

215ss-04 Balloon Top



Suggested yarn:

- Pierrot Yarns Pont du Gard [100% linen; 188 yds./172m per 1.41 oz./40g skein]; color #10 natural, 7 skeins [245g]
- Pierrot Yarns Lourdes [60% mohair, 40% silk; 306 yds./280m per 0.88 oz./25g skein]; color #03 pearl gray, 3 skeins [75g]

Tools/Notions:

- 3.6mm (approx. US 5) knitting needles or size necessary to achieve gauge

Finished measurements:

- bust 106cm/41.73"
- back length 56cm/22.05"

Gauge (10cm/4" square):

- k2p1 ribbing: 23 sts and 26 rows
- k1p2 ribbing: 23 sts and 26 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.

Summary

✳️**Note:** entire garment worked with 2 strands of yarn held together (1 strand of Pont du Gard and 1 strand of Lourdes).

Back: Cast on with long-tail cast-on method. Work from right sleeve to back to left sleeve in k1p2 ribbing. Bind off loosely.

Front: Begin as for back, but work in k2p1 ribbing. Bind off loosely as for back.

Finishing: Seam shoulders with mattress stitch. Following finishing schematic, form sleeves by turning inside-out and seaming sleeve sections to body with crochet slip stitch seam.

Abbreviations:

BO = bind off CO = cast on k = knit p = purl

[illegible]

Diagram illustrating the dimensions and construction details of a rectangular garment pattern:

- Top Dimensions:**
 - Left side: 13.5cm (36 rows)
 - Middle section: 26cm (68 rows)
 - Right side: 13.5cm (36 rows)
- Left Side Dimension:** 56cm
- Right Side Dimension:** CO 128 sts
- Internal Label:** k2p1 ribbing, 3.6mm needles
- Neck Opening:** Indicated by a horizontal line with arrows pointing to the top edge.
- BO loosely:** Indicated by a vertical line with an arrow pointing to the left edge.

Diagram illustrating the layout for a quilt block, showing the front, back, and sleeve pieces. The layout includes labels for the front, back, right sleeve, left sleeve, shoulder, and mattress stitch. Arrows indicate the direction of the binding. A note at the bottom right states: ※Fold at d facing each.

Back & sleeves (3.6mm needles)

Diagram illustrating a 128-bit bus architecture. The bus is divided into two 64-bit components. The left component is labeled with addresses 129 and 125. The right component is labeled with addresses 19, 10, and 1. Arrows indicate a 5-bit and a 1-bit (CO row) bus width.

The diagram illustrates the mapping of 128 and 124 to 18 and 10, and then to 5 and 1 (CO row). It consists of two grids. The first grid has 128 columns and 124 rows. The second grid has 18 columns and 10 rows. The mapping is shown by arrows indicating the reduction in dimensions.