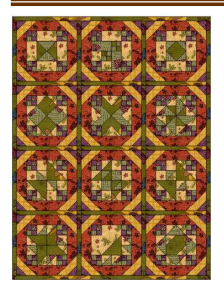
CB Chelsea Lane Sampler

2006-2007 BOM Sampler Quilt from BOMQuilts.com & CheckerBerrieQuiltShop.com

An original design of traditional sampler quilt squares surrounded by a stunning framed border designed with "Chelsea Lane" fabric by P & B Textiles.

August 25, 2006 - Block 2 - Page 1



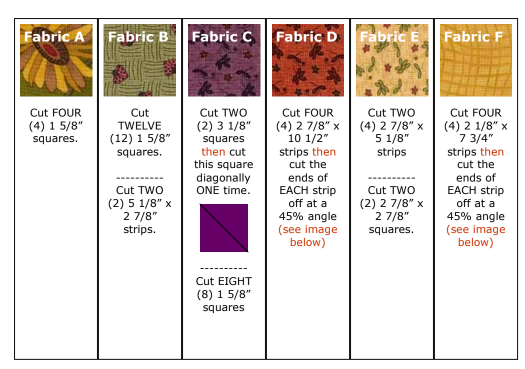
Finished Quilt to Measure 48" x 61"

Finished Blocks to Measure 14" x 14"

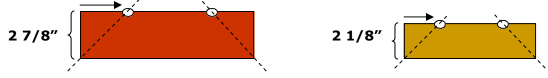




Cutting Instructions for Block 2



Measure over the SIDE size from edge and draw a diagonal line from the bottom corner to your mark. Repeat on opposite side



CB Chelsea Lane Sampler

2006-2007 BOM Sampler Quilt from BOMQuilts.com & CheckerBerrieQuiltShop.com

An original design of traditional sampler quilt squares surrounded by a stunning framed border designed with "Chelsea Lane" fabric by P & B Textiles.

August 25, 2006 - Block 2 - Page 2





Sewing Instructions for Block 2

1) Sew your Fabric A and Fabric B triangles together and then piece as shown:



2) Sew your four corner four-patch blocks from Fabrics B & C as shown:



3) Next, assemble the inside of your block as shown:



CB Chelsea Lane Sampler

2006-2007 BOM Sampler Quilt from BOMQuilts.com & CheckerBerrieQuiltShop.com

An original design of traditional sampler quilt squares surrounded by a stunning framed border designed with "Chelsea Lane" fabric by P & B Textiles.

August 25, 2006 - Block 2 - Page 3





Sewing Instructions for Block 2 (continued)

- 4) Now, assemble the rest of your block:
- A -- sew 2 Fabric E strips to the left and right of your center half-square triangle square.
- B -- sew your 4 four-square blocks to the ends of 2 of your Fabric E strips.
- C -- sew the four-square strips made in B above to the top and bottom of your center half-square triangle rectangle.
- D -- sew the 4 Fabric D strips to this center block.
- E -- sew the Fabric F strips to the long edge of your Fabric C triangles.
- F -- sew the center block to the corner triangles you made in E above!

Finished block will measure 14 5/8" square.

