





KNIT SKILL LEVEL INTERMEDIATE

What you will need:

RED HEART* Dreamy™: 2 balls 8341 Grey A, 2 balls 8311 lvory B, and 1 ball 8360 Dark Taupe C

Susan Bates* Circular Knitting Needle: 6mm [US 10], 29" [74cm] long

Yarn needle

GAUGE: 15 sts = 4" [10 cm]; 26 rows (13 ridges) = 4" [10 cm] in Garter stitch. CHECK YOUR GAUGE. Use any size needles to obtain the gauge.



SHOP KIT



Calming Colors Chevron Throw

Knitting with this soft, brushed yarn is relaxing and using the finished throw is equally calming. We love it in neutral colors that give a sophisticated coziness to your room. Throw measures 45" [114cm] x 55" [139cm].

NOTE

Throw is worked back and forth in rows. Circular needle is used to accommodate large number of stitches.

SPECIAL ABBREVIATIONS

kfb: Knit 1 front and back (increase) Knit next st, then knit it through back loop. **ssk:** (1 st decrease) Slip next two stitches knitwise to right needle, insert point of left needle through front of sts, knit these sts together through back loop.

THROW

With **A**, cast on 195 sts. **Row 1 And All Right Side Rows:** *K2tog, k3, [kfb] twice, k4, ssk; repeat from * across.

Row 2 And All Wrong Side Rows: Knit.

Repeat Rows 1-2 until Throw measures 7" [18 cm] from beginning, ending with a wrong side row.

Change to **B** and work for 5" [12.5 cm], ending with a wrong side row. Change to C and work for 3" [7.5 cm]. ending with a wrong side row. Change to **B** and work for 5" [12.5 cm], ending with a wrong side row. Change to C and work for 3" [7.5 cm], ending with a wrong side row. Change to **A** and work for 9" [23 cm], ending with a wrong side row. Change to C and work for 3" [7.5 cm], ending with a wrong side row. Change to **B** work for 5" [12.5 cm], ending with a wrong side row Change to C work for 3" [7.5 cm], ending with a wrong side row. Change to **B** work for 5" [12.5 cm], ending with a wrong side row. Change to A work for 7" [18 cm], ending with a wrong side row. Bind off.



FINISHING

Weave in ends.

ABBREVIATIONS

cm = centimeters; k = knit; k2tog =
knit 2 sts together; mm = millimeters;
st(s) = stitch(es); tog = together; [] =
work directions in brackets the number
of times specified; * or ** = repeat
whatever follows the * or ** as indicated.

