

110cm wide × 50cm

☐ Fusible Interfacing: 9 x 3cm

Fabric shown for this sample:

(Flap Lining Fabric): 14cm × 11cm

☐ Bias Binding Tape: 2cm wide x 2.6m

☐ Plasnap Button: One Pair (0.9cm diameter)

**Materials** 

## **Shopping Bag Accented** with Piping

Design & work: Satomi Takei

Size: about 44cm (I) about 30cm (w) about 16cm (d)

☐ Fabric (Main Portion, Flap Outer Fabric, Handle, Patch Fabric):

(Main Portion, Flap Outer Fabric, Handle, Patch Fabric)EGXA-6408-1A

## kokka-fabric.com

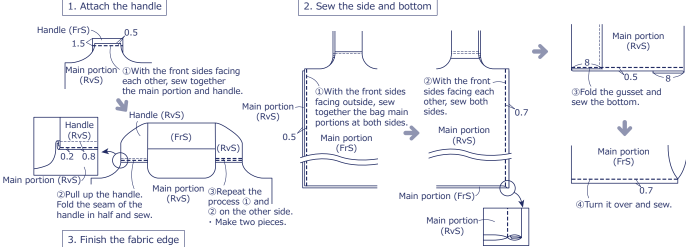
The craft projects and works featured in kokka-fabric.com are strictly for personal use and enjoyment. Please refrain from selling handmade items using the same exact design (including the pieces made in different fabrics) featured in kokka-fabric.com.

## **Instructions** Front Side - (FrS), Reverse Side (RvS)

①Open one of the folded sides of the bias

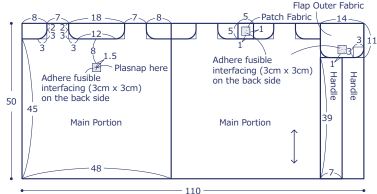
Main portion (RvS)

· Repeat the process on the other side.



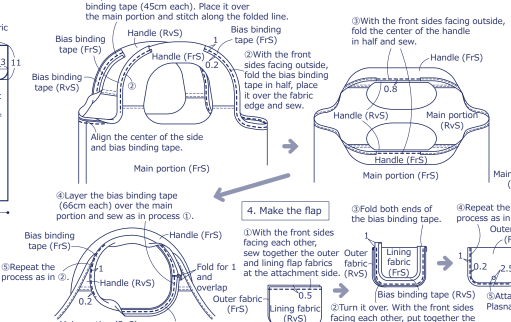
## Pattern and Cutting Layout

Unit: Centimeters (cm) All raw edge



Flap Lining Fabric Cut to the same size as outer fabric Attachment side





Bias binding tape

(RvS)

1) Fold the edge of the patch fabric. Place it over the fusible interfacing on the main portion and sew together. Attach the Plasnap (凸) on top of

5. Finish the bag

the patch fabric. Patch fabric (FrS) Main portion Main portion 0.2 (RvS)-+ (FrS) 25 process as in 32. 0.3

Flap outer fabric

(FrS)

②Attach the flap.

Outer fabric (FrS) Bias bindina -tape Bias binding tape (RvS) Plasnap (凹).

②Turn it over. With the front sides facing each other, put together the lining fabric and bias binding tape (37cm) and repeat the process as in 31.