



## MATERIALS

### Coats & Clark™ Dual Duty XP™ All-Purpose Thread

### Variety of threads: Coats & Clark™ Machine Embroidery, or Coats & Clark™ Machine Quilting or Cotton All-Purpose Thread

3/8 yard of home dec cotton for base  
1/4 yard of cotton print for outer pocket  
1/4 yard of cotton print for pocket lining  
1/4 yard of cotton print for binding and hanging loop  
Fusible fleece

## SEWING | SKILL LEVEL: INTERMEDIATE

### Featuring Coats & Clark™ Dual Duty XP™ All-Purpose Thread

When your work space is cluttered, these hanging pockets will keep things close by, but out of the way. Embellish with decorative stitches in a variety of threads from Coats & Clark.

#### CUTTING:

**From home dec cotton:**  
(1) rectangles 9" x 18"

**From cotton print for outer pocket:**  
(2) from pattern given

**From cotton print for pocket lining:**  
(2) from pattern given

**From cotton print for binding and hanging loop:**  
(2) strips 2 1/2" x width of fabric

**From fusible fleece:**  
Pocket pieces from pattern given  
(2) rectangles 8" x 17"  
Fleece cutting pattern on page 4  
Pocket pattern on page 5

#### PREP

1. Fuse the two layers of fleece to the 9" x 18" base pieces centering the fleece.
2. Fuse the fleece to the pocket pieces following the diagram on page 6.

#### SEW THE BASE

1. Thread with decorative thread for decorative stitching—Coats & Clark™ Dual Duty XP™, Coats & Clark™ Machine Embroidery, or Coats & Clark™ Machine Quilting or Cotton All-Purpose Thread all work well. You can use a matching thread in the bobbin or a neutral thread if desired.

2. Select your favorite decorative stitches, and stitch randomly over the 9" x 18" fused piece.

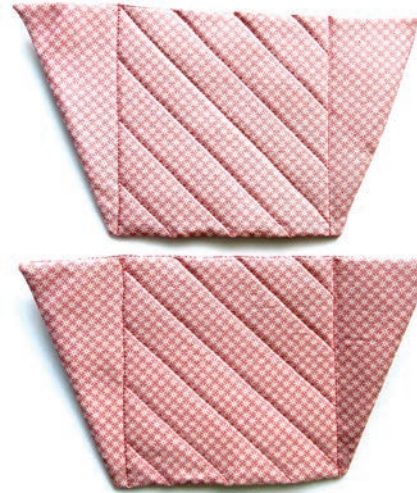


3. Place the stitched 9" x 18" fused piece wrong sides together with the other 9" x 18" piece.
4. Thread with Machine Quilting thread top and bobbin.
5. Select straight stitch.
6. Stitch randomly through the base. This will secure the layers together, as well as add decorative stitching.



## **MAKE THE POCKETS**

1. The illustration on page 6 shows you how to fuse the pieces of fleece onto the pockets. This allows for no fleece in the seam allowance on what will be the top of the pocket (the widest part) and a ¼" area around the sides that will be stitched to the base, without fleece.
2. Thread with Coats & Clark™ Dual Duty XP™ All-Purpose Thread top and bobbin.
3. Place the fused pocket piece right sides together with the unfused pocket piece. Stitch using a ¼" seam allowance. Leave an opening to turn along the bottom edge.
4. Clip the corners, turn and press. Hand stitch the opening closed.
5. Thread with Machine Quilting thread top and bobbin,
6. You can feel the area where there isn't fleece, which will be the fold line. Stitch along that line on both pockets.
7. Add additional rows of quilt stitching if desired about 1" apart. Follow the pattern in the fabric or mark quilting lines.



## **BIND THE BASE**

1. Stitch the two 2½" x width of fabric strips end to end.
2. Fold in half, lengthwise, wrong sides together and press.
3. Stitch around the stitched base, mitering the corners. Bring to the back and stitch the binding in place.



## **STITCH THE POCKETS IN PLACE**

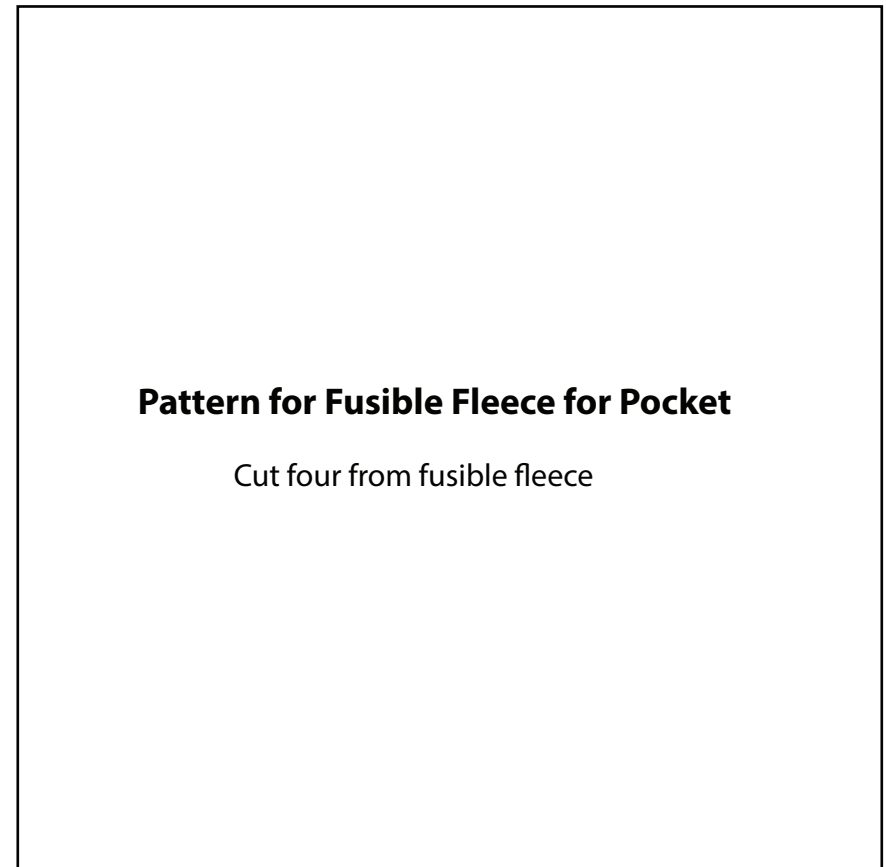
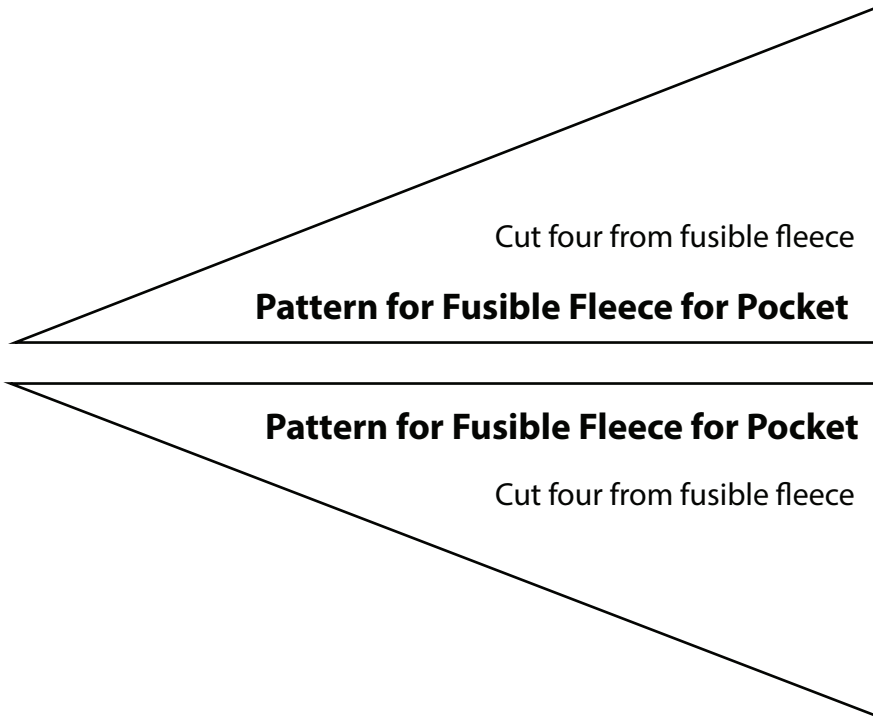
1. Pin pockets in place as shown.
2. Stitch the bottom of the pockets only.





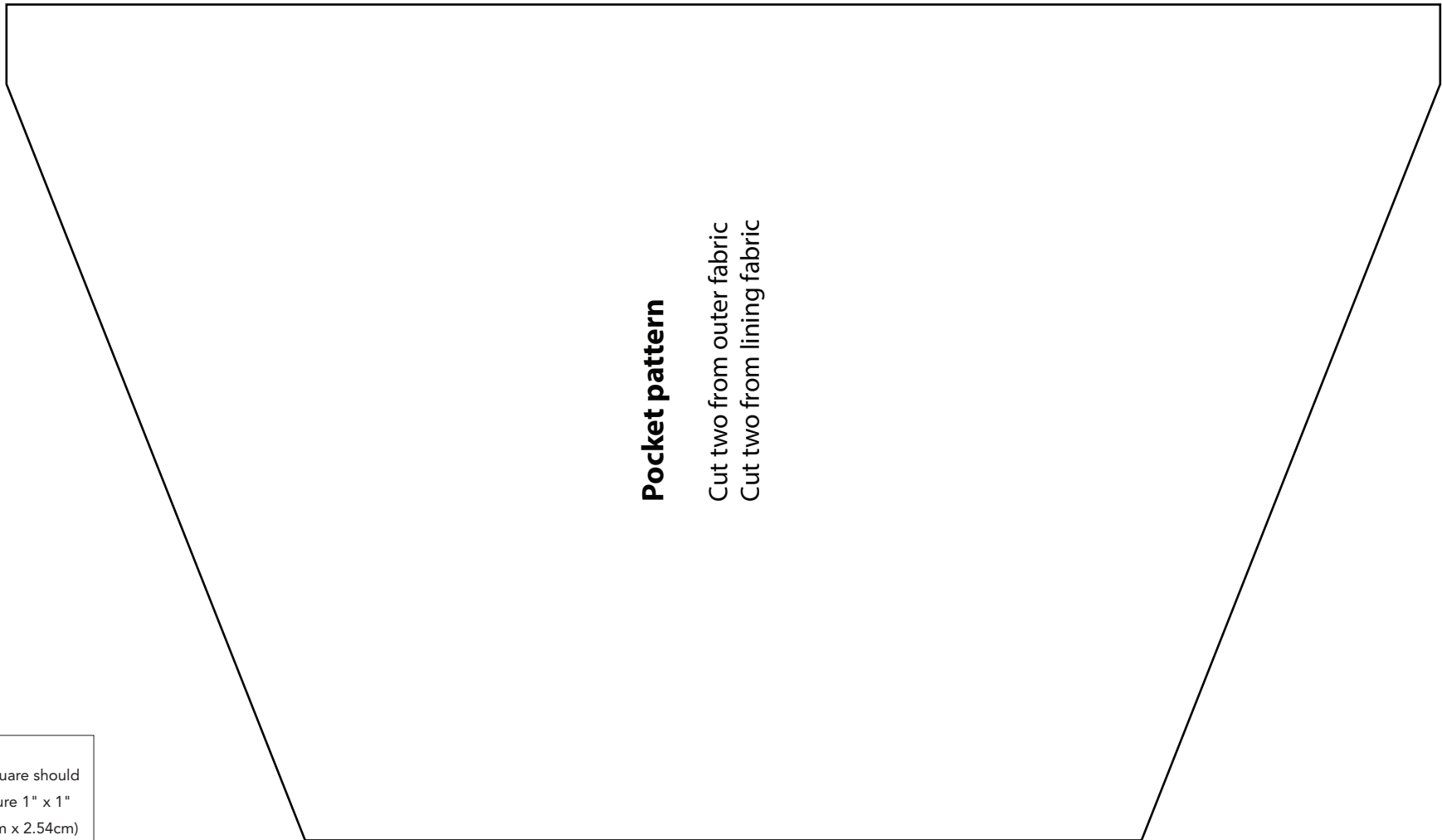
3. Pin the sides of the pockets in place as shown.
4. Stitch the sides in place.
5. Make the hanger: Fold the raw edges of a 6" strip of the leftover binding strip to the center and press. Fold again, creating the hanging strip.
6. Fold the raw edges on the ends under and stitch near the edge.
7. Fold as shown, and stitch to the top center of your organizer.





This square should measure 1" x 1" (2.54cm x 2.54cm) when printed.

**\*\*\* Measure templates before cutting to confirm printing at 100%\*\*\***



**Pocket pattern**

Cut two from outer fabric  
Cut two from lining fabric

This square should  
measure 1" x 1"  
(2.54cm x 2.54cm)  
when printed.

**\*\*\* Measure templates before cutting to confirm printing at 100%\*\*\***

**Fuse Fleece Diagram**

