spaced across each long edge, and 7 holes evenly spaced across each short edge. With scissors, round off the corners slightly.

## Back Vinyl Border

Work in a spiral, marking beg of each rnd and moving marker up as work progresses.

Rnd 1 (RS): Join MC in top left-hand corner hole of vinyl piece, ch $1, * 3 \mathrm{sc}$ in corner hole, sc in each hole across to next corner; rep from * around, do not sl st to join- 52 sc .

Rnd 2 (RS): Sc in next sc, *3 sc in next sc (corner), sc in each sc across to next corner st; rep from $* 3$ times to next marker- 60 sc . Work now progresses in rows. Remove marker.

Row 3 (RS): Sc in first 21 sc , ending with sc in bottom left-hand corner sc, turn, leaving rem sts unworked-21 sc.

Row 4 (WS): Ch 1, sc in each of first 49 sc, ending with sc in bottom righthand corner sc, turn-49 c.

Row 5 (RS): Ch 1 , sc in each of first 31 sc , ending with sc in top left-hand corner sc, turn, leaving rem sts unworked- 31 sc .

## Begin Front

Row 1 (WS): Ch 1, sc in each of first 13 sc , ending with sc in top right-hand corner sc, turn, leaving rem sts unworked- 13 sc .

Rows 2-10: Ch 1, sc in each sc across, turn-13 sc.

## Begin Pocket Lining

Row 1 (WS): Ch 1 , sc in first loop only of each sc across, turn- 13 sc .
Rows 2-12: Ch 1, working in both loops of sts, sc in each sc across, turn13 sc . Fasten off.

## Pocket Front

Row 1 (WS): Join MC in rem loop of first sc in row 10 of front, ch 1 , sc in rem loop of each sc across, turn-13 sc.

