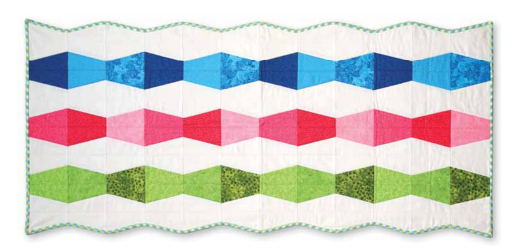




Studio™ Tumbling Table Runner

Finished Size: 14" x 52"



Studio[™] Dies Used:

- Bullseye™ Tumblers-Even-2", 4", 6", 8" Finished for Studio (50367)
- Studio Strip Cutter-2½" (2" Finished) (50612 or 50056)

Fabric Requirements

- Fabric 1 (White)—1½ yards
- Fabric 2 (Green)—(3) 1/4 yard cuts (scrappy), or $\frac{1}{4}$ yard of one color, or (12) charm squares
- Fabric 3 (Pink)—(3) 1/4 yard cuts (scrappy), or $\frac{1}{4}$ yard of one color, or (12) charm squares
- Fabric 4 (Blue)—(3) 1/4 yard cuts (scrappy), or $\frac{1}{4}$ yard of one color, or (12) charm squares
- Bias Binding—½ yard
- Backing—1 yard
- Batting—18" x 60"

Cutting Directions

Cutting directions are figured for using the 4" finished Bullseye[™] tumbler. To cut each of the tumblers below, select the Bullseye 4" tumbler blade board and the 6" and 2" foam boards.

TIP: With Bullseye dies for Studio, you can cut up to 10 layers of 100% cotton fabric at a time. Remember to position the fabric on the lengthwise grain, with the selvage edge towards the Studio handle, as it goes under the roller.

Fabric 1:

Cut 48—4" finished tumblers

Fabric 2:

Cut 12—4" finished tumblers

Fabric 3:

Cut 12—4" finished tumblers

Fabric 4:

Cut 12—4" finished tumblers

more

SHOP BULLSEYE™ DIES & PATTERNS AT ACCUQUILT.COM





Backing & Binding:

- Cut 1—18" x 54" rectangle (Set aside for backing)
- From the remaining fabric cut enough 21/2" bias strips to equal 175"

Sewing Directions

- 1. Lay out tumbler blocks in rows as shown in the diagram. Alternating the direction of the tumblers. Layout should be seven tumbler rows wide and 12 tumbler rows long.
- 2. Pin and sew tumblers into rows, pressing seams in opposite directions.
- 3. Pin and sew rows together to create the quilt top. Press seams in the same direction.

Quilting And Finishing

- 1. Layer batting between quilt top and backing.
- 2. Pin or baste layers together.
- 3. Machine quilt with your desired design. Model was custom machine quilted.
- 4. Add binding mitering the corners.

