



Stripes and swirls in brioche stitch. Knit them to the knee or ankle to suit your style.

**\$6.00 US**

add to basket

-- view basket \_

**Finished measurements:**

Foot and ankle circumference: 5  $\frac{3}{4}$  (7  $\frac{1}{4}$ , 8  $\frac{3}{4}$ )" / 14.5 (18.5, 22) cm

Knee sock circumference at cuff: 7  $\frac{1}{4}$  (8  $\frac{3}{4}$ , 10  $\frac{1}{4}$ )" / 18.5 (22, 26) cm

Knee sock circumference at calf: 8  $\frac{3}{4}$  (10  $\frac{1}{4}$ , 11  $\frac{3}{4}$ )" / 22 (26, 30) cm

Leg length to top of heel—knee socks: 14" / 35.5 cm

Leg length to top of heel—mid-calf socks: 6  $\frac{1}{2}$ " / 16.5 cm

Shown in size 7  $\frac{1}{4}$ " / 18.5 cm

All measurements are unstretched.

Intended to fit with about 1" / 2.5 cm negative ease in the foot, and about 3" / 7.5 cm negative ease in the calf.

**Yarn:**

Kollage Yarns Sock-a-Licious (350 yds / 318 m per 3  $\frac{1}{2}$  oz / 100 g skein; 70% Superwash Wool, 10% Mulberry Silk, 20% Nylon):

Knee socks: 1 (1, 2) skein(s) each in #7819 Marina (MC) and #7820 Marshmallow (CC)

Mid-calf socks: One skein each in #7813 Sangria (MC) and #7817 Majesty (CC)

**Needles & Notions:**

Size 1  $\frac{1}{2}$  US / 2.5 mm:

- circular needle, 32–40" / 80–100 cm long
- set of five double-pointed needles, or a second circular needle

Size 2 US / 2.75 mm circular needle, 32–40" / 80–100 cm long

Stitch holders, cable needle, yarn needle

**Gauge:**

22 sts and 64 rounds = 4" / 10 cm in Two-Color Brioche in the round using smaller needles

**Construction Notes:** These socks are worked from the top down entirely in two-color brioche stitch, with a cables "clock" on the outer ankle of each leg and a short row heel. The pattern provides options for knee-length or mid-calf length socks, and includes photo tutorials for unusual brioche techniques.

*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).*