

## MATERIALS

Red Heart ${ }^{\circledR}$ Super Saver ${ }^{\text {TM }}$ (7 oz/198 g; 364 yds/333 m)

Contrast A Aran (0313)
Contrast B Gold (0321)
Contrast C Coral (0726)
Contrast D Real Teal (0656)
Contrast E Mulberry (0570)
Contrast F Orchid (0530)

1 ball or $130 \mathrm{yds} / 119 \mathrm{~m}$
1 ball or 155 yds/142 m
1 ball or $120 \mathrm{yds} / 110 \mathrm{~m}$
1 ball or $135 \mathrm{yds} / 124 \mathrm{~m}$
1 ball or $190 \mathrm{yds} / 174 \mathrm{~m}$
1 ball or $165 \mathrm{yds} / 151 \mathrm{~m}$

Size U.S. I/9 ( 5.5 mm ) Susan Bates ${ }^{\circledR}$ Silvalume ${ }^{\oplus}$ crochet hook or size needed to obtain gauge. Susan Bates ${ }^{\circledR}$ yarn needle.


## ABBREVIATIONS

| Approx $=$ | Hdc = Half double | Sl st = Slip stitch |
| :--- | :--- | :--- |
| Approximately | Crochet | Sp(s) = Space $(\mathrm{s})$ |
| Beg = Begin(ning)(s) | Rem = Remaining | St $\mathbf{( s )}=$ Stitch(es) |
| Ch = Chain(s) | Rep = Repeat | Tog = Together |

## MEASUREMENT

Approx 10" x 90" [25 x 228.5 cm ] excluding fringe.

## GAUGES

14 hdc and 11 rows $=4$ " $[10 \mathrm{~cm}$ ]. 14 dc and 8 rows $=4$ " $[10 \mathrm{~cm}]$. Square Motif $=$ Approx 33/4" [9.5 $\mathrm{cm}]$ square.

## INSTRUCTIONS

Square 1 (make 8): Contrast $A$ as Color 1, Contrast C as Color 2, and Contrast F as Color 3.
Square 2 (make 8): Contrast D as Color 1, Contrast B as Color 2, and Contrast E as Color 3.
Square 3 (make 8): Contrast E as Color 1, Contrast A as Color 2, and Contrast B as Color 3.
Square 4 (make 8): Contrast B as Color 1, Contrast D as Color 2, and Contrast C as Color 3.

Square 5 (make 8): Contrast F as Color 1, Contrast E as Color 2, and Contrast D as Color 3.
Square 6 (make 8): Contrast C as Color 1, Contrast F as Color 2, and Contrast A as Color 3.

## SQUARE

See Diagram on page 2.
With Color 1, ch 4. Join with sl st to first ch to form a ring.
1st rnd: Ch 3 (counts as dc). 2 dc in ring. (Ch 2.3 dc$) 3$ times in ring. Ch 2. Join with sl st to top of beg ch-3. Fasten off.
2nd rnd: Join Color 2 with sl st to any ch- 2 sp. Ch 3 (counts as dc). ( 2 dc . Ch 2.3 dc ) in same sp as sl st. [Ch 1. (3 dc. Ch 2.3 dc) in next ch-2 sp] 3 times. Ch 1. Join with sl st to top of beg ch-3. Fasten off.

## Yarnspirations" <br> spark your inspiration!

3rd rnd: Join Color 3 with sl st to any ch-2 sp. Ch 3 (counts as dc). ( 2 dc . Ch 2.3 dc ) in same sp as sl st. Ch 1.3 dc in next ch- 1 sp . Ch 1. [(3 dc. Ch 2.3 dc ) in next ch-2 sp. Ch 1.3 dc in next ch-1 sp. Ch 1] 3 times. Join with sl st to top of beg ch-3. Fasten off.

Sew Squares tog with whipstitch (see Diagram below) as shown in Assembly Diagram.


## Right Side Edge

## Stripe Pat:

With F, 1 row.
With A, 1 row.
With $D, 1$ row.
With B, 1 row.
With C, 1 row.
With E, 1 row.

With RS facing, join F with sl st to bottom right corner of Scarf.
1st row: Ch 2.1 hdc in each dc, ch-1 sp, or corner to end of edge. Break F. Join A. Turn.
2nd row: With A, ch 2.1 hdc in each hdc to end of row. Break A. Join D. First 2 rows of Stripe Pat are complete.
Rep 2nd row until all 6 rows of Stripe Pat are complete.

WHIPSTITCH DIAGRAM


## Left Side Edge

With RS facing, join E with sl st to top left corner of Scarf.
1 st row: Ch 2.1 hdc in each dc, ch-1 sp, or corner to end of row. Fasten off.

Fringe: Cut lengths of yarn 16 " [41 cm] in all shades. Taking 5 strands tog, fold in half and knot into fringe across both ends of Scarf, having 1 fringe of each shade along both ends. Trim fringe evenly.


## MOTIF DIAGRAM



STITCH KEY $\sigma=$ chain (ch)

- = slip stitch (sl st) F = double crochet (dc)


## Assembly Diagram

| $\sim$ | $\checkmark$ | $\bigcirc$ | $\sim$ | $\checkmark$ | $\bigcirc$ | N | $\checkmark$ | $\bigcirc$ | $\sim$ | $\checkmark$ | $\bigcirc$ | N | $\checkmark$ | $\bigcirc$ | $\sim$ | $\checkmark$ | $\bigcirc$ | $\sim$ | $\checkmark$ | $\bigcirc$ | N | $\checkmark$ | $\bigcirc$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | m | in | - | m | in | - | m | n | - | m | $\sim$ | - | m | $\sim$ | $\checkmark$ | m | $\cdots$ | $\checkmark$ | m | $\sim$ | - | m | $\sim$ |

