

MATERIALS
Red Heart ${ }^{\oplus}$ Super Saver ${ }^{\oplus}$ (7 oz/198 g; 364 yds/333 m)
White (316)
12 balls or 4368 yds/3996 m
Size U.S. K/10 ( 6 mm ) crochet hook or size needed to obtain gauge. Yarn needle.
(4.9) CROCHET I SKILL LEVEL: INTERMEDIATE

## ABBREVIATIONS

## Approx =

Approximately Beg $=$ Beginning Bobble $=($ Yoh and draw up a loop) 3 times in indicated stitch. Yoh and draw through all 7 loops on hook Ch = Chain(s)
Dc = Double crochet
Dcbp = Yoh and draw up a loop around post of next st at back of work inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice - 1 dcbp made
Dcfp = Yoh and draw up a loop
around post of next st at front of work inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice - 1 dcfp made Hdc = Half double crochet Pat = Pattern PC (popcorn) = 4 dc in indicated stitch. Grop loop from hook. Re-insert hook in first dc of 4-dc group. Draw dropped loop through st Rep $=$ Repeat Rnd(s) = Round(s) RS = Right side $\mathbf{S c}=$ Single crochet St(s) = Stitch(es)

Sl st = SI stitch Sp(s) $=\mathrm{Sp}(\mathrm{s})$ Trbp $=($ Yoh $)$ twice and draw up a loop around post of next st at back of work inserting hook from right to left. (Yoh and draw through 2 loops on hook) 3 times Trfp = (Yoh) twice and draw up a loop around post of next st at front of work inserting hook from right to left. (Yoh and draw through 2 loops on hook) 3 times WS = Wrong side Yoh = Yarn over hook

## SPECIAL STICHES

BC2dc2BT (Back Cross 2 dc and 2 Trbp): Skip next 2 sts. 1 dc in each of next 2 dc . With hook
behind 2 dc just made, 1 trbp around first skipped st. 1 trbp around 2nd skipped st.

## BC4FT (Back Cross 4Trfp): Skip

 next 2 sts. 1 trfp around each of next 2 sts. With hook behind 2 Trfp just made, 1 trfp around first skipped st. 1 trfp around 2nd skipped st.FC2BT2dc (Front Cross 2 Trbp and 2 dc): Skip next 2 dc. 1 trbp around each of next 2 sts. With hook in front of 2 Trbp just made. 1 dc in first skipped dc. 1 dc in 2nd skipped dc.
FC2FT over next 2 sts (Front cross 2 Trfp ): Skip next st. 1 trfp around next st. With hook in front of the Trfp just made, 1 trfp around skipped st.
FC4FT over next 4 sts (Front Cross 4Trfp): Skip next 2 sts. 1 trfp around each of the next 2 sts. With hook in front of the 2 Trfp just made, 1 trfp around first skipped st. 1 trfp around 2nd skipped st.
FC6FT over next 6 sts (Front cross 6 Trfp): Skip next 3 sts. 1 trfp around each of next 3 sts. With hook in front of the 3 Trfp just made, 1 trfp around first skipped st. 1 trfp around 2nd skipped st. 1 trfp around 3rd skipped st.

## MEASUREMENTS

Approx 40" x 60" (49" x 70")[101.5 $\times 152.5(\mathbf{1 2 4 . 5} \mathbf{x} \mathbf{1 8 1}) \mathrm{cm}]$.

## GAUGE

14 sts and 8.5 rows $=4$ " $[10 \mathrm{~cm}]$ in pat.

## INSTRUCTIONS

The instructions are written for smallest size. If changes are necessary for larger sizes the instructions will be written thus ( ).

## THROW

Ch 144 (176).
1st row: (WS). 1 dc in 4th ch from hook and in next 3 ch. Cable Panel: ${ }^{* 1} \mathrm{dc}$ in next $28 \mathrm{ch}{ }^{* *}$. Lattice Panel: 1 sc in next 24 (40) ch. Rep from * once more, then from * to ** once. 1 dc in last 5 ch . Turn. 142 (174) sts.
2nd row: Ch 2. Skip first dc. 1 dcbp in each of next 2 sts. FC2FT over next 2 sts. Cable Panel: *1 dcbp in each of next 2 sts. FC2FT over next 2 sts. 1 dcbp in next st. PC in next dc. 1 dcbp in next st. FC2FT over next 2 sts. 1 dcbp in each of next 2 sts. FC6FT over next 6 sts. 1 dcbp in each of next 2 sts. FC2FT
over next 2 sts. 1 dcbp in next st. PC in next dc. 1 dcbp in next st. FC2FT over next 2 sts. 1 dcbp in each of next 2 sts**. Lattice Panel: ( 1 dc in each of next 2 sts. FC4FT over next 4 sts. 1 dc in each of next 2 sts) 3 (5) times. Rep from * once more, then from * to ** once. FC2FT over next 2 sts. 1 dcbp in each of next 2 sts. 1 hdc in top of turning ch. Turn.
3rd row: Ch 2. Skip first hdc. 1 dcfp in each of next 2 sts. 1 dcbp in each of next 2 sts. Cable Panel: *1dcfp in each of next 2 sts. 1 dcbp in each of next 2 sts. 1 dcfp in next st. Ch 1. Skip next PC. 1 dcfp in next st. 1 dcbp in each of next 2 sts. 1 dcfp in each of next 2 sts. 1 dcbp in each of next 6 sts. 1 dcfp in each of next 2 sts. 1 dcbp in each of next 2 sts. 1 dcfp in next st. Ch 1. Skip next PC. 1 dcfp in next st. 1 dcbp in each of next 2 sts. 1 dcfp in each of next 2 sts**. Lattice Panel: (FC2BT2dc over next 4 sts. BC2dc2BT over next 4 sts) 3 (5) times. Rep from * once more, then from ${ }^{*}$ to ${ }^{* *}$ once. 1 dcbp in each of next 2 sts. 1 dcfp in each of next 2 sts. 1 hdc in top of ch-2. Turn.

4th row: Ch 2. Skip first hdc. 1 dcbp in each of next 2 sts. FC2FT over next 2 sts. Cable Panel: *1 dcbp in each of next 2 sts. FC2FT over next 2 sts. 1 dcbp in next st. PC in next ch-1 sp. 1 dcbp in next st. FC2FT over next 2 sts. 1 dcbp in each of next 2 sts. FC6FT over next 6 sts. 1 dcbp in each of next 2 sts. FC2FT over next 2 sts. 1 dcbp in next st. PC in next ch-1 sp. 1 dcbp in next st. FC2FT over next 2 sts. 1 dcbp in each of next 2 sts**. Lattice Panel: Fpdc in each of next 2 sts, ( 1 dc in next 4 dc . BC4FT over next 4 sts) 2 (4) times. 1 dc in next 4 dc .1 dcfp in each of next 2 sts. Rep from * once more, then from * to ** once. FC2FT over next 2 sts. 1 dcbp in each of next 2 sts. 1 hdc in top of ch-2. Turn.
5th row: Ch 2. Skip first hdc. 1 dcfp in each of next 2 sts. 1 dcbp in each of next 2 sts. Cable Panel: *1 dcfp in each of next 2 sts. 1 dcbp in each of next 2 sts. 1 dcfp in next st. Ch 1. Skip next PC. 1 dcfp in next st. 1 dcbp in each of next 2 sts. 1 dcfp in each of next 2 sts. 1 dcbp in each of next 6 sts. 1 dcfp in each of next 2 sts. 1 dcbp in each of next 2 sts.

## '̌arnspirations" <br> spark your inspiration!

1 dcfp in next st. Ch 1 . Skip next PC. 1 dcfp in next st. 1 dcbp in each of next 2 sts. 1 dcfp in each of next 2 sts**. Lattice Panel: (BC2dc2BT over next 4 sts. FC2BT2dc over next 4 sts) 3 (5) times. Rep from * once more, then from * to ${ }^{* *}$ once. 1 dcbp in each of next 2 sts. 1 dcfp in each of next 2 sts. 1 hdc in top of ch-2.Turn.
6th row: Ch 2. Skip first hdc. 1 dcbp in each of next 2 sts. FC2FT over next 2 sts. Cable Panel: *1 dcbp in each of next 2 sts. FC2FT over next 2 sts. 1 dcbp in next st. PC in next ch-1 sp. 1 dcbp in next st. FC2FT over next 2 sts. 1 dcbp in each of next 2 sts. FC6FT over next 6 sts. 1 dcbp in each of next 2 sts. FC2FT over next 2 sts. 1 dcbp in next st. PC in next ch-1 sp. 1 dcbp in next st. FC2FT over next 2 sts. 1 dcbp in each of next 2 sts**. Lattice Panel: (1 dc in each of next 2 dc . FC4FT over next 4 sts. 1 dc in each of next 2 dc 33 (5) times. Rep from * once more, then from * to ${ }^{* *}$ once. FC2FT over next 2 sts. 1 dcbp in each of next 2 sts. 1 hdc in top of ch-2. Turn.
Rep Rows 3-6 for pat until throw from beg measures $591 / 2(691 / 2)^{\prime \prime}$ " $152(179) \mathrm{cm}$ ], ending with Row 5 of pat.

Next row: As Row 6 EXCEPT work FC4FT over next 4 sts of the Lattice Panel with Dcfp instead of each Trfp and work sc instead of each dc. Do not turn at end of row.

## Edging

1st rnd: Ch 1.2 sc in top of hdc just made. 1 sc evenly down side edge, working approx 3 sc across every 2 rows. Work 2 sc in corner st, working across opposite side of foundation ch. 1 sc in each st across bottom edge. 2 sc in corner st. 1 sc evenly up next side to correspond with first side. 2 sc in corner st. 1 sc in each st across top edge. Join with sl st to first sc. Do not turn. 2nd rnd: Ch 2. *Working from left to right, yoh. Insert hook in next st to the right, yo and draw up a loop. Yoh and draw through all 3 loops on hook - reverse hdc made. Ch 1. Skip next st to the right. Rep from * around, adjusting at corners as necessary (by not skipping any sts) to keep work flat. Join with sl st in first reverse hdc. Fasten off. Weave in ends.


