

Supplies

To complete the bag itself you will need:

Center Panel: 2 each front and lining fabrics and dense fleece batting*, all measuring $6\frac{1}{4}" \times 10\frac{1}{2}"$

Left Panel: 2 pieces inner section front fabric, each measuring $3" \times 10\frac{1}{2}"$

- 2 pieces outer section front fabric, each measuring $3\frac{1}{4}" \times 10\frac{1}{2}"$
- 2 pieces lining fabric and dense fleece batting*, each measuring $5\frac{1}{2}" \times 10\frac{1}{2}"$

Right Panel: 2 pieces inner section front fabric, each measuring $3" \times 10\frac{1}{2}"$

- 2 pieces outer section front fabric, each measuring $3\frac{1}{4}" \times 10\frac{1}{2}"$
- 2 pieces lining fabric and dense fleece batting*, each measuring $5\frac{1}{2}" \times 10\frac{1}{2}"$

Bottom: front and lining fabrics and dense fleece batting*, all measuring $5\frac{1}{2}" \times 11"$

*Such as Pellon Thermolan Plus

You will also need:

- 7 pieces fibrous dissolvable stabilizer, such as Floriani Wet 'n' Gone, to fit hoop
- 1 color embroidery thread to use throughout the project and bobbin wound to match

To complete the optional pieces you will need:

Small Zipper Compartment: outer fabric measuring $5\frac{3}{4}" \times 7"$ and $7\frac{1}{2}" \times 7"$

- lining fabric, same size
- Polyester zipper (NOT METAL!) at least 8" long--it can be much longer; you will cut off the excess

Big Zipper Compartment: 2 pieces outer fabric, each measuring $11\frac{1}{4}" \times 8"$

- lining fabric, same size
- Polyester zipper (NOT METAL!) at least 13" long--it can be much longer; you will cut off the excess

Inner Pocket: 1 piece fabric measuring $7\frac{1}{4}" \times 8\frac{1}{2}"$

- 1 piece double-fusing agent, such as Wonder Under, measuring $7\frac{1}{4}" \times 4\frac{1}{4}"$

You will also need 2 pieces lightweight cutaway stabilizer to fit hoop.

To complete the project you will need:

- Purchased handles or handles you make yourself (I made mine: each was 18" long; I cut the fabric 3" wide, used lightweight fusible fleece, and turned under the seam allowances for a final width of 1" and also adding some topstitching.)
- Binding for the top edge of the bag (I used $1\frac{1}{2}"$ -wide grosgrain ribbon; you could make double-fold binding instead. The size of the final top edge is determined after the bag is assembled and you trim the top edges even--this will make more sense when you get to that point--it would be best to wait to make the binding until you see the size you'll need. Since I knew I wanted to use the ribbon, I trimmed enough so that the ribbon would work (o;))
- Optional snap for holding bag closed