# ADORE-LA

Designed by Angela Pingel *Cuttopieces.blogspot.com* 

Featuring





Finished quilt measures: 50" x 60-1/2"

Pattern Level: Experienced Intermediate

"I know the ropes and would like to test my skills!"



# Fabric and Supplies Needed

Fabric amounts based on yardage that is 42" wide.

Color	Fabric	Name/SKU	Yardage	Color	Fabric	Name/SKU	Yardage
	А	K001-859 ZINC	1/2 yard		E	K001-850 DOESKIN	1/4 yard
	В	K001-854 OVERCAST	1/2 yard		F	K001-862 GOTHAM GREY	3-1/2 yard
	С	K001-956 FOXGLOVE	1/2 yard		Binding*	K001-854 OVERCAST Also used for Fabric B	1/2 yard
	D	K001-861 BALLET SLIPPER	1/2 yard				
Copyright 2017, Robert Kaufman For individual use only - Not for resale				You will also need: 4 yards for backing			

## Notes Before You Begin

- Read through all of the instructions before beginning.
- All of the seam allowances are 1/4" unless otherwise noted.
- Press seam allowances open unless otherwise noted.
- Width of fabric (WOF) is equal to at least 42" wide.
- Right sides together has been abbreviated to RST.
- Remember to measure twice and cut once!

# Printing Instructions

Print one copy of Template A and B at 100%.

Optional: Trace the templates to template plastic.

## **Cutting Instructions**

WOF = width of fabric

Templates are on pages 6 & 7.

For use with Accuquilt 7" Drunkard's Path Die or Templates 1 & 2 provided.

#### Fabric A (Zinc)

- Cut four squares 6" x 6".
- Cut four pieces using template 1.

#### Fabric B (Overcast)

- Cut four squares 6" x 6".
- Cut four pieces using template 1.

#### Fabric C (Foxglove)

- Cut four squares 6" x 6".
- Cut four pieces using template 1.

#### Fabric D (Ballet Slipper)

- Cut four squares 6" x 6".
- Cut four pieces using template 1.

#### Fabric E (Doeskin)

- Cut two squares 6" x 6".
- Cut two pieces using template 1.

#### Fabric F (Gotham Grey)

- one 61" x WOF strip. Subcut along the length:
  - one strip 61" x 6" (strip on the right).
  - one strip 61" x 22-1/2" (strip on the left).
- two 6" x WOF strips. Subcut:
  - one strip 22-1/2" x 6".
  - two strips 11-1/2" x 6".
- eighteen pieces using Template 2.

#### **Backing Fabric**

- Cut two pieces 2 yards x WOF.

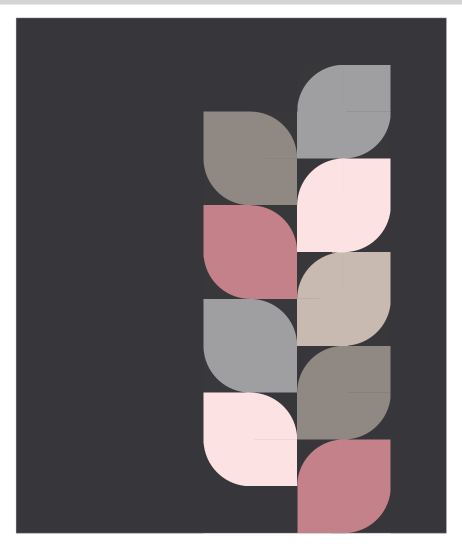
#### Binding Fabric (Overcast)

- Cut six strips 2 1/2" x WOF.

#### **Batting**

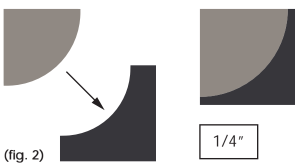
- Cut one piece 60" x 80".

# Assembly Instructions

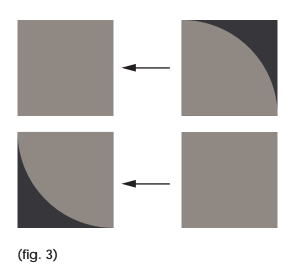


(fig. 1)

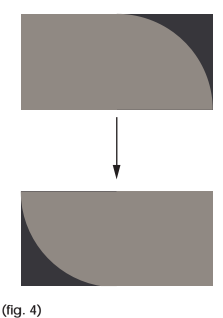
1. Sew Fabric F Template 2 pieces to all Template 1 pieces. Press seam toward Template 1.



2. Trim blocks to 6" x 6" with a quarter inch seam allowance on piece 2. **(fig 2)** 



3. Sew one Fabric A 6" x 6" square to the left of a completed Step 2 unit with Fabric A sides matching and Fabric F on the right. Sew remaining Fabric A 6" x 6" square to the right of a completed Step 2 unit with Fabric A sides matching and Fabric F on the left. Press seam toward the square. (fig 3)



4. Sew the two blocks together created in step 3 with the first piece above the second, matching seams. (fig 4)

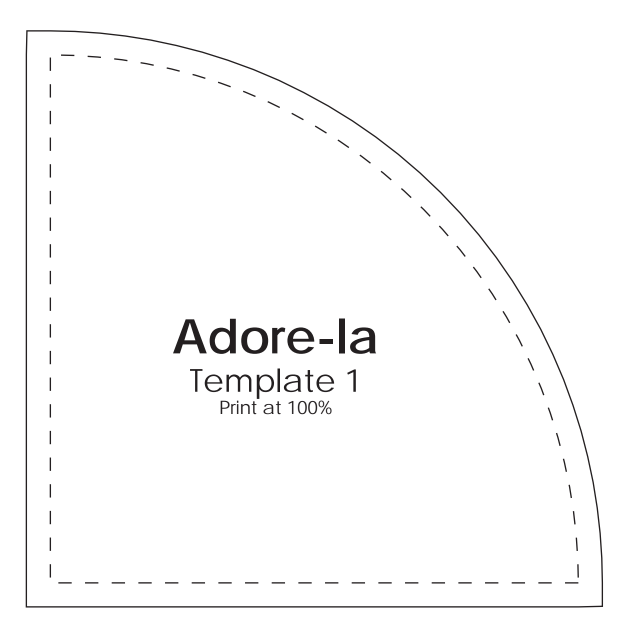
- 5. Repeat steps 1-4 to create a total of 2 Fabric A Petals, 2 Fabric B Petals, 2 Fabric C Petals, 2 Fabric D Petals, and 1 Fabric E Petal.
- 6. Sew one strip of Petals together in the following order from top to bottom, noting petal orientation in guilt assembly diagram: Fabric B to Fabric D to Fabric E to Fabric A to Fabric C.
- 7. Sew the second strip of Petals together along with the two 11 1/2" x 6" strips of Fabric F in the following order from top to bottom, noting petal orientation in quilt assembly diagram: Fabric F to Fabric A to Fabric C to Fabric B to Fabric D to Fabric F.
- 8. Sew together the two columns made in Steps 6 and 7 with the strip from Step 6 on the right and the strip from Step 7 on the left.
- 9. Sew 22 1/2" x 6" Fabric F to the top of the two columns.
- 10. Sew 61" x 6" Fabric F strip to the right of the Petals.
- 11. Sew  $61" \times 22 \times 1/2"$  Fabric F strip to the left of the Petals.
- 12. Baste, quilt and bind.

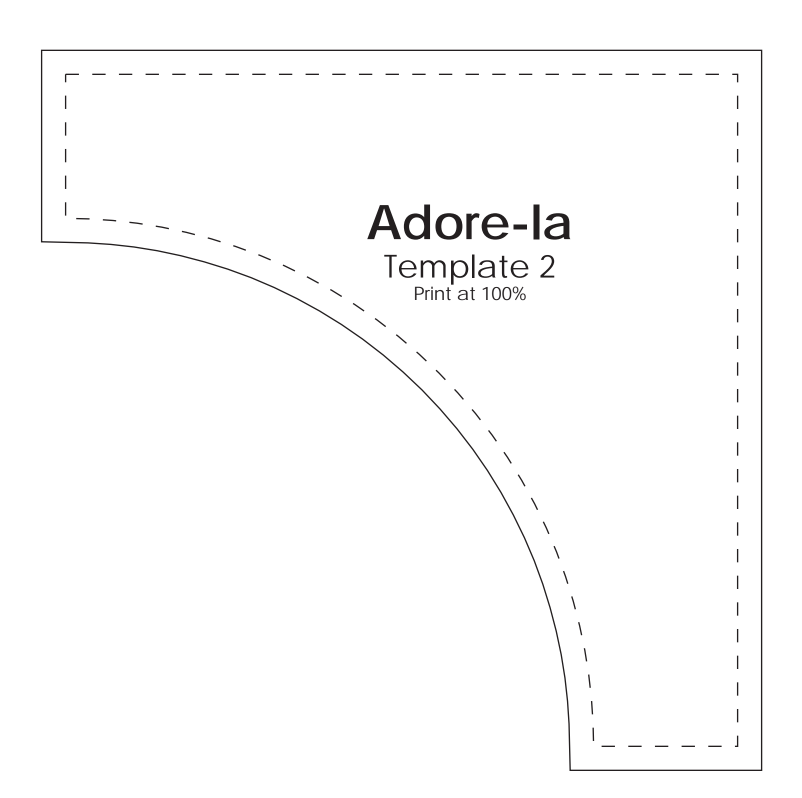
# Templates

Print at 100%.

Check size printed correctly using 1" box for scale prior to cutting fabric.

1" box for scale





1" box for scale