





WR1639 Crochet Filet Bunny Afghan



Designed by Zelda Workman.

©2008 Coats & Clark, P.O. Box 12229, Greenville, SC, 29612-0229
FREE patterns at www.coatsandclark.com.

Afghan measures approximately 48" x 51".

RED HEART® "Super Saver®": 5 Skeins 320 Cornmeal.

Crochet Hook: 5mm [US H-8].
Yarn needle.

GAUGE: 12 sts = 4"; 7 rows = 4" in pattern. **CHECK YOUR GAUGE. Use any size hook to obtain the gauge.**

PATTERN STITCHES:

Block = dc in next 2 dc OR dc in next dc, dc in next ch-1 sp.

Space = dc in next dc, ch 1, skip next dc OR dc in next dc, ch 1, skip next ch-1 sp.

Ch 149.

Row 1 (Right Side): Dc in 4th ch from hook and in each ch across; turn – 147 sts.

Row 2: *Ch 3, skip first dc, dc in next dc – beg block* made; * 1 space, 1 block; rep from * to last st; dc in top of ch-3; turn – 36 spaces and 37 blocks.

Row 3: Beg block, * block; rep from * to last st; dc in top of ch-3; turn – 73 blocks.

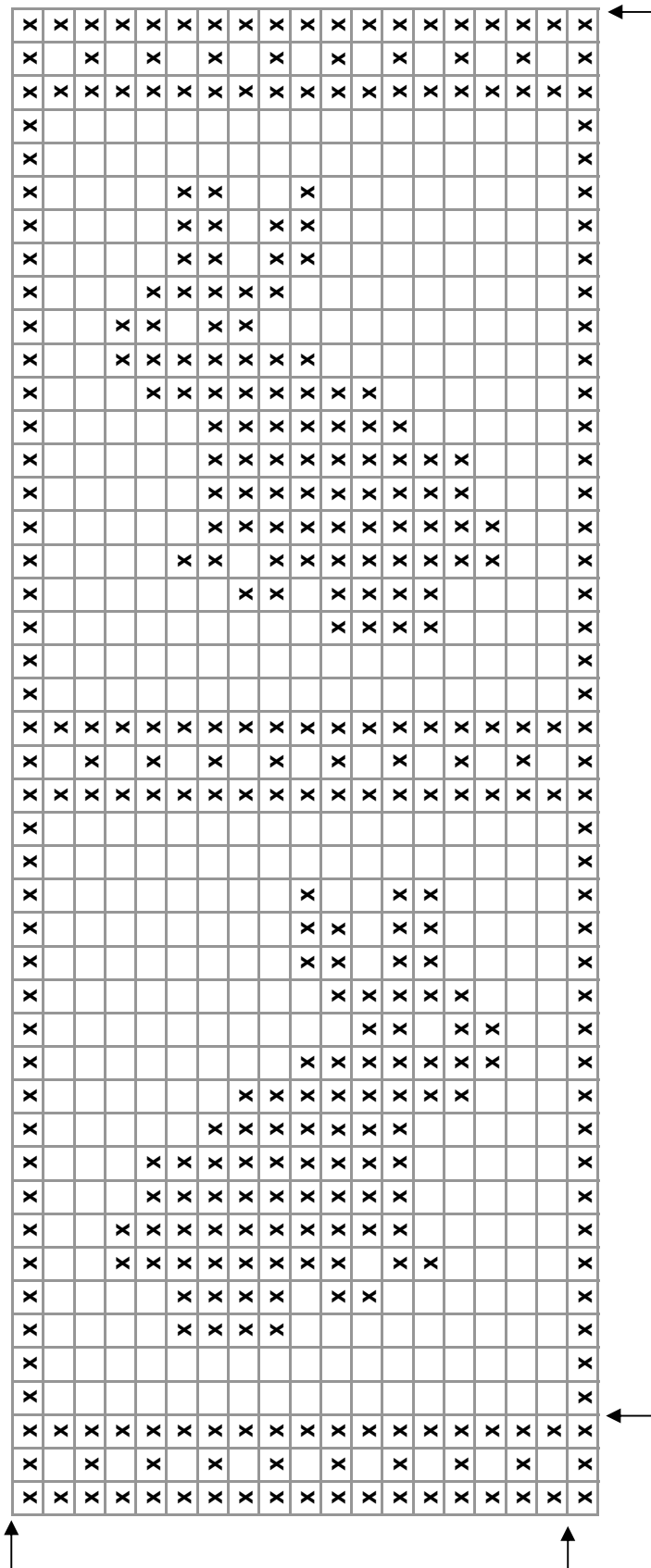
Row 4: Beg block, * 17 spaces, 1 block; rep from * to last st; dc in top of ch-3; turn.

Rows 5-87: Follow chart. Fasten off.

Edging: With right side facing, attach yarn in upper right corner; ch 1, sc in corner st, * ch 1, skip next 2 sts, ([dc, ch 1] twice, dc) all in next st, ch 1, skip next 2 sts, sc in next st; rep from * to corner, placing last sc in corner st; ** working along side of afghan ch 1, skip first row, shell in middle of end st of next row, ch 1, skip next row ***, sc in top of st at end of next row; rep from ** to next corner placing last sc in corner st; rep from * once more, end at ***; join with a sl st in first sc. Fasten off. Weave in ends.

(4 Medium) RED HEART® "Super Saver®", Art. E300 available in solid color – 7oz (198g), 364 yd (333m) or multi or fleck color – 5oz (141g), 244 yd (223m) skeins.

ABBREVIATIONS: ch = chain; dc = double crochet; mm = millimeters; rep = repeat; sc = single crochet; sl = slip; sp = space; st(s) = stitch (es); * or ** or *** = repeat whatever follows the * or ** or *** as indicated; [] = work directions in brackets the number of times specified.



REPEAT 3 TIMES

REPEAT 1 TIME