**STEMBELL BAG**

**FINISHED SIZE | 13" x 16"**

**FABRIC REQUIREMENTS**

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fabric A</td>
<td>ICE-204</td>
<td>3/4 yd.</td>
</tr>
<tr>
<td>Fabric B</td>
<td>ICE-205</td>
<td>1/2 yd.</td>
</tr>
<tr>
<td>Fabric C</td>
<td>ICE-208</td>
<td>1/6 yd.</td>
</tr>
<tr>
<td>Fabric D</td>
<td>PE-404</td>
<td>3/8 yd.</td>
</tr>
<tr>
<td>Fabric E</td>
<td>ICE-201</td>
<td>1/8 yd.</td>
</tr>
<tr>
<td>Fabric F</td>
<td>ICE-207</td>
<td>1/8 yd.</td>
</tr>
<tr>
<td>Fabric G</td>
<td>EON-YD-5000</td>
<td>3/8 yd.</td>
</tr>
<tr>
<td>Fabric H</td>
<td>ICE-202</td>
<td>1/8 yd.</td>
</tr>
<tr>
<td>Fabric I</td>
<td>EON-YD-5000</td>
<td>1/8 yd.</td>
</tr>
<tr>
<td>Fabric J</td>
<td>DSE-701</td>
<td>1/8 yd.</td>
</tr>
<tr>
<td>Fabric K</td>
<td>DSE-700</td>
<td>1/8 yd.</td>
</tr>
<tr>
<td>Fabric L</td>
<td>DSE-702</td>
<td>1/8 yd.</td>
</tr>
</tbody>
</table>

**CUTTING DIRECTIONS**

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

**Fabric A:**
- Cut Four (4) 2 7/8 X 2 7/8 squares
- Cut Template 2

**Fabric B:**
- Cut Twelve (12) 2 7/8 X 2 7/8 squares
- Cut Template 2

**Fabric C:**
- Cut Ten (10) 2 7/8 X 2 7/8 squares

**Fabric D:**
- Cut Six (6) 2 7/8 X 2 7/8 squares

**Fabric E:**
- Cut Six (6) 2 7/8 X 2 7/8 squares

**Fabric F:**
- Cut Eight (8) 2 7/8 X 2 7/8 squares

**Fabric G:**
- Cut Four (4) 2 7/8 X 2 7/8 squares

**Fabric H:**
- Cut Two (2) 2 7/8 X 2 7/8 squares

**Fabric I:**
- Cut Two (2) 2 7/8 X 2 7/8 squares

**Fabric J:**
- Cut Fifty Four (54) 2 7/8 X 2 7/8 squares.
- Cut Twelve (12) 2 1/2 x 2 1/2 squares
- Cut Four (4) 2 1/2 x 4 1/2 rectangles
- Cut Two (2) 30" x 1" strips

**Fabric K:**
- Cut Template 3
- Cut Template 1

**Fabric L:**
- Cut Template 3
- Cut Template 1

**CONSTRUCTION**

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

For this bag we will be using the HST method. (See diagram below)

Place the one (1) 2 1/4 x 2 1/4 square from fabric J and one (1) 2 1/4 x 2 1/4 square from fabric B right side together and mark a diagonal line on the wrong side of the square

Sew a 1/4" on both sides of the marked diagonal line

Using a rotary blade cut the square into two triangles
HST Combinations:
We will have nine (9) different HST combinations. (See Diagram below.)

Block 1

Arrange the HST and squares following the Diagram below. (Make two of these blocks1.)

Row 1

Row 2

Row 3
Block 2

Block 2 is the same as block 1 but mirrored. Follow Diagram below for HST arrangements. (Make two of these blocks)

Row 1

Row 2

Row 3

Center Piece

Take Four (4) HST from fabric J-H, sew them as show on diagram below
Take Four (4) HST from fabric J-F sew them as show on diagram below
Take Four (4) HST from fabric J-A sew them as show on diagram below
Take Four (4) HST from fabric J-I sew them as show on diagram below
Take Four (4) HST from fabric J-B sew them as show on diagram below
Take Four (4) HST from fabric J-C sew them as show on diagram below
Take the HST sewn previous step and arrange them in the order shown on diagram 6

Sew Block 1 and Block 2
Attach the 30” x 1” strip from fabric J to the bottom

- Sew Block 2 and Block 1
- Attach the 30” x 1” strip from fabric J to the top of sewn block 2-block 1
Add the center piece in between the two blocks previously sewn. See Diagram below.

Trim excess
Take Template 1 from fabric K, Template 2 from fabric B and Template 3 from fabric L and sew it as show on diagram below

Take Template 1 from fabric L, Template 2 from fabric A and Template 3 from fabric K and sew it as show on diagram below
Sew both half circles and that will be the bottom of the purse.

The Diameter of the bottom of the purse is 9½.
Follow link in the look-book for instructions in how to sew the bag.