



[Buy Beyond Basic Knits Luxury Sock at Beyond Basic Knits](#)

[Buy Beyond Basic Knits Divinity Lace at Beyond Basic Knits](#)

Beautiful bobbles or beads stitch up to a stunning shawl or sweet little scarf.

\$8.00 US

[add to basket](#)

[view basket](#)

Finished measurements:

Shawl:

Wingspan: 51 ½ (62 ¾, 74)" / 131 (159.5, 188) cm

Length at center back: 26 ½ (32 ¼, 38)" / 67.5 (82, 96.5) cm

Scarf:

Width: 9" / 23 cm

Length: 70" / 178 cm

Yarn:

Shawl:

1 (2, 2) hank(s) Beyond Basic Knits Divinity Lace (1300 yds / 1188 m per 3 ½ oz / 100 g hank; 50% Merino, 50% Silk) in Sea Grass

Scarf:

One hank Beyond Basic Knits Divine Sock (437 yds / 400 m per 3 ½ oz / 100g hank; 50% Merino, 50% Silk) in Under The Lilacs

Needles & Notions:

Shawl:

Size 5 US / 3.75 mm circular needle, at least 24" / 60 cm long

Size 7 US / 4.5 mm circular needle, at least 24" / 60 cm long

Scarf:

Size 6 US / 4 mm needle

Size 8 US / 5 mm needle

Shawl: 18 (22, 26) stitch markers. Optional: 274 (432, 626) size 6/0 glass seed beads and size 14 US / 0.75 mm crochet hook

Scarf: 4 stitch markers, stitch holder. Optional: 116 size 6/0 glass seed beads and size 14 US / 0.75 mm crochet hook

Both: Tapestry needle, pins, blocking wires

Gauge:

Shawl: 18 sts and 36 rows of Body Chart pattern repeat = 4 ½" / 11.5 cm wide x 4 ¾" / 12 cm long on size 5 US / 3.75 mm needles

Scarf: 18 sts and 36 rows of Body Chart pattern repeat = 3 7/8" / 10 cm wide x 5 5/8" / 14.5 cm long on size 6 US

/ 4mm needles

Construction Notes: The pattern includes both a triangular shawl and a rectangular scarf. The shawl is worked from the lower edge to the center back neck. The scarf is worked from the two ends and grafted in the center. Both versions can be worked with either bobbles or beads. Stitch patterns are 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).