

Town Square Throw

## FINISHED MEASUREMENTS

Width: 48" Height: 48"

## **MATERIALS**

**Premier® Yarns** *Premier Basix® Marl* (100% acrylic; 5oz/140g, 245yds/224m)

• 2001-04 Rose Quartz Marl – 8 balls **Hook:** US Size I-9 (5.5 mm) *or size needed to* 

obtain gauge

**Notions:** Tapestry needle

### GAUGE

Rnds 1-7 = 4" in patt

Save time, check your gauge.

# Skills/ techniques used in this pattern:

- Magic Ring
- Single Crochet
- Double Crochet
- Slip Stitch

# STITCH GUIDE

Magic Ring: Wrap yarn around your left middle finger twice, leaving a 6" tail. Insert hook under both strands and pull up a loop. Ch 1, and beg working directly into center of ring. This ring can be tightened later by pulling on the yarn tail.

#### **PATTERN NOTES**

This Throw is worked from the center out in turned rounds. Join all rounds with a slip stitch.

### **INSTRUCTIONS**

Make a Magic Ring

Rnd 1: Into the ring, work (sc, ch 1, sc, ch 2) 4 times, join to beg sc, turn – 4 sc, 4 ch-2 corner

sps, 4 ch-1 sps.

Rnd 2: Ch 1, \*(sc, ch 2, sc) in next ch-2 corner sp, ch 1, sc in next ch-1 sp, ch 1; rep from \* around, join to beg sc, turn.

Rnd 3: Ch 1, \*(sc in next ch-1 sp, ch 1) to next ch-2 corner sp, (sc, ch 2, sc), in next ch-2 corner sp, ch 1; rep from \* around, join to beg sc, turn.

Rnd 4: \*Ch 1, (sc in next ch-1 sp, ch 1)\*\* to next ch-2 corner sp, (sc, ch 2, sc), in next ch-2 corner sp; rep from \* around, ending last rep at \*\*, join to beg sc, turn.

Rep Rnd 4 until blanket meas 48". Fasten off.

# **FINISHING**

Weave in ends.

# Tassels (Make 4)

For each tassel, cut 25 strands of yarn 12" long. Holding 25 strands together, fold in half. Use crochet hook to pull fold through ch-2 sp at one corner of Throw, pass ends through loop of fold, and pull tight to make tassel. Rep in each ch-2 sp at rem 3 corners of Throw.

# **ABBREVIATIONS**

beg begin(ning)

**ch** chain

dc double crochet

meas measures

patt pattern

rem remain(ing)

**rep** repeat

rnd(s) round(s)

sc single crochet

sl st slip stitch

sp(s) spac(es)

st(s) stitch(es)