



We goofed.

We hate making mistakes, particularly when they lead to you making a mistake. We scrupulously edit all our patterns, but when an inaccuracy does slip through we post a correction as quickly as possible.

Corrections for this book have been compiled in this PDF. Any pages with errors have been completely redesigned; you can print and then insert the corrected pages in your copy of the book. If we're aware of an error, we fix it before reprinting a book, so your edition may already include these changes. Scroll to page 2 of this document to view the corrections.

The corrections listed here should allow you to complete your project with ease. If not, give us a call at 800-426-3126 and we'll do our best to help. And again, many apologies for the error.

COLLEGE PREP

FINISHED QUILT: 60½" × 62½" ✦ FINISHED BLOCKS: 12" × 22"

SKILL LEVEL: Intermediate

MATERIALS

Except for improv panels, yardage is based on 42"-wide fabric. Made with the panel method and strip method (page 11) or block method (page 12).

9 improv panels, 17" × 31", pieced from assorted prints and solids (gray, cream, and white) for blocks

1 improv strip, 8½" × 23", pieced from assorted prints and solids (gray, cream, and white) for blocks

⅞ yard of dark green solid for blocks

1¼ yards of navy solid for blocks and binding

3¾ yards of fabric for backing

67" × 69" piece of batting

Equilateral (60°) triangle ruler

CUTTING

All measurements include ¼"-wide seam allowances.

From each of 3 of the improv 17" × 31" panels, cut:
21 equilateral triangles, 5½" tall (63 total; 3 will be left over)*

From each of 6 of the improv 17" × 31" panels, cut:
6 squares, 8½" × 8½" (36 total; 1 will be left over)

From the improv 8½" × 23" strip, cut:
5 rectangles, 4½" × 8½"

From the dark green solid, cut:
5 strips, 5½" × 42"; crosscut into 40 equilateral triangles,
5½" tall*

From the navy solid, cut:
10 strips, 2" × 42"; crosscut into 10 strips, 2" × 28"
7 strips, 2½" × 42"

*To cut the triangles, use an equilateral (60°) triangle ruler as shown in "Cutting and Piecing Triangles" (page 7).

