

Created by Deb Tucker Studiol80Design.Net

Made using the Wing Clipper ${ }^{\circledR}$ I \&
Tucker Trimmer ${ }^{\circledR}$ I

All the instruction you need to make the units required for this block came with your Wing Clipper ${ }^{\oplus}$ I and Tucker Trimmer ${ }^{\oplus}$ I tools. There's a chart, step by step graphics, and directions. Use the chart to find the information you need for the finished size of the unit you want to make, follow it through to find what you need to cut to make those units. Then work your way through the instructions. In addition, there are also free video demonstrations for you to view (available at Studio180Design.net)

When making your block you will want to pay attention to your color placement. With your flying geese remember the big squares become the big triangle and the small squares become the small triangles in the finished goose. Note that you will make two different sets of flying geese. In the orange/green and the pink/brown versions you will use two fabrics and reverse the colors of the large and small squares from the first set to the second set. For the pastel version you will use four different fabrics; two in the first set and two in the second set. Use the coloring diagram to help you keep your colors straight.

When you have your units done, lay them out to create the block, then be very careful when stitching them together that you don't twist any of the units.

## Cutting Chart

| Unit | \# of units required | 3" Finished Block Size | 9" Finished Block Size | 12" Finished Block Size |
| :---: | :---: | :---: | :---: | :---: |
| A: Flying Geese | 8 | $1 / 2 " \times 1$ " finished <br> size <br> $1^{\prime \prime} \times 1 \frac{1}{2}$ " cut size | $11 / 2^{\prime \prime} \times 3$ " finished size $2^{\prime \prime} \times 31 / 2 "$ cut size | 2" $\times 4$ " finished <br> size <br> $21 / 2 " \times 41 / 2 "$ cut size |
| B: Combination Units | 4 | 1 " finished size $11 / 2 "$ cut size | 3 " finished size $31 / 2$ " cut size | 4 " finished size $41 / 2$ "cut size |
| C: Quarter Square Triangles | 1 | 1 " finished size $11 / 2$ "cut size | 3 " finished size $31 / 2$ "cut size | 4 " finished size $41 / 2$ "cut size |

## Unit Summary

Unit A

Unit B

Unit C



