

Home | Caron | Patterns | Simply Shawl



# Simply Shawl





EASY



DESCRIPTION

SIZING

This elegant shawl is the perfect topper for your favorite little black dress. Crocheted in Caron Simply Soft.

# **Abbreviations**

**Ch(s)** = Chain(s) **Dc** = double crochet

 $\mathbf{Dtr} = \mathbf{double} \ \mathbf{treble}$ 

SI st = Slip stitch

st(s) = stitch(es)
yo = yarn over the
needle (makes 1 extra
stitch)

## **Details & Instructions**

### **MEASUREMENTS**

Approx. 25 ins x 68 ins.

# **MATERIALS**

Simply Soft (170 g/6. oz;288 m/315 yds)



White (9701)

4

Size H crochet hook or size to obtain gauge below.

### **GAUGE**

3 dc and 1 shell =  $2 \frac{1}{2}$ ", 3 dc rows = 2".

#### **INSTRUCTIONS**

**Note**: Shell = 5 dc in next st or ch.

Double Treble Crochet (dtr) = yo 3 times, insert hook in next st, yo, draw lp through, (yo, draw through 2 lps on hook) 4 times. Picot = ch 3 sc in 3rd ch from hook.

**Row 1**: Ch 70, sc in 2nd ch from hk and ea ch across. Row 2: Ch 3,

dc in next 2 sc, (sk next 2 sc, shell in next sc, sk next 2 sc, dc in ea of next 3 sc) across, turn. (27 dc, 8 shells). Rows 3 - 98: Ch 3, dc in

ea of next 2 sts, (shell in 3rd dc of next shell, sk next 2 sts of same shell, dc in ea of next 3 sts) across, turn. Row 99: Ch 1, sc in ea st across, turn.

**Border** ~ **Row 1**: Ch 1, sc in first sc, ch 2, sk next sc, sc in next sc, \* (ch 2, sk next 2 sc, sc in next sc) 2 times, ch 2, sk next sc, sc in next sc. Repeat from \* across. Working on ends of rows ch 2, (sc in next row, ch 2) across; sc in first sc on starting row 1, ch 2, sk next sc, sc

in next sc. Repeat from \* across. Working in ends of rows, ch 2, (sc in next row, ch 2) across. Join with sl st in first sc.

**Row 2**: SI st in first ch-1 sp, ch 6, dtr in same sp, (ch 1, dtr in same sp) 5 times. \* ch 1, sk next ch sp, sc in next ch sp, ch 1, sk next ch sp, dtr in next ch sp, (ch 1, dtr in same sp) 6 times. Repeat from \* around. End ch 1, sk next ch sp, sc in next ch sp, ch 1, sk next ch sp, join with a sI st in 5th ch of ch 6.

**Row 3**: SI st in first ch-1 sp, ch 1, sc in same sp, (picot, sc in next ch-1 sp) 5 times, \* sc in ea of next 3 ch-1 sps, (picot, sc in next ch-1 sp) 5 times. Repeat from \* around. End sc in next 3 ch-1 sps. Join with a sI st in first sc. Fasten off.