





Designed by Salena Baca

What you will need:

RED HEART® Medley™: 1 ball 954 Fclectic

Susan Bates® Crochet Hook: 6.5mm [US K-10.5]

Yarn needle

GAUGE: 11 sts = 4" (10 cm); 11 rows = 4" (10 cm) in single crochet. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.



RED HEART® Medley™, Art E824, available in 4oz (113 g), 99 yd (90 m) balls



Bulky Boot Cuffs

These crocheted cuffs add style and comfort when wearing boots. They can be worn inside the boots with just a bit showing or be worn as a cuff with the top folded over your boots.

SHOP KIT

Directions are for size Small. Changes for sizes Medium and Large are in parentheses.

Cuff measures 5½" high x 11 (12½, 14)" circumference (14 x 28 [32, 35.5] cm).

Note

- Cuff is made in 2 sections: ribbing worked in rows and top edging worked in joined rounds.
- 2. For best fit, measure around your mid-calf while in a standing position, then make the size that is 1-2" (2.5-5 cm) smaller than your calf measurement. Cuffs will stretch but fit snugly so they stay in place.

CUFF (make 2) Ribbing

Ch 13.

Row 1 (right side): Sc in 2nd ch from hook and each ch across, turn—12 sc.

Rows 2–30 (34, 38): Ch 1, working in back loops only, sc in each sc across, turn.

Joining Row: With wrong sides of first and last rows held together, ch 1, working through both thicknesses, slip st in each st. Do not fasten off. Turn piece right side out.

Top Edge

Round 1 (right side): Ch 1, with right side facing and working across ends of rows, 2 sc in first row, skip next row, [2 sc in next row, skip next row] 14 (16, 18) times; join with slip st in first sc—30 (34, 38) sc.

Round 2: Ch 3 (counts as hdc, ch 1), skip next st, hdc in next st, [ch 1, skip next st, hdc in next st] 13 (15, 17) times, ch 1; join with slip st in 2nd ch of beginning ch—15 (17, 19) hdc and 15 (17, 19) ch-1 spaces.

Round 3: Ch 1, 2 sc in each ch-2 space around; join with slip st in first sc—30 (34, 38) sc. Fasten off.

ABBREVIATIONS

ch = chain; hdc = half double crochet; sc = single crochet; st(s) = stitch(es); [] = work directions in brackets the number of times specified.

