会地
Created by Deb Tucker Studiol80Design．Net

# Block Kusters Evening Shadow 

Made using Studio 180 Design＇s Lg．Square Squared ${ }^{\oplus}$ ， Stacked Squares，Shaded Four Patch，and Birds of Paradise Technique Sheets

All the instruction you need to make the units required for this block can be found on the Birds of Paradise，Shaded Four Patch，and Stacked Squares Technique Sheets． There are charts，step by step graphics，and directions，and free video demonstrations． Use the chart to find the information you need for the finished size of the unit you want to make．Then work your way through the instructions．

Time to challenge yourself by combining three technique sheets into one amazing block！The Shaded Four Patch will take the place of the half square triangle in the Birds of Paradise units．Make the Shaded Four Patche units first，then trim them with the window template on Part A of the Large Square Squared．The trimdown size that you will use comes from the column on the technique sheet called Ruler Part A Center Square Trim lines．When you add your Color 3 triangles to the Bird of Paradise unit， make sure that you are adding them to the triangle side of the Shaded Four Patch so it has the same orientation as in the photos．Press the seams open on your Stacked Square and also after you add Color 4 on the Birds of Paradise units．It will make sewing the unit together easier．

## Cutting Chart

| Unit | \＃of units required | 8＂Block | 12＂Block | 16＂Block |
| :---: | :---: | :---: | :---: | :---: |
| A：Birds of Paradise | 4 | $2 " \times 4$＂finished $s z$ ． <br> $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ trim $s z$ ． | $3 " \times 6$＂finished $s z$ ． <br> $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ trim sz． | $4 " x 8$＂finished sz ． $41 / 2^{\prime \prime} \times 8{ }^{1 / 2} 2^{\prime \prime}$ trim $s z$ ． |
| A1：Shaded Four Patch | 4 | 2＂finished size | 2＂finished size | $21 / 2$＂finished size |
|  |  | Trim using Center Square for 2＂finished block | Trim using Center Square for 3＂finished block | Trim using Center Square for 4＂finished block |
| B：Economy Block | 1 | 4＂finished size $41 / 2$＂trim size | $6 "$ finished size 6 $1 / 2^{\prime \prime}$ trim size | 6＂finished size 61／2＂cut size |
| C：Corner Squares | 4 | $21 / 2^{\prime \prime}$ square cut size | $31 / 2$＂square cut size | $41 / 2$＂square cut size |

