

Picturesque

FINISHED SIZE | 16' x 16'

FABRIC REQUIREMENTS

| | | |
|-----------------|-------------|---------|
| Fabric A | NE-115 | 1/8 yd. |
| Fabric B | CAP-VC-5006 | 1/6 yd. |
| Fabric C | CAP-VC-5001 | 1/2 yd. |
| Fabric D | DEN-SB-7000 | 1/8 yd. |
| Fabric E | DEN-SB-2007 | 1/4 yd. |
| Fabric F | PE-408 | 1/4 yd. |

BACKING FABRIC

CAP-VC-5001- (Suggested) 1/8 yds.

BINDING FABRIC

Fabric **C** - (Included)

CUTTING DIRECTIONS

1/4" seam allowances are included.
WOF means width of fabric.

- Four (4) 2 1/2" perfect squares from Fabric **A**
- Four (4) 2 1/2" perfect squares from Fabric **B**
- Eight (8) 2 7/8" perfect squares from Fabric **B**
- One (1) 4 1/2" perfect square from Fabric **B**
- Two (2) 2 1/2" perfect squares from Fabric **C**
- Four (4) 2 7/8" perfect squares from Fabric **C**
- Two (2) 2 7/8" perfect squares from Fabric **D**
- Eight (8) 2 7/8" perfect squares from Fabric **E**
- Eight (8) 2 1/2" perfect squares from Fabric **F**
- Sixteen (16) 2 7/8" perfect squares from Fabric **F**

CONSTRUCTION

Sew all rights sides together with 1/4" seam allowance.

BLOCK A

Pair a fabric **F** 2 7/8" square right sides facing, with an 2 7/8" square from fabric **B**.

Draw a diagonal line on the the wrong side of each pair.

Sew a 1/4" seam on either side of the drawn line.

Cut directly on the drawn line.

Press each unit open.

You will have two (2) 2 1/2" squares with Fabrics **F-B**

Now pair an 2 7/8" square from fabric **F** right sides facing, with an 2 7/8" square from fabric **C**.

You will have two (2) 2 1/2" squares with Fabrics **F-C**

To assemble **Block A**, pair an 2 1/2" perfect square from fabric **A** with a 2 1/2" **F-B** square and an 2 1/2" perfect square from Fabric **F**. (Diagram 1)

Next, pair an **F-B** square and a 2 1/2" perfect square from Fabric **B** and an 2 1/2" perfect square from Fabric **F-C**. (Diagram 1)

Next, pair an 2 1/2" perfect square from Fabric **F** with a 2 1/2" perfect square from Fabric **F-C** and an 2 1/2" perfect square from Fabric **F**. (Diagram 1)

Repeat same process until you have a total of four (4) **Blocks A**

BLOCK A

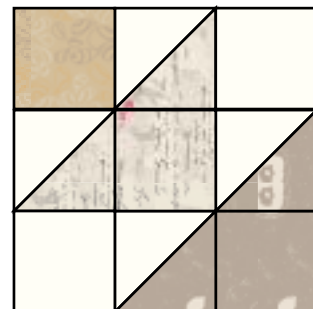


DIAGRAM 1

