## Mock Cathedral Windows Block BLOCK FINISHES 12"

## MATERIALS LIST

- Fabrics, 44" wide (Cut and label the fabrics as indicated in the table under the Pre-Class Preparation)

Fabric A, Background - approx. 1/4 yard
Fabric B, Frame - approx. 1/2 yard


Fabric C, Insert - approx. 1/8 yard
Fabric D, Edge Insert - approx. 1/8 yard

- 13 " batting square
- 13 " backing fabric square
- Optional: Quilter's adhesive basting spray; spay starch
- General purpose thread for seams (will not show on finished quilt block)
- Quilting thread or decorative thread to quilt the block (will show on finished quilt block top and back) Optional: Invisible thread for quilting. Use the invisible stitching in the needle only (on the top of the block), and quilting thread in bobbin. Use size 65 or 70 needle for invisible thread sewing.
- Quilting or Universal Needle, size $75 / 11$ or $80 / 12$ for seaming and top stitching
- Quilting Needle, size 75/11, (or 80/12 or 90/14 depending on thread size/weight) for quilting the block.
- Optional presser feet: quarter-inch quilting foot with or without side guide; open-toe foot
- Optional: awl or seam ripper and tweezers (to help control fabric when top stitching)
- Sewing Machine and general sewing supplies, including straight pins, scissors, rotary cutter and straight edge, etc.
- 12 " square ruler for 'squaring up' the block. (At least one of these will be available in the classroom. Rotary cutting mats will also be available in the classroom.


## Pre-Class Preparation

Cut squares from each of five fabrics as instructed in the table below.
Tip: Put each group of cut squares in a Ziploc sandwich bag and label the bags with the Descriptions. The color key corresponds to the colors in the block diagram next to the table.


| Description | Color <br> Key | Size to Cut | Cut This <br> Many |
| :--- | :--- | :---: | :---: |
| A. Background Fabric |  | $31 / 2 \prime \times 31 / 2 \prime \prime$ | 16 |
| B1. Frame Fabric |  | $6 \frac{1}{2} \times 6 \frac{1}{2 \prime \prime}$ | 4 |
| B2. Frame Fabric |  | $31 / 2 \times 31 / 2 \prime \prime$ | 16 |
| C. Insert Fabric |  | $31 / 4^{\prime \prime} \times 31 / 4 \prime$ | 5 |
| D. Edge Insert Fabric |  | $31 / 2 \times 31 / 2$ | 2 |

