

Fabric Vase Holder Assembly Chart

Section 1 - Cut 15.5" x 1.5" from Fabric A

Section 2 - Cut 15.5" x 2.5" from Fabric B

Assembled Section 3:

Cut 2 pieces 1.5" x 3.5", Cut 2 pieces 2.5" x 3.5" from Fabric C
Cut 3 pieces 3.5 x 3.5" from Fabric D (for image transfers)



Section 4 - Cut 15.5" x 3.5" from Fabric E

Use Fabric C (or another fabric of your choice) to cut Lining Panel. Use Fabric E, Lining fabric & fusible fleece to cut bottom. Cut 1 Lining panel 15.5" x 10" & 1 Fusible Fleece panel - 15.5 x 9.5". Fabric D needs to be a white or off-white because you will be transferring your images to those pieces.

Notes:

Assemble panel using a Scant 1/4" seam allowance.

Finished container panel will be 15.5" x 9.5". (Finished Container is 15" circumference x 9" tall.)

Lining is cut 15.5" x 10" to allow for folding inside & stitching to bottom.

Follow manufacturer's instructions for making iron-on image transfers.

Use a press cloth when pressing seams. Do not iron directly on transferred images!

Trim fusible fleece to fit assembled front panel. (None should be hanging out when you fuse it to back side of panel).

Materials:

- 5 Fabrics as indicated on Assembly Chart
- Sewing machine & matching thread
- Iron on transfer paper
- Ink Jet Printer to print images for transfers
- Fusible Fleece
- Scissors
- Iron & press cloth
- Washaway fabric marker

Instructions:

1. Cut all pieces for front panel, lining & fleece as indicated on Assembly Chart.
2. Cut Bottom pieces as indicated on pattern piece.
3. Follow manufacturer's instructions for printing and transferring iron-on images.
6. Assemble outside panel as indicated on Assembly Chart.
7. Fuse fleece to wrong side of assembled panel.
7. Sew lining to panel top edge right sides together.
8. Flip lining up, fold panel right sides, outside edges together & stitch from lower panel edge to top lining edge.
9. Fuse fleece to wrong side of bottom fabric piece.
10. Baste lining bottom placing wrong side of lining to fleece.
11. Sew bottom to outside panel, right sides together. (Tip: Use a lot of pins to hold in place!)
12. Fold lining down, turning under 1/2".
13. Top Stitch 1/8" from top edge of container.
14. Hand sew lower edge of lining to inside bottom of container.
- 15: Turn right side out.



Print these images flopped for iron-on transfers. They will fit in the blocks without reducing or enlarging. These images are free for personal use, but not for making items to sell.

Cut 1 from Fabric E
Cut 1 from Lining Fabric
Cut 1 from Fusible Fleece

Stitchwerx Designs

Cloth Vase
Container Bottom
(Finished Container
Circumference 15")

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