

## Scandinavian Snowflake Throw

## LW1891



INTERMEDIATE
Designed by Katherine Eng.
Throw measures 57" square.
RED HEART® "Super Saver®": 3 Skeins each 319
Cherry Red A and 316 Soft White B.
Crochet Hook: 5mm [US H-8].
Yarn needle.

GAUGE: Rnds 1-3 = 4.5" across. Completed square = $11 "$ x 11". CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

## SPECIAL ABBREVIATIONS:

Vst $=(\mathrm{dc}, \mathrm{ch} 2, \mathrm{dc})$ all in st or space indicated.
JCL (join corner ch-4 loop) = ch 2, drop loop from hook, insert hook from right side into corresponding ch-4 space and draw loop through, ch 2 and continue in pattern.

JL (join ch-2 loop) = ch 1, drop loop from hook, insert hook from right side into corresponding ch-2 space, ch 1 and continue in pattern.

NOTE: After the first square, all others are joined while working the last rnd of the square.

After completion of first square, join remaining squares together in 5 rows of 5 squares, beginning with Square 1 and alternating the two squares down and across, joining 1 or 2 sides as necessary.

SQUARE 1 (Make 13): With B, ch 5; join with a slip st to form a ring.
Rnd 1: Ch 1, sc in ring, [ch 7, sc in ring] 7 times; ch 3, tr in first sc to join and form last ch-7 space.
Rnd 2: Ch 1, sc over ch-3, ch 5, [sc in next ch-7 space, ch 5] 7 times; join with a slip st in first sc.
Rnd 3: Ch 5 (counts as a dc and a ch-2 space), dc in same joining sc, * ch 2 , dc in next ch-5 space, ch 2 **, Vst in next sc; repeat from * around, end at **; join with a slip st in 3rd ch of ch-5.
Rnd 4: (Slip st, ch 3, dc, ch 2, 2 dc) all in first space, * ch 2, skip next dc, dc in next dc, ch 2 **, ( 2 dc , ch 2, 2 dc ) all in ch-2 space of next Vst; repeat from * around, end at **; join in top of ch-3.
Rnd 5: Slip st to ch-2 space, (ch 3, 2 dc , ch $2,3 \mathrm{dc}$ ) all in same space, * ch 3, skip next 2 dc , dc in next dc, ch 3, skip next ch-2 space **, ( 3 dc , ch $2,3 \mathrm{dc}$ ) all in next ch-2 space; repeat from * around, end at **; join in top of ch-3.
Rnd 6: Slip st to ch-2 space, (ch 3, 3 dc, ch $2,4 \mathrm{dc}$ ) all in same space, ${ }^{*}$ ch 3, skip next 3 dc , dc in next dc, ch 3 **, ( 4 dc , ch 2, 4 dc ) all in next ch-2 space; repeat from * around, end at **; join in top of ch-3. Fasten off.
Rnd 7: With right side facing, join $\mathbf{A}$ in any ch-2 space; ch 1 , sc in same space, ${ }^{*}$ ch 5 , sc in next ch-3 space, ch 7, sc in next ch-3 space, ch $5{ }^{* *}$, sc in next ch-2 space; repeat from * around, end at ${ }^{* *}$; join in first sc.

Rnd 8: (Slip st, ch 1, sc, ch 2, sc) all in next ch-5 space, * ch 2 , Vst in next ch-7 space, ch 2 , tr in next ch- 5 space, ch 1 , (4 tr, ch 3, 4 tr ) all in next sc, ch 1 , tr in next ch-5 space, ch 2 , Vst in next ch-7 space, ch 2, (sc, ch 2, sc) all in next ch-5 space, ch $1^{* *}$, (sc, ch 2, sc) all in next ch-5 space; repeat from * around, end at **; join.
Rnd 9 (First Square 1 ONLY): (Slip st, ch 1, sc, ch 2, sc) all in next ch-2 space, * ch 1, [(sc, ch 2, sc) all in next space, ch 1] 4 times, skip next 2 tr , (sc, ch 2 , sc) all in next tr, ch 1, (sc, ch 2, sc, ch 4, sc, ch 2, sc) all in corner ch-3 space, ch 1, skip next tr, (sc, ch 2, sc) all in next tr, [ch 1, (sc, ch 2, sc) all in next space] 5 times, slip st in next ch-1 space ${ }^{* *}$, (sc, ch 2, sc) all in next space; repeat from * around, end at ${ }^{* *}$; join. Fasten off. Note: There are $14 \mathrm{ch}-2$ spaces on each side between corner ch-4 spaces.

Joining Rnd 9: (Slip st, ch 1, sc, ch 2, sc) all in next ch-2 space, ch 1, [(sc, ch 2, sc) all in next space, ch 1] 4 times, skip next 2 tr, (sc, ch 2, sc) all in next tr, ch 1, (sc, ch 2, sc) all in corner ch-3 space; (JCL, sc, JL, sc) all in same space, ch 1, skip next tr, (sc, JL, sc) all in next tr, [ch 1, (sc, $\mathrm{JL}, \mathrm{sc}$ ) all in next space] 5 times, slip st in next ch-1 space, (sc, JL, sc) all in next space, ch 1, [(sc, JL, sc) all in next space, ch 1] 4 times, skip next 2 tr , (sc, JL, sc) all in next tr, ch 1, (sc, JL, sc, JCL, sc, ch 2, sc) all in corner ch-3 space - one side joined; * ch 1, skip next tr, (sc, ch 2 , sc) all in next tr, [ch 1, (sc, ch 2, sc) all in next space] 5 times, slip st in next ch-1 space ${ }^{* *}$, (sc, ch 2, sc) all in next space, ch 1 , [(sc, ch 2, sc) all in next space, ch 1$] 4$ times, skip next 2 tr, (sc, ch 2, sc) all in next tr, ch 1 , (sc, ch $2, \mathrm{sc}, \mathrm{ch} 4$, sc, ch 2 , sc) all in corner ch-3 space; repeat from * around, end at **; join. Fasten off.

SQUARE 2 (Make 12): With B, ch 4; join with a slip st to form a ring.
Rnd 1: Ch 5 (counts as dc and ch-2), [dc, ch 2] 7 times in ring; join with a slip st in 3rd ch of ch-5.
Rnd 2: Ch 3, dc in same st as joining, Vst in next ch-2 space, [ 2 dc in next dc, Vst in next ch-2 space] 7 times; join.
Rnd 3: Ch 3, dc in next 2 dc, ch 3, [dc in next 4 dc, ch 3] 7 times, dc in last dc; join.
Rnd 4: Ch 3, dc in next 2 dc, ch 4, [dc in next 4 dc, ch 4] 7 times, dc in last dc; join.
Rnd 5: Ch 3, dc in next 2 dc, ch 6, [dc in next 4 dc, ch 6] 7 times, dc in last dc; join.
Rnd 6: Slip st between ch-3 and next dc, ch 3, dc between next 2 dc, * ch 10, [dc between next 2 dc] 3 times; repeat from * to last dc; ch 10, dc between next dc and ch-3; join. Rnd 7: Ch 1, sc between ch-3 and next dc, * ch 3, (sc, ch 3 , sc) all in next ch-10 space, ch $3{ }^{* *}$, sc between next 2
dc, ch 5 , sc between next 2 dc ; repeat from * to last dc, end at ${ }^{* *}$; sc between next dc and ch-3, ch 5 ; join to first sc. Fasten off.
Rnd 8: With right side facing, join $\mathbf{A}$ in the 2 nd ch-3 space at center of ch-10 space; ch 1 , sc in same space, * ch 2 , dc in next ch-3 space, ch 2 , slip st in next ch-5 space, ch 2 , dc in next ch-3 space, ch 2 , sc in next ch-3 space, ch 2 , dc in next ch-3 space, ch 2, (dc, ch 3, dc) all in next ch-5 space, ch 2, dc in next ch-3 space, ch $2{ }^{* *}$, sc in next ch-3 space; repeat from * around, end at **; join.
Rnd 9: (Slip st, ch 1, 2 sc ) all in next space, [ch 1, 2 sc in next space] 3 times, * ch 1, 2 dc in next space, ch 1,2 tr in next space, ch 1, ( 4 tr , ch $3,4 \mathrm{tr}$ ) all in corner ch-3 space, ch $1,2 \mathrm{tr}$ in next space, ch $1,2 \mathrm{dc}$ in next space ${ }^{* *}$, [ch 1,2 sc in next space] 4 times; repeat from * around, end at **; ch 1; join.
Joining Rnd 10: Slip st to ch-1 space, (ch 1, sc, ch 2, sc) all in same space, ch 1, skip next sc, (sc, ch $2, \mathrm{sc}$ ) all in next sc, ch 1, skip next ch-1 space, (sc, ch 2, sc) all in next sc, [ch 1, (sc, ch 2, sc) all in next ch-1 space] 4 times, ch 1, skip next 2 tr , (sc, ch 2, sc) all in next tr, ch 1, (sc, ch 2, sc) all in corner ch-3 space; (JCL, sc, JL, sc) all in same ch-3 space, ch 1, skip next tr, (sc, JL, sc) all in next tr, [ch 1, (sc, JL, sc) all in next space] 4 times, ch 1, skip next sc, ( $\mathrm{sc}, \mathrm{JL}, \mathrm{sc}$ ) all in next sc, ch 1, skip next ch-1 space, ( $\mathrm{sc}, \mathrm{JL}, \mathrm{sc}$ ) all in next sc, [ch 1, (sc, JL, sc) all in next ch-1 space] 4 times, ch 1 , skip next 2 tr , (sc, JL, sc) all in next tr, ch 1 , ( sc, JL, sc, JCL, sc, ch 2, sc) all in corner ch-3 space - one side joined; * ch 1, skip next tr, (sc, ch 2, sc) all in next tr, [ch 1, (sc, ch 2, sc) all in next ch-1 space] 4 times **, ch 1, skip next sc, (sc, ch 2, sc) all in next sc, ch 1, skip next ch-1 space, (sc, ch 2, sc) all in next sc, [ch 1, (sc, ch 2 , sc) all in next ch-1 space] 4 times, ch 1, skip next 2 tr, (sc, ch $2, \mathrm{sc}$ ) all in next tr, ch 1 , ( sc, ch 2, sc, ch 4 , sc, ch 2 , sc) all in corner ch-3 space; repeat from * around, end at ** working sts in brackets 3 times instead of 4 on last repeat; ch 1 ; join. Fasten off.

BORDER-Rnd 1: With right side facing, join $\mathbf{A}$ in 4 th ch-2 space to the left of any corner ch-4 space; ch 1 , sc in same space, * ch 2 , sc in next ch-2 space **; repeat from * to space before the seam; ch 2, draw up a loop in next space, skip seam, draw up a loop in next space, yo and draw through all 3 loops on hook; repeat from * to corner ch-4 space, end at **; ch 2, (sc, ch 4, sc) all in ch-4 space; repeat from * around, end at **; ch 2, join in first sc.
Rnd 2: (Slip st, ch 1, sc) all in next ch-2 space, * (2 dc, ch $2,2 \mathrm{dc}$ ) all in next space **, sc in next space; repeat from * to corner ch-4 space; (3 dc, ch 2, 3 dc ) all in ch-4 space, sc in next ch-2 space; repeat from * around, end at **; join.

For more ideas \& inspiration -

Rnd 3: * Ch 2, (slip st, ch 3, slip st) all in next ch-2 space, ch 2 **, slip st in next sc; repeat from * to corner; skip next 2 dc, slip st in next dc, ch 3, [slip st, ch 3] twice all in corner ch-2 space, slip st in next dc; repeat from * around, end at **; join. Fasten off. Weave in ends.

RED HEART® "Super Saver ${ }^{\circledR}$ ",
Art. E300 available in solid color - 7 oz ( 198 g ), 364 yd ( 333 m ) or multi or fleck color - 5 oz (141 g), 244 yd ( 223 m )
skeins.

ABBREVIATIONS: $\mathbf{A}, \mathbf{B}=$ color $\mathrm{A}, \mathrm{B} ; \mathbf{c h}=$ chain; dc = double crochet; $\mathbf{m m}=$ millimeters; $\mathbf{r n d}=$ round; $\mathbf{s c}=$ single crochet; $\mathbf{s t}(\mathbf{s})=$ stitch(es); $\mathbf{t r}=$ treble crochet; yo = yarn over; * or ** = repeat whatever follows the * or ** as indicated; [ ] = work directions in brackets the number of times specified.

