## BERNAT



MATERIALS
Bernat ${ }^{\oplus}$ Tweedie ${ }^{\text {Tm }}$ ( $6.4 \mathrm{oz} / 180 \mathrm{~g} ; 247 \mathrm{yds} / 226 \mathrm{~m}$ )
French Lilacs (02005) 6 balls
Size U.S. 10 ( 6 mm ) circular knitting needle 29 " 773 cm ] long or size needed to obtain gauge. Cable needle.

SUPER BULKY
(6. 6 knit I skill level: intermediate

## ABBREVIATIONS

| Approx = Approximately | K = Knit |
| :--- | :--- |
| Beg = Begin(ning) | P = Purl |
| Cont = Continue | Pat = Pattern |
| C8B = Slip next 4 stitches onto | Rep = Repeat |
| cable needle and leave at back | RS = Right side |
| of work. K4, then K4 from cable | St(s) = Stitch(es) |
| needle. | Tog = Together |
| C8F = Slip next 4 stitches onto | WS = Wrong side |

cable needle and leave at front of work. K4, then K4 from cable needle.

## MEASUREMENTS

Approx 48" $\times 54$ " $[122 \times 137 \mathrm{~cm}$ ] excluding fringe.

## GAUGE

11 sts and 16 rows $=4$ " [10 cm in stocking st.
16 sts and 20 rows $=4^{\prime \prime}[10 \mathrm{~cm}]$ in Cable Pat

## INSTRUCTIONS

Cast on 192 sts. Do not join. Working back and forth across needle in rows, proceed as follows:
Knit 5 rows (garter st), noting first row is WS

See chart on page 2.
1st row: (RS). Knit.
2nd row: K4. P16. *K8. P16. Rep from * to last 4 sts. K4.
3rd row: K4. C8B. C8F. *K8. C8B. C8F. Rep from * to last 4 sts. K4.
4th row: As 2nd row.
5th row: Knit.
6th row: As 2nd row.
7th to 12th rows: Rep 5th and 6th rows 3 times more.
These 12 rows form Cable Pat.
Cont in pat until work from beg measures approx $531 / 2^{\prime \prime}$ [136 cm], ending on a 7th row of pat.

## Yarnspirations"

## BERNATP CABLE AND GARTER TEXTURES KNIT BLANKET | KNIT

Knit 4 rows (garter st). Cast off knitwise.

## Fringe

Cut lengths of yarn 12" [30.5 cm] long. Taking 6 strands tog, knot into fringe evenly across top and bottom of Blanket. Trim fringe evenly.


## CABLE CHART



Key
$\square=$ Knit on RS rows. Purl on WS rows.
$\square=$ Purl on RS rows. Knit on WS rows.
$\square+8=$ C8B
$\square \rightarrow 8+\square=\mathrm{C} 8 \mathrm{~F}$


