

Well-Suited Shoulder Shawl

Designed to use only a single ball of fiber, this simple, lacy “mini” shawl can be made in a weekend and is meant to dress up a sweater or tailored suit.

*Designed by Jill D. Bastian, Lake Orion, Michigan, USA
www.heritagespinning.com (author's LYS)*

Skill Level: Intermediate

Finished Dimensions: Approx: 54" x 9" (137 cm x 23 cm)

Yarn: Ella Rae Silkience, a 41% cotton, 39% modal, 12% silk, and 8% rayon light worsted weight yarn packaged in 1.75 oz/50 g skeins containing 119 yds/108 m: 1 skein

Needles: 24" (60 cm) circular size 6.5 mm/U.S 10½

Other Materials: Tapestry needle

Gauge: Not critical



Model: Kathleen “Pat” Elliott

DIRECTIONS:

Cast on 3 sts, using easy looped cast-on (or cast-on method of your choice).

Easy Looped Cast-On

Make a slip knot, leaving a 6" tail, and place it on left-hand needle (first st). Loop the working yarn around the index finger of the right hand and place the loop on the left-hand needle (2nd st). Continue in this manner until you have the number of cast-on sts called for in the pattern.

Row 1: K3, turn.

Row 2: Cast on 3 sts at beginning of row using easy looped cast-on. K all sts (3 cast-on sts, plus 3 original sts). Turn. (6 sts)

Row 3: Cast on 3 sts as before. K all sts. Turn. (9 sts)

Row 4: Cast on 3 sts as before. K all sts. Turn. (12 sts)

Row 5 (RS): Cast on 3 sts as before. K6, p2tog, yo, p1, k6. Turn. (15 sts)

Row 6 (WS): Cast on 3 sts as before. K6, *p2tog, yo, rep from * across to last 6 sts, p1, k5. Turn. (18 sts)

Row 7 (RS): Cast on 3 sts as before. K6,*p2tog, yo, rep from * across to last 7 sts, p1, k6. (21 sts)

Rep Rows 6 and 7, increasing 3 sts at the beginning of each row, until 126 sts are on the needle, ending with a WS row.

Top Border

Next Row (RS): Cast on 3 sts as before. *K1, p1, rep from * across to last st, k1. (129 sts)

Next Row (WS): Cast on 3 sts as before. *P1, k1, rep from * across. (132 sts)

Next Row (RS): DO NOT cast on any sts; *k1, p1, rep from * across.

Bind off loosely. Weave in ends. Steam block to desired size.

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