



CROCHET
SKILL LEVEL
EASY

Designed by Marianne Forrestal

What you will need:

RED HEART Mixology Prints™:

5 balls 942 Calypso Print **A**

RED HEART Mixology Solids™:

3 balls 631 Jade **B** and 4 balls 862 Royal **C**

RED HEART Mixology Swirl™:

3 balls 9942 Calypso **D**

GAUGE: 6 sts = 5" (12.5 cm);
7 rows = 5" (12.5 cm) in single
crochet with **A**, **B**, or **C**. **CHECK
YOUR GAUGE. Use any size
hook to obtain the gauge.**



**RED HEART Mixology
Prints™**, Art. E838
available in 4.5 oz (127 g)
65 yd (59 m) balls



**RED HEART Mixology
Solids™**, Art. E837
available in 5.0 oz (141 g)
70 yd (64 m) balls



**RED HEART Mixology
Swirl™**, Art. E839
available in 4.0 oz (113 g)
59 yd (54 m) balls



Haphazard Throw

The effect of this throw may be haphazard, but we give you easy step-by-steps to creating your own gorgeous throw. Crochet yours as shown or with your favorite Mixology shades for your own unique look.

What you will need continued:

Susan Bates® Crochet Hook: 19mm [US S]

Large eye yarn needle

**Throw measures 45" wide x 55" long
(114.5 x 139.5 cm) including border.**

Special Technique

Join with sc = Place a slip knot on hook, insert hook in indicated stitch, yarn over and draw up a loop, yarn over and draw through both loops on hook.

Notes

1. Throw is made from square and rectangular pieces sewn together as shown in Assembly Diagram.
2. Large squares measure 10" x 10" (25.5 x 25.5 cm), small squares measure 5" x 5" (12.5 x 12.5 cm), and rectangles measure 10" wide x 5" long (25.5 x 12.5 cm).
3. Depending on your tension, you may need to add or subtract a stitch or row to achieve the correct measurements for each piece.

THROW

At end of last row of each piece, fasten off leaving 18" (45.5 cm) tail for sewing.

Large Square #1 (make 7 – 2 each with **A** & **B** and 3 with **C**)

Ch 13.

Row 1 (right side): Sc in 2nd ch from hook and each ch across, turn—12 sc.

Rows 2–14: Ch 1, sc in each sc, turn.

Large Square #2 (make 3)

With **D**, ch 13.

Work same as Rows 1–13 of Large Square #1.

Small Square #1 (make 12 - 5 with **A**, 3 with **B**, and 4 with **C**)

Ch 7.

Work same as Rows 1–7 of Large Square #1—6 sc.

Small Square #2 (make 2)

With **D**, ch 7.

Work same as Rows 1–6 of Large Square #1.

Rectangle #1 (make 10 - 3 each with **A** & **B** and 4 with **C**)

Ch 13.

Work same as Rows 1–7 of Large Square #1—12 sc.

Rectangle #2 (make 3)

With **D**, ch 13.

Work same as Rows 1–6 of Large Square #1—12 sc.

ASSEMBLY

With right side facing, arrange pieces as shown in Assembly Diagram. Rectangles with rows aligned vertically should have long tail at upper edge. With tails, whipstitch pieces together.

Continued...

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FINISHING

Border

Round 1 (right side): With right side of top edge facing, join **A** with sc in first st of **D**-colored square, sc in same st, working in sts and ends of rows around, evenly space 48 sc across to last st of **C**-colored square, 3 sc in last st; *working across side edge, evenly space 61 sc*; working in opposite side of foundation ch, 3 sc in first ch of **B**-colored square, evenly space 48 sc across ch and ends of rows to last ch of **A**-colored square, 3 sc in last ch; repeat from * to * once, sc in first st; join with slip st in first sc—218 sc and four 3-sc groups.

Rounds 2 and 3: Ch 1, 2 sc in same st as join, *sc in each st across to center st of next 3-sc group, 3 sc in center st; repeat from * twice, sc in each st across to first st (same st as join), sc in first st; join with slip st in first sc—234 sc and four 3-sc groups. Fasten off.

Round 4: With right side facing, join **C** with sc in center st of any 3-sc group, sc in same st, *sc in each st across to center st of next 3-sc group, 3 sc in center st; repeat from * twice, sc in each st across to first st (same st as join), sc in first st; join with slip st in first sc—242 sc and four 3-sc groups.

Round 5: Repeat Round 2. Fasten off. Weave in ends.

ABBREVIATIONS

A, B, C = Color A, Color B, Color C, etc.;
ch = chain(s); **sc** = single crochet; **st(s)** = stitch(es); * = repeat whatever follows the * as indicated.

