



**Special Abbreviation**

**C6B** = Slip next 3 sts onto cable holder and hold at back of work, K3, then K3 from holder.

**THROW**

Holding one strand of **A** and **B** together throughout, cast on 156 sts. Do not join but work back and forth in pattern. Purl 4 rows. Work in pattern as follows:

**Row 1 (right side):** P3, K6, P3, \*K5, K2tog, yo, K5, P3, K6, P3; repeat from \* across.

**Row 2 (and Every Wrong Side Row):** Purl.

**Row 3:** P3, K6, P3, \*K4, [K2tog, yo] twice, K4, P3, K6, P3; repeat from \* across.

**Row 5:** P3, C6B, P3, \*K3, [K2tog, yo] 3 times, K3, P3, C6B, P3; repeat from \* across.

**Row 7:** P3, K6, P3, \*K2 [K2tog, yo] 4 times, K2, P3, K6, P3; repeat from \* across.

**Row 9:** P3, K6, P3, \* K1, [K2tog, yo] 5 times, K1, P3, K6, P3; repeat from \* across.

**Row 11:** Repeat Row 7.

**Row 13:** Repeat Row 5.

**Row 15:** Repeat Row 3.

**Row 16:** Repeat Row 2.

Repeat Rows 1-16 sixteen more times, then repeat Rows 1 and 2 once more. Purl 3 rows. Bind off in Knit.

# Double Delight Throw

*Cables and diamonds are combined for this charming design. Make it for a special wedding or anniversary gift or to add relaxed style to your own room.*



**RED HEART® “Soft Yarn”**, Art. E728 available in solid color 5 oz (140 g), 256 yd (234 m) and print 4 oz (113 g), 204 yd (187 m) balls.

**ABBREVIATIONS:** **A, B** = Color A, B; **k** = knit; **p** = purl; **st(s)** = stitch(es); **tog** = together.

LW2472



Throw measures 54½” x 70½”.

**RED HEART® “Soft Yarn”:** 6 skeins each 4601 Off White **A**, 9623 Spearmint **B**.

**Circular Knitting needles:** US Size 13 (9mm) - 36”.

**GAUGE:** 24sts = 8½”; 16 rows = 4’ in pattern with 2 strands held together. **CHECK YOUR GAUGE.** Use any size needles to obtain the gauge given.



©2011 Coats & Clark  
P.O. Box 12229  
Greenville, SC 29612-0229

For more ideas & inspiration -

[www.redheart.com](http://www.redheart.com)

[www.crochettoday.com](http://www.crochettoday.com) [www.knittingtodaymag.com](http://www.knittingtodaymag.com)