



## Lattice Weave Throw

*When you take the time to crochet this wonderful throw as a gift you can be assured that it will be treasured and handed down. Made in classic white or any one color it adds texture to a comfortable sofa or chair.*

Designed by Mary Jane Protus.

**Throw measures 49" x 70" (40" x 60").**

**Directions are given for larger Throw. Changes for smaller Throw are in parentheses.**

**RED HEART® Super Saver®:** 12 (8) skeins of 316 Soft White.

**Or**

**RED HEART® Super Saver® Jumbo:** 6 (4) skeins 316 Soft White

**Crochet Hook:** U.S. Size J-10 [6 mm].

**GAUGES:** 14 sts = 4"; 17 rows = 8" in pattern. **CHECK YOUR GAUGE.** Use any size hook to obtain the gauge given.

### Special Abbreviations

**PC (popcorn):** 4 dc in next st or space, drop loop from hook, insert hook in first of these 4 dc and into dropped loop, draw dropped loop through st.

**bobble:** [Yo and draw up a loop] 3 times all in next st, yo and through all 7 loops on hook.

**FC2FT over next 2 sts (Front cross 2 Fptr):** Skip next st, Fptr around next st; with hook in front of the Fptr just made, Fptr around the skipped st.

**FC6FT over next 6 sts (Front cross 6 Fptr):** Skip next 3 sts, Fptr around each of next 3 sts; with hook in front of the 3 Fptr just made, Fptr around the first skipped st, Fptr around the 2nd skipped st, Fptr around the 3rd skipped st.

**FC4FT over next 4 sts (Front Cross 4Fptr):** Skip next 2 sts, Fptr around each of the next 2 sts; with hook in front of the 2 Fptr just made, Fptr around the first skipped st, Fptr around the 2nd skipped st.

**BC4FT (Back Cross 4Fptr):** Skip next 2 sts, Fptr around each of the next 2 sts; with hook behind the 2 Fptr just made, Fptr around the first skipped st, Fptr around the 2nd skipped st.

**FC2BT2dc (Front Cross 2 Bptr and 2 dc):** Skip next 2 dc, Bptr around each of next 2 sts; with hook in front of the 2 Bptr just made, dc in first skipped dc, dc in 2nd skipped dc.

**BC2dc2BT (Back Cross 2 dc and 2 Bptr):** Skip next 2 sts, dc in each of next 2 dc; with hook behind the 2 dc just made, Bptr around first skipped st, Bptr around 2nd skipped st.

### THROW

Ch 176 (144).

**Row 1 (Wrong Side):** Dc in 4th ch from hook and in next 3 ch; Cable Panel: \*dc in next 28 ch\*\*; Lattice Panel: sc in next 40 (24) ch; repeat from \* once more, then repeat from from \* to \*\* once more; dc in last 5 ch; turn – 174 (142) sts.

**Row 2:** Ch 2, skip first dc, Bpdc in next 2 sts, FC2FT over next 2 sts over next 2 sts; Cable Panel: \*Bpdc in next 2 sts, FC2FT over next 2 sts, Bpdc in next st, PC in next dc, Bpdc in next st, FC2FT over next 2 sts, Bpdc in next 2 sts, FC6FT over next 6 sts, Bpdc in next 2 sts, FC2FT over next 2 sts, Bpdc in next st, PC in next dc, Bpdc in next st, FC2FT over next 2 sts, Bpdc in next 2 sts\*\*; Lattice Panel: [dc in next 2 sts, FC4FT over next 4 sts, dc in next 2 sts] 5 (3) times; repeat from \* once more, then repeat from \* to \*\* once more; FC2FT over next 2 sts, Bpdc in next 2 sts, hdc in top of turning ch; turn.

**Row 3:** Ch 2, skip first hdc, Fpdc in next 2 sts, Bpdc in next 2 sts; Cable Panel: \*Fpdc in next 2 sts, Bpdc in next 2 sts, Fpdc in next st, ch 1, skip next PC, Fpdc in next st, Bpdc in next 2 sts, Fpdc in next 2 sts, Bpdc in next 6 sts, Fpdc in next 2 sts, Bpdc in next 2 sts, Fpdc in next st, ch 1, skip next PC, Fpdc in next st, Bpdc in next 2 sts, Fpdc in next 2 sts\*\*; Lattice Panel:



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[FC2BT2dc over next 4 sts, BC2dc2BT over next 4 sts] 5 (3) times; repeat from \* once more, then repeat from \* to \*\* once more; Bpdc in next 2 sts, Fpdc in next 2 sts, hdc in top of ch-2; turn.

**Row 4:** Ch 2, skip first hdc, Bpdc in next 2 sts, FC2FT over next 2 sts; Cable Panel: \* Bpdc in next 2 sts, FC2FT over next 2 sts, Bpdc in next st, PC in next ch-1 space, Bpdc in next st, FC2FT over next 2 sts, Bpdc in next 2 sts, FC6FT over next 6 sts, Bpdc in next 2 sts, FC2FT over next 2 sts, Bpdc in next st, PC in next ch-1 space, Bpdc in next st, FC2FT over next 2 sts, Bpdc in next 2 sts\*\*; Lattice Panel: Fpdc in next 2 sts, [dc in next 4 dc, BC4FT over next 4 sts] 4 (2) times, dc in next 4 dc, Fpdc in next 2 sts; repeat from \* once more, then repeat from \* to \*\* once more; FC2FT over next 2 sts, Bpdc in next 2 sts, hdc in top of ch-2; turn.

**Row 5:** Ch 2, skip first hdc, Fpdc in next 2 sts, Bpdc in next 2 sts; Cable Panel: \* Fpdc in next 2 sts, Bpdc in next 2 sts, Fpdc in next st, ch 1, skip next PC, Fpdc in next st, Bpdc in next 2 sts, Fpdc in next 2 sts, Bpdc in next 6 sts, Fpdc in next 2 sts, Bpdc in next 2 sts, Fpdc in next st, ch 1, skip next PC, Fpdc in next st, Bpdc in next 2 sts, Fpdc in next 2 sts\*\*; Lattice Panel: [BC2dc2BT over next 4 sts, FC2BT2dc over next 4 sts] 5 (3) times; repeat from \* once more, then repeat from \* to \*\* once more; Bpdc in next 2 sts, Fpdc in next 2 sts, hdc in top of ch-2; turn.

**Row 6:** Ch 2, skip first hdc, Bpdc in next 2 sts, FC2FT over next 2 sts; Cable Panel: \*Bpdc in next 2 st, FC2FT over next 2 sts, Bpdc in next st, PC in next ch-1 space, Bpdc in next st, FC2FT over next 2 sts, Bpdc in next 2 sts, FC6FT over next 6 sts, Bpdc in next 2 sts, FC2FT over next 2 sts, Bpdc in next st, PC in next ch-1 space, Bpdc in next st, FC2FT over next 2 sts, Bpdc in next 2 sts\*\*; Lattice Panel: [dc in next 2 dc, FC4FT over next 4 sts, dc in next 2 dc] 5 (3)times; repeat from \* once more, then repeat from \* to \*\* once more; FC2FT over next 2 sts, Bpdc in next 2 sts, hdc in top of ch-2; turn. Repeat Rows 3-6 for pattern until throw measures 69½ (59½)'' from beginning, ending with Row 5 of pattern. Now work Row 6 EXCEPT work FC4FT over next 4 sts of the Lattice Panel with **Fpdc** instead of each **Fptr** and work **sc** instead of each **dc**; **do not turn** at end of row.

**Edging**

**Rnd 1:** Ch 1, 2 sc in top of hdc just made, sc evenly down side edge, working approximately 3 sc across every 2 rows, work 2 sc in corner st, working across opposite side of foundation ch, sc in each st across bottom edge, 2 sc in corner st, sc evenly up next side to correspond with first side, 2 sc in corner st, sc in each st across top edge; join with a slip st to first sc; do not turn.

**Rnd 2:** Ch 2; \*working from left to right, yo and insert hook in next st to the **right**, yo and draw loop through, yo and through all 3 loops on hook—**reverse hdc** made; ch 1, skip next st to the **right**; repeat from \* around, adjusting at corners as necessary (by not skipping any sts) to keep work flat; join with slip st in first reverse hdc. Fasten off. Weave in ends.



**RED HEART® Super Saver®**, Art. E300 available in solid color 7 oz (198 g), 364 yd (333 m); multicolor, heather and print 5 oz (141 g), 244 yd (223 m), flecks 5 oz (141g), 260 yds (238 m) skeins.

Or



**RED HEART® Super Saver® Jumbo**, Art. E302 available in solid color 14 oz, (396 g), 744 yd (681 m) and 10 oz multicolor (283 g), 482 yd (440 m) skeins

**ABBREVIATIONS:** **ch** = chain; **dc** = double crochet; **hdc** = half double crochet; **Bpdc** = Back post double crochet; **Bptr** = Back post treble crochet; **Fpdc** = Front post double crochet; **Fptr** = Front post treble crochet; **sc** = single crochet; **st(s)** = stitch(es); [ ] = work directions in brackets the number of times specified; \* = repeat whatever follows the \* as indicated.

