

## Three Calar Chevran Thraw

## FINISHED MEASUREMENTS

Width: $31 \mathrm{in} / 79 \mathrm{~cm}$.
Length: $67 \mathrm{in} / 170 \mathrm{~cm}$.

## MATERIALS

$6 \times 250 \mathrm{~g}$ hanks of Knitting Fever $\boldsymbol{B F W}$ in shade 10 Chartreuse (A). $6 \times 250 \mathrm{~g}$ hanks of Knitting Fever $\boldsymbol{B F W}$ in shade 01 Chandelier (B). $3 \times 250 \mathrm{~g}$ hanks of Knitting Fever $\boldsymbol{B F W}$ in shade 03 Medallion (C). Size US 70/35mm needles, preferably circular.

## TENSION

2.5 sts and 1.33 rows to 4 in/10cm in Stockinette stitch.

## ABBREVIATIONS

BO bind off; $\mathbf{c m}$ centimeters; $\mathbf{C O}$ cast on; in inch(es); $\mathbf{k}$ knit; $\mathbf{k 2 t o g}$ knit 2 sts together [1 st decreased]; mm millimeters; $\mathbf{p}$ purl; rep repeat; $\mathbf{R S}$ right side; ssk slip 1 st kwise, slip one stitch purl wise, insert left needle into fronts of these 2 sts and knit together; st(s) stitch(es); WS wrong side; yo yarn over.

## NOTES:

When changing from one color to the next cut yarn and attach the new color.

## INSTRUCTIONS

Work the following two rows for the entire pattern. Be sure to follow the striping sequence below.

With color A CO 22 sts.
Row 1 (RS): *K2tog, k3, yo, k1, yo, k3, ssk; repeat from * once more.
Row 2 (WS): Purl.
Repeat rows 1-2 following the striping sequence below. Once you have completed all 13 stripes, B0 all sts loosely.

## Striping sequence:

With color A, work six rows total (not including the CO).
Change to color B, work four rows.
Change to color C, work two rows.
Change to color B, work two rows.
Change to color A, work two rows.
Change to color B, work four rows.
Change to color C , work six rows.
Change to color B, work four rows.
Change to color A, work two rows. Change to color B, work two rows. Change to color C, work two rows. Change to color B, work four rows. Change to color A, work six rows.

## Finishing

Weave in all loose ends and lightly block if necessary.
 use only. Knitting Fever does not guarantee the final result. Measurements, gauge, etc, are included as a guideline.

