








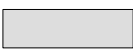
## GO! Zig Zag II Quilt

Finished Size 72½" x 89½"

Designed by Linda Pumphrey  
Published in Fons & Porter's *Love of Quilting*, March/April 2015 issue



### GO!® Dies Used, Number of Shapes to Cut & Fabric Requirements

Fabric Color	Shape	GO! Dies Used	Number of Shapes to Cut	Fabric Required
Teal Blue		GO! Half Square Triangle-3" Finished Square (55009)	Cut 6–9" x width of fabric (WOF) strips. Fanfold into 4" widths. Cut 240–3" finished half square triangles (HST's)	1½ yards
Light Green		GO! Half Square Triangle-3" Finished Square (55009)	Cut 2–9" x WOF strip. Fanfold into 4" widths. Cut 80–3" finished HST's	1/2 yard
Purple		GO! Square-3½" (3" Finished) (55006)	Cut 1–7½" x WOF strip. Fanfold into 4" widths. Cut 20–3" finished squares	1/2 yard
Purple		GO! Square-2½" (2" Finished) Multiples (55059) or GO! Value Die (55018)	Cut 2–8" x WOF strip. Fanfold into 4" widths. Cut 80–2" finished squares	Yardage included above
Gray		GO! Strip Cutter-2½" (2" Finished) (55017 or 55014)	Cut 8–2½" x WOF strips for borders. From strips, sew two borders 89½" in length and two borders 72½" in length. You may want to cut them longer to allow for piecing variations.	6 yards
Gray		GO! Half Square Triangle-3" Finished Square (55009)	Cut 6–9" x WOF strips. Fanfold into 4" widths. Cut 240–3" finished HST's for Zig Zag Points	Yardage included above
Gray		GO! Square-3½" (3" Finished) (55006)	Cut 2–7½" x WOF strips. Fanfold into 4" widths. Cut 40–3" finished squares for center rectangles	Yardage included above
Gray		GO! Strip Cutter-3½" (3" Finished) (55032)	Cut 10–3½" x WOF strips. From strips, cut 40–3½" x 9½" rectangles for center rectangles	Yardage included above

### Additional Fabrics Needed

- For Corner Trapezoids: Gray Fabric—Yardage included above
  - Cut 8–7¼" x WOF strips. From strips cut 40–7¼" squares then rotary cut squares diagonally for a total of 80 HST's
- Backing—5¼ yards
- Batting—Full-size