# Lustrous Wreaths 

FREE DOWNLOAD PATTERN
55" x 66"



BANYAN BATIKS STUDIO

## Lustrous Wreaths

Collections: Lustre \& Banyan Classics
Finished Size: $55^{\prime \prime} \times 66^{\prime \prime}$
WOF = Width of Fabric
All seams are sewn using a $1 / 4$ " seam allowance

| Requirement | Yardage | Cutting Instructions |
| :---: | :---: | :---: |
| Fabric A -  <br>  81221-22 <br> (Lustre) | 1 yd | Cut 2-5 $1 / 2^{\prime \prime} \times$ WOF strips <br> - Sub-cut $15-51 / 2^{\prime \prime}$ squares <br> Cut 2-6" x WOF strips <br> - Sub-cut 10-6" squares <br> Cut 1-2" x WOF strip <br> - Sub-cut 20-2" squares <br> Cut 1-6 $1 /{ }^{\prime \prime} \times$ WOF strip <br> - Sub-cut 3-6 $1 / 2$ " squares |
|  | 1 yd | Cut $2-51 / 2^{\prime \prime} \times$ WOF strips <br> - Sub-cut $12-51 / 2^{\prime \prime}$ squares <br> Cut 2-6" x WOF strips <br> - Sub-cut 8-6" squares <br> Cut 1-2" $\times$ WOF strip <br> - Sub-cut 16-2" squares <br> Cut 1-61/2" $\times$ WOF strip <br> - Sub-cut 2-6 $1 / 2^{\prime \prime}$ squares |
| 5abric C - $81221-53$ (Lustre) | $11 / 4 \mathrm{yds}$ | Cut $1-6 \frac{1 / 2 "}{} \times$ WOF strip <br> - Sub-cut 5-6 $1 / 2 \prime$ squares <br> Cut 6-2 $1 / 2^{\prime \prime} \times$ WOF strips <br> - Sub-cut 90-2 $1 / 2^{\prime \prime}$ squares <br> Cut $7-21 / 4 " \times$ WOF strips (set aside for binding) |
| $\begin{aligned} & \hline \text { Fabric D - } \\ & 81205-10 \\ & \text { (Banyan Classics) } \end{aligned}$ | $25 / 8 \mathrm{yds}$ | Cut $2-5 \frac{112 \prime \prime}{} \times$ WOF strips <br> - Sub-cut 9-5 $1 / 2 \prime$ squares <br> Cut 3-6" x WOF strips <br> - Sub-cut 18-6" squares <br> Cut 9-1 $1 / 2^{\prime \prime} \times$ WOF strips <br> - Sub-cut $18-11 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ strips <br> Cut $10-21 / 2^{\prime \prime} \times$ WOF strips <br> - Sub-cut 90-2 $1 / 2^{\prime \prime}$ squares <br> - Leave remaining $4-21 / 2^{\prime \prime}$ strips full width of fabric <br> Cut 6-3 $1 / 2^{\prime \prime} \times$ WOF strips (for outer border) |
| Crosswise Backing <br> $81221-73$ <br> (Lustre) | $31 / 2 \mathrm{yds}$ | Cut length of fabric in half to yield $2-63^{\prime \prime} \times$ WOF pieces. Sew the two pieces together along the selvage edges. |

Block 1 Assembly: **NOTE: Watch for right/wrong side of Lustre. The metallic finish is on one side only.**

1. Take one $6^{\prime \prime}$ Fabric A square \& one $6^{\prime \prime}$ Fabric D square. Place squares right sides together and draw a diagonal line on the wrong side of the Fabric $D$ square. Pin together. Sew a scant $1 / 4$ " away from both sides of the drawn line. Cut apart on the drawn line to yield two half square triangle units. Press toward the darker fabric. Repeat this process to yield 20 A-D HST units ( 4 units for each block). Trim these HST Units to $51 / 2^{\prime \prime}$.

2. Take one $51 / 2^{\prime \prime}$ Fabric $D$ square and $4-2$ " Fabric A squares. Draw a diagonal line from corner to corner on the wrong side each Fabric A square. Place a Fabric A square in each corner of the Fabric D square. Sew along the drawn lines and cut off excess fabric $1 / 4^{\prime \prime}$ above the seam line. Press seams open. Make 5 Snowball Units.

$\square$

3. Layer a $6 \frac{1}{2} /{ }^{\prime \prime}$ Fabric A square and a $61 / 2$ " Fabric C square with right sides together. Pin in place. Draw a diagonal line from corner to corner and stitch $1 / 4$ " away from the drawn line on both sides. Cut the stitched unit apart on the drawn line. Press the units open toward the darker fabric. Draw a diagonal line perpendicular with the sewn seam on one of the units. With right sides together, layer the two sewn units. Nest the seam allowances and pin in place. Stitch $1 / 4$ " away from both sides of the drawn line. Cut the unit apart on the drawn line and press open. Make 5 Hourglass Units.

4. Arrange your units, along with $3-5 \frac{1}{2}$ " Fabric $A$ squares as shown below. Sew blocks together into rows, pressing seams in the opposite direction on every other row so they will nest when sewing the rows together. This completes Part A of Block 1. Make 5.

5. Repeat Steps 1 to 4 using Fabric B in place of Fabric A to complete Part A of Block 2. Make 4.
6. Using the Fabric C \& D $21 / 2^{\prime \prime}$ squares, make HST units following Step 1 instructions \& diagram. Repeat to yield 180 C-D HST Units (20 units for each block). Trim these HST Units to 2".
7. Sew HST Units together in blocks of four to create Pinwheel Units as shown.
8. Sew five Pinwheel Units together and add a Fabric D $1 \frac{1}{2 \prime \prime} \times 151 / 2 \prime$ strip to the top \& bottom. This completes Part B of Block 1 \& 2 .

9. Add Part B to Part A of the blocks, noting placement of Part B (top or bottom) for each block as follows:


Make 4.


Make 1.


Make 2.


Make 2.

## Quilt Top Assembly:

Sew blocks together in three vertical rows of three as shown below.
Join the four Fabric D $21 / 2^{\prime \prime} \times$ WOF vertical sashing strips together on the short ends in sets of two. Trim each long strip to $601 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$. Sew vertical rows together with a sashing strip between each row as shown below.

Join the seven Fabric D $31 / 2^{\prime \prime} \times$ WOF border strips together on the short ends. Cut two $601 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ side border strips. Add these strips to the sides of the quilt top as shown. Cut two $551 / 2^{\prime \prime} \times 31 / 2 "$ top \& bottom border strips. Add these strips to the top \& bottom of the quilt top as shown.


Layer quilt top with batting \& backing. Quilt as desired.
Join Fabric C binding strips end-to-end with diagonal seams and press in half lengthwise. Bind using your favorite method.

