ALTERNATIVE LAYOUTS & QUILTSTER

Replacement papers are available to make **(12)** additional blocks. You can increase the size of this quilt, make a second sample, or create something in a different layout such as a Table Runner, Pillows, Table Toppers, two smaller crib quilts, and more. You can either increase the size of your current quilt or create pillows, table runners, toppers, or extra samples! However, in general, yardage can be expanded as follows:

- (1) 12-1/2" x 42" strip makes (2) identical blocks and you need (4) Blocks to create each Block Group.
- (1) 6-1/2" x 42" strip yields (2) identical blocks and you need (4) Blocks to create each Block Group.
- (1) 2-1/2" x 42" strip makes (2) Accent T-Template sets. You need (1) set for each Block Group.
- (1) 2-1/2" x 42" strip yields (16) Corner Squares for the B Group.
- (1) 21" x 42" strip yields (12) B Group Sashing Strips
- Border yardage can be calculated as the finished length of your quilt, in yardage, since you want to cut the border strips so that they don't have to be pieced.

- To figure out how many block groups you need to make for a Quilt of your desired size, use the following finished block size information:
 - Each Block Group finishes to a size of 19-5/8" Square.
 - The B Group Sashing is meant to finish to 2".
 - The outside border finishes to approximately 4".

With this information, you can make a quilt to almost any size you desire. You can play with your blocks and experiment with the color pattern for your pattern as well. You do not have to follow the exact design used on the cover quilt. Quiltster includes a blank layout and colored layout that follow the cover sheet. It does not presently include variations in size and color layout. If you choose to take this approach with your quilt, the cutting instructions outlined in this pattern may not be applicable any longer and you will need to create your own based on the information to the left. Regardless of how you choose to color your quilt, the piecing and assembly process is the same.

