

Created by Deb Tucker Studiol80Design.Net

BlockBusters Square Dance
Made using Studio 180 Design's Wing Clipper ${ }^{\circledR}$ I and Square Squared ${ }^{\circledR}$ tools


BlockBusters 2016: \#22
Difficulty: * * *

Do-si-do, promenade right! A combination of Square Squared and Flying Geese units give you squares dancing around squares. By making Flying Geese that are opposite of each other (one set made with a colored large square, and the other set made with a background large square) you create the chevrons that make up the on point square in the block. To finish the large square one of the side triangles of your Square Squared unit needs to be the same color as the chevron the flying geese make.

All the instruction you need to make the units required for this block came with your Wing Clipper ${ }^{\circ}$ and Square Squared tools. There are charts, step by step graphics, and directions to help you make your units. 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.

When you sew two opposite Flying Geese units together press the seam away from the point of your goose unit. Then I would recommend when making the Square Squared units that you add the colored side triangle last so that when you press the seam toward the side triangle the seam will match nicely with the Flying Geese units.

## Cutting Chart

| Unit | \# of units required | 6 " Block | 12" Block | 15" Block |
| :---: | :---: | :---: | :---: | :---: |
| A: Flying Geese | 8 | 1 "x 2"finished size $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ cut size | 2"x 4" finished sz. <br> $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ cut size | $21 / 2^{\prime \prime} \times 5^{\prime \prime}$ finished sz. <br> 3 "x $51 / 2$ " trim size |
| B: Square <br> Squared | 4 | $\begin{aligned} & 2^{\prime \prime} \text { finished size } \\ & 2^{1 / 2 \prime} \text { " trim size } \end{aligned}$ | 4" finished size <br> $41 / 2 "$ trim size | $5 "$ finished size <br> $51 / 2$ " trim size |
| C: Square | 1 | $21 / 2^{\prime \prime}$ square cut sz. | $41 / 2$ " square cut $s z$. | $51 / 2$ " square cut sz . |

## Unit Summary


© 2017, Studio 180 Design, Ltd.
Studio180Design.net


BlockBusters \#22: Square Dance

