



# Café Au Lait Throw

WR2048



Designed by Melissa Leapman

Afghan measures 49" x 70".

**RED HEART® "Super Saver™":** 6 Balls 365 Coffee **A**, 4 Balls each 313 Aran **B** and 360 Cafe **C**.

**Crochet Hook** 5.5mm [US I-9].  
Yarn needle.

**GAUGE:** 12 sts = 4" in Pattern stitch. **CHECK YOUR GAUGE.** Use any size hook to obtain the gauge given.

**Note:** Throw is worked lengthwise right side facing every row. Leave 6" tail when beginning and ending every row to add to Fringe.

## THROW

With **A**, ch 204.

**Foundation Row (Right Side):** Sc in 2nd ch from hook and in each ch across – 203 sts.

Fasten off.

**Row 1 (Right Side):** Do not turn work, leaving 6" tail, join **B** with a slip st in first sc in last row, ch 6, slip st in 3rd ch from hook, skip next sc, \*dc in next sc, ch 3, slip st in 3rd ch from hook – picot made, skip next st; repeat from \* across to last st, dc in last sc.

Fasten off **B**.

**Row 2:** Do not turn work, leaving 6" tail, join **A** with a slip st in 3rd ch, ch 1, sc in same space, \*working behind picot, dc in next skipped sc, sc in next dc of last row; repeat from \* across.

Fasten off **A**.

**Row 3:** With **C**, repeat Row 1.

Fasten off **C**.

**Row 4:** Repeat Row 2.

Repeat Rows 1-4 until Throw measures 48" from beginning, end with **A** Row.

Fasten off.

**Last Row:** Join **A** with a slip st to first sc, ch 1, sc in each sc across.

Fasten off.

## FINISHING

Cut 12" lengths of different colors of yarn to add to long tails. Matching colors with row tails, fold lengths in half. Each Fringe should have 6 strands. Pull folded end of lengths through each row end. Pull ends of lengths and long tails through folded end.

Weave in ends.



### RED HEART® "Super Saver®":

Art. E300 available in Solid 7 oz (198 g), 364 yd (333 m); Multi, Fleck and Print 5 oz (141 g), 244 yd (223 m) skeins.

**ABBREVIATIONS:** ch = chain; dc = double crochet; mm = millimeters; sc = single crochet; st(s) = stitch(es); \* = repeat whatever follows the \* as indicated.

