



# Textured Cowl

WR2100



Designed by Grace Alexander

Cowl measures 60" circumference x 10" long.

RED HEART® "Bamboo Wool": 6 Balls in 3116 Ivory.

Knitting needles: 5mm [8 US].

Cable needle.

Yarn needle.

**GAUGE:** 19 sts = 4"; 24 rows = 4" in double seed stitch.

**CHECK YOUR GAUGE.** Use any size needles to obtain the specified gauge.

### Special Abbreviations

**8/8 LC:** Slip next 8 sts to cable needle and hold in front, k8 sts, k8 from cable needle.

**2/1 RC:** Slip next 2 sts to cable needle and hold in back, k1, k2 from cable needle.

**2/1 LC:** Slip next st to cable needle and hold in front, k2, k1 from cable needle.

### Double Seed Stitch

(Worked over 7 sts)

**Row 1 (Right Side):** K1, [p1, k1] 3 times.

**Row 2:** P1, [k1, p1] 3 times.

**Row 3:** P1, [k1, p1] 3 times.

**Row 4:** K1, [p1, k1] 3 times.

Repeat Rows 1-4 for double seed st.

### Front Cross Cable

(Worked over 16 sts)

**Rows (Right Side) 1, 3, 5, 7, 9, 11 and 13:** Knit.

**Row 2 and All Wrong Side Rows:** Purl.

**Rows 15:** 8/8 LC.

**Rows 17, 19, 21 and 23:** Knit.

Repeat Rows 1-24 for Front Cross Cable.

### Claw Cable

(Worked over 6 sts)

**Row 1 (Right Side):** 2/1 RC, 2/1 LC.

**Row 2 and All Wrong Side Rows:** Purl.

**Row 3 and 5:** Knit

**Row 6:** Purl.

Repeat Rows 1-6 for Claw Cable.

### COWL

Cast on 63 sts.

**Row 1:** Beginning with Row 1, work double seed st across 7 sts, p6 for Rev St st, work Front Cross Cable across 16 sts, p6 for Rev St st, work double seed st across 7 sts, p4 for Rev St st, work Claw Cable across 6 sts, p4 for Rev St st, work double seed st across 7 sts.

Continue to work in patterns as established until piece measures 60" from beginning, end with Row 6 of Front Cross Cable.

Bind off in patterns.

### FINISHING

Sew short ends together.

Weave in ends.



RED HEART® "Bamboo Wool",  
Art. E754 available in 1.76 oz (50 g), 87 yd  
(80 m) balls.

**ABBREVIATIONS:** K = knit; mm = millimeters; P = purl;  
Rev St st = Reverse Stockinette stitch; st(s) = stitch(es);  
[ ] = work directions in brackets the number of times specified.

