



MATERIALS

Coats & Clark® Polyester Machine Embroidery Thread

Coats & Clark Dual Duty XP® All-purpose Thread

Coats & Clark® All-purpose zipper, 9" (22.86cm)

¾ yd (68.58cm) flower print*

Note: Pillow is cut lengthwise on 42" (106.68cm)-wide fabric. To cut crosswise, purchase 1¼ yd (114.30cm).

¾ yd (68.58cm) woven fusible interfacing, 20" (50.80cm) wide

⅜ yd (34.29cm) tear-away stabilizer, 20" (50.80cm) wide

One pillow form, 12" x 16" (30.48cm x 40.64cm)

Zipper foot

Satin stitch foot

Removable marker

Card stock

**Featured fabric: August Wren for Dear Stella, Pattern #DAAWA1090.*



SEWING | SKILL LEVEL: **INTERMEDIATE**

Featuring Coats & Clark® Polyester Embroidery Thread

Whether you're piling them on a bed or filling a corner chair, small pillows add a great accent to any bedroom. This wavy scalloped-edge one is especially fun. Coats & Clark® Polyester Embroidery thread gives it a satiny finish.

MEASUREMENTS

16" x 20" (40.64cm x 50.80cm)

CUTTING

WOF=width of fabric

From the flower print fabric, cut lengthwise:

(1) rectangle, 20" x 24" (50.80cm x 60.96cm), for pillow front

(2) rectangles, 11" x 24" (27.94cm x 60.96cm), for pillow back

From the interfacing, cut:

(1) rectangle, 20" x 24" (50.80cm x 60.96cm)

From the tear-away stabilizer, cut:

(4) strips, 3" (7.62cm) wide x WOF

PREPARATION

Trace the wave guide onto card stock and mark the center.

ASSEMBLING

Pillow Back

1. Sew two long edges of the pillow back rectangles together using a 1" (2.54cm) seam allowance. Centered within the seam, baste a 9" (22.86cm) section and use regular stitch for the seaming on each end of the basted section. Press the seam open.
2. Following package instructions, insert a centered or lapped zipper application in the pillow back seam. Remove the basting thread.
3. Trim the seam allowances beyond the zippered section to ¼" (.64cm).



Pillow Front

1. Fuse the interfacing rectangle to the wrong side of the pillow front.
2. Fold the front in half in both directions and mark the centers using the removable marker.
3. On the right side of the pillow front, draw a centered rectangle 12" x 16" (30.48cm x 40.64). This will leave about 4" (10.16cm) extending beyond the rectangle edges.

Pillow

1. With wrong sides together and matching raw edges, layer the pillow front and back. Pin together at the rectangle markings.
2. Using All-purpose Thread, sew around the rectangle through both layers.
3. Matching the center markings on each side, position the wave guide straight side along the box stitching line and trace the waves using the removable marker. The template is not as long as the pillow sides, so move it and realign to draw along the entire length of each

edge, except the corners. At the corners, freehand a line connecting the waves to make four rounded corners.

4. Wind a bobbin full using Machine Embroidery Thread. Place a strip of stabilizer under the drawn lines on each edge. Straight stitch along the wave lines around the entire pillow. Sew again on the same lines. Trim very close to the stitching to remove excess fabric and stabilizer outside the lines; leave the inside stabilizer in place. Be careful not to cut the stitching.
5. Set the machine for a wide, dense zigzag, but do not use the maximum stitch width of your machine. The featured pillow used 7mm wide and .25mm length for this row of stitching.
6. Using a satin stitch foot and machine embroidery thread top and bottom, sew along the cut edge encasing the scallop edges. Stitch all around the pillow.
7. When you get back to the starting point of the satin stitching, adjust the stitch

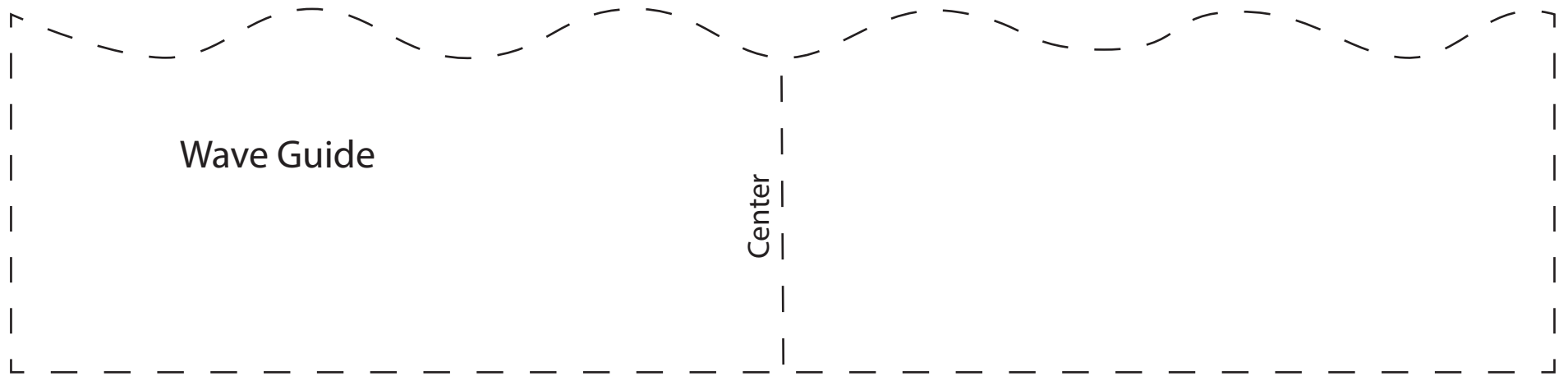
width to slightly wider than the first stitching line (7.5mm on the featured pillow), and sew around again over the first line of stitching, again encasing the edges. Tie off the thread ends and bury the tails. If you run out of bobbin thread, bring those ends to the back to secure.

8. While supporting the stitches, remove the remaining stabilizer. Do not pull against the stitching as this can lead to distortion.

FINISHING

1. Insert the pillow form through the back zipper opening.





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

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