FINISHED SIZE 14” x 12”

FABRIC REQUIREMENTS

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fabric B</td>
<td>CAP-CR-1203</td>
<td>¾ yd.</td>
</tr>
<tr>
<td>Fabric C</td>
<td>PE-407</td>
<td>¼ yd.</td>
</tr>
<tr>
<td>Fabric D</td>
<td>DEN-S-2007</td>
<td>½ yd.</td>
</tr>
<tr>
<td>Fabric E</td>
<td>DEN-S-2000</td>
<td>⅓ yd.</td>
</tr>
</tbody>
</table>

LINING FABRIC
CAP-CR-1202 (Included)

CUTTING DIRECTIONS

¼” seam allowances are included. WOF means width of fabric.

- Fabric A
  Four (4) Stripes WOF X 1.5”
  Four (4) Squares of 14” x 12”

- Fabric B
  Four (4) Stripes WOF X 1.5”

- Fabric C
  Four (4) Stripes WOF X 1.5”

- Fabric D
  Four (4) Stripes WOF X 1.5”

- Fabric D
  Two (4) Stripes WOF X 5.5”

CONSTRUCTION

Sew all rights sides together with ¼” seam allowance. RST means Right Sides Together.

- For this clutch, we will be making eight (8) blocks; in which Four (4) of them will be Block 1 and the other Four (4) will be Block 2

Block 1:

- Grab stripes from fabric E, B, D, C, A.
- Sew them together.

Block 2:

- Now with grab a ruler and tilt it counter clockwise at 45° angle and cut 24 stripes. (See diagram.)

DIAGRAM 1

DIAGRAM 2
- We will end up with 24 stripes.
- We will create Four blocks out of the Twenty Four (4) Stripes.

![Diagram 3](image)

This is how the Stripe will look like

- Grab six stripes arrange them alternating the colors and sew. See diagram below.

![Diagram 4](image)

This is how the Sewn Piece will look like

- Once you have all the stripes sewn, trim them at 7.5’x 6’.

![Diagram 5](image)

- Remember that we will need four blocks for the front of the clutch, So we will repeat this step 4 times and you will end up with four (4) blocks as it show on diagram below.

![Diagram 6](image)

Block 2:
- Grab stripes from fabric E, B, D, C, A.
- Sew them together. (Referrer to diagram 1)
- Grab a ruler and tilted clockwise at 45° angle, this time start from left side of the sewn piece, and cut 24 stripes. (See Diagram 7)

![Diagram 7](image)

Tilt Clockwise
45° Angle

Left Side
• Grab six stripes arrange them alternating the colors and sew. See diagram 8.

• Once you have all the stripes sewn, trim the block at 7.5" x 6".

• Remember that we will need four blocks for the back of the clutch. So we will repeat this step 4 times and you will end up with four (4) blocks as it show on diagram below.

• Now grab two (2) blocks1 and two (2) Block2 arrange them as diagram below to create the front panel of the clutch and repeat the step one more time for the back panel of the clutch.
• Take your batting pieces and lay your front and back clutch on top and quilt as desired. This clutch was quilted around the edges of the final shape lines about ¼” width apart.

Zipper Construction

Insert your zipper foot-

• Take lining (Fabric A) and Front Block rectangle and sandwich them in between your zipper.

• Using a zipper foot sew as close to the zipper teeth as possible.

• Sew the two pieces of fabric with right sides together with the zipper sandwiched in between the two pieces of fabric.

• Press fabric away from zipper and edge stitch the seam allowance to the lining sewing as close the edge as possible.

• Repeat process for the other side of the zipper using your other lining piece and your Back Block rectangle.

• Next step would be to sew at a ¼” all around, leave an opening in the lining to be able to flip bag inside out.

• Once everything is sewn, flip bag through the opening, then either hand stitch or sew the opening in the lining.
NOTE: While all possible care has been taken to ensure the accuracy of this pattern, we are not responsible for printing errors or the way in which individual work varies. Please read instructions carefully before starting the construction of this quilt. If desired, wash and iron your fabrics before starting to cut.

© 2018 Courtesy of Art Gallery Quilts LLC. All Rights Reserved.