



Knit Cable-Border Blanket

Designed by Michele Thompson.

Blanket measures approximately 39" square, including borders.

RED HEART® "Baby Clouds™": 2 skeins each 9341 Yellow Swirl (A), 9622 Green Swirl (B), 9726 Pink Swirl (C) and 9832 Blue Swirl (D)

Knitting Needles: 19mm (US 15)

Crochet Hook: 10mm (US N-15)

Extras: Cable needle, large-eye yarn needle.

GAUGE: 8 sts = 4"; 12 rows = 4" in Checkerboard pat.

CHECK YOUR GAUGE. Use whatever size needles necessary to obtain the specified gauge.

SPECIAL ABBREVIATIONS:

C6B (cable 6 back) = Place next 3 sts on cable needle and hold needle at back of work, K3, K3 from cable needle.

C6F (cable 6 front) = Place next 3 sts on cable needle and hold needle at front of work, K3, K3 from cable needle.

BLANKET CENTER: Beg at bottom edge with **A**, cast on 44 sts.

Row 1 (RS): K4, * P4, K4, rep from * across.

Row 2: P4, * K4, P4, rep from * across.

Rows 3 and 4: Rep Rows 1 and 2.

Row 5: Rep Row 2.

Row 6: Rep Row 1.

Rows 7 and 8: Rep Rows 5 and 6.

Rows 9-64: [Rep Rows 1-8] 7 times.

Rows 65-68: Rep Rows 1-4. Bind off in pattern.

CABLE PANEL (Make 2 with B and 2 with C): Cast on 20 sts.

Row 1 (RS): P4, K12, P4.

Row 2: K 4, P 12, K 4.

Row 3: P4, C6B, C6F, P4.

Row 4: Rep Row 2.

Rows 5-8: [Rep Rows 1 and 2] twice.

Rows 9-80: [Rep Rows 1-8] 9 times.

Rows 81-84: Rep Rows 1-4. Bind off in pattern.

Referring to photograph, sew Cable Panels to Blanket Center.

EDGING—Rnd 1: With crochet hook, join **CD** with a sl st in any st, sc evenly around outside edge of Blanket, working 3 sc in each corner (adjusting sts if necessary so that total number of sts equals a multiple of 6); join with a sl st in first sc.

Rnd 2: Ch 1, * sc in next sc, sk next 2 sc, 5 dc in next sc, sk next 2 sc, rep from * around, join with a sl st in first sc; fasten off.



RED HEART® "Baby Clouds™",
Art.E710, solids - 6 oz, 140 yds,
multis - 4.5 oz, 105 yds

ABBREVIATIONS: dec = decrease; **K** = knit; mm = millimeters; **P** = purl; rep = repeat; **sl** = slip; **st(s)** = stitch(es); **tog** = together; **yo** = yarn over; * = repeat whatever follows the * as indicated; [] = work directions in brackets the number of times specified.