

Errata for Simply Triangles #10825

Page 23, First column, Cream:

Third bullet, should read:

Cut 2 strips 5" x WOF; subcut into 8 triangles using template F and 8 triangles using template Fr [8 sets of mirror-image 30° triangles 5"]. These are F and Fr pieces.



Page 23, Assembling the Quilt Top:

First sentence should read:

Arrange the triangle 1 and 2 units with the cream triangles E, F, and Fr to form 8 rows as shown in the quilt layout diagram.

The quilt layout diagram is incorrect. The corrected illustration is shown at right.

A PDF of this correction is attached.

Page 24, Adding the Borders:

The fifth sentence in paragraph 2 should read:

Add a cream triangle (G or Gr) from a mirror-image triangle set to each end.

Page 32, Making the Large Triangles:

Diagram illustrating Step 1 is incorrect.

A PDF of this corrected illustration is attached.

Page 71, For the Pinwheel Spin quilt. First column, Materials:

Yardage for Brown should read: 4 1/8 yards total (2 3/4 yards for background, 30° triangles, and borders: 1 3/8 yards for pinwheels)

Yardage for Green should read: 3/4 yard for second border

Second column, Cutting, first Brown should read 2 3/4 yards.

Green should read: Cut 8 strips 2 1/2" x WOF

Page 72, Second column, step 3 should read:

Sew the green strips end-to-end then, referring to Mitered Borders (page 14) use brown 4 1/2" strips (first border), green 2 1/2" strips (second border), and brown 3 1/2" strips (third border) to finish the quilt top.

The Quilt Layout illustration has been updated.

A PDF of this corrected illustration is attached.

Page 75, Fall Stars Template:

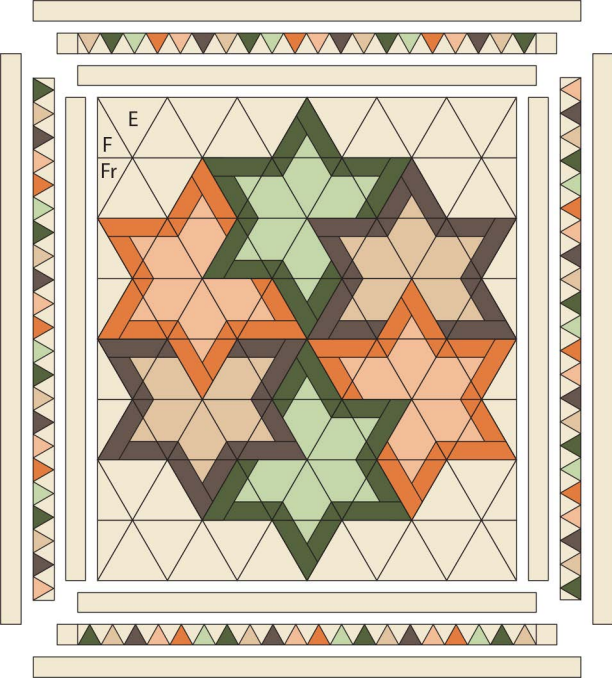
Template as printed is too large. It should be 5" tall.

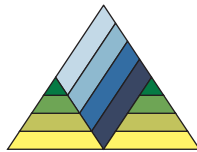
A PDF of the corrected template is attached.

Page 86, Pinwheel Spin Template:

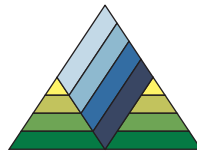
Template A is incorrect.

A PDF of the corrected template is attached.





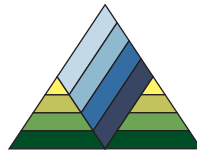
Unit A—Make 6.



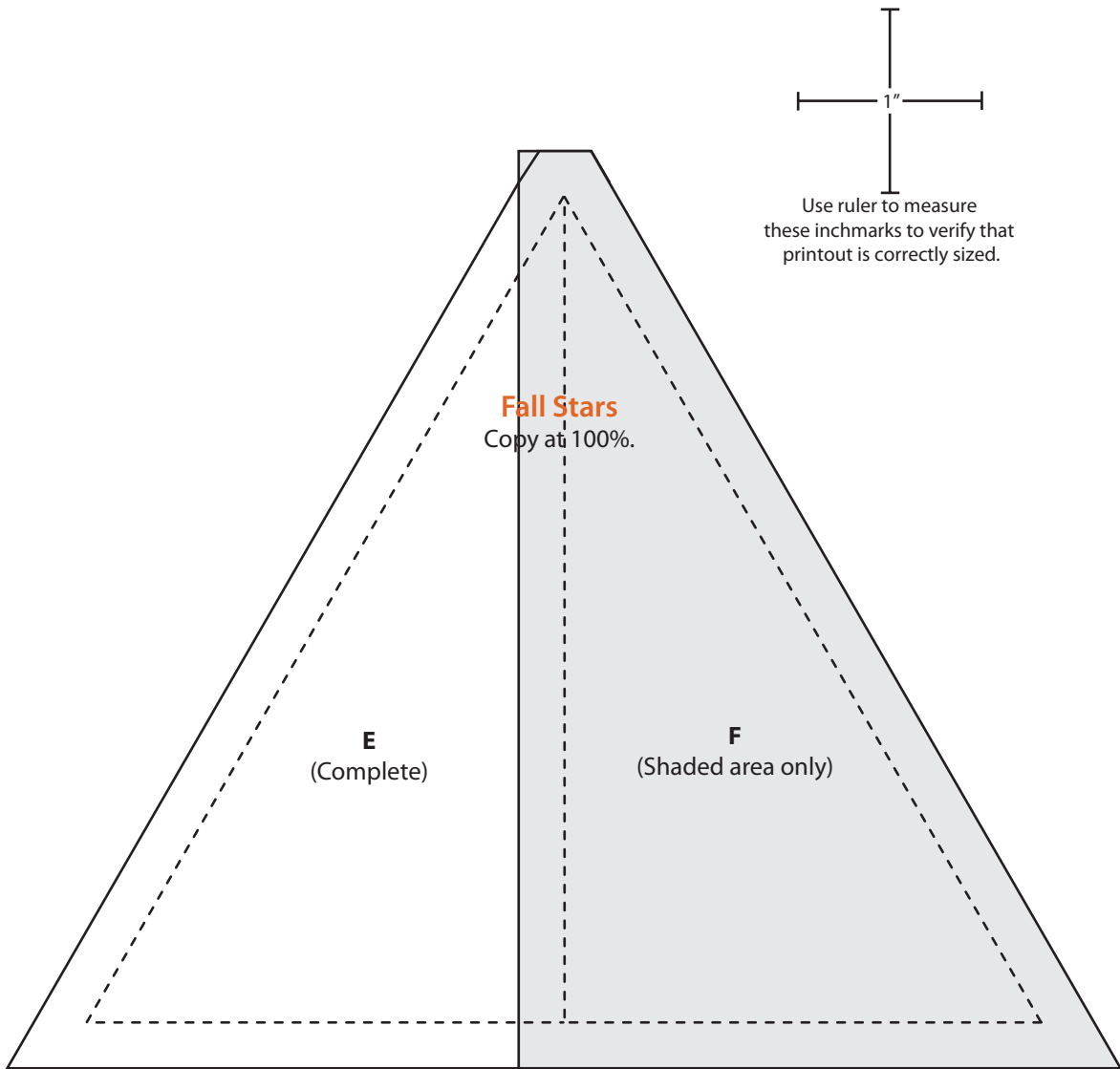
Unit BB—Make 18.

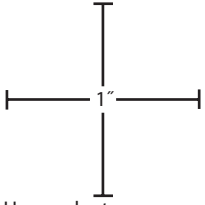


Unit CC—Make 12.



Unit DD—Make 18.





Use a ruler to measure these inch marks to verify that printout is correctly sized.

