





# SUN GLOW

FINISHED SIZE | 97" x 97"

## FABRIC REQUIREMENTS

Fabric <b>A</b>	FBL90706	1 $\frac{3}{8}$ yd.
Fabric <b>B</b>	PE494	1 $\frac{3}{8}$ yd.
Fabric <b>C</b>	FBL90700	1 $\frac{7}{8}$ yd.
Fabric <b>D</b>	FE518	1 $\frac{5}{8}$ yd.
Fabric <b>E</b>	FBL90702	1 $\frac{1}{8}$ yd.
Fabric <b>F</b>	FBL90705	2 $\frac{1}{8}$ yd.
Fabric <b>G</b>	PE408	1 yd.

**BACKING FABRIC**  
FBL90708 9 yds (Suggested)

**BINDING FABRIC**  
Fabric **B** PE494 (Included)

## CUTTING DIRECTIONS

*¼" seam allowances are included.  
WOF means width of fabric.*

- Four (4) WOF x 9" strips from fabric **A**.

**Subcut:**

- Forty (40) template 1.

- One (1) WOF x 10½" strip from fabric **A**.

**Subcut:**

- Four (4) 10½" squares.

- Two (2) WOF x 9" strips from fabric **B**.

**Subcut:**

- Sixteen (16) template 1

- One (1) WOF x 10½" strip from fabric **B**.

**Subcut:**

- Four (4) 10½" squares.

- Five (5) WOF x 9" strips from fabric **C**.

**Subcut:**

- Forty four (44) template 1.

- One (1) WOF x 17¼" strip from fabric **C**.

**Subcut:**

- Four (4) template 2.

- Six (6) WOF x 9" strips from fabric **D**.

**Subcut:**

- Sixty (60) template 1.

- Four (4) WOF x 9" strips from fabric **E**.

**Subcut:**

- Thirty six (36) template 1.

- Eight (8) WOF x 9" strips from fabric **F**.

**Subcut:**

- Seventy six (76) template 1.

- Three (3) WOF x 10½" strip from fabric **G**.

**Subcut:**

- Ten (10) 10½" squares.

- In order to maximize the usage of your fabric, cut template 1 on all WOF x 9" strips by opening each strip to a single layer. You should be able to fit ten (10) template 1 per WOF.

- Repeat the same with one (1) WOF x 17¼" rectangle from fabric **C** to cut template 2.

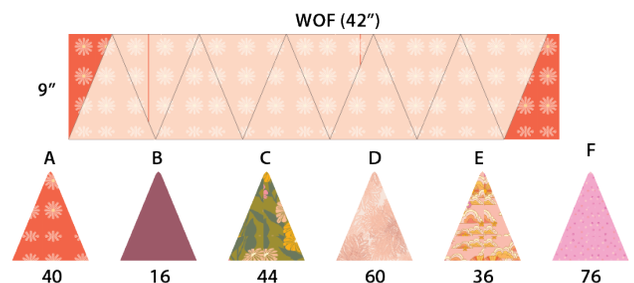


DIAGRAM 1

# CONSTRUCTION

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

- Take all the templates 1 and make the following blocks combinations:

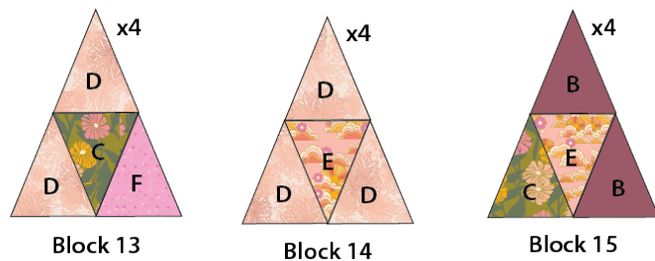
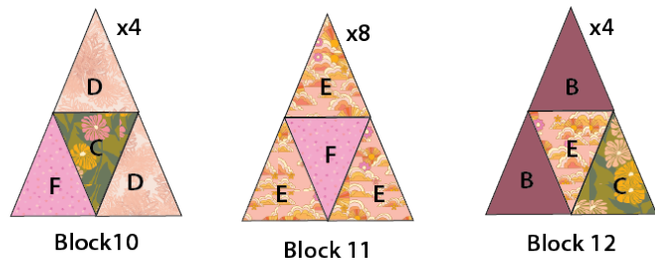
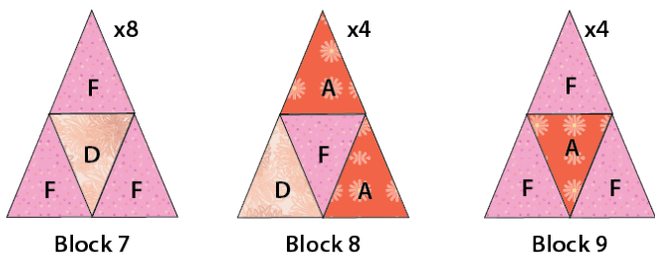
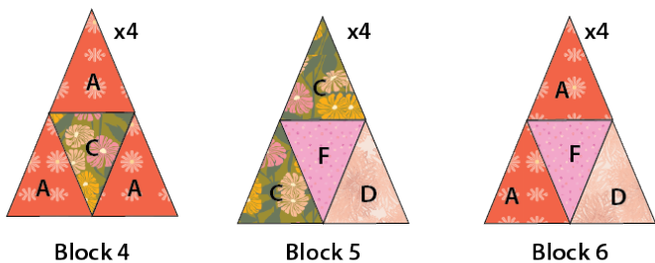
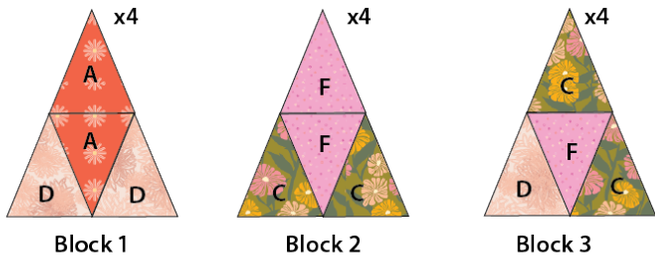


DIAGRAM 2

## Block 16:

- Join one (1) block 1 and 2. See diagram 3 for reference and make a total of four (4) pieces.

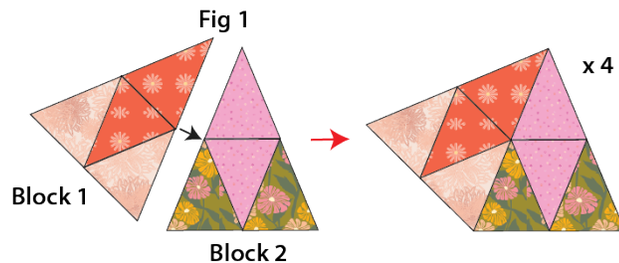


DIAGRAM 3

- Join all four (4) pieces together. See Fig 2.

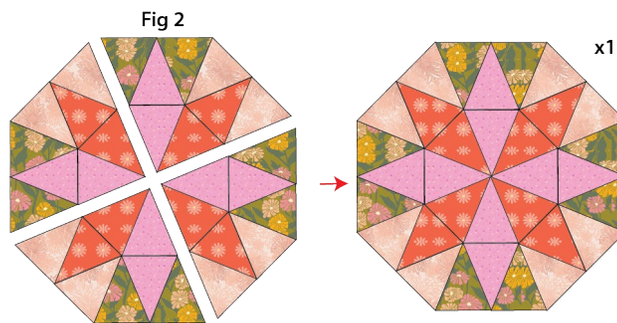


DIAGRAM 4

- Take four (4) 10 1/2" squares from fabric B and cut them on the diagonal to get eight (8) triangles.

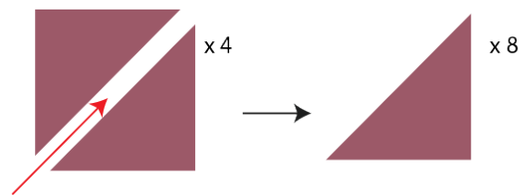


DIAGRAM 5

- Take four (4) triangles from fabric **B** and join them to the block corners, then trim excess fabric. See diagram below for reference.

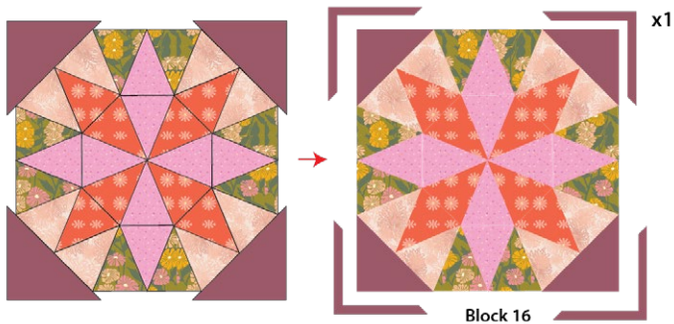


DIAGRAM 6

### Block 17

- Sew one (1) block 3 and 4, then block 5 and 7.
- Now join both pieces together. See diagram below for reference.

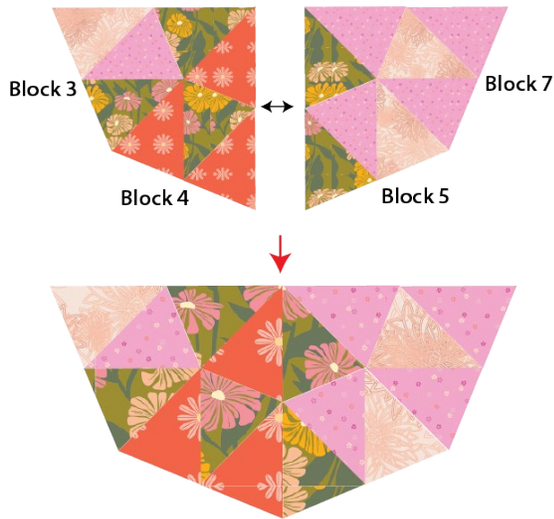


DIAGRAM 7

- Sew one (1) block 8 and 9, then sew one (1) block 6 and 7.
- Now join both pieces together. See diagram below for reference.

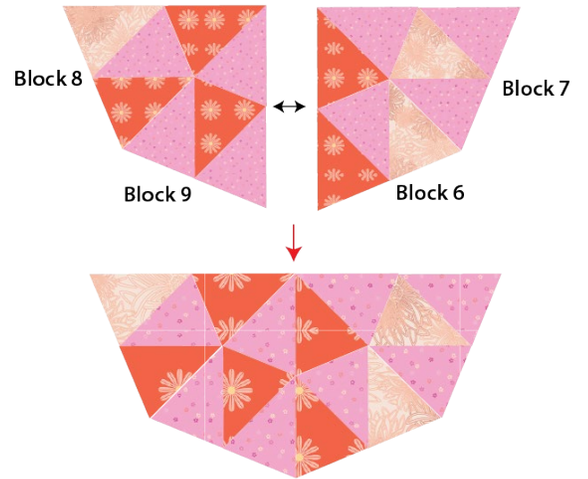


DIAGRAM 8

- Join piece from diagram 7 and 8. See diagram below for reference and make a total of four (4) blocks.

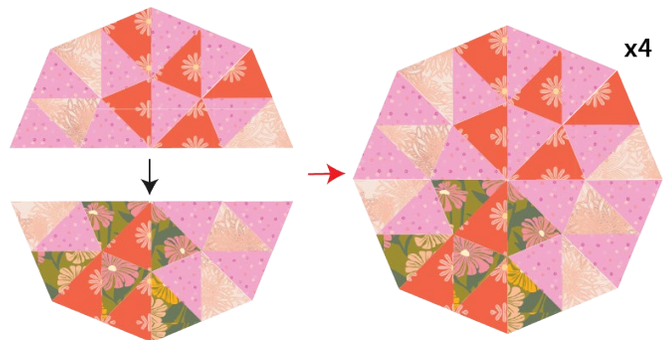


DIAGRAM 9

- Take ten (10) 10½" squares from fabric **G** and cut them on the diagonal to get twenty (20) triangles.

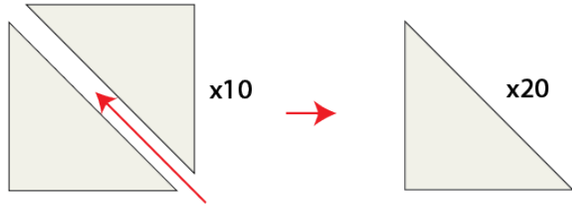
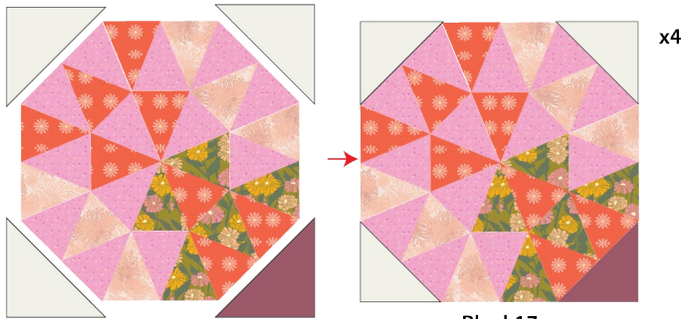


DIAGRAM 10

- Join one (1) triangle from fabric **B** to the edge of block 4, and one (1) triangle from fabric **G** to the edges of blocks 7 and 9. Trim excess fabric. Make a total of four (4) block 17.



Block17

DIAGRAM 11

### Block 18:

- Sew block 14 and 15, then block 11 and 13.

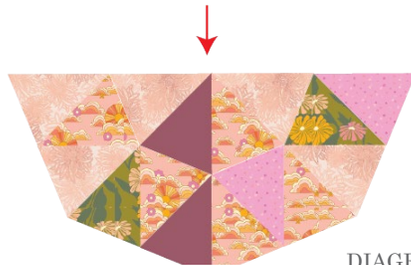
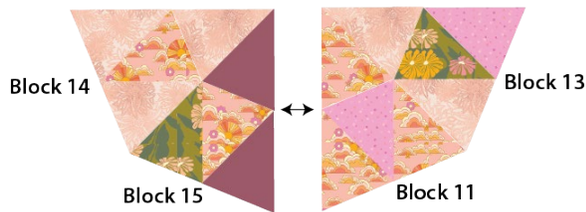


DIAGRAM 12

- Sew one (1) template 2 from fabric **C** and one (1) block 10, then block 11 and 12.
- Now join both pieces together. See diagram below for reference.

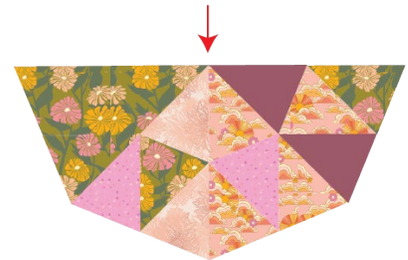
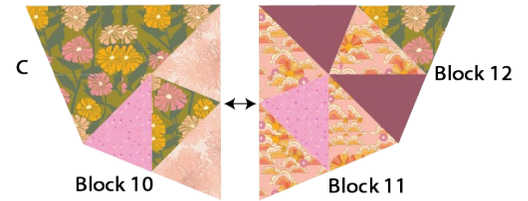


DIAGRAM 13

- Sew piece from diagram 12 and 13. Make a total of four (4) blocks..

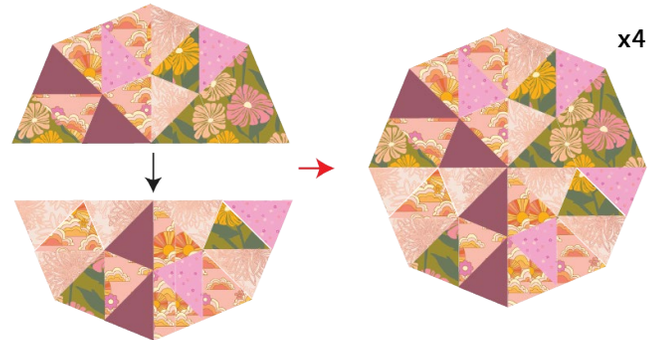


DIAGRAM 14

- Take four (4) 10½" squares from fabric **A** and cut them on the diagonal to get eight (8) triangles.

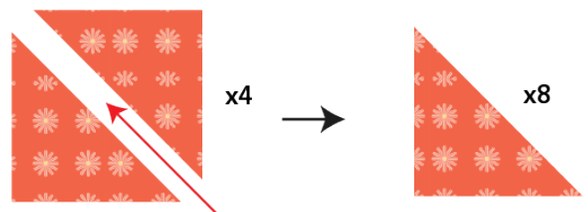


DIAGRAM 15















