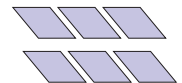
Set the Ruler to the size required.
Refer Table.



Cut your strips

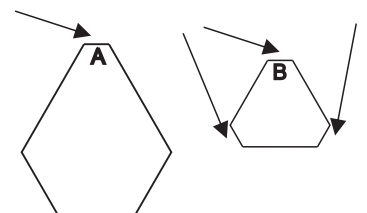


Cut diamonds from the Strip at 60 degrees

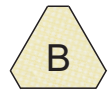
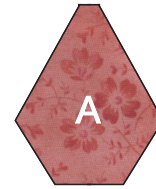


Cut the Diamonds in half across the narrow width from point to point.

To make the sewing easier, I recommend you trim off the points on the top of A and all corners on B with our **60 degree Trim Guide.**



Ivy's Flower Garden



Piecing

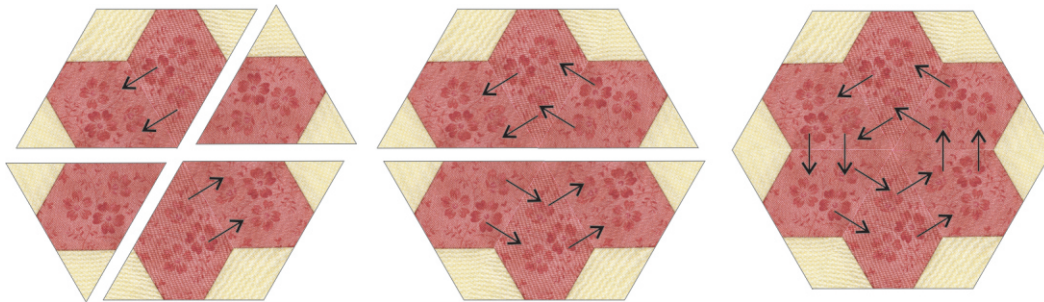


Make 6 units
for each
hexagon.



Carefully pin A to B and stitch using an accurate **Scant Quarter Inch** seam allowance.
Press seam in direction of arrows.
Repeat to complete unit.
Press seam in direction of arrows.
Seams are pressed in opposite directions so that the seams can be nested.

Sew units together following diagrams above and pressing seam in direction of arrows. The final seam is separated and pressed in opposite directions to achieve a flat centre. intersection.



If you prefer to fussy cut your pieces, we have made a template set in four sizes that will give you a lot more flexibility with your finished designs

Ivy's Flower Garden cutting table

Finished Hexagon Size	A Cut	B Cut	C Cut	Hexagon Cut
3"	1 1/2"	1 1/4"	2 1/4"	3 1/2"
4 1/2"	2"	1 1/2"	3"	5'
6"	2 1/2"	1 3/4"	3 3/4"	6 1/2"
7 1/2"	3"	2"	4 1/2"	8"