

## Fabric Requirements

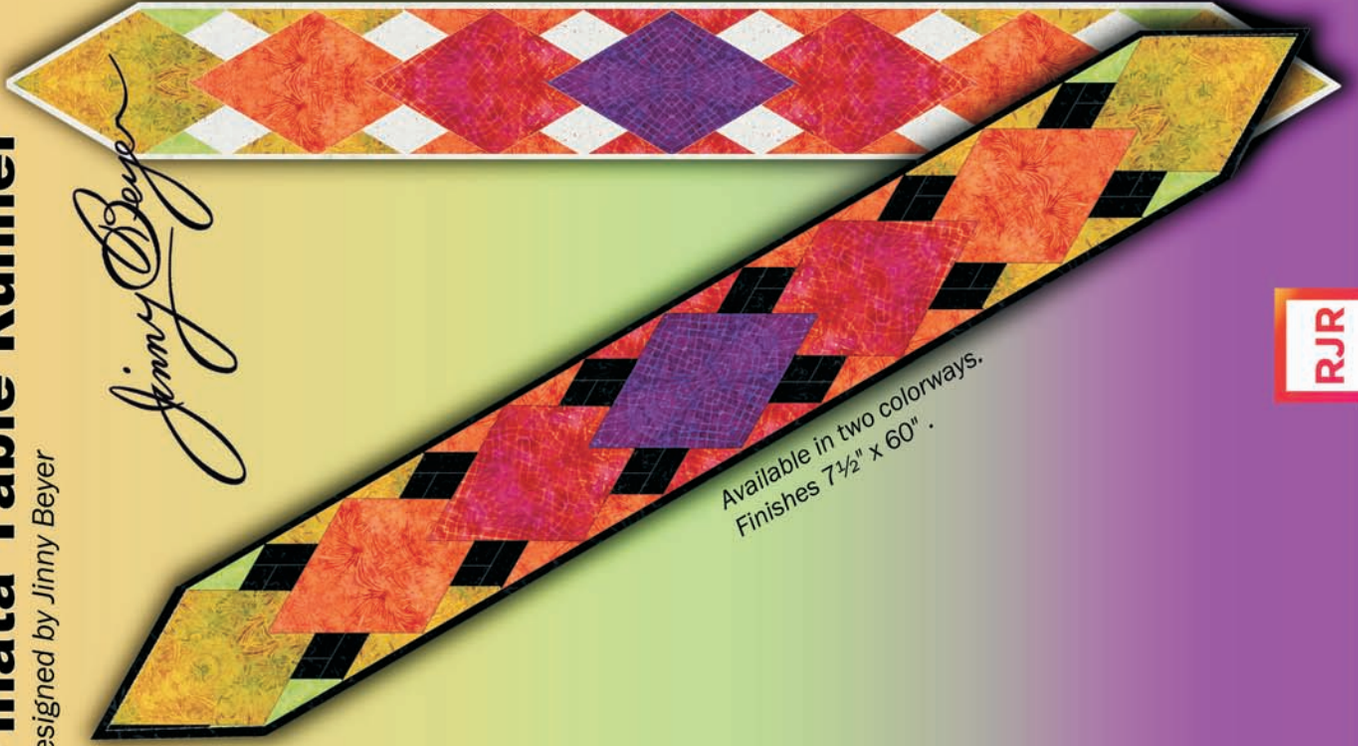
Estimated fabric requirements based on 40" usable WOF.  
1 yard of backing also required; Fabric 2 suggested.

	<b>Fabric 1</b> 1/4 yard Template E - Cut one.
	<b>Fabric 2</b> 1/4 yard Template A - Cut two. Template B - Cut eight. Template D - Cut two.
	<b>Fabric 3</b> 1/4 yard Template A - Cut two. Template B - Cut eight. Template D - Cut two.
	<b>Fabric 4</b> 1/4 yard Template A - Cut two. Template B - Cut eight. Template D - Cut two.
	<b>Fabric 5</b> 1/8 yard Template B - Cut four.
	<b>Fabric 6</b> 1/2 yard Cut one strip 2 1/2" x WOF then use Template C to cut 12. Cut four strips 2 1/2" x WOF and reserve for binding.
<b>2142-007</b>	<b>3625-010</b>
	<b>3625-009</b>
	<b>3628-006</b>
	<b>3628-005</b>
	<b>3626-004</b>
	<b>3628-007</b>

## Piñata Table Runner

Designed by Jinny Beyer

*Jinny Beyer*



Available in two colorways.  
Finishes 7 1/2" x 60"

RJR

#quiltwithlove

r112018

Pattern assumes basic quilting knowledge and is suitable for quilters with intermediate skills and beyond. Read the entire pattern before beginning. All seam allowances are  $\frac{1}{4}$ ". Press seams after sewing. WOF = Width of Fabric and assumes 40 usable inches; LOF = Length of Fabric.

### Step 1: Make Templates

Follow the instructions on page 3 to make the templates.

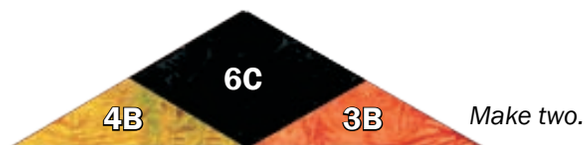
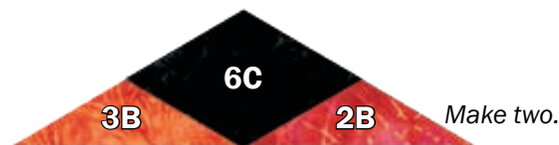
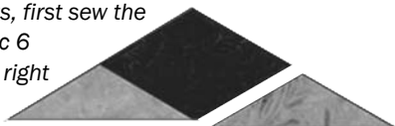
### Step 2: Cut the Fabric

Follow the instructions on the back cover to cut the fabric. After cutting the patches, use the templates to mark seam intersection dots on the wrong side of the fabric. Doing so will save considerable time matching the patches in the next step and improve the quality of the final product.

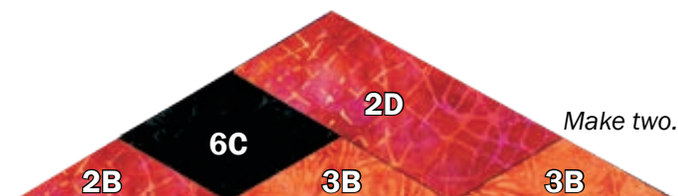
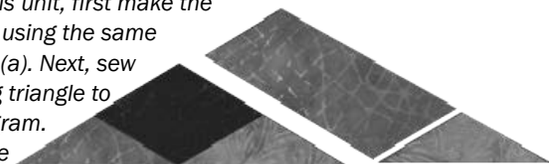
### Step 3: Make the Units

Follow the illustrations below to construct the units. Always match and pin the seam intersection dots before sewing.

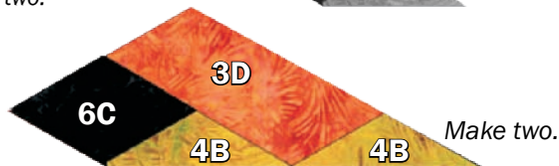
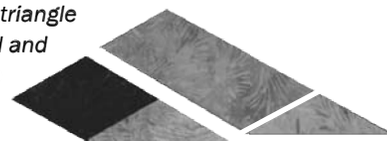
a) To make the triangular units, first sew the lower left triangle to the Fabric 6 diamond. Next, sew the lower right triangle to the resulting unit. Repeat to make two of each.



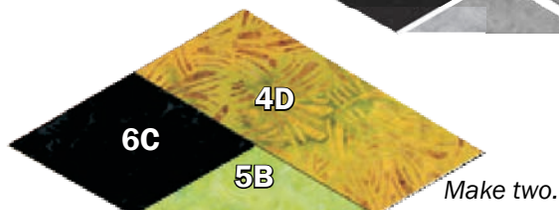
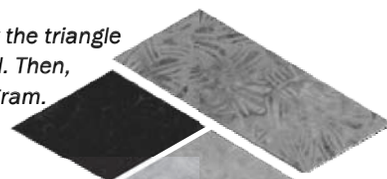
b) To make this unit, first make the diamond unit using the same process as in (a). Next, sew the remaining triangle to the parallelogram. Lastly, sew the two units together. Make two.



c) To make this unit, sew the triangle to the bottom of the diamond and parallelogram. Then, sew the two units together. Make two.

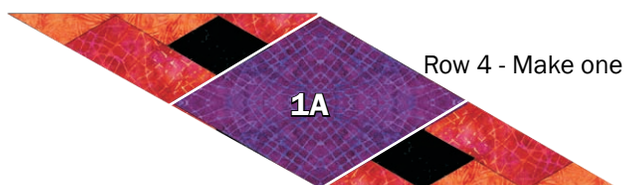
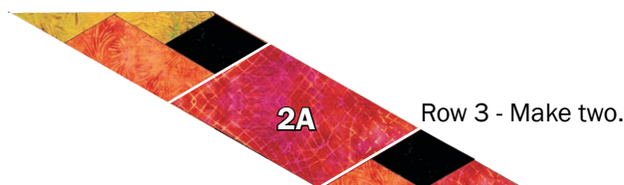


d) To make this last unit, sew the triangle to the bottom of the diamond. Then, sew the unit to the parallelogram. Make two.



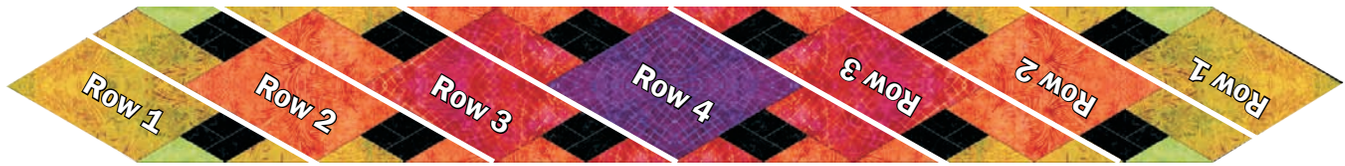
### Step 4: Make Rows

The project is made from seven diagonal rows. Follow the illustrations below to make rows from the large A and E pieces, and the units made in Step 3. Be sure to match and pin at the seam intersection dots before sewing.



### Step 5: Assemble the Table Runner

Sew the rows together as illustrated. Note that Rows 1-3 on the right side of the center row are rotated 180°. Match the rows together at the seam intersection dots; pin at the dots and along the seamline before sewing.



### Step 6: Complete the Table Runner

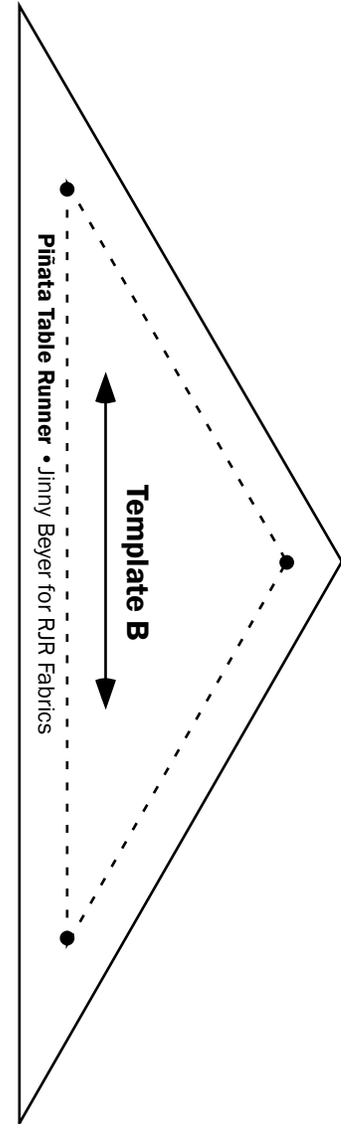
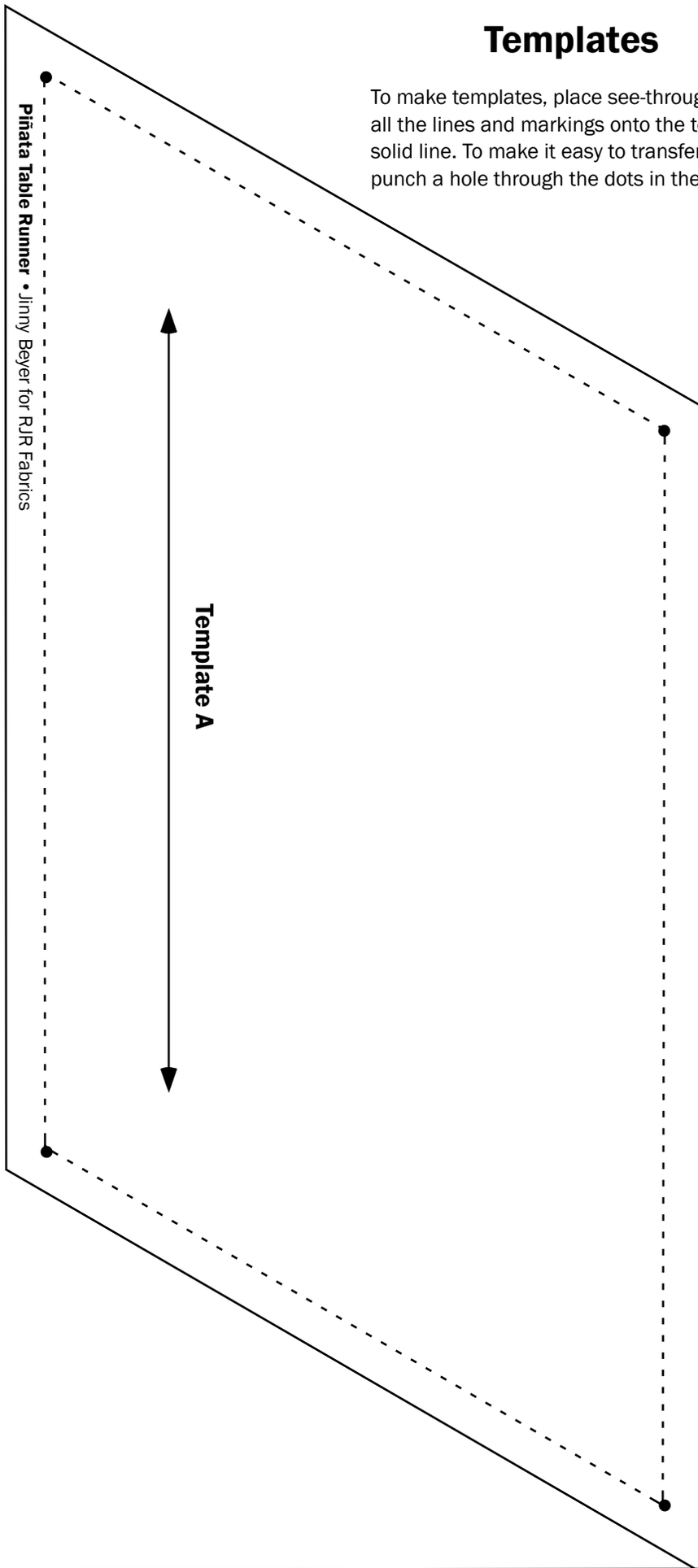
Layer the project as follows: backing (at least 10" x 65", wrong side up), batting, then the table runner (right side up). Baste the layers together.

Quilt as desired.

When the quilting is completed, trim the backing and batting even with the edges of quilt top. Bind using the reserved Fabric 6 strips and your favorite method, or by following the instructions at [www.jinnybeyer.com/binding](http://www.jinnybeyer.com/binding). Refer to the *Binding Odd Angles* section for tips on handling the sharp points at the ends of the table runner.

# Templates

To make templates, place see-through plastic over the patterns. Copy all the lines and markings onto the template plastic. Cut out along the solid line. To make it easy to transfer the seam intersection dots, punch a hole through the dots in the corners.

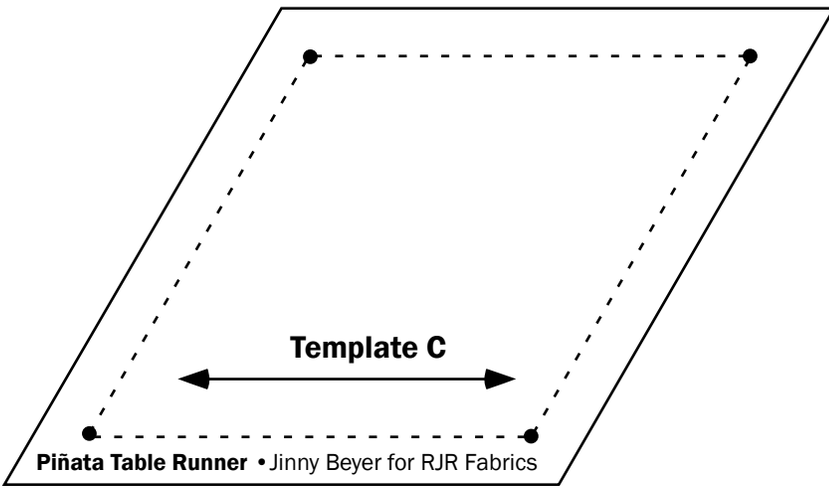
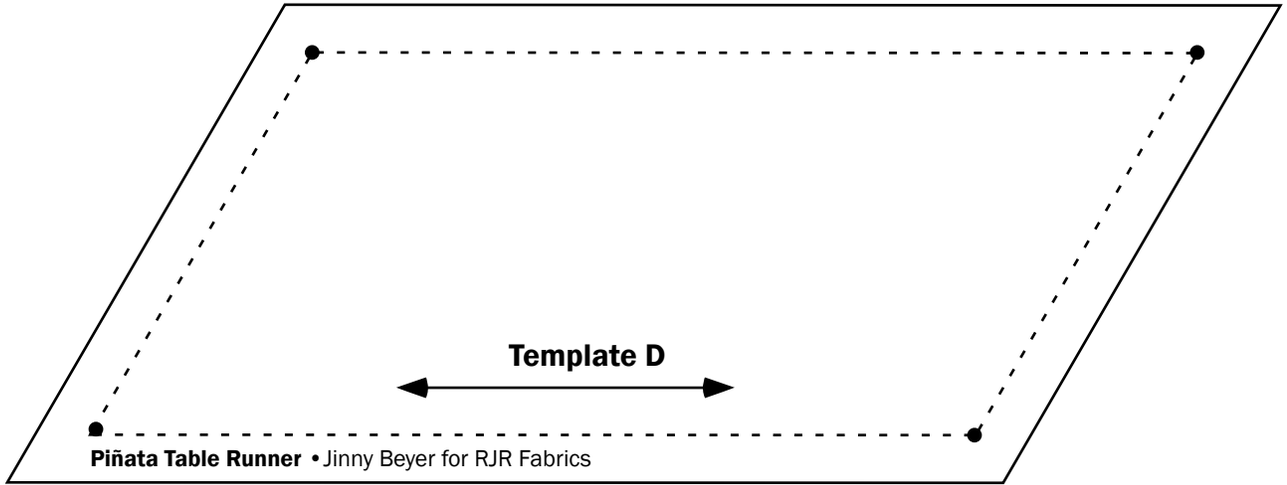


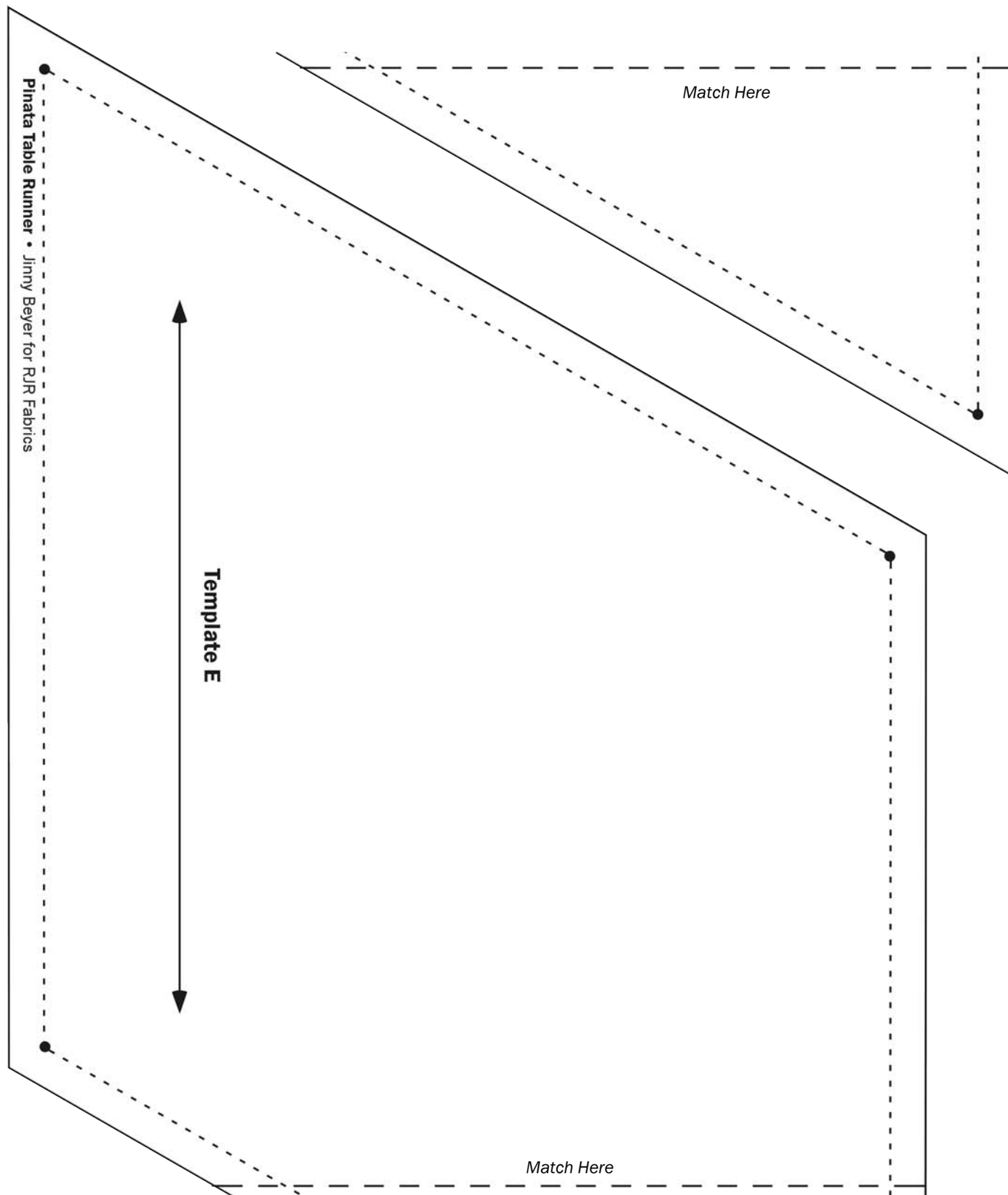
## Printing Size Check

This box should measure 2 inches square.

If the box does not measure 2", your templates/foundations will not be the correct size.

If you are printing at home, be sure your printer is set to print at 100% with "no scaling".





To make a full-size Template E pattern, copy this page, cut out the smaller portion and tape it to the larger portion along the dashed match line.