## The sashings between the stars:

| Fabric 27 <br> was 26 | The black and white stripe. Fold fabric 27 in half and cut 30 strips of 1" by approximately 42". <br> Cut 24 strips in 2 pieces of $1 " \times 21^{\prime \prime}$. You need a total of 48 strips. <br> We also need 32 black and white striped strips of 7 " $\times 1$ " for the small outside border sashings. <br> Take the 6 remaining strips and cut from the first 5 strips 6 pieces each of 7 " $\times 1$ " $=30$ pieces and cut from the last strip 2 pieces of 7 " $\times 1$ ". Use these small strips in the outside border pieces E and F. |
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| Fabric 26 was 27 | The black fabric. Fold fabric 26 in half and cut 15 strips of 1 " by approximately 42 ". <br> Cut 12 strips in 2 pieces of $1 " \times 21$ ". You need a total of 24 black strips between the striped sashings. <br> We also need 16 black strips of $\mathbf{7 "} \times 1$ " for the small border sashings. Take the 3 remaining strips and cut from the first 2 strips 6 pieces each of 7 " $\times 1$ " $=12$ pieces and cut from the last strip 4 pieces of 7 " $\times 1$ ". Use these small strips in between the striped sashings. |
| Fabric 26 was 27 | The black fabric. Fold fabric 26 in half and cut 1 strip of $2^{\prime \prime}$ by approximately $42^{\prime \prime}$. Sub cut the strip into 16 squares of 2 " $\times 2$ ". These squares are for the intersections between the sashings. |

## The final border and the binding:

| Fabric 26 border <br> was 27 | Cut 8 strips $3^{\prime \prime} \times$ by <br> approximately $44^{\prime \prime}$ | You need 2 strips $3 \prime \times 73^{\prime \prime} 8^{\prime \prime}$ and 2 strips $3^{\prime \prime} \times 791 / 8^{\prime \prime}$. |
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| Fabric 27 <br> binding | Cut 8 strips $3^{\prime \prime} \times$ by approximately $44^{\prime \prime}$ |  |

