

MATERIALS
Caron ${ }^{\oplus}$ Simply Soft ${ }^{\oplus}$ and Caron ${ }^{\circledR}$ Simply Soft ${ }^{\oplus}$ Brites ${ }^{\text {m }}$ ( $6 \mathrm{oz} / 170 \mathrm{~g}$; $315 \mathrm{yds} / 288 \mathrm{~m}$ )

| Contrast A Fuchsia (9764) | $\mathbf{1}$ ball |
| :--- | :--- |
| Contrast B Watermelon (9604) | $\mathbf{1}$ ball |
| Contrast C Mango (9605) | $\mathbf{1}$ ball |
| Contrast D Robin's egg (9780) | $\mathbf{1}$ ball |
| Contrast E Chartreuse (9771) | $\mathbf{1}$ ball |
| Contrast F Lemonade (9776) | $\mathbf{1}$ ball |

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


## ABBREVIATIONS

Approx = Approximately
Beg = Beginning Ch = Chain(s)
Cont $=$ Continue(ity)
Hdc = Half double crochet
Hdcbp = 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 all loops on hook
Hdcfp = Yoh and draw up a loop around post of next stitch at front of work, inserting hook from right to left. Yoh and draw through 3 loops on hook Inc(d) $=$ Increase (d)
Pat = Pattern
PM = Place marker

## MEASUREMENTS

Approx 60" [152.5 cm] wide x 30" [76 cm] deep.

## GAUGES

16 sts and 16 rows $=4$ " $[10 \mathrm{~cm}$ ] in sc-ch 1 pat.
$12 \frac{1}{2}$ sc and $131 / 2$ rows $=4$ " $[10 \mathrm{~cm}]$.

Rem =Remaining
Rep $=$ Repeat
RS = Right side
Sc $=$ Single crochet
Sc2togtbl = Draw up a loop in each of next 2 sc through back loops. Yoh and draw through all 3 loops on hook
Sc3tog = Draw up a loop in each of next 3 sc . Yoh and draw through all 4 loops on hook Scbl = Single crochet through back loop only
$\mathbf{S l} \mathbf{s t}=$ Slip stitch
$\mathbf{S p}(\mathbf{s})=$ Space(s)
$\mathbf{S t}(\mathbf{s})=$ Stitch(es)
WS = Wrong side
Yoh = Yarn over hook

## INSTRUCTIONS

## Notes:

- To change color, work to last 2 loops on hook and draw new color through last 2 loops, then proceed in new color.
- Do not cut yarn. Carry color not in use along side edge of work.


## Yarnspirations <br> spark your inspiration!

## Stripe Pat A

Work 2 rows each of A, B, C, B.
These 8 rows form Stripe Pat A.

## Stripe Pat B

Work 2 rows each of D, E, F, E.
These 8 rows form Stripe Pat B.

## Stripe Pat C

D - 4 rows. E-2 rows. D- 2 rows. E-4 rows. F-2 rows. E-2 rows. $F-4$ rows. $C-2$ rows. $F-2$ rows. C -4 rows. B - 2 rows. C - 2 rows.
B - 6 rows. A - 2 rows. B - 2 rows.
A - 14 rows.

## Right Triangle

See Assembly Diagram.
Proceed in Stripe Pat A as follows: With A, ch 3.
1st row: (RS). 1 sc in 2nd ch from hook. 1 sc in next ch. Turn. 2 sc .
2nd row: Ch 4.1 sc in 2nd ch from hook. Ch 1. Skip next ch. 1 sc in next ch. Ch 1. Skip next sc. 1 sc in last sc. Turn. 5 sts (sc and ch-1). Join B.
3rd row: With B, ch 1.1 sc in first sc. 1 sc in next ch-1 sp. Ch 1. Skip next sc. 1 sc in last sc. Turn. 5 sts (sc and ch-1).

4th row: Ch 4.1 sc in 2nd ch from hook. 1 sc in next ch. Ch 1. Skip next ch. 1 sc in next sc. Ch 1. Skip next sc. 1 sc in next ch-1 sp. Ch 1. Skip next sc. 1 sc in last sc. Turn. 8 sts (sc and ch-1). Join C.
5th row: With C, ch 1.1 sc in first sc. 1 sc in next ch-1 sp. (Ch 1. Skip next sc. 1 sc in next ch-1 sp) twice. Ch 1. Skip next sc. 1 sc in last sc. Turn. 8 sts (sc and ch-1).
6th row: Ch 4.1 sc in 2nd ch from hook. Ch 1. Skip next ch. 1 sc in next ch. (Ch 1. Skip next sc. 1 sc in next ch-1 sp) 3 times. Ch 1 . Skip next sc. 1 sc in last sc. Turn. 11 sts (sc and ch-1). Join B.
First 6 rows of Stripe Pat A are complete.

Keeping cont of Stripe Pat A, proceed as follows:
7th row: Ch 1.1 sc in first sc. 1 sc in next ch-1 sp. *Ch 1. Skip next sc. 1 sc in next ch-1 sp. Rep from * to last sc. 1 sc in last sc. Turn.
8th row: Ch 4.1 sc in 2nd ch from hook. 1 sc in next ch. Ch 1. Skip next ch. 1 sc in next sc. *Ch 1. Skip next sc. 1 sc in next ch-1 sp. Rep from * to last 2 sc . Ch 1. Skip next sc. 1 sc in last sc. Turn. (3 sts inc'd).

9th row: Ch 1.1 sc in first sc. 1 sc in next ch-1 sp. *Ch 1. Skip next sc. 1 sc in next ch-1 sp. Rep from * to last 2 sc . Ch 1 . Skip next sc. 1 sc in last sc. Turn.
10th row: Ch 4.1 sc in 2nd ch from hook. Ch 1 . Skip next ch. 1 sc in next ch. ${ }^{*}$ Ch 1 . Skip next sc. 1 sc in next ch-1 sp. Rep from * to last 2 sc. Ch 1. Skip next sc. 1 sc in last sc. Turn. (3 sts inc'd).
Keeping cont of Stripe Pat A, rep last 4 rows until work from beg across shorter side measures $16^{\prime \prime}$ [ 40.5 cm ], ending on a WS row.

## Left Triangle

Work as given for Right Triangle, substituting Stripe Pat B for Stripe Pat A.

## Center Piece

Proceed in Stripe Pat C as follows: Joining row: (RS). Join D with sl st at corner of Left Triangle. Ch 1. Work 52 sc evenly across side edge of Left Triangle. Work 53 sc evenly across side edge of Right Triangle. Turn. 105 sc .
First row of Stripe Pat C is complete.

## ASSEMBLY DIAGRAM



Cont in Stripe Pat C as follows: 1 st row: Ch 1.1 scbl in each of next 49 sc. Sc2togtbl. 1 hdcbp around each of next 3 sts. PM on last just made st. Sc2togtbl. 1 scbl in each sc to end of row. Turn. 103 sts.

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## CROM CROCHET MITERED RIDGES SHAWL

2nd row: Ch 1.1 scbl in each st to 2 sts before marked st. Sc2togtbl. 1 hdcfp around each of next 3 sts. PM on last just made st. Sc2togtbl. 1 scbl in each st to end of row. Turn. 101 sts.
3rd row: Ch 1.1 scbl in each st to 2 sts before marked st. Sc2togtbl. 1 hdcbp around each of next 3 sts. PM on last just made st. Sc2togtbl. 1 scbl in each st to end of row. Turn. 99 sts.
First 4 rows of Stripe Pat C are complete.

Keeping cont of Stripe Pat C, rep last 2 rows until 5 sts rem.
Next row: Ch 1. Sc2togtbl. 1 hdcfp around next st. Sc2togtbl. Turn.
Next row: Ch 1. Sc3tog. Fasten off.


