X

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X



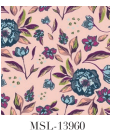


FREE PATTERN





GLISTEN ALBA



lystical

ENCHANTED FLORA ABLUSH



MSL-13965 SECRET SEEDS SOLAR



MSL-13961 BOKEH LATTICE CREAM



MSL-13966 REFRACTIONS ORCHID



FABRICS DESIGNED BY MAUREEN CRACKNELL

MSL-13962 MIRROR LAKE ROSE



MSL-13967 ASTRAL RAIN POTION



MSL-13963 ELIXIR PAEONIA



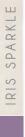
MSL-13968 MAGIC FAUNA MIRAGE



MSL-13964 LUNAR ILLUSION CRYSTAL

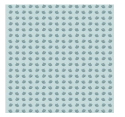


MSL-13969 SHRUB CHARM SAGE





MSL-23960 ENCHANTED FLORA ABLUE



MSL-23965 SECRET SEEDS WHISPER



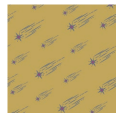
MSL-23961 BOKEH LATTICE GLOW



MSL-23966 REFRACTIONS VIOLET



MSL-23962 MIRROR LAKE MOONLIT



MSL-23967 ASTRAL RAIN CLUSTER



MSL-23963 ELIXIR LAVANDULA



MSL-23968 MAGICAL FAUNA MYSTIQUE SHRUB CHARM CURRANT



MSL-23964 LUNAR ILLUSION FLAME



MSL-23969



FINISHED SIZE | 72" × 72"

## FABRIC REQUIREMENTS

Fabric A	MSL-13965	5∕8 yd.
Fabric B	MSL-13963	¼ yd.
Fabric C	MSL-23963	¹⁄₄ yd.
Fabric D	MSL-23969	¹∕₄ yd.
Fabric E	MSL-23965	¹∕₄ yd.
Fabric F	MSL23966	5∕% yd.
Fabric <mark>G</mark>	MSL-13966	5∕% yd.
Fabric H	MSL-23964	% yd.
Fabric I	MSL-13964	⅔ yd.
Fabric J	MSL13960	⅔ yd.
Fabric <mark>K</mark>	MSL-13961	1 yd.
Fabric L	MSL-23961	1 yd.

BACKING FABRIC MSL-23967 4½ yds. (Suggested)

BINDING FABRIC MSL-13965 (Fabric A) (Included)

## CUTTING DIRECTIONS

<sup>1</sup>/<sub>4</sub>" seam allowances are included. WOF means width of fabric.

- Twelve (12) 4% x 4% squares from fabric A.
- Six (6) 4<sup>7</sup>/<sub>8</sub> x 4<sup>7</sup>/<sub>8</sub> squares from fabrics B, C, D, E, H, I, J, K, and L.
- Three (3) 4%" x 4%" squares from fabrics **F** and **G**.
- Twelve (12)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics **F** and **G**.
- Twelve (12)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics **F** and **G**.
- Six (6)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics **F** and **G**.
- Six (6)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics **F** and **G**.

- Twenty four (24) 6½" x 2½" rectangles from fabrics H, I and J.
- Twenty four (24) 4<sup>1</sup>/<sub>2</sub>" x 2<sup>1</sup>/<sub>2</sub>" rectangles from fabrics H, I and J.
- Twelve (12)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics H, I and J.
- Twenty four (24) 8½" x 2½" rectangles from fabrics K and L.
- Twenty four (24) 6½" x 2½" rectangles from fabrics K and L.
- Twelve (12)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics K and L.
- Twelve (12)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics K and L.

# CONSTRUCTION

Sew all rights sides together with 1/4" seam allowance.

## HST (Half Square Triangles)

- Take twelve (12) 4<sup>7</sup>/<sub>6</sub>" x 4<sup>7</sup>/<sub>8</sub>" squares from fabric A and six (6) 4<sup>7</sup>/<sub>8</sub>" x 4<sup>7</sup>/<sub>8</sub>" squares from fabrics B, C, D, E, F, G, H, I, J, K, and L.
- Pair the squares following Diagram 2 to get HST.
- Place the squares face to face.
- Draw a diagonal line and stitch at <sup>1</sup>/<sub>4</sub>" from each side of the line.
- Cut following the drawn line.
- Open and press the two (2) resulting HST.

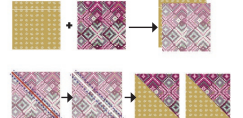
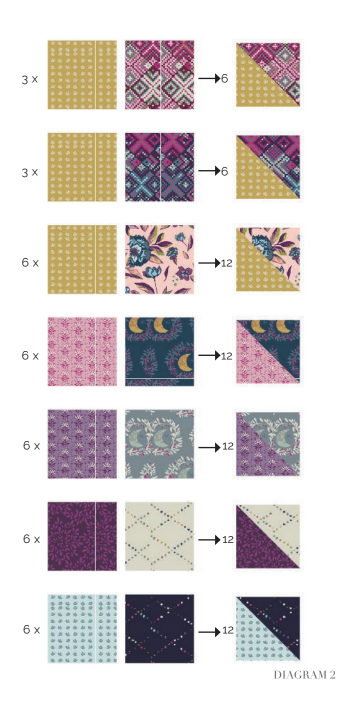


DIAGRAM 1



#### Block 1

- Take six (6)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric G, six (6)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics **G** and **H**, three (3)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric **G**, six (6)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric H, and three (3)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " square from fabrics G and H.
- Take three (3) HSTs with fabrics AG and three (3) HSTs with fabrics **BH**.
- Make three (3) Block 1 following Diagram 3.



Block 1 × 3

DIAGRAM 3

#### Block 2

- Take six (6)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric G, six (6)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics **G** and **H**, three (3)  $4^{\frac{1}{2}} \times 2^{\frac{1}{2}}$  rectangles from fabric **G**, six (6)  $4^{\frac{1}{2}} \times$  $2\frac{1}{2}$ " rectangles from fabric H, and three (3)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " square from fabrics G and H.
- Take three (3) HSTs with fabrics AG and three (3) HSTs with fabrics BH.
- Make three (3) Block 2 following Diagram 4.



Block 2 X 3

DIAGRAM 4

## Block 3

- Take six (6)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric K, six (6)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics K and H, three (3)  $4^{\frac{1}{2}} \times 2^{\frac{1}{2}}$  rectangles from fabric K, six (6)  $4^{\frac{1}{2}} \times$  $2\frac{1}{2}$ " rectangles from fabric H, and three (3)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " square from fabrics K and H.
- Take three (3) HSTs with fabrics KD and three (3) HSTs with fabrics **BH**.
- Make three (3) Block 3 following Diagram 5.

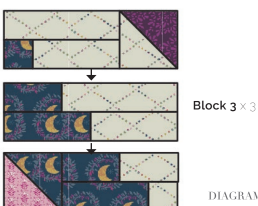
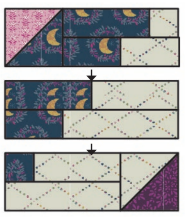


DIAGRAM 5

### Block 4

- Take six (6)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric K, six (6)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics K and H, three (3)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric K, six (6)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric H, and three (3)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " square from fabrics K and H.
- Take three (3) HSTs with fabrics KD and three (3) HSTs with fabrics **BH**.
- Make three (3) Block 4 following Diagram 6.

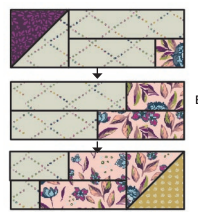


Block 4 × 3

DIAGRAM 6

### Block 5

- Take six (6)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric K, six (6)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics K and J, three (3)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric K, six (6)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric J, and three (3)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " square from fabrics K and J.
- Take three (3) HSTs with fabrics KD and three (3) HSTs with fabrics AJ.
- Make three (3) Block 5 following Diagram 7.

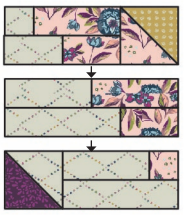


Block 5 X 3

DIAGRAM 7

#### Block6

- Take six (6)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric K, six (6)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics K and J, three (3)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric K, six (6)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric J, and three (3)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " square from fabrics K and J.
- Take three (3) HSTs with fabrics KD and three (3) HSTs with fabrics AJ.
- Make three (3) Block 6 following Diagram 8.

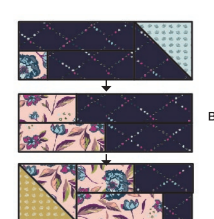


Block 6 × 3

DIAGRAM 8

## Block 7

- Take six (6)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric L, six (6)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics L and J, three (3)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric L, six (6)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric J, and three (3)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " square from fabrics L and J.
- Take three (3) HSTs with fabrics EL and three (3) HSTs with fabrics AJ.
- Make three (3) Block 7 following Diagram 9.

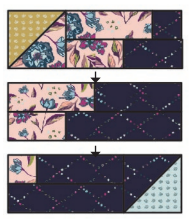


Block 7 × 3

DIAGRAM 9

## Block 8

- Take six (6)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric L, six (6)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics L and J, three (3)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric L, six (6)  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric J, and three (3)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " square from fabrics L and J.
- Take three (3) HSTs with fabrics EL and three (3) HSTs with fabrics AJ.
- Make three (3) Block 8 following Diagram 10.



Block 8 × 3

DIAGRAM 10

### Block 9

- Take six (6)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric L, six (6)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics L and I, three (3)  $4^{\frac{1}{2}} \times 2^{\frac{1}{2}}$  rectangles from fabric L, six (6)  $4^{\frac{1}{2}}$ x  $2\frac{1}{2}$ " rectangles from fabric I, and three (3)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " square from fabrics L and I.
- Take three (3) HSTs with fabrics EL and three (3) HSTs with fabrics CI.
- Make three (3) Block 9 following Diagram 11.

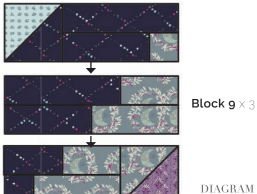
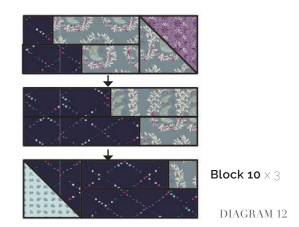


DIAGRAM 11

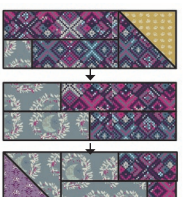
### Block 10

- Take six (6)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric L, six (6)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics L and I, three (3)  $4^{\frac{1}{2}} \times 2^{\frac{1}{2}}$  rectangles from fabric L, six (6)  $4^{\frac{1}{2}}$ x  $2\frac{1}{2}$ " rectangles from fabric I, and three (3)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " square from fabrics L and I.
- Take three (3) HSTs with fabrics EL and three (3) HSTs with fabrics CI.
- Make three (3) Block 10 following Diagram 12.



### Block 11

- Take six (6)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric **F**, six (6)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics **F** and **I**, three (3)  $4^{1/2}$ " x  $2^{1/2}$ " rectangles from fabric **F**, six (6)  $4^{1/2}$ " x  $2\frac{1}{2}$ " rectangles from fabric I, and three (3)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " square from fabrics **F** and **I**.
- Take three (3) HSTs with fabrics AF and three (3) HSTs with fabrics CI.
- Make three (3) Block 11 following Diagram 13.

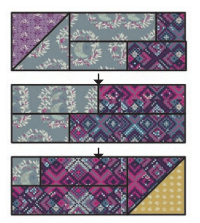


Block 11 × 3

DIAGRAM 13

## Block 12

- Take six (6)  $8\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabric **F**, six (6)  $6\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles from fabrics F and I, three (3)  $4^{\frac{1}{2}} \times 2^{\frac{1}{2}}$  rectangles from fabric **F**, six (6)  $4^{\frac{1}{2}}$ x  $2\frac{1}{2}$ " rectangles from fabric I, and three (3)  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " square from fabrics **F** and **I**.
- Take three (3) HSTs with fabrics AF and three (3) HSTs with fabrics CI.
- Make three (3) Block 12 following Diagram 14.



Block 12 × 3

DIAGRAM 14

### Rows

- Make Row 1 and Row 2 three (3) times:
- Row 1: Block 1 Block 3 Block 5 Block 7 -Block 9 - Block 11.
- Row 2: Block 2 Block 4 Block 6 Block 8 -Block 10 - Block 12.
- Follow Diagram 15.

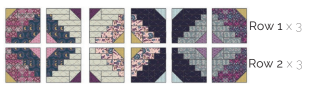


DIAGRAM 15

# ASSEMBLING THE TOP

Sew all rights sides together with 1/4" seam allowance. Press open.

- Join the rows:
- Row 1 Row 2 Row 1 Row 2 Row 1 Row 2.



DIAGRAM 16

# QUILT ASSEMBLY

Sew rights sides together.

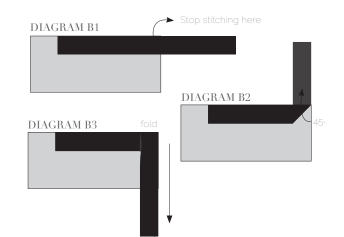
- Place BACKING FABRIC on a large surface wrong side up. Stretch it with masking tape against that surface.
- Place BATTING on top of backing fabric.
- Place TOP on top of the batting with right side facing up. Smooth away wrinkles using your hands.
- Pin all layers together and baste with basting thread, using long stitches. You can also use safety pins to join the layers.
- Machine or hand quilt starting at the center and working towards the corners. Remember that quilting motifs are a matter of personal preference. Have fun choosing yours!
- After you finished, trim excess of any fabric or batting, squaring the quilt to proceed to bind it.

## BINDING

Sew rights sides together.

- Cut enough strips 1½" wide by the width of the fabric A to make a final strip 298" long. Start sewing the binding strip in the middle of one of the sides of the quilt, placing the strip right side down and leaving an approximated 5" tail. Sew with ¼" seam allowance (using straight stitch), aligning the strip's raw edge with the quilt top's raw edge.
- Stop stitching ¼" before the edge of the quilt (DIAGRAM B 1). Clip the threads. Remove the quilt from under the machine presser foot. Fold the strip in a motion of 45° and upward, pressing with your fingers (DIAGRAM B2). Hold this fold with your finger, bring the strip down in line with the next edge, making a horizontal fold that aligns with the top edge of the quilt (DIAGRAM B3). Start sewing at ¼" of the border, stitching all the layers. Do the same in the four corners of the quilt.

- Stop stitching before you reach the last 5 or 6 inches. Cut the threads and remove the quilt from under the machine presser foot. Lay the loose ends of the binding flat along the quilt edge, folding the ends back on themselves where they meet. Press them together to form a crease. Using this crease as the stitching line, sew the two open ends of the binding with right sides together (you can help yourself marking with a pencil if the crease is difficult to see).
- Trim seam to ¼" and press open. Complete the sewing. Turn binding to back of the quilt, turn raw edge inside and stitch by hand using blind stitch.





NOTE: While all possible care has been taken to ensure the accuracy of this pattern, We are not responsible for printing errors or the way in which individual work varies. Please read instructions carefully before starting the construction of this quilt. If desired, wash and iron your fabrics before starting to cut.

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