



COATS

Fabric Bin

Skill level:
Intermediate



Eclectic Elements Collection
by Tim Holtz

| | |
|-----------------------|-------------------------|
| Technique: | Piecing, Machine Sewing |
| Designed By: | Sharon Thornton |
| Brand: | Coats |
| Crafting Time: | Evening |

Sew up several of these fabric bins to organize your sewing or work area.

Finished Size:

8" x 12" x 8" (20cm x 30cm x 20cm)

Supplies:

- PWTH001.8MULT ¼ yd (.23m)
- PWTH001.8NEUT ¼ yd (.23m)
- PWTH021.8NEUT ½ yd (.46m) lining fabric
- Dual Duty XP general purpose thread to match fabric
- Décor Bond interfacing 1 yard (.95m)

Additional Requirements:

- Iron & Ironing Board
- Sewing Machine
- Basic Sewing Supplies

makeitcoats.com

FS0057

Page 1 of 2



Cutting Instructions

PWTH001.8MULT: Cut 2 top border pieces 4½" (114.30mm) wide by 16" (406.40mm) long.

PWTH001.8NEUT: Cut 2 bottom border pieces 5½" (139.70mm) wide by 16" (406.40mm) long.

PWTH021.8NEUT: Cut 2 lining pieces 9½" (241.30mm) wide by 16" (406.40mm) long.

PWTH021.8NEUT: Cut 2 bag handles 2" (50.8mm) wide by 10" (254.0 mm) long.

Cut 4 interfacing pieces for outside panel and lining pieces 9½" (241.30mm) wide by 16" (406.40mm) long.

Cut 2 interfacing pieces for handles 2" (50.8mm) wide by 10" (254.0 mm) long.

NOTE: ALL SEAM ALLOWANCES ARE ¼" (6.35mm) and are included in the given measurements.

Assembly of outside panel:

Sew one of the top border pieces and one of the bottom border pieces along the 16" (406.40mm) side, right sides together. Repeat this step with the other top border piece and bottom border piece. This piece will now be referred to as the outside panel. Press. Fuse the 9½" (241.30mm) wide by 16" (406.40mm) long interfacing pieces onto the wrong sides of both outside panel pieces

Lining:

Fuse two interfacing pieces 9½" (241.30mm) wide by 16" (406.40mm) long interfacing onto wrong side of 9½" (241.30mm) wide by 16" (406.40mm) lining pieces. There are now four pieces 9½" (241.30mm) wide by 16" (406.40mm) long, two outside panel pieces and two lining pieces.

Assembly of bag:

With right sides together sew top edge of outside panel piece to one lining piece, repeat with other outside panel piece and lining piece. There are now two pieces.

With right sides together, line up the side seams of the outside panel pieces and lining pieces and sew together the sides of the bag.

With right sides still together, sew the bottom seam of the outside panel piece and then sew the bottom seam of the lining piece 5" (127.0mm) in from the sides leaving a 5½" (139.7mm) opening to turn to the bag right side out.

Create bag bottom:

Flatten each corner (four) to make a triangular point. Align side seams and bottom seams. Draw a 5" (127.0mm) line perpendicular to side seam, 2½" (63.5mm) in from the point. Stitch along the line, cut to a ¼" (6.35mm) seam allowance. Repeat this step for all four corners. Then turn the bag right side out through the hole left in the bottom of the lining bag. Whip stitch or machine stitch opening closed.

Top edge of bag:

Press all sides of the bag, right sides out. Topstitch ¼" (6.35mm) down from top edge through all layers. Measuring 3" (76.2mm) from side seam at top edge, pinch stitch corner at top edge ½" (12.7mm) through all thickness. Measure the same way three more times to create a total of four pinch stitched corners.

Handles:

Fuse interfacing to wrong side of both fabric handles 2" (50.8mm) wide by 10" (254.0 mm) long fabric.

Fold in ½" (12.7mm) along both of the handle pieces along the 10" (254.0 mm) sides. Fold in half again to create a ½" (12.7mm) wide handle strip by 10" (254.0 mm) long.

Topstitch ¼" (6.35mm) through all thickness along both long sides of handle. Repeat this step for other handle.

Attaching Handles:

Measuring in from the pinched corner of the bag, measure 1½" (38.1mm) in, then measure ½" (12.7mm) down, place one end of the handle with raw edge facing upper edge of finished bag, then stitch handle onto bag through all thickness. Fold handle toward top of bag and stitch again ½" (12.7mm) up through all thickness to cover raw edges. Repeat previous step measuring from the other corner for the other side of the handle. Repeat this whole step again for the other handle attachment on the other side of the bag.