

RECTANGULAR OPENWORK SHAWL to Knit

Designed by Kathleen Sams courtesy of Coats & Clark.

Yarnovers create the lacy openwork stitch in this rectangular shawl. It's a terrific cover-up for all seasons, and it's easy too.



EASY

Finished Size: $19^{1}/2$ " wide x 68" long

(49.5 cm x 172.5 cm)

MATERIALS

Red Heart® "Soft Yarn™" (Art E728) (4)
[5 ounces, 256 yards
(140 grams, 234 meters) per ball]:
#9520 Seafoam - 4 balls
Knitting Needles, size 10 (6 mm) or size
needed for gauge
Yarn needle

GAUGE: In pattern,

18 sts and 22 rows = 4" (10 cm) BE SURE TO CHECK YOUR GAUGE.

SHAWL

Cast on 88 sts.

Row 1 (Wrong side): ★ K2 tog, YO twice, K2 tog; repeat from ★ across.

Row 2: \star K1, (K1, P1) in the 2 YO's from Row 1, K1; repeat from \star across.

Row 3: K2, ★ K2 tog, YO twice, K2 tog; repeat from ★ across to last 2 sts, K2.

Row 4: K2, \star K1, (K1, P1) in the 2 YO's from Row 3, K1; repeat from \star across to last 2 sts, K2.

Repeat Rows 1-4 for pattern until piece measures approximately 68" (172.5 cm) from cast on edge **or** to desired length, ending by working Row 4.

Bind off all sts.

Weave in yarn ends.

ABBREVIATIONS

cm centimeters
K knit
mm millimeters
P purl
st(s) stitch(es)
tog together
YO varn over

- ★ work instructions following ★ as many more times as indicated in addition to the first time.
- () or [] work enclosed instructions as many times as specified by the number immediately following or work all enclosed instructions in the stitch or space indicated or contains explanatory remarks.
- colon (:) the number(s) given after a colon at the end of a row or round denotes the number of stitches or spaces you should have on that row or round.

We have made every effort to ensure that these instructions are accurate and complete. We cannot, however, be responsible for human error, typographical mistakes, or variations in individual work.

Copyright 2007 by FriendshipShawl.org

This Friendship Shawl pattern is free. It may be copied for personal use but is not intended for commercial purposes.