Providence Counterpane

Borders

IMPORTANT: Recommend that quilt center be finished and measured for width and length before cutting borders. If every seam is exactly ½", these are the measurements for the borders.

From 28518-2 gold border stripe, fussy cut:

- (2) 13" X 76-3/8" strips lengthwise fabric for side borders
- (1) 13" X 58-5%" strip lengthwise fabric for bottom border
- (1) 4 ½" X 95-3/8" strip lengthwise for top border

From 28517-3 black print, cut:

- (4) 3" X 13" strips lengthwise fabric for bottom edge of side borders and side edges of bottom border
- (3) 3" strips length wise fabric for outside edge of side borders. Piece as necessary to make (2) outside side borders that are each 3" X 80-1/8"
- (1) 3" X 63-5/8" strip lengthwise fabric for bottom border
- (6) 1-1/2" strips lengthwise for binding, piecing as needed to make 380" of single fold binding

Directions

Referring to quilt picture, assemble blocks, setting triangles and corner triangles.

Trim, leaving 1/4" seam allowance along all edges.

Quilt should measure $64-\frac{1}{4}$ " X $76-\frac{1}{8}$ ", including seam allowances. If not, adjust border measurements.

Add borders.

Layer, quilt, bind and enjoy!

Be sure to visit www.windhamfabrics.com to see the complete collection and to download this and other Free Projects



PROJECT

Providence Counterpane

Quilt Designed by Karen Witt



Featuring Fabric from the Providence Collection from Colonial Williamsburg



Providence Counterpane

© 2008 Karen Witt/Reproduction Quilts

94 %" X 95 %" (Queen Size) Skill Level: Intermediate Size: Block Size: 9"

Featuring fabrics from the Colonial Williamsburg Providence collection by Windham

Kit Available from Reproduction Quilts www.reproductionquilts.com or 859-333-6232 \$109.00, postage \$10.95

Fabric Requirements

3-½ yards SKU# 28518-2 gold border stripe for borders and piecing 2 yards SKU #28517-3 black print for border edging, piecing, binding 3 yards SKU# 28511-1 cream print for alternate squares, setting triangles, corner triangles

Approximately 3 yards of prints for piecing $-\frac{1}{4}$ yard each of SKU# 28516-3, 28515-5, 28515-3, 28516-2, 28512-2, 28512-1, 28512-5, 28512-4, 28514-3, 28516-1, 28511-2, 28519-6, 28511-1

Cutting Directions

Blocks -- Using all fabrics except 28511-1 cream print, and reserving long strips for borders and binding, cut:



(5) Whole Cloth Blocks, each 9-1/2" X 9-1/2"



(8) Nine Patch Blocks – each block with have (5) dark 3-½" squares and (4) light 3-½" squares



(5) Pinwheel Blocks – for each block, cut (2) 5-½" squares of a dark color and (2) light 5-½" squares. Cut each square once to make (4) dark triangles and (4) light triangles.

After piecing trim block to 9-1/2" X 9-1/2"



(5) Four Patch Blocks – each block with have (2) dark 4-½" squares and (2) light 4-½" squares



(4) Puss in the Corner Blocks – each block has a 6-½" dark center square, (4) 2" dark corner blocks and (4) 2" X 4-½" light side rectangles



(1) Puss in the Corner Block Variation – this block has (2) 2-½" dark center squares and (2) light 2-½" center squares, (4) 2" dark corner blocks and (4) 2" X 4-½" light side rectangles



(2) Providence Star Blocks – each block has (1) 3-½" dark center square, (4) 3-½" light corner squares. For half square triangle (hst), cut (2) 4" dark squares and (2) 4" light squares. Cut each square, once diagonally to make (4) dark triangles and (4) light triangles. After piecing hst units, trim each unit to 3-½" X 3-½"

Setting Triangles, Corner Triangles and Alternate Blocks

From SKU# 28511-1 cream print, cut:

(3) $14-\frac{1}{2}$ " strips across width of fabric, cut (5) $14-\frac{1}{2}$ " x $14-\frac{1}{2}$ " squares. Cut each square twice diagonally to make (20) setting triangles.

Note: (2) triangles will not be used

(1) $10-\frac{1}{2}$ " strip across width of fabric, cut (2) $10-\frac{1}{2}$ " X $10-\frac{1}{2}$ " blocks. Cut each square once diagonally to make (4) corner triangles Use the remainder of the $10-\frac{1}{2}$ " strip and cut (4) $9-\frac{1}{2}$ " strips across width of fabric, cut (20) $9-\frac{1}{2}$ " X $9-\frac{1}{2}$ " alternate squares