

# 211w-04 Soft Merino Hood



## Suggested yarn:

- Pierrot Yarns Soft Merino Fingering [100% merino wool; 183 yds/167m per 1.41 oz./40g skein];
  - color #07 beige, 2 skeins [50g]
  - color #08 dust brown, 2 skeins [50g]

## Tools/Notions:

- 4.5mm (US 7) and 5.1mm (approx. US 8) straight knitting needles or sizes necessary to achieve gauge
- 4.0mm (US G) crochet hook or size necessary to achieve gauge
- 1 button (20mm/0.79")
- cable needle

## Finished measurements:

- Please see schematics.

## Gauge (10cm/4" square):

- pattern stitch A: 16 sts and 22 rows
- pattern stitch B: 20 sts and 24 rows

*Gauge may vary according to individual knitting style. Change needle size if necessary to achieve gauge. Alternatively, rework pattern with your own gauge measurements.*

## Knitting Tips

\*Entire hood worked with 2 strands of yarn held together: 1 strand of color #07 beige and 1 strand of color #08 dust brown.

**Hood:** Cast on with long-tail cast-on method; work in pattern stitch A. When finished, place all remaining stitches on a stitch holder. Place sections marked with ★ and ★ together with right sides facing; seam together with slip stitch. Work 1 row of single crochet around face edge of hood.

**Belt:** Cast on with long-tail cast-on method; work in pattern stitch B. Work 1 round of sc around entire perimeter of belt.

**Finishing:** Whipstitch hood to belt where indicated. Use eyelet in pattern stitch to sew afterthought buttonhole: widen eyelet by stretching with needle, hook, or finger; reinforce edges with buttonhole stitch. Fasten button to hood.

## Abbreviations:

BO = bind off

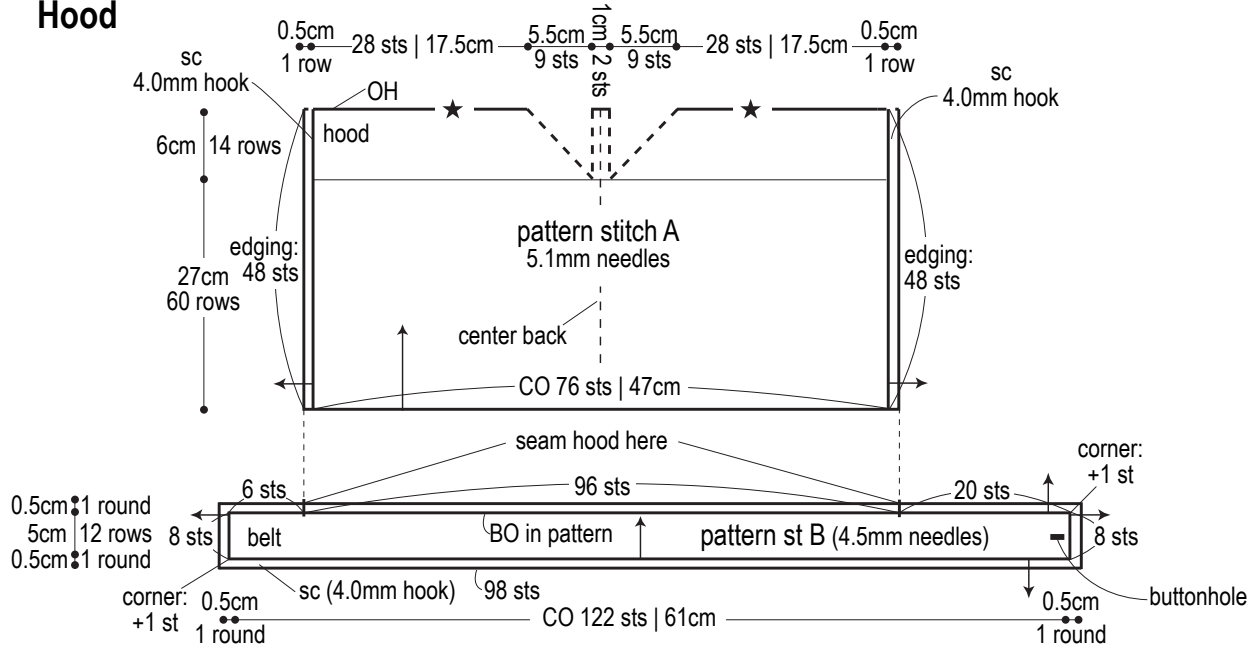
CO = cast on

OH = on hold (that is, place stitches on stitch holder)

sc = single crochet (US)

#/# = rows-stitches-times

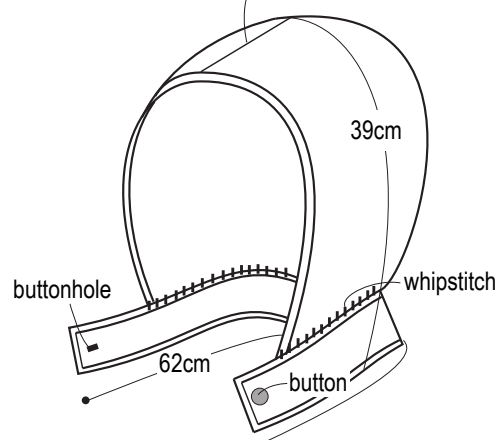
## Hood



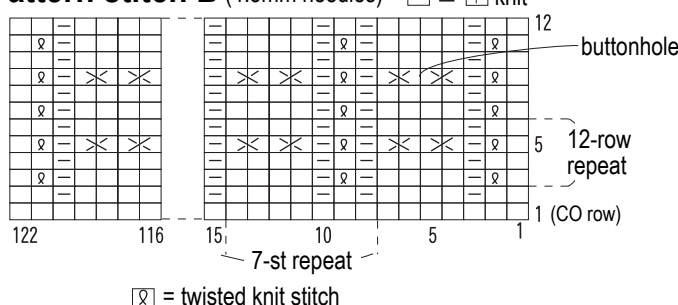
\*Using eyelet in pattern stitch, make afterthought buttonhole by working buttonhole stitch around eyelet edges.

## Finishing

Seam ★ and ★ together with slip stitch seam.



## Pattern stitch B (4.5mm needles)



## Pattern stitch A (5.1mm needles)

