

## **SAKKIE**

### **Lacy Moebius**



**Length:** 30"

**Width:** 6"

**Materials:** Sakkie:

**1—100g skein, color 401**

**Gauge:** 32 sts and 40 rows= 4" in st st on size US size 2 needles

**Needles:** Pattern is knit on US size 4, (32") circular needle or two sizes larger than recommended gauge.

22 stitch markers,  
Tapestry Needle.

**NOTE:** the reversible lace pattern is very easy to memorize. The moebius cast-on is an intermediate technique.

**Stitch Pattern: (repeat of 12 sts)**

**Row 1: Knit**

**Row 2: Purl**

**Row 3: \*(K2tog) 2 times; (YO, K1) 4 times; (K2tog) 2 times; repeat from \***

**Row 4: Purl**

**Repeat rows 1-4**

**NOTES:** the reversible lace pattern is very easy to memorize. The moebius cast-on is an intermediate technique.

If you have not done a moebius cast-on, we recommend practicing with thicker yarn and larger needles. Do not

count the slip knot as a stitch. Make sure that your needles are only twisted once before you start your first round. As a reference you can use the YouTube video from Planet Purl. You will be casting on with your needles doubled on themselves and your knitting will grow from both sides of your cast-on stitches. The cast-on stitches do not create an edge.

**Directions:**

Cast on 192 sts using the moebius cast-on. I recommend placing a ring marker every 24 sts to keep track of stitch pattern in addition to a ring marker at the beginning and end of the round.

Follow the Stitch Pattern. Repeat the stitch patterns a total of 7 times.

Bind off with a pico bind off as follows:

\*Cast on 2 sts (knit a st, but before slipping the st off the LH needle, place the new st back onto the LH needle), bind off 4 sts; place the st on the RH needle back onto the LH needle; repeat from \* until all sts are bound off.

Weave in all ends.

©2012 Plymouth Yarn Company Designed by Sarah Punderson. 071712 cab

Abbreviations: K = knit, p = purl, LH=left hand; K2tog= knit 2 stitches together; RH=right hand; st st = stockinette st, st(s) – stitch(es), yo = yarn over.