

**FINISHED MEASUREMENTS**

46" x 48"

**MATERIALS**

Premier® Yarns *Puzzle*® (100% Acrylic;  
7oz/200g, 328yds/300m)

- #1050-09 Acroscopic – 4 balls

**Needle:** US Size 9 (5.5 mm) 32" circular needle  
or size needed to obtain gauge

**Notions:** Tapestry needle, cable needle, stitch  
markers

**GAUGE**

16 sts x 20 rows = 4" in St st

**Save time, check your gauge.****STITCH GUIDE**

**2/2LC (2/2 Left Cross):** Sl 2 sts onto cable  
needle and hold in front, k2, k2 from cable  
needle.

**Cora Cable Pattern** (multiple of 25 sts)

**Row 1 (RS):** P1, k4, p4, k2tog, k1, yo, k1, yo, k1,  
ssk, p4, k4, p1.

**Row 2:** K1, p4, k4, p7, k4, p4, k1.

**Row 3:** P1, k4, p3, k2tog, k1, yo, k3, yo, ssk, p3,  
k4, p1.

**Row 4:** K1, p4, k3, p9, k3, p4, k1.

**Row 5:** P1, **2/2LC**, k2, k2tog, k1, yo, k5, yo, k1,  
ssk, p2, **2/2LC**, p1.

**Row 6:** K1, p4, k2, p11, k2, p4, k1.

**Row 7:** P1, k4, p1, k2tog, k1, yo, k7, yo, k1, ssk,  
p1, k4, p1.

**Row 8:** K1, p4, k1, p13, k1, p4, k1.

**Row 9:** P1, k4, p5, k5, p5, k4, p1.

**Row 10:** K1, p4, k5, p5, k5, p4, k1.

Rep Rows 1-10 for patt.

**Seed Rib Stitch** (multiple of 4 + 3 sts)

**Row 1 (RS):** Knit.

**Row 2:** \*P3, k1; rep from \* to end.

Rep Rows 1-2 for patt.

**THROW**

Cast on 179 sts.

Knit 5 rows.

**Row 1 (RS):** K5, pm, work Row 1 of **Cora Cable  
Pattern** over 25 sts, pm, work **Seed Rib Stitch**  
over 119 sts, pm, work **Cora Cable Pattern**, pm,  
K5.

**Row 2:** K5, sm, work Row 2 of **Cora Cable  
pattern** to marker, sm, work Row 2 of **Seed Rib  
Stitch** to next marker, sm, work Row 2 of **Cora  
Cable Pattern** to marker, sm, k5.

Work in pattern as established until piece  
measures approximately 47".

Knit 5 Rows.

Bind off.

**FINISHING**

Weave in ends.

**Abbreviations**

<b>k</b>	knit
<b>k2tog</b>	knit 2 sts together (1 st dec'd)
<b>p</b>	purl
<b>pm</b>	place marker
<b>RS</b>	right side
<b>rep</b>	repeat(ing)
<b>sm</b>	slip marker
<b>ssk</b>	slip slip knit (1 st dec'd)
<b>st(s)</b>	stitch(es)

# Cora Cable Throw

Level: Intermediate