## **INSTRUCTIONS**

Row 1: sc in second ch from hook (skipped ch does not count as st), sc in each ch across. Turn.
Row 2: 3 ch (counts as dc here and throughout), dc in same st as 3-ch, \*skip 2 sts, 3 dc in next st, rep from \* until 3 sts rem, skip 2 sts, 2 dc in last st. Turn.

**Row 3:** 3 ch, skip next st, \*3 dc in sp between clusters from previous row, skip 3 sts, rep from \* until 3 sts rem, 3 dc in sp between clusters, skip next st, dc in top of 3-ch. Turn.

**Row 4:** 3 ch, dc in sp between first and second st from previous row, \*skip 3 sts, 3 dc in sp between clusters from previous row, rep from \* until 4 sts rem, skip 3 sts, dc in sp between last 2 sts, dc in top of 3-ch. Turn.

Rep Rows 3 and 4 until desired height.

## INSTRUCTIONS

**Row 1:** [dc, 2 ch, dc] in fourth ch from hook (skipped 3-ch counts as dc), skip 2 ch, \*hdccl, skip 2 ch, [dc, 2 ch, dc] in next ch, rep from \* until 1 ch rem, dc in last ch. Turn.

Row 2: 3 ch (counts as dc here and throughout), \*hdccl into the ch sp from previous row, [dc, 2 ch, dc] into top of next hdccl from previous row, rep from \* until 1 ch sp rem, hdccl in last ch sp, dc in top of 3-ch. Turn.

Row 3: 3 ch, \*[dc, 2 ch, dc] into top of next hdccl from previous row, hdccl into next ch sp from previous row, rep from \* until 1 hdccl rem, [dc, 2 ch, dc] in last hdccl, dc in top of 3-ch. Turn.

Rep Rows 2 and 3 until desired height.

Fasten off and sew in ends.

## INSTRUCTIONS

**Row 1 (RS):** dc in third ch from hook (skipped 2-ch does not count as st), dc in each ch across. Turn.

Row 2 (WS): 2 ch (does not count as st here or throughout), dc in first st, FPdc around next 3 sts, \*dc in next 2 sts, FPdc around next 3 sts, rep from \* until 1 st rem, dc in last st. Turn.
Row 3: 2 ch, dc in first st and in next 3 sts, \*FPdc around next 2 sts, dc in next 3 sts, rep from \* across until 1 st rem, dc in last st. Turn.
Rep Rows 2 and 3 until desired height.
Fasten off and sew in ends