

















Buy MissBabs Hand-Dyed Yarns & Fibers
Tierno at MissBabs Hand-Dyed Yarns &
Fibers

\$36.00 US for Déjà Vu ebook of 12 patterns

add to basket

\$7.00 US for pattern alone

add to basket

view basket

Finished measurements:

Bust, closed: 30 $\frac{1}{2}$ (34 $\frac{1}{2}$, 38 $\frac{3}{4}$, 43, 47, 51 $\frac{1}{4}$, 55 $\frac{1}{2}$)" / 77.5 (87.5, 98.5, 109, 119.5, 130, 141) cm Length: 21 $\frac{3}{4}$ (22 $\frac{1}{4}$, 23 $\frac{1}{2}$, 25, 26, 26 $\frac{3}{4}$, 27 $\frac{1}{4}$)" / 55 (56.5, 59.5, 63.5, 66, 68, 69) cm

Versions 1 and 2 shown in size 34 $\frac{1}{2}$ " / 87.5 cm Intended to be worn with 2–4" / 5–10 cm ease.

Yarn:

Version 1: 4 (4, 5, 5, 6, 6, 7) skeins Miss Babs Hand-Dyed Yarns & Fibers Tierno (310 yd / 283 m per 4 oz / 113 g skein; 70% Baby Alpaca, 30% Silk) in My Kelley

Version 2: 4 (4, 5, 5, 6, 6, 7) skeins Madelinetosh Pashmina (360 yd / 329 m per 117 g skein; 75% Merino wool, 15% Silk, 10% Cashmere) in Silver Fox

Needles & Notions:

Size 5 US / 3.75 mm circular needle, 32" / 80 cm long

Size 5 US / 3.75 mm set of two double-pointed needles for i-cord (optional)

Stitch markers, one button 1 1/8" / 28 mm diameter, one button 3 /8" / 10 mm diameter, tapestry needle, 4-latch knitting mill for making i-cord (optional)

Gauge:

23 sts and 29 rows = 4" / 10 cm over Stockinette stitch 23 sts and 35 rows = 4" / 10 cm over Lace pattern

Construction Notes: This cardigan features overlapping front panels in an undulating ribbed lace pattern. The body is knit in one piece from the bottom up with waist shaping. The set-in sleeves are knit separately and sewn in place. The front panels are worked from stitches picked up along the edge of the body. Welted edgings and a long i-cord belt finish the piece. The pattern for the front panels in given in chart form only.

This is a pdf download, not a mailed pattern. An email with a link to download will be sent to the same email used for your paypal account. These links expire after 3 downloads or 100 hours (whichever comes first).