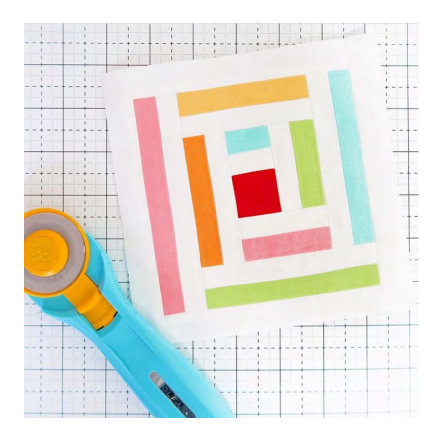
MODERN LOG CABIN QUILT BLOCK PATTERN

© Gracey Larson - Burlap and Blossom Patterns



6" and 12" finished blocks

Seam allowances are 1/4" unless otherwise instructed

Colors:

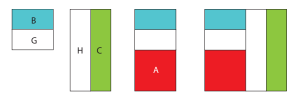
	6" Block	12" Block
A (Red):	1 – 1 ½" x 1 ½" square	1 – 2 ½" x 2 ½" square
B (Aqua):	1 – 1" x 1 ½" rectangle	1 – 1 ½" x 2 ½" rectangle
C (One of each Green and Pink):	1 – 1" x 2 ½" rectangle	1 – 1 ½" x 4 ½" rectangle
D (One of each Yellow and Orange):	1 – 1" x 3 ½" rectangle	1 – 1 ½" x 6 ½" rectangle
E (One of each Aqua and Green):	1 – 1" x 4 ½" rectangle	1 – 1 ½" x 8 ½" rectangle
F (Pink):	1 – 1" x 5 ½" rectangle	1 – 1 ½" x 10 ½" rectangle

White:

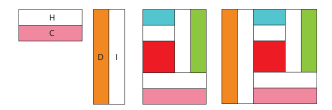
G	1 – 1" x 1 ½" rectangle	1 – 1 ½" x 2 ½" rectangle
Н	2 – 1" x 2 ½" rectangles	2 – 1 ½" x 4 ½" rectangles
1	2 – 1" x 3 ½" rectangles	2 – 1 ½" x 6 ½" rectangles
J	2 – 1" x 4 ½" rectangles	2 – 1 ½" x 8 ½" rectangles
К	2 – 1" x 5 ½" rectangles	2 – 1 ½" x 10 ½" rectangles
L	2 – 1" x 6" rectangles	2 – 1 ½" x 11 ½" rectangles
М	1 – 1" x 6 ½" rectangle	1 – 1 ½" x 12 ½" rectangle

CONSTRUCTING THE BLOCK:

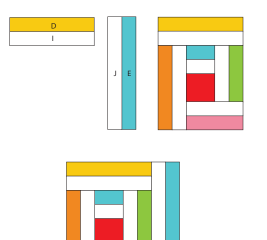
1. Join the B piece to the top of the G piece to form the G unit. Join a C piece to the right side of an H piece to form the C unit. Join the G unit to the top of the A piece. Join the C unit to the right side of the A piece to form the center unit which should measure $2 \frac{1}{2} x 2 \frac{1}{2} (4 \frac{1}{2} x 4 \frac{1}{2})$.



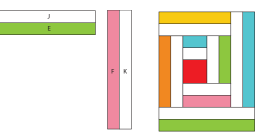
2. Join an H piece to the top of a C piece to form the H unit. Join a D piece to the left side of an I piece to form the I unit. Join the H unit to the bottom of the center unit. Join the I unit to the left side of the center unit so that the center unit now measures $3 \frac{1}{2}$ " x $3 \frac{1}{2}$ " ($6 \frac{1}{2}$ " x $6 \frac{1}{2}$ ").

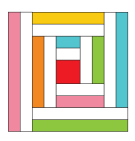


3. Join a D piece to the top of an I piece to form the D unit. Join an E piece to the right side of a J piece to form the J unit. Join the D unit to the top of the center unit. Join the J unit to the right side of the center unit so that the center unit now measures 4 $\frac{1}{2}$ " x 4 $\frac{1}{2}$ " (8 $\frac{1}{2}$ " x 8 $\frac{1}{2}$ ").



4. Join a J piece to the top of an E piece to form the E unit. Join an F piece to the left side of a K piece to form the K unit. Join the E unit to the bottom of the center unit. Join the K unit to the left side of the center unit so that the center unit now measures $5 \frac{1}{2}$ " x $5 \frac{1}{2}$ " (10 $\frac{1}{2}$ " x 10 $\frac{1}{2}$ ").





5. Join the K piece to the top of the center unit. Join an L piece to the right side of the center unit. Join an L piece to the bottom of the center unit. Join the M piece to the left side of the center unit to form the finished block which should measure $6 \frac{1}{2}$ " x $6 \frac{1}{2}$ " (12 $\frac{1}{2}$ " x 12 $\frac{1}{2}$ ").

