

# My Road to Oklahoma Supply List

Page 156 in the GO! Qube Eleanor Burns Book.

This class will be about cutting and setting up your blocks. I will also give you tips on marking your dies and looking at how to simplify your pattern. Don't cut ahead. Depending on your skill level you may be sewing earlier than someone else. I would like to see each student construct at least one of each of the blocks in class to trouble shoot any problems you might have. However, if it is the cutting that holds you back, we can focus on that and you could sew at home.

## Supplies:

1. GO! Cutter to fit your GO! Qube size
2. GO! Qube, I am using the 8 inch. These are the dies I used, #1, #2, #4, #5, #8
3. Cutting mat included in your GO! Qube
4. GO! Cube Quilt in a Day book by Eleanor Burns
5. 2.5 inch strip cutter for inside border (optional)
6. Applique Die used in pattern is Simple Shapes by Edyta Sitar, #55177. This is optional. You can leave it out all together or use another applique shape. I am using Edyta Sitar's Butterfly #55467. If you are doing a child's quilt you may want to use something more juvenile, like the car or frog. (All the above are available at Patty's) Die may need to be ordered, please check ahead.
7. Mini Iron and ironing board, very helpful so you don't have to wait.
8. Some sort of a design wall. It can be a large piece of batting or felt to lay the pieces on to view color patterns. I hear a flannel backed table cloth works well. This item I would strongly suggest bringing.

## Standard sewing supplies:

1. Sewing machine, power cord, straight stitch plate, foot pedal quarter inch piecing foot.
2. Neutral thread for piecing, scissors & pins.
3. A black magic marker, Stiletto, Tweezers, die pick & lint roller.
4. Assorted material. This project lends nicely to scrap busting, fat quarter sets, and yardage.
5. I bought 2 yards for my background, I am working a smaller version, but using a larger GO! Qube than used in the pattern. Call the store and I will try to figure any size adjustments for you.