



CROCHET | SKILL LEVEL: **BEGINNER**

### MEASUREMENTS

Approx 100" [254 cm] long.

**Each Circle:** Approx 2½" [6 cm] diameter.

### GAUGE

12 sc and 13 rows = 4" [10 cm].

### MATERIALS

**Lily® Sugar'n Cream®** (2.5 oz/70.9 g; 120 yds/109 m)

**Contrast A** Robin's Egg (01215) **26 m/28 yds**

**Contrast B** Red (00095) **26 m/28 yds**

**Contrast C** Hot Green (01712) **26 m/28 yds**

**Contrast D** White (00001) **26 m/28 yds**

**Contrast E** Dark Pine (00016) **26 m/28 yds**

**Contrast F** Hot Pink (01740) **26 m/28 yds**

**Note:** 1 ball of each color will make approx 4 Garlands.

Size U.S. I/9 (5.5 mm) crochet hook **or size needed to obtain gauge.**

### INSTRUCTIONS

**Note:** Ch 2 at beg of rnd counts as hdc.

#### **First Circle**

With A, \*\*ch 4. Join with sl st to first ch to form ring.

**1st rnd:** Ch 1. (1 sc. Ch 2) 4 times in ring.

Join with sl st to first sc.

**2nd rnd:** Sl st in next ch-2 sp. Ch 2. 3 hdc in same ch-2 sp as last sl st. \*Skip next sc. 4 hdc in next ch-2 sp. Rep from \* twice more. Join with sl st to top of ch 2.

16 hdc.\*\*

**3rd rnd:** Ch 2 (counts as hdc). 1 hdc in same sp as last sl st. \*1 hdc in next hdc. 2 hdc in next hdc. Rep from \* to last hdc. 1 hdc in last hdc. Join with sl st to top of ch 2. Ch 2. Fasten off. 24 hdc.

#### **Second Circle**

With B, work from \*\* to \*\* as given for First Circle.

**3rd rnd:** Ch 2. 1 hdc in same sp as last sl st. (1 hdc in next hdc. 2 hdc in next hdc) 3 times. 1 hdc in next hdc. Join with sl st to ch-2 sp of previous Circle. (2 hdc in next hdc.

1 hdc in next hdc) 4 times. Join with sl st to top of ch 2. Ch 2. Fasten off. 24 hdc.

**Third and rem Circles:** Work as given for Second Circle, working Circles in following color sequence: C, D, E, F, A, B until Garland measures approx 100" [254 cm].

### ABBREVIATIONS:

**Approx** = Approximate(ly)

**Beg** = Beginning

**Ch** = Chain(s)

**Hdc** = Half double crochet

**Rem** = Remain(ing)

**Rep** = Repeat

**Rnd(s)** = Round(s)

**Sc** = Single crochet

**Sl st** = Slip stitch

**Sp(s)** = Space(s)