Yarnspirations[™]



Designed by Joyce Nordstrom

What you will need:

RED HEART® Baby TLC[™]: 5 balls 5881 Powder Blue

Susan Bates® Knitting Needles: 3.75mm [US 5]

Cable needle, 24 stitch markers, yarn needle

GAUGE: 24 sts = 4"; 30 rows = 4" in pattern. CHECK YOUR GAUGE. Use any size needles to obtain the gauge.



available in solid color 5 oz (141g), 358 yd (328m) and Multicolor 4 oz (113g), 242 yd (222m) balls

SHOP KIT



Heavenly Baby Blanket

A knit blanket is the perfect gift for keeping a precious little one feeling safe and loved. The classic cable is a beautiful design for this sure-to-be-treasured keepsake.

Blanket measures 37" x 42" (94 x 107 cm)

CABLE PANEL (worked over 12 sts):

Rows 1, 5, 7 (Right Side): P2, K 8, P2. Rows 2, 4, 6: K2, P8, K2. Row 3: P2, slip next 4 sts onto a cable needle and hold at front of work. K4. then K4 from cable needle, P2. Row 8: K2, P8, K2.

PLUME PANEL (worked over 17 sts):

Row 1 (Right Side): P2, K13, P2. Row 2: K2, P13, K2. Row 3: P2, K4tog, [yo, K1] 5 times, yo, K4tog, P2. Row 4: K2, P13, K2.

BLANKET

Cast on 222 sts. Knit 8 rows, increasing 8 sts evenly spaced on last row - 230 sts.

Row 1 (Right Side): K6, pm, * work Cable Panel Row 1 over next 12 sts, pm, K4, pm, [work Plume Panel Row 1 over next 17 sts, pm, K4, pm] twice, work Cable Panel Row 1 over next 12 sts, pm, K4, pm; repeat from * twice more, K2.

Row 2: Slipping markers as you come to them, K6, * work Cable Panel Row 2 over next 12 sts. K4. [work Plume Panel Row 2 over next 17 sts, K4] twice, work Cable Panel Row 2 over next 12 sts, K4; repeat from * twice more, K2.

Continue as established until 41" from beginning, ending with Row 8 of Cable Panel and Row 4 of Plume Panel, decreasing 8 sts evenly spaced on last row - 222 sts. Knit 8 rows. Bind off. Weave in ends.

ABBREVIATIONS

 $\mathbf{K} = \text{knit}; \mathbf{mm} = \text{millimeters}; \mathbf{P} = \text{purl}; \mathbf{pm} =$ place marker; **sts** = stitches; **tog** = together; vo = varn over; * = repeat whatever followsthe * as indicated; [] = work directions in brackets the number of times specified.