

BERNAT® STACKING STRIPES KNIT BLANKET | KNIT



MATERIALS

Bernat® Blanket Breezy™ (8.8 oz/250 g; 530 yds/485 m)

Contrast A Hint of Mint (70001) **3 balls**

Contrast B Surfs Up (70008) **2 balls**

Size U.S. 8 (5 mm) knitting needles **or size needed to obtain gauge.**

 **KNIT | SKILL LEVEL: EASY**

ABBREVIATIONS

Approx = Approximately

Cont = Continue(ity)

Pat = Pattern

Rep = Repeat

RS = Right side

St(s) = Stitch(es)

Tog = Together

WS = Wrong side

MEASUREMENTS

Approx 51" x 59" [129.5 x 150 cm].

GAUGE

16 sts and 26 rows = 4" [10 cm] in garter st.

INSTRUCTIONS

Note: Blanket is made in 7 Panels and seamed tog in Finishing (see Diagram on page 2).

Panel 1 begins with 1st row as RS and Panel 2 begins with 1st row as WS. It may be helpful to place markers on each Panel to indicate RS.

PANEL 1 (make 4)

Stripe Pat 1

*With A, work 16 rows. Break A. Join B.

With B, work 2 rows. Break B. Join A.

With A, work 16 rows. Break A. Join B.

With B, work 16 rows. Break B. Join A.*

Rep from * to * 6 times more.

With A, work 16 rows. Break A. Join B.

With B, work 2 rows. Break B. Join A.

With A, work 16 rows.

These 384 rows form Stripe Pat 1.

With A, cast on 29 sts.

1st row: (RS). Knit.

First row of Stripe Pat 1 is complete. Keeping cont of Stripe Pat 1, work in garter st (knit every row) until Stripe Pat 1 is complete.

Cast off.

PANEL 2 (make 3)

Stripe Pat 2

With A, work 9 rows. Break A. Join B.

**With B, work 16 rows. Break B. Join A.

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With A, work 16 rows. Break A.
Join B.
With B, work 2 rows. Break B.
Join A.
With A, work 16 rows. Break A.
Join B.**
Rep from ** to ** 6 times more.
With B, work 16 rows. Break B.
Join A.
With A, work 9 rows.
These 384 rows form Stripe Pat 2.

With A, cast on 29 sts.

1st row: (WS). Knit.

First row of Stripe Pat 2 is complete. Keeping cont of Stripe Pat 2, work in garter st (knit every row) until Stripe Pat 2 is complete.
Cast off.

FINISHING

Sew Panels tog with A, alternating Panels 1 and 2 as shown in diagram, noting that RS of all Panels are facing and cast on edges are all aligned.

