



Ribbon Bag

Design & work: Anriko

Size: Bag 20cm (l) 30cm (w)
Ribbon 18cm (w) about 112cm (l)

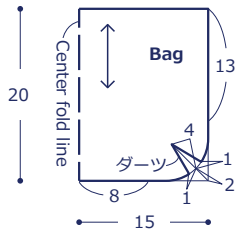
Materials

- Fabric (Bag outer fabric, Opening fabric, Handle, Loop): 80cm×40cm
(Bag lining fabric): 110cm wide×90cm
- Fusible interfacing: 40cm×10cm

Fabric shown for this sample: (Bag lining fabric, Ribbon) Koto Thouin JG29020-1 (B)

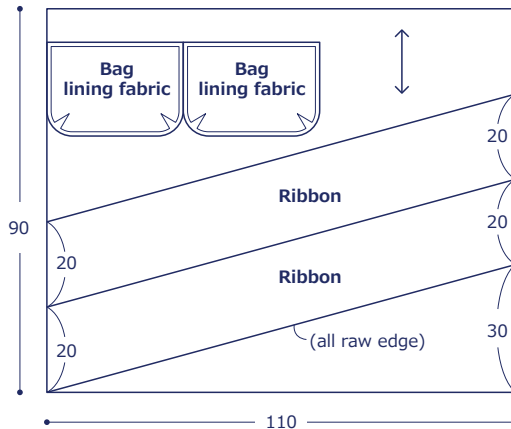
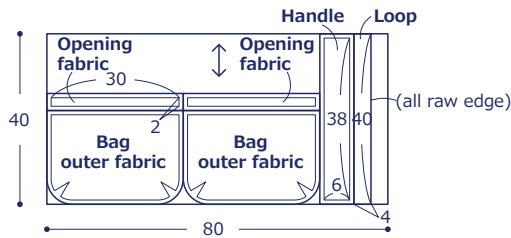
Pattern

Unit: cm



Cutting Layout

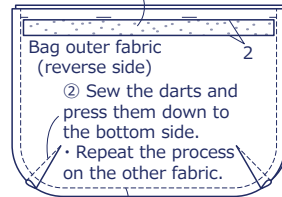
Add 1cm seam allowance unless otherwise stated.



Instructions

1. Make the outer bag.

- ① Adhere fusible interfacing at the top opening.



- ② Sew the darts and press them down to the bottom side.
• Repeat the process on the other fabric.

- ③ With the front sides facing each other, sew together the outer fabrics at the sides and bottom, leaving the top opening unsewn.

2. Make the lining bag.

Make the bag lining fabric as in Step 1 process ② (press down the darts to the opening side) and process ③.

3. Make the opening fabric.



- ① Fold the bottom seam.
• Make two pieces.
- ② Open the seam from process ①. With the front sides facing each other, sew together the pieces at the sides.

5. Make the loop.

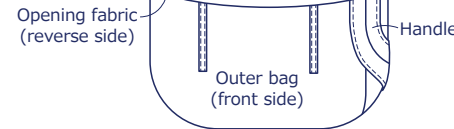
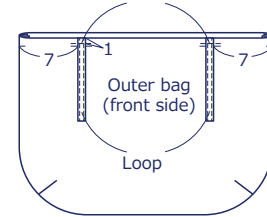
- ① With the front sides facing outside, fold in four and sew.



- ② Cut it into four evenly.

6. Sew together the outer bag and lining bag.

- ① Baste the loop to the outer bag.
※ Repeat the process on the other side.



7. Make the ribbon.

- ① Fold in half and cut off the excess on both ends.
• Make two pieces

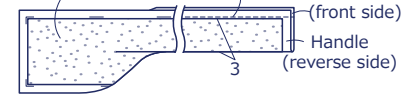


- ② With the front sides facing each other, put the pieces together and sew all the way around leaving an opening for turning.

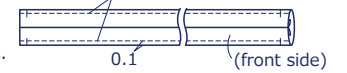


4. Make the handle.

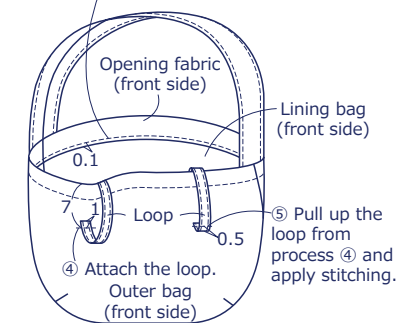
- ① Adhere fusible interfacing.
- ② With the front sides facing each other, fold in half. Sew the long end.



- ③ Turn it inside out. Bring the stitch line from process ② to the center. Apply stitching.



- ③ Turn over the opening fabric. Avoid the loop and apply stitching at the top opening.



- ③ Turn it inside out and apply stitching.

