



CROCHET | SKILL LEVEL: **EASY**

ABBREVIATIONS

Approx = Approximately
Beg = Begin(ning)(s)
Ch = Chain(s)
Pat = Pattern
Rep = Repeat

Rem = Remaining
RS = Right side
Sl st = Slip stitch
St(s) = Stitch(es)

MEASUREMENTS

For Panel: Approx 15" x 50" [38 x 127 cm]

GAUGES

12 sc and 13 rows = 4" [10 cm].
 13 sts and 8.5 rows = 4" [10 cm] in dc/ch 1 pat.

INSTRUCTIONS

Notes:

- Ch 3 at beg of rows counts as dc.
- To change color, work to last 2 loops on hook and draw new color through last 2 loops, then proceed in new color.

MATERIALS

Caron® One Pound™ (16 oz/454 g; 812 yds/742 m)

Contrast A Black (10503) **1 ball**

Contrast B Off White (10514) **2 balls**

Contrast C Raspberry Pink (10646) **1 ball**

Caron® Jumbo™ (12 oz/340 g; 659 yds/602 m)

Contrast D Lush (09057) **1 ball**

Size U.S. H/8 (5 mm) Susan Bates® Silvalume® crochet hook **or size needed to obtain gauge.** Susan Bates® yarn needle.



PANEL 3
Stripe Pat II

With B – 4 rows. With D – 2 rows. With A – 4 rows. With C – 2 rows.
These 12 rows form Stripe Pat.

With B, ch 53.

1st row: 1 dc in 4th ch from hook (counts as 2 dc). *Ch 1. Skip next ch. 1 dc in next ch. Rep from * to last ch. 1 dc in last ch. Turn. 51 sts (24 ch-1 sps).

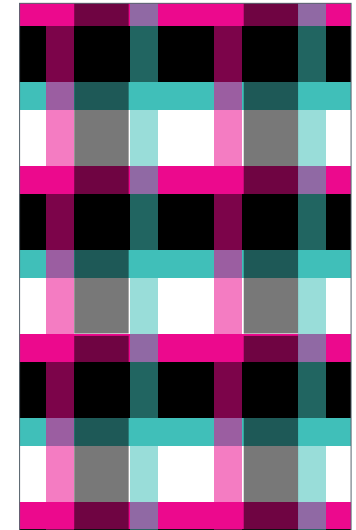
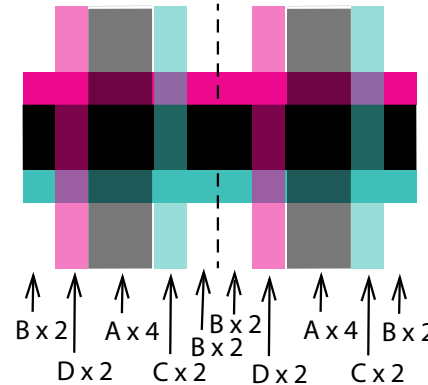
2nd row: Ch 3. *1 dc in next dc. Ch 1. Skip next ch-1 sp. Rep from * to last 2 dc. 1 dc in each of last 2 dc. Turn.

First 2 rows of Stripe Pat II are complete. Rep last row for pat.

Cont in Stripe Pat II until Panel measures same length as Panel 1, ending on a RS row. Fasten off.

Surface Chain sts: 1st vertical row: With RS of Panel 3 facing, beg at bottom left corner, join yarn with sl st to first ch-1 sp of foundation. Pull loop to maintain length of first row. Working vertically, insert hook in corresponding ch-1 sp of next row. Yoh and draw up a loop – first ch made. Work in chains to last row of Panel. Fasten off.

Rep for rem vertical rows, changing Color in the following sequence:
(B – 2 rows. C – 2 rows. A – 4 rows. D – 2 rows. B – 2 rows) twice.



Week 3 is complete.