

# Just Desserts

## Canister and Cracked Egg Hot Pads

Designed by Leigh Headington, The Sweet Tea Girls Patterns, for Exclusively Quilters

### General Information

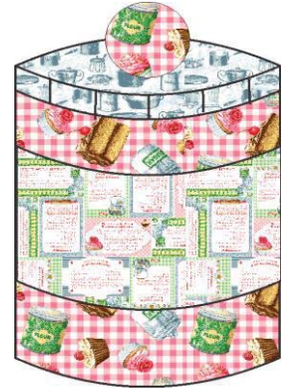
All seams are 1/4".

For heat insulation, you will use both Insul-Bright and batting inside the hot pads.

A walking foot is suggested for sewing this project as it helps go through multiple layers of fabrics and insulation.

### Canister: 7" W x 9" H

	SKU	
Can Front	61235-18	1 pc - 8" x 11"
Front Label	61234-100	1 pc - 8" x 6"
Can Back	61238-90	1 pc - 8" x 11"
Lid	61236-100	1 pc - 8" x 3 1/2"
Can Knob	Remnant	2 pcs - 3" square
InsulBright Insulated Batting		1 pc - 8" x 11"
Batting		1 pc - 8" x 11"
Fusible Webbing		1 pc - 8" x 11"
Stabilizer		1 pc - 8" x 11"



### Canister Hot pad

Print and cut out Templates A, B, C, and D.

### Prepare the Label and Lid

Trace *Templates B (label) and C (lid)* on the paper side of the fusible webbing. Cut out the two shapes leaving a 1/4" border around the shapes. Using the manufacturers instructions, fuse the two shapes to the wrong side of the selected fabric. Cut out the shapes on the drawn lines (**Diagram A**).

Trace *Template D* on wrong side of the 3" square knob fabric. Layer a 3" square of batting, backing (right side up), and the traced knob, right side down (**Template B**). Sew the three layers together along the round tracing line.

Cut out the circle, leaving a scant 1/4" seam allowance. Make a small slit in the fabric near the edge and turn the circle right side out through the slit (**Diagram C**). Hand stitch the slit closed.

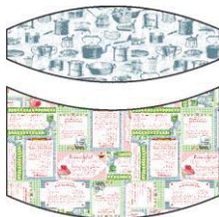


Diagram A

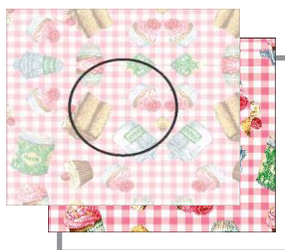


Diagram B



cut small slit near an edge for turning

Diagram C

### Make the Canister Front

Place *Template A* on the *right side* of the Canister Front fabric; trace around the shape with a marker.

Do not cut out the shape (**Diagram D**).

Using the registration marks on *Template A* as a guide and following the manufacturers instructions, fuse the label to the canister. Place the lid on the canister, aligning the top and sides. Fuse in place (**Diagram E**).

Using *Template C* as a guide, lightly sketch in the dotted lines on the lid (**Diagram F**).

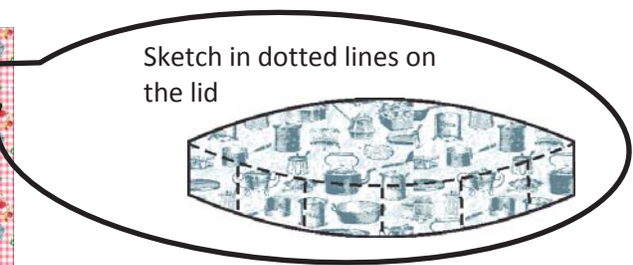
Place a piece of stabilizer behind the canister assembly and satin stitch the two curved edges of the label. On the lid portion, stitch the short vertical lines first, the inner rim next, and end with the lower edge of the lid. Gently remove the stabilizer.



**Diagram D**



**Diagram E**



**Diagram F**

### Assemble the Canister

Cut out the canister shape along the drawn lines (**Diagram G**).

Layer the batting, insulbright, backing fabric (right side up), and cut canister shape, right side down (**Diagram H**).

Pin the layers together; stitch the unit around all sides, leaving a 3" gap on one side for turning.

Trim the extra material away using the canister front as a guide (**Diagram I**).

Trim the batting and insulbright close to the seam; clip the four corners.

Press flat and turn the assembly right side out (**Diagram J**); press gap to inside and hand stitch closed.

Quilt the unit together by stitching in the ditch along the label and lid lines; top stitch around the entire outside edge using a 1/8" seam allowance.

Place the knob on the lid as shown below; be sure to put the slit UNDER the section that is not visible (**Diagram K**).

Machine stitch the bottom half of the knob to the lid; backstitch at the start and end of the seam, If you want, you can sew a small curtain ring to the back of the knob to hang it in your kitchen.



**Diagram G**



**Diagram H**



**Diagram I**



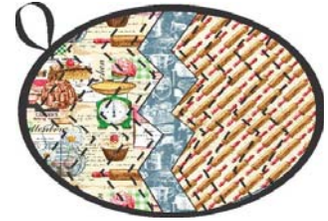
**Diagram J**



**Diagram K**

## Cracked Egg Potholder - 8" x 11"

Egg Left Front Half	61233-90	1 pc - 9" x 13"
Egg Right Front Half	61238-90	1 pc - 9" x 13"
Egg Lining and Back	61236-2	2 pcs - 10" x 13"
InsulBright Insulated Batting		1 pc - 10" x 13"
Batting		1 pc - 10" x 13", 2 pcs - 9" x 6 1/2"
Bias Tape (Wrights 1/2" Extra Wide Double Fold)		1 package
		<i>or 44" self made binding</i>



### **Make the Lining and Back Section**

Layer the 10" x 13" backing, right side down, Insul-Bright, 10" x 13" batting, and the 10" x 13" lining, right side up.

Pin the unit together and machine quilt using a simple design. Put the quilted fabric aside.



### **Make the Two Front Cracked Egg Sections**

Fold the 9" x 13" egg front pieces in half, *right side facing*, so each measures 9" x 6 1/2". Trace Templates E and F on the egg fabrics (**Diagram L**). Make sure you leave at least a 1/4" distance from any edge.

Place each of the folded rectangles on a 9" x 6 1/2" piece of batting with the drawn shape facing up.

Pin the assembly together and machine stitch along the **zig-zag lines**, sewing through all layers (**Diagram M**).

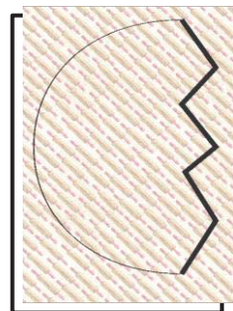
Do NOT stitch the curves.

Leaving a 1/4" seam allowance, cut out the two cracked egg shapes using the drawn and sewn lines as cutting guides (**Diagram N**).

Press the eggs flat, clip off the points from the 'zig zag' lines, make a small clip inside each 'v' in the zig zagged area, and turn the units right side out.

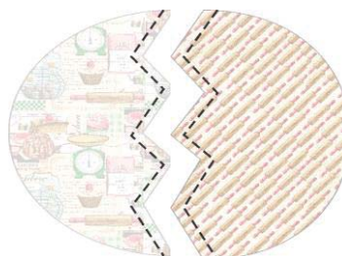
*Hint: on the left side egg, you only need to clip the two inner points. Don't clip off the two outer points.*

Press the units; top stitch along the zig zag edges and lightly echo quilt the zig zag lines on the eggs (**Diagram O**).



**Diagram L**

**Diagram M**



**Diagram N**

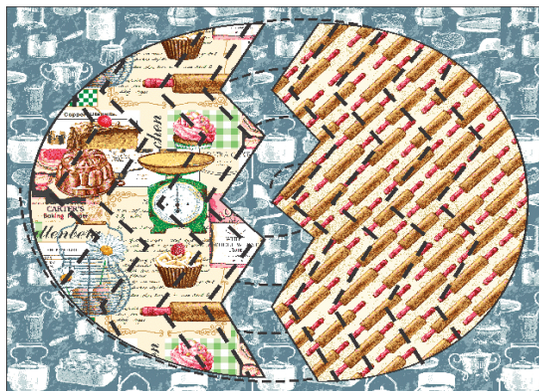


**Diagram O**

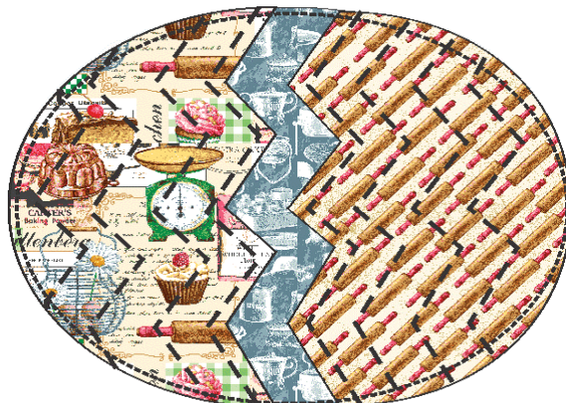
## Assemble the Egg

Place the completed left and right sides of the cracked egg on the quilted 10" x 13" unit, leaving a 1" gap between the two fronts as shown in **Diagram P**.

Pin the two units in place and baste the units together using a scant 1/8" seam allowance. Cut out the egg assembly, using the top portion as the cutting guide (**Diagram Q**).



**Diagram P**



**Diagram Q**

## Add the Binding and Hanger

Bind around the egg using purchased binding (**Diagram R**).

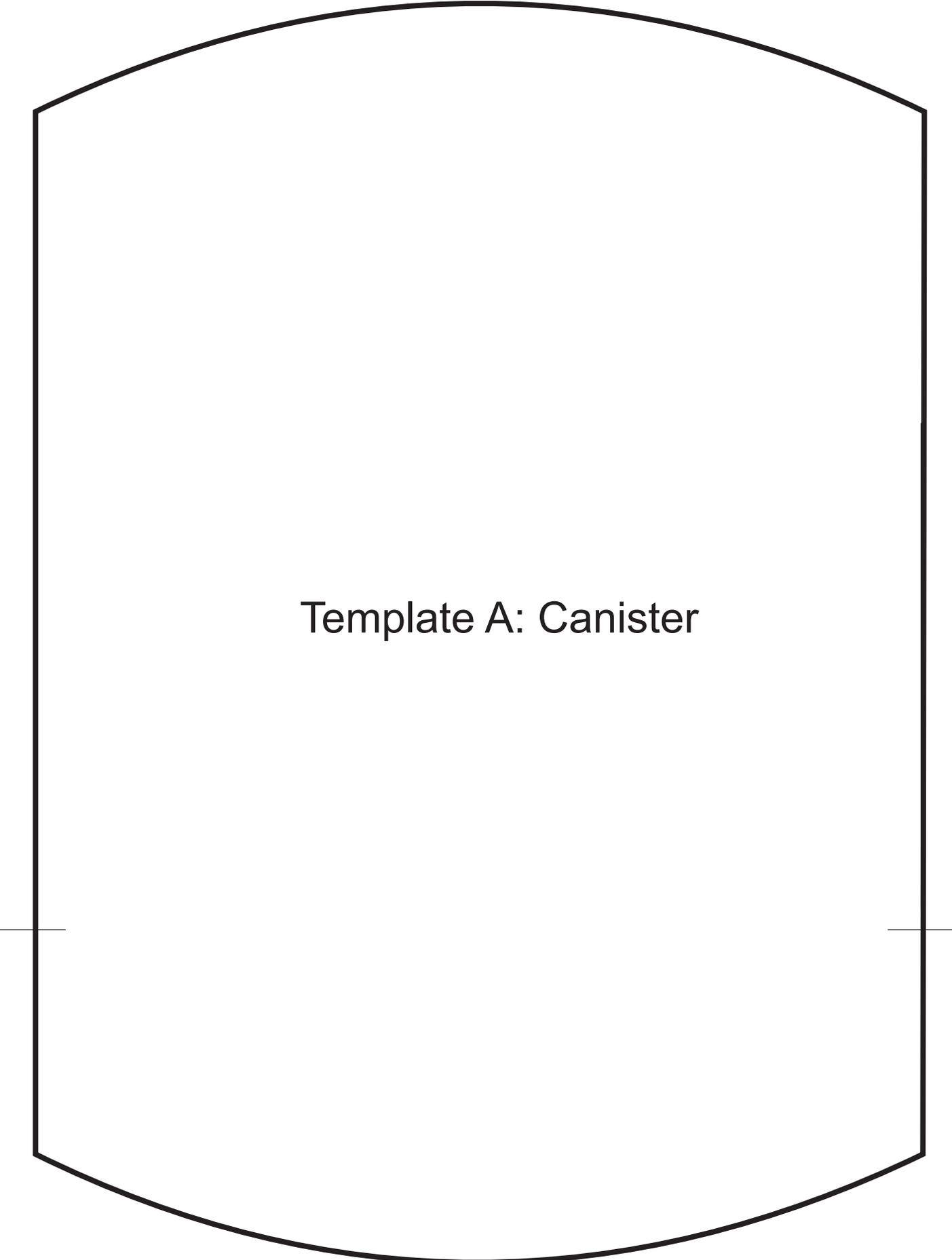
Using a 6" piece of the left over tape, stitch the tape together and fold into a loop. Sew the loop to the back of the hot pad as a hanger (**Diagram S**).



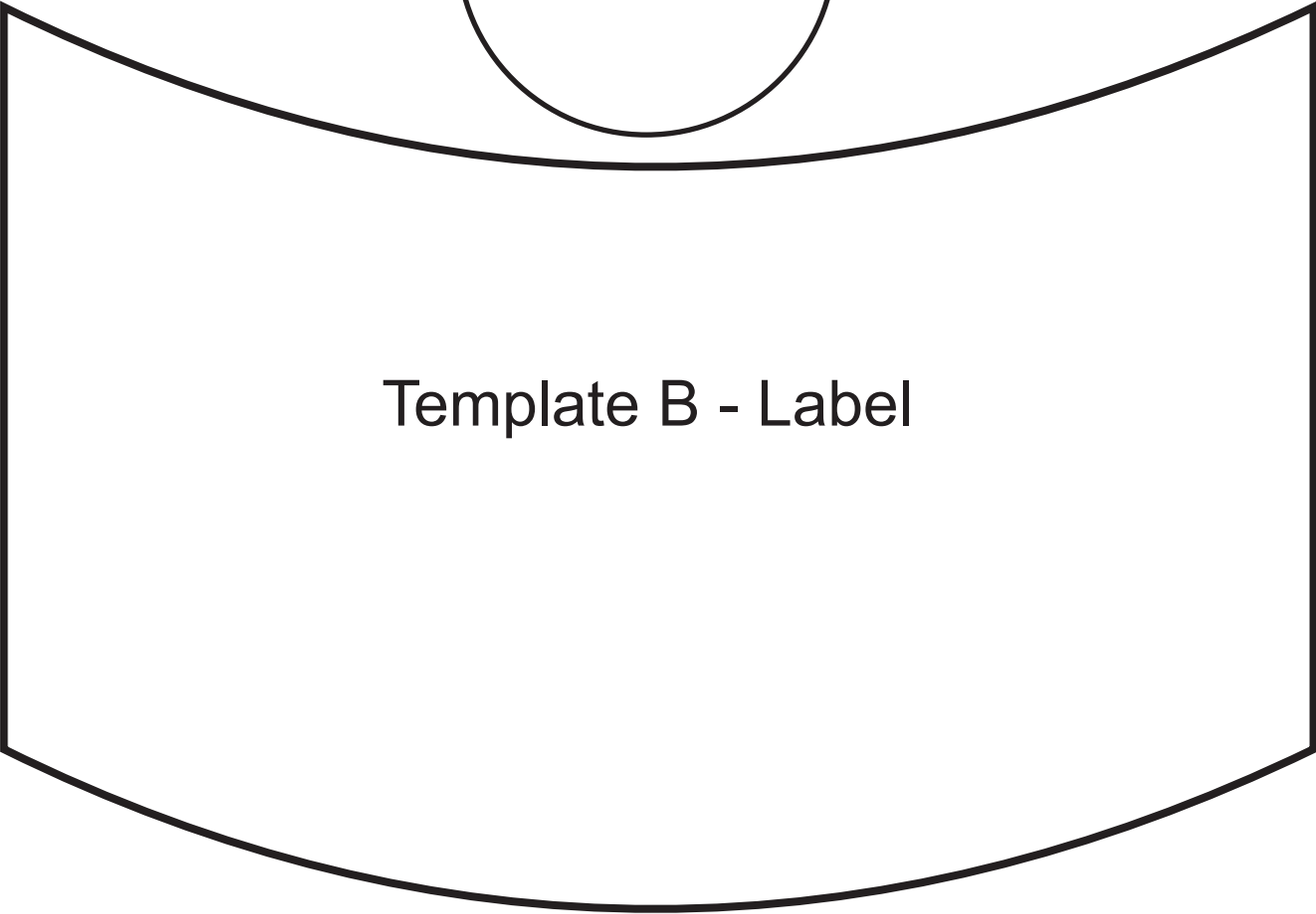
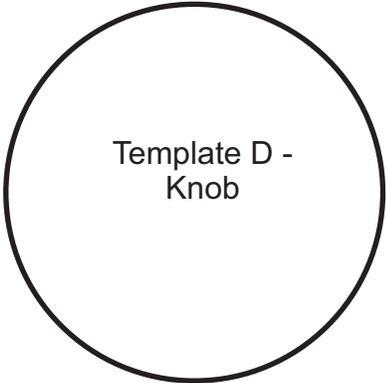
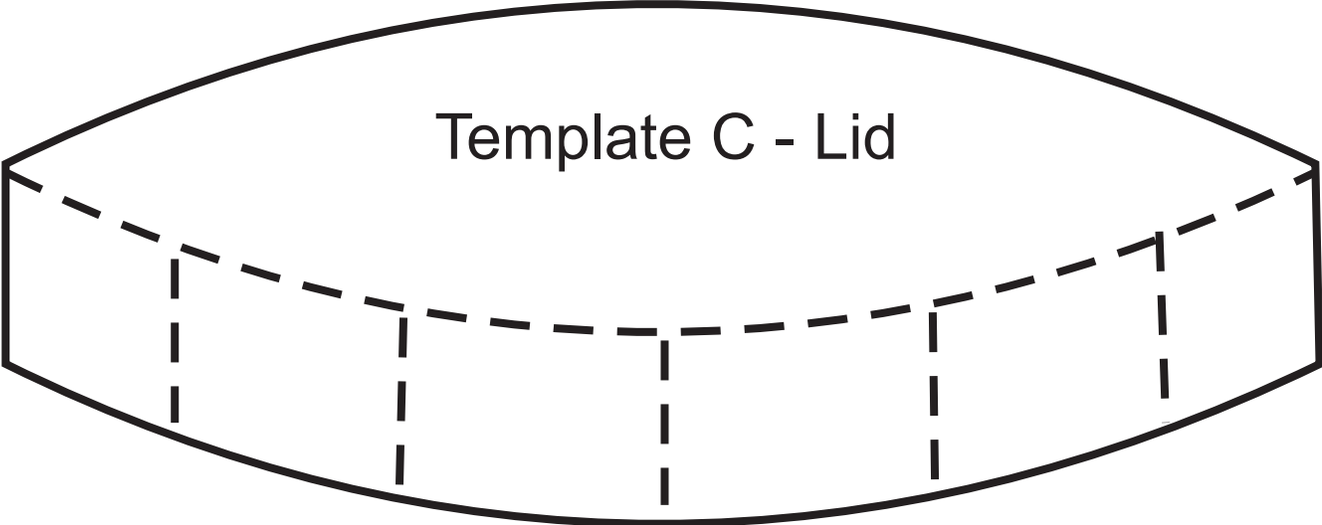
**Diagram R**

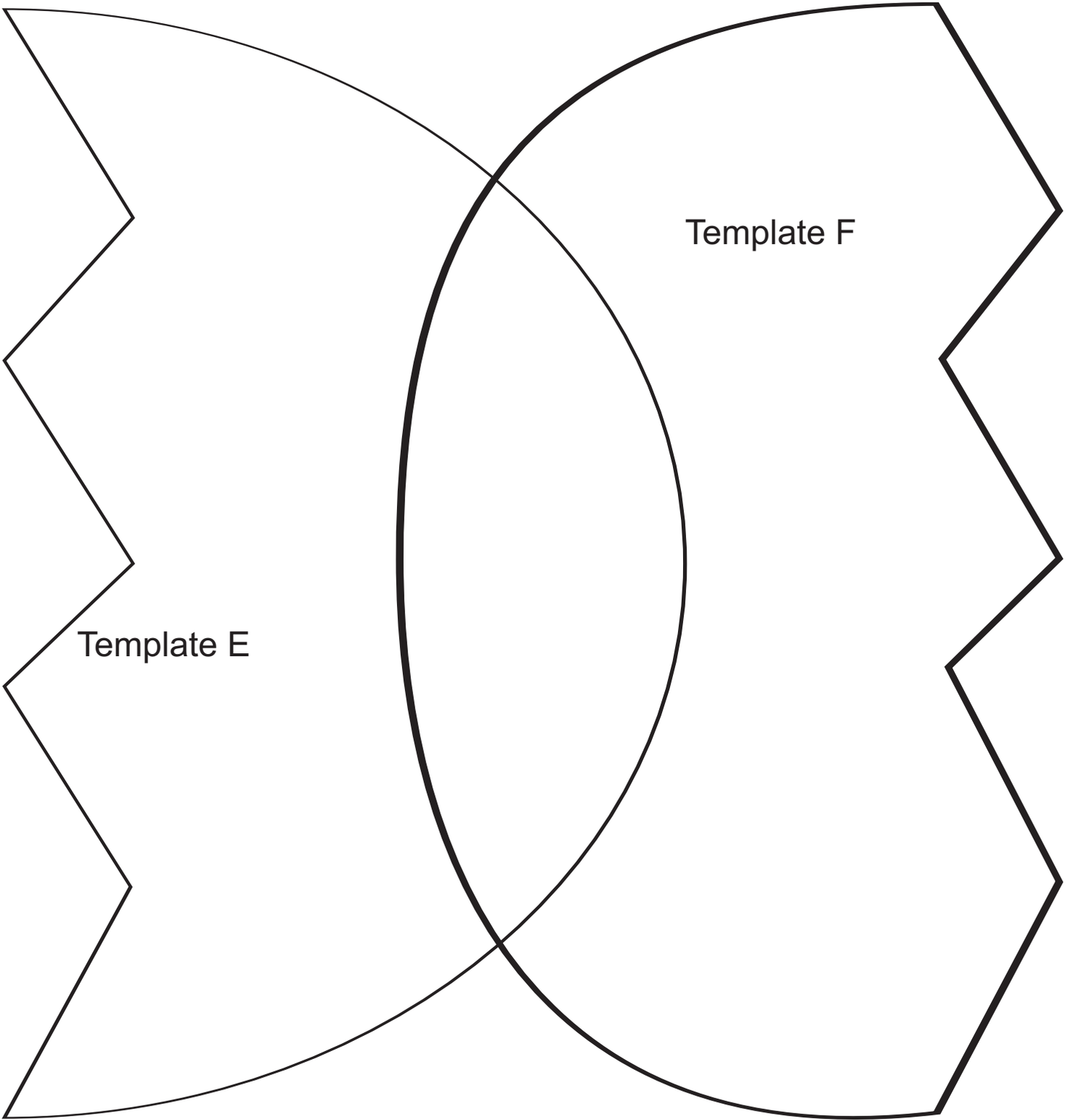


**Diagram S**



Template A: Canister





Template E

Template F