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# Block 3 ustern Delft Mill 

Made using Studio 180 Design's Lg. Square Squared ${ }^{\text {© }}$, Wing Clipper ${ }^{\ominus}$ I, Pickets \& Quickets, and Birds of Paradise Technique Sheets


BlockBusters 2018: \#31
Difficulty: ****

All the instruction you need to make the units required for this block can be found on the Birds of Paradise and Pickets \& Quickets Technique Sheets. There are charts, 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. Then work your way through the instructions.

When you make your Birds of Paradise units you will cut the on point square using the window template of the Large Square Squared ${ }^{\circ}$ rather than piecing and then trimming. The size window template that you will use comes from the column on the technique sheet labled Ruler Part A Center Square Trim Lines. Also note that if you decide to use two different colors where color 3 is in the Birds of Paradise unit then you will only need to cut one square of each color. With the Picket unit you will match the color of the large rectangle to one of your large triangles in the Birds of Paradise unit and the small fabric square will match the other large triangle in the Birds of Paradise unit. Trim them to size using the Wing Clippere. I also recommend pressing all the seams open. It makes the matching of the seam intersections easier when there is less bulk in the way.

## Cutting Chart

| Unit | \# of units required | 4" Block | 12" Block | 16" Block |
| :---: | :---: | :---: | :---: | :---: |
| Birds of Paradise | 4 | 1"x 2 " finished $11 / 2^{\prime \prime} \times 2^{11 / 2 " t r i m ~} \mathrm{sz}$. | $3 " \times 6$ " finished $33^{1 / 2 " x} 61 / 2^{\prime \prime}$ trim sz. | $4^{\prime \prime} \times 8$ " finished $41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ trim $s z$. |
| Pickets - Slant going from Upper Right to Lower Left. | 4 | 1"x 2 " finished $11 / 2^{\prime \prime} \times 2^{1 / 2} 2^{\prime \prime}$ trim $s z$. | $3 " \times 6$ " finished $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ trim sz. | $4 " \times 8$ " finished $4^{1} 2^{\prime \prime} \times 8^{1 / 2^{\prime \prime}}$ trim $s z$. |



