



10 ½" finished quilt block



10 ½ " finished quilt block

Fabric Placement



How-to Notes	
	Bisect square on one diagonal
	Bisect square on both diagonals
*All seam allowances are 1/4" unless noted otherwise	

Centre	Centre — Typically red to signify the "hearth" of the home, but can be any colour Cut 1 square 2"
Light Side	One fabric or assorted light fabrics Cut 1 rectangle 2" x 3 ½" Cut 1 rectangle 2" x 5" Cut 1 rectangle 2" x 6 ½" Cut 1 rectangle 2" x 8" Cut 1 rectangle 2" x 9 ½" Cut 1 rectangle 2" x 11"
Dark Side	One fabric or assorted dark fabrics Cut 1 square 2" Cut 1 rectangle 2" x 3 ½" Cut 1 rectangle 2" x 5" Cut 1 rectangle 2" x 6 ½" Cut 1 rectangle 2" x 8" Cut 1 rectangle 2" x 9 ½"



7" finished quilt block

Fabric Placement

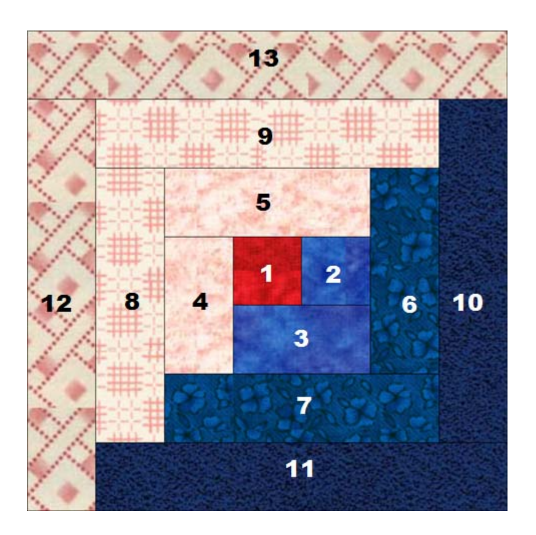


How-to Notes	
	Bisect square on one diagonal
	Bisect square on both diagonals
*All seam allowances are ¼" unless noted otherwise	

Centre	Centre — Typically red to signify the "hearth" of the home, but can be any colour Cut 1 square 1 ½"
Light Side	One fabric or assorted light fabrics Cut 1 rectangle 1 ½" x 2 ½" Cut 1 rectangle 1 ½" x 3 ½" Cut 1 rectangle 1 ½" x 4 ½" Cut 1 rectangle 1 ½" x 5 ½" Cut 1 rectangle 1 ½" x 6 ½" Cut 1 rectangle 1 ½" x 7 ½"
Dark Side	One fabric or assorted dark fabrics Cut 1 square 1 ½" Cut 1 rectangle 1 ½" x 2 ½" Cut 1 rectangle 1 ½" x 3 ½" Cut 1 rectangle 1 ½" x 4 ½" Cut 1 rectangle 1 ½" x 5 ½" Cut 1 rectangle 1 ½" x 6 ½"



- Construct the block by starting with the centre square.
- Add each new piece in the order indicated below, making sure to press the new seam immediately, pressing toward the newly added "log". Continue in this manner until all the "logs" have been added to the block. (On the back of the block you will note that all seams are pressed to the outside edge of the block.)



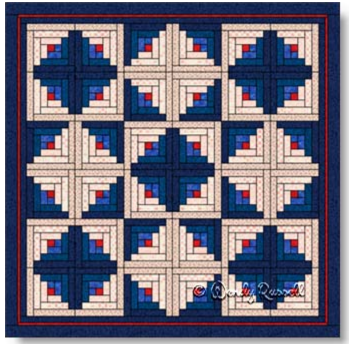


Log CabinSample Quilt Layouts





Streak of Lightning setting



Sunshine and Shadows setting

More layouts on next page

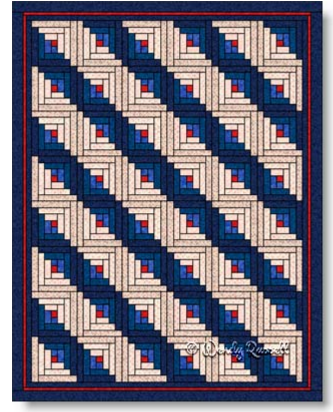


Log CabinSample Quilt Layouts





Barn Raising setting



Straight Furrows setting