

## Crochet Snowflake Garland

WR1691


INTERMEDIATE
Designed by Mary Jane Protus.

Snowflake Garland measures 48 " long x $31 / 4$ " wide.
RED HEART ${ }^{\circledR}$ "Super Saver®": 1 Skein 311 White will make 4 to 5 garlands.

Crochet Hooks: 3.75mm [US F-5].
Split lock stitch marker; yarn needle.

GAUGES: Snowflake measures $31 / 4$ " across with smaller hook. 16 sts = 4"; 16 rnds = 4" in sc with larger hook. CHECK YOUR GAUGE. Use any size hooks to obtain the gauges.

First Snowflake: Ch 5; join with a slip st to form a ring. Rnd 1: Ch 1, [2 sc in ring, ch 3] 6 times; join with a slip st in first sc - 6 ch-3 loops.
Rnd 2: Slip st in next sc, ch 1, [(2 sc, ch 3, 2 sc ) all in ch-3 loop] 6 times; join.
Rnd 3: Slip st in next sc, ch 1, [(sc, ch 3, sc, ch 5, sc, ch 3, sc) all in ch-3 loop, ch 2] 6 times; join. Fasten off.

2nd Snowflake: Work same as First Snowflake through Rnd 2.
Joining Rnd 3: Slip st in next sc, ch 1, (sc, ch 3, sc, ch 2) all in next ch-3 loop, with wrong sides together, slip st in any ch-5 loop of First Snowflake, (ch 2, sc, ch 3, sc) all in same ch-3 loop, ch 2, [(sc, ch 3, sc, ch $5, \mathrm{sc}, \mathrm{ch} 3, \mathrm{sc})$ all in next ch-3 loop, ch 2] 5 times; join. Fasten off. Mark 3rd ch-5 loop from joining.

3rd-15th Snowflakes: Work same as First Snowflake through Rnd 2.
Joining Rnd 3: Slip st in next sc, ch 1, (sc, ch 3, sc, ch 2) all in next ch-3 loop, with wrong sides together, slip st in the marked ch-5 loop of last snowflake made, (ch 2, sc, ch 3 , sc) all in same ch-3 loop, ch 2, [(sc, ch 3, sc, ch 5, sc, ch 3, sc) all in next ch-3 loop, ch 2] 5 times; join. Fasten off. Mark 3rd ch-5 loop from joining.

FINISHING: Weave in ends.

(a) 4 | RED HEART® "Super Savere", |
| :--- |
| Art. E300 available in solid color - 7oz |
| $(198 \mathrm{~g}), 364 \mathrm{yd}(333 \mathrm{~m})$ or multi or fleck |
| color $-50 \mathrm{oz}(141 \mathrm{~g}), 244 \mathrm{yd}(223 \mathrm{~m})$ skeins. |

ABBREVIATIONS: Ch = chain; mm = millimeters; rnd = round; sc = single crochet; $\mathbf{s t}(\mathbf{s})=$ stitch (es); tog = together; [ ] = work directions in brackets the number of times specified.

