

Building Blocks Table Runner

Toy Chest Penny Rose Studio



Building Blocks Table Runner

FINISHED TABLE RUNNER SIZE 12 $\frac{3}{4}$ " x 69 $\frac{5}{8}$ "

Finished Block Size 9" x 9"

Measurements include $\frac{1}{4}$ " seam allowance.

Sew with right sides together unless otherwise stated.

Please check our website www.pennyrosefabrics.com for any revisions before starting this project. This pattern requires a basic knowledge of quilting technique and terminology. The quilt and block diagrams portrayed are virtual images. The layout and look of your project may differ when using actual fabric.

FABRIC REQUIREMENTS

10" x 10" yard purple birdie see-saw (C4850 Purple)

10" x 10" green bunnies & flowers (C4851 Green)

10" x 10" pink bunnies & flowers (C4851 Pink)

10" x 10" green bunny balloons (C4852 Green)

10" x 10" yellow bunny balloons (C4852 Yellow)

10" x 10" orange baby ducklings (C4854 Orange)

10" x 10" pink baby ducklings (C4854 Pink)

10" x 10" blue little lambs (C4855 Blue)

10" x 10" purple little lambs (C4855 Purple)

10" x 10" blue scotties (C4856 Blue)

$\frac{5}{8}$ yard aqua bunny balloons (C4852 Aqua)

1 $\frac{1}{8}$ yards clean white solid (C100-01 Clean White)

$\frac{1}{2}$ yard yellow bunnies & flowers (C4851-Yellow)

Backing 1 $\frac{1}{2}$ yards

CUTTING REQUIREMENTS

Please read instructions first before cutting. Seam allowances vary so measure through the center of the table runner before cutting border pieces.

Assorted 10" x 10" Prints

Cut 4 squares 2 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " and 2 squares 2 $\frac{1}{4}$ " x 2 $\frac{1}{4}$ " from each of the following assorted prints:

green bunnies & flowers, orange baby ducklings,
pink baby ducklings, blue little lambs, purple little lambs

Cut 2 squares 2 $\frac{1}{4}$ " x 2 $\frac{1}{4}$ " and 4 rectangles 1 $\frac{1}{2}$ " x 5 $\frac{1}{2}$ " from each of the following assorted prints:

purple birdie see-saw, pink bunnies & flowers,
green bunny balloons, yellow bunny balloons, blue scotties

Aqua Bunny Balloons

Cut 5 strips 3 $\frac{1}{2}$ " x WOF for Borders. Piece the strips end to end and cut into 2 strips 3 $\frac{1}{2}$ " x 63 $\frac{5}{8}$ " and 2 strips 3 $\frac{1}{2}$ " x 12 $\frac{3}{4}$ ".

Clean White Solid

Cut 1 strip 5 $\frac{1}{2}$ " x WOF. Cut the strip into 20 rectangles 1 $\frac{1}{2}$ " x 5 $\frac{1}{2}$ ".

Cut 1 strip 3 $\frac{7}{8}$ " x WOF. Cut the strip into 10 squares 3 $\frac{7}{8}$ " x 3 $\frac{7}{8}$ ".
Cut each square once diagonally to create 20 small triangles.

Cut 1 strip 14 $\frac{1}{2}$ " x WOF. Cut the strip into 2 squares 14 $\frac{1}{2}$ " x 14 $\frac{1}{2}$ ". Cut each square twice diagonally to create 8 setting triangles.

Cut 1 strip 7 $\frac{3}{4}$ " x WOF. Cut the strip into 2 squares 7 $\frac{3}{4}$ " x 7 $\frac{3}{4}$ ". Cut each square once diagonally to create 4 corner triangles.

Yellow Bunnies & Flowers

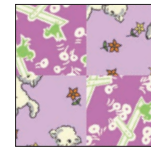
Cut 5 strips 2 $\frac{1}{2}$ " x WOF.

TABLE RUNNER ASSEMBLY

Refer to the table runner photo for placement of fabrics as each block is a different combination of fabrics.

Building Block

These instructions are to make 1 block. Sew 4 assorted print 2 $\frac{1}{4}$ " squares together to create a Four-Patch Unit. Four-Patch Unit should measure 4" x 4".



Four-Patch Unit

Sew 2 clean white solid small triangles to opposite sides of the Four-Patch Unit. Press. Sew 2 clean white solid small triangles to the remaining opposite sides to create the Center Unit. Trim Center Unit to 5 $\frac{1}{2}$ " x 5 $\frac{1}{2}$ ".



Center Unit

Sew a clean white solid 1 $\frac{1}{2}$ " x 5 $\frac{1}{2}$ " rectangle and an assorted print 1 $\frac{1}{2}$ " x 5 $\frac{1}{2}$ " rectangle together to create Unit A. Unit A should measure 2 $\frac{1}{2}$ " x 5 $\frac{1}{2}$ ". Repeat to create 4 Unit As.



Unit A

Building Blocks Table Runner

Sew a Unit A to the left and right side of the Center Unit to create Unit B. Unit B should measure $5\frac{1}{2}'' \times 9\frac{1}{2}''$.



Unit B

Sew an assorted print $2\frac{1}{2}''$ square to each side of a Unit A to create Unit C. Unit C should measure $2\frac{1}{2}'' \times 9\frac{1}{2}''$. Repeat to create 2 Unit Cs.



Unit C

Sew a Unit C to the top and bottom of the Unit B to complete the Building Block. Building Block should measure $9\frac{1}{2}'' \times 9\frac{1}{2}''$. Repeat to create 5 Building Blocks.



Building Block

Table Runner Center Assembly

Refer to the Table Runner Layout for Building Block and setting triangle placement. Sew rows together on the diagonal to complete the center of the table runner. Add corner triangles. The corner and setting triangles are intentionally larger in order to square up the table runner center. Trim the Table Runner, leaving $\frac{1}{4}''$ seam allowance on all sides.

Border

Attach side borders using the aqua bunny balloons $12\frac{3}{4}'' \times 63\frac{5}{8}''$ strips. Attach the top and bottom borders using the aqua bunny balloons $3\frac{1}{2}'' \times 12\frac{3}{4}''$ strips.

Finish table runner by layering the table runner top, batting, and back. Quilt as desired. Use the yellow bunnies & flowers $2\frac{1}{2}'' \times \text{WOF}$ strips for binding.

Building Blocks Table Runner

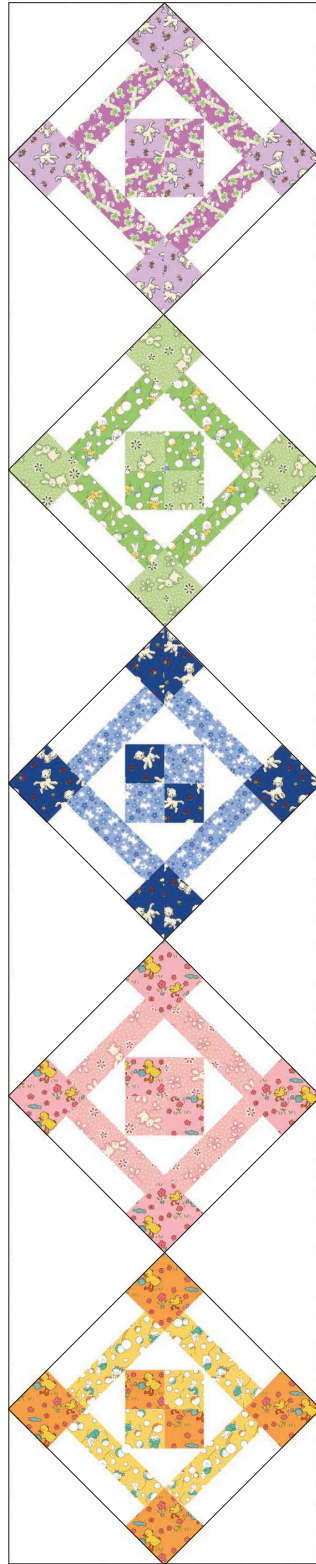


Table Runner Layout