







Bramble Border Cable Throw

Designed by Joan Barnett.

Throw is 51½" x 69".

RED HEART® "Comfort®": 3 balls 3231 Vintage Purple.

Knitting Needles: 5mm [US 8] – 36" circular needle. Cable needle, yarn needle.

TENSION: 20 sts = 4"; 24 rows = 4" in Bramble Stitch. **CHECK YOUR TENSION**. **Use any size needles to obtain the specified tension**.

Special Stitch

BRAMBLE STITCH (multiple of 4 sts)

Row 1 (RS): P.

Row 2: * P3tog, (K1, P1, K1) in same st; repeat

from *.

Row 3: P.

Row 4: * (K1, P1, K1) in same st, P3tog; repeat

from *.

Repeat Rows 1-4 for pattern.

CABLE PANEL (worked over 19 sts)

Row 1 (RS): K6, P3, K1, P3, K6.

Row 2 and all WS rows: P6, K3, P1, K3, P6.

Row 3: Slip 3 sts to cable needle and hold in front, K3, K3 from cable needle, P3, K1, P3, slip 3 sts to cable needle and hold in front, K3, K3 from cable needle.

Row 5: Repeat Row 1.

Row 6: Repeat Row 2.

Repeat Rows 1-6 for Cable Panel.

NOTE: Afghan is worked back and forth in rows. Circular needle is used to accommodate the large number of stitches.

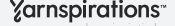
THROW

Cast on 258 sts.

Border – Row 1 (RS): Slip 1, beginning with Row 1, work in Bramble st across to last st, K1.

Slipping first st and knitting last st of every row for selvedge sts, work in Bramble st for 10 rows; end with a WS row.

Begin Cable Centre – Row 1 (RS): Slip 1, dec 3 sts evenly spaced across row, work 20 sts in Bramble st; [work 10 sts in Reverse St st (P on RS rows, K on WS rows); beginning with Row 1, work Cable Panel over 19 sts] 7 times; work 10 sts in Reverse St st, work 20 sts in Bramble st, K1 – 255 sts.







BRAMBLE BORDER CABLE THROW | KNIT

Work as established until throw measures $67\frac{1}{2}$ ", inc 3 sts evenly spaced across last WS row – 258 sts. Slipping first st and knitting last st of every row, work 10 rows in Bramble st, end with a WS row. Cast off. Weave in ends.



RED HEART® "Comfort®", Art. E707D available in 454g (16 oz), 850 m (930 yds) solid balls or 340g (12 oz), 625 m (683 yds) multicolour balls.

ABBREVIATIONS: dec = decrease; inc = increase; K = knit; mm = millimeters; P = purl; St st = Stockinette stitch (Knit on right side rows; Purl on wrong side rows.); st(s) = stitch(es); tog = together; * or ** = repeat whatever follows the * or ** as indicated; [] = work directions in brackets the number of times specified.