# Antimacassar Set Designs by Ann Parnell

#### FINISHED SIZES:

Back Cover is 12"  $\times$  20"; Armrest Cover is 9"  $\times$  12".

#### **MATERIALS:**

- □ 825 yds. Vanilla #007 Luster Sheen® Art. A95 by J. & P. Coats® or acrylic sport yarn
- ☐ B hook or hook needed to obtain gauge

#### GAUGE:

7 mesh = 2": 7 rows = 2".

#### BASIC STITCHES:

Ch, sl st, sc, dc.

#### SPECIAL STITCHES:

For cluster (cl), yo, insert hook in next st or sp, yo, pull through st or sp, yo, pull through 2 lps on hook, yo, insert hook in same st or sp, yo, pull through st or sp, yo, pull through 2 lps on hook, yo, pull through all 3 lps on hook.

For **mesh**, ch 1, skip next ch or st, dc in next ch or st.

For **block**, cl in next st or sp, dc in next st or sp.

For **lacet**, ch 2, skip next st or ch, sc in next st or sp, ch 2, skip next st or ch, dc in next st, **or** ch 2, sc in ch sp of next bar, ch 2, dc in next st.

For **bar**, ch 3, skip next lacet, dc in next st.

For beginning increase (beg inc), ch 4, dc in fourth ch from hook, dc in first st.

For **end increase**, **(end inc)**, \*yo, insert hook in base of last st made

(see illustration), yo, pull through st, yo, pull through one lp on hook (yo pull - - -

hook, (yo, pull through 2 lps on hook) 2 times; repeat from \* once more.

## BACK COVER

**NOTE:** See Special Stitches to work sts in following rows.

Row 1: Ch 67, cl in fourth ch from hook, dc in next ch, (cl in next ch, dc in next ch) across, turn. (First 3 chs count as first dc—33 dc, 32 cls made.)

Row 2: Beg inc, block, (4 mesh, 2 blocks, ch 4, skip next 3 sts, sc in each of next 3 sts, ch 4, skip next 3 sts, dc in next st, 2 blocks) 2 times, 4 mesh, block, end inc, turn

Row 3: Beg inc, (2 mesh, 4 blocks, 2 mesh, block in next ch-4 sp, ch 3, skip next sc, sc in next sc, ch 3, dc in next ch-4 sp, cl in same sp, dc in next st) 2 times, 2 mesh, 4 blocks, 2 mesh, end inc, turn.

Row 4: Beg inc, 2 mesh, 3 lacets, 2 mesh, (block in next ch-3 sp, ch 1, dc in next ch-3 sp, cl in same sp, dc in next st), 10 mesh; repeat between (), 2 mesh, 3 lacets, 2 mesh, end inc. turn.

Row 5: Beg inc, 3 mesh, 3 bars, 3 mesh, block, 2 mesh, 2 blocks, mesh, lacet, mesh, 2 blocks, 2 mesh, block, 3 mesh, 3 bars, 3 mesh, end inc, turn.

Row 6: Ch 3, (block, mesh, 5 lacets, mesh, block), 2 mesh, block, mesh, block, bar, block, mesh, block, 2 mesh; repeat between (), turn.

Row 7: Beg inc, (mesh, block, 5 bars, block, mesh), block, 2 mesh, block, mesh, 2 blocks, mesh,



- block, 2 mesh, block; repeat between (), end inc, turn.
- Row 8: Ch 3, \*block, mesh, block, 5 lacets, block, mesh, block\*, mesh, (lacet, block) 2 times, lacet, mesh; repeat between first and second \*, turn.
- Row 9: Ch 3, \*block, mesh, block, 5 bars, block, mesh, block\*, mesh, (bar, block) 2 times, bar, mesh; repeat between first and second \*, turn.
- Row 10: Ch 3, (block, mesh, block, 5 lacets, block, mesh, block), 2 mesh, block, mesh, 2 blocks, mesh, block, 2 mesh; repeat between (), turn.
- Row 11: Sl st in first 3 sts, ch 3 (beginning decrease made), \*block, mesh, 5 bars, mesh, block\*, 2 mesh, block, mesh, block, lacet, block, mesh, block, 2 mesh; repeat between first and second \* leaving last block unworked, turn (end decrease made).
- Row 12: Ch 3, (block, 3 mesh, 3 lacets, 3 mesh, block), 2 mesh, 2 blocks, mesh, bar, mesh, 2 blocks, 2 mesh; repeat between (), turn.
- Row 13: Sl st in first 3 sts, ch 3, (block, 2 mesh, 3 bars, 2 mesh, block), ch 5, skip next cl, dc in next st, block, 10 mesh, block, ch 5, skip next cl, dc in next st; repeat between () leaving last block unworked, turn.
- Row 14: Sl st in first 3 sts, ch 3, \*block, 2 mesh, 4 blocks, 2 mesh, block\*, (ch 3, sc in next ch-5 sp, ch 3, skip next cl, dc in next st), block, 2 mesh, 4 blocks, 2 mesh, block; repeat between (); repeat between first and second \* leaving last block unworked, turn.
- Row 15: Sl st in first 3 sts, ch 3, (2 blocks, 4 mesh, 2 blocks, ch 4, sc in next ch-3 sp, sc in next st, sc in next ch-3 sp, ch 4, skip next cl, dc

- in next st) 2 times, 2 blocks, 4 mesh, 2 blocks leaving last block unworked, turn.
- Row 16: Beg inc, (2 mesh, 4 blocks, 2 mesh, block in next ch-4 sp, ch 3, skip next sc, sc in next sc, ch 3, dc in next ch-4 sp, cl in same sp, dc in next st) 2 times, 2 mesh, 4 blocks, 2 mesh, end inc, turn.
- Row 17: Beg inc, 10 mesh, (block in next ch-3 sp, ch 1, dc in next ch-3 sp, cl in same sp, dc in next st) 2 mesh, 3 lacets, 2 mesh; repeat between (), 10 mesh, end inc, turn.
- Row 18: Beg inc, (2 mesh, 2 blocks, mesh, lacet, mesh, 2 blocks, 2 mesh), block, 3 mesh, 3 bars, 3 mesh, block; repeat between (), end inc, turn.
- Row 19: Ch 3, (block, 2 mesh, block, mesh, block, bar, block, mesh, block, 2 mesh, block), mesh, 5 lacets, mesh; repeat between (), turn.
- Row 20: Beg inc, (mesh, block, 2 mesh, block, mesh, 2 blocks, mesh, block, 2 mesh, block, mesh), block, 5 bars, block; repeat between (), end inc, turn.
- Row 21: Ch 3, \*(block, mesh) 2 times, (lacet, block) 2 times, lacet, (mesh, block) 2 times\*, 5 lacets; repeat between first and second \*, turn.
- Row 22: Ch 3, \*(block, mesh) 2 times, (bar, block) 2 times, bar, (mesh, block) 2 times\*, 5 bars; repeat between first and second \*, turn.
- Row 23: Ch 3, (block, mesh, block, 2 mesh, block, mesh, 2 blocks, mesh, block, 2 mesh, block, mesh, block), 5 lacets; repeat between (), turn.
- Row 24: Sl st in first 3 sts, ch 3, (block, 2 mesh, block, mesh, block, lacet, block, mesh, block, 2 mesh, block), mesh, 5 bars, mesh; repeat between () leaving last block unworked, turn.
- Row 25: Ch 3, (block, 2 mesh, 2 blocks, mesh, bar, mesh, 2 blocks,

2 mesh, block), 3 mesh, 3 lacets, 3 mesh; repeat between (), turn.

Row 26: Sl st in first 3 sts, ch 3, block, 10 mesh, (block, ch 5, skip next cl, dc in next st, block), 2 mesh, 3 bars, 2 mesh; repeat between (), 10 mesh, block leaving last block unworked, turn.

Row 27: Sl st in first 3 sts, ch 3, block, (2 mesh, 4 blocks, 2 mesh, block, ch 3, sc in next ch-5 sp, ch 3, skip next cl, dc in next st, block) 2 times, 2 mesh, 4 blocks, 2 mesh, block leaving last block unworked, turn.

Row 28: Sl st in first 3 sts, ch 3, (2 blocks, 4 mesh, 2 blocks, ch 4, sc in next ch-3 sp, sc in next st, sc in next ch-3 sp, ch 4, skip next cl, dc in next st) 2 times, 2 blocks, 4 mesh, 2 blocks leaving last block unworked, turn.

**Rows 29–67:** Repeat rows 3–28 consecutively, ending with row 15.

Row 68: SI st in first 3 sts, ch 3, (block across to next ch-4 sp, block in next ch sp, cl in same sp, dc in next sc, cl in next sc, dc in next sc, block in next ch-4 sp, cl in same sp, dc in next st) 2 times, block across leaving last block unworked, turn.

**NOTE:** Corner point at end of row is either top or bottom of end dc, whichever forms outer corner.

Rnd 69: Working around outer edge, for Edging, ch 1; for picot, (sc, ch 3, sc) in first st; (ch 2, skip next 3 sts, picot in next st) across; ◊ skip end of first row, (ch 2, picot in corner point of next row) 4 times, \*skip next row, ch 2, picot in corner point of next row, ch 2, picot in end of next row, skip next row, ch 2, picot in corner point of next row, skip next row, skip next row, (ch 2, picot in corner point of next row) 3 times, skip

next row, (ch 2, picot in corner point of next row) 3 times; repeat from \* 3 more times; skip next row, ch 2, picot in corner point of next row, ch 2, picot in end of next row, skip next row, ch 2, picot in corner point of next row, (ch 2, picot in corner point of next row, (ch 2, picot in corner point of next row) 4 times, skip last row◊; working in remaining lps on opposite side of starting ch on row 1, ch 2, picot in first ch, (ch 2, skip next 3 chs, picot in next ch) across; repeat between first and second ◊, ch 2, join with sl st in first sc. Fasten off.

### ARMREST COVER (make 2)

Rows 1–28: Work rows 1–28 of Back Cover.

Row 29: Work row 68 of Back Cover. **Rnd 30:** Working around outer edge, for **Edging**, ch 1; for **picot**, (sc, ch **3, sc)** in first st; (ch 2, skip next 3 sts, picot in next st) across, \*skip end of first row, (ch 2, picot in corner point of next row) 4 times, skip next row, ch 2, picot in corner point of next row, ch 2, picot in end of next row, skip next row, ch 2, picot in corner point of next row, skip next row, (ch 2, picot in corner point of next row) 3 times, skip next row, (ch 2, picot in corner point of next row) 3 times; skip next row, ch 2, picot in corner point of next row, ch 2, picot in end of next row, skip next row, ch 2, picot in corner point of next row, skip next row, (ch 2, picot in corner point of next row) 4 times, skip last row\*; working in remaining lps on opposite side of starting ch on row 1, ch 2, picot in first ch, (ch 2, skip next 3 chs, picot in next ch) across; repeat between first and second \*, ch 2, join with sl st in first sc. Fasten off. 💵