Cleverly Cabled Throw

Love to cozy up with cables, but don’t want to knit them traditionally? Loop-it yarn is the answer! Just pull the loops through each other and you’ll have a classic blanket in no time!

Throw measures 35” [89 cm] x 50” [127 cm].

**NOTES**

Finger looping fun ™ - No tools required

1. Begin work on a flat surface. Stitches are worked by pulling loops of yarn through a row of previous loops. Right side will be facing throughout.

2. To join balls of yarn, overlap three loops from the end of first ball with three loops from the beginning of second ball and work overlapping loops as one.

**ABBREVIATIONS**

**Knit st:** Pull loops of working yarn through the loops of previous row loops working from back to front.

**Purl st:** Pull loops from working yarn through loops of previous row from front to back.

**Cable Six Front (C6F):** Skip next 3 loops of previous row and hold in front of work, pull next 3 loops of working yarn through next 3 loops of previous row (3 knit sts), then pull next 3 loops of working yarn through 3 skipped loops (3 knit sts).

**THROW**

Measure 58 loops and fold yarn at this point to create base row.

Row 1: Working from right to left, pulling loops from working yarn through loops of base row, [k2, p3, k6, p3] four times, k2. Do not turn work.

Row 2: Working from left to right, [k2, p3, k6, p3] four times, k2. Do not turn work.

Row 3: Repeat Row 1.

Row 4: Repeat Row 2.

Row 5: Working from right to left, [k2, p3, C6F, p3] four times, k2. Do not turn work.

Rows 7-54: Repeat Rows 1-6 for eight times.

Row 55: Repeat Row 1.

Row 56: Repeat Row 2.

Row 57: Repeat Row 1.

Bind Off

Working across, pull the first two loops of working yarn through first 2 loops of previous row, pull the second loop just worked through the first loop, pull a third loop of working yarn through next stitch, pull that loop through the previous loop. Continue in this manner across the row until all stitches have been secured. Pull end through last loop.

**FINISHING**

Weave in ends. (You can tack ends down with sewing thread to help camouflage them in the back of the work).

**ABBREVIATIONS**

cm = centimeters; k = knit; mm = millimeters; p = purl; st(s) = stitch(es); [ ] = work directions in brackets the number of times specified.
LM6502 Cleverly Cabled Throw