

3 Patch Quilt

Finished Quilt Size: 52 by 70 inches
 Finished Block Size: 8 by 8 inches
 Composite 16 by 16 inches
 Arrange: Composite blocks 3 by 4 blocks
 Total Blocks (48 small blocks)

Kit Requirements

Fabric A – 1.2 M
 Fabric B – 1 M
 Fabric C – 1.1 M
 Border – .5 M
 Binding - .5 M

Minimum Fabric Yardage

WOF – Width of Fabric (42 inches) – Remove selvage and make a straight cut

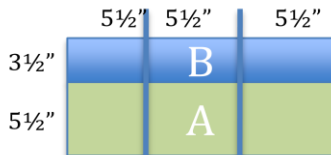
Blocks Fabric A: 38.5 inches
 Blocks Fabric B: 24.5 inches
 Blocks Fabric C: 35 inches
 Border: 17 inches
 Binding: 17.5 inches

Cutting

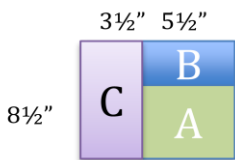
Fabric A: 7 - WOF by 5½ inches
 Fabric B: 7 - WOF by 3½ inches
 Fabric C: 10 - WOF by 3½ inches
 Border: 2 - WOF by 3½ inches and 4 – WOF by 2½ inches
 Binding: 7 - WOF by 2½ inches

Directions

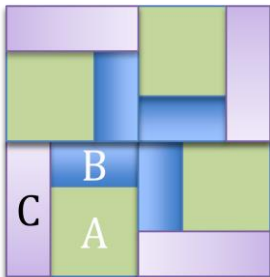
- Sew 7 sets of Fabric A and B together using a ¼ inch seam allowance – cross cut into 5½ inch pieces need 48 (get 7 per WOF). Press toward B.



- Cross cut Fabric C strips into 8½ by 3½ inch pieces, you need 48 (get 5 per WOF). Sew a Fabric C piece to the AB pieces. Press toward C.



- Sew 4 of these blocks together as shown into a composite block



- Assemble the quilt by sewing 3 composite blocks in rows as shown in the diagram. Press seams in odd row to the left and even rows to the right. Sew rows of blocks together
- **Border** – Measure the width of the quilt and cut 2 – 3½ inch border strips that length. Sew to top and bottom of quilt. Press toward the border. Sew the remaining 2½ inch border strips together lengthwise. Measure the length of the quilt and cut 2 – 2½ inch border strips that length. Sew to the sides of the quilt. Press towards the border
- **Completing** – Press quilt top. Make a sandwich of quilt, batting and backing
- Quilt as desired.

- Attach a VQC (Victoria Quilt's Canada) Bilingual Label to one corner of the back of the quilt.
- Join the binding strips using a diagonal/bias seam for less bulk and press open. Press the binding in half wrong sides together. Bind the quilt.
- Gently wash the quilt using unscented products. Trim any loose threads.

