

## Crochet One-Skein Lap Throw

### 928.0627



Designed by Mary Ann Frits.

Lap Throw measures $81 \times 94 \mathrm{~cm}$ (32" x 37").

RED HEART® "Comfort®", Art. E707D (454g ball): 1 ball 3135 Wine.

Crochet Hook: 8 mm [US L-11]. Yarn needle.

TENSION: 2 repeats (two cluster groups and two FPdc) = 3"; 4 rows = $3^{\prime \prime}$ in pattern. CHECK YOUR TENSION. Use any size hook to obtain the tension.

## SPECIAL ABBREVIATIONS:

CL (Cluster) = [Yarn over and draw up a loop, yarn over and draw through 2 loops] twice all in specified stitch, yarn over and draw through all 3 loops on hook.
FPdc (front post double crochet): yarn over, insert hook from front to back to front around the post of indicated stitch and draw yarn through, [yarn over and draw through 2 loops on hook] twice.
BPdc (back post double crochet): yarn over, insert hook from back to front to back around the post of indicated stitch and draw yarn through, [yarn over and draw through 2 loops on hook] twice.
Ch 83.

## THROW

Row 1 (Wrong Side): (CL, ch 2, CL) all in 5th ch from hook, skip next ch, dc in next ch, * skip next ch, (CL, ch 2, CL) all in next ch, skip next ch, dc in next ch; repeat from * across; turn - 20 cluster groups.
Row 2 (Right Side): Ch 3, (CL, ch 2, CL) all in next ch-2 space, * FPdc around next dc, (CL, ch 2, CL) all in next ch-2 space; repeat from * to last st; dc in top of beginning ch; turn.
Row 3: Ch 3, (CL, ch 2, CL) all in next ch-2 space, * BPdc around next st, (CL, ch 2, CL) all in next ch-2 space; repeat from * to last st; dc in top of ch-3; turn.
Rows 4-49: Repeat Rows 2 and 3 twenty three (23) times.
Border-Rnd 1: Ch 1, work sc evenly around all 4 sides, working 3 sc in each corner; join with a slip st in first sc.
Rnd 2: Ch 1, working from LEFT TO RIGHT, sc in each sc around (Reverse sc); join. Fasten off. Weave in ends.

RED HEART® "Comfort®", Art. E707D
4 available in 454 g ( 16 oz ), 850 m (930
yds) solid balls or 340 g ( 12 oz ), 625 m
( 683 yds ) multicolour balls.

ABBREVIATIONS: $\mathbf{c h}=$ chain; $\mathbf{d c}=$ double crochet; $\mathrm{mm}=$ millimeters; $\mathbf{r n d}=$ round; $\mathbf{s c}=$ single crochet; st(s) = stitch (es); yo = yarn over; * = repeat whatever follows the * as indicated; [] = work directions in brackets the number of times specified.

