rettu in leaves Tablerunner is 1934" x 42½". Use 1/4" seams. Press in the direction of the arrows.

Fabric Requirements:

Border squares: one Junior Jelly Roll (20-21/2" x width of fabric strips) This will give you a good variety of prints.

Background: 1 yard Binding: 1/3 yard Backing: 5% yard

Optional -

Fabric Silhouettes: Maple Leaves (LBQ-0329) (3 small leaves, 3 large leaves)

Fabric Cutting:

Border squares:

From the strips, cut 36-21/2" medium squares 40-21/2" dark squares

Background:

- 1-11%" x width of fabric strip From the strip, cut 1-11%" x 341/2" for the center From the remainder, cut 2-21/4" squares, cut in half once on the diagonal to make the half square triangles (HST). You need 4.
- 2-41/8" x width of fabric strips From the strip, cut 19-41/8" squares, cut in half twice on the diagonal to make guarter square triangles (QST). You need 76.

Binding:

3-2½" x width of fabric strips Sew strips end to end for Binding.

www.laundrybasketguilts.com

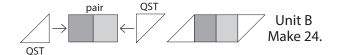
(A) Sew 1 dark and 1 medium 2½" square together. Make 32 Pairs.



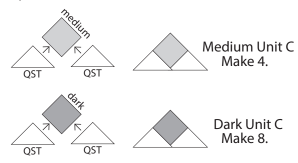
(B) Sew 1 quarter square triangle to 1 Pair as shown. Make 4 Unit As.



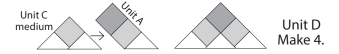
(C) Sew 2 quarter square triangles to 1 Pair as shown. Make 24 Unit Bs.



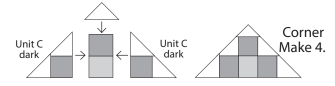
(D) Sew 2 guarter square triangles to 1-2½" medium square as shown. Make 4 medium Unit Cs. Sew 2 guarter square triangles to 1-21/2" dark square as shown. Make 8 dark Unit Cs.



(E) Combine 1 medium Unit C and 1 Unit A. Make 4 Unit Ds.

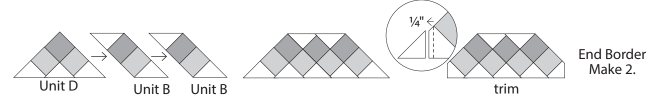


(F) Combine 2 dark Unit Cs, 1 Pair and 1 half square triangle. Make 4 Corners.

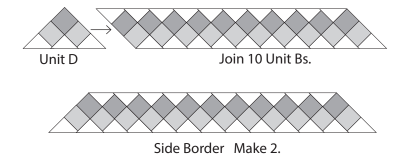


7 Assemble the tablerunner.

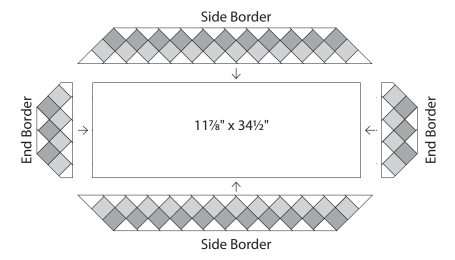
(A) End Borders: Sew 1 Unit D and 2 Unit Bs together as shown. Trim the end quarter square triangles. Make 2.



(B) Side Borders: Sew 10 Unit Bs together. Add 1 Unit D as shown. Make 2.



(C) Sew the End Borders to the tablerunner center first then the Side Borders.



(D) Add the Corners. Optional: Appliqué the laser cut leaves to the tablerunner. Layer, quilt and bind.

