

Coin Cable Wrap

SIZE

One Size

FINISHED MEASUREMENTS

Length: 72" (not including fringe) Width: 18"

MATERIALS

Premier® Yarns *Wool Select*[™] (75% Acrylic, 25% Wool; 3.5oz/100g, 273yds/250m)

• 1151-04 Linen – 4 balls **Needle:** US Size 6 (4 mm) straight needles *or size needed to obtain gauge* **Notions:** Tapestry needle, cable needle

GAUGE

22 sts x 28 rows = 4" in **Texture Pattern** with larger needle **Save time, check your gauge.**

STITCH GUIDE

Texture Pattern (multiple of 4 sts) Rows 1 and 3 (RS): Knit. Row 2 (WS): *K2, p2; rep from * to end. Row 4: *P2, k2; rep from * to end. Rep Rows 1-4 for patt.

Coin Cable Panel (worked over 9 sts) Rows 1 and 3 (RS): P2, k5, p2. WS Rows 2-6: K2, p5, k2. Row 5: P2, 1/3/1 RC, p2. Rep Rows 1-6 for patt. **1/3/1 RC (1/3/1 Right Cross):** SI 4 sts onto cable needle, hold in back, k1, sI last 3 sts back to left-hand needle, before knitting sts, bring cable needle with last st to front between needles, passing to the left of the yarn; knit the 3 sts on left-hand needle and then k1 from cable needle.

PATTERN NOTES

This Wrap is worked from one end to the other, Charted instructions are shown on page 3.

WRAP

Cast on 100 sts.

Next Row (WS): Knit.

Row 1 (RS): K5, work **Coin Cable Panel** (beg with Row 1) over the next 9 sts, work **Texture Pattern** (beg with Row 1) over the next 72 sts, work **Coin Cable Panel** (beg with Row 1) over the next 9 sts, k5.

Row 2: K5, work **Coin Cable Panel** over the next 9 sts, work **Texture Pattern** over the next 72 sts, work **Coin Cable Panel** over the next 9 sts, k5.

Cont in est'd patt until piece meas 72" from cast-on edge or to desired length. Work 2 rows even in Garter st, bind off all sts.

Level: Intermediate

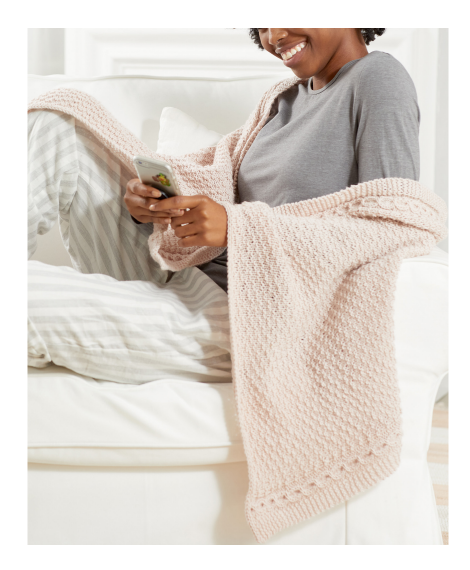
Coin Cable Wrap

FINISHING

Weave in ends.

Abbreviations

cont	continue
est'd	established
Garter st	Knit every row.
k	knit
meas	measures
р	purl
patt	pattern
rep	repeat(ing)
RS	right side
sl	slip
st(s)	stitch(es)
WS	wrong side



Coin Cable Wrap

project continued

Coin Cable Panel

