

Knituin
Designed by Edie Eckman

What you will need:
RED HEART $\oplus$ Softe: 1 ball 09388 Wheat

Knitting Needles: 5 mm [US 8]
Cable needle, yarn needle
TENSION/GAUGE: 19 sts = 10 cm [4"]; 23 rows = 10 cm [4"] in Stockinette stitch (knit on right side, purl on wrong side). CHECK YOUR TENSION/GAUGE. Use any size needles to obtain the tension/gauge.

RED HEART ${ }^{\oplus}$ Soft ${ }^{\oplus}$, Art. 9809670 solid colours available in 100 g (3.5 oz), 167 m (182 yd) balls


## Basic Cables Square

For Knit Your Cables Afghan

Use this square for making the one-colour Knit Your Cables Afghan. Follow our blog by searching LW4309EN for hints on knitting each square of this afghan. Then, if you feel creative, use the stitch pattern for your own unique knit project.

Square measures 25.5 cm [10"] square.

## Special Abbreviation

2/2 LC (2 over 2 Left Cross): Slip next 2 sts to cable needle and hold in front, k2, k2 from cable needle.

## Special Technique

Cable Cast $0 n=$ Place a slip knot on left needle, insert right needle into stitch on left needle as if to knit, pull loop through and place on left needle (2 sts on left needle), *insert needle between first 2 stitches on left needle, pull loop through and place on left needle; repeat from * until the required number of stitches are on the left needle.

## SQUARE B

Cable cast on 50 sts.
Rows 1 and 5 (right side): P7, [k4, p4] 5 times, p3.
Rows 2 and 4: K3, [k4, p4] 5 times, k7.
Row 3: P7, [2/2 LC, p4] 5 times, p3.
Row 6: Repeat Row 2.
Repeat Rows 1-6 ten more times. Cast off in pattern on right side.

## FINISHING

Block piece to approximately 25.5 cm [10"] square.
Weave in ends.

## Abbreviations

cm = centimeters; $\mathbf{k}=$ knit; $\mathbf{m m}=$ millimeters; $\mathbf{p}=$ purl; st(s) = stitch(es); [ ] = work directions in brackets the number of times specified; * or ** $=$ repeat whatever follows the * or ** as indicated.


## KEY

$\square \mathrm{k}$ on RS, p on WS
$\square$ pon RS, $k$ on WS
『 ktbl
B $1 / 1$ RC
$\Delta \nabla 1 / 1 \mathrm{LC}$
$\Delta \boxtimes 2 / 1$ LPC
マ $\quad 2 / 1$ RPC
1/2 LPC
1/2RPC
$\boxtimes \Delta$ 2/2RC
$\triangle$ 2/2LC
$\Delta \Delta$ 2/2RPC
$\triangle$ 2/2LPC
$\triangle \quad$ 3/1 LPC
$\Sigma$ 3/1 RPC
$\triangle 3 / 3 R C$
$\xrightarrow{\square} 3 / 3$ LC

